THE ARCHITECTURE OF LEON BATISTA ALBERTI IN TEN BOOKS

LEON BATTISTA ALBERTI

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On ribbon: "May it [he?] gleam with the greatest beauty."
THE

PREFACE.

Our Ancestors have left us many and various Arts tending to the Pleasure and
Conveniency of Life, acquired with the greatest Industry and Diligence:
Which Arts, though they all pretend, with a Kind of Emulation, to have in
View the great End of being serviceable to Mankind; yet we know that each
of them in particular has something in it that seems to promise a distinct and
separate Fruit: Some Arts we follow for Necessity, some we approve for their
Usefulness, and some we esteem because they lead us to the Knowledge of Things that are de-
lightsul. What these Arts are, it is not necessary for me to enumerate; for they are obvious.
But if you take a View of the whole Circle of Arts, you shall hardly find one but what, despis-
ing all others, regards and seeks only its own particular Ends: Or if you do meet with any of
such a Nature that you can in no wise do without it, and which yet brings along with it Pro-
sit at the same Time, conjoined with Pleasure and Honour, you will, I believe, be convinced,
that Architecture is not to be excluded from that Number. For it is certain, if you examine
the Matter carefully, it is inexpressibly delightful, and of the greatest Convenience to Mankind
in all Respects, both publick and private; and in Dignity not inferior to the most excellent. But
before I proceed further, it will not be improper to explain what he is that I allow to be an
Architect: For it is not a Carpenter or a Joiner that I thus rank with the greatest Masters in
other Sciences; the manual Operator being no more than an Instrument to the Architect.
Him I call an Architect, who, by sure and wonderful Art and Method, is able, both with
Thought and Invention, to devise, and, with Execution, to compleat all those Works, which,
by means of the Movement of great Weights, and the Conjunction and Amassment of Bodies,
can, with the greatest Beauty, be adapted to the Uses of Mankind: And to be able to do this,
he must have a thorough Insight into the noblest and most curious Sciences. Such must be the
Architect. But to return.

SOME have been of Opinion, that either Water or Fire were the principal Occasions of bring-
ing Men together into Societies; but to us, who consider the Usefulness and Necessity of Co-
verings and Walls, it seems evident, that they were the chief Causes of assembling Men toge-
ther. But the only Obligation we have to the Architect is not for his providing us with safe
and pleasant Places, where we may shelter ourselves from the Heat of the Sun, from Cold and
Tempest, (though this is no small Benefit); but for having besides contrived many other
Things, both of a private and publick Nature of the highest Use and Convenience to the Life
of Man. How many noble Families, reduced by the Calamity of the Times, had been utterly
lost, both in our own native City, and in others, had not their paternal Habitations preserved
and cherished them, as it were, in the Bosom of their Forefathers. Dædalus in his Time was
greatly esteemed for having made the Selinuntians a Vault, which gathered so warm and kindly
a Vapour, as provoked a plentiful Sweat, and thereby cured their Distempers with great Ease
and Pleasure. Why need I mention others who have contrived many Things of the like Sort conducive to Health; as Places for Exercise, for Swimming, Baths and the like? Or why should I instance in Vehicles, Mills, Time-measures, and other such minute Things, which nevertheless are of great Use in Life? Why should I insist upon the great Plenty of Waters brought from the most remote and hidden Places, and employed to so many different and useful Purposes? Upon Trophies, Tabernacles, sacred Edifices, Churches and the like, adapted
to divine Worship, and the Service of Posterity? Or lastly, why should I mention the Rocks cut, Mountains bored through, Vallies filled up, Lakes confined, Marshes discharged into the Sea, Shi’s built, Rivers turned, their Mouths cleared, Bridges laid over them, Harbours formed, not only serving to Men’s immediate Conveniencies, but also opening them a Way to all Parts of the World; whereby Men have been enabled mutually to furnish one ano her with Provisions, Spices, Gems, and to communicate their Knowledge, and whatever else is healthful or pleasurable. Add to these the Engines and Machines of War, Fortresses, and the like Inventions necessary to the Defending the Liberty of our Country, Maintaining the Honour, and Encreasing the Greatness of a City, and to the Acquisition and Establishment of an Empire. I am really persuaded, that if we were to enquire of all the Cities which, within the Memory of Man, have fallen by Siege into the Power of new Masters, who it was that subjected and overcame them, they would tell you, the Architect; and that they were strong enough to have despised the armed Enemy, but not to withstand the Shocks of the Engines, the Violence of the Machines, and the Force of the other Instruments of War, with which the Architect distressed, demolished and ruinated them. And the Besieged, on the contrary, would inform you, that their greatest Defence lay in the Art and Assistance of the Architect. And if you were to examine into the Expeditions that have been undertaken, you would go near to find that most of the Victories were gained more by the Art and Skill of the Architects, than by the Conduct or Fortune of the Generals; and that the Enemy was oftener overcome and conquered by the Architect’s Wit, without the Captain’s Arms, than by the Captain’s Arms without the Architect’s Wit: And what is of great Consequence is, that the Architect conquers with a small Number of Men, and without the Loss of Troops. Let this suffice as to the Usefulness of this Art.

BUT how much the Study and Subject of Building delights, and how firmly it is rooted in the Mind of Man, appears from several Instances, and particularly from this; that you shall find no body who has the Means but what has an Inclination to be building something: And if a Man has happened to think of any Thing new in Architecture, he is sond of communicat−ing and divulging it for the Use of others, as if constrained thereto by Nature. And how often does it fall out, that even when we are employed upon other Things, we cannot keep our Thoughts and Imaginations, from Projecting some Edisice? And when we see other Men’s Houses, we immediately set about a careful Examination of all the Proportions and Dimensions, and, to the best of our Ability, consider what might be added, retrenched or altered; and presently give our Opinions how it might be made more compleat or beautiful. And if a Building be well laid out, and justly finished, who is he that does not view it with the utmost Pleasure and Delight? But why need I mention not only how much Benefit and Delight, but how much Glory to Architecture has brought to Nations, which have cultivated it both at home and abroad? Who that has built any publick Edifice does not think himself honoured by it, when it is reputable to a Man only to have built a handsome Habitation for himself? Men of publick Spirits approve and rejoice when you have raised a fine Wall or Portico, and adorned
it with Portals, Columns, and a handsome Roof, knowing you have thereby not only served yourself, but them too, having by this generous Use of your Wealth, gained an Addition of great Honour to yourself, your Family, your Descendants, and your City. The Sepulchre of Jupiter was the first Step to the ennobling the Island of Crete; and Delos was not so much respected for the Oracle of Apollo, as for the beautiful Structure of the City, and the Majesty of the Temple. How much Authority accrued to the Roman Name and Empire from their Buildings, I shall dwell upon no further, than that the Sepulchres and other Remains of the ancient Magnificence, every where to be found, are a great Inducement and Argument with us for believing many Things related by Historians, which might otherwise have seemed incredible. Thucydides extreamly commends the Prudence of some Ancients, who had so adorned their City with all Sorts of fine Structures, that their Power thereby appeared to be much greater than it really was. And what potent or wise Prince can be named, that among his chief Projects for eternizing his Name and Posterity, did not make Use of Architecture. But of this enough. The Conclusion is, that for the Service, Security, Honour and Ornament of the Publick, we are exceedingly obliged to the Architect; to whom, in Time of Leisure, we are indebted for
Tranquility, Pleasure and Health, in Time of Business for Assistance and Profit; and in both, sor Security and Dignity. Let us not therefore deny that he ought to be praised and esteemed, and to be allowed a Place, both for the wonderful and ravishing Beauty of his Works, and for the Necessity, Serviceableness, and Strength of the Things which he has invented, among the Chief of those who have deserved Honour and Rewards from Mankind. The Consideration of these Things induced me, for my Diversion, to look a little further into this Art and its Operations, from what Principles it was derived, and of what Parts it consisted: And finding them of various Kinds, in Number almost infinite, in their Nature marvellous, of Use incredible, insomuch that it was doubtful what Condition of Men, or what Part of the Commonwealth, or what Degree in the City, whether the Publick or Private, Things sacred or profane, Repose or Labour, the Individual or the whole human Species, was most obliged to the Architect, or rather Inventor of all Conveniencies; I resolved, for several Reasons, too tedious here to repeat, to collect all those Things which are contained in these Ten Books. In treating of which, we shall observe this Method: We consider that an Edisice is a Kind of Body consisting, like all other Bodies, of Design and of Matter; the first is produced by the Thought, the other by Nature; so that the one is to be provided by the Application and Contrivance of the Mind, and the other by due Preparation and Choice. And we further reflected, that neither the one nor the other of itself was sufficient, without the Hand of an experienced Artificer, that knew how to form his Materials after a just Design. And the Use of Edisesces being various, it was necessary to enquire whether one and the same Kind of Design was fit for all Sorts of Buildings; upon which Account we have distinguished the several Kinds of Buildings: Wherein perceiving that the main Point was the just Composition and Relation of the Lines among themselves, from whence arises the Height of Beauty, I therefore began to examine what Beauty really was, and what Sort of Beauty was proper to each Edifice. And as we often meet with Faults in all these Respects, I considered how they might be altered or amended. Every Book therefore has its Title prefixed to it, according to the Variety of the Subject: The First treats of Designs; the Second, of Materials; the Third, of the Work; the Fourth, of Works in general; the Fifth, of Works in particular; the Sixth, of Ornaments in general; the Seventh, of the Ornaments proper for sacred Edifices; the Eighth, of those for publick and profane ones; The Ninth, of those for the Houses of private Persons; the Tenth, of Amendments and Alterations in Buildings: To which is added, a various History of Waters, and how they are found, and what Use is to be made of the Architect in all these Works: As also Four other Books, Three of which treat of the Art of Painting; and the Fourth, of Sculpture.
The TABLE of CONTENTS.

BOOK I.

CHAP. I. Of Designs; their Value and Rules.

CHAP. II. Of the first Occasion of erecting Edifices; of how many Parts the Art of Building consists, and what is necessary to each of those Parts.

CHAP. III. Of the Region of the Climate or Air, of the Sun and Winds which affect the Air.

CHAP. IV. Which Region is, and which is not commodious for Building.

CHAP. V. By what Marks and Characters we are to know the Goodness of the Region.

CHAP. VI. Of some hidden Conveniencies and Inconveniencies of the Region which a wise Man ought to enquire into.

CHAP. VII. Of the Seat, or Platform, and of the several Sorts of Lines.

CHAP. VIII. Of the Kinds of Platforms, their Forms and Figures, and which are the most serviceable and lasting.

CHAP. IX. Of the Compartition, and of the Origin of Building.

CHAP. X. Of the Columns and Walls, and some Observations relating to the Columns.

CHAP. XI. Of the great Usefulness of the Coverings both to the Inhabitants and the other Parts of the Building, and that being various in their Natures, they must be made of various Sorts.
CHAP. XII. *Of the Apertures in the Building, that is to say, of the Windows and Doors, and of those which do not take up the whole Thickness of the Wall, and their Number and Sizes.*

CHAP. XIII. *Of the Stair−cases, and their different Sorts; of Steps of the Stairs which ought to be in odd Numbers, and how many. Of the Resting−places, of the Tunnels for carrying away the Smoke. Of Pipes and Conduits for carrying off the Water, and of the proper placing of Wells and Sinks.*

BOOK II.

CHAP. I. *Treating of the Materials. That no Man ought to begin a Building hastily, but should first take a good deal of Time to consider, and revolve in his Mind all the Qualities and Requisites of such a Work: And that he should carefully review and examine, with the Advice of proper Judges, the whole Structure in itself, and the Proportions and Measures of every distinct Part, not only in Draughts or Paintings, but in actual Models of Wood or some other Substance, that when he has finished his Building, he may not repent of his Labour.*

CHAP. II. *That we ought to undertake nothing above our Abilities, nor strive against Nature, and that we ought also not only to consider what we can do, but what is fit for us to do, and in what Place it is that we are to build.*

CHAP. III. *That having considered the whole Disposition of the Building in all the Parts of the Model, we ought to take the Advice of prudent and understanding Men, and before we begin our Work, it will not only be proper to know how to raise Money for the Expence, but also long beforehand to provide all the Materials for completing such an Undertaking.*

CHAP. IV. *What Materials are to be provided for the Building, what Workmen to be chose, and in what Sea−
sons, according to the Opinions of the Ancients, to cut Timber.

CHAP. V. Of preserving the Trees after they are cut, what to plaister or anoint them with, of the Remedies against their Infirmities, and of allotting them their proper Places in the Building.

CHAP. VI. What Woods are most proper for Buildings, their Nature and Uses, how they are to be employed, and in what Part of the Edifice each Kind is most fit for.

CHAP. VII. Of Trees more summarily and in general.

CHAP. VIII. Of Stones in general, when they are to be dug, and when used; which are the softest and which the hardest, and which best and most durable.

CHAP. IX. Some Things worthy memorial, relating to Stones, left us by the Ancients.

CHAP. X. Of the Origin of the Use of Bricks, in what Season they ought to be made, and in what Shapes, their different Sorts, and the Usefulness of triangular ones; and briefly, of all other Works made of baked Earth.

CHAP. XI. Of the Nature of Lime and Plaister of Paris, their Uses and Kinds, wherein they agree and wherein they differ, and of some Things not unworthy of Memory.

CHAP. XII. Of the three different Kinds of Sands, and of the various Materials used in Building in different Places.

CHAP. XIII. Whether the Observation of Times and Seasons is of any Use in beginning a Building; what Season is most convenient; as also, with what Auguries or Prayers we ought to set out upon our Work.

BOOK III.
CHAP. I. Of the Work. Wherein lies the Business of the Work; the different Parts of the Walls, and what they require. That the Foundation is no Part of the Wall; what Soil makes the best Foundation.

CHAP. II. That the Foundation chiefly is to be marked out with Lines; and by what Tokens we may know the Goodness of the Ground.

CHAP. III. That the Nature of Places is various, and therefore we ought not to trust any Place too hastily, till we have first dug Wells or Reservoirs; but that in marshy Places we must make our Foundation with Piles burnt at the Ends, and driven in with their Heads downward with light Beetles, and many repeated Blows, till they are driven quite in to the Head.

CHAP. IV. Of the Nature, Forms and Qualities of Stones, and of the Tempering of Mortar.

CHAP. V. Of the lower Courses or Foundations, according to the Precepts and Example of the Ancients.

CHAP. VI. That there ought to be Vents left open in thick Walls from the Bottom to the Top, the Difference between the Wall and the Foundation: The principal Parts of the Wall; the three Methods of Wailing; the Materials and Form of the first Course or Layer.

CHAP. VII. Of the Generation of Stones: How they are to be disposed and joined together, as also, which are the strongest and which the weakest.

CHAP. VIII. Of the Parts of the Finishing; of the Shells, the Stuffing, and their different Sorts.

CHAP. IX. Of the Girders of Stone, of the Ligament and Fortification of the Cornices, and how to unite several Stones for the Strengthening of the Wall.
CHAP. X. Of the true Manner of Working the Wall, and of the Agreement there is between Stone and Sand.

CHAP. XI. Of the Way of Working different Materials; of Plaistering, of Cramps, and how to preserve them;
the most ancient Instructions of Architects; and some
Methods to prevent the Mischiefs of Lightning.

CHAP. XII. Of Coverings of streight Lines; of the Beams
and Rafters, and of the uniting the Ribs.

CHAP. XIII. Of Coverings, or Roofs of Curve Lines; of
Arches, their Difference and Construction, and how to
set the Stones in an Arch.

CHAP. XIV. Of the several Sorts of Vaults, and wherein
they differ; of what Lines they are composed, and the
Method of letting them settle.

CHAP. XV. Of the Shell of the Covering, and its Usefulness;
the different Sorts and Shapes of Tiles, and what
to make them of.

CHAP. XVI. Of Pavements according to the Opinion of
Pliny and Vitruvius, and the Works of the Ancients;
and of the proper Seasons for beginning, and finishing
the several Parts of Building.

BOOK IV.

CHAP. I. Of Works of a publick Nature. That all
Buildings, whether contrived for Necessity,
Conveniency, or Pleasure, were intended for the Service
of Mankind. Of the several Divisions of human Conditions, whence arises the Diversity of Buildings.

CHAP. II. Of the Region, Place, and Conveniencies, and
Inconveniencies of a Situation for a City, according to
the Opinion of the Ancients, and that of the Author.

CHAP. III. Of the Compass, Space and Bigness of a City,
of the Form and Disposition of the Walls and Fortifica-
tions, and of the Customs and Ceremonies observed by the
Ancients in making them out.
CHAP. IV. Of Walls, Battlements, Towers, Cornishes and Gates, and the Timber-work belonging to them.

CHAP. V. Of the Proportion, Fashion and Construction of great military Ways, and private Ways.

CHAP. VI. Of Bridges both of Wood and Stone, their proper Situation, their Piers, Arches, Angles, Feet, Key-stones, Cramps, Pavements, and Slopes.

CHAP. VII. Of Drains or Sewers, their different Sorts and Uses; and of Rivers and Canals for Ships.

CHAP. VIII. Of the proper Structure for a Haven, and of making convenient Squares in the City.

BOOK V.

CHAP. I. Of Buildings for particular Persons. Of the Castles or Habitations of a King, or others; their different Properties and Parts.

CHAP. II. Of the Portico, Vestibule, Court-yard, Hall, Stairs, Lobbies, Apertures, Back-doors, concealed Pass-ages and private Apartments; and wherein the Houses of Princes differ from those of private Men; as also of the separate and common Apartments for the Prince and his Spouse.

CHAP. III. Of the Properties of the Portico, Lobby, Halls both for Summer and Winter, Watch-Towers and of the Difference between the Castle for a Tyrant, and the Palace for a King.

CHAP. IV. Of the proper Situation, Structure and Fortification of a Fortress, whether in a Plain, or upon a Hill, its Inclosure, Area, Walls, Ditches, Bridges, and Towers.

CHAP. V. Of those Parts of the Fortress where the Soldiers
are to stand either to keep sentinel, or to fight. Of the covering Roof of the Fortress, and in what Manner it is to be made strong, and of the other Conveniencies necessary in the Castle either of a King or a Tyrant.

CHAP. VI. Of the several Parts of which the Republick consists. The proper Situation and Building for the Houses of those that govern the Republick, and of the Priests. Of Temples as well large as small, Chapels and Oratories.

CHAP. VII. That the Priest's Camp is the Cloyster; the Duty of the Priest; the various Sorts of Cloysiers and their proper Situation.

CHAP. VIII. Of Places for Exercise, publick Schools, and Hospitals both for Men and Women.

CHAP. IX. Of the Senate-house, the Temple, and the Tribunals for the Administration of Justice.

CHAP. X. That Incampments, or Lodgments for Soldiers by Land are of three Sorts; in what Manner they are to be fortified; and the various Methods used by different Nations.

CHAP. XI. The most convenient Situation for a Camp, and its Size, Form and various Parts; together with the different Methods of attacking and defending a Camp or other Fortification.

CHAP. XII. Of Incampments or Stations at Sea, which are Fleets; of Ships and their Parts; as also of Havens and their proper Fortification.

CHAP. XIII. Of the Commissaries, Chamberlains, publick Receivers and the like Magistrates, whose Business is to supply and preside over the publick Granaries, Chambers of Accounts, Arsenals, Marts, Docks and Stables; as also of the three Sorts of Prisons, their Structures, Situ—
CHAP. XIV. Of private Houses and their Differences; as also of the Country House, and the Rules to be observed in its Situation and Structure.

CHAP. XV. That Country Houses are of two Sorts; the proper Disposition of all their Members whether for the Lodging of Men, Animals, or Tools for Agriculture and other necessary Instruments,

CHAP. XVI. That the Industry of the Farmer or Overseer ought to be employed as well about all Sorts of Animals, as about the Fruits of the Earth; as also of the Construction of the Threshing-floor.

CHAP. XVII. Of the Country House for a Gentleman; its various Parts, and the proper Disposition of each of those Parts.

CHAP. XVIII. The Difference between the Country House and Town House for the Rich. The Habitation of the middling Sort ought to resemble those of the Rich; at least in Proportion to their Circumstances. Buildings should be contrived more for Summer than for Winter.

BOOK VI.

CHAP. I. Of the Reason and Difficulty of the Author’ s Undertaking, whereby it appears how much Pains, Study and Application he has employed in writing upon these Matters.

CHAP. II. Of Beauty and Ornament, their Effects and Difference, that they are owing to Art and Exactness of Proportion; as also of the Birth and Progress of Arts.

CHAP. III. That Architecture began in Asia, flourished in Greece, and was brought to Perfection in Italy.
CHAP. IV. That Beauty and Ornament in every Thing arise either from Contrivance, or the Hand of the Artificer, or from Nature; and that though the Region indeed can hardly be improved by the Wit or Labour of Man, yet many other Things may be done highly worthy of Admiration, and scarcely credible.

CHAP. V. A short Recapitulation of the Compartition, and of the just Composition and adorning the Wall and Covering.

CHAP. VI. In what Manner great Weights and large Stones are moved from one Place to another, or raised to any great Height.
CHAP. VII. Of Wheels, Pins, Leavers, Pullies, their Parts, Sizes, and Figures.

CHAP. VIII. Of the Skrew and its Circles or Worm, and in what manner great Weights are either drawn, carried or pushed along.

CHAP. IX. That the Incrustations which are made upon the Wall with Mortar, must be three in Number: How they are to be made, and to what Purposes they are to serve. Of the several Sorts of Mortar, and in what Manner the Lime is to be prepared for making them: Of Bass−relieves in stuc−work and Paintings, with which the Wall may be adorned.

CHAP. X. Of the Method of cutting of Marble into thin Seantlings, and what Sand is best for that Purpose; as also of the Difference and Agreement between Mosaic Work in Relieve, and Flat, and of the Cement to be used in that Sort of Work.

CHAP. XI. Of the Ornaments of the Covering, which consists in the Richness and Beauty of the Rafters, Vaults, and open Terrasses.

CHAP. XII. That the Ornaments of the Apertures are very pleasing, but are attended with many and various Difficulties and Inconveniences; that the false Apertures are of two Sorts, and what is required in each.

CHAP. XIII Of Columns and their Ornaments, their Plans, Axes, Out−lines, Sweeps, Diminutions, Swells, Astragals and Fillets.

BOOK VII.

CHAP. I. That the Walls of Cities, the Temples, and Courts of Justice, used to be consecrated to the Gods; of the proper Region for the City, its Situation and principal Ornaments.
CHAP. II. Of how large and what Kind of Stone the Walls ought to be built, and who were the first that erected Temples.

CHAP. III. With how much Thought, Care and Diligence we ought to lay out and adorn our Temples; to what Gods and in what Places we should build them, and of the various Kinds of Sacrifices.

CHAP. IV. Of the Parts, Forms and Figures of Temples and their Chapels, and how these latter should be distributed.

CHAP. V. Of the Porticoes and Entrance to the Temple, its Ascent and the Apertures and Interspaces of the Portico.

CHAP. VI. Of Columns, and the different Sorts of Capitals.

CHAP. VII. A necessary Rehearsal of the several Members of Columns, the Base, Torus, Scotia, Lists, Die, and of the smaller Parts of those Members, the Plat-band, Corona, Ovolo, small Ogee, Cima-inversa, and Cymatium, both upright and reversed.

CHAP. VIII. Of the Doric, Ionic, Corinthian and Composite Capitals.

CHAP. IX. Of the Entablature, the Architrave, Tri-glyphs, Dentils, Mutules, Cavetto, and Drip or Corona, as also of the Flutings and some other Ornaments belonging to Columns.

CHAP. X. Of the Pavement of the Temple and its inner Area, of the Place sor the Altar, and of the Walls and their Ornaments.

CHAP. XI. Why the Rooss of Temples ought to be arched.
CHAP. XII. Of the Apertures proper to Temples, namely, the Windows, Doors, and Valves; together with their Members, Proportions and Ornaments.

CHAP. XIII. Of the Altar, Communion, Lights, Candlesticks, holy Vessels, and some other noble Ornaments of Temples.

CHAP. XIV. Of the first Original of Basiliques, their Porticoes and different Members, and wherein they differ from Temples.

CHAP. XV. Of Colonnades both with Architraves and with Arches; what Sort of Columns are to be used in Basiliques, and what Cornices, and where they are to be placed; of the Height and Wedth of Windows and their Gratings; of the Roofs and Doors of Basiliques, and their Ornaments.

CHAP. XVI. Of Monuments raised for preserving the Memory of publick Actions and Events.

CHAP. XVII. Whether Statues ought to be placed in Temples, and what Materials are the most proper for making them.

BOOK VIII.

CHAP. I. Of the Ornaments of the great Ways either within or without the City, and of the proper Places for interring or burning the Bodies of the Dead.

CHAP. II. Of Sepulchres, and the various Manners of burial.

CHAP. III. Of little Chapels, by Way of Sepulchres, Pyramids, Columns, Altars and Moles.

CHAP. IV. Of the Inscriptions and Symbols carved on
Sepulchres.

CHAP. V. Of Towers and their Ornaments.

CHAP. VI. Of the principal Ways belonging to the City, and the Methods of adorning the Haven, Gates, Bridges, Arches, Cross-ways and Squares.

CHAP. VII. Of the adorning Theatres and other Places for publick Shows, and of their Usefulness.

CHAP. VIII. Of the Ornaments of the Amphitheatre, Circus, publick Walks, and Halls, and Courts for petty Judges.

CHAP. IX. Of the proper Ornaments for the Senate-House and Council-Chambers, as also of the adorning the City with Groves, Lakes for Swimming, Libraries, Schools, publick Stables, Arsenals, and mathematical Instruments.

CHAP. X. Of Thermes or publick Baths; their Conveniences and Ornaments.

BOOK IX.

CHAP. I. That particular Regard must be had to Frugality and Parsimony, and of the adorning the Palaces or Houses of the King and principal Magistrates.

CHAP. II. Of adorning of private Houses, both in City and Country.

CHAP. III. That the Parts and Members of a House are different both in Nature and Species, and that they are to be adorned in various Manners.

CHAP. IV. With what Paintings, Plants, and Statues, it is proper to adorn the Pavements, Porticoes, Apart—
ments and Gardens of a private House.

CHAP. V. That the Beauty of all Edifices arises principally from three Things, namely, the Number, Figure and Collocation of the several Members.

CHAP. VI. Of the Proportions of Numbers in the Measuring of Areas, and the Rules for some other Proportions drawn neither from natural Bodies, nor from Harmony.

CHAP. VII. Of the Invention of Columns, their Dimensions and Collocation.

CHAP. VIII. Some short, but general Observations which may be locked upon as Laws in the Business of Building and Ornaments.
CHAP. IX. *The Business and Duty of a good Architect, and wherein the Excellence of the Ornaments consists.*

CHAP. X. *What it is that an Architect ought principall to consider, and what Sciences he ought to be acquaint−ed with.*

CHAP. XI. *To what Sort of Persons the Architect ought to offer his Service.*

BOOK X.

CHAP. I. *Of the Defects in Building, whence they proceed, and their different Sorts; which of them can be corrected by the Architect, and which cannot; and the various Causes of a bad Air.*

CHAP. II. *That Water is the most necessary Thing of all, and of its various Sorts.*

CHAP. III. *Four Things to be considered with Relation to Water; also whence it is engendered or arises, and its Course.*

CHAP. IV. *By what Marks to find any hidden Water.*

CHAP. V. *Of the Digging and Walling of Wells and Conduits.*

CHAP. VI. *Of the Uses of Water; which is best and most wholesome; and that which is unwholesome.*

CHAP. VII. *Of the Method of conveying Water and accommodating it to the Uses of Men.*

CHAP. VIII. *Of Cisterns, their Uses and Conveniencies.*

CHAP. IX. *Of planting a Vineyard in a Meadow, or a Wood in a Marsh; and how we may amend a Region which is molested with too much Water.*
CHAP. X. Of Roads; of Passages by Water and of artificial Banks to Rivers.

CHAP. XI. Of Canals; how they are to be kept well supplied with Water, and the Uses of them not obstructed.

CHAP. XII. Of the Sea Wall; of strengthening the Ports; and of Locks for confining the Water in it.

CHAP. XIII. Of the Remedies for some other Inconveniences.

CHAP. XIV. Some more minute Particulars relating to the Use of Fire.

CHAP. XV. By what Methods to destroy or drive away Serpents, Gnats, Bugs, Flies, Mice, Fleas, Moths, and the like troublesome Vermin.

CHAP. XVI. Of making a Room either warmer or cooler; as also of amending Defects in the Walls.

CHAP. XVII. Of some Defects which cannot be provided against, but which may be repaired after they have happened.
Of Designs; their Value and Rules.

Being to treat of the Designs of Edifices, we shall collect and transcribe into this our Work, all the most curious and useful Observations left us by the Ancients, and which they gathered in the actual Execution of these Works; and to these we shall join whatever we ourselves may have discovered by our Study, Application and Labour, that seems likely to be of Use. But as we desire, in the handling this difficult, knotty, and commonly obscure Subject, to be as clear and intelligible as possible; we shall, according to our Custom, explain what the Nature of our Subject is; which will shew the Origin of the important Matters that we are to write of, at their very Fountain-Head, and enable us to express the Things that follow, in a more easy and perspicuous Style. We shall therefore first lay down, that the whole Art of Building consists in the Design, and in the Structure. The whole Force and Rule of the Design, consists in a right and exact adapting and joining together the Lines and Angles which compose and form the Face of the Building. It is the Property and Business of the Design to appoint to the Edifice and all its Parts their proper Places, determinate Number, just Proportion
and beautiful Order; so that the whole Form of the Structure be proportionable. Nor has this Design any thing that makes it in its Nature inseparable from Matter; for we see that the same Design is in a Multitude of Buildings, which have all the same Form, and are exactly alike as to the Situation of their Parts and the Disposition of their Lines and Angles; and we can in our Thought and Imagination contrive perfect Forms of Buildings entirely separate from Matter, by settling and regulating in a certain Order, the Disposition and Conjunction of the Lines and Angles. Which being
granted, we shall call the Design a firm and graceful pre-ordering of the Lines and Angles, conceived in the Mind, and contrived by an ingenious Artist. But if we would enquire what a Building is in its own Nature, together with the Structure thereof, it may not be amiss, to consider from what Beginnings the Habitations of Men, which we call Edifices, took their Rise, and the Progress of their Improvement: Which unless I am mistaken, may be resolved as follows.

CHAP II.

Of the first Occasion of erecting Edifices; of how many Parts the Art of Building consists, and what is necessary to each of those Parts.

In the Beginning Men looked out for Settlements in some secure Country; and having found a convenient Spot suitable to their Occasions, they there made themselves a Habitation so contrived, that private and publick Matters might not be confounded together in the same Place; but that they might have one Part for Sleep, another for their Kitchen, and others for their other necessary Uses. They then began to think of a Covering to defend them from Sun and Rain; and in order thereto, they erected Walls to place this Covering upon. By this means they knew they should be the more compleatly sheltered from piercing Colds, and stormy Winds. Lastly, in the Sides of the Walls, from Top to Bottom, they opened Passages and Windows, for going in and out, and letting in Light and Air, and for the Conveniency of discharging any Wet, or any gross Vapours, which might chance to get into the House. And whosoever it was, whether the Goddess Vesta, Daughter of Saturn, or Euryalus and Hyperbius, the two Brothers, or
Gellio, or Thraso, or the Cyclop Typhinchius, that first contrived these Things: I am persuaded the first Beginnings of them were such as I have described, and that Use and Arts have since improved them to such a Pitch, that the various Kinds of Buildings are become almost infinite: Some are publick, some private, some sacred, some profane, some serve for Use and Necessity, some for the Ornament of our Cities, or the Beauty of our Temples: But no body will therefore deny, that they were all derived from the Principles abovementioned: Which being so, it is evident, that the whole Art of Building consists in six Things, which are these: The Region, the Seat or Platform, the Compartition, the Walling, the Covering and the Apertures; and if these Principles are first thoroughly conceived, that which is to follow will the more easily be understood. We shall therefore define them thus, the Region with us shall be the whole large open Place in which we are to build, and of which the Seat or Platform shall be only a Part: But the Platform shall be a determined Spot of the Region, circumscribed by Walls for Use and Service. But under the Title of Platform, we shall likewise include all those Spaces of the Buildings, which in walking we tread upon with our Feet. The Compartition is that which subdivides the whole Platform of the House into smaller Platforms, so that the whole Edifice thus formed and constituted of these its Members, seems to be full of lesser Edifices: By Walling we shall understand all that Structure, which is carried up from the Ground to the Top to support the Weight of the Roof, and such also as is raised on the Inside of the Building, to separate the Apartments; Covering we shall call not only that Part, which is laid over the Top of the Edifice to receive the Rain, but any
Part too which is extended in length and breadth over the Heads of those within; which includes all Ceilings, hals−arched Roofs, Vaults, and the like. Apertures are all those Outlets, which are in any Part of the Building, for the Convenience of Egress and Regress, or the Passage of Things necessary for the Inmates. Of these therefore we shall treat, and of all the Parts of each, having first premised some Things, which whether they are Principles, or necessary Concomitants of the Principles of this Work which we have undertaken, are certainly very much to our Purpose: For having considered, whether there was any Thing that might concern any of those Parts which we have enumerated; we found three Things by no means to be neglected, which relate particularly to the Covering, the Wall−ing, and the like: Namely, that each of them be adapted to some certain and determinate Conveniency, and above all, be wholesome.
That they be firm, solid, durable, in a Man−ner eternal, as to Stability: And as to Grace−fulness and Beauty, delicately and justly adorned, and set off in all their Parts. Having laid down these Principles as the Foundations of what we are to write, we proceed to our Subject.

CHAP. III.

Of the Region, of the Climate or Air, of the Sun and Winds, which affect the Air.

The Ancients used the utmost Caution to six upon a Region that had in it nothing noxious, and was furnished with all Conveniences; and especially they took particular Care that the Air was not unwholesome or intemperate; in which they shewed a great Deal of Prudence; for they knew that if the Earth or Water had any Defect in them, Art and Industry might correct it; but they affirmed, that neither Contrivance nor Multitude of Hands was able sufficiently to correct and amend the Air. And it must be allowed, that, as what we breathe is so conducive to the Nourishment and Support of Life, the purer it is, the more it must preserve and maintain our Health. Besides, how great an Influence the Air has in the Generation, Production, Aliment, and Preservation of Things, is unknown to nobody. It is even observed, that they who draw a pure Air, have better Understandings than those who breathe a heavy moist one: Which is supposed to be the Reason that the Athenians had much sharper Wits than the Thebans. We know that the Air, according to the different Situation and Position of Places, affects us sometimes in one Manner, and sometimes in another. Some of the Causes of this Variety we imagine we understand; others by the Obscurity of their Natures
are altogether hidden and unknown to us. We shall first speak of the manifest Causes, and consider afterwards of the more occult; that we may know how to choose a Region commodious and healthful. The Ancient Theologists called the Air Pallas. Homer makes her a Goddess, and names her Glaucopis, which signifies an Air naturally clear and transparent. And it is certain, that Air is the most healthy, which is the most purged and purified, and which may most easily be pierced by the Sight, the clearest and lightest, and the least Subject to Variations. And on the contrary we affirm the Air to be pestiferous, where there is a continued Collection of thick Clouds and stinking Vapours, and which always hangs like a great Weight upon the Eyes, and obstructs the Sight. The Occasion of this Difference proceeds from several Causes, but chiefly I take it, from the Sun and Winds. But we are not here to spend Time in these physical Enquiries, how the Vapours by the Power of the Sun are raised from the most profound and hidden Parts of the Earth, and drawn up to the Sky, where gathering themselves together in vast Bodies in the immense Spaces of the Air, either by their own huge Weight, or by receiving the Rays of the Sun upon their rarified Parts, they fall and thereby press upon the Air and occasion the Winds; and being afterwards carried to the Ocean by their Drought, they plunge, and having bathed and impregnated themselves with Moisture from the Sea, they once more ascend through the Air, where being pressed by the Winds, and as it were squeezed like a Sponge, they discharge their Burthen of Water in Rains, which again create new Vapours. Whether these Conjectures be true, or whether the Wind be occasioned by a dry Fumosity of the Earth, or a hot
Evaporation stirred by the Pressure of the Cold; or that it be, as we may call it, the Breath of the Air; or nothing but the Air itself put into Agitation by the Motion of the World, or by the Course and Radiation of the Stars; or by the generating Spirit of all Things in its own Nature active, or something else not of a separate Existence, but consisting in the Air itself acted upon and inflamed by the Heat of the higher Air; or whatever other Opinion or Way of accounting for these Things be truer or more ancient, I shall pass it over as not making to my Purpose. However, unless I am mistaken, we may conceive from what has been said already, why some Countries in the World enjoy a pleasant cheerful Air, while others, close adjoyning to them, and as it were laid by Nature in the same Lap, are stupified and afflicted with a heavy and dismal Climate. For I suppose, that this happens from no other Cause, but their being ill disposed for the Operation of the Sun and Winds. Cicero tells us, that Syracuse was so placed, that the Inhabitants never missed seeing the Sun every Day in the Year; a Situation very seldom to be met
with, but when Necessity or Opportunity will allow of it to be desired above all Things. That Region therefore is to be chosen, which is most free from the Power of Clouds and all other heavy thick Vapours. Those who apply themselves to these Enquiries have observed, that the Rays and Heat of the Sun act with more Violence upon close dense Bodies, than upon those of a looser Contexture, upon Oil more than Water, Iron more than Wool; for which Reason they say the Air is most gross and heavy in those Places, which are most subject to great Heats. The Ægyptians contending for Nobility with all the other Nations in the World, boasted, that the first Men were created in their Country, because no Place was so fit to plant the first Race of Men in, as there, where they might live the most healthily; and that they were blessed by the Gods with a Kind of perpetual Spring, and a constant unchangeable Disposition of Air above all the Rest of the World. And Herodotus writes, that among the Ægyptians, those chiefly who lived towards Libia, are the most healthy, because they enjoy continual gentle Breezes. And to me the Reason why some Cities, both in Italy and in other Parts of the World, are perpetually unhealthy and pestilential, seems plainly to be the sudden Turns and Changes in the Air, from Hot to Cold, and from Cold to Hot. So that it very much concerns us to be extremely careful in our Observation, what and how much Sun the Region we pitch upon is exposed to; that there be neither more Sun nor more Shade than is necessary. The Garamantes curse the Sun, both at it’s Rising and it’s Setting, because they are scorched with the long Continuation of it’s Beams. Other Nations look pale and wan, by living in a Kind of perpetual Night. And
these Things happen not so much, because such Places have the Pole more depressed or oblique, tho there is a great deal in that too, as because they are aptly situated for receiving the Sun and Winds, or are skreened from them. I should chuse soft Breezes before Winds, but even Winds, though violent and blustering, before a Calm, motionless, and consequently, a heavy Air. Water, says Ovid, corrupts, if not moved: And it is certain the Air, to use such an Expression, wonderfully exhilerated by Motio−
ed: For I am persuaded, that thereby the Va−pours which rise from the Earth are either dis−sipated, or else growing warm by Action are concocted as they should be. But then I would have these Winds come to me, broken by the Opposition of Hills and Woods, or tir−ed with a long Journey. I would take heed that they did not bring any ill Qualities along with them, gathered from any Places they passed through. And for this Reason we should be caresul to avoid all Neighbourhoods from which any noxious Particles may be brought: In the Number of which are all ill Smells, and all gross Exhalations from Marshes, and especially from stagnating Waters and Ditches. The Naturalists lay it down for cer−tain, that all Rivers that use to be supplied by Snows, bring cold soggy Winds: But no Water is so noisome and pernicious, as that which rots and putri ies for want of Motion. And the Contagion of such a Neighbourhood will be still more mischievous, according as it is more or less exposed to unwholesome Winds: For we are told, that the very Winds them−selves are in their own Natures some more wholesome than others. Thus Pliny from Theophrastus and Hippocrates informs us, that the North is the best for restoring and preserv−ing of Health; and all the Naturalists affirm,
that the *South* is the most noxious of all to Mankind; nay further, that the very Beasts may not safely be left in the Fields while that Wind blows; and they have observed, that at such Times the Stork never flies, and that the Dolphins in a *North* Wind, if it stands fair towards them, can hear any Voice, but in a *South*, they are more slow in hearing it, and must have it brought to them opposite to the Wind. They say too, that in a *North* Wind an Eel will live six Days out of Water, but not so in a *South*, such is the Grossness and unwholesome Property of that Wind; and that as the *South* Wind brings Catarrhs and Rheums, so the *North–West* is apt to give Coughs. They likewise find Fault with the Neighbourhood of the *Mediterranean*, upon this Account chiefly, because they suppose, that a Place exposed to the Reflection of the Sun's Rays, does in effect suffer two Suns, one scorching them from the Heavens, and the other from the Water; and such Places upon the Setting of the Sun feel the greatest and most sensible Altermations in the Air when the cold Shadows of Night come on. And there are some who think, that the *Western* Reverberations or Reflections of the Sun, either from the Sea or any other Water, or from the Mountains, molest us most
of all: Because they double the Heat of a Place already sufficiently warmed by whole Day's Sun. And if it happens, that with all this Sun the heavy gross Winds have free Access to you, what can be more annoying or intollerable? The early Morning Breezes too, which bring the Vapours crude just as they are raised, are certainly to be avoided. Thus we have briefly spoken of the Sun and Winds, by which the Air is altered and made healthy and noxious, as much as we thought necessary here: And in their Places we shall discourse of them more distinctly.

CHAP. IV.

Which Region is, and which is not commodious for Building.

In chusing the Region it will be proper to have it such, that the Inhabitants may find it convenient in all Respects, both as to its natural Properties, and as to the Neighbourhood and its Correspondence with the rest of Mankind. For certainly I would never build a City upon a steep inaccessible Cliff of the Alps, as Caligula intended; unless obliged by the utmost Extremity: Nor in a solitary Desart, as Varro describes that Part of France to have been which was beyond the Rhine, and as Caesar paints England in his Days. Neither should I be pleased to live, as in Ægina, only upon the Eggs of Birds, or upon Acorns, as they did in some Parts of Spain in Pliny's Time. I would if possible have nothing be wanting that could be of Use in Life. For this Reason, more than any other, Alexander was perfectly in the right in not building a City upon Mount Athos (though the Invention and Design of the Architect Policrates must needs have been wonderful) because the Inhabitants could never have
been well supplied with Conveniences. Aristotle was indeed best pleased with a Region that was difficult of Access, and especially to build a City in: And we find there have been some Nations, which have chose to have their Confines quite stript and laid into a Desart for a great Way together, only in order to distress their Enemies. Whether this Method is to be approved or blamed, we shall examine in another Place. If it is of Service in a publick Regard, I cannot find Fault with it: But for the Situation of other Buildings, I should much rather choose a Region that had many and different Ways of Access, for the easy bringing in all Manner of Necessaries, both by Land-Carriage and Water-Carriage, as well in Winter as in Summer. The Region itself likewise should neither be too moist through too great abundance of Water, nor too much parched with Drought, but be kindly and temperate. And if we cannot find one exactly in all Respects as we would have it, let us choose it rather somewhat cold and dry, than warm and moist: For our Houses, our Cloaths, Fires, and Exercise, will easily overcome the Cold; neither is it believed, that the Dryness of a Soil can have any thing in it very noxious, either to the Bodies or Mind, only that by Dryness Men's Bodies are hardened, and by Cold perhaps made somewhat rougher: But it is held for certain, that all Bodies corrupt with too much Humidity, and are relaxed by Heat. And we find that Men either in cold Weather, or that live in cold Places, are more healthy and less subject to Distempers; though it is allowed, that in hot Climates Men have better Wits, as they have better Constitutions in cold. I have read in Appian the Historian, that the Numidians are very long lived, because their Winters are never too cold. That Region
therefore will be far the best, which is just moderately warm and moist, because that will produce lusty handsome Men, and not subject to Melancholy. Secondly, that Region will be most eligible, which being placed among Countries liable to Snow, enjoys more Sun than its Neighbours; and among Countries burnt by the Sun, that which has most Humidity and Shade. But no Building, let it be what it will, can be placed more unsightly or inconveniently, than in a Valley down between two Hills; because, not to insist upon more manifest Reasons, an Edifice so placed has no Manner of Dignity, lying quite hid; and it’s Prospect being interrupted can have neither Pleasure nor Beauty. But what is this to those greater Mischiefs which will shortly happen, when the House is overwhelmed by Floods and filled with Waters that pour in upon it from the adjoining Hills; and imbibing
continual Wet, rots and decays, and always exhales Vapours extremely noxious to the Health of its Inhabitants. In such a Place, the Understanding can never be clear, the Spirits being damp and stupified; nor will any Kind of Bodies endure long. The Books will grow mouldy and rot; the Arms will rust, nothing in the Storehouse will keep, and in short, the Excess of Moisture will spoil and destroy every Thing. If the Sun shines in, you will be scorched insufferably by the frequent Reflection of his Rays, which will be beat back upon you from every Side, and if it does not, you will be dried and withered by the continual Shade. Add to this, that if the Winds gets in, being confined as it were in a Channel, it will rage there with greater Fury than in other Places; and if it never enters, the Air for want of Motion will grow thick and muddy; such a Valley may not improperly be called a Puddle, or Bog of Air. The Form of the Place therefore in which we intend to build, ought to be graceful and pleasant, not mean and low, as if it were buried below the rest of the Earth, but lofty, and as it were a Hawk to look clear round about, and constantly refreshed on every Side with delightful Breezes. Besides this, let there be Plenty of every Thing necessary, either to the Convenience or Pleasure of Life, as Water, Fire and Provisions: But Care must be taken, that there is nothing in any of these Things prejudicial to the Health. The Springs must be opened and tasted, and the Water tried by Fire, that there be no Mixture in it of mucous, viscous or crude Particles, that may affect the Constitutions of the Inhabitants. I omit the ill Effects that often proceed from Water, as breeding Wens in the Throat, and giving the Stone; as likewise those other more wonderful
Effects of Water, which Vitruvius the Architect has learnedly and elegantly summed up. It is the Opinion of the Physician Hipocrates, that they who drink Water not well purged, but heavy and ill-tasted, grow Cholicky, and to have large swelled Bellies, while the rest of their Members, their Arms, their Shoulders and their Faces become thin and extenuated. Add to this, that though the Fault of the Spleen ill digesting of the Blood, they fall into several Kinds of Diftempers, some even pestilential. In Summer, Fluxes of the Belly by the stirring of the Choler, and the dissolving of the Humours waste all their Strength; and all the Year round they are continually liable to heavy and tedious Infirmitities, such as the Dropsy, Asthma and Pleurisy. The young lose their Senses by melancholy Bile; the old are burnt by the Inflammation of the Humours; the Women with Difficulty conceive, and with more Difficulty bring forth: In a Word, every Age and every Sex will fall by early and untimely Deaths, destroyed and worn away by Diseases; nor will they enjoy a single Day while they live, without being tormented with Melancholy or black Humours, and fretted with Spleen and Vapours; so that their Minds will never be free from Vexation and Uneasiness. Many other Things might be said of Water, which have been observed by the ancient Historians, very curious and remarkable, and of extream Efficacy to the Health of Mankind; but they are uncommon, and might seem rather intended to make a Shew of Knowledge than for actual Use; besides that we shall speak more copiously of Waters in their proper Place. Thus much certainly is not to be neglected, and is most manifest, namely, that Water gives Nourishment to all Plants, Seeds, and every Thing else that has
the vegetative Life, with the Plenty of whose Fruits Men are refreshed and supported. If all this be granted, certainly we ought very carefully to examine what Veins of Water the Country is furnished with, in which we intend to dwell. *Diodorus* tells us, that the *Indians* are generally lusty strong Men, and very sharp witted, which he imputes to their having a wholesome Air and good Water. Now that Water we conceive to be the best tasted which has no Taste, and that is best coloured which has no Colour at all. It is agreed, that the best Water is clear, transparent and light, such as being poured upon a white Cloth leaves no Stain; and upon boiling has no Sediment, and which does not cover the Bed it flows in with Moss or Slime, nor especially the Stones which it runs over. A further Proof of the Goodness of Water is, when boiling any Kind of Pulse in it makes them tender, and when it makes good Bread. Neither should we be less careful to examine and note, whether the Region ingenders nothing pestiferous or venemous, that the Inhabitants may be in no Danger. I pass over some Things, which are recorded by the Ancients, to wit, that in *Colchos* there distills from the Leaves of the Trees a Honey, which who−soever tastes falls senseless, and for a whole Day seems to be dead: As also what is said to have happened in *Antony*’s Army, occasioned by
certain Herbs, which the Soldiers eating for want of Bread, grew besotted, and employed themselves in nothing but digging Stones out of the Ground, till their Choler being stirred they fell down dead; nor was any Remedy found against this Plague, as we are informed by Plutarch, but drinking of Wine; these Things are commonly known. But good Heavens! what shall we say to what has happened in our own Days in Apulia in Italy; what incredible Effects of Poison have we seen there! the Bite of a small Earth Spider, commonly called a Tarantula, throwing Men into various Kinds of Madness, and even Fury; a Thing strange to be told. No Swelling, no livid Spot appearing in any Part of the Body from the sharp Bite or Sting of the venomous Beast; but suddenly losing their Senses, they fall piteously to bewail themselves, and if no Assistance is given them they die. They cure this Distemper with Theophrastus 's Remedy, who says, that Persons bit by Vipers used to be cured by the Sound of Pipes. The Musicians therefore with different Kinds of Harmony try to asswage the Pain, and when they hit upon the Kind proper to the Patient, immediately, as if he were suddenly awakened, he starts up, and transported with Joy, falls to bestirring himself to the Musick with all his Strength, in whatever his Fancy prompts him to. Some that are thus bit, you shall see exercise themselves in Dancing, others in Singing, and others stirring in other Motions, just as their Inclination or Madness guides them, till through mere Weariness they are forced to give over. And thus without giving themselves the least Rest, they will sweat themselves for some Days, and so recover their Health merely by their Madness having quite spent itself. We read too of something like this that
happened among the Albanians, who sought against Pompey with such a Power of Horse; that there was a Sort of Cobweb among them, which whoever touched surely died, some Laughing, and others on the contrary Weeping.

CHAP. V.

By what Marks and Characters we are to know the Goodness of the Region.

Nor are those Things alone sufficient for the chusing of the Region, which are obvious and manifest of themselves; but we must weigh every Circumstance, and consider the most occult Tokens. Thus it will be a good Sign of an excellent Air and of good Water, if the Country produces Plenty of good Fruits, if it fosters a good Number of Men of a good old Age, if it abounds with lusty handsome Youth, if the People are fruitful, and if the Births are natural and never monstrous. I have myself seen some Cities, which out of Respect to the Times I forbear to name, where there is scarce a Woman, but what sees herself at the same Instant, the Mother both of a Man and of a Monster. Another City I know in Italy, where there are so many People Hump-backed, Squint-eyed, Crooked and Lame, that there is scarce a Family, but what has Somebody in it defective or distorted. And certainly, where we see such frequent and great Inequalities of Pody to Body, and Member to Member; we may well conclude, that it proceeds from some Defect in the Climate or Air, or from some more hidden Cause of the Corruption of Nature. Nor is it foreign to our Purpose what has been observed, that in a gross Air we are more inclined to Hunger, and in a thin One to Thirst; and we may not improbably draw some Conjectures from the Shape
and Looks of other Animals, what Constitutions the Men will have in the same Place; for if the Cattle look lively, fat and large, you may not unreasonably hope to have Children that will be so too. Neither will it be amiss to gather Notice of the Air and Winds, even from other Bodies not endued with animal Life; thus if the Walls of the neighbouring Buildings are grown rusty and rugged, it shews that some malignant Influence has Power there. The Trees too bending all one Way, as if by general Consent, shew that they have suffered the Force of high rough Winds; and the very Stones, whether growing in their native Seats, or placed in Buildings, if their Tops are any thing considerably rotted, shew the Intemperature of the Air, sometimes too hot and sometimes over cold. A Region so exposed to the furious Assaults of Tempests is to be avoided, as the very worst of all; for if the Bodies of Men are seized with too excessive Cold or Heat, the whole Frame and Contex—
ture of all the Parts is presently broken and dissolved, and salls into dangerous Distempers and immature old Age. A City standing at the Foot of a Hill, and looking towards the setting Sun, is accounted unhealthy, more for this Reason than any other, that it feels too suddenly the cold chilling Breezes of the Night. It may likewise be convenient by looking back into Times past, according to the Observations of the Wise, to examine into Properties yet more hidden, if there be such in the Place: For there are Countries which have in their Nature some Secret undiscovered Qualities, which confer Happiness or Unhappiness. _Locris_ and _Crotona_ are said to have never been infected with any Plague. In the Isle of _Candia_ there is no mischievous Creature. In _France_ very few Monsters are born; in other Places the Naturalists say, that in the Middle either of Summer or Winter it never Thunders: But in _Campania_, according to _Pliny_, it Thunders at those very Times over those Cities that stand to the South; and the Mountains near _Albania_ are said to be called _Ceraunia_, from the frequent Lightnings that fall upon it. The Isle of _Lemnos_ too being very subject to Lightning, was the Reason, _Servius_ informs us, of the Poets feigning that _Vulcan_ fell there from Heaven. About the Streights of _Gallipoli_ and the _Exsedones_, it was never known either to Thunder or Lighten. If it Rains in _Ægypt_ it is reckoned a Prodigy. Near the _Hydaspes_ in the Beginning of Summer it Rains continually. They say that in _Lybia_ the Air is so seldom stirred by Winds, that it grows so thick, that several Kinds of Vapours are visible in the Sky: And on the Contrary, in most Parts of _Galatia_, the Winds blow in Summer with so much Violence, that it drives along the very Stones like Sand. In _Spain_ near the _Ebro_, they say
the North–West Wind blows so hard, that it overturns Carts heavy laden: In *Æthiopia* we are told the South never blows, and Historians write, that this Wind in *Arabia* and the Country of the *Troglodites* burns up every Thing that is green: And *Thucydides* affirms, that *Delos* was never troubled with Earth−quakes, but always stood firm upon the same Rock, though the other Islands all about it were often laid in Ruins by Earthquakes, We ourselves see, that the Part of *Italy*, which runs from the *Selva dell' Aglio* below *Rome*, all along the Ridge of Hills of the *Campagna di Roma* quite to *Capua*, is perpetually stript and almost quite laid waste by Earthquakes. Some believe *Achaia* was so called from its frequent Inundations of Water. I find that *Rome* was always subject to Agues, and *Galen* takes those Agues to be a new Kind of double Ter−tian, which must have varions and almost direct Remedies applied to it at different Sea−sons. It is an old Fable among the Poets, that *Typho* the Giant being buried in the Island of *Prochyta*, often turns himself about, and with his turning shakes the whole Island from its very Foundation. The Reason of this Ficti−on of the Poets was, because that Island was so tormented with Earthquakes and Eruptions, that the *Erythreans* and *Chalcidians*, who in−habited it, were forced to fly for it. And a−gain, afterwards those who were sent by *Hiero* of *Syracuse* to build a new City there, frightened with the continual Danger of Destruction, de−serted it too. Wherefore all Things of this Nature are to be sifted out from long Obser−vation, and examined and compared by other Places, in order to come at a clear and full Knowledge of every Particular.

CHAP. VI.
Of some more hidden Conveniencies and Inconveniencies of the Region which a wise Man ought to enquire into.

We ought further to enquire carefully, whether the Region is used to be molested with any more hidden Inconvenience. Plato believed, that in some Places the Influence of Spirits often reigned, and was at sometimes mischievous, and at others propitious to the Inhabitants. It is certain there are some Places where Men are very subject to run mad, others where they are easily disposed to do themselves a Mischief, and where they put an End to their own Lives by Halters or Precipices, Steel or Poison. It is therefore very necessary to examine by the most occult Traces of Nature, every Thing that can be attended with such Effects. It was an ancient Custom brought down even from Demetrius' s Time,
not only in laying the Foundations of Cities and Towns, but also in marking out Camps for the Armies, to inspect the Entrails of the Beast that grazed upon the Place, and to observe both their Condition and Colour. In which if they chanced to find any Defect, they avoided that Place as unhealthy. Varro informs us of his own Knowledge, that in some Places the Air was full of minute Animalcules as small as Atoms, which being received together with the Breath into the Lungs, fastened upon the Intestines, and gnawing upon them, caused dreadful raging Diseases, and at length Plagues and Death. Nor ought we to forget that there are some Places, which, though in their own Nature, they are subject to no Inconvenience or Mischief whatsoever, yet are so situated, that by the Arrival of Foreigners they will often be infected with pestilential Distempers. And this shall happen, not only by Means of Armies of Enemies endeavouring to do you all the Mischief they can, as befals those Nations which are exposed to inhuman Barbarians; but by a friendly Reception and Entertainment of them you shall expose yourself to extreme Calamities. Others by having Neighbours desirous of Innovations, have by their Broils and Destruction fallen into great Dangers themselves. Pera a City upon the Pontus, a Colony of the Genoese, is continually afflicted with the Plague, by their giving daily Admission to Slaves, both infirm in Mind, and almost quite rotten and worn away with mere Filth and Nastiness. Some likewise will have it, that it is the Part of a prudent and wise Man to enquire by Augury and the Observation of the Heavens, what Fortune he shall have in such a Place. Which Arts, provided they are not incompatiable with our Religion, I own I do not despise. Who can deny that what they
call Fortune, whatever she be, has a very great Power over human Affairs? Can we venture to affirm, that the publick Fortune of Rome had not a great Share in the Enlargement of the Empire? The City of Iolaus in Sardinia, built by a Grandson of Hercules, though osten attacked both by the Carthaginians and the Romans, yet as Diodorus writes, always preserved its Liberty. Can we suppose that the Temple at Delphos, first burnt by Flegias, should afterwards in Sylla's Time be consumed by Fire, the third Time, without the particular ill Fortune of that Place? What shall we say of the Capitol? How often has that been in Flames? The City of the Sybarites, after repeated Calamities, often deserted and often restored, at length quite ruined, was utterly abandoned; nay, those who fled from it were pursued by ill Fortune, nor could they, by removing their Dwellings and leaving the ancient Name of their City, ever save themselves from Misery and Destruction: For new Inhabitants coming in upon them, all their most ancient and principal Families, their sacred Edifices and their whole City, were utterly laid waste and destroyed with Fire and Sword. But we need not dwell upon these Things which Historians are full of. Our whole Design is to shew, that it is the Part of a wise Man to do every thing which may make him secure, that the Trouble and Expence of his Building shall not be in vain, and that his Work itself may be permanent. And certainly to omit no Precaution which may effect so great a Design, is the Business of every prudent Man. Or will you say, that it is not of the utmost Importance both to you and yours to execute an Undertaking, that brings with it Health, Dignity and Pleasure, and recommends your Name with Reputation to Posterity? Here you are to apply yourselves
to your Studies, here you are to breed
your dear Children and live with your Fa-
mily, here you are to spend your Days both
of Labour and Rest, here all the Schemes of
your whole Life are to be executed; so that
I do not think any Thing in the World can be
named, except Virtue, which can deserve more
Care and Application, than to fix a good and
convenient Habitation for yourself and Family.
And who can be sure of having such a one,
who despises the Precautions before—mention-
ed? but of these enough. Come we now to
the Seat or Platform.

CHAP. VII.

*Of the Seat or Platform, and of the several Sorts of Lines.*

In chusing the Platform, we ought to ob-
serve all the same Rules that we have laid
down about the Region; for as the Region is
a determinate and select Part of the whole
Country, so the Platform is a certain determinate Part of the Region taken up by the Building; and for this Reason, any Thing that may annoy or be of Service to the Region, may do the same to the Platform. But though this be so, yet our Discussion and Considerations here will offer us some Precepts, which seem particularly to regard the Platform only; and some again which do not seem so properly to belong to the Seat as in a great Measure to the Region; which are these. It is necessary to consider what Work we are taking in Hand, publick or private, sacred or profane, and so of the Rest, which we shall treat of distinctly in their proper Places. For one Situation and one Space is to be allotted to an Exchange, another to a Theatre, another to a Palestra, or Place of Exercise, and another to a Temple; so that we must have regard to the Quality and Use of every Edifice in the Determining of its Situation and Form. But to proceed here only in a general Discussion of these Things as we began, we shall touch only upon those Points which we judge necessary: First saying something of Lines, which may be of Service for understanding what follows. For being to treat of the Design of the Platform, it will not be inconvenient to explain those Things first whereof that Design consists. Every Design therefore is composed of Lines and Angles; the Lines are that extreme Design which includes the whole Space of the Platform. That Part of the Superficies of this Design, which is contained between two Lines touching at some certain Point, is called an Angle. The Intersection therefore or crossing of two Lines over each other form four Angles. If each of these Angles be equal to all and each of the other three, they are called right Angles; if they are less, they are called acute, and the
greater obtuse. Of Lines too some are strait and others curve; of involved winding Lines it is not necessary to speak here. The strait Line is a Line drawn from one Point to another, the shortest Way that possibly can be. The curve Line is Part of a Circle; a Circle is a Draught made from one of two Points, and turned upon the same Superficies in such a Manner, that in its whole Circumference it is never nearer nor farther from that immoveable Point the Centre, than it was at the first Turn. But to this it is necessary to add, that the curve Line, which was said to be Part of the Circle, among us Architects, for its Similitude, is called an Arch. And the strait Line, which is drawn from the two extreme Points of the curve Line, for the same Reason is called a Chord. And that Line, which goes from the middle Point of the Chord up to the Arch, leaving equal Angles on each Side, is called the Sagitta. And that which is carried from the fixed immoveable Point within the Circle to the curve Line of the Circle, is called the Radius. And that immoveable Point in the Middle is called the Centre. And the Line which passes through the Centre and touches both Sides of the Circumference, is called the Diameter. Arches too are different, for some are entire, some are imperfect, and some are composite. The entire is that which is the full Half of a Circle, or that whose Chord is the Diameter of the whole Circle. The Imperfect is that whose Chord is less than a Diameter, so that this imperfect Arch is Part of a Semi-circle. The composite Arch is formed of two imperfect Arches, and so the joyning of those two Arches, intersecting each other, makes an Angle at Top, which never
happens either in the entire or imperfect Arch. These Things being premised, we proceed as follows.

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CHAP. VIII.

*Of the Kinds of Platforms, their Forms and Figures, and which are the most serviceable and lasting.*

Of Platforms, some are angular and others circular; of the angular, some consist all of right Lines, and some of right Lines and curve mixed together. But I do not remember among the Buildings of the Ancients to have met with any angular Design, composed of several curve Lines, without any Mixture of strait Lines at all: But in this we should have regard to those Things, which being wanting in all Parts of the Structure, are greatly blamed; and which, where they are, make the Edifice handsome and convenient.
It is that the Angles, the Lines and all the
Parts have a certain Variety, but not too much
nor too little of it, but so ordered both for
Use and Beauty, that the entire Parts may an−
swer to the entire, and like Parts to like. Right
Angles are very convenient; the Acute are
never used even in mean inconsiderable Plat−
tforms, unless upon absolute Necessity, or the
Constraint of the Nature and Manner of the
Situation, or to make some other Part of the
Platform more graceful. The obtuse Angles,
have been thought very convenient, but it has
always been observed as a Rule never to place
them any where in unequal Numbers. The
circular Platform is esteemed to be the most
capacious of all, and the least expensive to en−
close either with Wall or Rampart. The
nearest to this is said to be that which has se−
veral Sides, but then they must be all alike and
answerable to each other, and equal through−
out the whole Platform. But those are com−
mended most of all, which are most conveni−
ent for raising the Wall to the just Heighth of
the Work, as are those which have six and
eight Sides. I have seen a Platform of ten
Angles very commodious and majestick. You
may make them very well of twelve, nay, six−
teen Angles. I myself have seen one of twenty−
four; but these are very rare. The Side Lines
ought to be so ordered, that those which are
opposite may be equal to them, nor should we
ever in any Work apply a long Line to corres−
donst to a short one; but let there be a just
and reasonable Proportion, according to the
Degree of the Thing, among all the Parts.
We would have the Angles set towards that
Side, which either any Weight of Earth, or the
Violence and Assaults of Waters or Winds may
threaten and endanger; to the Intent that the
Force and Shock that beats upon the Edifice
may be broken and split into several Parts, resisting the Attack (to use such an Expression) with the stout Corner of the Wall, and not with one of the weak Sides. But if the other Lineaments of the Structure hinder you from disposing of such an Angle in such a Part as you could desire, at least make use of a curve Line; that being a Part of a Circle, and the Circle itself according to the Philosophers being all Angles. Further, the Seat must be either upon a Plain, or on the Side or Top of a Hill; if it is on a Plain, it is necessary to raise the Earth and make something of an Eminence; for besides that, such a Situation in a Plain adds much of Dignity, if you neglect to do it, you will find very great Inconveniences. For the overflowing of Rivers and Rains generally leaves Mud upon level Grounds, which by degrees raises the Earth higher and higher, which still increases, if through Negligence the Rubbish and Dirt, which gathers every Day be not removed. Frontinus the Architect used to say, that several Hills were risen in Rome in his Time by the continual Fires. But we in our Days see it in a Manner quite buried under Ground with Filth and Rubbish. In the Dutchy of Spoletto, I have seen a small ancient Temple, which at first was built in a Plain, that is now almost wholly buried by the raising of the Earth; that Plain reaching to the Foot of the Hills. But why should I mention Buildings that stand under Mountains? That noble Temple by the Wall of Ravenna, which has for its Covering a Cup of Stone of one single Piece, though it be near the Sea and far enough from the Hills, is above a fourth Part sunk in the Earth, through the Injury of Time. But how high this Eminence ought to be raised for each Platform, shall be shewn in due Time, when we come to treat of that
Subject more particularly, and not summarily as we do here. It is certain every Situation should be made strong, either by Nature or Art. And therefore it is not amiss to follow their Method, who advise first to try the Goodness of the Earth by digging in several Places at some Distance the one from the other, whether it be firm or loose, or soft, fit or unfit to bear the Weight of the Wall. For if it stands upon a Descent, we must have a Care that the upper Part does not lie too heavy and break down the lower; or that the lower Part, if any Accident should shake it, does not pull the upper down along with it. I would have this Part of the Building, which is intended to be the Basis of all the Rest, particularly strong and tightly knit together in all its Parts. If the Seat be upon the Summit of an Hill, either it should be raised where it is not even, or else be made level by plaining away the Top. But here we are to consider, that we should always chuse that Way (though still with a due Regard to the Dignity of the Work) which is least troublesome and expensive. Perhaps it may be proper to pare away some of the Top of the Hill, and enlarge and add to the Sides. For which Reason that Architect, whoever he was, shewed a great deal of Contrivance, that built Alatro, a Town of the Campagna di Roma, seated upon a Rocky Hill; for he so ordered
it, that the Foundations of the Citadel or Temple (whatever it was) which are all that now remain, the Superstructure being quite demolished, should be supported and sortified beneath by the Pieces of Stone cut off in plaining the Top of the Rock. And there is another Thing in that Work that I am extremely pleased with; namely, that he set the Angle of the Platform towards that Side on which the Rock has the most precipitate Descent, and fortified that Angle with huge Pieces of the Fragments piled up one upon the other, and contrived by the joyning of the Stones to make the Structure beautiful with a very little Expense. I am likewise very much pleased with the Contrivance of that other Architect, who not having a sufficient Quantity of Stone, in order to keep up the Weight of the Hill, made a Fence of a great Number of Semi-circles, putting the Backs of the Curves within the Hill; which besides that it looked handsome to the Eye, was extremely strong and very cheap; for it makes a Wall, which though not solid, was as firm as if it had been solid, and of the Thickness of the *Sagitta* of those Curves. I like Vitruvius’s Method too, which I find was observed by the ancient Architects all over Rome, and especially in Tarquin’s Wall, of making use of Buttresses; though they did not every where mind to make the Distance between one Buttress and another, to be the same as the Heighth of the Wall; but as the Strength or Weakness of the Hill required it, they placed them sometimes closer and sometimes further off. I have taken Notice too, that the ancient Architects were not contented with making one Slope for their Platform, but raised several like so many Steps, which strengthened and secured the Sides of the Hill quite down to the very Root of it. Nor
can I disapprove their Method herein. That Stream at Perugia, which runs under Mount Lucino and the Hill the Town stands upon, continually undermining and eating away the Root of the Mountain, by degrees brings down all the impending Weight; by which means a great Part of the Town drops and falls to Ruin. I am mightily pleased with that Number of little Chapels, which are fixed about the Area of the great Church in the Vatican; for of these, such as are placed in the Hollows of the Mountains close against the Wall of the Church, are of great Service both as to Strength and Convenience, in supporting the Weight of the Hill, which continually grows heavier and heavier, and in intercepting the Wet, which falls from the Top of the Cliff, and keeping it from getting into the Church; by which means the principal Wall of it keeps dry and sound. And those Chapels, which are placed on the other Side at the lowest Decline of the Hill, serve with their Arches to close the Plain, which is made above, and preventing the Earth from crumbling keeps it from falling in. And I have observed that the Architect, who built the Temple of Latona in Rome, contrived his Work and his Structure very ingeniously; for he so placed the Angle of the Platform within the impending Hill, that two upright Walls supported the incumbent Weight, and divided and broke the Pressure by setting that Angle against it. But since we have begun to celebrate the Praises of the Ancients that contrived their Buildings prudently, I will not omit one Thing which I recollect, and which is very much to the present Purpose. In the Church of St. Mark at Venice is a very useful Precaution of the Architect, who having made the Foundation of the Temple very strong, lest every here and there a Hole, that if by chance
any subterraneous Vapour or Wind should be gathered there, it might easily find a Passage out. To conclude, all the Plains that you make which are to be under any Covering, must be laid exactly level, but those which are to be left open, should have just Slope enough for the Rain to run off; but of this we have said enough, and perhaps more than was requisite in this Place; because most of these Things respect the Walling. But as they happened to fall naturally together, we did not think proper to separate them in our Discourse. It remains that we treat of the Compartition.
PLATE 2. (Page 18)
CHAP. IX.

*Of the Compartition, and of the Origin of Building.*

The whole Force of the Invention and all our Skill and Knowledge in the Art of Building, is required in the Compartition: Because the distinct Parts of the entire Building, and, to use such a Word, the Entireness of each of those Parts, and the Union and Agreement of all the Lines and Angles in the Work, duly ordered for Convenience, Pleasure and Beauty, are disposed and measured out by the Compartition alone: for if a City, according to the Opinion of Philosophers, be no more than a great House, and, on the other Hand, a House be a little City; why may it not be said, that the Members of that House are so many little Houses; such as the Court-yard, the Hall, the Parlour, the Portico, and the like? And what is there in any of these, which, if omitted by Carelessness or Negligence, will not greatly take from the Praise and Dignity of the Work. Great Care and Diligence therefore is to be used in well considering these Things, which so much concern the whole Building; and in so ordering it, that even the most inconsiderable Parts may not be uncomformable to the Rules of Art, and good Contrivance. What has been already said above of the Region and Platform, may be of no small use in doing of this aptly and conveniently; and as the Members of the Body are correspondent to each other, so it is fit that one Part should answer to another in a Building; whence we say, that great Edifices require great Members. Which indeed was so well observed by the Ancients, that they used much larger Bricks, as well as other Materials, about publick and large Buildings,
than in private ones. To every Member therefore ought to be allotted its fit Place and proper Situation; not less than Dignity requires, not greater than Conveniency demands; not in an impertinent or indecent Place, but in a Situation so proper to itself, that it could be set no where else more fitly. Nor should the Part of the Structure, that is to be of the greatest Honour, be thrown into a remote Corner; nor that which ought to be the most publick, into a private Hole; nor that which should be most private, be set in too conspicuous a Place. We should besides have regard to the Seasons of the Year, and make a great deal of Difference between hot Places and cold, both in Proportions and Situation. If Rooms for Summer are large and spacious, and those for Winter more compact, it will not be at all amiss; the Summer ones shady and open to the Air, and the Winter ones to the Sun. And here we should provide, that the Inhabitants may not be obliged to pass out of a cold Place into a hot one, without a Medium of temperate Air; or out of a warm one into one exposed to Cold and Winds; because nothing is so prejudicial to human Bodies. And these ought to agree one Member with another to perfect and compose the main Design and Beauty of the whole; that we may not so lay out our whole Study in adorning one Part, as to leave the rest neglected and homely in Comparison of it; but let them bear that Proportion among themselves, that they may appear to be an entire and perfect Body, and not disjointed and unfinished Members. Moreover in the forming of these Members too, we ought to imitate the Modesty of Nature; because in this, as well as in other Cases, the World never commends a Moderation, so much as it blames an extravagant In—
temperance in Building. Let the Members therefore be modestly proportioned, and necessary for your Uses. For all Building in general, if you consider it well, owes its Birth to Necessity, was nursed by Convenience, and embellished by Use; Pleasure was the last Thing consulted in it, which is never truly obtained by Things that are immoderate. Let your Building therefore be such, that it may not want any Members which it has not, and that those which it has, may not in any Respect deserve to be condemned. Nor would I have the Edifice terminated all the Way with even continued Lines void of all manner of Variety; for some please us by their Largeness, others with being little, and others moderate. One Part therefore should be terminated with strait Lines, another with curve, and another again with strait and curve mixed together; provided you observe the Caution I have so often given you, to avoid falling into the Error of Excess, so as to seem
to have made a Monster with Limbs dispro-
portionable: Variety is without Dispute a very
great Beauty in every Thing, when it joins and
brings together, in a regular manner, Things
different, but proportionable to each other;
but it is rather shocking, if they are unsuitable
and incoherent. For as in Musick, when the
Base answers the Treble, and the Tenor agrees
with both, there arises from that Variety of
Sounds an harmonious and wonderful Union
of Proportions which delights and enchants
our Senses; so the like happens in every thing
else that strikes and pleases our Fancy. Lastly,
these Things must be so executed, as Use or
Conveniency requires, or according to the
approved Practice of Men of Skill; because
deviating from established Custom, generally
robs a Thing of its whole Beauty, as confor-
ing to it, is applauded and attended with Suc-
cess. Nevertheless, tho’ other famous Archi-
tects seem, by their Practice, to have deter-
mined this or that Compartition, whether
Doric, or Ionic, or Corinthian, or Tuscan, to
be the most convenient of any; yet they do
not thereby tie us down to follow them so
c closely, as to transcribe their very Designs into
this Work of ours; but only stir us up by
their Instructions to produce something of
our own Invention, and to endeavour to ac-
quire equal or greater Praise than they did.
But of these Things we shall speak more di-
strictly in their proper Places, when we come
to consider in what manner a City and its
Members ought to be disposed, and every
thing necessary for the Convenience of
each.

CHAP. X.

*Of the Columns and Walls, and some Observations relating to the Columns.*
We are now to treat summarily of the Disposition of the Wall. But here I must not omit what I have observed among the Ancients; namely, that they constantly avoided drawing any of the outer Lines of the Platform quite strait, so as to let any great Length go on without being interrupted by the Concavity of some curve Line, or the Intersection of some Angle; and the Reason why those wise Men did this is plain, that the Wall, having, as it were, Props joined to it to rest against, might be so much the stronger. In treating of the Walling, we should begin with the most noble Parts of it. This Place thereore naturally leads us to speak of the Columns, and of the Things belonging to them; a Row of Columns being indeed nothing else but a Wall open and discontinued in several Places. And having occasion to define a Column, it would not be at all improper to say, that it is a certain strong continued Part of the Wall, carried up perpendicular from the Foundation to the Top, for supporting the Covering. In the whole Compass of the Art of Building, you will find nothing, that either for Workmanship, Expence or Beauty, deserves to be preferred before the Columns. But these Columns having some Particulars in which they differ from one another; in this Place we shall speak only of their Agreement; because that regards the Genus of them; but as to their Difference, which relates to their Species, we shall handle it in its proper Place. To begin therefore as we may say from the Root, every Column has its Foundation; this Foundation being brought up to a Level with the Plane of the Area, it was usual to raise thereupon a kind of little Wall, which we shall call the Plinth, others perhaps may call it the Dye; upon the Plinth stood the Base,
on the Base, the Column; and over the Co-
olumn the Capital; their Proportion was, that
from the middle downwards, they were some-
what bigger, and from thence upwards grew
more and more taper, and that the Foot was
something larger than the Top of all. I make
no doubt, that at first the Column was in-
vented to support the Covering. Afterwards
Men' s Thoughts being stirred up to worthy
Attempts, they studied, tho' themselves were
mortal, to make their Buildings in a Manner
immortal and eternal; and for this Reason
they made Columns, Architraves, Intabla-
tures, and Coverings all of Marble. And in
doing these Things, the ancient Architects al-
ways kept so close to Nature, as to seem, if
possible, never to have consulted any Thing
but mere Convenience in Building, and at the
same Time made it their Care, that their
Works should be not only strong and useful,
but also pleasant to the Sight. Nature at first certainly gave us Columns made of Wood, and of a round Figure, afterwards by Use they came in some Places to be cut square. Thereupon, if I judge right, seeing in these wooden Columns certain Rings of Circles of Brass or Iron, fasten’d about the Top and Bottom, that the continual Weight which they are made to bear, might not split them; the Architects too left at the Foot of their Columns of Marble, a little Ring like a sort of Binding; whereby they are defended from any Drops of Rain that might dash up again upon them. And at the Top too they left another little Band, and over that an Astragal or Collar; with which helps they observ’d the Columns of Wood to be fortified. In the Bases of their Columns it was their Rule, that the under Part should consist of strait Lines and right Angles, but that their upper Superficies should terminate circularly to answer to the Round of the Pilar; and they made this Base on every Side broader than high, and wider than the Column by a determinate Part of itself; and the under Superficies of the Base they made broader than the upper; the Plinth too they would have a certain Proportion broader than the Base, and the Foundation again a determinate Part wider than the Plinth. And all these Parts thus placed one upon the other, they erected perpendicular from the Center of the Foundation. On the other hand, the Capitals all agree in this, that their under Parts imitate their Columns, but their upper End in a Square; and consequently the upper Part of the Capital must always be somewhat broader than the under. This may suffice here as to the Columns. The Wall ought to be raised with the same Proportions as the Columns; so that if it is to be as high as the Column and its Ca-
pital, its Thickness ought to be the same with that of the bottom of the Column. And they also observed this Rule, that there shou’d be neither Pillar, nor Base, nor Capital, nor Wall, but what should in all respects correspond with every thing else of the same Order, in Heighth, Thickness, Form and Dimension. But tho’ both are Faults, either to make the Wall too thin or too thick, higher or lower than the Rule and Proportion requires; yet of the two I wou’d chuse to offend on that Side, where we shou’d have occasion to take away rather than to add. And here I think it will not be amiss to take notice of some Errors in Buildings, that we our selves may be the more circum−spect: in as much as the chief Praise is to be exempt from Blame. I have observed therefore in St. Peter’s Church at Rome what indeed the thing itself demonstrates, that it was ill ad−vised to draw a very long and thick Wall over so many frequent and continued Apertures, without strength’ ning it with any curve Lines or any other Fortification whatsoever. And what more deserves our Notice, all this Wing of Wall, under which are too frequent and continued Apertures, and which is raised to a great Heighth, is exposed as a Butt to the im−petuous Blasts of the North−East: by which means already thro’ the continual Violence of the Winds it is swerved from its Direction above two Yards: and I doubt not that in a short time, some little accidental shock will throw it down into Ruins; and if it were not kept in by the Timber Frame of the Roof, it must infallibly have fallen down before now. But the Architect may not be so much in Fault, because consulting only the Necessity of his Situation, he might perhaps imagine that the Neighbourhood of the Mountain, which overlooks the Church, might be a sufficient
Shelter against the Winds. Nevertheless it is certain, those Wings ought to have been more strengthened on both Sides.

CHAP. XI.

*Of the great Usefulness of the Coverings both to the Inhabitants and the other Parts of the Building, and that being various in their Natures, they must be made of various Sorts.*

The Covering for Usefulness far exceeds any other Part of the Building. It not only secures the Health of the Inhabitants by defending them from the Night, from the Rain, and especially from the burning Rays of the Sun; but it also preserves all the rest of the Edifice. Take away the Covering and the Materials rot, the Wall moulders and splits,
and in short the whole Structure falls to Ruin. The very Foundations themselves, which you will hardly believe, are secured by the Protection of the Covering: nor have so many Buildings been destroyed by Fire, Sword, War, by Multitude of Enemies, and all other Calamities put together, as have gone to Ruin by being left naked and uncovered thro Negligence. It is certain the Coverings are the defensive Arms of the Building against the Assaults and Violence of Storms and Tempests. Wherefore our Ancestors in this as in other things acted very laudably, in ascribing so much Honour to the Covering, that they spent their whole Art and Study in adorning and beautifying it. For some of their Coverings we see of Brass, others of Glass, some of Gold with gilded Beams and Rafters, and richly adorned with Cornishes of Flowers and Statues. Of Coverings some are open to the Air, others not: the open are those which are not for walking upon, but only for receiving the Rain. Those not open to the Air, are the Roofs and Coves that are between the Covering and the Foundations, so that one House seems to stand upon another. By this means it comes to pass that the same Work, which is the Covering to the Apartments below, is the Aréa to those above. Of these Coverings those above our Heads we call Roofs, or Cielings; and those which we tread upon with our Feet, Areas. Whether the uppermost Covering, which lies to the open Air, is to be reckoned as an Area or Pavement, we shall examine in another Place. But the Covering to the open Air, tho' it be of a plain Superficies, ought never to lie even with respect to the Area which it covers below; but shou'd always incline of one Side to throw off the Rain. But the Coverings within, that are of
a plain Superficies, should be in all Parts equally distant from the Floor. All Coverings must answer in Lines and Angles to the Form and Shape of the Platform and Wall which they are to cover: And as those are various, some being all of curve Lines, others all of strait, and others of both mixed together, the Coverings too are therefore various, and of several kinds. But tho' they have this natural Difference, and that some are hemispherical; others made up of four Arches; others vaulted; others consisting of Parts of several Arches; some sloping or ridged like ordinary mean Houses: yet which—soever of these Kinds we chuse it is absolutely necessary, that all Coverings shou' d be so disposed as to shelter and shade the Pavement, and throw off all Water and Rain, defending the whole Edifice upon which it is placed for a Covering. For Rain is always prepared to do Mischief, and wherever there is the least Crack never fails to get in and do some Hurt or other: By its Subtility it penetrates and makes its way by its Humidity rots and destroys, by its Continuance loosens and unknits all the Nerves of the Building, and in the End ruins and lays Waste the whole Structure to the very Foundations. And for this Reason prudent Architects have always taken care that the Rain should have a free Slope to run off; and that the Water should never be stop' d in any Place, or get into any Part where it cou' d do Hurt. And therefore they advised, that in Places subject to much Snow, the Coverings should have a very steep Slope, rising even to an acute Angle, that the Snow might never rest and gather upon them, but fall off easily; but in more Summerish Climates (to use such an Expression) they laid their Covering less oblique. Lastly we should endeavour if possible, without Prejudice to the
Lights or Wall, to have the whole Structure overlaid with one equal Covering in a manner all of one Piece, and so far jutting out, that the Water falling from the Gutters may not wet or soak into the Wall: and all the Coverings should be so disposed, where there are more than one, that one may not spout upon the other. The Space of Covering too that the Water is to run over should never be too large, because upon Rains the Water gathering in the Gutters in too great Abundance would wash back again and flow into the House; which would greatly prejudice the whole Work. Where the Area therefore is very large, the Covering should be divided into several Slopes, and the Rain flow off in different Places; and this is not only attended with Convenience, but Beauty too. If you are obliged in any Place to have several Coverings, let them join one to another in such a Manner, that when you are once under one, you may pass from that to all the rest always under shelter.
CHAP. XII.

Of the Apertures in the Building, that is to say of the Windows and Doors, and of those which do not take up the whole Thickness of the Wall, and their Number and Sizes.

We are now come to treat of the Apertures, which are of two Sorts, the one serving for the Admission of Light and Air, and the other for the Entrance and Passage of the Inhabitants, and of all Manner of Conveniences all thro' the House. Those for Light are the Windows; those for Passage, the Doors, Stairs, and the Spaces between the Columns: Those too which are for the carrying away of Water and Smoak, as Wells, Sinks, the Gullets, as we may call them of Chimneys, the Mouths of Ovens and Furnaces are also called Apertures. No Room ought to be without a Window, by which the inclosed Air may be let out and renew’d, because else it will corrupt and grow unwholesome. Capitolinus the Historian relates, that in the Temple of Apollo at Babylon there was found a little Gold Casket of very great Antiquity, upon opening of which there issued a Steam of Air, corrupted by Length of Time, and so poisonous, that spreading itself abroad, it not only killed every body that was near, but infected all Asia with a most dreadful Plague quite as far as Parthia. In the History of Ammianus Marcellinus, we read, that in Seleucia in the Time of Mark Anthony and Verus, after the Plunder and Spoiling of the Temple, and carrying away the Image of the Conic Apollo to Rome, they discovered a little Hole which had been formerly stop’d up by the Chaldean Priests: Which being opened by the Soldiers, out of a greedy Desire of Plunder, sent forth a Vapour so dreadfully pestilential and infectious, that from the Con—
fines of *Persia* quite to *Gaul*, the whole Country was tainted with a mortal and loathsome Distemper. Every Room therefore should have Windows, not only to let in the Light, but to renew the Air; and they ought to be so accommodated to Convenience and the Thickness of the Wall, as not to admit more remote than Use and Necessity requires. Moreover we are to take notice what Winds our Windows are to stand open to; because those which look towards a healthy Air may be allow’d to be large every Way; and it will not be amiss to open them in such Manner that the Air may go clear round the Bodies of the Inhabitants; which may easily be contrived, if the Jambs of the Windows are made so low, that you may both see and be seen from the Inside into the Street. But such Windows as are exposed to Winds not altogether so healthy, ought to be so proportion’d as to admit what Light is requisite, but not any Thing larger than is just necessary for that Use; and they should like−wise be set high, that the Wall may break the Winds before they reach us: Because by this means we shall have Wind enough to renew our Air, but so interrupted as to take off from the ill Effects of it. We should also observe what Suns our House stands to, and according to various Conveniencies make the Windows larger or smaller. In Summer Apartments, if the Windows are to the North, they should be made large every Way; but if they are to the South Sun, it will be proper to make them low and small; such being best adapted for Re−ception of the Air, and least liable to be off−ended by the Sun’s Rays; and there is no Danger such a Place should ever want Light, when the Sun lies in a Manner continually upon it; so that Shade and not Light is what is to be consulted there. On the contrary in
Apartments for Winter, the Windows will be best contrived for admitting the Sun if they are made large, and yet we may avoid being troubled by the Winds at the same Time, if we place them high, so that the cold Air may not blow directly upon the People within. Lastly from whatever Side we take in the Light, we ought to make such an Opening for it, as may always give us a free Sight of the Sky, and the Top of that Opening ought never to be too low, because we are to see the Light with our Eyes; and not with our Heels; besides the Inconvenience, that if one Man gets between another and the Window, the Light is intercepted, and all the rest of the Room is darken’d, which never happens when the Light comes from above. The Doors should imitate the Windows, that is, be larger or smaller, more or fewer, according to the Frequency or Necessity of the Place. But I observe, that
the Ancients in their Publick Buildings always left a great many of both the afore-mention'd Kinds of Apertures. This appears from their Theatres, which if we observe are extremely full of Apertures, not only Stair-cases, but Windows and Doors. And we ought so to order the Proportions of these Openings, as not to make very little ones in great Walls, nor too large in small ones. In these Sorts of Apertures various Designs have been commended; but the best Architects have never made Use of any but Squares and strait Lines. However all have agreed in this, that let them be of what Shape they will, they should be accommodated to the Bigness and Form of the Building. *The Doors, then they say should always be more high than broad; and the highest be such as are capable of receiving two Circles [A] one upon t’other, and the lowest should be of the Heighth of the Diagonal of a Square [B] whereof the Groundsell is one of the Sides. It is also convenient to place the Doors in such a Manner, that they may lead to as many Parts of the Edifice as possible: And in order to give Beauty to such Apertures, Care must be taken that those of like Dimensions correspond with each other both on the Right and Left. It was usual to leave the Windows and Doors in odd Numbers, but so as for the Side ones to answer each other, and that in the Middle to be somewhat larger than the rest. And particular Regard was always had to the Strength of the Building, for which Reason they contrived to set the Openings clear from the Corners and from the Columns, in the weakest Parts of the Wall, but not so weak as to be insufficient to support the Weight: It being their Custom to raise as many Parts of the Wall as they
could plum, and as it were of one Piece
without any Interruption from the Foundation
quite up to the Covering. There is a certain
Kind of an Aperture, which in Form and
Position imitates the Doors and Windows, but
which does not penetrate the whole Thickness
of the Wall, and so, as Niches leave very
handsome and convenient Seats for Statues and
Paintings. But in what Parts these are to be
left, as also how frequent and large, will be
shewn more distinctly when we come to treat
of the Ornaments of Edifices. We shall only
observe here, that they not only add to the
Beauty of the Work, but also save some Ex−
pence, as they make less Stone and Lime to
serve for the Walling. This chiefly is to be
taken Care of, that you make these Niches in
convenient Numbers, not too big, and of a just
Form; and so as in their Order to imitate the
Windows. And let them be as you will, I
have remark’d in the Structures of the Ancients,
that they never used to suffer them to take up
above the seventh Part of the Front, nor less
than the ninth. The Spaces between the
Columns are to be reckoned among the princi−
al Apertures, and are to be lest variously ac−
cording to the Variety of Buildings. But we
shall speak of these more clearly in their
proper Place, and chiefly when we treat of
Sacred Edifies. Let it be sufficient to premise
here, that those Openings should be left in such
a Manner, as to have particular Respect to the
Nature of the Columns, which are design’d
for the Support of the Covering; and first, that
those Columns be not too small, nor stand too
thin, so as not to be duly able to bear the
Weight, nor too big, or set so thick as not to
leave open convenient Spaces for Passage.
Lastly, the Apertures must be different, when
the Columns are frequent from what they are
when they stand thin, because over frequent Columns we lay an Architrave, and over the others we turn an Arch. But in all Openings over which we make Arches, we should contrive to have the Arch never less than a half Circle, with an Addition of the seventh Part of half its Diameter: The most experienced Workmen having found that Arch to be by much the best adapted for enduring in a Manner to Perpetuity; all other Arches being thought less strong for supporting the Weight, and more liable to ruin. It is moreover imagined, that the half Circle is the only Arch which has no Occasion either for Chain or any other Fortification; and all others, if you don't either chain them or place some Weight against them for a Counterpoise, are found by their own Weight to burst out and fall to ruin. I will not omit here what I have taken Notice of among the Ancients, a Contrivance certainly very excellent and Praise-worthy: Their best Architects placed these Apertures and the Arches of the Roofs of their Temples in such a Manner, that even tho' you took away every Column from under them, yet they would still stand firm and not fall down, the Arches on which the Roof was placed being drawn quite down to the Foundation with wonderful Art, known but to few: So that the Work upheld itself by being only set upon Arches; for those Arches having the solid Earth for their Chain, no Wonder they stood firm without any other Support.
CHAP. XIII.

Of the Stair cases, and their different Sorts, of the Steps of the Stairs which ought to be in odd Numbers, and how many. Of the resting Places, of the Tunnels for carrying away the Smoke. Of Pipes and Conduits for carrying off the Water, and of the proper Placing of Wells and Sinks.

The placing of the Stairs is a Work of such Nicety, that without deliberate and mature Consideration you can never place them well: For in a Stair-case there meet three Apertures: One, the Door by which you enter upon the Stairs; another, the Window that supplies you with Light to see the Steps by, and the third, the Opening in the Ceiling which lets you into the Area above; and therefore it is said to be no Wonder, that the Stairs should perplex the Design of a Structure; but let him that is desirous to have the Stair not hinder him, take Care not to hinder the Stair, but allow it a determinate and just Portion of the Platform, in order to give its free Course quite up to the Covering at the Top of all. And do not let us repine that the Stair-case should take up so much of the Area, for it furnishes us with very many Conveniences, and is no Inconvenience to the other Parts of the Building. Add to this, that those little Vaults and Spaces under the Stairs are very serviceable for a great many Purposes. Our Stair-cases therefore are of two Sorts (for as to those Steps or Ladders which belong to military Expeditions, I shall not speak of them here.) The first is that which has no Steps, but is mounted by a sloping Ascent, and the other is that which is mounted by Steps. The An—
cents used to make the sloping one as easy and as little steep as possible, and as I have observed from their Works, thought it a convenient Ascent when the highest Part of its Perpendicular was raised one sixth Part of the Line at Bottom. In making of Stair−cases with Steps, they recommend the making of the Steps in odd Numbers, and especially in their Temples: Because they said that by this Means we always set our right Foot into the Temple first; which was accounted a Point of Religion. And I have observed, that the best Architects never put above seven, or at most nine Steps together in one Flight; imitating I suppose, the Number either of the Planets or of the Heavens; but at the End of these seven or nine Steps, they very considerately made a Plain, that such as were weak or tired with the Fatigue of the Ascent, might have Leisure to rest themselves, and that if they should chance to stumble, there might be a Place to break their Fall, and give them Means to recover themselves. And I am thoroughly of Opinion, that the Stairs ought to be frequently interrupted by these landing Places, and that they should be well lighted, and be ample and spacious according to the Dignity of the Place. The Steps they never made higher than nine Inches, nor lower than fix, and in Breadth never less than a Foot and a half, nor more than a Yard, The fewer Stair−cases that are in a House, and the less Room they take up, the more convenient they are esteem’d. The Issues for Smoak and Water ought to be as direct as possible, and so built, that they may not lie and gather within, or soil, or offend, or endanger the Building For this Reason too the Tunnels of the Chimneys should be carried quite clear from all Manner of Wood−work, for fear some Spark, or their
meek Heat should set Fire to the Beams or Rafters that are near them. The Drains also for carrying off the Water should be so contrived, as to convey away all Supersluities, and in their Passage not to do any Harm to the House, either by sapping or dirtying it. For if any of these Things do Mischief, let it be ever so little, yet by Length of Time and continuation, they will in the End be of the utmost ill Consequence; and I have observed, that the best Architects have contrived either to throw off the Rain by Spouts, so as not to wet any body that is going into the House, or carried it thro Pipes into Cisterns to serve for Use, or else brought it together to some Place where it might wash away all the Filth, so that the Eyes and Noses of the Inhabitants might not be offended with it. Indeed they seem to have been particularly careful to throw the Rain Water clear away from the Building, that it might not sap the Foundations, as well
as for several other Reasons. In a Word, they were very observant to make all their Apertures in the most convenient Places, and where they might be most serviceable. I am particularly for having the Wells set in the most publick and open Part of the Structure, so that they do not take off from the Dignity of the Work, by being set in a Place improper for them; and the Naturalists affirm, that Water most exposed and open is best and most purified. But in whatever Part of the Building you make either Wells or Drains, or any other Conveyance for the Water, they ought to have such Apertures, as to admit a good Quantity of Air, that the Pavement may be kept dry from the damp Exhalations, which will be purged and carried off by the Passage of the Winds, and the Motion of the Air.

We have now taken a sufficient Review of the Designs of Buildings, as far as they seem to relate to the Work in general, noting each Particular by itself that we intend to speak of. We are now to treat of the Work itself and of the Structure of Edifies. But first we will consider of the Materials, and of the Preparations necessary for the Materials.

_End of the First Book._
TREATING OF THE MATERIALS. THAT NO MAN OUGHT TO BEGIN A BUILDING HASTILY BUT SHOULD FIRST TAKE A GOOD DEAL OF TIME TO CONSIDER, AND REVOLVE IN HIS MIN ALL THE QUALITIES AND REQUISITES OF SUCH A WORK: AND THAT HE SHOULD CAREFUL REVIEW AND EXAMINE, WITH THE ADVICE OF PROPER JUDGES, THE WHOLE STRUCTURE IN ITSELF, AND THE PROPORTIONS AND MEASURES OF EVERY DISTINCT PART, NOT ONLY IN DRAUGHTS OR PAINTINGS, BUT IN ACTUAL MODELS OF WOOD OR SOME OTHER SUBSTANCE, THAT WHEN HE HAS FINISH'D HIS BUILDING, HE MAY NOT REPENT OF HIS LABOUR.

I do not think the Labour and Expence of a Building to be enter'd upon in a hurry; as well for several other Reasons, as also because a Man's Honour and Reputation suffers by it. For as a Design well and compleatly finish'd brings Praise to him that has employ'd his Pains and Study in the Work; so if in any particular the Author seems to have been wanting, either of Art or Prudence, it detracts very much from that Praise, and from his Reputation. And indeed the Beauties or Faults of Edifices, especially publick ones, are in a Manner clear and manifest to every body; and (I know not how it happens) any Thing amiss sooner draws Contempt, than any Thing handsome or well finish'd does Commendation. It is really wonderfull, how, by a Kind of natural Instinct, all of us knowing or ignorant, immediately hit upon what is right or wrong in the Contrivance or Execution of Things, and what a shrewd Judgment the Eye has in Works of this Nature above all the other Senses. Whence it happens, that if any Thing offers itself to us that is
lame or too little, or unnecessary, or ungraceful, we presently find ourselves moved and desirous to have it handsomer. The Reasons of those Faults perhaps we may not all of us be acquainted with, and yet if we were to
be ask'd, there is none of us but would readily  
say, that such a Thing might be remedied and  
corrected. Indeed every one cannot propose  
the Remedy, but only such as are well practi−  
ced and experienced that Way. It is therefore  
the Part of a wise Man to weigh and review  
every particular thoroughly in his Mind: That  
he may not afterwards be forced to say, either  
in the Middle or at the End of this Work, I  
wish this, or I wish that were otherwise. And  
it is really surprizing, what a hearty Punish−  
ment a Man suffers for a Work ill managed:  
For in Process of Time, he himself at Length  
finds out the Mistakes he foolishly made in the  
Beginning for want of due Reflection: And  
then, unless he pulls it to pieces and reforms  
it, he is continually repenting and fretting at  
the Eye−sore; or if he pulls it down, he is  
blamed upon Account of the Loss and Expence,  
and accused of Levity and Instability of Mind.  
*Suetonius* tells us, that *Julius Caesar* having  
begun a Structure at the Lake *Nemorensis* from  
the very Foundations, and compleated it at  
vast Expence, pull'd it all down again, because  
it was not exactly in all respects to his Mind.  
For which he is certainly very much to be  
blamed, even by us his Posterity, either for  
not sufficiently considering what was requisite  
at first, or else afterwards for disliking thro'  
Levity what might really not be amiss. I  
therefore always highly commend the ancient  
Custom of Builders, who not only in Draughts  
and Paintings, but in real Models of Wood or  
other Substance, examin' d and weigh' d over  
and over again, with the Advice of Men of the  
best Experience, the whole Work and the Ad−  
measurements of all its Parts, before they put  
themselves to the Expence or Trouble. By  
making a Model you will have an Opportunity,  
thoroughly to weigh and consider the Form
and Situation of your Platform with respect to the Region, what Extent is to be allow'd to it, the Number and Order of the Parts, how the Walls are to be made, and how strong and firm the Covering; and in a Word all those Particulars which we have spoken of in the preceding Book: And there you may easily and freely add, retrench, alter, renew, and in short change every Thing from one End to t' other, till all and every one of the Parts are just as you would have them, and without Fault. Add likewise, that you may then examine and compute (what is by no means to be neglected) the Particulars and Sum of your future Ex−pence, the Size, Heighth, Thickness, Number, Extent, Form, Species and Quality of all the Parts, how they are to be made, and by what Artificers; because you will thereby have a clear and distinct Idea of the Numbers and Forms of your Columns, Capitals, Bases, Cornishes, Pediments, Incrustations, Pavements, Statues and the like, that relates either to the Strength or Ornament. I must not omit to observe, that the making of curious, polish'd Models, with the Delicacy of Painting, is not required from an Architect that only designs to shew the real Thing itself; but is rather the Part of a vain Architect, that makes it his Business by charming the Eye and striking the Fancy of the Beholder, to divert him from a rigorous Examination of the Parts which he ought to make, and to draw him into an Admiration of himself. For this Rea−son I would not have the Models too exactly finish'd, nor too delicate and neat, but plain and simple, more to be admired for the Con−trivance of the Inventor, than the Hand of the Workman. Between the Design of the Painter and that of the Architect, there is this Difference, that the Painter by the Exactness
of his Shades, Lines and Angles, endeavours to make the Parts seem to rise from the Canvas, whereas the Architect, without any Regard to the Shades, makes his Relieves from the Design of his Platform, as one that would have his Work valued, not by the apparent Perspective, but by the real Compartments founded upon Reason. In a Word, you ought to make such Models, and consider them by yourself, and with others so diligently, and examine them over and over so often, that there shall not be a single Part in your whole Structure, but what you are thoroughly acquainted with, and know what Place and how much Room it is to possess, and to what Use to be applied. But above all, nothing requires our Attention so much as the Covering, which seems in its Nature, if I mistake not, beyond any Thing else in Architecture to have been of the greatest and first Convenience to Mankind; so that indeed it must be own'd, that it was upon the Account of this Covering that they invented not only the Wall and those other Parts which are carried up with the Wall and necessarily accompany it, but also those Parts which are made under Ground, such as Conduits, Channels, Receptacles of Rain Water, Sewers and the like. For my Part, that have had no small Experience in Things of this Nature, I indeed know the Difficulty of
performing a Work, wherein the Parts are join' d with Dignity, Convenience and Beauty, having not only other Things praise-worthy, but also a Variety of Ornaments, such as Decency and Proportion requires; and this no Question is a very great Matter; but to cover all these with a proper, convenient and apt Covering, is the Work of none but a very great Master. To conclude, when the whole Model and the Contrivance of all the Parts greatly pleases both yourself and others of good Experience, so that you have not the least Doubt remaining within yourself, and do not know of any Thing that wants the least Re-examination; even then I would advise you not to run furiously to the Execution out of a Passion for Building, demolishing old Structures, or laying mighty Foundations of the whole Work, which rash and inconsiderate Men are apt to do; but if you will hearken to me, lay the Thoughts of it aside for some Time, till this favourite Invention grows old. Then take a fresh Review of every Thing, when not being guided by a Fondness for your Invention, but by the Truth and Reason of Things you will be capable of judging more clearly. Because in many Cases Time will discover a great many Things to you, worth Consideration and Reflection, which, be you ever so accurate, might before escape you.

CHAP. II.

That we ought to undertake nothing above our Abilities, nor strive against Nature, and that we ought also not only to consider what we can do, but what is sit for us to do, and in what Place it is that we are to build.

On examining your Model, among other Points to be consider' d, you must take
Care not to forget these. First, not to undertake a Thing, which is above the Power of Man to do, and not to pretend to strive directly contrary to the Nature of Things. For Nature, if you force or wrest her out of her Way, whatever Strength you may do it with, will yet in the End overcome and break thro' all Opposition and Hindrance; and the most obstinate Violence (to use such an Expression) will at last be forced to yield to her daily and continual Perseverence assisted by Length of Time. How many of the mighty Works of Men do we read of, and know ourselves to have been destroy'd by no other Cause than that they contended against Nature? Who does not laugh at him, that having made a Bridge upon Ships, intended to ride over the Sea? or rather, who does not hate him for his Folly and Insolence? The Haven of Claudius below Ostia, and that of Hadrian near Terracina, Works in all other Respects likely to last to Eternity, yet now having their Mouths stop'd with Sand, and their Beds quite choak'd up, they have been long since totally destroy'd by the continual Assaults of the Sea, which incessantly washing against it gains from it daily. What then think ye will happen in any Place, where you pretend to oppose or entirely repel the Violence of Water, or the enormous Weight of Rocks tumbling down on you in Ruins? This being consider'd, we ought never to undertake any Thing that is not exactly agreeable to Nature; and moreover we should take Care not to enter upon a Work in which we may be so much wanting to ourselves as to be forced to leave it imperfect. Who would not have blamed Tarquin, King of the Romans, if the Gods had not favoured the Greatness of the City, and if by the Enlargement of the Empire he had not received an Accession of
Wealth sufficient to compleat the Magnificence of his Beginning, for throwing away the whole Expence of his future Work in laying the Foundations of his Temple. Besides it is not amiss to consider, and that not in the last Place, not only what you are able, but also what is decent for you to do. I do not commend Rhodope of Thrace, the famous Courtezan, and the Wonder of her Days, for building herself a Sepulcher of incredible Expence: For though she might possibly by her Whoredom have acquired the Riches of a Queen, yet she was by no means worthy of a Royal Sepulcher. But on the other Hand I do not blame Artemisia, Queen of Caria, for having built her beloved and worthy Consort a most stately
Mausoleum: Though in Things of that Nature, I think Modesty is best. Horace blamed Mæcenas for having too furious a Passion for Building. I commend him, who according to Cornelius Tacitus, built Otho's Sepulcher, modest, but extremely durable. And though it be true that private Monuments require Modesty and publick ones Magnificence; yet publick ones too are sometimes praised for being as modest as the others. We admire Pompey's Theatre for the surprizing Greatness and Dignity of the Work: A Work truly worthy of Pompey and of Rome in the Midst of her Victories: but Nero's unadvisedly Fondness for Building, and mad Passion for Undertaking immense Designs, is commended by nobody. And besides, who would not rather have wish'd, that he who employ'd so many thousand Men to bore through the Hill near Pozzuolo, had taken the same Pains, and bestowed the same Expence upon some Work of greater Use? Who will not detest the monstrous Folly and Vanity of Heliogabalus? who had Thoughts of erecting a huge Column with Stairs on the Inside of it to mount to the Top, whereon Heliogabalus himself was to be set as a God, which he pretended to make himself. But not being able to find a Stone of that Bigness, tho' he sought for it quite to Thebais, he desisted from his wild Design. Hereunto we may add, that we ought not to begin a Thing, which though in some Respects worthy and useful, and not altogether so difficult of Execution, some particular Opportunity or Means savouring it at that Time, that yet is of a Nature to sall soon to decay, either thro' the Neglience of Successors, or Dislike of the Inhabitants. I therefore find Fault with the Canal which Nero made navigable for Callies with five Rows of Oars from Avernus to Ostia, as well
other Accounts, as because the Maintaining of it seem’d to require perpetual and eternal Felicity of the Empire, and a Succession of Princes all inclined to the same Works. These Considerations being granted, we ought to reflect duly upon all the Particulars before-mention’d, that is to say, what Work we undertake, the Place we are to build in, and what the Person is that is to build; and to contrive every Thing according to his Dignity and Necessities, is the Part of a discreet and prudent Architect.

CHAP. XII.

That having consider’d the whole Disposition of the Building in all the Parts of the Model, we ought to take the Advice of prudent and understanding Men, and before we begin our Work, it will not only be proper to know how to raise Money for the Expence, but also long before hand to provide all the Materials for compleating such an Undertaking.

Having weigh’d and consider’d these Things you must proceed to the Examination of the Rest, whether each of them be perfectly contrived and conveniently disposed in its proper Place. And to do this effectually, it is necessary you should be full of this Persuasion, all the while you are meditating upon these Things, that it will be a Scandal to you, if as far as in you lies, you suffer any other Building with the same Expence or Advantages to gain more Praise and Approbation than your own. Nor is it sufficient in these Cases to be only not despised, unless you are highly and principally commended, and then imitated. Therefore we ought to be as severe and diligent as possible in our Scrutiny of every Particular, as well to suffer nothing but what is excellent and elegant, as to have all Things mutually concur to make the whole Handsome
and Beautiful, insomuch that whatever you attempted to add, or retrench, or alter, should be for the Worse and make a Defect. But herein, I repeat my Advice, let your Moderator be the Prudence and Counsel of the most experienced Judges, whose Approbation is founded upon Knowledge and Sincerity: Because by their Skill and Directions you will be much more likely, than by your own private Will and Opinion, to attain to Perfection or Something very near it. And besides, the Praise of good Judges is the highest Satisfaction; and as for others they praise you sufficiently, and indeed too much in not doing Something better themselves. So that you will be sure of
the Pleasure of having the Approbation of all
that understand these Matters. And you may
find your Advantage in hearkning to every
Body; for sometimes it happens, that Persons
of no Skill make Observations by no Means to
be despised. When therefore you have well
weigh’d, review’d, and examin’d all the Parts
of your Model, and all the Proportions of the
whole Building, so that there is not the least
Particular any where about it, which you have
not consider’d and reflected upon, and that
you are fully resolved to build in that Man−
er in every Respect, and can raise the Money
conveniently for bearing the Expence; then
prepare the other Things necessary for the Ex−
ecution of your Work, that when you have
begun, nothing may be wanting so as to pre−
vent your finishing your Structure expeditiously.
For as you will have Occasion for a great Num−
ber of Things for carrying on the Business, and
as if but one is unprovided, it may stop or spoil
the whole Work, it is your Care to have every
Thing at Hand that may be of Use to you, if
provided, or a Detriment, if wanting. The
Kings of Judea, David and Solomon, when
they had undertaken to build the Temple of
Jerusalem, having amass’d great Quantities of
Gold, Silver, Brass, Timber, Stone and the
like Materials, that they might want Nothing
that could be serviceable in the easy and speedy
Execution of the Work (as Eusebius Pamphilus
tells us) sent to the neighbouring Kings for
several Thousands of Workmen and Architects.
Which I highly commend: Because it cer−
tainly adds Dignity to the Work, and encreases
the Glory of the Author; and Structures that
have been handsomely contrived and speedily
finish’d besides, have been very much celebra−
ted by ancient Writers. Quintus Curtius re−
lates that Alexander the Great, in Building a
City, and that no very small one, near the Tanais, spent but seven Days; and Josephus the Historian tells us, that Nebuchadnezzar built the Temple of Belus in fifteen, and in the same Space of Time girt the City of Babylon with three Circuits of Walls. That Titus made a Wall little less than five Miles long, and Semiramis near Babylon built the eighth Part of a Mile of a prodigious Wall every Day; and that she erected another of above five and twenty Miles in Length, very High and Thick, to confine the Lake, and in no more than seven Days. But of these in another Place.

CHAP. VI.

What Materials are to be provided for the Building, what Workmen to be chose, and in what Seasons, according to the Opinions of the Ancients, to cut Timber.

The Things to be prepared are these, Lime, Timber, Sand, Stone, as also Iron, Brass, Lead, Glass and the like. But the Thing of greatest Consequence is to chuse skilful Workmen, not light or inconstant, whom you may trust with the Care and Management of an Edifice well design'd, and who will compleat it with all Expedition. And in fixing upon all these, it will be of Use to you to be somewhat guided by the Consideration of other Works already finish'd in your Neighbourhood, and by the Information you receive from them to determine what to do in your own Case. For by observing the Faults and Beauties in them, you will consider that the same may happen in yours. Nero the Emperor having form'd a Design of dedicating a huge Statue of an hundred and twenty Foot high in Honour of the Sun at Rome, ex-
ceeding any Thing that had been done before in Greatness and Magnificence, as *Pliny* relates, before he gave final Orders for the Work to *Zenodarus*, a famous and excellent Sculptor in those Days, would first see his Capacity for such a Work by a *Colossus* of extraordinary Weight, which he had made in the Country of *Auvergne* in *France*. These Things duly consider'd, we proceed to the others. We intend, then, in treating of the Materials necessary for Building, to repeat those Things which have been taught us by the most learned among the Ancients, and particularly *Theophrastus*, *Ariosto*, *Cato*, *Varro*, *Pliny* and *Virgil*, because they have learned more from long Observation than from any Quickness of Genius; so that they are best gathered from those who have observed them with the greatest Diligence. We shall there-
fore go on to collect those Rules which the most approved Ancients have left us in many and various Places, and to these, according to our Custom, we shall add whatever we ourselves have deduced from antique Works, or the Instructions of most experienced Artificers, if we happen to know any Thing that may be serviceable to our Purpose. And I believe it will be the best Method, following Nature herself, to begin with those Things which were sirst in Use among Men in their Buildings; which, if we mistake not, were Timber Trees which they fell' d in the Woods: Though among Authors, I find, some are divided upon this very Subject. Some will have it, that Men at first dwelt in Caves, and that they and their Cattle were both sheltered under the same Roof; and therefore they believe what Pliny tells us, that one Gellius Texius was the first, that, in Imitation of Nature built himself a House of Mud. Diodorus says that Vesta, the Daughter of Saturn, was the first that invented Houses. Eusebius Pamphilus, an excellent Searcher into Antiquity, tells us from the Testimony of the Ancients, that the Grandsons of Protogenes first taught Men the Building of Houses, which they patch' d up of Reeds and Bullrushes: But to return to our Subject. The Ancients, then, and particularly Theophrastus, inform us, that most Trees, and especially the Fir, the Pitch-tree and the Pine, ought to be cut immediately, when they begin to put forth their young Shoots, when through their abundance of Sap you most easily strip off the Bark. But that there are some Trees, as the Maple, the Elm, the Ash, and the Linden, which are best cut after Vintage. The Oak if cut in Summer, they observe is apt to breed Worms; but if in Winter, it will keep sound and not split.
And it is not foreign to our Purpose what they remark, that Wood which is cut in Winter, in a North Wind, though it be green, will nevertheless burn extremely well, and in a Manner without Smoak; which manifestly shews that their Juices are not crude, but well digested. *Vitruvius* is for cutting Timber from the beginning of Autumn, till such Time as the soft Westerly Winds begin to blow. And *Hesiod* says, that when the Sun darts his burning Rays directly upon our Heads, and turns Mens Complexions to brown, then is the Time for Harvest, but that when the Trees drop their Leaves, then is the Season for cutting of Timber. *Cato* moderates the Matter thus; let the Oak, says he, be felled during the Solstice, because in Winter it is always out of Season; other Woods that bear Seed may be cut when that is mature; those that bear none, when you please. Those that have their Seeds green and ripe at the same Time, should be cut when that is fallen, but the Elm when the Leaves drop. And they say it is of very great Importance, what Age the Moon is of when you fell your Timber: For they are all of Opinion, and especially *Varro*, that the Influence of the Moon is so powerful over Things of this Nature, that even they who cut their Heir in the Wane of the Moon, shall soon grow bald; and for this Reason, they tell us, *Tiberius* observed certain Days for cutting his Hair. The Astrologers affirm, that your Spirits will always be oppressed with Melancholly, if you cut your Nails or Hair while the Moon is oppressed or ill disposed. It is to our present Purpose what they say, that such Things as are designed in their Uses to be moveable, ought to be cut and wrought when the Moon is in *Libra* or *Cancer*; but such as are to be fixed and immovable, when she is in *Leo*. 
Taurus, or the like. But that Timber ought to be cut in the Wane of the Moon, all the Learned are agreed, because they hold that the flegmatick Moisture, so very liable to immediate Putrefaction, is then almost quite dried up, and it is certain, that when it is cut in such a Moon, it is never apt to breed Worms. Hence they say you ought to reap the Corn which you intend to sell, at full Moon; because then the Ears are full; but that which you intend to keep in the Wane. It is also evident, that the Leaves of Trees cropt in the Wane of the Moon do not rot. Columella thinks it best to fell Timber from the twentieth to the thirtieth Day of the Moon’s Age; Vegetius, from the fifteenth to the two and twentieth; and hence he supposes the religious Ceremony to arise, of celebrating all Mysteries relating to Eternity only on those Days, because Wood cut then lasted in a Manner for ever. They add, that we should likewise observe the Setting of the Moon. But Pliny thinks it a proper Time to fell Trees when the Dog-star reigns, and when the Moon is in Conjunction with the Sun, which Day is called an Interlunium, and says it is good to wait for the Night of that Day too, till the Moon is set. The Astronomers say, the Reason of this is, because the Action of the Moon puts the Fluids of all Bodies into Motion; and that therefore when those Fluids
are drawn down, or left by the Moon in the lowest Roots, the Rest of the Timber is clearer and sounder. Moreover they think that the Tree will be much more serviceable, if it is not cut quite down immediately, but chopt round about, and so left standing upon the Stump to dry. And they say, that if the Fir (which is not the most unapt to suffer by Moisture) be barked in the Wane of the Moon, it will never afterwards be liable to be rotted by Water. There are some who affirm that if the Oak, which is so heavy a Wood that naturally it sinks in the Water, be chopt round the Bottom in the Beginning of Spring, and cut down when it has lost its Leaves, it will have such an Effect upon it, that it will float for the Space of ninety Days and not sink. Others advise to chop the Trees which you leave thus upon their Stumps, half way through, that the Corruption and bad Juices may distil through, and be carried off. They add, that the Trees, which are designed to be sawed or planed, should not be cut down till they have brought their Fruits and ripened their Seeds; and that Trees so cut, especially Fruit-bearers, should be barked, because while they are covered with the Bark, Corruption is very apt to gather between the Rind and the Tree.

CHAP. V.

Of preserving the Trees after they are cut, what to plaister or anoint them with, of the Remedies against their Infirmities, and of allotting them their proper Places in the Building.

After the Timber is cut, it must be laid where the scorching Heat of the Sun or rude Blasts of Winds never come; and especially, that which falls of itself, ought to be very well protected with Shade. And for
this Reason, the ancient Architects used to plaister it over with Ox−Dung; which *Theophrastus* says they did, because by that Means all the Pores being stopped up, the superfluous Flegm and Humidity concreting within, distils and vents itself by Degrees through the Heart, by which Means the Dryness of the other Parts of the Wood is condensed by its drying equally throughout. And they are of Opinion that Trees dry better, if set with their Heads downward. Moreover, they prescribe various Remedies against their decaying and other Infirmities. *Theophrastus* thinks that burying of Timber hardens it extremely. *Cato* advises to anoint it with Lees of Oil, to preserve it from all Manner of Worms; and we all know that Pitch is a Defence to it against Water. They say that Wood, which has been soaked in the Dregs of Oil, will burn without the Offence of Smoak. *Pliny* writes, that in the Labyrinth of *Egypt*, there are a great many Beams made of the *Egyptian* Thorn rubed over with Oil, and *Theophrastus* says, that Timber dawbed over with Glue will not burn. Nor will I omit what we read in *Aulus Gellius*, taken out of the Annals of *Quintus Claudius*, that *Archelaus*, *Mithridates* 's Præfect, having thoroughly debawbed a wooden Tower in the Piræum with Allum, when *Sylla* besieged it, it would not take Fire. Several Woods are hardened and strengthened against the Assaults of Storms in various Manners. They bury the Citron−wood under Ground, plaistered over with Wax, for seven Days, and after an Intermission of as many more, lay it under Heaps of Corn for the same Space of Time, whereby it becomes not only stronger but easier to be wrought, because it takes away a very considerable Part of its Weight; and they say too, that the same
Wood thus dryed, being afterwards laid some time in the Sea, acquires a Hardness incredibly solid and incorruptible. It is certain the Ches−nut Tree is purged by the Sea−water. *Pliny* writes, the *Ægyptian* Fig−tree is laid under Water to dry and grow lighter, for at first it will sink to the Bottom. We see that our Workmen lay their Timber under Water or Dung for thirty Days, especially such as they design for turning, by which Means they think it is better dried and more easily worked for all Manner of Uses. There are some who af−firm, that all Manner of Woods agree in this, that if you bury them in some moist Place while they are green, they will endure for ever; but whether you preserve it in Woods, or bury, or anoint it, the Experienced are universally of this Opinion, that you must not meddle with it under three Months: The Timber must have
Time to harden and to get a Kind of Maturity of Strength before it is applied to Use. After it is thus prepared, Cato directs, that it must not be brought out into the Air but in the Wane of the Moon, and after Mid-day, and even in the Wane of the Moon he condemns the four Days next after the fifteenth, and precautions us against bringing it out in a South Wind. And when we bring it out, we must take Care not to draw it through the Dew, nor to saw or cut it when it is covered with Dew or Frost, but only when it is perfectly dry in all Respects.

CHAP. VI.

What Woods are most proper for Building, their Natures and Uses, how they are to be employed, and what Part of the Edifice each Kind is most fit for.

Theophrastus thinks that Timber is not dry enough for the making of Planks, especially for Doors, in less than three Years. The Trees of most Use for Building were reckoned to be these; the Holm, and all other Sorts of Oaks, the Beech, the Poplar, the Linden, the Willow, the Alder, the Ash, the Pine, the Cypress, the Olive, both Wild and Garden, the Chesnut, the Larch Tree, the Box, the Cedar, the Ebony, and even the Vine: But all these are various in their Natures, and therefore must be applied to various Uses. Some are better than others to be exposed without Doors, others must be used within; some delight in the open Air, others harden in the Water, and will endure almost for ever under Ground; some are good to make nice Boards, and for Sculptures, and all Manner of Joyner’s Work; some for Beams and Rafters; others are stronger for supporting open Terrasses, and Coverings; and the Alder, for Piles to make a Foundation
in a River or marshy Ground, exceeds all other Trees, and bears the Wet incomparably well, but will not last at all in the Air or Sun. On the contrary, the Beech will not endure the Wet at all. The Elm, set in the open Air, hardens extremely; but else it splits and will not last. The Pitch Tree and Pine, if buried under Ground, are wonderfully durable. But the Oak, being hard, close, and nervous, and of the smallest Pores, not admitting any Moisture, is the properest of any for all Manner of Works under Ground, capable of supporting the greatest Weights, and is the strongest of Columns. But though Nature has endued it with so much Hardness that it cannot be bored unless it be soaked, yet above Ground it is reckoned inconstant, and to warp and grow unmanageable, and in the Sea-water quickly rots; which does not happen to the Olive, nor Holm Oak, nor Wild Olive, though in other Things they agree with the Oak. The Mast-Holm never consumes with Age, because it's Inside is juicy, and as it were always green. The Beech likewise and the Chesnut do not rot in the Water, and are reckoned among the principal Trees for Works under Ground. The Cork Tree also, and the wild Pine, the Mulberry, the Maple, and the Elm are not amiss for Columns. Theophrastus recommends the Negropont Nut Tree for Beams and Rafters, because before it breaks it gives Notice by a Crack, which formerly saved the Lives of a great many People, who, upon the falling of the publick Baths at Andros, by Means of that Warning had Time to make their Escape. But the Fir is much the Best for that Use; for as it is one of the Biggest and Thickest of Trees, so it is endued with a natural Stiffness, that will not easily give way to the Weight that is laid upon it, but stands firm and never yields. Add
besides, that it is easy to work, and does not lie too heavy upon the Wall. In short, many Perfections, and Uses, and great Praises are ascribed to this single Wood; nevertheless we cannot disown that it has one Fault, which is, that it is too apt to catch Fire. Not inferior to this for Roofs, is the Cypress, a Tree, in many other Respects so useful, that it claims a principal Rank among the most excellent. The Ancients reckoned it as one of the Best, and not inferior to Cedar or Ebony. In India the Cypress is valued almost equal with the Spice Trees, and with good Reason; for whatever Praises may be bestowed upon the Ammony or Cirenaic Field Pine, which Theophrastus says is everlasting, yet if you consult either Smell, Beauty, Strength, Bigness, Straitness, or Duration, or all these together, what Tree can you put in Competition with the Cypress? It is
affirmed that the Cypress never suffers either by Worms or Age, and never splits of its own accord. For this Reason *Plato* was of Opinion, that the publick Laws and Statutes should be carved in sacred Tables of Cypress, believing they would be more lasting than Tables of Brass. This Topick naturally leads me to give an Account of what I myself remember to have read and observ'd of this Wood. It is re-lated that the Gates of the Temple of *Diana*, at *Ephesus*, being of Cypress, lasted four hundred Years, and preserved their Beauty in such a Manner that they always seemed to be new. In the Church of St. *Peter at Rome*, upon the repairing of the Gates by Pope *Eugenius*, I found, that where they had not been injured by the Violence of the Enemy in stripping away the Silver with which they were formerly covered, they had continued whole and sound above five hundred and fifty Years; for if we examing the Annals of the *Roman* Pontiffs, so long it is from the Time of *Hadrian* the Third, who set them up, to *Eugene* the Fourth. Therefore, though the Fir is very much commended for making Rafters, yet the Cypress is preferred before it, perhaps only upon this one Account, namely, that it is more lasting; but then it is heavier than the Fir. The Pine and Pitch Trees also are valued, for the Pine is supposed to have the same Quality as the Fir, of rising against the Weight that is laid upon it: But between the Fir and the Pine there is this Difference, among others, that the Firs is less injured by Worms, because the Pine is of a sweeter Juice than the Fir. I do not know any Wood that is to be preferred to the Larch, or Turpentine Tree, which, within my Observation, has supported Buildings perfectly strong, and to a very great Age, in many Places, and particularly in those very ancient Structures in
the Market-place at Venice, and indeed this one Tree is reckoned to be furnished with the Conveniences of all the Rest; it is nervous, tenacious of its Strength, unmoveable in Storms, not molested with Worms; and it is an ancient Opinion, that against the Injuries of Fire it remains invincible, and in a Manner unhurt, insomuch that they advise us, on whatever Side we are apprehensive of Fire, to place Beams of Larch by Way of Security. It is true I have seen it take Fire and burn, but yet in such a Manner that it seemed to disdain the Flames, and to threaten to drive them away. It has indeed one Defect, which is, that in Sea-water it is very apt to breed Worms. For Beams the Oak and Olive are accounted improper, because of their Heaviness, and that they give Way beneath the Weight that is laid upon them, and are apt to warp even of themselves; besides, all Trees that are more inclinable to break into Shivers than to split, are unfit for Beams; such are the Olive, the Fig, the Linden, the Sallow, and the like. It is a surprizing Property which they relate of the Palm Tree, that it rises against the Weight that is laid upon it, and bends upwards in spite of all Resistance. For Beams and Coverings exposed to the open Air, the Juniper is greatly commended; and Pliny says it has the same Properties as the Cedar, but is sounder. The Olive too is reckoned extremely durable, and the Box is esteemed as one of the Best of all. Nor is the Chesnut, though apt to cleave and split, rejected for Works to the open Air. But the wild Olive they particularly esteem for the same Reason as the Cypress, because it never breeds Worms, which is the Advantage of all Trees that have oily and gummy Juices, especially if those Juices are bitter. The Worm never enters into such Trees, and it is certain
they exclude all Moisture from without. Contrary to these are supposed to be all Woods that have Juices of a sweet Taste, and which easily take Fire; out of which, nevertheless, they except the sweet as well as the wild Olive. Vitruvius says, that the Holm Oak and Beech are very weak in their Nature against Storms, and do not endure to a great Age. Pliny says, that the Mast-holm soon rots. But the Fir, and particularly that which grows in the Alps, for Uses within Doors, as for Bedsteads, Tables, Doors, Benches, and the like, is excellent; because it is, in its Nature, very dry, and very tenacious of the Glue. The Pitch-Tree and Cypress also are very good for such Uses; the Beech for other Service is too brittle, but does mighty well for Coffers and Beds, and will saw into extreme thin Planks, as will likewise the Scarlet-Oak. The Chesnut, on the Contrary, the Elm, and the Ash are reckoned very unfit for Planks, because they easily split, and though they split slowly, they are very inclined to it; though else the Ash is accounted very obedient in all Manner of Works. But I am surprized the Ancients have not celebrated the Nut Tree; which, as Experience shews us, is extremely tractable, and good for most Uses, and especially for Boards or Planks. They commend the Mulberry-Tree, both for its Durableness, and because by Length of
it grows blacker and handsomer. *Theophrastus* tells us, that the Rich used to make their Doors of the Lote–Tree, the Scarlet–Oak, and of Box. The Elm, because it firmly maintains its Strength, is said to be very proper for Jambs of Doors, but it should be set with its Head downwards. *Cato* says, that Levers ought to be made of Holly, Laurel, and Elm: For Bars and Bolts, they recommend the Cornel–Tree; for Stairs, the wild Ash or the Maple. They hollowed the Pine, the Pitch–Tree and the Elm for Aqueducts, but they say unless they are buried under Ground they presently decay. Lastly, the Female Larch–Tree, which is almost of the Colour of Honey, for the Ornaments of Edifices and for Tables for Painting, they found to be in a Manner eternal and never crack or split; and besides, as its Veins run short, not long, they used it for the Images of their Gods, as they did also the Lote, the Box, the Cedar, and the Cypress too, and the large Roots of the Olive, and the *Egyptian* Peach–Tree, which they say is like the Lote–Tree.

IF they had Occasion to turn any Thing long and round, they used the Beech, the Mulberry, the Tree that yields the Turpentine, but especially the most close bodied Box, most excellent for Turning; and for very curious Works, the Ebony. Neither for Statues or Pictures did they despise the Poplar, both white and black, the Sallow, the Hornbeam, the Service–Tree, the Elder, and the Fig; which Woods, by their Dryness and Evenness, are not only good for receiving and preserving the Gums and Colours of the Painter, but are wonderfully soft and easy under the Carver’s Tool for expressing all Manner of Forms. Though it is certain that none of these for
Tractableness can compare with the Linden. Some there are that for Statues chuse the Jubol−Tree. Contrary to these is the Oak, which will never join either with itself or any other Wood of the same Nature, and despises all Manner of Glue: The same Defect is suppos' d to be in all Trees that are grained, and in−clin' d to distil. Wood that is easily plain' d, and has a close Body, is never well to be fasten' d with Glue; and those also that are of different Natures, as the Ivy, the Laurel and the Linden, which are hot, if glued to those that grow in moist Places, which are all in their Natures cold, never hold long together. The Elm, the Ash, the Mulberry, and the Cherry−Tree, being dry, do not agree with the Plane Tree or the Alder, which are Moist. Nay, the Ancients were so far from joining together Woods different in their Natures, that they would not so much as place them near one another. And for this Reason Vitruvius advises us against joining Planks of Beech and Oak together.

CHAP. VII.

Of Trees more summarily.

But to speak of all these more sum−marily. All Authors are agreed that Trees which do not bear Fruit are stronger and sounder than those which do; and that the wild ones, which are not cultivated either with Hand or Steel, are harder than the Domestick. Theophrastus says, that the wild ones never fall into any Infirmities that kill them, whereas the Domestick and Fruit−bearers are subject to very considerable Infirmities; and among the Fruit−bearers those which bear early are weaker than those which bear late, and the
Sweet than the Tart; and among the tart ones, such are accounted the Firmest, that have the Sharpest and the least Fruit. Those that bear Fruit only once in two Years, and those which are entirely barren, have more Knots in them than those which bear every Year; the Shortest likewise are the Hardest, and the Barren grow faster than the Fruitful. They say likewise that such Trees as grow in an open Place, unshelter’d either by Woods or Hills, but shaken by frequent Storms and Winds, are stronger and thicker, but at the same Time shorter and more knotty than such as grow down in a Valley, or in any other Place defended from the Winds. They also believe that Trees which grow in moist shady Places are more tender than those which grow in a dry open Situation, and that those which stand exposed to the North are more serviceable than those which grow to the South. They reject, as abortive all Trees that grow in Places not agreeable to their Natures, and though such as stand to the
South are very hard, yet they are apt to warp in their Sap, so that they are not strait and even enough for Service, Moreover, those which are in their Natures dry and slow growers, are stronger than those which are moist and fruitful; wherefore Varro suppos’ d that the one were Male and the other Female, and that white Timber was less close and more tractable than that which has any other Colour in it. It is certain that heavy Wood is harder and closer than light; and the Lighter it is, the more Brittle; and the more Knotty the stronger. 

Trees likewise which Nature has endu’ d with the longest Life, she has always endu’ d with the Property of keeping longest from Decay when cut down, and the less Sap they have, so much they are the Stronger and more Hardy. The Parts nearest to the Sap are indeed harder and closer than the rest; but those next the Bark have more binding Nerves, for it is suppos’ d, in Trees just as in Animals, the Bark is the Skin, the Parts next under the Bark are the Flesh, and that which encloses the Sap, the Bone; and Aristotle thought the Knots in Plants were in the Nature of Nerves. Of all the Parts of the Tree, the worst is the Alburnum, or Juice, that nourishes it, both because it is very apt to breed Worms, and upon several other Accounts. To these Observations we may add, that the Part of the Tree which, while it was standing, was towards the South, will be dryer than the rest, and thinner, and more extenuated, but it will be firmer and closer; and the Sap will be nearer to the Bark on that Side than on the other. Those Parts also which are nearest to the Ground and to the Roots, will be heaver than any of the rest; a Proof whereof is that they will hardly float upon the Water; and the Middle of all Trees is the most knotty. The Veins too, the nea–
rer they are to the Roots, the more they are wreath’d and contorted; nevertheless the lower Parts are reckoned always stronger and more useful than the Upper. But I find in good Authors some very remarkable Things of some Trees; they say that the Vine exceeds even the Eternity of Time itself. In Popolonia, near Piombino, there was a Statue of Jupiter made of that Wood to be seen in C’Sar’s Days, which had lasted for a vast Number of Years without the least Decay; and indeed i is universally allow’d that there is no Wood whatsoever more durable. In Ariana, a Province of India, there are Vines so large, as Strabo informs us, that two Men can hardly embrace its Trunk. They tell us of a Roof of Cedar in Utica that lasted twelve Hundred and seventy eight Years. In a Temple of Diana in Spain they speak of Rafters o Juniper, that lasted from two Hundred Years before the Siege of Troy quite to the Days of Hanibal. The Cedar too is of a most wonderful Nature, if as they say it is the only Wood that will not retain the Nails. In the Mountains near the Lake Benacus, or the Lago di Garda, grows a Kind of Fir, which, if you make Vessels of it, will not hold the Wine, unless you first anoint them with Oil. Thus much for Trees.

CHAP. VIII.

Of Stones in general, when they are to be dug, and when used; which are the softest and which the hardest, and which best and most durable.

We must likewise make Provision of the Stone which is to be used in our Walls, and this is of two Sorts; the one proper only sor making the Lime and the Cement, the other for erecting the Building. Of
this latter we shall treat first, omitting many Particulars, both for the Sake of Brevity, and because they are already sufficiently known. Neither shall we spend any Time here in philosophical Enquiries about the Principle and Origin of Stones; as, whether their first Particles, made viscous by a Mixture of Earth and Water, harden first into Slime, and afterwards into Stone; or what is said of Gems, that they are collected and concreted by the Heat and Power of the Rays of the Sun, or rather that there is in the Bosom of the Earth certain natural Seeds as of other Things, so also of Stones: And whether their Colour is owing to a certain proper blending of the Particles of Water with very minute ones of Earth; or to some innate Quality of its own Seed, or to an Impression receiv’d from the Sun’s Rays. And though these Disquisitions might perhaps help
to adorn our Work, I shall omit them, and
proceed to treat of the Method of Building as
addressing myself to Artificers approv’d for
Skill and Experience, with more Freedom
than perhaps would be allow’d by those who
are sor more exact philosophising. Cato advises
to dig the Stone in Summer, to let it lie in the
open Air, and not to use it under two Years:
In Summer, to the Intent that it may grow
accustom’d by Degrees to Wind, Rain, and
Frost, and other Inclemencies of the Weather,
which it had not felt before. For if Stone,
immediately upon its being dug out of the
Quarry, while it is full of its native Juice and
Humidity, is expos’d to severe Winds and
sudden Frosts, it will split and break to Pieces.
It should be kept in the open Air, in order to
prove the Goodness of each particular Stone,
and how well it is able to resist the Accidents
that injure it, making Experiment by this small
Trial, how long they are likely to hold against
the Assaults of Time. They should not be
used under two Years, to the Intent that you
may have Time to find out such among them
as are weak in their Nature, and likely to dam-
age the Work, and to separate them from the
good ones; for it is certain, in one and the
same Kind of Stones there is a Difference in
Goodness of any Sort of Stone, and its Fit-
ness for this or that particular Situation, is best
learnt from Use and Experience; and you
may much sooner come at their Values and
Properties from old Buildings, than from the
Writings and Precepts of Philosphers. How-
ever, to say something briefly of Stones in ge-

eral, we will beg Leave to offer the follow-
ing Observations.

ALL white Stone is softer than red, the clear
is more easily wrought than the Cloudy, and
the more like Salt it looks, the harder it is to work. Stone that looks as if it were strew’d over with a bright shining Sand, is harsh; if little Sparks, as it were, of Gold are intermix’d, it will be stubborn; if it has a Kind of little black Points in it, it will be hard to get out of the Quarry: That which is spotted with angular Drops is stronger than that which has round ones, and the smaller those Drops are, the harder it will be; and the finer and clearer the Colour is, the longer it will last. The Stone that has fewest Veins, will be most entire, and when the Veins come nearest in Colour to the adjoining Parts of the Stone, it will prove most equal throughout: The smaller the Veins, the handsomer; the more winding they run, the more untoward; and the more knotty, the worse, Of these Veins that is most apt to split which has in the Middle a reddish Streak, or of the Colour of rotten Oker. Much of the same Nature is that which is stain’d here and there with the Colour of faded Grass, but the most difficult of all is such as looks like a cloudy Piece of Ice. A Multitude of Veins shews the Stone to be deceitful and apt to crack; and the straiter they are, the more unsaithful. Upon breaking a Stone, the more fine and polish’d the Fragments appear, the closer bodied it is; and that which when broken has its Outside the least rugged, will be more manageable than those which are rough. Of the Rough ones, those which are whitest will be worst for working; whereas, on the Contrary, in brown Stones, those of the smallest and finest Grain are least obedient to the Tool. All mean ordinary Stones are the Harder for being spongy, and that which being sprinkled with Water is longest in drying, is the most crude.
ALL heavy Stones are more solid and easier to polish than light ones, which upon rubbing is much more apt to come off in Flakes than such as are heavy. That which upon being struck gives the best Sound, is closer made than that which sounds dull; and that which upon strong Friction smells of Sulphur, is stronger than that which yields no Smell at all. Lastly, that which makes the most Resistance against the Chizzel will be most firm and rigid against the Violence of Storms. They say, that those Stones which hold together in the largest Scantlings at the Mouth of the Quarry, are firmest against the Weather. All Stone too is softer when it is just dug up, than after it has been some Time in the Air, and when it is wetted, or sostened with Water, is more yielding to the Tool than when it is dry. Also such Stones as are dug out of the moistest Part of the Quarry, will be the closest when they come to be dry; and it is thought that Stones are easier wrought in a South-wind than in a North, and are more apt to split in a North-wind than in a South. But if you have a Mind to make an Experiment how your Stone will hold out against Time, you may judge from hence: If a Piece of it, which you soak in Water, increases much of its Weight, it will be apt to be rotted by Moisture; and that which flies to Pieces in Fire, will bear neither Sun nor Heat. Neither do I think that we ought to omit here some Things worthy Memorial, which the Ancients relate of some Stones.
Some Things worthy Memorial, relating to Stones, left us by the Ancients.

It will not be foreign to our Purpose to hear what a Variety there is in Stones, and what admirable Qualities some are endued with, that we may be able to apply each to its properest Use. In the Territory of Bolsena and Stratone, they tell us there is a Stone extremely proper for all Manner of Buildings, which neither Fire nor any Injuries of Weather ever affects, and which preserves the Lineaments of Statues beyond any other. Tacitus writes, that when Nero repaired the City, which lay in Ruins by the Flames, he made use of the Albanian and Gabinian Stone for Beams, because the Fire never hurts that Stone.

IN the Territory of the Genoese and of Venice, in the Dutchy of Spoletto, in the March of Anconia, and near Burgundy, they find a white Stone, which is easily cut with a Saw and polish'd, which if it were not for the Weakness and Brittleness of its Nature, would be used by every body; but any thing of Frost or Wet rots and breaks it, and it is not strong enough to resist the Winds from the Sea. Istria produces a Stone very like Marble, but if touch'd either by Flame or Vapour, it immediately flies in Pieces, which indeed is said to be the Case of all Stones, especially of Flint both white and black, that they cannot endure Fire.

IN the Campagna di Roma is a Stone of the Colour of black Ashes, in which there seems to be Coals mix'd and interspers'd, which is beyond Imagination easy to be wrought with Iron, thoroughly sound, and not weak against
Fire or Weather; but it is so dry and thirsty, that it presently drinks and burns up the Moisture of the Cement, and reduces it perfectly into Powder, so that the Juncures opening, the Work presently decays and falls to Ruins. But round Stones, and especially those which are found in Rivers, are of a Nature directly contrary; for being always moist, they never bind with the Cement. But what a surprizing Discovery is this which has been made, namely, that the Marble in the Quarry grows! in these our Days they have found at Rome under Ground a Number of small Pieces of Trever-tine Stone, very porous and spungy, which by the Nourishment (if we may so call it) given it by the Earth and by Time, are grown together into one Piece.

IN the Lake di pie di Luco, in that Part where the Water tumbles down a broken Precipice into the River Nera, you may perceive that the upper Edge of the Bank has grown continually, insomuch that some have believ'd that this Encrease and Growth of the Stone has in Length of Time closed up the Mouth of the Valley and turn'd it into a Lake.

BELOW la Basilicata, not far from the River Silari, on that Side where the Water flows from some high Rocks towards the East, there are daily seen to grow huge Pieces of hanging Stone, of such a Magnitude, that any one of them would be a Load for several Carts. This Stone while it is fresh and moist with its natural Juices, is very soft; but when it is dry, it grows extremely hard, and very good for all Manner of Uses. I have known the like happen in ancient Aqueducts, whose Mouths, having contracted a Kind of Gumminess, have seem'd incrusted all over with Stone. There
are two very remarkable Things to be seen at this Day in Romania: In the Country of Imola is a very steep Torrent, which daily throws out, sometimes in one Place and sometimes in another, a great Number of round Stones, generated within the Bowels of the Earth: In the Territory of Faenza, on the Banks of the River Lamona, there are found a great many Stones, naturally long and large, which continually throw out a considerable Quantity of Salt, which in Process of Time is thought to grow into Stone too. In that of Florence, near the River Chiane, there is a Piece of Ground all strewn over with hard Stones, which every seven Years dissolve into Clods of Earth.

Pliny relates, that near Cizicus, and about Cassandra, the Clods of Earth turn into Stone. In Pozzuolo there is a Dust which hardens into Stone, if mix’d with Sea-water. All the Way upon the Shore from Oropus to Aulis, every thing that is wash’d by the Sea is petrified. Diodorus writes, that in Arabia the Clods dug out of the Ground have a sweet Smell, and
will melt in Fire like Metal, and run into Stone; and he adds, that this Stone is of such a Nature, that when the Rain falls upon it in any Building, the Cement all dissolves, and the Wall grows to be all of a Piece.

WE are told, that they find in Troas, a Stone very apt to cleave, call’d the Sarcophagus, in which any dead Corpse buried, is entirely consum’d in less than forty Days, all but the Teeth; and which is most surprizing, all the Habits, and every Thing buryed with the Body, turns into Stone. Of a contrary Nature to this is the Stone called Chernites, in which Darius was buried, for that preserves the Body entire for a long Time. But of this Subject enough.

CHAP. X.

Of the Origin of the Use of Bricks, in what Season they ought to be made, and in what Shapes, their different Sorts, and the Usefulness of triangular Ones; and briefly, of all other Works made of baked Earth.

It is certain the Ancients were very fond of using Bricks instead of Stone. I confess, I believe that at first Men were put upon making Bricks to supply the Place of Stone in their Buildings, thro’ Scarcity and Want of it; but afterwards finding how ready they were in working, how well adapted both to Use and Beauty, how strong and durable, they proceeded to make not only their ordinary Structures, but even their Palaces of Brick. At last, either by Accident or Industry, discovering what Use Fire was of in hardening and strengthening them, they began in most Places to bake the Bricks they built with. And from my own Observations upon the ancient Structures, I will be bold to say, that there is not a
better Material for any Sort of Edifice than Brick, not crude but baked; provided a right Method be used in baking them. But we will reserve the Praises of Works make of Bricks for another Place.

OUR Business is to observe here, that a whitish chalky Earth is very much recom−mended for making them. The reddish also is approved of, and that which is call’ d male Sand. That which is absolutely sandy and gravelly is to be avoided, and the stony most of all; because in baking it is subject to warp and crack, and if over baked will fret away of itself. We are advised not to make our Bricks of Earth fresh dug, but to dig it in the Au−tumn, and leave it to digest all Winter, and to make it into Brick early in the Spring; for if you make it in Winter, it is obvious that the Frost will crack it, and if you make it in the Middle of Summer, the excessive Heat will make it scale off in drying. But if Necessity obliges you to make it in Winter, in extreme cold Weather, cover it immediately over with very dry Sand, and if in Summer, with wet Straw; for being so kept, it will neither crack nor warp. Some are for having their Bricks glazed; if so, you must take Care not to make them of Earth that is either sandy, or too lean or dry; sor these will suck and eat away the Glazing: But you must make them of a whitish fat Clay, and you must make them thin, for if they are too thick they will not bake tho−rowly, and it is a great Chance but they split; if you are oblig’ d to have them thick, you may in a great Measure prevent that Inconveniency, if you make one or more little Holes in them about half Way through, whereby the Damp and Vapour having proper Vents, they will both dry and bake the better.
THE Petters rub their Vessels over with Chalk, by which Means, the Glazing, when it is melted over it, makes an even Surface; the same Method may be used in making Bricks. I have observ’ed in the Works of the Ancients, that their Bricks have a Mixture of a certain Proportion of Sand, and especially of the red Sort, and I find they also mix’d them with red Earth, and even with Marble. I know by Experience that the very same Earth will make harder and stronger Brick, if we take the Pains to knead every Lump two or three Times over, as if we were making of Bread, till it grows like Wax, and is perfectly clear of the least Particle of Stone. These, when they have pass’d the Fire will attain the Hardness even of a Flint, and whether owing to the Heat in baking, or the Air in drying, will get a Sort of a strong Crust, as Bread does. It will therefore be best to make them thin, that they may have the more Crust and the less Crum:
PLATE 3. (Page 35)

"Muraglia etc." = wall of triangular bricks.
And we shall find, that if they are well rubb'd and polished, they will defy the Fury of the Weather. The same is true of Stones that are polished, which thereby escape being eaten with Rust. And it is thought that Bricks should be rubbed and ground either immediately upon their being taken out of the Kiln, before they are wetted; or when they have been wetted, before they are dry again; because when once they have been wetted and afterwards dried, they grow so hard that they will turn and break the Edge of the Tool; but they are easier to grind when they are new, and hardly cold. There were three Sorts of Bricks among the Ancients; the First was a Foot and an Half Long, and a Foot Bread, the Second fifteen Inches every Way, the Third a Foot. We see in some of their Buildings, and especially in their Arches and Mosaick Works, Bricks two Foot every Way. We are told that the Ancients did not use the same Sort of Brick in their publick as in their private Edifices. I have observed in several of their Structures, and particularly in the Appian Way, several different Sorts of Bricks, some bigger, some smaller; so that I suppose they used them indifferently, and put in Practice not only what was absolutely necessary for Use, but any Thing that came into their Fancy, or which they thought would conduce to the Beauty of the Work. But, not to mention others, I have seen some not longer than six Inches, and not thicker than one, nor broader than three; but these they chiefly used in their Pavements, where they were laid edgeways. I am best pleased with their triangular ones, which they made in this Manner; they made one large Brick, a Foot Square, and an Inch and an Half Thick; and while it was fresh they cut
it in two Lines crossways from one Angle to the other, which divided it into four equal Triangles. These Bricks had the follow−ing Advantages, they took up less Clay, they were easier to dispose in the Kiln and to take out again, they were more convenient for working, because the Bricklayer could hold four of them in one Hand, and with a smail Stroke divide the one srom the other; when placed in the Wall, with their Fronts soremost and their Angles inward, they appeared like compleat Bricks of a Foot Long: This made the Expence less, the Work more graceful, and the Wall stronger; for as there seemed to be none but entire Bricks in the Wall, the Angles being set like Teeth in the Rubbish that was laid in the Middle, made it extremely strong and durable. After the Bricks are moulded, they direct that they should not be put into the Kiln till they are perfectly dry, and they say they never are so under two Years; and they are reckoned to dry better in the Shade than in the Sun: But of these too enough, unless we will add that in all this Sort of Works, which are called Plastick, they reckon excellent, among others, the Earth that is called Samian, the Aretinian, and the Modeneze; in Spain, the Saguntan; and the Pergamean in Asia.

Nor will I consult Brevity so much as to omit, that whatever I have here said of Bricks, will hold good of all Sorts of Tiles for Roofs of Houses or Gutters, and in a Word, of all Man−ner of Works made of baked Earth. We have treated of Stone, let us now proceed to speak of Lime.

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CHAP. XI.
Of the Nature of Lime and Plaister of Paris, their Uses and Kinds, wherein they agree and wherein they differ, and of some Things not unworthy of Memory.

Cato the Censor, condemns Lime made of different Sorts of Stone, and takes that which is made of Flint to be good for no Manner of Work whatsoever; besides, in making of Lime all Stone is extremely improper that is dry and exhausted, or rotten, and which in burning has nothing in it for the Fire to consume, as all mouldering Stone, and the reddish and pale ones, which are found near Rome in the Country of the Fidenates and Albanians. The Lime commended by the best Judges, is that which loses a third Part of its Weight by burning; besides, Stone that is too moist in its Nature, is apt to vitrify in the Fire, so as to be of no Use for making of Lime. Pliny says, that the green, or Serpentine—stone mightily resists the Fire; but we know very well that the Porphiry will not only not burn itself, but
will hinder the other Stones that are near it in the Kiln, from burning too. They also dislike all carthy Stone, because it makes the Lime soul. But the ancient Architects greatly praise the Lime made of very hard close Stone, especially white, which they say is not improper for any Sort of Work, and is extremely strong in Arches. In the second Place, they commend Lime made of Stone, not indeed light or rotten, but spungy; which they think for plaistering is better, and more tractable than any other, and gives the best Varnish to the Work; and I have observed the Architects in *France*, to use no other Sort of Lime but what was made of the common Stones they found in Rivers or Torrents, blackish, and so very hard, that you would take them for Flints; and yet it is certain, both in Stone and Brickwork, it has preserved an extraordinary Strength to a very great Age. We read in *Pliny*, that Lime made of the Stone of which they make Mill-stones, is excellent for all manner of Uses; but I find upon Experience, that such of them as seem spotted with Drops of Salt, being too rough and dry, will not do for this Use; but that which is not so spotted, but is closer, and when it is ground, makes a finer Dust, succeeds extremely well. However, let the Nature of the Stone be what it will, that of the Quarry will be much better for making of Lime, than that which we pick up; and that dug out of a shady, moist Quarry, better than out of a dry one; and made of white Stone, more tractable than of black. In *France*, near the Sea-shore about *Vannes*, for Want of Stone, they make their Lime of Oyster and Cockle-Shells. There is moreover a kind of Lime which we call Plaster of Paris, which too is made of burnt Stone; tho' we are told that in *Cyprus*, and
about Thebes, this Sort of Plaister is dug out of the Surface of the Earth, ready baked by the Heat of the Sun. But the Stone that makes the Plaister of Paris, is different from that which makes the Lime; for it is very soft, and will easily rub to Pieces, except one found in Syria, which is very hard. It differs likewise in this, that the Plaister of Paris Stone requires but twenty Hours; and the Lime Stone takes threescore Hours in burning. I have observed, that in Italy there are four Sorts of Plaister of Paris, two of which are transparent, and two which are not: Of the transparent, one is like Lumps of Allum, or rather of Alabaster, and they called it the Scaly Sort, because it consists of extreme thin Scales, one over the other, like the Coats of an Onion. The other is scaly too, but is more like a blackish Salt than Allum. The Sorts that are not transparent are both like a very close Sort of Chalk, but one is pale and whitish, and the other with that Paleness has a Tincture of red; which last is firmer and closer than the first. Of the last, the reddest is the most tenacious. Of the first, that which is the clearest and whitest is used in Stuc Work for Figures and Cornishes.

NEAR Rimini they find a Plaister of Paris so solid that you would take it for Marble or Alabaster, which I had had cut with a Saw into large thin Pieces, extremely convenient for Incrustations. That I may omit nothing that is necessary, all Plaister of Paris must be broken and pounded with wooden Mallets, till it is reduced to Powder, and so kept in Heaps in some very dry Place, and as soon as ever it is brought out, it must be watered and used immediately.
BUT Lime on the Contrary need not be pounded, but may be soak’d in the Lumps, and must be plentifully soak’d with Water a good while before you use it, especially if it is for Plaistering; to the Intent that if there should be any Lumps not enough burnt, it may be dissolv’d and liquify’d by long lying in the Water: Because, when it is used too soon, before it is duly soak’d, there will be some small unconcocted Stones in it, which afterwards coming to rot, throw out little Pustules, which spoil the Neatness of the Work. Add hereunto, that you need not give your Lime a Flood, as I may call it, of Water at once, but wet it by little and little, sprinkling it several Times over, till it is in all Parts thoroughly impregnated with it; afterwards it must be kept in some shady Place, moderately moist, clear from all Mixture, and only cover’d over with a little Sand, till by Length of Time it is better fermented; and it has been found that Lime by this thorough Fermentation acquires inconceivable Virtue. I have known some found in an old neglected Ditch, that, as plainly appear’d by the strongest Conjectures, was left there above five hundred Years; which when it was discover’d was so moist and liquid, and, to use the Expression, so mature, that it far exceeded Honey or Marrow itself in Softness; and nothing in Nature can be imagin’d more serviceable for all Manner of Uses. It requires double the Sand if prepared thus,
than if you mix it immediately. In this, therefore, Lime and Plaister of Paris do not agree; but in other Things they do. Carry your Lime, therefore, immediately out of the Kiln into a shady, dry Place, and water it; for if you keep it either in the Kiln itself, or any where else in the Air, or expos’d to the Moon or Sun, especially in Summer, it would soon crumble to Powder, and be totally useless. But of this sufficient. They advise us not to put our Stone into the Kiln till we have broken it into Pieces, not smaller than the Clods; for, not to mention that they will burn the easier, it has been observed that in the middle of some Stones, and especially of round ones, there are sometimes certain Concavities, in which the Air being inclosed often does a great deal of Mischief: For when they come to feel the Fire in the Kiln, this Air is either compressed by the cold retiring inwards, or else when the Stone grows hot it turns to Vapour, which makes it swell till it bursts the Prison wherein it is confined, and breaks out with a dreadful Noise and irresistible Force, and blows up the whole Kiln. Some in the middle of such Stones have seen living Creatures, of various kinds, and particularly Worms with a hairy Back, and a great Number of Feet, which do a great deal of Harm to the Kiln. And I will here add some Things worthy to be recorded, which have been seen in our Days, since I do not write only for the Use of Workmen, but also for all such as are studious of curious Enquiries; for which Reason, I shall not scruple, now and then, to intermix any thing that is delightful, provided it is not absolutely foreign to my Purpose.

THERE was brought to Pope Martin V. a Serpent found by the Miners in a Quarry in
la Romagna, which lived pent up in the Hollow of a great Stone, without the least Crack or Hole in it for Admission of Air; in like Manner Toads too have been found and Crabs, but dead. I myself have been Witness to the finding of the Leaves of Trees in the Middle of a very white Piece of Marble. All the Summit of Mount Vellino, one of those which divide the Country of Abruzzo from Marsi, and is higher than any of the rest, is covered over with a white Stone, so that the very Mountain looks white with it, among which, especially on that Side, which looks towards Abruzzo, are a great many broken Pieces with Figures upon them, exactly like Sea-shells, not bigger than the Palm of a Man's Hand. But, what is more extraordinary, in the Veroneze, they daily find Stones upon the Ground marked with the Figure of the Cinquefoil, with every Line and Vein drawn so exactly and regularly, by the Hand of Nature, that the nicest Artist cannot pretend to come up to it; and which is most curious of all, every one of these Stones are found with the Impression turned downwards, and hid by the Stone, as if Nature had not been at the Pains of such fine Sculptures to gain the Approbation of Men, but for her own Diversion. But to return to our Subject.

I SHALL not spend Time here to shew how to make the Mouth of the Kiln, and its Covering, and the inward Seat of the Fire, and how to give Vent to the Flame when it grows hot, and to keep it, as it were, within its own Confines, so as to direct the whole united Strength and Power of the Fire to the burning of the Lime. Nor will I proceed to teach how the Fire is to be kindled by little and little, and never left till the Flame burns out at the Top of the Furnace perfectly clear,
and without the least Smoke, and till the very uppermost Stones are red hot; and that the Stone is not burnt enough, till the Kiln, which had been swelled and cracked by the Fire, afterwards settles and closes itself again. It is a surprizing Thing to observe the Nature of this Element; for if you take away the Fire, the Kiln will grow cooler and cooler by Degrees at the Bottom, while it continues burning hot at Top. But as in Building, we have Occasion not only for Lime, but Sand, we will now say something about that.

CHAP. XII.

Of the three different Kinds of Sands, and of the various Materials in Building, in different Places.

There are three Sorts of Sand, Pit-sand, River-sand, and Sea-sand; the best of all these is the Pit-sand; and this is of several Kinds; black, white, red, the carbuncly, and the gritty. But if any should ask what I take Sand to be, I might perhaps an-
swer, that it is nothing but a Composition of the smallest Stones, the large ones being all broken to Pieces; tho' it is Vitruvius's Opinion, that Sand, especially that which in Tusca y they call the carbuncly Sort, is a Kind of Earth burnt by the Fire inclosed by Nature within the Hills, and made somewhat harder than Earth unburnt, but softer than any Stone. Of all these they most commend the carbuncly Sort. I have observed, that in the publick Buildings in Rome, they used the red as none of the worst. Of all the Pit-sand the white is the worst. The gritty is of Use in filling up of Foundations; but among the best, they give the second Place to the finest of the gritty, and especially to the sharp angular Sort, without the least Mixture of Earth in it, as is that which they find in the Territory of the Vilumbrians. Next to this they esteem the River Sand, which is dug after the uppermost Layer is taken off; and next to the River-sand that of the Torrent, especially of such Torrents as run between Hills, where the Water has the greatest Descent. In the last Place comes the Sea-sand, and of this Sort, the blackest and most glazed is not wholly to be despised. In the Country, near Salerno, they esteem their Sea-sand not inferior to Pit-sand, but they say it is not to be dug in all Parts of the Shore alike; for they find it worst of all where it is exposed to the South Wind; but it is not bad in those Places which look to the South-west. But of Sea-sands, it is certain the best is that which lies under Rocks, and which is of the coarsest Grain. There is a great deal of Difference in Sands, for that of the Sea is very slow in drying, and is continually moist and apt to dissolve, by Reason of its Salt, and is therefore very improper and unfaithful in supporting of great Weights.
of the River too is somewhat moister than the Pit–sand, and therefore is more tractable and better for Plaistering–work. The Pit–sand, by means of its Fatness, is most tenacious, but is apt to crack, for which Reason they use it in Vault–work, but not in plaistering. But of each Sort, that is always best, which being rubbed with the Hand creeps the most, and being laid upon a white Cloth, makes the least Soil, and leaves the least Earth behind it. On the contrary, that is the worst, which feels mealy instead of sharp, and which in Smell and Colour resembles red Earth, and being mixed with Water makes it foul and muddy, and if lest abroad in the Air, presently brings forth Grass. Neither will that be good, which after it is dug, is left for any Time exposed to the Sun, or Moon, or to Frosts; because it turns it in a Manner to Earth, and makes it very apt to rot; or when it is inclined to bring forth Shrubs, or wild Figs, it is extremely bad for cementing of Walls. We have now treated of Timber, Stone, Lime, and Sand, such as are approved of by the Ancients; but in all Places these Things are not to be found with all the Qualifications which we require. Tully says, that Asia, by means of its Abundance of Marble, always flourished in fine Buildings and Statues; but Marble is not to be got every where. In some Places there is either no Stone at all, or what there is, is good for no manner of Use. In all the Southern Parts of Italy, they say there is no Want of Sand–Pits, but on the other Side of the Appenine there are none. Pliny says, the Babylonians made Use of Slime, and the Carthaginians of Mud. In some Places, not having any Sort of Stone, they build with Hurdles and Potters Earth. Herodotus tells us, that the Budini make all their Structures, as
well publick as private, of nothing but Wood, even to the Walls of their City, and the Statues of their Gods. *Mela* says, that the *Nervi* have no Wood at all; and that for Want of it they are obliged to make their Fires of Bones. In *Ægypt* their Fuel is the Dung of their Cattle. For this Reason, the Habitations of Men are different, according to the different Conveniences of the Country. Among the *Ægyptians* there are Royal Palaces built of Rushes; and in *India*, of the Ribs of Whales. In *Carre*, a Town in *Arabia*, they build with Lumps of Salt: But of these elsewhere. So that as we have already observed, there is not the same Plenty of Stone, Sand, and the like, every where, but in different Places there are different Accommodations and Conveniences: Therefore we are to make Use of such as offer themselves; and out of those we should, in the first Place, make it our Business, always to select and provide the best and properest, and, secondly, in building with them, we should carefully allot to each its proper Place and Situation.
CHAP. XIII.

Whether the Observation of Times and Seasons is of any Use in beginning a Building; what Season is most convenient; as also, with what Auguries or Prayers we ought to set out upon our Work.

Having got ready the Materials before spoken of, it remains now that we proceed to treat of the Work itself. For as to the providing of Iron, Brass, Lead, Glass, and the like, it requires no Care, but merely the Buying, and having them in Readiness, that your Building may not stand still for them; tho' we shall in due Time lay down some Instructions about the Choice and Distribution of them, which is of Consequence to the completing and adorning the Work. And we shall take and consider the Structure from the Foundation, in the same Manner as if we were actually about doing the Work ourselves. But here I must again admonish you to consider the Times, both with Relation to the Publick, and to yourself and Family, whether they are troublesome or peaceable, prosperous or calamitous, lest we expose ourselves to Envy, if we go on with our Undertaking, or to Loss if we give it over. We should also have a particular Regard to the Season of the Year; for we see that Buildings begun and prosecuted in Winter, especially in a cold Climate, are taken with the Frost, or in Summer, in a hot Climate, dry'd up with the Heat before ever they have fasten'd. For this Reason it was that Frontinus, the Architect, advis'd us never to undertake such a Work but in a proper Season of the Year, which is from the Beginning of April to the Beginning of November, resting, however, in the greatest Heat of Summer. But I am for hastening or delaying the Work just according to the Difference
of the Climate and of the Weather; and therefore if you are prepar'd with all the Things before recited, and your Convenience suits, you have nothing to do but to mark out the Area of your Structure in the Ground, with all its Lines, Angles and Dimensions. But there are some who tell us that in Building we should observe and wait for happy Auspices, and that it is of the utmost Importance from what particular Point of Time the Structure is to date its Being. They relate, that *Lucius Tarutius* found out the exact Nativity of *Rome*, only by the Observation of the Turns in its Fortune. The wisest Men among the Ancients had such an Opinion of the Consequence of the Moment of the Beginning a Thing might have as to its future Success, that *Julius Fer-micus Maturnus* tells us of some Mathematicians that pretended to have discover'd the very instant when the World had its Beginning, and that wrote very accurately about it: For *Æsculapius*, and *Anubius*, and *Petosiris*, and *Necepso*, who only wrote from them, say that it begun just at the Rising of the *Crab*, when the Moon was fourteen Days old, the Sun being in *Leo*, *Saturn* in *Capricorn*, *Jupiter* in *Sagittary*, *Mars* in *Scorpio*, *Venus* in *Libra*, and *Mercury* in *Virgo*. And indeed, if we rightly consider them, the Times may have a great Influence in Things. For how is it else, that in the shortest Day of the Year, the Penny-royal, tho' quite dry, sprouts and flourishes; Bladders that are blown up burst; the Leaves of Willows, and the Kernels of Apples turn and change Sides; and that the small Fibres of a Shell-fish correspond, increase and decrease with the Increase and Decrease of the Moon. I must confess, though I have not so much Faith in the Professors of this Science, and the Observers of Times and Sea-
sons, as to believe their Art can influence the Fortune of any Thing, yet I think they are not to be despised when they argue for the Happiness or Adversity of such stated Times as these from the Disposition of the Heavens. But let this be as it will, the following their Instructions may be of great Service, if true; and can do little harm, if false. I might here add some ridiculous Circumstances which the Ancients observed in the Beginning of their Undertakings; but I would not have them interpreted in a wrong Sense; and indeed they deserve only to be laughed at, who would persuade us that the very Marking out of the Platform ought to be done under proper Auspices. The Ancients were so governed by these Superstitions, that in making out the Lists of their Armies,
they took great Care that the first Soldier had not an unlucky Name; which was a Rule they also observed in the Ceremony of purifying their Soldiers and their Colonies, wherein, the Person that was to lead the Beast to the Sacrifice must have a fortunate Name. And the Censor, in framing out the publick Revenues and Estates, always began with the Lake Lucrinus, because of the Lucrativeness of its Name. So likewise, being terrified with the dismal Name of Epidamnus, that such as went thither might not be said to be gone a damnable Voyage, they changed its Name into Dyrraehium; so likewise they served Beneventum, which before was called Maleventum. Neither, on the other Hand, can I forbear laughing at their Conceit, that in beginning Undertakings of this Sort it was good to repeat certain favourable Words and Charms.

AND there are some that affirm, that Men's Words are so powerful, that they are obey'd even by Beasts and Things inanimate. I omit Cato's Fancy, that Oxen when fatigued may be refresh'd by certain Words. They tell us too, that they used with certain Prayers and Forms of Words to entreat and beseech their Mother Earth to give Nourishment to foreign Trees, and such as she was not accustom'd to bear; and that the Trees also were to be humbly pray'd to suffer themselves to be remove'd, and to thrive in another Ground. And since we are got into this foolish Strain of recording the Follies of other Men, I will also mention, for Diversion Sake, what they tell us, that the Words of Mankind are of such Effect, that Turnips will grow incredibly, if when we sow them we at the same Time pray them to be gracious and lucky to us, our Families, and our Neighbourhood. But if these be so, I can't
imagine why the Basilico-root should, as they say, grow the faster for being curst and abused when it is sown. But let us leave this idle Subject. It is undoubtedly proper, omitting all these uncertain Superstitions, to set about our Work with a holy and religious Preparation.

*Ab Jove principium, Musæ;*  
*Jovis omnia plena.*

We ought therefore to begin our Undertaking with a clean Heart, and with devout Oblations, and with Prayers to Almighty God to implore his Assistance, and Blessing upon the Beginnings of our Labours, that it may have a happy and prosperous Ending, with Strength and Happiness to it and its Inhabitants, with Content of Mind, Encrease of Fortune, Success of Industry, Acquisition of Glory, and a Succession and Continuance of all good Things. So much for our Preparation.

*The End of Book II.*
BOOK III. CHAP. I.

Of the Work. Wherein lies the Business of the Work; the different Parts of the Wall, and what they require. That the Foundation is no Part of the Wall; what Soil makes the best Foundation.

The whole Business of the working Part of Building is this; by a regular and artful Conjunction of different Things, whether square Stone, or uneven Scantlings, or Timber, or any other strong Material, to form them as well as possible into a solid, regular, and consistent Structure. We call it regular and consistent when the Parts are not incongruous and disjointed, but are disposed in their proper Places, and are answerable one to the other, and conformable to a right Ordinance of Lines. We are therefore to consider what are the principal essential Parts in the Wall, and what are only the Lines and Disposition of those Parts. Nor are the Parts of the Wall any Thing difficult to find out; for the Top, the Bottom, the right Side, the Left, the remote Parts, the Near, the Middle are obvious of themselves; but the particular Nature of each of these, and wherein they differ, is not so easily known. For the raising a Building is not, as the Ignorant imagine, merely laying Stone upon Stone, or Brick upon Brick; but as there is a great Diversity of Parts, so there requires a great Diversity of Materials and Contrivance. For one Thing is proper in the Foundation, another in the naked Wall and in the Cornish, another for the Coins, and for the
Lips of the Apertures, one for the outward Face of the Wall, another for the cramming and filling up the middle Parts: Our Business here is to shew what is requisite in each of these. In doing this, therefore, we shall begin at the Foundation, imitating, as we said before, those that are actually going to raise the Structure. The Foundation, if I mistake not, is not properly a Part of the Wall, but the Place and Seat on which the Wall is reared. For if we can find a Seat perfectly firm and solid, consisting perhaps of nothing but Stone, what Foundation are we obliged to make? None,
certainly, but to begin immediately from thence to erect our Wall. At Siena there are huge Towers raised immediately from the naked Earth, because the Hill is lined with a solid Rock. Making a Foundation, that is to say, digging up the Ground, and making a Trench, is necessary in those Places, where you cannot find firm Ground without digging; which, indeed, is the Case almost every where, as will appear hereafter. The Marks of a good Soil for a Foundation are these; if it does not produce any kind of Herb that usually grows in moist Places; if it bears either no Tree at all, or only such as delight in a very hard, close Earth; if every Thing round about is extremely dry, and, as it were, quite parched up; if the Place is stony, not with small round Pebbles, but large sharp Stones, and especially Flints; if there are no Springs nor Veins of Water running under it; because the Nature of all Streams is either to be perpetually carrying away, or bringing something along with them: And therefore it is that in all flat Grounds, lying near any River, you can never meet with any firm Soil, till you dig below the Level of the Channel. Before you begin to dig your Foundations, you should once again carefully review and consider all the Lines and Angles of your Platform, what Dimensions they are to be of, and how they are to disposed. In making these Angles we must use a square Rule, not of a small but of a very large Size, that our strait Lines may be the truer. The Ancients made their square Rule of three strait ones joined together in a Triangle, whereof one was of three Cubits, the other of four, and the third of five. The Ignorant do not know how to make these Angles till they have first cleared away every Thing that incumbers the Area, and have it
all perfectly open, almost level before them: For which Reason, laying furiously hold of their Tools, they fall like so many Ravagers to demolishing and levelling every Thing before them; which would become them much better in the Country of an Enemy. But the Error of these Men ought to be corrected; for a Change of Fortune, or the Adversity of the Times, or some unforeseen Accident, or Necessity, may possibly oblige you to lay aside the Thoughts of the Undertaking you have begun. And it is certainly very unseemly, in the mean while, to have no Regard to the Labours of your Ancestors, or to the Conveniences which your Fellow-Citizens find in these paternal Habitations, which they have been long accustomed to; and as for pulling down and demolishing, that is in your Power at any Time. I am therefore for preserving the old Structures untouched, till such Time as it is absolutely necessary to remove them to make Way for the new.

CHAP. II.

*That the Foundation chiefly is to be marked out with Lines; and by what Tokens we may know the Goodness of the Ground.*

In marking out your Foundations, you are to remember, that the first Ground-work of your Wall, and the Soccles, which are called Foundations too, must be a determinate Proportion broader than the Wall that is to be erected upon it; in Imitation of those who walk over the Snow in the *Alps* of *Tuscany*, who wear upon their Feet Hurdles made of Twigs and small Ropes, plaied together for that very Purpose, the Broadness of which keeps them from sinking in the Snow. How to dispose the Angles, is not easy to teach
clearly with Words alone; because the Method of drawing them, is borrowed from the Mathematicks, and stands in Need of the Example of Lines, a Thing foreign to our Design here, and which we have treated of in another Place, in our Mathematical Commentaries. However, I will endeavour, as far as is necessary here, to speak of them in such a Manner, that if you have any Share of Ingenuity, you may easily comprehend many Things, by Means of which you may afterwards make yourself Master of all the rest. Whatever may chance to seem more obscure, if you have a Mind to understand it thoroughly, you may apply to those Commentaries. My Method, then, in describing the Foundations, is to draw some Lines, which I call radical ones, in this Manner*. From the Middle of the Fore-front of the Work, I draw a Line quite thro' to the Back-front, in the Middle
of this Line I six a Nail in the Ground, from which I raise, and let fall Perpendiculars, according to the Method of the Geometers; and to these two Lines I reduce every Thing that I have Occasion to measure; which succeeds perfectly well in all Respects; for the Parallel Lines are obvious; you see exactly where to make your Angles correspondent, and to dispose every Part consistently, and agreeably, with the others. But if it so happens, that any old Buildings obstruct your Sight from discovering and fixing upon the exact Seat of every Angle; your Business then is to draw Lines, at equal Distances, in those Places which are clear and free; then having marked the Point of Intersection, by the Assistance of the Diameter and Gnomon, and by drawing other Lines at equal Distances, fitted to the Square, we may compleatly effect our Purpose: And it will be of no small Convenience to terminate the Ray of Sight with a Line in those Places which lie higher than the rest; whence letting fall a Perpendicular, we may find the right Direction and Production of our Lines. Having marked out the Lines and Angles of our Trenches, we ought to have, if possible, as sharp and clear a Sight as a certain Spaniard in our Days was fabulously said to have, who they tell us, could see the lowest Veins of Water that run under Ground, as plainly as if they were above Ground. So the many Things happen under the Surface of Earth, which we know nothing of, as makes it unsafe to trust the Weight and Expence of a Building to it. And, certainly, as in all the rest of the Structure, so especially in the Foundations, we ought to neglect no Precaution which it becomes an accurate and diligent Architect to take; for an Error in any other Part does less Mischief, and is more easily re-
medied, or better borne, than in the Foundation; in which, a Mistake is inexcusable. But the Ancients used to say, dig on, and good Fortune attend you, till you find a solid Bottom; for the Earth has several Strata, and those of different Natures; some sandy, others gravelly, some stony, and the like; under which, at certain Depths, is a hard, firm Bank, fit to support the heaviest Structure. This also is various, and hardly like any thing of its own kind in any Particular; in some Places it is excessively hard, and scarce penetrable with Iron; in others, fatter and softer; in some Places blacker, in others whiter; which last is reckoned the weakest of all; in some Places chalky, in others, stony; in others, a Kind of Potters Clay mixed with Gravel; of all which, no other certain Judgment can be made, but that the best is reckoned to be that which is hardest to the Pick-axe, and which when wetted does not dissolve. And for this Reason, none is thought firmer and stronger, or more durable, than that which serves as a Bottom to any Springs of Water in the Bowels of the Earth. But it is my Opinion, that the best Way is to take Counsel with discreet and experienced Men of the Country, and with the neighbouring Architects; who, both from the Example of old Structures, and from their daily Practice in actual Building, must be the best Judges of the Nature of the Soil, and what Weight it is able to bear. There are also Methods of proving the Firmness of the Soil. If you roll any great Weight along the Ground, or let it fall down from any Heighth, and it does not make the Earth shake, nor stir the Water set there on Purpose in a Bason; you may safely promise yourself a good, sound Foundation in that Place. But in some Countries there is no solid Bottom to be found any
where; as near the Adriatic, and about Ve–nice, where, generally, there is nothing to be met with but a loose, soft Mud.

* Plate 4.
(facing page 44)

CHAP. III.

That the Nature of Places is various, and therefore we ought not to trust any Place too hastily, till we have first dug Wells, or Reservoirs; but that in marshy Places, we must make our Foundation with Piles burnt at the Ends, and driven in with their Heads downward with light Beetles, and many repeated Blows, till they are driven quite into the Head.

You must therefore use different Me–thods for your Foundations, according to the Diversity of Places, whereof some are lofty, some low, others between both, as the Sides of Hills: Some again are parcht and dry, as generally the Summits and Ridges of
Mountains; others damp and washy, as are those which lie near Seas or Lakes, or in Bottoms between Hills. Others are so situated as to be neither always dry nor always wet, which is the Nature of easy Ascents, where the Water does not lie and soak, but runs gently off. We must never trust too hastily to any Ground, tho' it does resist the Pick-axe, for it may be in a Plain, and be infirm, the Consequence of which might be the Ruin of the whole Work. I have seen a Tower at Mestri, a Place belonging to the Venetians, which in a few Years after it was built, made its Way thro' the Ground it stood upon, which, as the Fact evinced, was a loose weak Soil, and bury'd itself in Earth, up to the very Battlements. For this Reason they are very much to be blamed, who not being provided by Nature with a Soil fit to support the Weight of an Edifice, and Lightning upon the Ruins or Remains of some old Structure, do not take the Pains to examine the Goodness of its Foundation, but inconsiderately raise great Piles of Building upon it, and out of the Avarice of saving a little Expence, throw away all the Money they lay out in the Work. It is therefore excellent Advice, the first Thing you do to dig Wells, for several Reasons, and especially in order to get acquainted with the Strata of the Earth, whether sound enough to bear the Superstructure, or likely to give way. Add, likewise, that the Water you find in them, and the Stuff you dig out, will be of great Service to you in several Parts of your Work; and moreover, that the Opening such Vents will be a great Security to the Firmness of the Building, and prevent its being injured by subterraneous Exhalations. Having therefore, either by digging a Well, or a Cistern, or a Shoar, or any other Hole of that Nature, made yourself
thoroughly acquainted with the Veins or Layers of the Earth, you are to make Choice of that which you may most safely trust with your Superstructure. In Eminences, or wherever else the Water is running down washes away the Ground, the deeper you make your Trench, the better. And that the Hills are actually eaten and wash'd away, and wasted more and more daily by continual Rains, is evident from the Caverns and Rocks which every Day grow more visible, whereas at first they were so cover'd with Earth that we could hardly perceive them. Mount Morello, which is about Florence, in the Days of our Fathers was all over cover'd with Firs; and now it is quite wild and naked; occasion'd, as I suppose, by the Washing of the Rain In Situations upon Slopes, Columella directs us to begin our Foundations at the lowest Part of the Slope first; which is certainly very right, for besides that whatever you lay there will always stand firm and unmoveable in its Place, it will also serve as a Prop or Buttress, to whatever you add to the upper Parts, if you afterwards think fit to enlarge your Structure. You will also thereby discover and provide against those Defects which sometimes happen in such Trenches by the cracking or falling in of the Earth. In marshy Grounds, you should make your Trench very wide, and fortify both Sides of it with Stakes, Hurdles, Planks, Sea-weeds, and Clay, so strongly that no Water may get in; then you must draw off every drop of Water that happens to be left within your Frame-work, and dig out the Sand, and clear away the Mud from the Bottom till you have firm dry Ground to set your Foot upon. The same you are to do in sandy Ground, as far as Necessity requires. Moreover, the Bottom of the Trench must be laid exactly level, not sloping on
either Side, that the Materials laid upon it may be equally balanced. There is a natural in-

struct in all heavy Bodies to lean and press upon the lowest Parts. There are other Things which they direct us to do in marshy Situations, but they belong rather to the Wal-

ling than to the Foundations. They order us to drive into the Ground a great Number of Stakes and Piles burnt at the End, and set with their Heads downwards, so as to have a Surface of twice the Breadth that we intend for our Wall; that these Piles should never be less in length than the eighth Part of the Heighth of the Wall to be built upon them, and for their Thickness, it should be the twelth Part of their Length, and no less. Lastly they should be drove in so close that their is not room for one more. The Instrument we use for driving in these Piles, whatever Sort it is of, should do its Business by a great many repeated Strokes; for when it is too heavy, coming down with an immense and intolerable Force, it breaks and splits the Timber; but the continual Repetition of gentle Strokes wearies and overcomes the greatest Hardness and Obsti-
nacy of the Ground. You have an Instance of this when you go to drive a small Nail into a hard Piece of Timber; if you use a great heavy Hammer, it won’t do; but if you work with a manageable light one, it penetrates imme-
PLATE 4. (Pages 42–43)

*Leoni delin.*

What has been said may suffice, with relation to our Trench, unless we would add, that sometimes, either to save Money, or to avoid an intermediate Piece of rotten Ground, it may not be amiss to make a Foundation not continued entire all the way, but with Intervals left between, as if we were only making Columns or Pilasters, then turning Arches from one Pilaster to the other, to lay over them the rest of the Wall. In these we are to observe the same Directions as we gave before; but the greater Weight you are to raise upon them, the large and stronger Pilasters and Bases you must make. But of these enough.

* A. Plate 5.

(facing page 45)

CHAP. IV.

Of the Nature, Forms and Qualities of Stones, and of the Tempering of Mortar.

We now come to begin our Wall; but as the Workman’s Art and Manner of Building depends partly upon the Nature, Form and Quality of his Stone, and partly upon the Tempering of his Mortar, we are therefore first to treat briefly of these. Of Stones, some are living, juicy, and strong, such as Flint, Marble, and the like, which by Nature are heavy and sonorous; others are exhausted, light, and dead sounding, as are all Stones that are soft and sandy. Again, some have even Superficies, strait Lines, and equal
Angles, which are call’d Squared Stones; others have uneven Superficies, of various Lines, and unequal Angles, which we call Rough. Of Stones also, some are big and unwieldy, so that a Man’s Hand cannot manage them at Pleasure, without the Assistance of Sleds, Leavers, Rowlers, Pullies, or the like Engines; others small, so as you may raise and manage them with one single Hand just as you please. The third Sort is between both, of a moderate Size and Weight, which are call’d sizeable. All Stone should be Entire, not Muddy, and well wash’d; you may know whether it is Entire or Crack’d, by the Sound it gives when you Strike upon it. You can wash them no where better than in a River; and it is certain that the Middling sizeable Sort are not soak’d enough under nine Days, and the large ones under more. That which is fresh dug out of the Quarry is better than that which has been long kept; and that which has been once cemented with Mortar will not cement well again a second Time. So much may suffice as to Stone. As for Lime, they condemn that which when it comes from the Kiln is not in entire Lumps, but in broken Pieces, and as it were in Powder, and they say it will never prove serviceable. They commend that which purges and grows white in the Fire, and which is light and sonorous, and when you water it, bursts, and throws out a strong thick Smoke high into the Air. The former, being weak, must of Course require less Sand; but this latter, being strong, requires more. Cato directs, that to every two Foot of Work, we should allow one Bushel of Lime and two of Sand: Others prescribe different Proportions. Vitruvius and Pliny are for mixing the Sand thus; namely to give to each Bushel of Lime three of Pit–
sand, or two of River or Sea—sand. Lastly, when the Quality and Nature of your Stone requires your Mortar to be more liquid or tractable (which we shall speak of more clearly below) your Sand must be sifted through a Sieve; but when it is to be stiffer, then mix it with half Gravel and broken Fragments of Stone. All agree, that if you mix it with one third of broken Tile or Brick pounded, it will be much more tenacious. However, mix it as you will, you must stir it about often, till the smallest Pieces are incorparated; and some, for this Purpose, and that it may be well mingled together, stir it about and beat it a great while in a Mortar. But we shall say no more here of the Cement, only thus much, that Lime takes better hold with Stone of its own Kind, and especially out of the same Quarry, than with a Stranger.
CHAP. V.

Of the lower Courses or Foundations, according to the Precepts and Example of the Ancients.

For making the lower Courses, that is to say, raising the Foundations up to the Level of the Ground, I do not find any Precepts among the Ancients, except this one, that all Stones which, after being in the Air two Years, discover any Defect, must be banish’d into the Foundation. For as in an Army, the sluggish and weak who cannot endure the Sun and Dust, are sent home with Marks of Infamy, so these soft enervated Stones ought to be rejected, and left to an inglorious Repose in their primitive Obscurity. Indeed I find by Historians, that the Ancients took as much Care of the Strength and Soundness of their Foundation in all its Parts as of any other Part of the Wall. *Asithis*, the Son of *Nicerinus*, King of *Ægypt*, (the Author of the Law, that whoever was sued for Debt should give the Corpse of his Father in Pawn) when he built a Pyramid of Bricks to make his Foundations, drove Piles into the Marsh, and laid his Bricks upon them. And we are inform’d that *Ctesipho*, the excellent Architect that built the famous Temple of *Diana at Ephesus*, having made Choice of a level Piece of Ground, thoroughly drain’d, and likely to be free from Earthquakes; that he might not lay the Foundations of such a huge Pile in so loose and unfaithful a Soil without due Precautions, first made a Bottom of Coals pounded to Dust; then drove in Piles with Fleeces and Coals wedged in between Pile and Pile; and over these a Course of Stone with very long Junctures.

WE find that about *Jerusalem*, in the
Foundations of their Publick Works, they sometimes used Stones thirty Feet long, and not less than fifteen high. But I have observed, that in other Places, the Ancients, who were wonderfully expert in managing of great Works, followed different Rules and Methods in filling up the Foundations. In the Sepulchre of the Antonini they filled them up with little Pieces of very hard Stone, each not bigger than a Handful, and which they perfectly drowned in Mortar. In the Forum Argentarium, with Fragments of all Sorts of broken Stones; in the Comitia, with Bits of the very worst Sort of soft Stuff. But I am mightily pleased with those who in the Tarpeia imitated Nature, in a Contrivance particularly well adapted to Hills; for as she, in the Formation of Mountains, mixes the softest Materials with the hardest Stone, so these Workmen sirst laid a Course of squared Stone, as strong as they could get, to the Heighth of two Feet; over these they made a Kind of Plaister of Mortar, and broken Fragments, then another Course of Stone, and with another of Plaister they finished their Foundation. I have known other Instances, where the Ancients have made much the same Sort of Foundations and Structures too, of coarse Pit-gravel, and common Stone that they have picked up by chance, which have lasted many Ages. Upon pulling down a very high and strong Tower at Bologna, they discovered that the Foundations were filled with nothing but round Stones and Chalk, to the Heighth of nine Feet; the other Parts were built with Mortar. We find therefore that very different Methods have been used, and which to approve most I confess myself at a Loss, all of them have so long endured firm and sound. So that I think we ought to chuse that which
is least expensive, provided we do not throw in all manner of old Rubbish, and any thing apt to moulder. There are also other Sorts of Foundations; one belongs to Porticoes, and all other Places where Rows of Columns are to be set; the other to Maritime Places, where we cannot pick and choose the Goodness of our Bottom as we could wish. Of the Maritime we will consider when we come to treat of making of Ports, and running Moles out into the Sea; because these do not relate to the general Work of all manner of Buildings, which is the Subject of our Discourse here, but only to one particular Part of the City, which we shall treat of together with other Things of the like Nature, when we give an Account of all Publick Works, Member by Member. In laying Foundations under Rows of Columns, there is no Occasion to draw an even continued Line of Work all the Way
without Interruption; but only first to strengthen the Places you intend for the Seats or Beds of your Columns, and then from one to the other draw Arches with their Backs downwards, so that the Plane or Level of the Area will be the Chord of those Arches; as you may see by the Plate of the Page 41. let B. For standing thus, they will be less apt to force their Way into the Earth in any one Place, the Weight being counterpos’d and thrown equally on both Sides on the Props of the Arches. And how apt Columns are to drive into the Ground, by means of the great Pressure of the Weight laid upon them, is manifest from that Corner of the noble Temple of Vespasian that stands to the North-West. For being desirous to leave the publick Way, which was interrupted by that Angle, a free and open Passage underneath, they broke the Area of their Platform and turn’d an Arch against the Wall, leaving that Corner as a Sort of Plaister on the other Side of the Passage, and fortifying it, as well as possible, with stout Work, and with the Assistance of a Buttress. Yet this at last, by the vast Weight of so great a Building, and the giving Way of the Earth, became ruinous. But let this suffice upon this Head.

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CHAP. VI.

That there ought to be Vents left open in thick Walls from the Bottom to the Top; the Difference between the Wall and the Foundation; the principal Parts of the Wall; the three Methods of Walling; the Materials and Form of the first Course or Layer.

The Foundations being laid, we come
next to the Wall. But I will not omit
here a Precaution which belongs as well to the
Compleating of the Foundation as to the
Structure of the Wall. In large Buildings,
where the Wall is to be very thick, we ought
to leave Vents and Tunnels in the Body of the
Wall, at moderate Distances one from the other,
from the Foundation quite to the Top, through
which any Vapour or Damp that may happen
to engender or gather under Ground may have
free Passage without damaging the Work. The
Ancients in some of these Vents were used to
make winding Stairs, as well for the Sake of the
Beauty of the Contrivance itself, as for the
Convenience of passing up to the Top of the
Edifice, and perhaps too for the Saving of some
Expence. But to return to our Subject; be−
tween the Foundation and the naked Wall there
is this Difference, that the former having the
Support of the Sides of the Trench, may be made
of nothing but Rubbish, whereas the Latter con−
sists of Variety of Parts, as we shall hereafter
shew. The principal Parts of the Wall are
these; first, the bottom Part, which begins
immediately from the Level of the Foundati−
ons; this we call the first Course laid upon the
Level, or the Course rising from the Ground:
The middle Parts, which girt and surround
the Wall, we shall call the second Course: The
highest Parts, lastly, that is to say, those which
support the top Roof, we call Cornices. Some
of the principal Parts or rather the prin−
cipal Parts of all are the Corners of the
Wall, and the Pilasters, or Columns, or any
thing else in their stead set in the Wall to sup−
port the Beams and Arches of the Covering;
all which are comprized under the Name of
Bones or Ribs. Likewise the Jambs on each
Side of all Openings partake of the Nature both
of Corners and of Columns. Moreover, the
Coverings of Openings, that is to say, the Lintels or Transoms, whether strait or arched, are also reckoned among the Bones. And indeed I take an Arch to be nothing more than a Beam bent, and the Beam or Transom to be only a Column laid crossways. Those Parts which interfere or lie between these principal Parts, are very properly called Fillers up. There are some Things throughout the whole Wall which agree each with some one of the Parts we have here spoken of; that is to say, the filling up or cramming of the Middle of the Wall, and the two Barks or Shells of each Side, whereof that without is to bear the Sun and Weather, and that within is to give Shade and Shelter to the Inside of the Platform. The Rules for these Shells and for their stuffing are various, according to the Variety of Structures. The different Sorts of Structures are these; the ordinary Sort, the chequer Sort and the Irregular: And here it may not be amiss to take
Notice of what Varro says, that the Tuscans used to build their Country Houses of Stone, but the Gauls of baked Brick, the Sabines of Brick unbaked, the Spaniards of Mud and little Stones mixed together. But of these we shall speak elsewhere. The ordinary Sort of Structure, is that in which squared Stones, either the middling or rather the large Sort, are placed with their Fronts exactly answering to the square level and plumb Line; which is the strongest and most lasting Way of all. The chequered Way is when squared Stones, either the middle sized, or rather very small ones, are placed not on their Sides, but on their Corners, and lie with their Fronts answering to the square and plumb Line. The irregular Way is where ordinary rough Stones are placed with their Sides answering, as well as the Inequality of their Forms will permit, one to the other; and this is the Method used in the Pavement of the publick Ways. But these Methods must be used differently in different Places; for in the Bases, or first Course above the Ground, we must make our Shell of nothing but very large and very hard square Stones; for as we ought to make the whole Wall as firm and entire as possible, so there is no Part of it that requires more Strength and Soundness than this; inso¬much that if it were possible for you to make it all of one single Stone you should do it, or at least make it only of such a Number as may come as near as may be to the Firmness and Durableness of one single Stone. How these great Stones are to be mov’d and manag’ed, belonging properly to the Article of Ornaments, we shall consider of it in another Place.

RAISE your Wall says Cato, of hard Stone and good Mortar to at least a Foot high above the Ground, and it matters not if you build
the rest even of Brick unbak’d. His Reason for this Admonition is plainly because the Rain-Water falling from the Roof might not rot this Part of the Wall. But when we examine the Works of the Ancients, and find that not only in our own Country the lower Parts of all good Buildings are compos’d of the hardest Stone, but that even among those Nations which are under no Apprehensions from Rain, as in Ægypt, they used to make the Bases of their Pyramids of a black Stone of an extreme Hardness; we are obliged to look more nearly into this Matter. We should therefore consider that as Iron, Brass, and the like hard Metals, if bent several Times first this way and then that, will at last crack and break; so other Bodies, if wearied with a repeated Change of Injuries, will spoil and corrupt inconceivably; which is what I have observed in Bridges, especially of Wood: Those Parts of them which stand all the Changes of Weather, sometimes burnt with the Rays of the Sun, and sharp Blasts of Wind, at other Times soak’d with Night-dews or Rains, very soon decay and are quite eaten away by the Worms. The same holds good of those Parts of the Wall which are near to the Ground, which by the alternate injuries of Dust and Wet are very apt to moulder and rot. I therefore lay it down as an indispensible Rule, that all the first Course of Work from the Level, should be compos’d of the hardest, soundest, and largest Stones, to secure it against the frequent Assaults of contrary Injuries: Which Stone is hardest and best, we have shewn sufficiently in the Second Book.

CHAP. VII.

Of the Generation of Stones; how they are to be dispos’d and join’d together, as also, which are the Strongest and which the Weakest.
It is certainly of very great Consequence in what Manner we dispose and join our Stone in the Work, either in this or any other Part; for as in Wood so also in Stone, there are Veins and Knots, and other Parts, of which some are weaker than others, insomuch that Marble itself will warp and split. There is in Stones a Kind of Impostumes, or Collections of putrid Matter, which in Time swell and grow, by means, as I suppose of the Humidity of the Air, which they suck in and imbibe which breeds larger Pustules, and eats away the Building. For besides what we have already said of Stones in their proper Place, it is necessary to consider here that they are created by Nature, lying flat as we see them in the Ground, of a liquid and fluxible Substance, which, as we are told, when it is afterwards harden'd and grown, reserves in the Mass the original Figure of its Parts. Hence
it proceeds, that the lower Part of Stones is of a more solid and weighty Consistence than the Upper, and that they interrupted with Veins, just according as their Substances happened to unite and conglutinate. That Matter which is found within the Veins, whether it be the Scum of the first congealed Substance mix'd with the Dregs of the adventitious Matter, or whatever else it be, as it is plainly of so different a Consistence, that Nature will not permit it to unite with the rest, it is no Wonder that it is the Part in Stone which is apt to crack. And indeed, as Experience teaches us, the Devastations of Time too evidently demonstrate, without searching into Causes more remote, that all vegetative and compound Bodies consume and decay; so in Stones, the Parts expos'd to the Weather are soonest rotted. This being the Case, we are advised in Placing our Stone to set those Parts of it which are the strongest, and least apt to putrify, against the Violence of the alternate Injuries of the Weather, especially in those Parts of the Building where most Strength is requir'd. For this Reason we should not set the Veins upright, lest the Weather should make the Stone crack and scale off; but they should be laid flat downwards that the Pressure of the incumbant Weight may hinder them from opening. The Side which in the Quarry lay most hid, should be placed against the Air; because it is always the strongest and most unctious. But of all Stone, none will prove so hardy as that which has its Veins not running in parallel Lines with those of the Quarry, but crossway and directly transverse. Moreover the Corners throughout the whole Building, as they require the greatest Degree of Strength, ought to be particularly well fortify'd; and, if I mistake not, each Corner is in effect the half of the whole
Structure; for if one of them happens to fail, it occasions the Ruin of both the Sides to which it answers. And if you will take the Pains to examine, I dare say you will find that hardly any Building ever begins to decay, but by the Fault of one of its Corners. It therefore shew’d great Discretion in the Ancients, to make their Corners much thicker than the rest of the Wall, and in Porticoes of Columns to strengthen their Angles in a particular Manner. This Strength in the Corners is not required upon Account of its Supporting the Covering (for that is rather the Business of the Columns) but only to keep the Wall up to its Duty, and hinder it from leaning any Way from its perpendicular. Let the Corners therefore be of the hardest and longest Stones, which may embrace both Sides of the Wall, as it were, like Arms; and let them be full as broad as the Wall, that there may be no need to stuff the Middle with Rubbish. It is also necessary, that the Ribs in the Wall and the Jambs or Sides of the Apertures, should be fortify’d like the Corners, and made strong in proportion to the Weight they are design’d to support. And above all we should leave Bits, that is to say, Stones left every other Row jutting out at the Ends of the Wall, like Teeth, for the Stones of the other Front of the Wall to fasten and catch into.

CHAP. VIII.

Of the Parts of the Finishing; of the Shells, the Stuffing, and their different Sorts.

The Parts of the Finishing are those which, as we said before, are common to the whole Wall; that is, the Shell and the Stuffing; but there are two Shells, one out—
ward and the other inward; if you make the
outward of the hardest Stone you can get, the
Building will be the more durable. And indeed
in all Sorts of Finishing, let it be of what
Kind of Work you will, either chequer’d, or
of rough Stones, it is indifferent, provided you
set against the continual mischievous Violence
either of Sun, or Wind, or of Fire, or Frost,
such Stones as are in their Nature best fitted
for resisting either Force, Weight, or Injuries;
and we should take Care to let our Materials be
particularly Sound where- ever the Rain in its
Fall from the Roof or Gutters is driven by the
Wind against the Wall; since we often find in
old Buildings, that such Sprinklings will rot
and eat into Marble itself. Though all prudent
Architects, to provide against this Mischief,
have taken Care to bring all the Water on the
Roof together into Gutters and Pipes, and so
carry it clear away. Moreover, the Ancients
observ'd that in Autumn the Leaves of Trees always began to fall to the South−side first; and in Buildings ruin'd by Time, I have taken Notice that they always began to decay first towards the South. The Reason of this may perhaps be that the Heat and Force of the Sun lying upon the Work while it was still in Hand might exhaust the Strength of the Cement; and the Stone itself being frequently moisten'd by the South−wind, and then again dry'd and burnt by the Rays of the Sun, rots and moulders. Against these and the like Injuries therefore, we should oppose our best and stoutest Materials. What I think too is principally to be observ'd, is to let every Row or Course of Stone throughout the Wall be even and equally proportion'd, not patch'd up of great Stones on the right Hand and little ones on the left; because we are told that the Wall by the Addition of any new Weight is squeezed closer together, and the Mortar in drying is hinder'd by this Pressure from taking due hold, which must of Course make Cracks and Defects in the Work. But you may be safely allow'd to make the inward Shell, and all the Front of the Wall of that Side, of a softer and weaker Stone; but whatever Shell you make, whether inward or outward, it must be always perpendicular, and its Line exactly even. Its Line must always answer justly to the Line of the Platform, so as not in any Part to swell out or sink in, or to be wavy, or not exactly plum, and perfectly well compacted and finished. If you rough. Cast your Wall as you build it, or while it is fresh, whatever Plaistering or Whitening you do it over with afterwards will last, in a Manner, for ever. There are two Sorts of Stuffing; the one is that with which we fill the Hollow that is left between the two Shells, consisting of
Mortar and broken Fragments of Stone thrown in together without any Order; the other consisting of ordinary rough Stone, with which we may be said rather to wall than only to fill up. Both plainly appears to have been invented by good-husbandry, because any small Coarse Stuff is used in this Kind of Work. But if there was Plenty of large square Stone easily to be had, who I wonder, would choose to make Use of small Fragments? And indeed herein alone the Ribs of the Wall differ from what we call the Finishing, that between the two Shells of this latter we stuff in coarse Rubbish or broken Pieces that come to Hand; whereas, in the Former we admit very sew or no unequal Stones, but make those Parts of the Wall quite through, of what we have call’d the ordinary Sort of Work. If I were to choose, I would have the Wall throughout made of nothing but regular Courses of squared Stone, that it might be as lasting as possible; but whatever hollow you leave between the Shells to be filled up with Rubbish, you should take Care to let the Courses of each Side be as even as possible and it will be proper besides to lay a good many large Stones, at convenient Distances, that may go quite through the Wall to both Shells, in order to bind and gird them together, that the Rubbish you stuff them with may not burst them out. The Ancients made it a Rule in stuffing their Walls, not to continue the Stuffing uninterrup ted to the Heighth of above five Foot, and then they laid over it a Course of whole Stone. This fasten’d and bound the Wall, as it were, with Nerves and Ligaments; so that if any Part of the Stuffing, either through the Fault of the Workman, or by Accident, happen’d to sink, it could not pull every Thing else along with it, but the Weight above had in a Manner
a new Basis to rest upon. Lastly, we are taught what I find constantly observed among the Ancients, never to admit any Stone among our Stuffing that weighs above a Pound, because they suppose that small ones unite more easily, and knit better with the Cement than large ones.

IT is not altogether foreign to our Pur−pose, what we read in Plutarch of King Minos, that he divided the Plebeans into several Classes, according to their several Professions, upon this Principle, that the smaller the Parts are a Body is split into, the more easily it may be governed and managed. It is also of no little Consequence to have the Hollow completely fill'd up, and every the least Crevice close stop'd, not only upon the Account of Strength, but likewise to hinder any Animals from getting in and making their Nests there, and to prevent the Gathering of Dirt and Seeds, which might make Weeds grow in the Wall. It is almost incredible what huge Weights of Stone, and what vast Piles I have known moved and opened by the single Root of one Plant. You must take Care therefore to let your whole Structure be girt and fill'd compleatly.
Of the Girders of Stone, of the Ligament and Fortification of the Cornices, and how to unite several Stones for the strengthening of the Wall.

Among the Girders we reckon those Courses of large Stone which tie the outward Shell to the Inward, and which bind the Ribs one into the other, such as are those which we said in the last Chapter ought to be made every five Foot. But there are other Girders besides, and those principal ones, which run the whole Length of the Wall to embrace the Corners and strengthen the whole Work: But these latter are not so frequent, and I do not remember ever to have seen above two, or at most three in one Wall. Their Place is the Summit of the Wall, to be as it were a Crown to the Whole, and to perform the same Service at the Top which the other more frequent Girders at the Distance of every five Foot do in the Middle, where smaller Stones are allow'd; but in these other Girders, which we call Cornices, as they are fewer and of more Importance, so much the larger and the stronger Stones they require. In both according to their different Offices, the best, the longest, and the thickest Stones are necessary. The smaller Girders are made to answer to the Rule and Plum-line with the rest of the Shell of the Wall: but these great ones, like a Crown, project somewhat forwards. These long, thick Stones must be laid exactly plum, and be well link'd with the under Courses, so as to make a Kind of Pavement at Top to shadow and protect the Substructure. The Way of placing these Stones one upon the other, is to let the Middle of the Stone above answer exactly to the Juncture of
the two in the Course below, so that its Weight is equally pois' d upon them both; as (A.) Which way of Working, as it ought not indeed to be neglected in any Part of the Wall, ought to be particularly followed in the Gir−ders. I have observed that the Ancients in their checquer' d Works used to make their Girders of five Courses of Bricks, or at least of three, and that all of them, or at least one Course was of Stone, not thicker than the rest, but longer and broader; as (B.) But in their ordinary Sort of Brick−work, I find they were content for Girders to make at every five Foot a Course of Bricks two Foot thick as (C)

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I KNOW some too have interspers' d Plates or Cramps of Lead of a considerable Length, and as broad as the Wall was thick, in order to bind the Work. But when they built with very large Stone, I find they were contented with fewer Girders, or even only with the Cornices. In making the Cornices, which are to girt in the Wall with the strongest Liga−ture, we ought to neglect none of the Rules which we have laid down about the Girders; namely, we should use in them none but the longest, thickest, and strongest Stones, which we should put together in the most exact and regular Order, each laid nicely even and level by the Square and Plum−line. And we ought to be more diligent and careful in this Part of the Work, because it is to gird in the Whole Wall, which is more apt to ruinate in this Part than in any other. The Covering too has its Office with relation to the Wall; whence it is laid down as a Rule, that to a Wall of crude Bricks we are to make a Cornice of baked ones, to the Intent that if any Water should
chance to fall from the End of the Covering, or from the Gutters, it may be it may do no Mischief, but that the Wall may be defended by the Projecting of the Cornice. For which Reason we ought to take Care that every Part of the Wall have a Cornice over it for a Covering to it, which ought to be firmly wrought and well stucco’ d over to repel all the Injuries of the Weather. We are here again to consider in what Manner we are to unite and consolidate a Number of seperate Stones into one Body of Wall; and the principal Thing that offers itself to our Thoughts as necessary, is good Lime; though I do not take it to be the proper Cement for every Sort of Stone: Marble, for Instance, if touch’d with Lime, will not only loose its Whiteness, but will contract foul bloody Spots. But Marble, is so delicate and so coy of its Whiteness, that it will hardly bear the Touch of any Thing but itself; it disdains Smoke; smear’ d
with Oil, it grows pale; wash’d with Red
Wine, it turns of a dirty brown; with Water,
kept some time in Chessnut-wood, it changes
quite thro’ to black, and is so totally stain’ d,
that no scraping will fetch out the Spots. For
this Reason the Ancients used Marble in their
Works naked, and if possible without the
least Mortar: But of these hereafter.

CHAP. X.

Of the true Manner of Working the Wall, and of the Agreement there is be–
tween Stone and Sand.

Now as it is the Business of an expert
Workman, not so much to make
Choice of the fittest Materials, as to put those
which he is supplied with to the best and
properest Uses; we will proceed on our Sub–
ject in this Manner. Lime is well burnt, when
after it has been water’d, and the Heat gone
out of it, it rises up like the Froth of Milk,
and swells all the Clods. Its not having been
long enough soak’d you may know by the little
Stones you will find in it when you mix the
Sand with it. If you put too much Sand to it,
it will be too sharp to cement well; if you
put less than its Nature and Strength requires,
it will be as stiff as Glue, and is not to be
managed. Such as is not thoroughly soak’ d,
or that is weaker upon any other Account,
may be used with less Danger in the Foundation
than in the Wall, and in the Stuffing than in
Shells. But the Corners, the Ribs, and the
Band–stones must be entirely free from Mortar
that has the least Defect; and Arches especi–
ally require the very best of all. The Corners,
and Ribs, and the Band–stones, and Cornices
require the finest, smallest and clearest Sand,
particularly when they are built of polished
Stone. The Stuffing may be done with coarser Stone.

STONE in its Nature dry and thirsty, agrees not ill with River-sand. Stone in its Nature moist and watery, delights in Pit-sand. I would not have Sea-sand used towards the South; it may perhaps do better against the Northern Winds. For small Stones, a thick lean Mortar is best; to a dry exhausted Stone, we should use a fat Sort; though the Ancients were of Opinion that in all Parts of the Walls the fattish Sort is more tenacious than the lean. Great Stones they always lay upon a very soft fluid Mortar, so that it rather seems design’d to lubricate and make the Bed they are laid upon slippery, to the Intent, that while they are fixing in their Places they may be easy to move with the Hand, then to cement and fasten them together. But it is certainly proper to lay a soft Stuff underneath in this Manner, like a Pillow, to prevent the Stones, which have a great Weight lying upon them, from breaking. There are some, who observing here and there in the Works of the Ancients, large Stones, which where they join seem dawb’d over with red Earth, imagine that the Ancients used that instead of Mortar. I do not think this probable, because we never find both Sides, but only one of them, smear’d with this Sort of Stuff. There are some other Rules concerning the Working of our Walls, not to be neglected. We ought never to fall upon our Work with a violent Haste, heaping one Stone upon another, in a Kind tumultuousHurry, without the least Respite: Neither ought we, after we have began to build, to delay it with a sluggish Heaviness, as if we had no Stomach to what we are about; but we ought to follow our Work with such a reason—
able Dispatch, that Speed and Consideration may appear to go Hand in Hand together. Experienced Workmen forewarn us against raising the Structure too high, before what we have already done is thoroughly settled; because the Work, while it is fresh and soft, is too weak and pliable to bear a Superstructure. We may take Example from the Swallows, taught by Nature, which when they build their Nests, first dawb or glue over the Beams which are to be the Foundation and Basis of their Edifice, and then are not too hasty to lay the second dawbing over this, but intermit the Work till the first is sufficiently dry’d; after which they continue their Building reasonably and properly. They say the Mortar has taken sufficient hold when it puts forth a Kind of Moss or little Flower well known to Masons. At what Distances it is proper to respite the we may gather from the Thickness of the Wall itself, and from the Temperature of the
PLATE 6. (*Page 51*)
Place and of the Climate. When you think it Time for a Respite, cover the Top of the Wall over with Straw, that the Wind and Sun may not exhaust the Strength of the Cement, and make it rather useless than dry and binding. When you resume your Work, pour a considerable Quantity of clean Water upon it, till it is thoroughly soak’d and wash’d from all Manner of Dirt, that no Seeds may be left to engender Weeds. There is nothing that makes the Work stronger and more durable than moistening the Stone sufficiently with Water; and they say the Stone is never soak’d as it should be, if upon breaking, the Inside all through is not moist and turned black. Add to what has been said, that in erecting our Wall we ought, in such Places where it is possible new Openings may afterwards be wanting either for Conveniency or Pleasure, to turn Arches in the Wall, that if you afterwards take out any of the Work from beneath those Arches, for the aforesaid Purposes, the Wall may have a good Arch, built at the same Time with itself, to rest upon. It is hardly to be conceiv’d how much the Strength of a Building is impair’d only by taking out one single Stone, be it ever so little; and there is no such Thing as setting a new Structure upon an old one, but that they will open and part one from the other; and how much such a Crack must dispose the Wall to ruin, need not be mention’d. A very thick Wall has no need of Scaffolding, because it is broad enough for the Mason to stand upon the Wall itself.

CHAP. XI.

*Of the Way of Working different Materials; of Plaistering; of Cramps, and how to preserve them; the most ancient Instructions of Architects; and*
some Methods to prevent the Mischiefs of Lightening.

We have treated of the best Manner of Building, what Stone we are to choose, and how we are to prepare our Mortar: But as we shall sometimes be obliged to make use of other Sorts of Stone, whereof some are not cemented with Mortar, but only with Slime; and others which are join’d without any Cement at all: And there are also Buildings consisting only of Stuffing, or rough Work, and others again only of the Shells; of all these we shall say something as briefly as possible. Stones that are to be cemented with Slime, ought to be squared, and very arid; and nothing is more proper for this than Bricks, either burnt, or rather crude, but very well dried. A Building made of crude Bricks is extremely healthy to the Inhabitants, very secure against Fire, and but little affected by Earthquakes; But then if it is not of a good Thickness, it will not support the Roof; for which Reason Cato directs the Raising of Pilasters of Stone to perform that Office. Some tell us, that the Slime which is used for Cement ought to be like Pitch, and that the best is that which being steep’d in Water is slowest in dissolving, and will not easily rub off from one’s Hand, and which condenses most in drying. Others commend the Sandy as best, because it is most tractable. This Sort of Work ought to be cloathed with a Crust of Mortar on the Outside, and within, if you think fit, with Plaister of Paris, or white Earth. And for the better Sticking these on, you must in Building your Wall, set little Pieces of Tile here and there in the Cracks of the Joining, jutting out like Teeth, for the Plaister to cleave to. When the Structure is to be composed of naked Stones, they ought to be
squared and much bigger than the other, and very sound and strong; and in this Sort of Work we allow of no stuffing; the Courses must be regular and even, the Junctures contrived with frequent Ligatures of Cramps and Pins. Cramps are what fasten together with two Stones sideways that lie even with one another, and unite them into a Row: Pins are fix'd into an upper Stone and an under one, to prevent the Row from being by any Violence driven out from the rest. Cramps and Pins of Iron are not reckoned amiss; but I have observed in the Works of the Ancients, that Iron rusts, and will not last; But Brass will almost endure for ever. Besides, I find that Marble is tainted by the Rust of the Iron, and breaks all round it. We likewise meet with Cramps made of Wood in very ancient Structures;
and indeed, I do not think them inferior to those of Iron. The Cramps of Brass and Iron are fastened in with Lead: But those of Wood are sufficiently secured by their Shape, which is made in such Manner, that for resemblance, they are called Swallow, or Dove-tailed. The Cramps must be so placed that no Drops of Rain may penetrate to them; and it is thought that the Brass ones are yet more strengthened against old Age, if in Casting they are mixed with one thirtieth Part of Tin: They will be less liable to rust if they are anointed with Pitch, or Oil. It is affirmed that Iron may be so tempered by White-lead, Plaister, and Liquid Pitch, as not to rust. Wooden Cramps done over with Maiden-wax and Lees of Oil, will never rot. I have known them pour so much Lead upon Cramps, and that so boil hot, that it has burst the Stones. In ancient Structures we often meet with very strong Walls made of nothing but Rubbish and broken Stuff; these are built like the Mud-Walls common in Spain and Africa, by fastening on each Side Planks or Hurdles, instead of Shells, to keep the Stuff together till it is dry and settled: But herein they differ, that the Ancients filled up their Work with Mortar liquid, and in a manner floating; whereas, the other only took a clammy Sort of Earth which they trod and rammed with their Feet, and with Beetles, after having first made it tractable by thorough wetting and kneading. The Ancients also in those rough Works of theirs, at the Distance of every three Foot made a Kind of Band of Pieces of large Stone, especially of the ordinary Sort, or at least angular; because round Stones, though they are very hard against all Sorts of Injuries, yet if they are not surrounded with strong Supports, are very unfaithful in any Wall. In
these other Works, that is to say, in the *African* Buildings of Earth, they mixed with their Clay the *Spanish* –Broom, or Sea–Bullrush, which made a Stuff admirably good for Working, and which remained unhurt either by Wind or Weather. In *Pliny*'s Time there was to be seen upon the Ridges of Mountains several little Towers for viewing the Country built of Earth, which had endured quite from the Days of *Hanibal*. We make this Sort of Crust (which is a fitter Name for it than Shell) with Hurdles and Mats, made of Reeds not fresh gathered; a Work indeed not very magnificient, but generally used by the Old *Plebeian Romans*. They rough Cast the Hurdles over with Clay, beat up for three Days running with the Reeds, and then (as we said before) cloath it with Mortar, or Plaister of *Paris*, which they afterwards adorn with Painting and Statues. If you mix your Plaister up with a third Part of broken Tile, or Brick pounded, it will be the less injured by wet: If you mix it with Lime, it will be the Stronger: But in damp Places, or such as are exposed to Cold and Frost, Plaister of *Paris* is very unserviceable. I will now, by Way of Epilogue, give you a Law of very great Antiquity among Architects, which in my Opinion ought no less to be observed than the Answers of Oracles: And it is this. Make your Foundation as strong as possible: Let the Superstructure lie exactly plum to its Centre: Fortify the Corners and Ribs of the Wall from the Bottom to the Top with the largest and the strongest Stones: Soak your Lime well: Do not use your Stone till it is thoroughly watered: Set the hardest Sort to that Side which is most exposed to Injuries: Raise your Wall exactly by the Square, Level and Plum–line: Let the Middle of the upper Stone lie directly upon the Meeting of the two
below it: Lay the entire Stones in the Courses, and fill up the Middle with the broken Pieces: Bind the inward and outside Shells to one another by frequent Cross or Band−stones. Let this suffice with Relation to the Wall; we come now to the Covering. But I will not pass over one Thing which I find the Ancients observed very religiously. There are some Things in Nature which are endued with Properties by no means to be neglected; particularly, that the Lawrel−tree, the Eagle, and the Sea−calf, are never to be touched by Lightening. There are some therefore who suppose that if these are inclosed in the Wall, the Lightening will never hurt it. This I take to be just as probable as another wonderful Thing which we are told, that the Land−toad, or Rudduck, if shut up in an earthen Pot, and burned in a Field, will drive away the Birds from devouring the Seeds; and that the Tree Ostrya, or Ostrya brought into a House, will obstruct a Woman’s Delivery; and that the Leaves of the Lesbian Oemony kept but under the Roof, will give a Flux of the Belly and an Evacuation that will certainly prove Mortal. Let us now return to our Subject, for the better understanding of which, it will be proper to look back to what we have formerly said of the Lines of Building
CHAP. XII.

Of Coverings of strait Lines; of the Beams and Rafters, and of the uniting the Ribs.

Of Coverings, some are to the open Air, and some are within; some consist of strait Lines, others of curve, and some of both: We may add, not improperly, that some are of Wood, and some of Stone. We will first, according to our Custom, mention one Observation which relates in general to all Sorts of Coverings; which is this: That all manner of Roofs, or Coverings have their Ribs, Nerves, Finishings, and Shells, or Crusts, just the same as the Wall: Which will appear from the Consideration of the Thing itself. To begin with those of Wood, and consisting of strait Lines; it is necessary for supporting the Cover to lay very strong Beams across from one Wall to the other; which, as we took Notice before, are Columns laid transverse: These Beams therefore, are a Sort of Ribs; and if it were not for the Expences, who would not wish to have the whole Building consist, if we may use the Expression, of nothing but Ribs and solid Work; that is to say, of continued Columns and Beams close compacted? but we here consult Oeconomy, and suppose every Thing to be superfluous, that without Prejudice to the Strength of the Work, may be possibly retrenched; and for this Reason, we leave Spaces between the Beams. Between these we lay the Cross-beams, Rafters, and the like; which may not at all improperly be reckoned the Ligatures: To these we fit and joyn Boards and Planks of greater Breadth, which there is no Reason why we should not call the Finishings; and in the same Way of thinking, the Pavement and Tiling is the Outward
Shell, and the Ceiling, or Roof, which is over our Head the Inward. If this be granted, let us consider whether there is any Thing necessary to be observed with Relation to any of these Parts, that having duly examined it, we may the more easily understand what belongs to Coverings of Stone. We will speak of them therefore as briefly as possible: First, taking Notice of one Thing not foreign to our Purpose. There is a very vicious Practice among our modern Architects; which is, that in order to make their Ceilings, they leave great Holes in the very Ribs of the Building to let the Heads of the Beams into after the Wall is finished; which not only weakens the Structure, but also makes it more exposed to Fire; because by these Holes the Flames find a Passage from one Apartment to another. For which Reason, I like the Method used among the Ancients, of setting in the Wall strong Tables of Stone called Corbels, upon which they laid the Heads of their Beams. If you would bind the Wall, and the Beams together, you have Brass Cramps, and Braces, and Catches or Notches in the Corbel itself, which will serve for that Purpose. The Beams ought to be perfectly sound and clear; and especially about the Middle of its Length it ought to be free from the least Defect, placing your Ear at one End of it while the other is struck, if the Sound come to you dead, and flat, it is a Sign of some private Infirmity. Beams that have Knots in them are absolutely to be rejected, especially if there are many, or if they are crowded together in a Cluster. The Side of the Timber that lies nearest the Heart, must be planed, and laid uppermost in the Building; but the Part that is to lie undermost, must be planed very superficially, only the Bark, nay, and of that hardly any, or as
little as possible. Which—soever Side has a Defect that runs crossways of the Beam, lay uppermost; if there is a Crak longways, ne−er venture it of the Side, but lay it either uppermost, or rather undermost. If you hap−pen to have Occasion to bore a Hole in it, or any Opening, never meddle with the Middle of its length, nor its lower Superficies. If, as in Churches, the Beams are to be laid in Couples; leave a Space of some Inches between them, that they may have Room to exhale, and not be spoyled by heating one another: And it will not be amiss to lay the two Beams of the same Couple different Ways, that both their Heads may not lie upon the same Pillow; but where one has its Head, the other may have its Foot: For by this Means the Strength of the one’ s Foot will assist the Weakness of the other’ s Head; and so vice versa. The
Beams ought also to be related to one another; that is, they should be of the same Kind of Timber, and raised in the same Wood, exposed if possible to the same Winds, and fell’d the same Day; that being endued with the same natural Strength, they may bear their Shares equally in the Service. Let the Beds for the Beams be exactly level, and perfectly firm and strong; and in laying them take care that the Timber does not touch any Lime, and let it have clear and open Vents all about it, that it may not be tainted by the Contact of any other Materials, nor decay by being too close shut up. For a Bed for the Beams, spread under them either Fern, a very dry Kind of Herb, or Ashes, or rather Lees of Oil with the bruised Olives. But if your Timber is so short, that you cannot make a Beam of one Piece, you must join two or more together, in such a Manner as to give them the Strength of an Arch; that is to say, so that the upper Line of the compacted Beam, cannot possibly by any Pressure become shorter; and on the contrary, that the lower Line cannot grow longer: And there must be a Sort of Cord to bind the two Beams together, which shove one another with their Heads, with a strong Ligature. The Rafters, and all the rest of the Wood-work, depend upon the Goodness and Soundness of the Beams; being nothing else but Beams split. Boards or Planks are thought to be inconvenient if too thick, because whenever they begin to warp they throw out the Nails; and thin Boards, especially in Coverings exposed to the Air, they say, must be fastened with Nails in Pairs, so as to secure the Corners, the Sides and the Middle. They tell us, that such Nails as are to bear any transverse Weight, must be made thick; but as
for others, it matters not if they are thinner; but then they must be longer, and have broader Heads.

*

BRASS Nails are most durable in the Air, or in wet; but I have found the Iron ones to be stronger under Cover. For fastening of the Rafters together, wooden Pins are much used. Whatever we have here said of Coverings of Wood, must be observed also with relation to those of Stone; for such Stones as have Veins, or Faults running crossways, must be rejected for the making of Beams, and used in Columns; or if there are any small inconsiderable Faults, the Side of the Stone in which it appears, when it is used, must be laid downwards, Veins running longways in Beams of any Sort, are more excusable than transverse ones. Tables, or Scantlings of Stones also, as well for other Reasons, as upon Account of their Weight, must not be made too thick. Lastly, the Beams, Rafters, and Planks that are used in Coverings, whether of Wood, or Stone, must be neither so thin, nor so few as not to be sufficient for upholding themselves, and their Burthens; nor so thick, or so crowded as to take from the Beauty, and Symmetry of the Work; but those are things we shall speak of elsewhere. And thus much for Coverings of straight Lines; unless it may be proper to mention one Thing which is in my Opinion to be neglected in no Sort of Structure. The Philosophers have observed, that Nature in forming the Bodies of Animals, always takes care to finish her Work in such a Manner, that the Bones should all communicate, and never be separate one from the other: So we also should connect the Ribs together, and fasten them together well
with Nerves and Ligatures; so that the Communication among the Ribs should be so continued, that if all the rest of the Structure failed, the Frame of the Work should yet stand firm and strong with all its Parts and Members.

CHAP. XIII.

Of Coverings, or Roofs of Curve Lines; of Arches, their Difference and Construction, and how to set the Stones in an Arch.

We come now to speak of Roofs made of Curve Lines, and we are first to consider those Particulars wherein they exactly agree with Coverings of strait Lines. A curvilinear Roof is composed of Arches; and we have already said that an Arch is nothing but a Beam bent. We might also here mention the Ligatures, and those Things which must be used for filling up the Vacuities; but I would be understood more clearly, by explaining what I take to be the Nature of an Arch, and of what Parts it consists.

I SUPPOSE then, that Men learnt at first to turn Arches from this: They saw that two Beams
set with their Heads one against the other, and their Feet set wide, would, if fastened at Top, stand, very firm, by means of the Equalness of their Weight: They were pleased with this Invention, and began to make their Roofs in the same Manner, to throw off the Rain, both Ways. Afterwards, perhaps, not being able to cover a wider Space for want of Beams long enough, they put between the Heads of these two Beams another crosways at Top, so that they made a Figure much like that of the Greek Letter p, and this middle Beam they might call a Wedge; and as this succeeded very well, they multiplyed the Wedges, and thus made a Kind of Arch, whose Figure mightily delighted them. Then transferring the same Method to their Works of Stone, continuing to multiply the Wedges, they made an entire Arch, which must be allowed to be nothing else but a Conjunction of a Number of Wedges, whereof some standing with their Heads below the Arch, are called the Foot of the Arch, those in the Middle above, the Key of the Arch, and those on the Sides, the Turn, or Ribs of the Arch. It will not be improper here to repeat what we said in the first Book upon this Subject: There are different Sorts of Arches, the Entire, is the full half of a Circle, or that whose Chord runs through the Centre of the Circle; there is another which approaches more to the Nature of a Beam than of an Arch, which we call the Imperfect, or diminished Arch, because it is not a compleat Semi-circle; but a determinate Part less, having its Chord above the Centre, and at some Distance from it. There is also the Composite Arch, called by some the Angular, and by others an Arch composed of two Arches less than Semi-circles; and its Chord has the two Centres of two Curve Lines, which
mutually intersect each other. That the Entire Arch is the Strongest of all, appears not only from Experience, but Reason; for I do not see how it can possibly disunite of itself, unless one Wedge shoves out another, which they are so far from doing, that they assist and support one another. And indeed, if they were to go about any such Violence, they would be prevented by the very Nature of Ponderosity, by which they are pressed downwards, either by some Superstructure, or by that which is in the Wedges themselves. This makes Varro say, that in Arches, the Work on the right Hand is kept up no less by that on the Left, than the Work on the Left is by that on the Right. And if we look only into the Thing itself; how is it possible for the middle Wedge at Top, which is the Key-stone to the Whole, to thrust out either of the two next Side Wedges, or how can that be driven out of its Place by them? The next Wedges also in the Turn of the Arch, being justly counterpoised, will surely stand to their Duty; and lastly, how can the two Wedges under the two Feet of the Arch, ever be moved while the upper ones stand firm? Therefore we have no need of a Cord, or Bar in an entire Arch, because it supports itself by its own Strength; but in diminish’d Arches there is Occasion either for an Iron Chain or Bar, or for an Extension of Wall on both Sides, that may have the Effect of a Bar to supply the Want of Strength, that there is in the diminish’d Arch, and make it equal to the Entire. The ancient Architects always use these Precautions, and where—ever it was possible, constantly secured their diminish’d Arches, by setting them in a good Body of Wall. They also endeavour’d, if they had an Opportunity, to turn their imperfect Arches upon a strait Beam; and over these imperfect
ones, they used to turn entire Arches, which protected the diminished ones which were within them, and took upon themselves the Burthen of the Superstructure. As for Composite Arches, we do not find any of them in the Buildings of the Ancients; some think them not amiss for the Apertures in Towers; because they suppose they will cleave the great Weight that is laid upon them, as the Prow of a Ship does the Water, and that they are rather strengthened than oppress'd by it.

The Stones used in Building an Arch, should be every Way the biggest that can be got; because the Parts of any Body that are united and compacted by Nature, are more inseparable than those which are join'd and cemented by Art. The Stones also ought to be equal on both Sides, as if they were balanced with respect to their Fronts, Sizes, Weight, and the like. If you are to make a Portico, and to draw several Arches over continued Apertures, from the Capitals of Columns, never let the Seat from which two or more Arches are to rise, be made of two Pieces, or of as many as there are to be Arches, but only of one single Stone, and that as strong as may be, to hold together the Feet of all the Arches. The second Stones in the Arch, which rise next to these, if they are large Pieces, must be set
with their Backs against each other, joining perpendicularly. The third Stone which is laid upon these second ones, must be set by the Plum-lines, as we directed in raising the Wall, with even Joinings, so that they may serve both the Arches, and be a Binding to both their Wedges. Let the Lines of the Joinings of all the Stones in the Arch point exactly to the Centre of that Arch.

THE most skillful Workmen always make the Key-stone of one single Piece, very large and strong; and if the Breadth of the Top is so great, that no one Stone will suffice, it will then be no longer only an Arch, but a vaulted Roof.

CHAP. XIV.

*Of the several Sorts of Vaults, and wherein they differ; of what Lines they are composed, and the Method of letting them settle.*

There are several Sorts of Vaults; so that it is our Business here to enquire wherein they differ, and of what Lines they are composed; in doing of which, I shall be obliged to invent new Names, to make myself clear and perspicuous, which is what I have principally studied in these Books. I know *Ennius* the Poet calls the Arch of the Heavens the mighty Vaults; and *Servius* calls all Vaults made like the Keel of a Ship, Caverns: But I claim this Liberty; that whatever in this Work, is expressed aptly, clearly, and properly, shall be allowed to be expressed right. The different Sorts of Vaults are these, the plain Vault, the Camerated, or mixed Vault, and the hemispherical Vault, or Cupola; besides those others which partake of the Kind of some of these. The Cupola in its Nature is never
placed but upon Walls that rise from a cir-
cular Platform: The Camerated are proper for
a square one; the plain Vaults are made over
any quadrangular Platform, whether long or
short, as we see in all sub erraneous Porticoes.
Those Vaults too which are like a Hill bored
through, we also call plain Vaults; the plain
Vault therefore, is like a Number of Arches
join'd together Sideways; or like a bent Beam
extended out in Breadth, so as to make a Kind
of a Wall turn' d with a Sweep over our
Heads for a Covering. But if such a Vault
as this, running from North to South, hap-
pens to be cross' d by another which runs from
East to West, and intersects it with equal
Lines meeting at the Angles like crooked
Horns, this will make a Vault of the Camer-
ated Sort. But if a great Number of equal
Arches meet at the Top exactly in the Centre,
they constitute a Vault like the Sky, which
therefore we call the Hemispherical, or com-
plete Cupola. The Vaults made of Part of
these, are as follows: If Nature with an even
and perpendicular Section, were to divide the
Hemisphere of the Heavens in two Parts, from
East to West, it would make two Vaults,
which would be proper Coverings for any
semi-circular Building. But if from the Angle
at the East, to that at the South, and from the
South to the West, thence to the North, and
so back again to the East, if Nature were to
break and interrupt this Hemisphere by so
many Arches turn' d from Angle to Angle,
she would then leave a Vault in the Middle,
which for its Resemblance to a swelling Sail,
we will venture to call a Velar Cupola. But
that Vault which consists of a Number of
plain Vaults meeting in a Point at Top, we
shall call an Angular Cupola.
IN the Construction of Vaults, we must observe the same Rules as in that of the Walls, carrying on the Ribs of the Wall clear up to the Summit of the Vault; and according to the Method prescribed for the Former, observing the same Proportions and Distances: From Rib to Rib, we must draw Ligatures crossways, and the Interspaces we must fill up with Stuffing. But the Difference between the Working of a Vault and a Wall, lies in this; that in the Wall the Courses of Stone are laid even and perpendicular by the Square and Plumb-line; whereas, in the Vault the Courses are laid by a curve Line, and the Joints all point to the Centre of their Arch.

THE Ancients hardly ever made their Ribs of any but burnt Bricks, and those generally about two Foot long, and advise to fill up the Interspaces of our Vaults with the lightest Stone, that they might not oppress the Wall with too great a Weight. But I have observed that some have not always thought themselves obliged to make continued solid Ribs, but in their stead, have at certain Distances, set Bricks lying Sideways, with their Heads jointing into
PLATE 8. (Page 59)
each other, like the Teeth of a Comb; as a Man locks his right Hand Fingers into his left; and the Interspaces they filled up with any common Stone, and especially with Pumice Stone, which is universally agreed to be the properest of all, for the stuffing Work of Vaults. In building either Arches or Vaults, we must make use of Centres. These are a Kind of Frames made with the Sweep of an Arch of any rough Boards just clapt together for a short Service, and covered either with Hurdles, Rushes, or any such common Stuff, in order to support the Work till it is settled and hardened. Yet there is one sort of Vault which stands in no Need of these Machines, and that is the perfect Cupola; because it is composed not only of Arches, but also, in a Manner, of Cornices. And who can conceive the innumerable Ligu−tures that there are in these, which all wedge together, and intersect one another both with equal and unequal Angles? So that in whatso−ever Part of the whole Cupola you lay a Stone, or a Brick, you may be said at the same time to have laid a Key−stone to an infinite Number, both of Arches, and Cornices. And when these Cornices, or Arches are thus built one upon the other, if the Work were inclined to ruinate, where should it begin, when the Joints of every Stone are directed to one Centre with equal Force and pressure? Some of the Ancients trusted so much to the Firmness of this Sort of Structure, that they only made plain Cornices of Brick at stated Distances, and filled up the Interspaces with Rubble. But I think, those acted much more prudently, who in raising this Sort of Cupola, used the same Methods as in Walling, to cramp and fasten the under Cornices to the next above, and the Arches too in several Places, especially if they had not plenty of Pit Sand to make very good Cement,
or if the Building was exposed to South Winds, or Blasts from the Sea. You may likewise turn the Angular Cupolas without a Centre, if you make a perfect one in the Middle of the Thickness of the Work. But here you will have particular Occasion for Ligatures to fasten the weaker Parts of the outer one tightly to the stronger Parts of that within. Yet it will be necessary when you have laid one or two Rows of Stone to make little light Stays, or Catchers jutting out, on which, when those Rows are settled, you may set just Frame-work enough to support the next Courses above, to the Height of a few Feet, till they are sufficiently hardened; and then you may remove these Frames, or Supports, higher and higher to the other Courses till you have finish' d the whole Work. The other Vaults, both plain and mixed, or camerated, must needs be turn' d upon Centres. But I would have the first Courses, and the Heads of their Arches be placed upon very strong Seats; nor can I ap-prove the Method of those who carry the Wall clear up first, only leaving some Mould-ings, or Corbels, upon which, after a Time, they turn their Arches; which must be a very infirm and perishable Sort of Work. The true Way is to turn the Arch immediately, and equally with the Courses of the Wall which is to support it, that the Work may have the strongest Ligatures that is possible, and grow in a Manner all of one Piece. The Vacuities which are left between the Back of the Sweep of the Arch, and the Upright of the Wall it is turn’ d from, call’ d by Work-men, the Hips of the Arch, should be fill’ d up, not with Dirt, or old Rubbish, but rather with strong ordinary Work, frequently knit and jointed into the Wall.
I AM pleased with those who, to avoid overburthening the Arch, have stuffed up these Vacuities with earthen Pots, turn’d with their Mouths downwards, that they might not contain any wet, if it should gather there, and over these thrown in Fragments of Stone not heavy, but perfectly sound. Lastly, in all Manner of Vaults, let them be of what Kind they will, we ought to imitate Nature, who, when she has knit the Bones, fastens the Flesh with Nerves, interweaving it every where with Li-gatures running in Breadth, Length, Height and circularly. This artful Contexture is what we ought to imitate in the joining of Stones in Vaults. These Things being compleated, the next, and last Business is to cover them over; a Work of the greatest Consequence in Building, and no less difficult than necessary; in effecting, and compleating of which, the utmost Care and Study has been over and over employed. Of this we are to treat; but first, it will be proper to mention something necessary to be observed in working of Vaults; for different Methods are to be taken in the Execution of different Sorts: Those which are turn’d upon Centres must be finish’d out of hand, without Intermission; but those which are wrought without Centres must be discontinued, and left to settle Course by Course, left new Work being added to the first before it is dry, should ruin the Whole. As to those
which are turned upon Centres, when they are closed with their Key−stones, it will be proper immediately to ease the Props a little, that those Centres rest upon; not only to prevent the Stones fresh laid from floating in the Beds of Mortar they are set in, but that the whole Vault may sink and close by its own Weight equally, into its right Seat: Otherwise in drying, the Work would not compact itself as it ought, but would be apt to leave Cracks when it came afterwards to settle. And therefore you must not quite take away the Centre immediately, but let it down easily Day after Day, by little and little, for Fear, if you should take it away too soon, the Building should never duly cement. But after a certain Number of Days, according to the Greatness of the Work, ease it a little, and so go on gradually, till the Wedges all compact themselves in their Places, and are perfectly settled. The best Way of letting down the Frame is this: When you place your Centre upon the Pilasters, or whatever else it is to rest upon, put under each of its Feet two Wedges of Wood; and when afterwards you want to let it down, you may with a Hammer safely drive out these Wedges by little and little, as you shall judge proper.

LASTLY, it is my Opinion, that the Centres ought not to be taken away till after Winter, as well for other Reasons, as because the Washing of the Rains may weaken and demolish the whole Structure; though else we cannot do greater Service to a Vault than to give it Water enough, and to let it be thoroughly soak’ d, that it may never feel Thirst. But of this Subject we have said enough.

CHAP. XV.
Of the Shell of the Covering, and its Usefulness; the different Sorts and Shapes of Tiles, and what to make them of.

I now come to cover the Roof. And certainly, if we weigh the Matter duly, there is no Convenience in the whole Building greater than the having Shelter from the burning Sun, and the inclement Seasons; and this is a Benefit which you owe the Continuance of, not to the Wall, nor to Area, nor any of these; but principally to the outward Shell of the Roof; which all the Art and Industry of Man, though they have tried all Means, has not yet been able to make so strong and impenetrable against the Weather as might be wish’d: Nor do I think, it will be an easy Matter to do it; for where, not only Rains, but Extremes of Heat and Cold, and above all, blustering Storms of Wind, are continually assaulting the same Place; what Materials are strong enough to resist such unwearied and powerful Adversaries? Hence it happens, that some Coverings presently rot, others open, others oppress the Wall, some crack, or break, others are washed away; insomuch, that even Metals, which are so hardy against the Weather, in other Places, are not here able to hold out against such frequent Assaults. But Men not despising such Materials as Nature furnished them with in their respective Countries, have provided against these Inconveniences as well as they were able; and hence arose various Methods of Covering in a Building. Vitruvius tells us, that the Pyrgenses covered their Houses with Reeds, and the People of Marseilles with Clay kneaded, and mixed with Straw. The Chelonophagi, near the Garamantes, Pliny tells us, cover’d theirs with the Shells of Tortoises. The greatest Part of Germany use Shingles. In Flanders and Picardy,
they cut a white Sort of Stone which they have (which Saws easier than Wood itself) into their Scantlings, which they use instead of Tiles. The Genoueze, and Florentines use thin Pieces of a scaly Sort of Stone. Others have tried the Pargets, which we shall speak of by and by. But after having made Experiment of every Thing, the Wit and Invention of Man has found out nothing yet more convenient than Tiles of baked Clay. For all Sorts of Parget grow rugged in Frosts, and so crack and break: Lead is melted by the Sun' s Heat: Brass, if laid in thick Plates, is very costly; and if it is thin, it is apt to warp, and to be eaten and consumed with Rust.

ONE Grinias of Cyprus, the Son of a Peasant, is said to be the Inventer of Tiles, which are of two Sorts, the one broad and flat, one Foot broad, and a Foot and a half long,
with Rims of each Side, a ninth Part of its Breadth, which is call'd a Gutter−tile; the other round, like Greaves, (a Piece of Armour for the Legs,) which is called a Ridge−tile; both broader in that Part which is to receive the Rain, and narrower in that from which they are to discharge it. But the Plain, or Gutter−tiles are the most Commodius, provided they are laid exactly even, so as not to lean of either Side, nor to make either Vallies or Hilocks to stop the Current of the Water, or to let it settle in, nor to leave any Cranny uncover'd. If the Superficies of the Roof is very large, it requires bigger Gutter−tiles, that the Rain may not overflow them for want of a sufficient Receptacle. To prevent the Fury of the Wind from ripping off the Tiles, I would have them all fastened with Mortar; especially in publick Buildings: But in private Ones, it will be enough if you secure only the Gutter−tiles from that Violence, because whatever Mischief is done, is easily repair'd. There is another very convenient Way of Tiling, in this Manner: If in Timber Roofs, instead of Planks, you lay along the Girders Squares of baked Clay, fasten'd with Plaister of Paris, and over these Squares lay your Tiles with Mortar, it will be a Covering very secure against Fire, and very commodious to the Inhabitants; and it will be less expensive, if, instead of Squares, you underlay it with Reeds, bound with Mortar. I would not have you use your Tiles, and especially those which you lay with Mortar, in publick Works, till they have supported the Frost and Sun two Years; because, if you happen to use any bad ones, there is no taking them out again without a good deal of Trouble and Expence. It may not be amiss here to mention what I have read in Diodorus the Historian, relating to the famous hanging
Gardens in Syria, which were contrived with a new, and not unuseful Invention: For upon the Beams they laid Rushes dawb'd over with Pitch, and on these two Rows of baked Bricks, one above the other, cemented with Mortar; and in the third Place, they laid Plates of Lead so disposed, and fasten'd together, that not the least wet could penetrate to the Brick.

CHAP. XVI.

Of Pavements according to the Opinion of Pliny and Vitruvius, and the Works of the Ancients; and of the proper Seasons for Beginning and Finishing the several Parts of Building.

We come now to treat of Pavements, which also partake somewhat of the Nature of Coverings. Of these, some are open to the Air; others are laid upon Rafters and Boards, others not: All require for their Foundation a solid, and even Superficies, laid exactly according to their proper Lines. Those which are open to the Air ought to be raised in such a Manner, that every ten Foot may have a Declivity of, at least, two Inches, to throw off the Water, which ought to be conveyed from thence either into Cisterns or Sinks. If from these Sinks you have not the Conveniency of a Drain, either into the Sea, or some River, dig Pits for the Soil in convenient Places, so deep as to come to some Spring of Water, and then fill up those Pits with round Pebbles.

LASTLY, if you have no Opportunity to do this, make good large Sinks, and fling Coals into them, and then fill them up with Sand, which will suck up, and dry away the superfluous Moisture. If the Superficies that
your Pavement is to be laid upon, is a soft
loose Earth, ram it soundly, and lay it over
with broken Fragments of Stone, well beat in
with the Rammer also: But if the Pavement
is to be upon Rafters, cover them over with
Boards, and upon them lay your Rubbish or
Fragments of Stone a Foot high, and beaten
together, and consolidated with the Rammer.
Some are of Opinion, that under these we
ought to lay Fern, or Spart, to keep the Mor-
tar from rotting the Timber. If your Rub-
bish is of new Stone, allow one Part of Mortar
to three of Rubbish; if it is of old, you must
allow two Parts in five; and when it is laid,
the Way to stiffen it, is to pound it heartily
with the Rammer. Over these you lay a
Plaister six Inches high, made of broken
Tiles, or Bricks pounded, mix’d with one
fourth Part of Mortar; and upon this, lastly,
you lay your Pavement, of whatsoever Sort it
is, whether of Brick or Tile, exactly by Rule
and Level. The Work will be more secure still, if between the Rubbish, and the Plaister you lay a Row of plain Tiles cemented with Mortar, mixed up with Oil. As for Pavements which are not to be exposed to the open Air. Varro directs us to make them in the following Manner, which he tells us will be very serviceable by means of its extraordinary Dryness: Dig two Foot deep into the Ground, then ram the Bottom soundly, and lay a Pavement, either of Rubbish, or broken Brick, leaving Vent−holes for the Vapours to discharge themselves; over this lay Coals well levell' d, and ramm' d down, and over all a Crust made of Sand, Mortar, and Ashes. These Things already mention' d, we have gathered from Pliny and Vitruvius especially: I will now set down what I have with great Pains and Labour discovered relating to Pavements from the actual Works of the Ancients; from whence, I consess, I have learnt much more than from their Writings. We will begin with the Outward Shell, which it is very difficult to make, so as it shall not rot, or crack: For when once it has been thoroughly soak' d with wet, and comes to dry again, either by Sun, or Wind, it dries by Scales, and as we see in Mud left after Floods, the upper Coat shrinks, and leaves Cracks which cannot be filled up; for those Parts which are dried and hardened, cannot be made to cohere again by any Art whatsoever, and those which are still moist, yield and give Way to the least Violence. I find the Ancients made their Shell either of baked Earth, or of Stone; and where Mens Feet were not to tread, they made their Tiles sometimes a Foot and a half every Way, cemented with Mortar mixed up with Oil; we also sometimes meet with small Bricks one Inch in Thickness, two in Breadth, and four in
Length, join'd Sideways like a Fish's Backbone. We often find Pavements of very large Slabs of Marble, and others again of smaller Pieces, and little Squares. There are other Ancient Pavements made all of one Piece, which I suppose, was a Mixture of Lime, Sand, and pounded Brick, of each a third Part: which may be made more strong and lasting yet, by the Addition of one fourth Part of Tyber—Stone, beat to Powder. Others in this Sort of Plaister mightly commend the Sand of Pozzuolo, which they call Rapillo. Plaister that is designed for Pavements must be tried by continual beating, whereby it will daily acquire greater Stiffness and Hardness, till it comes to be in a Manner firmer than Stone itself. And it is certain, that if this Plaister is sprinkled with Lime—water, and Linseed—oil, it will grow almost as hard as Glass, and desy all Manner of Weather. Mortar worked up with Oil, is said in Pavements to keep out every Thing that is noxious. Under the Shell I observe they made a Layer of Mortar, and small Pieces of broken Brick, of the Thickness of two or three Inches. Next to this we find a Course of Rubbish, of Bits of Bricks and Chippings of Stone, such as the Masons cut off with their Chizzel, and this is about a Foot in Thickness. In some Places betwixt these two Courses, we find a regular one of baked Tile, or Brick, and at the Bottom of all a Layer of Stones, none bigger than a Man's Fist. The Stones found in Rivers, which are called Male ones, as for Instance, those round ones which partake of the Nature of Flint, or Glass, grow dry immediately when they are taken out of the Water, whereas Brick and ordinary Stone retain Moisture a long Time; for which Reason, many affirm that the Damps which arise out of the Earth will never be able to penetrate to the Shell of the Pave—
ment, if it is underlaid with those Stones. We sometimes find that they made little square Pilasters a Foot and a half high next to the Ground, standing about two Foot distance one from the other, upon which they laid baked Tiles, and upon these the Pavement above-mention'd. But this Kind of Pavement belongs chiefly to Baths; of which we shall treat in their proper Place. Pavements delight in Damps, and a wet Air, while they are making, and endure best and longest in moist and shady Places; and their chief Enemies are the Loose-ness of the Earth, and sudden Droughts. For as repeated Rains make the Ground close and firm, so Pavements being heartily wetted, grow compact, and hard as Iron. That Part of the Pavement which is to receive the Water falling from the Gutters, ought to be made of the largest and soundest Stones, such as will not easily be worn away by the continual Malice (if we may so call it) of the Spouts that fall upon them. In such Pavements as are laid upon Timber-work, or Roofing, you must take Care that the Ribs upon which it rests are sufficiently strong, and equal one to the other; for if it should be otherwise, or one Wall, or Rafter which it lies upon, should be stronger than another, the Pavement would decay and split in that Part; for as Timber-work will not always keep exactly in the same Condition,
but is affected and altered by the Variety of Weather, being swell’d by wet, and dried and shrunk by Heat, it is no Wonder that the weaker Parts should sink under the Weight, and so crack the Pavement. But of this we have said enough.

HOWEVER, I will not pass over one Thing which is not at all foreign to our Purpose, namely, that different Times and Seasons, and Dispositions of the Air, are proper for digging the Foundations, filling them up, raising the Wall, turning of Vaults, and finishing the Shells. The Foundations are best dug while the Sun is in Leo, and in Autumn, the Ground being then thoroughly dry, which will keep your Trench from being infested with Water. The Spring is very convenient for filling them up, especially if they are pretty deep; because they will be sufficiently defended from the Heat of the Summer, by means of the Ground which stands about them as their Protector; though it will be still more convenient to fill them up in the Beginning of Winter, unless in Countries near the Pole, or in such cold Climates where they will be likely to freeze before they are dry. The Wall too abhors both excessive Heat, excessive Cold, and sudden Frosts, and especially Northerly Winds. Vaults, till they are dry and settled, require an equal and temperate Season, more than any other Sort of Structure. The best Time for laying on the Coat is about the rising of the Stars, call’d the Pleiadas, (which is in Spring) and particularly such Days as have been sufficiently moistened with southerly Breezes; for if the Work which you are to plaister over, or white-wash, is not extremly moist, nothing that you lay on will stick to it, but it will part and crack, and always look
rough and scandalous. But of Plaistering and Stuc−work we shall treat more largely in its proper Place. Having now gone through the general Consideration of our Subject, it remains that we descend to Particulars; and accordingly we design to shew first the different Sorts of Buildings, and the Qualities requisite in each of them; then their Ornaments; and lastly, how to remedy such Defects in them as are owing either to the Fault of the Workman, or the Injury of Time.

*The End of Book III.*
BOOK IV. CHAP. I.

Of Works of a publick Nature. That all Buildings, whether contrived for Necessity, Conveniency or Pleasure, were intended for the Service of Man—kind. Of the several Divisions of humane Conditions, whence arises the Diversity of Buildings.

It is plain that Building was invented for the Service of Man—kind; for if we consider the Matter ever so little, it is natural to suppose that their first Design was only to raise a Structure that might defend them and theirs from the ill Qualities of the Weather; afterwards they proceeded to make not only every Thing that was necessary to their Safety, but also every Thing that might be convenient or useful to them. At last, instructed and allured by the Opportunities that naturally offer’d themselves, they began to contrive how to make their Buildings subservient to their Pleasures and Recreations, and proceeded every Day further and further in so doing: So that if upon considering the various Sorts of Buildings, we should say, that some were contrived by Necessity, some by Conveniency, and some by Pleasure, it might, perhaps, be no ill Definition of the Matter. Yet when we take a View of the great Plenty and Variety of Buildings all about us, we easily perceive that all were not erected merely upon those Accounts, or for one Occasion more than another, but that this great Variety and Difference among them, are owing principally to the Variety there is
among Mankind. So that, if according to our Method we would make a careful Enquiry into their Sorts and Parts, it is here that we must begin our Disquisition, namely, from the Nature of Mankind, and wherein they differ from one another; since upon their Account it is that Buildings are erected, and for their Uses varied: So that having thoroughly considered these Things, we may treat of them more clearly. For this Purpose, it will not be amiss to recollect the Opinions of the wise Founders of ancient Republicks and Laws con-
cerning the Division of the People into different Orders; in as much as they applied themselves to the Consideration of these Things with the greatest Care, Diligence and Application, and have received the highest Applauses for their Discoveries.

*Plutarch* tells us, that *Theseus* divided the Commonwealth into two Ranks, one that made and expounded the Laws, both Humane and Divine, and the other that follow'd manual Occupations. *Solon* distinguish'd his Citizens according to their Wealth, and such as did not raise from their Possessions three hundred Bushels of Grain every Year, he reckon'd scarce worthy to be esteem'd a Citizen. The *Athenians* gave the first Rank to Men of Learning and Wisdom; the second to the Orators, and the last to Artificers. *Romulus* separated the Knights and *Patricians* from the *Plebeians*; and *Numa* divided the *Plebeians* according to their respective Employments. In *France* the *Plebeians* were in a Manner Slaves; the rest, says *Cæsar*, were either Soldiers, or Professors of Religion, or the Study of Wisdom, whom they call'd *Druids*. Among the *Panchæi* the first were the Priests; the second, the Husbandmen, and the last, the Soldiers, with whom were reckon'd the Shepherds, and Tenders of Herds. The *Britons* were divided into four Orders; the first were those out of whose Number they chose their King; the second were the Priests; the third, the Soldiers, and the last the common People. The *Ægyptians* gave the first Rank to their Priests; the second to their King and Governours; the third to the Soldiers, and the rest of the People were subdivided into Husbandmen, Shepherds, and Artificers, and further, as *Herodotus* informs us, into Mercenaries, and Seamen. We are told, that
Hipodamus divided his Republic into three Parts, Artificers, Husbandmen, and Soldiers. Aristotle seems not displeased with those who separated from the Multitude some Men of greatest Worth to manage their Counsels, and exercise their Office of Magistracy and Judicature, and divided the Remainder of the People into Husbandmen, Artificers, Merchants, Mercenaries, Horse, Foot and Seamen. Not much unlike this, according to Diodorus the Historian, was the Commonwealth of the Indians, who were distinguished into Priests, Husbandmen, Shepherds, Artificers, Soldiers, Ephori, or Super-intendants, and those who presided over the publick Counsels.

Plato observes that a Nation is sometimes peaceable and desirous of Quiet and Repose; and at other Times restless and warlike, according to the Temper of those at the Helm; and therefore he divides the Body of the Citizens according to the Parts of the Mind of Man; one to moderate every Thing with Reason and Counsel; another to resent and repel Injuries with Force; and a third to prepare and administer Nourishment to all the rest. These Things I have thus briefly recited out of numerous Writings of the Ancients; and the natural Result seems to be this, that all these which I have mentioned are every one of them different Parts of the Republick, and consequently that each requires a particular Kind of Building. But that according to our Custom we may be able to treat of this Subject more distinctly, it will not be amiss to reflect upon the following Considerations: If any one were to separate the whole Number of Mankind into different Parts, the first Thing that would offer itself to his Thoughts would be this; that it
is not the same Thing to consider all the In-
habitants of any one Province all together
collectively, and to consider them separately
according to their respective Distinctions; and
the next Thing would be, that by a Contem-
plation of Nature itself, he would take Notice
in what Particular they differ'd most from
one another, that from thence he might take
Occasion to separate them into their proper
Divisions. Now there is nothing wherein Men
differ more one from the other, than in the
very particular wherein they differ from
Brutes; namely, in Reason, and the Know-
ledge of useful Arts, to which, if you please,
you may add Prosperity of Fortune: In all
which Gifts there are very few that excel at
the same Time. This then opens to us our
first Division, and instructs us to select from
the Multitude, a small Number, whereof some
are illustrious for their Wisdom, Experience
and Capacity; others for their Progress, and
Knowledge in useful Arts; and others, lastly,
for their Riches, and Abundance in the Goods
of Fortune. And who will deny that these
are the most fit to be intrusted with the prin-
cipal Offices in the Commonwealth? The
most excellent Persons, therefore, who are
endued with the greatest Share of Wisdom,
ought to be intrusted with the chief Care and
Power of moderating in all Affairs. Such
will order the sacred Ceremonies with religious Minds, and frame Laws with Justice and Equity, and themselves set the Example of Living orderly and happily. They will watch continually for the Defence and Enlargement of the Authority and Dignity of their Fellow−Citizens. And when they have determined upon any Thing convenient, useful, or necessary; being perhaps themselves worn out with Years, and fitter for Contemplation than Action, they will commit the Execution of it to such as they know to be well experienced, and brisk and courageous to bring the Matter to effect, to whom they will give an Opportunity of deserving well of their Country, by the Prosecution of their Design. Then these others, having taken the Business upon themselves, will faithfully perform their Parts at home with Study and Application, and abroad with Diligence and Labour, giving Judgment, leading Armies, and exercising their own Industry, and that of those who are under them. And lastly, as it is in vain to think of effecting any Thing without Means, the next in Place to those already mentioned are such as supply these with their Wealth, either by Husbandry or Merchandize. All the other Orders of Men ought in Reason to obey and be subservient to these as chief. Now if any Thing is to be gather’d from all this to our Purpose, it is certainly that of the different Kinds of Building, one Sort belongs to the Publick, another to the principal Citizens, and another to the Commonality.

AND again, among the principal Sort, one is proper for those who bear the Weight of the publick Counsels and Deliberations, another for those who are employ’d in the Execution, and another for such as apply them—
selves to the amassing of Wealth. Of all which one Part, as we observed before, having Relation to Necessity, and another to Convenience; it will be no Presumption in us who are treating of Buildings to allow another Part to Plesasure, while instead of claiming any Merit upon this Account to ourselves, we confess that the Principles of this Division are to be drawn from the first Rudiments of the Philosophers.

OF this, therefore, we are now to treat, what belongs to a publick Building, what to those of the principal Citizens, and what to those of the common Sort. But where shall we begin such great Matters? Shall we follow the gradual Course of Mankind in their procuring of all these, and so beginning with the mean Huts of poor People, go on by degrees to those vast Structures which we see of Theatres, Baths, and Temples. It is certain it was a great while before Mankind enclosed their Cities with Walls. Historians tell us that when Bacchus made his Progress thro' India, he did not meet with one walled Town; and Thucydides writes, that formerly there were none in Greece itself: And in Burgundy, a Province of Gaul, even in Caesar’s Time, there were no Towns encompass’d with Walls, but the People dwelt up and down in Villages. The first City I find any Mention of is Biblus, belonging to the Phænicians, which Saturn girt in with a Wall drawn round all their Houses: Whatever Pomponius Mela may say of Joppa built even before the Flood. Herodotus informs us, that while the Æthiopians had Possession of Ægypt, they never punish’d any Criminal with Death, but obliged him to raise the Earth all round the Village he lived in; and this, they say, was the first Beginning
of Cities in Ægypt. But we shall speak of
them in another Place. And though it must
be confess’ d that all humane Inventions take
their Rise from very small Beginnings, yet I
intend here to begin with the Works of the
greatest Perfection.

CHAP. II.

*Of the Region, Place, and Conveniencies and Inconveniencies of a Situation
for a City, according to the Opinion of the Ancients, and that of the
Author.*

All the Citizens are concerned in every
Thing of a publick Nature that makes
Part of the City: And if we are convinced of
what the Philosophers teach, that the Occasion
and Reason of Building Cities is that the In−
habitants may dwell in them in Peace, and,
as far as possibly may be, free from all Incon−
veniencies and Molestations, then certainly it
requires the most deliberate Consideration in what Place or Situation, and with what Circuit of Lines I ought to be fix’d. Concerning these Things there have been various Opinions.

_Cæsar_ writes, that the _Germans_ accounted it the greatest Glory to have vast uninhabited Desarts for their Confines: Because they thought these Desarts secured them against sudden Irruptions from their Enemies. The Historians suppose that the only Thing which deter’d _Sesostris_, King of _Ægypt_, from leading his Army into _Æthiopia_ was the Want of Provisions, and the Difficulty of the Places through which he must march. The _Assyrians_ being defended by their Desarts and Marshes, never fell under the Dominion of any foreign Prince. They say, that the _Arabians_ too wanting both Water and Fruits, never felt the Assaults, or Injuries of any Enemies. _Pliny_ says that _Italy_ has been so often infested with Armies of Barbarians only for the Sake of her Wines and Figs: We may add that the too great Plenty of such Things as serve only to Luxury, are very prejudicial, as _Crates_ teaches, both to Young and Old; because it is apt to make the Latter cruel, and the Former effeminate.

_Livy_ tells us, that among the _Æmerici_ there is a Region wonderfully fruitful, which as it generally happens in rich Soils, engenders a very cowardly weak Race of Men; whereas on the contrary the _Ligii_, who dwelt in a stony Country, being forced to constant Labour, and to live with great Frugality, were extremely robust and industrious. The State of Things being so, it is probable some may not dislike these barren difficult Places for
fixing a City in; tho' others again may be of a contrary Opinion, desiring to enjoy all the Benefits and Gifts of Nature, and to want nothing that may contribute either to Necessity or Pleasure; and for the right using of these Benefits, the Fathers may provide by Laws and Statutes. And they think the Conveniences of Life are much more pleasing when they may be had at home, than when they are obliged to fetch them from abroad: for which Reason, they desire such a Soil as Varro tells us is to be found near Memphis, which enjoys so favourable a Climate, that all the Trees even the Vines themselves, never drop their Leaves the whole Year round: or such a one as is under Mount Taurus in those Parts which look to the North, where Strabo says the Bunches of Grapes are three Foot long, and that every single Vine Tree yields half a Barrel of Wine, and one Fig Tree an hundred and forty Pound Weight of Figs; or such a one as is in India, or the Hyperborean Island in the Ocean, where Herodotus tells us they gather their Fruits twice every Year; or like that of Portugal, where the Seeds that fall by chance yields several Harvests, or rather like Talge, in the Caspian Mountains, where the Earth brings forth Corn without Tillage. But these Things are uncommon, and rather to be with'd for than had. And therefore the wise Ancients who have written upon this Subject, either from their own Observations, or the Books of others, are of Opinion, that a City ought to be so placed as to have all sufficient Necessaries within its own Territory (as far as the Condition of human Affairs will permit) without being obliged to seek them abroad; and that the Circuit of its Confines ought to be fortified, that no Enemy can easily make an Irruption upon them, though at the same
time they may send out Armies into the Countries of their Neighbours, whatever the Enemy can do to prevent it; which is a Situation that they tell us will enable a City not only to defend its Liberty, but also to enlarge the Bounds of its Dominion. But after all, what shall we say? No Place ever had those Advantages more than Ægypt, which was so strongly fortified in all its Parts, as to be in a Manner inaccessible, having on one Side, the Sea, and on the other a vast Desart; on the right Hand steep Mountains; and on the Left, huge Marshes; besides, the Fruitfulness of the Soil is so great, that the Ancients used to call Egypt the Granary of the World, and fabled that the Gods made it their common Retreat either for Safety or Pleasure; and yet even this Country, though so strong, and so abounding in all Manner of Plenty, that it could boast of feeding the Universe, and of entertaining and harbouring the Gods themselves, could not, as Josephus informs us, always preserve its Liberty.

THOSE therefore are entirely in the Right, who teach us, though in Fables, that human Affairs are never persectly secure though laid in the Lap of Jupiter himself. Upon which Occasion we may not improperly make use of the same Answer that Plato made when he was ask’d where that perfect Commonwealth was to be found, which he had made so fine a Description of; that, says he, was not the
Thing I troubled myself about; all I studied was how to frame the best that possibly could be, and that which deviates least from a resemblance of this, ought to be preferred above all the rest. So our Design is to describe and illustrate by Examples such a City as the wisest Men judge to be in all Respects the most convenient; and in other Respects accommodating ourselves to Time and Necessity, we shall follow the Opinion of Socrates, that whatever cannot be alter'd but for the worse, is really best. I lay it down therefore for granted, that our City ought to be contrived as to suffer none of the Inconveniencies spoken of in the first Book, nor to want any of the Necessaries of Life. Its Territory shall be healthy, wide, pleasant, various, fruitful, secure, and abounding with Plenty of Fruits, and great Quantities of Water. It must not want Rivers, Lakes, and an open Passage to the Sea for the convenient bringing in of such Things as are wanted, and carrying out such as may be spared. All Things, in a Word, must contribute to the establishing and improving all Affairs both civil and military, whereby the Commonwealth may be a Defence to its Subjects, an Ornament to itself, a Pleasure to its Friends, and a Terror to its Enemies. I take it to be a great Happiness to any City, to be able to cultivate a good handsome Part of its Territory, in Spite of any Enemy whatsoever. Moreover your City ought to stand in the Middle of its Territory, in a Place from whence it can have a View all round its Country, and watch its Opportunities, and be ready where-ever Necessity calls, which may lie convenient for the Farmer, and Ploughman to go out to his daily Labour, and return with Ease laden with Grain and Fruits. But the Situation is one of the Things of greatest Importance,
whether it should be upon an open Plain, or upon the Shore, or on a Hill: because each of these have some particular Qualities that are useful, and others on the contrary that are not so agreeable.

WHEN Bacchus led his Army through India, the excessive Heat bred Distempers among them; whereupon he carried them up to the Hills, where the Wholesomness of the Air immediately cured them. Those that first built Cites upon Hills, seem to have done it upon Account of the Security of such a Situation; but then they generally want Water. The Plains afford great Conveniencies of Water, and of Rivers; but the Air is more gross, which makes the Summer excessively hot, and the Winter as cold; besides, being less defended against any Violence.

THE Sea−shore is mighty convenient for the Importation of Merchandizes; but all Sea−towns are reckoned too fond and greedy of Novelties, and to suffer perpetual Commo−tions from the too great Concourse, and the Broils of Strangers, and are exposed to very dangerous Insults and Revolutions from foreign Fleets. In which soever of these Situations therefore you build your City, you should endeavour to contrive that it may partake of all the Advantages, and be liable to none of the Disadvantages. Upon a Hill I would make the Ground level, and upon a Plain I would raise it to an Eminence in that Part where my City was to be placed. And if we cannot effect this just according to our Wish, by reason of the great Variety of Places, let us make use of the following Methods to obtain at least every Thing that is necessary: On a maritime Coast, if it is a Plain, do not
let the City stand too near the Sea; nor too far from it, if it is hilly. We are told that the Shores of the Sea are liable to Alteration; and that several Towns, and particularly Baiae in Italy, have been swallow’d up by the Waves.

Pharos in Aegypt, which ancietly was surounded by the Sea, is now become a Chersonesus, or Neck of Land. Strabo writes, that Tyre and Clazomene underwent the same Change: Nay they tell us that the Temple of Jupiter Hammon stood once upon the Sea-shore, though now the Sea has left it, and it stands far within the Land. They advise us to build our City either close to the Shore, or else at a pretty good Distance from the Sea: for we find that the Winds from the Sea are heavy and sharp, by reason of their Saltness: And therefore, when they arrive at some Place at a middling Distance from the Sea, especially if it is a Plain, you will find the Air there extremely moist through the dissolving of the Salt which it took from the Sea, which makes it thick and heavy, and perfectly ropy; so that in such Places you shall sometimes see a Sort of Strings flying about in the Air like Cobwebs; And they tell us, that a Mixture of Salt has the same Effect upon the Air as it has upon Water, which it will corrupt to such a Degree as to make it stink very offensively. The Ancients, and chiefly Plato, are for having a City stand at ten Miles Distance
from the Sea; but if you cannot place it so far off, let it be at least in some Situation where the above-mention’d Winds cannot reach it, otherwise than broken, tired and purified; placing it so, that between it and the Sea there may stand some Hill to interrupt any noxious Vapour from thence. A Prospect of the Sea from the Shore is wonderfully pleasant, and is generally attended with a wholesome Air; and Aristotle thinks those Countries are most healthy where the Winds keep the Atmosphere in continual Motion: but then the Sea there must not be weedy, with a low Beach scarce covered with Water; but deep with a high bold Shore of a living craggy Rock. The placing a City upon the proud Shoulders of a Mountain (if we may be allowed so florid an Expression) contributes greatly not only to Dignity and Pleasure, but yet more to Health. In those Places where the Hills overshadow the Sea, the Water is always deep; besides that if any gross Vapours do arise from the Sea, they spend themselves before they reach so high; and if any sudden Attack is made upon you from an Enemy, you lie less liable to be surprized, and more advantageously for defending yourself. The Ancients commend a Situation upon the East Side of a Hill, and in hot Countries, that Side which lies open to Northern Winds. Others perhaps may rather chuse the West Side, from this Inducement, that manured Ground lying to that Aspect is the most fruitful: And indeed it is certain Historians tell us, that under Mount Taurus, the Side which looks to the North, is much more healthy than the others, for the very same Reason that it is also more fruitful. Lastly, if we build our City upon a Hill, we should take particular Care that we are not exposed to one great Inconvenience which generally happens in such a Situation, especially
if there are other Hills near, which raise their Heads above us; namely, that there is not a settled heavy Body of Clouds to darken and eclipse the Day and infect the Air. We ought, besides, to have a Care that this Situation is not exposed to the raging Fury and Violence of Winds, and especially of the North−wind; which, as Hesiod tells us, shrinks up and bends every Body, and particularly old People. It will make the Situation very bad if there is any neighbouring Rock standing above the City, so as to throw upon it the Vapours raised by the Sun, or any very deep Valley reeking with unwholesome Steams. Others advise that the Circuit of the Town should terminate in Cliffs and Precipices; but that these are not always safe against Earthquakes, or Storms, is sufficiently evident from very many Towns, and particularly Volterra in Tuscany; for the very Ground itself falls away in such Places, and brings down after it whatsoever is built upon it.

YOU ought also to take particular Care that such a Situation has no Hill near that rises above it, which falling into the Hands of an Enemy, may enable him to give you continual Trouble; nor any Plain laying under it big enough to conceal an Army in Safety, and give it Time to make Lodgments and open Trenches, or to range its Forces in Order of Battle to attack you. We read that Dedalus built the Town of Agrigentum, now called Gergento, upon a very steep Rock, with a very difficult Passage to it, insomuch that only three Men were sufficient to defend it; a Fortress certainly very convenient, provided your Passage out cannot be stopt by the same Number of Men that can secure the Passage in. Men of Experience in military Affairs greatly
commend the Town of Cingoli, built by Labienus in the Mark of Ancona; because, besides several other Advantages that it has, it will not allow of one Thing common in mountainous Situations, which is that when once you have climbed up to the Top, you then can fight upon an equal Foot; for here you are repulsed by a very high steep Precipice: Neither can the Enemy here waste and destroy the Country round with one single Excursion, nor secure all the Ways at one Time, nor make a secure Retreat to their Camp, nor send out to Forage, or to get Wood or Water without Danger; whereas those in the Town enjoy all the contrary Advantages; for by Means of the Hills that lie beneath them all running one into another with a great Number of little Vallies between, they can at any Time issue out of a sudden to attack the Enemy unawares, and surprize them whenever any immediate Opportunity offers itself. Nor are they less pleased with Bisseium, a Town of the Marsians, prodigiously secured by the three Rivers which meet there from different Quarters, and very difficult of Access thro' the narrow Passes of the Vallies guarded all round with steep and unpassable Mountains: so that the Enemy can find no Place to fix a Camp for a Siege, and can never guard all the Passes, which are vastly convenient to those in the Place for bringing in Provisions and Succours,
and making Sallies. But let this suffice as to mountainous Situations. But if you build your City in a Plain, and according to the general Practice on the Banks of a River, so perhaps as to have the Stream run through the Middle of the Town, you must have a Care that this River does not come from the South, nor run towards that Point: Because on one Side the Damps, and on the other the Cold being increased by the Vapours of the Water, will come to you with double Violence and Unwholesomeness. But if the River flows without the Compass of the Walls, you must take a View of the Country round about, and consider on which Side the Winds have the freest Passage, that you may there erect a sufficient Wall to restrain the River within its Limits. As for other Precautions, it may not be amiss to consider what the Mariners tell us; to wit, that the Winds are naturally inclined to follow the Sun and the Eastern Breezes, when the Physicians observe, that those of the Morning are the purest, and those of the Evening the most damp: Whereas on the Contrary when they blow from the West they are heaviest at Sun-rise, and lightest at Sun-set. For these Reasons the best Position for a City will be to have the River come in from the East, and go out towards the West; because then that Breeze or gentle Wind which rises with the Sun, will carry the Vapours out of the City, if any noxious ones should arise, or at least it will not encrease them itself: However, I would rather have a River, Lake, or any other Water extend to the North than to the South, provided the Town do not stand under the Shadow of a Mountain, which is the worst Situation in the World. I will not repeat what we have said before, and we know that the South Wind is very heavy and slow in its Nature, insomuch
that when the Sails of a Ship are filled with it, the Vessel seems oppressed with its Weight, and draws more Water; whereas, the North Wind on the contrary seems to lighten the Ship and the Sea too: however, it is better to keep both these at a Distance, than to have them continually beating against the Wall. Nothing is more condemned than a River flowing under high steep Banks, with a very deep stony Channel, and always shaded; because its Water is unwholesome to drink, and the Air upon it dangerous: And to avoid settling near Bogs and Marshes, or standing muddy Waters is the Part of every prudent considerate Builder. I need not mention here the Diseases occasion'd by such Neighbourhoods: We need only observe of these Places, that besides the common Nuisances in Summer of ill Smells, Fleas and other nasty Vermin, they are liable to one great Inconvenience besides, when you imagine the Air to be wholesomest and clearest (which we also took Notice of in relation to all Plains) that they are Subject to excessive Colds in Winter and excessive Heats in Summer. Lastly, we must be very sure that none of these, whether Hill, Rock, Lake, Bog, River or Well, or the like, may be so disposed as to be likely to strengthen or support an Enemy, or to bring any Manner of Inconveniencies upon your own Citizens. And this is as much as is necessary with Regard to the Region and Situation.

CHAP. III.

*Of the Compass, Space and Bigness of the City, of the Form and Disposition of the Walls and Fortifications, and of the Customs and Ceremonies observed by the Ancients in marking them out.*

It is certain the Form of the City and the Distribution of its Parts must be various
according to the Variety of Places; since we see it is impossible upon a Hill to lay out an Area whether round or square, or of any other regular Form, with that Ease, that you may upon an open Plain. The ancient Architects in encompassing their Towns with Walls, con-demn'd all Angles jutting out from the naked of the Wall, as thinking they help the Enemy more in their Assault than the Inhabitants in their Defence; and that they were very weak against the Shocks of military Engines; and indeed for Treacheries, and for the safer throwing their Darts they are of some Ad-\text{vantage} to the Enemy, especially where they can run up to the Walls, and withdraw again immediately to their Camp; but yet they are sometimes of very great Service in Towns seated upon Hills, if they are set just answering
to the Streets. At the famous City Perusia, which has several little Towers placed here and there upon the Hills, like the Fingers of a Man's Hand extending out, if the Enemy offers to attack one of the Angles with a good Number of Men, he can find no Place to begin his Assault, and being obliged to march under those Towers, is not able to withstand the Weapons that will be cast, and the Sallies made upon him. So that the same Method for walling of Towns will not serve in all Places. Moreover the Ancients lay it down for a Rule, that Cities and Ships should by no means be either so big as to look empty, nor so little as to be crowded. Others are for having their Towns full and close, believing that it adds to their Safety: Others, feeding themselves with great Hopes of Times to come, delight in having a vast deal of Room: Others, perhaps, have an Eye to the Fame and Honour of Posterity. The City of the Sun, built by Busiris, and call'd Thebes, as Histories inform us, was twenty Miles in Circuit; Memphis, eighteen Miles, six Furlongs; Babylon, three and forty Miles, six Furlong; Nineveh, threescore Miles; and some Towns enclosed so much Ground, that even within the Walls they could raise Provisions for the whole Year. But, I think, there is a great deal of Wisdom in the old Proverb, which tells us, that we ought in all Things to avoid excess; though if I were to commit an Error of either Side, I should rather chuse that Proportion which would allow of an Encrease of Citizens, than that which is hardly sufficient to contain the present Inhabitants. Add to this, that a City is not built wholly for the Sake of Shelter, but ought to be so contrived, that besides mere civil Conveniencies there may be handsome Spaces left for Squares, Courses for Chariots, Gardens,
Places to take the Air in, for Swimming, and the like, both for Ornament and Recreation.

We read in the Ancients *Varro, Plutarch* and others, that their Forefathers used to design the Walls of their Town with abundance of religious Rites and Ceremonies. After the repeated taking of Auspices they yoked a Bull and a Cow together to draw a brazen Plough, with which they traced out the Line that was to be the Circuit of the Wall, the Cow being placed on the Inside, and the Bull without. The Fathers and Elders that were to dwell in the Town followed the Plough, laying all the Clods of Earth into the Furrow again inward, so that none might lie scattering outward, and when they came to those Places where the Gates were to be, they lifted up the Plough and carried it in their Hands, that the Groundsell of the Gates might remain untouch’d; and for this Reason they esteem’d the whole Circle of the Wall to be sacred, all except the Gates, which were by no means to be called so.

In the Days of *Romulus, Dionysius of Halicarnassus*, tells us, that the Fathers in Beginning their Towns, used, after performing a Sacrifice, to kindle Fires before their Tents, and to make the People pass through them, believing that they were purged and purified by the Flame; and they held it unlawful to admit any Body to this Ceremony that was polluted or unclean. This is what we find to have been the Custom of those Nations. In other Places they used to mark out the Foundation of their Walls by strewing all the Way a Dust made of white Earth, which they called *pure*; and *Alexander*, upon laying out the Town of *Pharos*, for want of this Earth made use of Meal. From these Ceremonies the Diviners
took Occasion to foretell what should happen in Times to come; for noting the Nativity, as we may call it, of the City, and some Events that seemed to have some Connection with it, they imagined they might thence draw Predictions of its future Successes. The *Hetrurians* too in the Books of their Ceremonies taught this Art of foretelling the Fortune of Towns from the Day of their Nativities; and this not from the Observation of the Heavens, which we mentioned in the Second Book, but from Principles and Conjectures founded upon present Circumstances. *Censorinus* informs us, that the Method they taught was this: Such Men as happened to be born the very same Day that the City was begun, and lived the Longest of any one born on that Day, were reckoned by their Death to put a Period to the first Age of that City; next, the longest Liver of those that dwelt in the City; at that Time, when they died concluded the second Age; and so for the other Ages. Then they supposed that the Gods generally sent Omens to point out the Conclusion of each particular Age. These were the Superstitions which they taught; and they add that the *Hetrurians* by these Prognosticks could certainly fix every Age of their City, which they determined to be as follows; their first four Ages they made an hundred Years each; the Fifth, an hundred and Twenty−three; the Sixth, an hundred and Twenty−three; the Sixth, an
Seventh; the Eighth was the Time they then lived in under the Emperors, and the Ninth was to come; and by these Prognosticks they thought it no hard Matter to discover even the Events of future Ages. They conjectured that Rome should come to be Mistress of the World, from this Symptom, namely, because a Man born on the Day of her Foundation became in Time her Master. And this Man, I find, was Numa: for Plutarch insorms us, that on the Nineteenth of April, Rome was begun, and Numa born. But the Spartans gloried in having no Walls at all about their City; for confiding in the Valour and Fortitude of their Citizens, they thought there was no Occasion for any Fortification besides good Laws. The Egyptians and Persians, on the contrary, enclosed their Cities with the strongest Walls; for not to mention others, Nineveh and Semiramis made the Walls of their Towns so thick, that two Chariots might pass upon the Top abreast, and so high, that they were above an hundred Cubits. Arrian relates that the Walls of Tyre were an hundred and Fifty Foot high. Some again have not been satisfied with one Wall: The Carthaginians enclosed their City with Three; and Herodotus writes that Deioces fortisied his Town of Ecbatana, though it was seated upon an Hill with Seven. Now as it is certain that Walls are a very powerful Defence both of our Persons and Liberties, when the Enemy happens to be superior either in Number or Fortune, I cannot join in with those who are for having their City quite naked without any Wall, neither with such as seem to place all their Hopes of Defence in their Wallalone. I agree with what Plato observes, that every City stands continually exposed to the Danger of being brought under Subjection; since, whether it be owing
to Nature or Custom, neither publick Bodies nor private Persons can ever set Bounds to their insatiable Desire of getting and possessing still more and more; from which one Source arises all the Mischiefs of War. So that what is there to be said against adding Security to Security, and Fortification to Fortification? From what has been already said, we may conclude that of all Cities, the most Capacious is the round One; and the most Secure, that which is encompassed with Walls broken here and there into Angles or Bastions jutting out at certain Distances, as Tacitus informs us Jerusalem was: Because it is certain, the Enemy cannot come up to the Wall between two Angles jutting out, without exposing themselves to very great Danger; nor can their military Engines attack the Heads of those Angles with any Hopes of Success. But, however, we should be sure to make use of all the natural Advantages that offer themselves for the Security of our Town or Fortification; as we may observe the Ancients did, according to the Opportunity or Necessity of the Situation. Thus Antium, an ancient City of the Latins, in order to embrace the Winding of the Shore, appears from the old Ruins which are left, to have been built of a very great Length. Cairo, upon the Nile, is said also to be a very long City. Palimbrotta, a City of India, belonging to the Grasii, as Metasthenes informs us, was sixteen Miles long, and three broad, running along the Side of the River. We read that the Walls of Babylon were square; and those of Memphis built in Shape of a D. But whatever Shape is chosen for the Walls, Vegetius thinks it sufficient for Service, if they are so broad, that two armed Soldiers posted there for Defence, may easily pass without being in one anothers Way; and
so high, that they cannot be scaled with Ladders; and built so firm and strong, as not to yield to the battering Rams and other Engines. The military Engines are of two Sorts; one Sort are those which break and demolish the Wall by Battery; the other are such as attack and undermine the Foundation, and so bring down the Superstructure. Now the greatest Security against both these, is not so much a Wall as a good Ditch. The Wall is of no Use in the last Case, unless its Foundation lies under Water, or upon a solid Rock. The Ditch ought to be very broad and very deep; for then it will hinder the moveable Tortoiseshell, Towers, or other such Machines from approaching the Wall; and when the Foundation is under Water, or on a Rock, it will be in vain to think of undermining it. It is a Dispute among the military Men, whether it is best for the Ditch to be full of Water, or to be kept dry; but it is allow'd, that the first Thing to be consulted is, which is most for the Health of the Inhabitants; and then some say those Ditches are certainly best which are so contrived, that if by the Force of Battery any Part of the Wall is beaten into them, it may be soon removed, and the Ditch kept clear, that it may not be filled up, and so make a Path for the Enemy.
CHAP. IV.

Of the IV alls, Battlements, Towers, Cornishes and Gates, and the Timber-work belonging to them.

But to return to the Walls. The Ancients advise us to build them after this Manner. Raise two Walls one within the other, leaving between them a Space of twenty Foot, which Space is to be fill'd up with the Earth dug out of the Ditch, and well ram'm'd in; and let these Walls be built in such a Manner, that you may mount from the Level of the City quite to the Top of the Battlements, by an easy Ascent, as it were by Steps. Others say, that the Earth which is dug out of the Ditch, ought to be thrown without the Wall, on the other Side of the Ditch, and there cast up into a Rampart, and from the Bottom of the Ditch a Wall should be run up, thick and strong enough to support the Weight of the aforesaid Earth which bears upon it. At a Distance from this another Wall should be raised in the Town, higher than the other, and as far from it, as to leave Space enough for the Soldiers to be drawn up, and to have Room to fight in. Besides this, you should between the principal Walls, and those within, erect other Walls crossways from one to the other, by the Help whereof, the principal Walls may unite with those behind, and more easily support the Weight of the Earth cast in between them. But indeed for my Part, I am best pleased with those Walls which are so situated, that if they happen to be at length demolished by the Force of Battery, they have somewhat of a Plain at the Foot of them, where they may lie and form a Kind of Rampart, and so be kept from filling up the Ditch with their Ruins. In other Respects I am
very well pleased with Vitruvius, who says the Wall ought to be built thus: Within the Body of the Wall we should lay a good many Timbers of Olive-wood burnt, to the Intent that the two Sides of the Walls being fastened together by these wooden Bracers, the Work may be the more durable. Such a Wall as this, we are told by Thucydides, was made by the Plateans, to defend themselves against the People of the Morea, by whom they were besieged; inasmuch as they mixed Timbers among their Brick-work, and made a very stout Fortification of it. And Caesar informs us, that in France most of their Walls were built in this Manner: They laid Beams within the Wall, and braced them together at equal Distances, filling up the Vacancies with huge Stones, so that one Beam never touched the other; and so proceeded with several Courses of Work in the same Method, till they raised a Wall of a good considerable Height. This Kind of Work was not unhandsome to the Sight, and was a very strong Fortification, because the Stones secured it against Fire, and the Timbers against the Battering Rams. But this mix'd Work others disapprove of; because they say the Lime and the Wood will not long agree together, for Timber is eaten and burnt up both by the Saltiness and Heat of the Lime. Besides that, if the Wall should happen to be demolish'd by Battery, they say, that as it is thus made in a Manner all of one Piece, the whole Wall will be apt to go all together at once. In my Opinion one very good Way of Building a strong Wall, capable to stand the Shocks of Engines, is this: make triangular Projections out from the naked of the Wall, with one Angle facing the Enemy, at the Distance of every ten Cubits, and turn Arches from one Projection to the other; then fill up the
Vacancies between them with Straw and Earth, well rammed down together. By this Means the Force and Violence of the Shocks of the Engines, will be deadened by the Softness of the Earth, and the Wall will not be weakned by the Battery, only here and there, and those small Breaches, or rather Holes, that are made in it, will presently be stopt up again. In Sicily, their Pumice−stones, which they have in great Plenty, will do extreamly well for this Kind of Work: But in other Places, for want of Pu−mice−stones and Earth, any soft Stone may be made use of; nor is Terrass amiss for this Purpose. Lastly, if any Part of such a Struc−ture stands exposed to the most southerly Winds, or nocturnal Vapours, cloath and face it with a Shell of Stone. And particularly it will be of great Service to let the outer Bank of the Ditch have a good Slope, and lie a
pretty deal higher than the Ground beyond it: For this will baulk the Aim of the military Engines, and make them throw over the Wall. And some think no Wall is so safe against Battery, as those which are built in uneven Lines, like the Teeth of a Saw.

I AM very well pleased with those Walls in Rome, which at about half Way up to the Top have a Walk with little private Holes, out of which, the Archers may privately annoy the Enemy, as he moves about the Field in Security; and at the Distance of every fifty Cubits are Towers, adjoining to the Wall like Buttresses, projecting out in a round Figure forwards, and somewhat higher than the Wall itself; so that whoever offers to approach between these Towers, is exposed to be taken in Flank and slain; and thus the Wall is defended by these Towers, and the Towers mutually by one another. The Back of the Towers, which look into the Town, ought to have no Wall, but should be left quite open and naked; that if the Enemy should get Possession of them, they may not be safe in them from the Assaults of the Inhabitants.

THE Cornishes of the Towers and Walls, besides that they add to their Beauty, and are a Ligature to strengthen their Work, do also by their Projection hinder the getting into the Town from scaling Ladders. Some are for leaving Precipices of deep Holes here and there along the Side of the Wall, and especially near the Towers, sortified with wooden Bridges which may be presently raised or let down, as Occasion requires.

THE Ancients used on each Side of their Gates to erect two Towers, larger than the
rest, and strongly fortified on all Sides, to secure and protect the Entrance into the Town. There ought to be no Rooms with vaulted Roofs in the Towers, but only wooden Floors, that upon any Emergency may easily be removed or burnt; and those Floors should not be fastened with Nails, that if the Enemy gets the better, they may be taken away without Difficulty. All that is necessary is to have a Covering to shelter the Centinels from the Storms and Injuries of the Weather. The Battlements over the Gate should have Holes through the Bottom of them, through which, Stones and Firebrands may be thrown down upon the Enemy's Heads, or even Water, if they have set Fire to the Gate; which for its Security against such a Misfortune, they tell us ought to be covered over with Leather and Plates of Iron. But of this, enough.

CHAP. V.

*Of the Proportion, Fashion and Construction of great Ways, and private Ones.*

In making our Gates we should observe, that they ought to be just as many in Number as the Highways, or Streets; for some we shall call High Streets, and others, private ones. Not that I intend to trouble my self about the Distinction of the Lawyers, who say that the Road for Beasts, and the Way for Men, ought to be called by different Names: But by the Name of Way, I shall understand them all. The Highways are properly those by which we go into the Provinces, with our Armies and all their Baggage; for which Reason the Highways ought to be much broader than others, and I find the Ancients seldom used to make them less than eight Cubits in any Part. By a Law in the twelve Tables it was
ordained, that the Ways which ran strait
should be twelve Foot broad, and those which
were crooked or winding, not less than sixteen.
The private Ways are those which leaving the
publick ones, lead us to some Town or Castle,
or else into some other Highway, as Lanes in
Cities, and cross Roads in the Country. There
are another Kind of publick Ways, which may
not improperly be called High Streets, as are
such which are designed for some certain Pur−
pose, especially any publick one; as for In−
stance, those which lead to some Temple, or
to the Course for Races, or to a Place of
Justice. The Ways are not to be made in the
same Manner in the Country, that they are in
the City. In the Country they ought to be
spacious and open, so as a Man may see all
about him; free and clear from all Manner
of Impediments, either of Water or Ruins;
without lurking Places or Retreats of any Sort
for Rogues to hide themselves in, nor too
many cross Roads to favour their Villanies:
Lastly, they ought to be as strait, and as short as
possible: I do not reckon the shortest Way to be
always that which is the straitest, but that which is the sasest: I would rather chuse to have it somewhat the longer, than to have it inconvenient. Some think the Country of Piperno the most secure of any, because it is cut through with deep Roads almost like Pits, doubtful at the Entrance, uncertain in their Passage, and unsafe upon Account of the Ground which lies above them, from whence any Enemy may be prodigiously inested.

THE Men of best Experience think that Way the most secure, which is carried over the Backs of small Hills, made level. Next to this are such as are made through the Fields upon a high raised Bank, according to the Manner of the Ancients, who indeed upon that Account gave them the Name of Aggeres, or Highways. And it is certain such raised Causeys have a vast many Conveniences: It relieves the Traveller from the Fatigue and Vexation of his Journey, to enjoy a fine Prospect from the Heighth of the Causey all the Way as he travels; besides that, it is a great Convenience to be able to perceive an Enemy at a good Distance, and to have such an Advantage as either to be able to repel them with a small Force, or to retire without Loss, if you find they are the stronger. There is a great Convenience, not at all foreign to our Purpose, which I have observed in the Road that goes to the Port of Ostia. As there is a vast Concourse of People, and great Quantities of Merchandize brought thither from Ægypt, Africa, Lybia, Spain, Germany, and the Islands, the Road is made double, and in the Middle of it is a Row of Stones, standing up a Foot high like Terms to direct the Passengers to go on one Side, and return on the other, so to avoid the Inconvenience of meeting one
To conclude, such should be the Ways out of the City; short, strait, and secure. When they come to the Town, if the City is noble and powerful, the Streets should be strait and broad, which carries an Air of Greatness and Majesty; but if it is only a small Town or a Fortification, it will be better, and as safe, not for the Streets to run strait to the Gates; but to have them wind about sometimes to the Right, sometimes to the Left, near the Wall, and especially under the Towers upon the Wall; and within the Heart of the Town, it will be handsomer not to have them strait, but winding about several Ways, backwards and sorwards, like the Coarse of a River. For thus, besides that by appearing so much the longer, they will add to the Idea of the Greatness of the Town, they will likewise conduce very much to Beauty and Convenience, and be a greater Security against all Accidents and Emergencies. Moreover, this winding of the Streets will make the Passenger at every Step discover a new Structure, and the Front and Door of every House will directly face the Middle of the Street; and whereas in larger Towns even too much Breadth is unhandsome and unhealthy, in a small one it will be both healthy and pleasant, to have such an open View from every House by Means of the Turn of the Street.

Cornelius Tacitus writes, that Nero having widened the Streets of Rome, thereby made the City hotter, and therefore less healthy; but in other Places, where the Streets are narrow, the Air is crude and raw, and there is a continual Shade even in Summer. But further; in our winding Streets there will be no House but
what, in some Part of the Day, will enjoy
some Sun; nor will they ever be without
gentle Breezes, which whatever Corner they
come from, will never want a free and clear
Passage; and yet they will not be molested
by stormy Blasts, because such will be broken
by the turning of the Streets. Add to all
these Advantages, that if the Enemy gets into
the Town, he will be in Danger on every Side,
in Front, in Flank, and in Rear, from Assaults
from the Houses. So much for the publick
Streets. The private ones should be like the
publick; unless there be this Difference, that
they be built exactly in strait Lines, which will
answer better to the Corners of the Building,
and the Divisions and Parts of the Houses.
The Ancients in all Towns were for having
some intricate Ways and turn–again Streets,
without any Passage through them, that if an
Enemy comes into them, he may be at a Loss,
and be in Confusion and Suspence; or if he
pushes on daringly, may be easily destroyed.
It is also proper to have smaller short Streets,
running cross from one great Street to another;
not to be as a direct publick Way, but only
as a Passage to some House that fronts it;
which will both give Light to the Houses, and
make it more difficult for an Enemy to over−
run all Parts of the Town.

*que Curtius* writes that *Babylon* was divided
into a great Number of separate Quarters, and
that the Buildings there did not joyn one to ano her. Plato, on the contrary, is so far from approving of those Separations, that he would have the Houses all close contiguous, and that the joyning together of their Walls should make a Wall to the City.

CHAP. VI.

Of Bridges both of Wood and Stone, their proper Situation, their Peers, Arches, Angles, Feet, Key-stones, Cramps, Pavements, and Slopes.

The Bridge, no doubt, is a main Part of the Street; nor is every Part of the City proper for a Bridge; for besides that it is inconvenient to place it in a remote Corner of the Town, where it can be of Use but to few, and that it ought to be in the very Heart of the City, to lie at hand for every body; it ought certainly to be contrived in a Place where it may easily be erected, and without too great an Expence, and where it is likely to be the most durable. We should therefore chuse a Ford where the Water is not too deep; where the Shore is not too steep; which is not uncertain and moveable, but constant and lasting. We should avoid all Whirl-pools, Eddies, Gulphs, and the like Inconveniences common in bad Rivers. We should also most carefully avoid all Elbows, where the Water takes a Turn; for very many Reasons; the Banks in such Places being very liable to be broken, as we see by Experience, and because Pieces of Timber, Trunks of Trees, and the like, brought down from the Country by Storms and Floods, cannot swim down such Elbows in a strait Line, but turn aslant, meet and hinder one another, and lodging against the Piles grow into a great Heap, which stops up the Arches, and with the additional
Weight of the Water at length quite breaks them down.

OF Bridges, some are of Stone, others of Wood. We shall speak first of those which are of Wood, as the most easy of Execution; next we shall treat of those which are built of Stone. Both ought to be as strong as possible; that therefore which is built of Wood, must be fortified with a good Quantity of the strongest Timbers. We cannot give a better Example of this Sort of Bridges than that built by Julius Caesar, which he gives us a Description of himself, as follows: He fastened together two Timbers, leaving a Distance between them of two Foot; their Length was proportioned to the Depth of the River, and they were a Foot and an half thick, and cut sharp at the Ends. These he let down into the River with Cranes, and drove them well in with a Sort of Rammers, not perpendicularly down like Piles, but slanting upwards, and giving Way according to the Current of the River. Then, opposite to these, he drove in two others, fastened together in the same Manner, with a Distance between them at Bottom of forty Foot, slanting contrary to the Force and Current of the Stream. When these were thus fixed, he laid across from one to the other, Beams of the Thickness of two Foot, which was the Distance left between the Timbers drove down; and fastened these Beams at the End, each with two Braces, which being bound round and fastened of opposite Sides, the Strength of the whole Work was so great and of such a Nature, that the greater the Force of Water was which bore against it, the closer and firmer the Beams united. Over these other Beams were laid across and fastened
to them, and a Floor, as we may call it, made over them with Poles and Hurdles. At the same Time, in the lower Part of the River, below the Bridge, other Timbers, or sloping Piles, were driven down, which being fastened to the rest of the Structure, should be a Kind of Buttress to resist the Force of the Stream; and other Piles were also driven in at a small Distance above the Bridge, and standing some−what above the Water, that if the Enemy should send Trunks of Trees, or Vessels, down the Stream, in order to break the Bridge, those Piles might receive and intercept their Violence, and prevent their doing any Prejudice to the Work. All this we learn from Caesar. Nor is it foreign to our Purpose to take Notice of what is practiced at Verona, where they pave their wooden Bridges with Bars of Iron, especially where the Wheels of Carts and Wag−gons are to pass. It remains now that we
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PLATE 9. (Page 76)
treat of the Stone−Bridge, the Parts whereof are these: The Banks of the Shore, the Piers, the Arches, and the Pavement. Between the Banks of the Shore and the Piers, is this Difference, that the Banks ought to be by much the strongest, inasmuch as they are not only to support the Weight of the Arches like the Piers, but are also to bear the Foot of the Bridge, and to bear against the Weight of the Arches, to keep them from opening in any Part. We ought therefore to be very careful in the Choice of our Shore, and to find out, if possible, a Rock of solid Stone, since nothing can be too strong that we are to intrust with the Feet of the Bridge; and as to the Piers, they must be more or less numerous in Proportion to the Breadth of the River. An odd Number of Arches is both most pleasant to the Sight, and conduces also to Strength; for the farther the Current of the River lies from the Shore, the freer it is from Impediment, and the freer it is the swifter and easier it flows away; for this therefore we ought to leave a Passage perfectly free and open, that it may not shake and prejudice the Piers by struggling with the Resistance which it meets with from them. The Piers ought to be placed in those Parts of the River, where the Water flows the most slowly, and (to use such an Expression) the most lazily: And those Parts you may easily find out by means of the Tides: Otherwise you may discover them in the following Manner: Imitate those who threw Nuts into a River, whereby the Inhabitants of a Town besieged, gathering them up, were preserved from starving; strew the whole Breadth of the River, about fifteen hundred Paces above the Place which you intend for your Bridge, and especially when the River is fullest, with some such light Stuff that will easily float: And in
those Places where the Things you have
thrown in Clusters thickest together, you may
be sure the Current is strongest. In the Situ−
ation of your Piers therefore avoid those Places,
and chuse those others to which the Things
you throw in come the slowest and thinnest.

KING Mina, when he intended to build the
Bridge of Memphis, turned the Nile out of its
Channel, and carried it another Way among
some Hills, and when he had finished his Build−
ing brought it back again into its old Bed.
Nicore Queen of the Assyrians, having pre−
pared all the Materials for building a Bridge,
dug a great Lake, and into that turned the
River; and as the Channel grew dry as the
Lake filled, she took that Time to build her
Piers. These mighty Things were done by
those great Princes: As for us, we are to pro−
ceed in the following Manner: Make the
Foundations of your Piers in Autumn, when
the Water is lowest, having first raised an In−
closure to keep off the Water, which you may
do in this Manner: Drive in a double Row of
Stakes, very close and thick set, with their
Heads above the Top of the Water, like a
Trench; then put Hurdles within this double
Row of Stakes, close to that Side of the Row
which is next the intended Pier, and fill up
the Hollow between the two Rows with Rushes
and Mud, ramming them together so hard
that no Water can possibly get through. Then
whatever you find within this Inclosure, Water,
Mud, Sand, and whatever else is a Hindrance
to you, throw out. For the rest of your Work,
you must observe the Rules we have laid down
in the preceding Book. Dig till you come to
a solid Foundation, or rather make one of
Piles burnt at the End, and driven in as close
together as ever they can stick. And here I
have observed that the best Architects used to make a continued Foundation of the whole Length of the Bridge, and not only under each Pier; and this they did, not by shutting out the whole River at once by one single Inclosure, but by first making one Part, then another, and so joyning the whole together by degrees; for it would be impossible to withstand and repulse the whole Force of the Water at once; we must therefore, while we are at work with one Part, leave another Part open, for a Passage for the Stream.

YOU may leave these Passages either in the Channel itself, or if you think it more convenient, you may frame wooden Dams, or hanging Channels, by which the superfluous Water may run off. But if you find the Expence of a continued Foundation for the whole Bridge too great, you may only make a separate Foundation for every particular Pier, in the Form of a Ship with one Angle in the Stern, and another in the Head, lying directly even with the Current of the Water, that the Force of the Water may be broken by the Angle. We are to remember that the Water is much more dangerous to the Stern, than to the Head of the Piers, which appears from this, that at the Stern the Water is in a more violent Motion than at the Head, and forms Eddies, which turn up the Ground at the Bottom; while the Head stands firm and safe, being guarded and defended by the Banks of Sand thrown up before it by the Channel. Now
this being so, this Part ought of the whole Structure to be best fortified against the Violence of the Waters; and nothing will conduce more to this, than to make the Pile-work deep and broad every Way, and especially at the Stern, that if any Accidents should carry away any of the Piles, there may be enow lest to sustain the Weight of the Pier. It will be also extremely proper to begin your Foundation at the upper Part of the Channel, and to make it with an easy Descent, that the Water which runs over it may not fall upon it violently as into a Precipice, but glide over gently, with an easy Slope; because the Water that rushes down precipitately, routs up the Bottom, and so being made still rougher carries away every Thing that it can loosen, and is every Moment undermining the Work.

BUILD the Piers of the biggest and longest Stones, and of such as in their Nature are best adapted for supporting of Frosts, and as do not decay in Water, nor are easily softened by any Accident, and will not crack and split under a great Weight; and build them exactly according to the Square, Level and Plumb-line, omitting no Sort of Ligature Length-ways, and placing the Stones Breadth-ways in alternate Order, so as to be a Binding one to another; absolutely rejecting any stuffing with small Pieces of Stone. You must also fasten your Work with a good Number of Brass Cramps and Pins, so well fitted in, that the Joynts of the Structure may not separate, but be kept tight and firm. Raise both the Fronts of the Building angular, both Head and Stern, and let the Top of the Pier be sure to be higher than the fullest Tide; and let the Thickness of the Pier be one fourth of the Heighth of the Bridge. There have been some that
have not terminated the Head and Stern of their Piers with an Angle, but with an half Circle; induced thereto, I suppose, by the Beautifulness of that Figure. But though I have said elsewhere, that the Circle has the same Strength as an Angle, yet here I approve better of an Angle, provided it be not so sharp as to be broken and defaced by every little Accident: Nor am I altogether displeased with those which end in a Curve, provided it be very much lengthened out, and not left so obtuse as to resist the Force and Weight of the Water. The Angle of the Pier is of a good Sharpness, if it is three Quarters of a Right Angle, or if you like it better, you may make it two thirds.

And thus much may suffice as to the Piers. If the Nature of your Situation is such, that the Sides or Banks of the Shore are not as you could wish; make them good in the same Manner as you build your Piers, and indeed make other Piers upon the Shore, and turn some Arches even upon the dry Ground; to the Intent, that if in Process of Time, by the continual washing of the Water, and the Force of the Tides, any Part of the Bank should be carried away, your Passage may still be preserved safe, by the Production of the Bridge into the Land. The Arches ought upon all Accounts, and particularly because of the continual violent shaking and Concussion of Carts and other Carriages, to be extremly stout and strong. Besides, as sometimes you may be obliged to draw immense Weights over them, such as a Colossus, an Obelisk or the like; you should provide against the Inconvenience which happened to Scaurus, who when he was removing that great Boundary Stone, alarmed all the publick Officers, upon Account of the Mischief that might ensue. For these Reasons, a Bridge both in its Design, and in its whole
Execution, should be well fitted to bear the continual and violent Jars which it is to receive from Carriages. That Bridges ought to be built of very large and stout Stones, is very manifest by the Example of an Anvil, which, if it is large and heavy, stands the Blows of the Hammer unmoved; but if it is light, rebounds and trembles at every Stroke. We have already said, that all vaulted Work consists of Arches and Stuffing, and that the strongest of all Arches is the Semi-circle. But if by the Disposition of the Piers, the Semi-circle should rise so high as to be inconvenient, we may make use of the Scheme Arch, only taking Care to make the last Piers on the Shore the stronger and thicker. But whatever Sort of Arch you vault your Bridge with, it must be built of the hardest and largest Stones, such as you use in your Piers; and there should not be a single Stone in the Arch but what is in Thickness at least one tenth Part of the Chord of that Arch; nor should the Chord itself be longer than six Times the Thickness of the Pier, nor shorter than four Times. The Stones also should be strongly fastened together with Pins and Cramps of Brass. And the last Wedge, which is called the Key-stone, should be cut according to the Lines of the other Wedges, but left a small Matter bigger at the Top, so that it may not be got into its Place without some Strokes of a light Beetle; which will
drive the lower Wedges closer together, and so keep them tight to their Duty. The filling up, or stuffing between the Arches should be wrought with the strongest Stone, and with the closest Joyns that can possibly be made, But if you have not a sufficient Plenty of strong Stone to make your Stuffing of it, you may in Case of Necessity make use of a weaker Sort; still provided that the whole Turn of the Arch, and the Course of Work behind both the Sides of it, be built entirely of strong Stone.

THE next Work it to pave the Bridge; and here we should observe, that we ought to make the Ground upon a Bridge as firm and solid as the most durable Roads; we should raise it with Gravel or coarse Sand, to the Heighth of a Cubit, and then pave it with Stone, filling up the Joints either with River or Sea−sand. But the Substrature or Layer under the Pavement of a Bridge ought first to be levelled and raised quite to the Top of the Arches; with regular Masonry, and then the Pavement itself should be cemented with Mor−tar. In all other Respects we should observe the same Rules in paving a Bridge, as in paving a Road. The Sides should be made firm with the strongest Work, and the rest paved with Stones, neither so small as to be easily raised and thrown out upon the least Strain; nor so large, that the Beasts of Burden should slide upon them as upon Ice, and fall before they meet with any Catch for their Foot. And certainly we must own it to be of very great Importance what Kind of Stone we use in our Pavements, if we consider how much they must be worn by the continual grinding of the Wheels, and the Hoofs of all Manner of Cattle, when we see that even such small Ani−mals as Ants, with constant passing up and
down, will wear Traces even in Flints.

I HAVE observed that the Ancients in many Places, and particularly in the Way to Tivoli, paved the Middle of the Road with Flints, and only covered the Sides with small Gravel. This they did, that the Wheels might make the less Impression, and that the Horses Hoofs might not want sufficient Hold. In other Places, and especially over Bridges, there was a raised Way on each Side, with Stone Steps, for Foot Passengers; and the Middle of the Way was lest for Beasts and Carriages. Lastly, the Ancients, for this Sort of Work greatly commend Flints, and especially those which are fullest of Holes; not because such are the strongest, but because they are the least slippery. But we may make use of any Sort of Stone, according to what we have in greatest Plenty, provided we only use the strongest we can get, and with those pave at least that Part of the Way which is most beaten by Cattle; and the Part most beaten by them is always most level, because they always avoid all sloping Ground as much as they can. Let the Middle and highest Part of the Way be laid with Flints, or whatever other Stone you use, of the Thickness of a Foot and an half, and the Breadth of at least a Foot, with the upper Face even, and so close compacted together that there are no Grevices left in order to throw off the Rain. There are three different Slopes for all Streets; either towards the Middle, which is proper for a broad Street, or to the Sides, which is least Hindrance to a narrow one; or else Lengthways. But in this we are to govern ourselves according to the Conveniences and Advantages of our Drains and Currents, whether into the Sea, Lake or River. A very good Rise for a Slope is half an Inch in every three Foot.
I have observed that the Rise with which the Ancients used to build their Bridges, was one Foot in every thirty; and in some Parts, as particularly at the Summit of the Bridge, four Inches in every Cubit or Foot and an half; but this was only for so little a Way, that a Beast heavy loaden could get over it at one Strain.

CHAP. VII.

Of Drains or Sewers, their different Sorts and Uses; and of Rivers and Canals for Ships.

Drains or Sewers are look’d upon as a Part of the Street, inasmuch as they are to be made under the Street, thro’ the Middle of it; and are of great Service, as well in the paving and levelling, as in cleaning the Streets; for which Reason they are by no means to be neglected here. And indeed, may we not very properly say that a Drain is a
Bridge, or rather a very long Arch; so that in the Construction of it we ought to observe all the same Rules that we have just now been laying down concerning Bridges. The Ancients had so high a Notion of the Serviceableness of Drains and Sewers, that they bestowed no greater Care and Expence upon any Structure whatsoever, than they did upon them; and among all the wonderful Buildings in the City of Rome, the Drains are accounted the noblest. I shall not spend Time to shew how many Conveniences arise from good Drains; how clean they keep the City, and how neat all Buildings both publick and private, or how much they conduce to the Clearness and Healthiness of the Air.

THE City of Smyrna, where Trebonius was besieged and relieved by Dolabella, is said to have been extremely beautiful, both for the Straitness of the Streets, and its many noble Structures; but not having Drains to receive and carry away its own Filth, it offended the Inhabitants abominable with ill Smells. Siena, a City in Tuscany, not having Drains wants a very great Help to Cleanliness; by which Means the Town not only stinks every Night and Morning, when People throw their Nastiness out of the Windows, but even in the Day Time it is seen lying about the Streets. Drains are of two Sorts; one carries away the Filth into some River, Lake or Sea; the other is a deep Hole dug in the Ground, where the Nastiness lies till it is consumed in the Bowels of the Earth. That which carries it away, ought to have a smooth sloping Pavement, strong compacted, that the Ordure may run off freely, and that the Structure itself may not be rotted by the Moisture lying continually soaking upon it. It should also lie so high above the
River, that no Floods or Tides may fill it with Mud and choak it up. A Drain that is to lie open and uncover'd to the Air, need have no other Pavement but the Ground itself; for the Poets call the Earth Cerberus, and the Philosophers, the Woolf of the Gods, because it devours and consumes every Thing. So that whatever Filth and Nastiness is brought into it, the Earth rots and destroys it, and prevents its emitting ill Steams. Sinks for the Reception of Urine, should be as far from the House as possible; because the Heat of the Sun makes it rot and smell intolerably. Moreover, I cannot help thinking that Rivers and Canals, especially such as are for the Passage of Ships, ought to be included under the Denomination of Roads; since many are of Opinion, that Ships are nothing but a Sort of Carriages, and the Sea itself no more than a huge Road. But there is no Necessity to say any thing more of these in this Place. And if it happens that the Conveniences we have here treated of, are not found sufficient, our Business is to study how to mend the Faults, and make whatever other Additions are needful: The Method of doing which, we shall speak of in due Time.

CHAP. VIII.

Of the proper Structure for a Haven, and of making convenient Squares in the City.

Now if there is any other Part of the City that falls in properly with the Subject of this Book, it is certainly the Haven, which may be defined a Goal or proper Place from whence you may begin a Voyage, or where having performed it you may put an End to the Fatigue of it, and take Repose. Others perhaps would say that a Haven is a Sta-
ble for Ships; but let it be what you will, ei-
ther a Goal, a Stable, or a Receptacle, it is cer-
tain that if the Business of a Haven is to give a
Reception to Ships out of the Violence of Storms,
it ought to be made in such a Manner as to be
a sufficient Shelter for that Purpose: Let its
Sid be strong and high, and let there be
Room enough for large Vessels heavy laden to
come in and lie quiet in it. Which Conveni-
ences, if they are offered to you by the natu-
ral Situation of the Place, you have nothing
more to wish for; unless, as at Athens where
Thucidides says there were three Havens made
by Nature, it should happen that you are
doubtful among such a Number, which to
chuse. But it is evident from what we have
already said in the first Book, that there are
some Places where all the Winds cannot be,
and others where some actually are continually
troublesome and dangerous. Let us therefore
make Choice of that Haven into whose Mouth
none blow but the most gentle and temperate
Winds, and where you may enter or go out,
with the most easy Breezes, without being
forced to wait too long for them.

THEY say, that of all Winds the North is
the gentlest; and that when the Sea is di−
sturbed by this Wind, as soon as ever the
Wind ceases, it is calm again: But if a South−
wind raises a Storm, the Sea continues turbu−
lent a long while. But as Places are various,
our Business is to chuse such a one as is best
provided with all Conveniencies for Shipping:
we must be sure to have such a Depth, in the
Mouth, Bosem and Sides of the Haven, as
will nor refuse Ships of Burthen, though
ever so deep laden; the Bottom too ought to
be clear, and not sull of any Sort of Weeds:
Though, sometimes, thick entangled Weeds
are of a good deal of Use in fastening the An−
chor. Yet I should rather chuse an Haven
that does not produce any thing which can
contaminate the Purity of the Air, or preju−
dice the Ships, as Rushes and Weeds which
grow in the Water really do; for they en−
gender a great many Kinds of Worms which
get into the Timbers of the Vessel, and the
rotting of the Weeds raises unwholesome Va−
pours. There is another Thing which makes
an Haven noisome and unhealthy, and that is
a Mixture of fresh Water; especially Rain−
water that runs down from Hills: Though I
would be sure to have Streams and Springs in
the Neighbourhood, from whence, fresh Water
that will keep may be brought for the Use of
the Vessels. A Port also ought to have a clear,
strait and safe Passage outwards, with a Bot−
tom not often shifting, free from all Impedi−
ments, and secure from the Ambushes of Ene−
mies and Pirates. Moreover, I would have it covered with some high steep Hill, that may be seen a great Way off, and serve as a Landmark for the Sailors to steer their Course by. Within the Port we should make a Key and a Bridge for the more easy unlading of the Shipping. These Works the Ancients raised in different Ways, which it is not yet our Time to speak of; and we shall come to it more properly when we speak of the Method of improving a Haven and running up a Pier. Besides all this, a good Haven should have Places to walk in, and a Portico and Temple, for the Reception of Persons that are just landed; nor should it want Pillars, Bars and Rings to fasten Ships to; and there should also be a good Number of Warehouses or Vaults for the laying up of Goods. We should also at the Mouth erect high and strong Towers, from the Lanterns of which we may spy what Sails approach, and by Fires give Directions to the Mariners, and which by their Fortifications may defend the Vessels of our Friends, and lay Chains across the Port to keep out an Enemy. And from the Port strait thro' the Heart of the City ought to run a large Street, in which several other Quarters of the Town should center, that the Inhabitants may presently run thither from all Parts to repulse any Insult from an Enemy. Within the Bosom of the Haven likewise, should be several smaller Docks, where battered Vessels may refit. But there is one Thing which we ought not to omit, since it relates entirely to the Haven; which is, that there have been, and now are, many famous Cities, whose greatest Security has lain in the unsafe and uncertain Entrance of their Harbours, and from the Variety of its Channels made almost hourly for the continual Alteration of the Bottom. Thus much
we thought proper to say of publick Works in
the universal Acceptation; and I cannot tell
whether there is any Occasion to add what
some insist upon, that there ought to be se−
veral Squares laid out in different Parts of the
City, some for the exposing of Merchandizes
to sale in Time of Peace; others for the Exer−
cises proper for Youth; and others for laying
up Stores in Time of War, of Timber, For−
age, and the like Provisions necessary for the
sustaining of a Siege. As for Temples, Cha−
pels, Halls for the Administration of Justice,
and Places for Shows, they are Buildings that,
 tho' for publick Use, are yet the Property of
only a few Persons; which are the Priests
and Magistrates; and therefore we shall treat
of them in their proper Places.

*The End of Book IV.*
THE
ARCHITECTURE
OF
Leone Batista Alberti.

BOOK V. CHAP. I.

Of Buildings for particular Persons. Of the Castles or Habitations of a
King or a Tyrant; their different Properties and Parts.

We shewed in the last Book, that Buildings ought to be variously ac−
 commodated, both in City and Country, according to the Necessi−
ties of the Citizens and Inhabitants; and that some belong' d to the Citizens in common,
others to those of greater Quality, and others to the meaner Sort; and finish' d our Account
of those of the first Kind. The Design of this fifth Book is to consider of the supplying the
Necessaries and Conveniencies for particular Persons. And in this copious and difficult
Subject we shall make it our Study, to the ut−most of our Ability and Industry, to omit
nothing really material or instructive, and not to say any thing more for the Embellishment
of our Discourse than for the necessary Explanation of our Subject. Let us begin therefore
with the noblest. The noblest are certainly those who are entrusted with the supreme Au−
thority and Moderation in publick Affairs. This is sometimes a single Person, and some−
times Many. If it is a single Person, that Per−son ought certainly to be him that has the
greatest Merit. We shall therefore first con− sider what is necessary to be done for one that
has the sole Power in himself. But we must previously enquire into one very material Dif−
serence; what Kind of a Governour this is; whether one that with Justice and Integrity
rules over willing Subjects; one not guided so much by his own Interest, as the Good and Welfare of his People: or such a one as would have Things so contrived with Relation to his Subjects, that he may be able to continue his Dominion over them, let them be ever so uneasy under it. For the Generality of particular Buildings, and the City itself ought to be laid out differently for a Tyrant, from what they are for those who enjoy and protect a Government as if it were a Magistracy voluntarily put into their Hands. A good King takes Care to have his City strongly fortified in those Parts, which are most liable to be assaulted by a foreign Enemy: a Tyrant, having no less Danger to fear from his Subjects than from Strangers, must fortify his City no less against his own People, than against Foreigners: and his Fortifications must be so contrived, that upon Occasion he may employ the Assistance of Strangers against his own People, and of one Part of his People against the other. In the preceding Book, we shewed how a City ought to be fortified against foreign Enemies: Let us here consider how it is to be provided against the Inhabitants themselves.

Euripides thinks the Multitude is naturally a very powerful Enemy, and that if they added
Cunning and Fraud to their Strength, they would be irresistible. The politick Kings of Cairo in Ægypt, a City so populous that they thought it was extremely healthy and flourishing, when no more than a thousand People died in a Day, divided it by so many Cuts and Channels, that it seemed not to be one single City, but a great Number of small Towns lying together. This I suppose they did, not so much that the Conveniencies of the River might be equally distributed, as to secure themselves against the popular Commotions of a great Multitude, and that if any such should happen, they might the more easily suppress them: just as if a Man out of one huge Colossus, should make two or more Statues, that he might be better able to manage or remove them. The Romans never used to send a Senator into Ægypt, with Proconsular Authority, to govern the whole Province; but only some Knights, with Commission to govern separate Parts of it. And this they did, as we are informed by Arrian, to Intent that a Province so inclined to Tumults and Innovations, might not be under the Care of a single Person: and they observed that no City was more exempt from Discord, than those which were divided by Nature, either by a River flowing thro' the Middle of it, or by a Number of little separate Hills; or by being built one Part upon a Hill, and the other upon a Plain, with a Wall between them. And this Wall or Division, I think, ought not to bedrawn like a Diameter clear thro' the Area, but ought rather to be made to enclose one Circle within another: for the richer Sort, desiring a more open Space and more Room, will easily consent to be shut out of the inner Circle, and will be very willing to leave the Middle of the Town, to Cooks, Victuallers and other such Trades; and all the scoundrel Rabble belonging to Te-
rence’s Parasite, Cooks, Bakers, Butchers and the like, will be less dangerous there than if they were not to live separate from the nobler Citizens. Nor is it sereign to our Purpose what we read in Festus, that Servius Tullius commanded the Patricians to dwell in a certain Part of the Town, where if they offered at any Disturbance, he was immediately ready to quell them from a superior Situation. This Wall within the City ought to run thro’ every District of the Town; and it should be built so strong and thick in all Respects, and be raised so high (as indeed so ought all the other City Walls) that it may overlook all the private Houses. It should also be fortified with Battlements and Towers; and a good Ditch on both Sides would not be amiss; that your Men may the more easily defend it on any Side. The Towers upon this Wall ought not to be open on the Inside, but walled up quite round; and they should be so seated as not only to repulse the Assaults of a foreign Enemy, but of Domestick one too upon Occasion; and particularly they ought to command the great Streets, and the Tops of all high Temples. I would have no Passage into these Towers but from off the Wall itself; nor any Way up to the Wall but what is entirely in the Power of the Prince. There should be no Arches nor Towers in the Streets that lead from the Fortress into the City; nor Leads or Terrasses from whence the Soldiers may be molested with Stones or Darts as they pass to their Duty. In a Word, the whole should be so contrived that every Place, which any Way commands the Town, should be in the Hands of the Prince; and that it should not be in the Power of any Person whatsoever, to prevent his Men from over-running the whole City as he pleases. And herein the City of a Tyrant differs from
that of a King; and perhaps they differ too in this, that a Town in a Plain is most convenient for a free People; but one upon a Hill the safest for a Tyrant. The other Edifices for the Habitation both for King and Tyrant, are not only the same in most respects, but also differ very little from the Houses of private Persons: And in some Particulars they differ both from one another, and from these latter too. We shall speak first of those Things wherein they agree; and of their Peculiarities afterwards. This Sort of Buildings is said to have been invented only for Necessity: Yet there are some Parts of them which serve besides to Conveniency, that by Use and Habit seem to be grown as necessary as any: Such as Porticoes, Places for taking the Air in, and the like: Which, though Method may seem to require it, I shall not distinguish so nicely, as to divide what is convenient from what is necessary: But shall only say, that as in the City itself, so in these Particular Structures, some Parts belong to the whole Household, some to the Uses of a few, and others to that of a single Person.
CHAP. II.

*Of the Portico, Vestibule, Court-yard, Hall, Stairs, Lobbies, Apertures, Back-doors, concealed Passages and private Apartments; and wherein the Houses of Princes differ from those of private Men; as also of the separate and common Apartments for the Prince and his Spouse.*

I do not think the Portico and Vestibule were made only for the Conveniency of Servants, as *Diodorus* says; but rather for the common Use of the Citizens: But Places for walking in within the House, the inner Court-yard, the Hall (which I believe took its Name from Dancing, because Nuptials and Feasts are celebrated in it) do not belong at all to the Publick, but entirely to the Inhabitants. Parlours for eating in are of two Sorts, some for the Master, and others for the Servants: Bed-chambers are for the Matrons, Virgins, Guests, and are to be separate for each. Of the universal Division of these, we have already treated in our first Book of Designs, as far as was necessary under a general Title: We shall now proceed to shew the Number of all these, their Proportions, and proper Situations for the greatest Convenience of the Inhabitants. The Portico and Vestibule are adorned by the Nobleness of Entrance; the Entrance is adorned by the View which it has before it, and by the Magnificence of its Workmanship. Then the inner Rooms for eating, laying up all Manner of Necessaries, and the like, ought to be so contrived and situated, that the Things preserved in them may be well kept, that there be no want of Sun or Air, and that they have all Manner of proper Conveniencies, and be kept distinct, so that too great Familiarity may not lessen the Dignity, Conveniency or Pleasure of Guests, nor encourage the Impertinence of Persons that pay their Attendance to you.
And indeed Vestibules, Halls, and the like Places of publick Reception in Houses, ought to be like Squares and other open Places in Cities; not in a remote private Corner, but in the Center and the most publick Place, where all the other Members may readily meet: For here all Lobbies and Stair−cases are to terminate; here you meet and receive your Guests. Moreover, the House should not have above one Entrance, to the Intent that nobody may come in, nor any thing be carried out, without the Knowledge of the Porter. Take Care too, that the Windows and Doors do not lie handy for Thieves, nor be so open to the Neighbours that they can interrupt, or see or hear what is said or done in the House. The Egyptians built their private Houses without any Windows outwards. Some perhaps may be for having a Back−gate to which the Fruits of the Harvest may be brought home, either in Carts or on Horses, and not make a Nastiness before the principal Entrance; as also a smaller private Door, at which the Master of the House, without the Knowledge of any of his Family, may receive any private Messages or Advices, and go out himself, as his Occasions call him. I have nothing to say against these: And I am entirely for having concealed Passages and private and hidden Apartments, barely known to the Master himself; where, upon any Misfortune, he may hide his Plate and other Wealth, or by which, if need be, he may escape himself. In David' s Sepulchre there were several private Places made for concealing the King' s Hereditary Treasures; and they were contrived so cunningly, that it was hardly possible to find them out. Out of one of these Places, Josephus informs us, that Hircanus, the High Priest, thirteen hundred Years afterwards, took three thousand Talents of Gold (which makes
eighteen hundred thousand \textit{Italian} Crowns) to free the City from \textit{Antiochus’s} Siege: And out of another of them, \textit{Herod}, a long Time after that, got a vast Quantity of Gold. In these Things therefore the Houses of Princes agree with those of private Persons. The chief Difference between private Houses and Palaces is, that there is a particular Air suitable to each: In the Latter the Rooms designed for the Reception of Company should be more numerous and spacious; those which are intended only for the Use of a Few, or only of one Person, should be rather neat than large: But here again a Palace should differ from the House of a private Person, and even these private Apartments should be made more spacious and large, because all Parts of a Prince’s Palace are
generally crowded. In private Houses, those Parts which are for the Reception of many, should not be made at all different from those of a Prince; and the Apartments should be kept distinct for the Wife, for the Husband, and for the Servants; and every thing is not to be contrived merely for Conveniency, but for Grandeur too, and so, that the Number of Servants may not breed any Confusion. All this indeed is very difficult, and hardly possible to be done under a single Roof: therefore every Member of the House must have its particular Area and Platform, and have a distinct Covering and Wall of its own: but then all the Members should be so joined together by the Roof and by Lobbies, that the Servants, when they are wanted about their Business, may not be called, as it were, out of another House, but be always ready at Hand. Children and Maids, among whom there is an eternal Chattering, should be entirely separated from the Master’s Apartment, and so should the Dirtiness of the Servants. The Apartments where Princes are to eat should be in the no−blest Part of the Palace; it should stand high, and command a fine Prospect of Sea, Hills, and wide Views, which gives it an Air of Greatness. The House for his Spouse should be entirely separated from that of the Prince her Husband, except only in the last Apartment or Bed−chamber, which should be in common between both; but then a single Gate, under the Care of the same Porter, should serve both their Houses. The other Particulars wherein the Houses of Princes differ from those of private Persons, are such as are in a Manner peculiar to these latter; and therefore we shall speak of them in their Place. The Houses of Princes agree with one another in another Respect; which is, that besides those
Conveniencies which they ought to have for their private Use, they should have an Entrance from the Master Way, and especially from the Sea or River; and instead of a Vestibule, they should have a large open Area, big enough to receive the Train of an Ambassador, or any other Great Man, whether they come in Coaches, in Barks, or on Horseback.

CHAP. III.

Of the Properties of the Portico, Lobby, Halls, both for Summer and Winter, Watch−Towers, and the Difference between the Castle for a Tyrant, and the Palace for a King.

I would have the Portico be not only a convenient Covering for Men, but for Beasts also, to shelter them from Sun or Rain. Just before the Vestibule nothing can be nobler than a handsome Portico, where the Youth, waiting till their old Gentlemen return from transacting Business with the Prince, may employ themselves in all Manner of Exercise, Leaping, Tennis, Throwing of Stones, or Wrestling. Next within should be a handsome Lobby, or a large Hall; where the Clients waiting for their Patrons, may converse together; and where the Prince’ s Seat may be prepared for his giving his Decrees. Wherein this there must be another Hall, where the principal Men in the State may assemble themselves together in order to salute their Prince, and to give their Thoughts concerning whatsoever he questions them about: Perhaps it may not be amiss to have two of those, one for Summer and another for Winter; and in the Contrivance of them, particular Regard must be had to the great Age of the Fathers that are to meet in them, that there be no Inconveniencies in them which may any way endanger their Health, and that they
may stay in them as long as their Business requires, with Safety and Pleasure. We are told by Seneca, that Gracchus first, and afterwards Drusus, contrived not to give Audience to every body in the same Place, but to make proper Distinctions among the Crowd, and to receive some in private, others in select Numbers, and the Rest in publick, to shew which had the first, and which only the second Share in their Friendship. If you are in the same high Rank of Fortune, and this Manner of Proceeding either becomes or pleases you, the best Way will be to have several Doors to receive your Friends at, by which you may dismiss those that have had Audience, and keep out such as you don't care to grant it to, without giving them too much Offence. At the Top of the House there should be a high Watch-Tower, from whence you may at any
Time see any Commotion in the City. In these Particulars the Palace of a King and of a Tyrant agree; but then they differ in these other. The Palace of a King should stand in the Heart of a City, it should be easy of Access, beautifully adorned, and rather delicate and polite than proud or stately: But a Tyrant should have rather a Castle than a Palace, and it should stand in a Manner out of the City and in it at the same Time. It looks noble to have the Palace of a King be near adjoyning to the Theatre, the Temple, and some Noblemens handsome Houses: The Tyrant must have his Castle entirely separated from all other Buildings. Both should be built in a handsome and noble Manner, but yet so that the Palace may not be so large and rambling as to be not easily defended against any Insult; nor the Castle so close and so crampt up, as to look more like a Jail than the Residence of a great Prince. We should not omit one Contrivance very convenient for a Tyrant, which is to have some private Pipes concealed within the Body of the Wall, by which he may secretly hear every Thing that is said either by Strangers or Servants. But as a Royal House is different from a Fortress in almost all Respects, and especially in the main Ones, the best Way is to let the Palace join to the Fortress. The Ancients used to build their Fortress in the City, that they or their King might have a Place to fly to in any Time of Adversity, and where the Virtue of their Virgins and Matrons might be protected by the Holiness of a Sanctuary: For Festus tells us, that the Ancients used to consecrate their Fortresses to Religion, upon which Account they were called Auguriales, and that in them a certain Sacrifice used to be performed by Virgins, which was extremely secret and entirely remote from the Knowledge of the
Vulgar. Accordingly you seldom meet with an ancient Fortress without its Temple. But Tyrants afterwards usurped the Fortress to themselves, and overthrew the Piety and Religion of the Place, converting it to their cruel and wicked Purposes, and so made what was designed as a Refuge to the Miserable, a Source of Miseries. But, to return. The Fortress belonging to the Temple of Jupiter Hammon was encompassed with three Walls; the first Fortification was for the Prince, the second for his Spouse and her Children, and the last was the Post of the Soldiers. A Structure very well contrived, only that it was much better adapted for Defence than Offence. I must confess that as I cannot say much for the Valour of a Soldier that only knows how to repulse an Enemy that assaults him, so I cannot much commend a Fort that, besides being able to defend itself, is not also well disposed for offending its Enemies. But yet you should contrive the Matter so, that though you have both those Advantages, you should seem to have had an Eye only to one of them, namely, your own Defence; that it may be thought the other happened only from the Situation and Nature of the Building.

CHAP. IV.

Of the proper Situation, Structure and Fortification of a Fortress, whether in a Plain, or upon a Hill, its Inclosure, Area, Walls, Ditches, Bridges, and Towers.

I find that even Men of good Experience in military Affairs, are in Doubt which is the best and strongest Manner of building a Fortress, either upon a Hill or Plain. There is scarce any Hill but what may be either attacked or undermined; nor any Plain but
what may be so well fortified that it shall be impossible to assault it without great Danger. But I shall not dispute about this Question. Our Business is to contrive every Thing suitably to the Nature of the Place; and indeed all the Rules which we have laid down for the building a City, should be observed in the building a Fortress. The Fortress particularly should be sure to have even and direct Streets, by which the Garrison may march to attack an Enemy, or in Case of Sedition or Treachery, their own Citizens and Inhabitants, and bring in Succours, either out of their own Country or from Abroad, without Impediment, by Land, River, Lake, or Sea. One very good Form for the Area of a Fortress, is that of a C joining to all the City Walls as to a round O with bending Horns, but not en
compassing them quite round; as is also that which is shaped like a Star with Rays running out to the Circumference; and thus the Fortress will be, as we before observed it ought, neither within nor without the City. If we were to give a brief Description of the Fortress, or Citadel, it might perhaps be not amiss to say that it is the Back-door to the City strongly sortified on all Sides. But let it be what it will, whether the Crown of the Wall, or the Key to the City, it ought to look fierce, terrible, rugged, dangerous, and unconquerable; and the less it is, the stronger it will be. A small one will require the Fidelity only of a few, but a large one that of a great many:

And, as Euripides says, there never was a Multitude without a great many dangerous Spirits in it; so that in the Case before us, the Fewer we have occasion to trust, the Safer we shall be. The outward Wall, or Inclosure of the Fortress should be built very strong, of large Stone, with a good Slope on the Outside, that the Ladders set against it may be weakened by their standing too oblique; and that the Enemy who Assaults it and endeavours to scale it, may lie entirely open to the Stones thrown down upon him; and that Things cast at the Wall by the military Engines may not strike it full, but be thrown off aslant. The Ground or Area on the Inside should be all paved with two or even three Layers of very large Stones, that the Besiegers may not get in upon you by Mines run under the Wall. All the Rest of the Walls should be made very high, and very strong and thick quite to the uppermost Cornish, that they may stoutly resist all Manner of Battery, and not easily be mounted by Ladders, nor commanded by Intrenchments cast up on the Outside. In other Respects the same Rules are to be observed that we have given
for the Walls of the City. The greatest De-

defence to the Walls either of a City or Fortress

is to be so provided, that the Enemy cannot

approach you on any Side without being ex-

posed to imminent Danger. This is done both

by making very broad and deep Ditches, as

we said before; and also by leaving private

Loop−Holes almost at the very Bottom of the

Wall, by which, while the Enemy is covering

himself with his Shield from the Besieged above,

he may be taken in his Flank which lies un−
guarded. And indeed, there is no Kind of

Defence so serviceable as this. You gaul the

Enemy from these Loop−Holes with the greatest

Safety to yourself, you have a nearer Aim at

him, and you are sure to do most Execution,

since it is impossible he should defend all Parts

of his Body at the same Time: And if your

Weapon passes by the first Man without hurt−
ing him, it meets another, and sometimes

wounds two or three at a Time. On the

Contrary, when the besieged throws Things
down from the Top of the Wall, they must

stand exposed to a good Deal of Danger, and

it is a great Chance whether they hit so much

as one Man, who may easily see what is com−
ing upon him, and avoid it, or turn it aside

with his Buckler. If the Fortress stands upon

the Sea−side, you should fix Piles and Heaps of

Stone scattered up and down about the Coast
to make it unsafe, and prevent any Batteries in

Shipping from coming too near. If it is upon

a Plain it should be surrounded with a Ditch

filled with Water; but then to prevent its

stinking and infecting the Air, you should d g

for it till you come to a living Spring. If it is upon

a Hill, it should be encompassed with broken

Precipices; and where we have an Opportuni−
ty we should make use of all these Advantages
together. Those Parts which are exposed to
battery, should be made Semi–circular, or rather with a sharp Angle like the Head of a Ship. I am not to learn that some People of good Experience in military Matters, are of Opinion that very high Walls are dangerous in Case of Battery; because their Ruins fill up the Ditch, and make a Way in it for the Enemy to approach and assault the Place. But we shall avoid this Inconvenience, if we observe all the Rules before laid down. But to return. Within the Fortress ought to be one principal Tower, built in the stoutest Manner, and sortified as strongly as possible, higher than any other Part of the Castle, and not accessible by more than one Way, to which there should be no other Entrance but by a Draw–bridge. Draw–bridges are of two Sorts; one which is lifted up and stops up the Entrance; the other, which slides out and in, as you have occasion for it. In a Place exposed to boisterous Winds, this last is the most Convenient. Any Tower that may possibly infest this principal One, ought to be left quite open and naked on that Side which stands towards it, or faced only with a very thin weak Wall.
Of those Parts of the Fortress where the Soldiers are to stand either to keep centinel, or to fight. Of the Covering or Roof of the Fortress, and in what Manner it is to be made strong, and of the other Conveniencies necessary in the Castle, either of a King or a Tyrant.

The Place where the Soldiers are to stand to keep centinel, and to defend the Wall, should be so laid out, that some may guard the lower Parts of the Fortress, others the upper, thus being all distributed into various Posts and Employments. In a Word, the Entrance in, and Passage out, and every separate Part should be so contrived and secured, that it may be exposed neither to the Treachery of Friends, nor the Force or Fraud of Enemies. The Roofs in a Fortress should be built with an acute Angle, and very strong, that they may not easily be demolished by the Weight of what is thrown from the military Engines; the Rafters in them must stand very close together, and a Covering over them, and then lay the Gutters for carrying off the Rain, but entirely without Lime or Mortar. Then make a Covering over the Whole of Pieces of Tile, or rather of Pumice-stones, to the Heighth of three Foot: Thus it will neither be in Danger from any Weight falling upon it, nor from Fire. In short, a Fortress is to be built like a little Town: It should be fortified with the same Care and Art, and if possible, provided with all the Conveniencies that a Town should be. It must not want Water, nor sufficient room for lodging the Soldiers, and laying up Stores of Arms, Corn, Salted-meat, Vinegar, and particularly Wood. And within this Fortress too, that which we called the principal Tower, ought to be a little Fortress within itself, and should want none of the Conveni-
encies required in a great one. It should have its own Cisterns, and Store−rooms for all Provisions necessary, either for its Maintenance or Defence. It should have Passages, by which it may upon Occasion attack even its own Friends, and for the Admission of Succours. I will not omit one Circumstance, which is, that Castles have sometimes been defended by Means of their private Passages for Water, and Towns taken by Means of their Drains. Both these may be of Use for sending out private Messengers. But you should be sure to contrive them so, that they may do you more Service than Prejudice. Let them therefore be made but just big enough; let them run winding several Ways, and let them end in some very deep Place, that there may not be room enough for a Man with his Arms, and that even one unarmed may not get into the Castle without being permitted or called. The Mouths of them may end very conveniently in some common Drain, or rather in some unknown desart Place, or in a private Chapel, or a Tomb in some Church. We should likewise never be unprovided against human Accidents and Calamities; and therefore it will be very proper to have some Passage into the very Heart of the Fortress, known to nobody but yourself; by which if you should ever happen to be shut out, you may immediately get in with an armed Force: And perhaps one good Way to do this may be to have some very private Part of the Wall built only of Earth or Chalk, and not of Stone and Mortar. Thus much may suffice for what is necessary to be done for a single Person that is possessed of the Government, whether King or Tyrant.

CHAP. VI.
Of the several Parts of which the Republick consists. The proper Situation and
Building for the Houses of those that govern the Republick, and of the Priests.
Of Temples, as well large as small, Chapels and Oratories.

We are now to treat of those Things
which are proper to such as are at the
Head not of a Monarchy but of a Common−
wealth; and here the Power is lodged either
in the Hands of some one single Magistrate,
or else is divided among a certain Number.
The Republick consists of Things sacred, which appertain to the publick Worship: The Care of which is in the Priests; and of Things profane, which regard the Welfare and good of the Society; the Care of which is in the Senators and Judges at Home, and in the Generals of Armies and Fleets Abroad. To each of these belong two Kinds of Building, one upon account of the Person’s Office, the other for the Use of his own private Family. Every Man’s House should certainly be suited to the Condition of Life which he is in, whether he is a King, a Tyrant, or a private Person. There are some Circumstances which in a particular Manner become Men in high Stations. Virgil very judiciously makes Anchises have his House in a private Part of the City, and shaded with Trees; knowing very well that the Habitations of great Men, for the Dignity and Quiet both of themselves and Families, should be remote from the Concourse of the Vulgar, and from the Noise of Trades; and this not only for the Pleasure and Conveniency of having Room for Gardens, Groves, or the like, but also that so large a Family, consisting of different Sorts of People, may not lie in the Way to be corrupted and debauched by an ill Neighbourhood, since (as is rightly observed) more Mischief is done by Wine Abroad than at Home: And moreover, in order to avoid the eternal Torment of numerous Visitors and Attendants. I have indeed observed that wise Princes have not only placed themselves out of the Way of the Crowd, but even out of the City itself, that the common People might not be troublesome to them, but when they were in some particular Want of their Protection: And, in Reality, what signifies all their Wealth and Greatness, if they can never enjoy a few Hours of Repose and Leisure? However, their
Houses, let them stand where they will, ought to have large spacious Apartments to receive those that come to attend them, and the Street which leads from them to the Places where the publick Affairs are transacted, should be of a good Breadth, that their Servants, Clients, Suitors and Followers crowding to attend their Patron, may not stop up the Way, and breed Confusion. The different Places where the Magistrates are to exercise their Offices, are known to every Body: The Business of the Senator, is in the Senate−house; of the Judge, in the Tribunal, or Court of Justice; of the General in the Army; of the Admiral on board the Fleet. But what shall we say of the Priests? to whom belongs not only the Temple, but also the Cloyster, which might be called a Lodgement, or Camp for Soldiers, since the chief Priests, and all his inferior Ministers, are employed in a stubborn and laborious Warfare, (as we have shewed in the Book called The Priest ) namely, that of Virtue against Vice. Of Temples, some are principal, as is that wherein the chief Priest upon stated Seasons celebrates some solemn Rites and Sacrifices: Others are under the Guardianship of inferior Priests, as all Chapels in Town, and Oratories in the Country. Perhaps the most convenient Situation for the principal Temple may be in the Middle of the City; but it is more Decent to have it somewhat remote from the Crowd: A Hill gives it an Air of Dignity, but it is more secure from Earthquakes in a Plain. In a Word, the Temple is to be placed where it may appear with most Majesty and Reverence: For which Reason it should lie entirely out of the Way of all Filth and Indecency, to the Intent that Fathers, Matrons and Virgins, who come to offer up their Prayers, may not be shocked and offended, or perverted from their
intended Devotions. *Nigrigeneus* the Architect, who wrote about the *Termini*, informs us, that the ancient Architects were for having the Fronts of their Temples facing the West: But this Custom was afterwards quite altered, and it was thought better to have the Temples and the *Termini* look to the East, that they might have a View of the rising Sun. But I have observed myself that the Ancients in the situating of their smaller Temples or Chapels, generally turned their Fronts so as they might be seen from the Sea, or some River or great Road. To conclude, a Structure of this Kind ought to be so built as to entice those who are absent to come and see it, and to charm and detain those that are present by the Beauty and Curiosity of its Workmanship. An arched Roof will secure it most against Fire, and a flat one against Earthquakes; but the former will be the least liable to Decay by the Injury of Time. And this may suffice as to the Temples, because many Things which seem necessary to be said here, belong more properly to their Ornament than to their real Use: And therefore of those we shall treat elsewhere. Smaller Temples and Chapels must imitate the Greater, according to the Dignity of their Situation and Uses.
That the Priest's Camp is the Cloyster; the Duty of the Priest; the various Sorts of Cloysters and their proper Situations.

The Priest's Camp is the Cloyster, in which a certain Number of Persons shut themselves up together in order to devote themselves either to Religion or Virtue; such are those who have dedicated themselves to the sacred Functions, or who have taken upon themselves a Vow of Chastity. Besides this Cloyster is a Place where Persons of studious Dispositions employ themselves about the Knowledge of Things as well Divine as Human; for as the Priest's Duty is as far as in him lies to lead Mankind into a Course of Life as near to Perfection as possible, this can never be done more effectually than by Philosophy. For as there are two Things in the Nature of Man to which this must be owing, Virtue and Truth; when the former has taught us to calm and govern our Passions, and the latter to know the Principles and Secrets of Nature, which will purge the Mind from Ignorance and the Contagion of the Body; we may then be qualified to enter into a happy Course of Life, and to have some Resemblance with the divine Nature itself. Add to this, that it is the Duty of all good Men, as the Priests ought and would be thought to be, to exercise themselves in all those Offices of Humanity which are due from every Man to his Neighbour, namely, to assist and relieve the Poor, the Distressed and the Infirm, to the utmost of their Power. These are the Things in which the Priest is to employ himself and all those under his Direction. Of the Structures proper for these Purposes, whether belonging to the superior or inferior Rank of Priests, we are now to treat; and first we shall
begin with the Cloyster. Cloysters are of several Sorts, either for such Persons as are to be so strictly confined that they must never appear in publick at all, unless at Church or in Processions; or for those who are to be allowed a little more Liberty. Of these again some are for Men, others for Women. Those for Women should, in my Opinion, be neither too much in the City, nor too much out of it: For though in a Solitude they may not be so much frequented, yet any one that has a Design may have more Opportunity to execute any villanous Enterprize where there are so few Witnesses, than where there are a great many both to shame and dissuade him from such an Attempt. It is our Business in both to take Care not that they have no Inclinations to be unchaste, but no means. For this Purpose every Entrance must be so secured, that nobody can possibly get in; and so well watched, that nobody may loiter about in order to attempt it without instant Suspicion and Shame. No Camp for an Army should be so well guarded by Intrenchments and Palisadoes, as a Monastery ought to be by high Walls, without either Doors or Windows in them, or the least Hole by which not only no Violator of Chastity, but not so much as the least Temptation either by the Eye or Ear, may possibly get in to disorder, or pollute the Minds of the Recluse. Let them receive their Light from an open Court on the Inside. Round this Court the Portico, Cells, Refectory, Chapter-house and the like Conveniences should be disposed according to their various Uses, in the same Manner as in private Houses. Nor should Space be wanting for Gardens and Meadows, for the moderate Recreation of the Mind, but not for administering to Pleasure. If all these Precautions are taken, it will be best to have them out of the
Way of a Concourse of People. The Cloysters for both Sexes therefore cannot be better placed than without the City; that the Attention of their Thoughts which are entirely dedicated to Holiness, and the calm and settled Religion of their Minds may not be disturbed by too many Visitors. But then I would have their Houses, whether they are for Men or Women, situated in the most healthy Air that can be found out; that the Recluse, while they are wholly intent upon the Care of their Souls, may not have their Bodies, already impared, by constant fasting and watching, oppressed likewise with Weakness and Diseases. Those who are without the City should be placed in a Situation naturally strong, that neither Robbers nor any plundering Enemy with a small Force, may be able at every turn to sack it; and I would have it moreover fortified with a Trench and a
Wall, nor would it be amiss to add a Tower, which is not at all inconsistent with a religious Edifice. The Monastery for those Recluse who to Religion join the Study of the liberal Arts, that they may be the more ready to promote the Good of Mankind, according to the Obligation of their Character, ought to be neither within the Noise and Hurry of Tradesmen, nor too far remote from the Access of the Citizens. And as they are a great many in Family, and there is generally a great Concourse of People to hear them Preach and Dispute concerning sacred Things; they require a very large House. They can be placed no where better than among some publick Buildings, such as Theatres, Circusses, or Squares, where the Multitude going for their Pleasure may more easily by the Exhortations, Example and Admonition of the Religious, be drawn from Vice to Virtue, and from Ignorance to Knowledge.

CHAP. VIII.

Of Places for Exercise, publick Schools, and Hospitals both for Men and Women.

The Ancients, and especially the Greeks, used in the very Middle of their Cities to erect those Edifices which they called Palestra, where those who applied themselves to Philosophy, attended publick Disputations. They were large spacious Places full of Windows, with a free Prospect on all Sides, and raised Seats, and Porticoes running round some green flowery Meadow. Such a Structure is extremely proper for these Persons, who may be reckoned a Kind of Religious; and I would have those who delight in the Study of Learning, be provided with every Thing that may
induce them to stay with their Tutors with Pleasure, and without Uneasiness or Satiety. For this Reason, I would have the Meadow, the Portico, and every Thing else so laid out, that nothing whatsoever could be better contrived for Recreation. In Winter let them receive the kindly Beams of the Sun, and in Summer be shady and open to gentle refreshing Breezes. But of the Delicacies of this Kind of Structures we shall speak more particularly in another Place. Only if you do resolve to erect publick Schools, where the Learned may meet and converse, place them in that Situation which may be most convenient and pleasant for them. Let there be no Noises of working Trades, no noisome ill Smells; and do not let it be a Place for idle People to loyter in; but let it have more the Air of a Solitude, such as becomes Men of Gravity employed about the noallest and most curious Enquiries: In a Word, it should have more of Majesty than Nicety. As for Hospitals where the Priest is to exercise his Charity towards the Poor and Distressed, they are to be built with much Thought, and a good Deal of Variety; for one Place is proper for harbouring the Distressed, and another for curing and fostering the Sick and Infirm: Among these last too we should take Care to make a good Deal of Distinction, that while we are providing for a few useless People, we do not neglect more that might really be of Service. There have been some Princes in Italy that would never suffer any tattered Cripples to go about their Cities begging Charity from Door to Door; but as soon as ever they came, an Order was brought to them not to be seen in that City without working at some Trade above three Days: For there is hardly any so maimed but what may do some Work or other; and even a blind Man may turn a Rope—
maker’s Wheel, if he can do nothing else. As for those who are entirely oppressed and disabled by some heavier Infirmity, they were taken care of by Magistrates appointed on purpose to provide for sick Strangers, and distributed regularly to inferior Hospitlers, to be looked after. And by this Means these poor Wretches did not wander about begging Relief, perhaps in vain; and the City was not offended by miserable and filthy Objects. In Tuscany, always famous for Religion and Piety, there are noble Hospitals, built at a vast Expence; where as well Strangers as Natives, are furnished plentifully with all Manner of Necessaries for their Cure. But as the Sick are of various Sorts, some afflicted with Leprosy or Plague, with which they might infect those who are in Health, and others, if such an Expression may be allowed, with more wholesome
Distempers: They ought to have Places entirely separate. The Ancients dedicated their Buildings of this Nature to Æculapius, Apollo, and Health, Gods among them to whom they ascribed the Cure of Sickness and Preservation Health, and situated them in the best Air they could find out, and near Plenty of the clearest Water, where the Sick might recover their Health, not so much by the Assistanc of those Gods, as the natural Healthiness of the Place: And certainly nothing can be more reasonable than to carry the Sick, whether under a private or a publick Cure, into the most healthy Places; and perhaps none are more so, than those which are very dry and stony, fanned with continual Breezes, not burnt up by the Sun, but cool and temperate: Since we find that all Moisture is the Mother of Corruption. We see that Nature in every Thing loves a Medium; and even Health itself is nothing but a due Moderation of the Qualities of the Body; and indeed nothing that is in Extreams can please. For the Rest, those who are seized with Diseases which are contagious, should be taken Care of not only without the City, but remote even from any high Road; the others may be kept in the City. The Apartments for all these should be so laid out and distributed, that there may be distinct Places for those who are curable, and those whom you take in rather to maintain them for the Remainder of their unhappy Days, than to cure them: Of this Sort are the Superannuated, and those who want their Senses. Add further, that the Men and Women, as well the Patients, as the Persons that attend them, should have Apartments separate from one another; and as some Parts of the Building should be for Particulars, others should be in common, according as it shall be found necessary for the Management of the Patients,
and the more easy cohabiting together: Of
which there is no Occasion to say more in this
Place. We shall only observe that all these
Conveniencies are to be contrived according to
the Rules hereafter to be laid down for the
Houses of private Persons. We shall there−
fore now proceed according to the Method
which we have prescribed to ourselves.

CHAP. IX.

Of the Senate−house, the Temple, and the Tribunals for the Administration of
Justice.

Having already observed that the Re−
publick consists of two Parts, the Sacred
and the Profane, and having treated of the
Sacred as much as was requisite, and in a good
Measure too of the Profane, where we took
Notice of the Place in the Palace of the Prince
where the Senate was to meet, and where
Causes were to be heard; we shall now very
briefly speak of those Things which seem neces−
sary to be further added, then proceed to In−
campments and Fleets, and lastly treat of
Things relating to the Uses of private Persons.
The Ancients used to call their Senates together
in Temples, and afterwards it grew a Custom
for them to meet somewhere out of the City.
But at length, both for greater Dignity and
Conveniency in transacting the publick Affairs,
it was found necessary to raise Structures for
his Purpose only; where neither the Length
of the Way, nor any Inconveniency in the
Place itself, might deter the aged Fathers from
meeting often, and continuing a good while
together; and for this Reason they placed the
Senate−house in the Middle of the City, with
the Place for the Administration of Justice and
the Temple near adjoining, that not only those
who made Interest for Offices, or were obliged
to attend Law−suits, might with greater Con−
venience, and without losing their Time or
Opportunity, look after their Affairs of both
Natures; but also that the Fathers (as Men are
generally most devoted to Religion in their old
Age) might first pay their Devotions in the
Temple, and afterwards repair immediately to
the Transaction of the publick Business. Add
to all this, that when any Ambassador or fo−
reign Prince desires Audience of the Senate, it
becomes the Republick to have a Place suitable
to the Dignity both of the Stranger and of the
City, to receive them in, while they wait for
Introduction. Lastly, in publick Buildings of
this Sort, you must neglect none of those Rules
which belong to the convenient and honoura−
ble Reception of a Multitude of Citizens, and
their easy Dismission: And above all you must
take particular Care, that there is not the least
Want of sufficient Passages, Lights, open Areas, and the like. But in the Hall for the Administration of Justice, where Numbers of People resort about various Contentions, the A−pertures must be more and larger, and more direct than either in the Temple or Senate−house. The Entrance into the Senate−house ought to be made no less strong than handsome, for very many Reasons, and particularly to the Intent that no foolish headstrong Rabble, at the Instigation of any seditious Ring−leader, may be able at any Time to attack and insult the Senators: For which Reason, more than for any other, there ought to be Porticoes, Vestibules, and the like, where Servants, Clients and Attendants, waiting for their Patrons, may be ready at Hand to defend them in Case of any sudden Commotion. I will not omit one Observation, namely, that no Place where we are to hear the Voices of Persons either speaking, singing, or disputing, should ever be vaulted because such Roofs confound the Voice with Echoes: Whereas a flat Ceiling made of Timbers renders the Sound more clear and distinct.

CHAP. X.

That Incampments, or Lodgments for Soldiers by Land are of three Sorts; in what Manner they are to be fortified; and the various Methods used by different Nations.

In laying down a Camp we ought to review and re−consider all those Rules which we gave in the last Book for the Situation of a City; for, indeed, Camps are as it were the Seeds of Cities, and you will find that not a few Cities have been built in those very Places, where excellent Generals had before incamped with their Armies. In making a Camp, the chief
Matter is to know to what Intent it is design-ed. There would not be the least Occasion for a Camp if it were not for unforeseen Acci-dents in War, and for the Apprehension of Assaults from a superior Force: And therefore we are to consider the Nature of the Enemy. Of Enemies some are inferior as to Valour and Number; some equal, some superior. For this Reason we shall determine the different Sorts of Incampments to be three; the First is that which is made only for a Time, and is move-able every Moment, which is proper for with-standing and managing an Enemy equal to yourself, and is designed partly for keeping the Soldier safe from sudden Attacks, and partly for watching and obtaining Opportunities of effecting your Designs. The second Sort of Incampment is stationary, in which you wait to oppress and subdue an Enemy, who, distrust ing his own Forces, shuts himself up in some strong Hold. The third Sort is that in which you shut up yourself, to receive and re-pulse the Attacks of a superior Force, so as to be able to send the Enemy away weary of the Fatigues and Loss in besieging you. In all these you must take great Care that every Thing be so ordered, that not the least Partic-ular be wanting which can be of Service to your own Security and Welfare, and to the sustaining, repulsing and breaking the Enemy; and on the Contrary, that the Enemy, as far as lies in your Power, may have no Conveniency whatsoever, by means of which he may either hurt you, or secure himself. For this Reason, the first Thing to be consulted, is the Nature of the Situation, that it be in a Country well furnished with all Manner of Provisions, and lie convenient for the easy bringing in either of Convoys or Supplies upon all Occasions. Let Water by no means be wanting, and let Wood
and Pasture be not far off. Take care to have a free Communication with your own Terri-
tory, and an open Passage at pleasure into the Enemy's. Let the Enemy on the Contrary, have nothing but Difficulties and Obstacles. I am for having a Camp placed on a Situation so high, as to have an open View of the Enemy's Country all round; so that they may not be-
gin or attempt any Thing whatsoever, without your being immediately aware of it. Let it be secured all round with steep Slopes, difficult Ascents, and broken Precipices; that the En-
emy may not be able to surround you with Multitudes, nor to attack you on any Side, without exposing himself to imminent Danger; or that if he should come close up to you, he may not conveniently use his Engines, or make any secure Lodgments for himself near you.
If the Situation offers all these Advantages, be sure to be the First to lay hold of them; if not, we must then consider what Sort of Camp, and what Kind of Situation will best answer your Purpose. A stationary Camp ought to be much better fortified than a Flying one: And a Plain requires more Art and Diligence to strengthen it, than a Hill. We shall begin with the moveable, or flying Camp, because it is much more frequently used than a stationary one: And indeed, the frequent moving the Camp, has very often conduced extremely to the Health of the Army. In placing a Camp, it is a Question that naturally arises in the Mind, whether it is best to fix it upon our own Territory, or upon that of the Enemy. Xenophon says, that by frequent changing our Camp, our Enemy is oppressed, but our Friends eased. Without doubt, it is honourable and brave to lie upon the Enemy's Country; but it is convenient and safe to be upon our own. But indeed a Camp is, with regard to all the Territory which is subject to it, what a Citadel is to a City; which ought to have a short and easy Retreat towards its Friends, and an open and ready Passage upon its Enemies. Lastly, in the fortifying of Camps various Methods have been used. The Britains used to make a Fence round their Camps with Stakes ten foot long, sharpened and burnt at the Ends, with one End fixed in the Ground, and the other standing up to keep off the Enemy. C sar tells us, that the Gauls used to make a Ram—part of their Waggons, as he says the Thraci—ans also did against Alexander. The Nervii (or People of Tournay) used to cut down young Trees, and binding and interlacing the Boughs together made them into a strong Hedge, which served chiefly for keeping off the Horse. Arrian relates that when Nearchus, Alexan—
der’s Admiral, sailed along the Indan Sea, having Occasion to land, he surrounded his Camp with a Wall to secure himself against the Barbarians. The Romans were always so well provided, and had so much Foresight, that whatever happened they took care it should never be by their own Fault; and they used to exercise their Soldiers no less in making Incampments, than in the other Parts of the Military Duty. Nor did they think there was so much Merit in offending their Enemies, as in securing their own Men; and they accounted it no small Part of the Victory, to be able to withstand the Enemy, and to repulse him so stoutly as to make him Despair of Success. For which Reason they never neglected any Means of Desence that they could learn or invent for their own Safety: And if high Hills or Precipices were not to be had, they imitated them as well as they could with very deep Ditches and high Ramparts, encompassed with strong Fences of Stakes and Hurdles.

CHAP. XI.

The most convenient Situation for a Camp, and its Size, Form and various Parts; together with the different Methods of attacking and defending a Camp or other Fortification.

We shall here proceed further upon this Subject of Camps according to the Methods of the aforementioned Ancients. We must take Care to pitch upon a Place not only convenient, but so well adapted for whatever Purpose we have in Hand, that none could be found more suitable. And besides the other Advantages before recited, let the Soil be dry, not muddy nor liable at any Time to be overflowed; but let the Situation be such that it may be always clear and free for your own
Men, and unsafe for the Enemy. Let there
be no foul Puddle in the Neighbourhood, and
let there be good Water at an easy Distance.
Contrive, if possible, to have some clear Springs
within the Camp itself, or to have the Foss
filled with some River or running Stream. The
Camp ought not to be so large, out of Proportion
to the Number of your Soldiers, that they
cannot be able to keep sufficient Centry about
it, so as to give the Watch-word round one to
another; or to relieve one another so often as
may be requisite in defending the Ramparts:
Nor, on the Contrary, ought it to be so crampt
up and confined, as not to afford sufficient
room for all proper Conveniencies. *Lycurgus*
was of Opinion that Angles were useless in a
Camp, and therefore he always laid out his in
a Circle, unless he had some Hill, River or For-
tification at his Back. Others commend a
square Area for Incampments: But indeed in situating a Camp we must accommodate ourselves to the Necessity of the Time, and the Nature of the Place, according to the Purpose which we have in Hand, whether it be to oppress the Enemy or to resist him. Let us make our Foss so big, that it may not be filled up without great Labour, and a long Space of Time; or rather let us have two Fosses, with some intermediate Space between them. The Ancients, in Works of this Nature also, held it a Point of Religion to make use of odd Numbers; for which Reason it was their Custom to make their Ditches fifteen Foot wide, and nine deep. Let the Sides of the Ditch be Perpendicular, so that it may be as broad at the Bottom as the Top; but where the Soil is loose, you may allow a small Slope, running somewhat narrower towards the Bottom. In a Plain, or a low Situation, fill your Ditch with Water brought from some River, Lake, or Sea: But if this cannot be effected strew all the Bottom with sharp Points of Steel and Caltrops, and fix up and down a good Number of Stakes with their Ends smoothed and sharpened, to keep off the Enemy. Having compleated your Ditch, make your Rampart so thick, that it may not be to be shaken by every little Military Engine, and so high as to be above the Reach of the grappling Hooks, and even of Darts thrown by the Hand. The Earth dug out of the Foss lies very convenient and ready at Hand for making up the Rampart. The Ancients for that Work very much commend ed Turfs dug out of the Meadows with the Grass upon them, the Roots whereof fasten them very strongly together. Others intermix them with Twigs of green Oziers, which strike their Roots into the Rampart, and by the Con texture of their Fibres strengthen the whole
Work. Along the inward Edge of the Foss and the Outside of the Rampart set Thorns, Spikes, Tenter-hooks and the like, to retard the Enemy in his Ascent. Let the Top of the Rampart be girt with a strong Frame of Timbers joyned to one another crossways like a Cornish, with Hurdles and Earth well rammed in together between them; and upon these raise your Battlements, and stick in forked Palisadoes like Stag’s Horns. In a Word, let every Thing be so contrived in this Kind of Structure, as to make it difficult to be either undermined, thrown down, or mounted; and to protect the Soldier who is to defend it.

Upon the Edge of this Rampart erect Towers at the Distance of every hundred Feet, and especially in such Parts as are most likely to be attacked, where they ought to stand closer and be built higher that they may the more effectually annoy the Enemy, when he attempts to make his Way into the Camp. Let the Praetorium, or General’s Tent, and the Gate looking towards the Enemy, as also that in the Back of the Camp, which two Gates used formerly to be called the porta Quintana, and the porta Decumana, be placed in the strongest Parts of the Camp, and lie convenient for making any sudden Sally with the Army, or bringing in of Provisions, or giving a ready Retreat to your own Men. All these Conveniences belong more particularly to a stationary Camp, than to a flying one: But as we ought to be provided against all Accidents that either Fortune or the Calamity of the Times can produce, we should not, even in a flying Camp, neglect any of those Particulars which we have spoken of, as far as may be necessary. Those Things which belong to a stationary Camp, especially one that is to expect a Siege, are very nearly the same with those which we
spoke of with Relation to the Citadel of a Tyrant. A Citadel is a Structure purposely designed for the Sustaining a Siege, since the Citizens always look upon it with an irreconcilable Hatred: And it is indeed the most cruel Kind of Siege that can be imagined, to be continually watching it, and to be always upon the Catch for an Opportunity that may offer, by Means of which you may satisfy the strong Desire you have to destroy it: And for this Reason, as we observed before, we should take the greatest Care to make it strong, stout, durable, well provided for its own Defence, and for weakening and repulsing the Enemy, and able to defy the most obstinate and violent Attacks. On the other Hand in those Camps, where you are to be shut up and molest an Enemy, all the same Things are to be observed with the same Care: For it is indeed a just Observation, that the Nature of War is such, that he who besieges is in a great Measure besieged himself. For this Reason you are to consider not only how you may take the Place, but also how you may keep yourself from being oppressed, either by the Boldness or Diligence of the Enemy, or by the Carelessness of your own Men. In order to take the Place, you must proceed either by Siege or by Assault: And to keep yourself from being oppressed, there are also two Methods, which are, being stoutly fortified,
and making a brave Defence. The whole Pur-
pose of an Assault is to break in either upon a
Town or a Fortification. I shall not speak here
either of Scaling-ladders, by Means whereof
you mount the Wall in spite of the Enemy;
nor of Mines, moveable Towers, Engines for
Battery, nor of any other Methods of Offence
either by Fire, Water, or any other Force: In-
asmuch as we intend to treat of these military
Engines more clearly in another Place. Thus
much it may be proper here to mention, that
against the Violence of Battery we should op-
pose Beams, Planks, Parapets of strong Tim-
ber, Hurdles, Ropes, Fascines, Sacks stuffed
with Wool, Rushes, or Earth; and they should
be so contrived as to hang loose and pliable.
Against Fire these Things ought to be wetted,
and especially with Vinegar, or Mud, and co-
vered with Brick unbaked; against Water, to
prevent the Bricks from being washed away,
they should be covered over with the Hides of
Beasts; and lastly, against Battery, that the
Hides may not be broken through or torn
away, add any coarse Cloths or Tarpawlins
thoroughly wetted and soaked. Circumvalla-
tions or Trenches round the Place besieged,
ought for several Reasons to be drawn pretty
near it; for by that Means their Circuit will
be less, they will require fewer Hands, Ex-
pense and Materials, to finish them, and when
finished, the fewer Men will be necessary to
defend them: But they must not run so close
under the Wall, that the Besieged may an-
noy your Men within their Trenches by En-
gines upon the Wall. If the Circumvallation
be only intended to cut off from the Besieged
all Manner of Supplies, either of Men or Pro-
visions from without; you may do this by
stopping up all the Ways and Passages, either
by barracading the Bridges, and Fords, and
blocking up the Roads with strong Fences of Wood or Stones; or by running up a continued Rampart to joyn together the Lakes, Bogs, Marshes, Rivers and Hills; or if you can any Ways lay the Country under Water. To these Precautions we should add those which relate to the Defence of our own Camp: For the Trenches, Ramparts, Towers and the like ought to be so well fortified both towards the Place besieged, and on the Side of any Country that might throw in Succours, that the former may not be able to annoy you by Sallies, nor the Latter by Incursions. Moreover, in convenient Places erect Watch-towers and Forts, that your Men may go out to forage for Wood, Water and Provisions with Safety and Freedom. But do not let your Troops be dispersed up and down in Places so remote from one another, that they cannot obey the Orders of a single General, nor fight with united Forces, nor be ready at Hand to assist one another upon any sudden Emergency. It will not be foreign to our Purpose to set down here an Account of a Fortification out of Appian, well worthy to be remembered. He tells us, that when Octavianus Augustus besieged Lucius Antonius in Perusia, he made a Trench quite to the Tyber, seven Miles long, thirty Foot broad, and as many deep: Which he fortified with a high Wall, and with a thousand and fifty wooden Towers standing up, each threescore Foot above the Wall, and made the Whole so strong, that the Besieged were not more straitened in by it, than they were excluded from annoying the Enemy in any Part. And thus much may suffice for Incampments or Stations by Land, unless it may be thought necessary to add, that we ought to chuse out a Place of the greatest Dignity and Honour, wherein to plant the Standard of the Com—
monwealth with befitting Majesty, where the Rites of Religion may be performed with all due Reverence, and where the Generals and other chief Officers may meet either in Council or for the Administration of Justice.

CHAP. XII.

*Of Incampments or Stations at Sea, which are Fleets; of Ships and their Parts; as also of Havens and their proper Fortification.*

Some perhaps will not allow that Fleets are Sea Incampments; but will be rather for saying, that we use Ships like a Kind of Water Elephant, which we direct as we please by its Bridle; and that the Haven is much more like a Sea Incampment, than the Fleet. Others on the Contrary, will say, that a Ship is no other than a travelling Fortress. We shall
pass by these Disputes, and proceed to shew that there are two Things by Means of which the Art of Building may contribute to the Safety and Victory of Generals of Fleets and their Forces: The First consists in the right Construction and Rigging of the Vessels, and the Second in the proper fortifying the Haven; whether you are to go to attack the Enemy, or to stay to defend yourself. The primary Use of Shipping is to convey you and yours: The Second, is to fight without Danger. The Danger must arise either from the Ships themselves, in which Case it seems to be innate and incorporate with them; or else must happen to them from without. That from without, is from the Force and Violence of Winds and Waves, from Rocks and Shelves; all which are to be avoided by Experience in Sea-affairs, and a thorough Knowledge of Places and Winds: But the Danger incorporate and innate with the Vessel itself, arises either from the Design, or the Timbers; against which Defects it falls under our Province to provide. We should reject all Timber that is brittle, or apt to split, too heavy or liable to rot soon. Nails and Pins of Brass or Copper, are reckoned better than those of Iron. I have observed by Means of Trajan's Ship, which while I was writing this Treatise was dug up out of the lago di Nemi, where it had lain under Water above thirteen hundred Years, that the Pine and Cypress Wood which was in it had remained surprizingly sound. It was covered on the Outside with double Planks, done over with Greek Pitch, to which stuck a Coat of Linen Cloth, and that again was plated over with Sheets of Lead fastened on with brass Nails. The ancient Architects took the Model of their Ships from the Shape of a Fish; that Part which was the Back of the Fish, in the Ship was the
Keel; that which in the Fish was the Head, in the Ship was the Prow; the Tail was the Helm, and instead of Fins and Gills, they made Oars. Ships are of two Sorts, and are built either for Burthen or for Speed: A long Vessel cuts its Way quickest through the Water, especially when it Sails before the Wind; but a short one is most obedient to the Helm. I would not have the Length of a Vessel of Burthen less than three Times its Breadth; nor that of a Vessel for Speed, more than nine Times. We have treated more particularly of every Thing relating to a Vessel in a Book intended wholly for that Purpose, called the Ship; and therefore shall have Occasion to say no more of it here, than what is just necessary. The Parts of a Ship are these, the Keel, the Poop, the Prow, the two Sides, to which you may, if you please, add the Sail, the Helm, and the Rest of the Parts that belong to the Course of the Ship. The Hollow of the Vessel will bear any Weight that is equal to the Weight of Water that would fill it quite up to the Top. The Keel must be straight, but all the other Parts made with curve Lines. The broader the Keel is, the greater Weight the Vessel will carry, but then it will be the slower; the narrower the Keel is, the Swister will be the Ship, but then it will be unsteady, unless you fill it with Ballast. The broad Keel is most convenient in shallow Water; but in deep Seas the narrow one will be more secure. The Sides and Prow built high will make the stoutest Resistance against the Waves, but then they are more exposed to Danger from the Winds; the Sharper the Head is, the Swifter the Ship will make its Way; and the Thinner the Stern, the more Steady will be the Vessel in its Course. The Sides of the Ship towards the Head ought to be very stout, and a little
Swelling outwards to throw off the Waves when it ploughs through the Water both with Sails and Oars; but towards the Stern they should grow narrower, in order to slip through the Waves with the more Ease. A Number of Helms adds Firmness to the Vessel, but takes off from its Swiftness. The Mast should be as long as the whole Ship. We shall not here descend to other minute Particulars necessary both to the Way and Defence of the Vessel, such as Oars, Ropes, sharp Beaks, Towers, Bridges and the like; but shall only observe, that the Planks and Timbers which hang down by the Sides and stick out by the Beak of the Vessel, will serve instead of a Fortification against the Attacks of the Enemy as will Poles stuck upright, instead of Towers, and the Boom, or the Skiff laid over the Boom, instead of Bridges. The Ancients used in the Prow of their Ships to place a military Engine, which they called a Corvus: But our Mariners now in the Head and Stem of their Vessels near the Masts have learnt to set up Towers, which they fence round with old coarse Cloths, Ropes, Sacks, and the like, to deaden the Force of any Violence that might attack them; and to keep off any Enemy that should attempt to board them, they set up a Fence of Net-work. I have in another Place contrived and shewn how the Floor of the Ship
may in a Moment, in the midst of an Engagement, be filled with sharp Points sticking up close to one another, so that an Enemy can never set his Foot anywhere without a Wound; and on the other Hand when there is Occasion, how all these may in less Space of Time be all removed and cleared away; but this is not a proper Place for repeating it again, and it is sufficient to have given the Hint to an ingenious Mind. Moreover I have found a Way how, with a slight Stroke of a Hammer, to throw down the whole Floor, with all the Men that have boarded the Vessel and stand upon it, and then again with very little Labour to replace it as it was before, whenever it is thought necessary so to do. Neither is this a proper Place to relate the Methods which I have invented to sink and burn the Enemy’s Ships and destroy their Crews by miserable Deaths. We may perhaps speak of them elsewhere. One Thing must not be omitted, namely, that Vessels of different Heights and Sizes are requisite in different Places. In the Mare Maggiore, in the Narrows among the Islands, a large Ship, that cannot be managed without a great Number of Hands, is very unsafe when the Winds are anything boisterous: On the Contrary out of the Strait’s Mouth, in the wide Ocean, a little Vessel will not be able to live. To this Head of maritime Affairs also belong the Defending and Blocking up a Haven. This may be done by sinking any great Body, or by Moles, Piers, Chains and the like, whereof we have treated in the preceding Book. Drive in Piles, block the Port up with huge Stones, and sink large hollow Frames made either of Planks or Oziers and filled with any heavy Stuff. But if the Nature of the Place, or the Greatness of the Expence will not allow of this, as for Instance, if the Bot–
tom be a Sand or Mud continually moving, or the Water be of too great a Depth, you may then block up the Haven in the following Manner. Make a Float of great Barrels fastened together, with Planks and Timbers joined cross-ways to one another, and with large Spikes and sharp Beaks sticking out from the Float, and Piles with Points of Iron, such as are called shod Piles, to the Intent that none of the Enemy's light Ships may dare to drive against the Float with full Sails, in order to endeavour to break or pass it. Dawb the Float over with Mud to secure it against Fire, and fortify it with a Palisado of Hurdles or strong Boards, and in convenient Places with wooden Towers, fastening the whole Work against the Fury of the Waves with a good Number of Anchors concealed from the Enemy. It would not be amiss to make such a Work sinuous or wavy, with the Backs of the Arches turned against the Stress of the Weather, that the Float may bear the lefs upon its Anchors. But upon this Subject, thus much may suffice.

CHAP. XIII.

Of the Commissaries, Chamberlains, publick Receivers and the like Magistrates, whose Business is to supply and preside over the publick Granaries, Chambers of Accompts, Arsenals, Marts, Docks and Stables; as also of the three Sorts of Prisons, their Structures, Situations and Compartitions.

Now as the Execution of all these Things requires good Store of Provisions, and of Treasures to supply the Expence; it will be necessary to say something of the Magistrates who have the Care of this Part of the Business; as for Instance, Commissaries, Chamberlains, publick Receivers, and the like, for whom the following Structures must Be erected: The Granary, the Chamber for keeping
the Treasures, the Arsenal, the Mart or Place for the transacting Commerce, the Dock and the publick Stables for Horses. We shall have but little to say here upon these Heads, but that little must not be neglected. It is evident to every Man's Reason, that the Granary, the Chamber of Accompts, and the Arsenal or Magazine for Arms ought to be placed in the Heart of the City, and in the Place of greatest Honour, for the greater Security and Conveniency. The Docks or arsenals for Shipping should be placed at a Distance from the Houses of the Citizens, for fear of Fire. We should also be sure, in this last Sort of Structure, to raise a good many entire Party-walls
in different Places, running from the Ground quite up above the Roof, to confine the Flame, if any should happen, and prevent it catching from one Roof to another. Marts ought to be fixed by the Sea−sidé, upon the Mouths of Rivers, and the Meeting of several great Roads. The Docks or Arsenals for Shipping should have large Basons or Canals of Water, wherein to receive such Vessels as want refitting, and from which they may be conveniently launched out again to Sea; but we should take Care that this Water be not a standing one, but be kept in constant Motion. Shipping is very much rotted by southerly Winds, and cracked by the mid−day Heat; but the Aspect of the rising Sun preserves it. All Granaries, or other Structures built for the laying up of Stores, absolutely require a Driness both of Air and Situation. But we shall speak more fully of the Particulars, when we come to the Conveniences belonging to private Persons, to whose use they are indeed referred; only we shall say something here of the Places for laying up Salt. A Storehouse for Salt ought to be made in the following Manner. Make up the Ground with a Layer of Coal to the Height of one Cubit or Foot and an half, and stamp it down very tight; then strew it with Sand pounded together with clean Chalk, to the Height of three Hands breadths, and lay it exactly level; and then pave it with square Bricks baked till they are quite black. The Face of the Walls on the Inside ought to be made of the same Sort of Bricks; but if you have not a sufficient Quantity of them, you may build it with square Stone, not either with soft Stone or Flint, but with some Stone of a middle Nature between those two, only very hard; and let this Sort of Work go the Thickness of a Cubit into the Wall; and then let the whole Inside be lined
with Planks of Wood, fastened with brass Nails, or rather joyned together without any Nails at all, and fill up the intermediate Space between the Lining and the Wall, with Reeds. It would also have a mighty good Effect to dawb over the Planks with Chalk steeped in Lees of Oil, and mixed with Spart and Rushes shred small. Lastly, all publick Buildings of this Nature ought to be well fortified with stout Walls, Towers, and Ammunition, against all Manner of Force, Malice, or Fraud either of Robbers, Enemies or seditious Citizens. I think I have now said enough of publick Structures, unless it may be thought necessary to consider of one Particular more which concerns the Magistrate, and that not a little; namely, that it is necessary he should have Places for the Confinement of such as he has condemned either for Contumacy, Treachery or Villany. I observe that the Ancients had three Sorts of Prisons. The first was that wherein they kept the Disorderly and the Ignorant, to the Intent that every Night they might be doctored and instructed by learned and able Professors of the best Arts, in those Points which related to good Manners and an honest Life. The Second was for the Confinement of Debtors, and for the Reformation of such as were got into a licentious Way of Living. The last was for the most wicked Wretches and horrid Profligates, unworthy of the Light of the Sun or the Society of Mankind, and soon to be delivered over to capital Punishment or perpetual Imprisonment and Misery. If any Man is of Opinion that this last Sort of Prison ought to be made like some subterraneous Cavern, or frightful Sepulchre, he has certainly a greater Regard to the Punishment of the Criminal than is agreeable either to the Design of the Law or to Humanity; and though wicked Men do by
their Crimes deserve the highest Punishment, yet the Prince or Commonwealth ought never to forget Mercy in the Midst of Justice. Therefore let it be sufficient to make this Sort of Buildings very strong and secure, with stout Walls, Roofs and Apertures, that the Person confined may have no Means of making his Escape; which may in a great Measure be obtained, by the Thickness, Depth and Height of the Walls, and their being built with very hard and large Stones, joyned together with Pins of Iron or Brass. To this you may, if you please, add Windows grated with strong Bars of Iron or Wood; though in reality nothing of this Sort whatsoever can fully secure a Prisoner always thoughtful of his Liberty and Safety, nor prevent his making his Escape, if you let him use the Strength which Nature and Cunning have bestowed upon him, and on which Account there is an excellent Admonition contained in this Saying, that the vigilant Eye of a Goaler is a Prison of Adamant. But in other Respects, let us follow the Method and Customs of the Ancients. We must remember that in a Prison there must be Privies and Hearths for Fire, which ought to be contrived to be without either Smoake or ill Smells. the following Plan of an entire Prison may answer all the aforementioned Purposes. Enclose with very high and strong Walls, without any Apertures,
a Space of Ground in some secure and not un-
frequented Part of the City, and fortify it with
Towers and Galleries. From this Wall in-
wards the Apartments where the Prisoners are
to be confined, let there be an open Walk
about four Foot and an half wide, where the
Keepers may take their Rounds every Night
to prevent any Escapes by Conspiracy among the
Prisoners. The Space remaining in the Mid-
dle of this Circuit divide in the following Man-
ner. Instead of a Vestibule make a good plea-
sant Hall, where those may be instructed who
are sent thither in order to be forced to learn
how to demean themselves. Next to this Hall,
make Habitations for the Goalers and Places
for them to keep guard in, within an Enclosure
of Lattices and Cross-bars. Next let there be
an open Court, with Porticoes on each Side of
it, with Windows in them, through which you
may see into all the Cells within; in which
Cells Bankrupts and Debtors are to be confin-
ed, not all together, but in different Apart-
ments. In the Front of this Court there must
be a closer Prison, for such as are guilty of
small Offences, and beyond that a Place where
Prisoners for capital Crimes may be confined
with yet greater Strictness and Privacy.

CHAP. XIV.

Of private Houses and their Differences; as also of the Country House, and
the Rules to be observed in its Situation and Structure.

I now come to treat of private Edifices. I
have already observed elsewhere, that a
House is a little City. We are therefore in the
building of it, to have an Eye almost to every
Thing that relates to the Building of a City;
that it be healthy, furnished with all Manner
of Necessaries, not defficient in any of the Con–
veniences that conduce to the Repose, Tranquility or Delicacy of Life. What those are and how they are to be obtained, I think I have already, in a great Measure, shewn in the preceding Books. However, as the Occasion here is different, we shall consider them over again in the following Manner. A private House is manifestly designed for the Use of a Family, to which it ought to be a useful and convenient Abode. It will not be so convenient as it ought, if it has not every Thing within itself that the Family has Occasion for. There is a great Number of Persons and Things in a Family, which you cannot distribute as you would in a City so well as you can in the Country. In building a House in Town, your Neighbour’s Wall, a common Gutter, a publick Square or Street, and the like, shall all hinder you from contriving it just to your own Mind; which is not so in the Country, where you have as much Freedom as you have Obstruction in Town. For this, and other Reasons, therefore, I shall distinguish the Matter thus: That the Habitation for a private Person must be different in Town from what it is in the Country. In both these there must again be a Difference between those which are for the meaner Sort of Citizens, and those which are for the Rich. The meaner Sort build only for Necessity; but the Rich for Pleasure and Delight. I shall set down such Rules as the Modesty of the wisest Men may approve of in all Sorts of Buildings, and for that Purpose shall begin with those which are most easy. Habitations in the Country are the freest from all Obstructions, and therefore People are more inclined to bestow their Expence in the Country than in Town. We shall therefore first take a Review of some Observations which we have already made, and which are very material with Re-
lation to the chief Uses of a Country House. They are as follows: We should carefully avoid a bad Air and an ill Soil. We should build in the Middle of an open Champian, under the Shelter of some Hill, where there is Plenty of Water, and pleasant Prospects, and in the healthiest Part of a healthy Country. A heavy unhealthy Air is said to be occasioned not only by those Inconveniencies which we mentioned in the first Book, but also by thick Woods, especially if they are full of Trees with bitter Leaves; because the Air in such Places being not kept in Motion either by Sun or Winds, wants its due Concoction; it is also occasioned by a barren and unwholsome Soil, which will never produce any Thing but Woods. A Country House ought to stand in such a Place as may lie most convenient for the Owner's House in Town. Xenophon would have a Man
go to his Country House on Foot, for the Sake of Exercise, and return on Horseback. It ought not therefore to lie far from the City, and the Way to it should be both good and clear, so as he may go it either in Summer or Winter, either in a Coach, or on Foot, and if possible by Water. It will be also very convenient to have your Way to it lie through a Gate of the City that is not far from your Town House, but as near it as may be, that you may go backwards and forwards from Town to Country, and from Country to Town, with your Wife and Family, as often as you please, without being too much observed by the People, or being obliged in the least to consult your Dress. It is not amiss to have a Villa so placed, that when you go to it in a Morning the Rays of the rising Sun may not be troublesome to your Eyes, nor those of the setting Sun in the Evening when you return to the City. Neither should a Country House stand in a remote, desart, mean Corner, distant from a reasonable Neighbourhood but in a Situation where you may have People to converse with, drawn to the same Place by the Fruitfulness of the Soil, the Pleasantness of the Air, the Plentifulness of the Country, the Sweetness of the Fields, and the Security of the Neighbourhood. Nor should a Villa be seated in a Place of too much Resort, near adjoining either to the City, or any great Road, or to a Port where great Numbers of Vessels and Boats are continually putting in; but in such a Situation, as though none of those Pleasures may be wanting, yet your Family may not be eternally molested with the Visits of Strangers and Passengers. The Ancients say that in windy Places Things are never spoilt by Rust or Mildew; but in moist Places, and low Vallies, where the Winds have not a free Course, they are very much exposed to them.
I cannot approve of one general Rule which is laid down for all Places, namely, that a Country House ought to be built so as to look towards the rising of the Sun when it is in the Equinox: For nothing can be said relating to the Sun and Winds but what must alter according to the Difference of the Climate, since the North Wind is not light and the South unhealthy in all Places. Celsus, the Physician, very well observed that all Winds which blow from the Sea, are grosser than those which blow over Land, which are always lighter. Upon this Account of the Winds we ought to avoid the Mouths of all Valleys, because in such Places the Winds are too cold if they come in the Night, or too hot, if in the Day, being over-heated by the too great Reflection of the Sun’s Rays.

CHAP. XV.

That Country Houses are of two Sorts; the proper Disposition of all their Members whether for the Lodging of Men, Animals, or Tools of Agriculture and other necessary Instruments.

But as of Habitations in the Country some are designed for Gentlemen, others for Husbandmen, some invented for Use, others perhaps for Pleasure; we shall begin with those which belong to Husbandmen. The Habitations of these ought not to be far from their Master’s House, that he may be at Hand to over-look them every now and then, to see what they are doing, and what Orders it is necessary for him to give. The peculiar Business of these Structures is for the getting in, ordering and preserving the Fruits of the Earth: Unless you will say that this last Office, namely, of preserving the Grain, belongs rather to the House of the Master, and even rather to his
House in the City than to that in the Country. This Business is to be done by a Number of Hands and a good Quantity of Tools, but most of all by the Diligence and Industry of the Farmer or Overseer. The Ancients computed the necessary Family of a Farmer to be about fifteen Persons; for these therefore you must have convenient Places where they may warm themselves when they are cold, or retire for Shelter when they are driven from their Labour by foul Weather, where they may eat their Meals, rest themselves and prepare the Things they will want in their Business. Make therefore a large Kitchen, not obscure, nor liable to Danger from Fire, with an Oven, Stove, Pump and Sink. Beyond the Kitchen let there be a Room where the better Sort among your People may lie, and a Larder for preserving all Sorts of Provisions for daily Use. Let all the
other People be so distributed, that every one may be near those Things which are under his particular Care. Let the Overseer lie near the principal Gate, that nobody may pass and re-pass or carry any Thing out in the Night without his Knowledge. Let those who have the Care of the Cattle, lie near the Stable, that they may be always at Hand to keep every Thing in good Order. And this may be sufficient with Relation to your People. Of Tools or Instruments, some are animate, as Cattle; and some inanimate, as Carts, all Sorts of iron Tools, and the like; for these erect on one Side of the Kitchen a large Shed under which you may set your Cart, Plough, Harrow, Yoke, Hay-baskets, and the like Utensils; and let this Shed have a South Aspect, that in Winter Time the Family may divert themselves under it on Holydays. Make a very large and neat Place for your Presses both of Wine and Oil. Let there be also a Store-house for the laying up and preserving your Measures, Hampers, Baskets, Cordage, Houghs, Pitchforks and so forth. Over the Rafters that run across within the Shed, you may spread Hurdes, and upon them you may lay up Poles, Rods, Staves, Boughs, Leaves and Fodder for your Oxen, Hemp and Flax unwrought, and such like Stores. Cattle is of two Sorts; one, for Labour; as Oxen and Horses; the other, for Profit, as Hogs, Sheep, Goats, and all Sorts of Herds. We shall speak first of the labouring Sort, because they seem to come under the Head of Instruments; and afterwards we shall say something of those which are for Profit, which belong properly to the Industry of your Overseer or Farmer. Let the Stables for Horses, and for Oxen, and all other black Cattle, be warm in Winter, and let their Racks be strong and well fenced, that they may not scatter their
Meat. Let the Hay for the Horses be above them, that they may not reach it without some Pains, and that they may be forced to raise their Heads high for it, which makes their Heads drier and their Shoulders lighter. On the Contrary, let their Oats and other Grain lie so as they may be forced to stoop low for it; which will prevent their taking too large Mouthfuls, and swallowing too much whole; besides that it will strengthen their Breast and Muscles. But above all you must take particular Care that the Wall behind the Manger, against which the Horse's Head is to stand, be not damp. The Bone which covers the Horse's Brain is so thin, that it will bear neither Damp nor Cold; and therefore take Care also that the Moon's Beams do not come in at the Windows; which are very apt to make him Wall-eyed and to give him grievous Coughs; and indeed the Moon's Beams are as bad as a Pestilence to any Cattle that are infirm. Let the Oxen's Manger be set lower, that he may eat as he lyes. If Horses see the Fire, they are prodigiously frightened and will grow rugged. Oxen are pleased with the Sight of Men. If a Mule is set up in a hot or dark Place, she runs Mad. Some think the Mule does not want so much as the least Shelter for any other Part but her Head, and that it is not at all the Worse if her other Parts are exposed to Dews and Colds. Let the Ground under the Oxen be paved with Stone, that the Filth and Dung may not rot their Hoofs. Under Horses, make a Trench in the Pavement, and cover it with Planks of Holm or Oak, that their Urine may not settle under them, and that by their pawing they may not spoil both their Hoofs and the Pavement.

CHAP. XVI.
That the Industry of the Farmer or Overseer ought to be employed as well about all Sorts of Animals, as about the Fruits of the Earth; as also of the Construction of the Threshing-floor.

We shall just briefly mention that the Industry of the Overseer, is not only to be employed about gathering in the Fruits of the Earth, but also about the Management and Improvement of Cattle, Fowls, Fish and other Animals. Set the Stalls for Cattle in a dry Place, and never in a Damp one; clear away every little Stone from under them, and make them with a Slope, that you may easily sweep and clean them; let one Part of them be covered, and the other open, and take Care that no southerly or other moist Wind can affect the Cattle in the Night, and that they be sheltered from all other troublesome Blasts.
For a Place to keep Rabbits in, build a Wall of square Stone, with its Foundations dug so low as to be in Water; within the Space enclosed make a Floor of male Sand, with little Hillocks here and there of Fuller’s Earth. Let your Poultry have a Shed in the Yard facing the South, and thick strewn with Ashes, and over this Places for them to lay their Eggs, and Perches to roost upon in the Night. Some are for keeping their Poultry in large Coops in some handsome inclofed Area facing the East; but those that are defigned for laying and hatching of Eggs, as they are more cheerful, having their Liberty, so too they are more fruitful; whereas, those which are kept in a dark confined Place, seldom bring their Eggs to any Thing. Place your Dove-house so as to be in View of Water, and do not make it too lofty, but of such an easy Heigth, that the Pidgeons wearied with flying, or after sporting about in the Air with one another, may gently glide down upon it with Ease and Pleasure. Some there are who say that when the Pidgeon has found her Meat in the Field, the farther she has it to carry to her Young, the Fatter she makes them with it; and the Reason they give is, because the Meat which they carry Home to feed their Young in their Crop, by staying there a good While is half concocted; and upon this Account, they are for placing the Dove-house on some very high steep Situation. They think too, that it is best for the Dove-house to be at a pretty good Distance from its Water, that the Pidgeons may not chill their Eggs by coming to them with their Feet wet. If in one Corner of the Tower you enclose a Kastrel, it will secure your Dove-house from Birds of Prey. If under the Door you bury the Head of a Wolf streewed over with Cummin-seed, in an earthen Vessel full of Holes for the Smell to

331
get out, it will bring you an infinite Number of Pidgeons. If you make your Dove-house Floor of Chalk, and wet it thoroughly with Man's Urine, you will bring Multitudes of Pidgeons from the Seats of their Ancestors, to take up their Abode with you. Before the Windows let there be Cornices of Stone, or of Olive-wood, projecting out a Cubit, for the Pidgeons to light upon at their coming Home, and to take their Flight from at their going Abroad. If the Young ones which are confined have a View of Trees and the Sky before they can fly, it will make them Droop and Pine away. Other smaller Birds which you have a Desire to breed, ought to have their Nests and Apartments made for them in some warm Place. Those which walk more than they fly, should have them low, and upon the Ground itself; for others they should be made higher. Each should have a separate Apartment, divided by Partitions on each Side to keep their Eggs or Young from falling out of the Nest. Clay is better to make the Nests of than Lime, and Lime than Terrass. All Sort of old Stone new cut is bad; Bricks are better than Turf, if not too much baked. The Wood either of Poplar or Fir is very useful. All the Apartments for Birds ought to be smooth, clean and sweet, and especially sor Pidgeons. Even four footed Beasts, if kept nasty, will grow Scabby. Let every Part, therefore, be well done over with Rough-cast, and plaistered and white washed, not leaving the least Cranny un-stopped, that Pole-cats, Weezels, Newts, or the like Vermin may not destroy the Eggs, or the Young, or prejudice the Wall; and be sure to make convenient Places to keep their Meat and Water in. It will be very Convenient for this Purpose to have a Moat quite round your House, wherein your Geese, Ducks, Hogs and Cows
may water and wash themselves, and near which, in all Weathers, they may have as much Meat lying ready for them as they will eat. Let the Water and Meat for your smaller Fowls be kept in Tunnels along the Wall, so that they may not seatter or dirty it with their Feet; and you may have Pipes into these Tunnels from without, through which you may convey their Food into them. In the Middle, let there be a Place for them to wash in, with a constant supply of clean Water. Make your Fish-pond in a chalky Soil, and dig it so deep that the Water may neither be over heated by the Rays of the Sun, nor too easily frozen up by the Cold. Moreover, make some Caverns in the Sides, for the Fish to run into upon any sudden Disturbance of the Water, that they may not be wasted and worn away by continual Alarms. Fish are nourished by the Juices of the Earth; great Heat torments them, and extreme Frost kills them; but they are very much pleased and delighted by the Mid-day Sun. It is thought not amiss to have the turbid Floods after Rains flow into the Pond sometimes; but never upon the first Rain after the Dog-days; because they then have a strong Tincture of Lime, and will kill the Fish; and afterwards too they should be admitted but rarely, because their stinking Slime is apt to prejudice both the Fish and Water too; but
still there ought to be a continual Flux and Reflux of Water, either from some Spring, River, Lake or Sea. But concerning Fish-ponds which are to be supplied by the Sea-water, the Ancients have given us fuller Instructions, in the following Manner. A muddy Soil affords the best Nourishment for flat Fish, such as Soals and the like, and a sandy is best for shell Fish. The Sea itself is best for others, as the Dory and Shark; and the Sea-thrust and Whiting feed best among the Rocks where they are naturally bred. Lastly, they say that there can be no better Pond for keeping Fish in, than one so situated that the Waves of the Sea which flow into it are continually removing those which were in it before, not suffering the Water ever to stagnate, and that the slower the Water is in renewing, the less wholesome it is. And thus much may suffice as to the Care and Industry of the Farmer or Overseer, in the Affairs abovementioned. But we must not here omit the chief Thing needful with Relation to the gathering together and storing up the Fruits of the Harvest, and that is the Threshing-floor which ought to lie open to the Sun and Air, and not far from the Shed mentioned before, that upon any sudden Rain you may immediately remove both your Grain and Workmen into Shelter. In order to make your Floor, you need not give yourself the Trouble to lay the Ground exactly level; but only plain it pretty even, and then dig it up and throw a good Quantity of Lees of Oil upon it, and let it soak in thoroughly; then break the Clods very small and lay them down even, either with a Roller or a Harrow, and beat it down close with a Rammer; then pour some more Lees of Oil upon it, and when this is dried into it, neither Mice, nor Ants will come a-near it, neither will it ever grow poachy or
produce Grass or Weeds. Chalk likewise adds a good Deal of Firmness to a Work of this Nature. And thus much for the Habitation of the Labourers.

CHAP. XVII.

Of the Country House for a Gentleman; its various Parts, and the proper Disposition of each of those Parts.

Some are of Opinion that a Gentleman's Country House should have quite different Conveniencies for Summer and for Winter; and the Rules they give for this Purpose are these: The Bed-chambers for the Winter should look towards the Point at which the Sun rises in Winter, and the Parlour, towards the Equinoctial Sun-setting; whereas the Bed-chambers for Summer should look to the South, the Parlours, to the Winter Sun-rising, and the Portico or Place for walking in, to the South. But, in my Opinion, all these Conveniencies ought to be varied according to the Difference of the Country and Climate, so as to temper Heat by Cold and Dry by Moist. I do not think it necessary for the Gentleman's House to stand in the most fruitful Part of his whole Estate, but rather in the most Honourable, where he can uncontrolled enjoy all the Pleasures and Conveniencies of Air, Sun, and fine Prospects, go down easily at any Time into his Estate, receive Strangers handsomely and spaci-ously, be seen by Passengers for a good Way round, and have a View of some City, Towns, the Sea, an open Plain, and the Tops of some known Hills and Mountains. Let him have the Delights of Gardens, and the Diversions of Fishing and Hunting close under his Eye. We have in another Place observed, that of the different Members of a House, some belong to the
whole Family in general, other to a certain Number of Persons in it, and others again only to one or more Persons separately. In our Country House, with Regard to those Members which belong to the whole Family in general, let us imitate the Prince’s Palace. Before the Door let there be a large open Space, for the Exercises either of Chariot or Horse Racing, much longer than a Youth can either draw a Bow or throw a Dart. Within the House, with Regard to those Conveniencies necessary for a Number of Persons in the Family, let there not be wanting open Places for Walking, Swimming, and other Diversions, Court-yards, Grass-plots and Porticoes, where the old Men may chat together in the kindly Warmth of the Sun in Winter, and where the Family may divert themselves and enjoy the Shade in Summer. It is manifest some Parts of the House are for the Family themselves, and others for
the Things necessary and useful to the Family. The Family consists of the following Persons: The Husband, the Wife, their Children and Relations, and all the different Sorts of Servants attendant upon these; besides which, Guests too are to be reckoned as Part of the Family. The Things usesul to the Family are Provisions and all Manner of Necessaries, such as Cloths, Arms, Books, and Horses also. The principal Member of the whole Building, is that which (whatever Names others may give it) I shall call the Court−yard with its Portico; next to this is the Parlour, within this the Bed−chambers, and lastly, the private Rooms for the particular Uses of each Person in the Family. The other Members of the House are sufficiently known by their Uses. The Court−yard therefore is the principal Member, to which all the other smaller Members must correspond, as being in a Manner a publick Market−place to the whole House, which from this Court−yard derives all the Advantages of Communication and Light. For this Reason every one desires to have his Court−yard as spacious, large, open, handsome and convenient as possible. Some content themselves with one Court−yard, others are for having more, and for enclosing them all with very high Walls, or some with higher and some with lower; and they are for having them some covered and others open, and others again half covered and half uncovered; in some they would have a Portico only on one Side, in others on two or more, and in others all round; and these Porticoes, lastly, some would build with flat, others with arched Rooss. Upon these Heads I have nothing more to say, but that Regard must be had to the Climate and Season, and to Necessity and Convenience; so as in cold Countries to ward against the bleak North−wind, and the
Severity of the Air and Soil; and in hot Cli−
mates, to avoid the troublesome and scorching
Rays of the Sun. Admit the pleasantest
Breezes on all Sides, and such a grateul Quan−
tity of Light as is necessary; but do not let
your Court−yard be exposed to any noxious
Vapours exhaled from any damp Place, nor to
frequent hasty Showers from some overlooking
Hill in the Neighbourhood. Exactly answer−
ing the Middle of your Court−yard place your
Entrance, with a handsome Vestibule, neither
narrow, difficult or obscure. Let the first Room
that offers itself be a Chapel dedicated to God,
with its Altar, where Strangers and Guests may
offer their Devotions, beginning their Friend−
ship by Religion; and where the Father of the
Family may put up his Prayers for the Peace
of his House and the Welfare of his Relations.
Here let him embrace those who come to visit
him, and if any Cause be referred to him by his
Friends, or he has any other serious Business
of that Nature to transact, let him do it in this
Place. Nothing is handsomer in the Middle
of the Portico, than Windows of Glass, through
which you may receive the Pleasure either of
Sun or Air, according to the Season. Martial
says, that Windows looking to the South, re−
ceive a pure Sun and a clear Light; and the
Ancients thought it best to place their Porti−
coes fronting the South, because the Sun in
Summer running his Course higher, did not
throw in his Rays, where they would enter in
Winter. The Prospect of Hills to the South,
when those Hills, on the Side which you have
a View of, are continually covered with Clouds
and Vapours, is not very pleasant, if they are
at a great Distance; and if they are near, and
in a Manner just over your Head, they will
incommode you with chill Shadows and cold
Rimes; but if they are at a convenient Dif−
tance, they are both pleasant and convenient, because they defend you from the southern Winds. Hills towards the North reverberating the Rays of the Sun, encrease the Heat; but at a pretty good Distance, they are very delightful, because the Clearness of the Air, which is always serene in such a Situation, and the Brightness of the Sun, which it always enjoys, is extremely cheerful to the Sight. Hills to the East and so likewise to the West, will make your Mornings cold and the Dews plentiful, if they are near you; but both, if at some tolerable Distance, are wonderfully Pleasant. So too, Rivers and Lakes are inconvenient if too near, and afford no Delight, if too far off: Whereas, on the Contrary, the Sea, if it is at a large Distance, makes both your Air and Sun unhealthy; but when it is close to you, it does you less Harm, because then you have always an Equality in your Air. Indeed there is this to be said, that when it is at a great Distance, it encreases the Desire we have to see it. There is a good Deal too in the Point to which we lie open to it: For if you are exposed to the Sea towards the South, it scorches you; if towards the East, it infests you with Damps; if to the West, it makes your Air cloudy and full of Vapours; and if to the North, it chills you with excessive Cold. From the Court-yard we proceed to the Parlours, which must be
contrived for different Seasons, some to be used in Summer, others in Winter; and others as we may say in the middle Seasons. Parlours for Summer require Water and the Verdure of Gardens; those for Winter, must be warm and have good Fire-places. Both should be large, pleasant and delicate. There are many Arguments to convince us that Chimnies were in Use among the Ancients; but not such as ours are now. One of the Ancients says, the Tops of the Houses smoke, *Et fumant culmina tecti:* And we find it continues the same all over Italy to this Day, except in Lombardy and Tuscany, and that the Mouths of none of the Chimnies rise higher than the Tops of the Houses. Vitruvius says, that in Winter Parlours it is ridiculous to adorn the Ceiling with handsome Painting, because it will be presently spoilt by the constant Smoke and continual Fires; for which Reason the Ancients used to paint those Ceilings with Black, that it might seem to be done by the Smoke itself. I find too, that they made Use of a purified Sort of Wood, that was quite clear of Smoke, like our Charcoal, upon which Account it was a Dispute among the Lawyers, whether or no Coal was to come under the Denomination of Wood; and therefore it is probable they generally used moveable Hearths or Chafing-pans either of Brass or Iron, which they carried from Place to Place where-ever they had Occasion to make a Fire. And perhaps that warlike Race of Men, hardened by continual Incampments, did not make so much Use of Fire as we do now; and Physicians will not allow it wholesome, to be too much by the Fire-side. Aristotle says, that the Flesh of Animals gains its Firmness and Solidity from Cold; and those whose Business it is to take Notice of Things of this Nature have observed, that those working Men
who are continually employed about the Fur-
nace have generally dry wrinkled Skins; the
Reason of which they say is, because the Jui-
ces, of which the Flesh is formed, are exhaust-
ed by the Fire, and evaporate in Steam. In
Germany, Colchos, and other Places, where Fire
is absolutely necessary against the extreme
Cold, they make Use of Stoves; of which we
shall speak elsewhere. Let us return to the
Chimney, which may be best made serviceable
in the following Manner. It must be as direct
as possible, capacious, not too far from the
Light, it must not draw the Wind too much,
but enough however to carry up the Smoke,
which else would not go up the Tunnel. For
these Reasons do not make it just in a Corner,
nor too far within the Wall, nor let it take up
the best Part of the Room where your chief
Guests ought to sit. Do not let it be in-
commoded by the Air either of Doors or Win-
dows, nor should it project too sar out into the
Room. Let its Tunnel be very wide and car-
ried up perpendicular, and let the Top of it
rise above the highest Part of the whole Build-
ing; and this not only upon Account of the
Danger of Fire, but also to prevent the Smoke
from being driven down the Chimney again by
any Eddy of Wind on the Top of the House.
Smoke being hot naturally mounts, and the
Heat of the Flame quickens its Ascent: When
it comes therefore into the Tunnel of the
Chimney, it is compressed and straitened as in
a Channel, and being pushed on by the Heat
of the Fire, is thrust out in the same Manner
as the Sound is out of a Trumpet. And as a
Trumpet, if it is too big, does not give a clear
Sound, because the Air has Room to rowl about
in it; the same will hold good with Relation
to the Smoke in a Chimney. Let the Top of
the Chimney be covered to keep out Rain, and
all round the Sides let there be wide Holes for the Passage of the Smoke, with Breaks projecting out between each Hole to keep off the Violence of the Wind. Where this is not so convenient, erect an upright Pin, and on it hang a brass Cover broad enough to take in the whole Mouth of the Chimney, and let this Cover have a Vane at the Top like a Sort of Crest, which like a Helm may turn it round according to the Wind. Another very good Method also is to set on the Chimney Top some Spire like a Hunter’s Horn, either of Brass or baked Earth, broader at one End than the other, with the broad End turned downwards to the Mouth of the Chimney; by which means the Smoke being received in at the broad End, will force its Way out at the Narrow, in Spite of the Wind. To the Parlours we must accommodate the Kitchen, and the Pantry for setting by what is left after Meals, together with all Manner of Vessels and Linen. The Kitchen ought to be neither just under the Noses of the Guests, nor at too great a Distance; but so that the Victuals may be brought in neither too hot nor too cold, and that the Noise of the Scullions, with the Clatter of their Pans, Dishes and other Utensils, may not be troublesome. The Passage through which the Victuals are to be carried, should be handsome and convenient, not open to the Weather,
nor dishonoured by any Filth that may offend the Stomachs of the Guests. From the Par-lour the next Step is to the Bed-chamber; and for a Man of Figure and Elegance, there should be different ones of these latter, as well as of the former, for Summer and for Winter. This puts me in Mind of Lucullus’s Saying, that it is not fit a great Man should be worse lodged than a Swallow or a Crane. However I shall only set down such Rules, with Relation to these Apartments, as are compatible with the greatest Modesty and Moderation. I remem-ber to have read in Æmilius Probus the Historian, that among the Greeks it was never usual for the Wife to appear at Table, if any body was there besides Relations; and that the A-partments for the Women, were Parts of the House where no Men ever set his Foot except the nearest Kindred. And indeed I must own I think the Apartments for the Ladies, ought to be sacred like Places dedicated to Religion and Chastity. I am besides for having the Rooms particularly designed for Virgins and young Ladies, fitted up in the neatest and most delicate Manner, that their tender Minds may pass their Time in them with less Regret and be as little weary of themselves as possible. The Mistress of the Family should have an Apart-ment, in which she may easily hear every Thing that is done in the House. However, in these Particulars, the Customs of every Country are always to be principally observed. The Husband and the Wife should each have a separate Chamber, not only that the Wife, either when she lies in, or in Case of any other Indisposition, may not be troublesome to her Husband; but also that in Summer Time, either of them may lie alone whenever they think fit. Each of these Chambers should have its separate Door, besides which there should
be a common Passage between them both, that one may go to the other without being observ-
ed by any body. The Wife' s Chamber should go into the Wardrobe; the Husband' s into the Library. Their ancient Mother, who requires Tranquility and Repose, should have a warm Chamber, well secured against the Cold, and out of the Way of all Noises either from within or without. Be sure particularly to let it have a good Fire-place, and all other Conve-
niencies necessary for an infirm Person, to com-
fort and cheer both the Body and Mind. Out of this Chamber let there be a Passage to the Place where you keep your Treasure. Here place the Boys; and by the Wardrobe the Girls, and near them the Lodgings for the Nurses. Strangers and Guests should be lodged in Chambers near the Vestibule or Fore-gate; that they may have full Freedom both in their own Actions, and in receiving Visits from their Friends, without disturbing the Rest of the Fa-
mily. The Sons of sixteen or seventeen Years old, should have Apartments opposite to the Guests, or at least not far from them, that they may have an Opportunity to converse and grow familiar with them. The Strangers too should have some Place to themselves, where they may lock up any Thing private or valu-
able, and take it out again whenever they think fit. Next to the Lodgings of the young Gentlemen, should be the Place where the Arms are kept. Stewards, Officers and Ser-
vants should be so lodged asunder from the Gentlemen, that each may have a convenient Place, suitable to his respective Business. The Maid-servants and Valets should always be within easy Call, to be ready upon any Occa-
sion that they are wanted for. The Butler' s Lodging should be near both to the Vault and Pantry. The Grooms should lie near the Stable.
The Saddle−horses ought not to be kept in the same Place with those of Draught or Burthen; and they should be placed where they cannot offend the House with any Smells, nor prejudice it by their Kicking, and out of all Danger of Fire. Corn and all Manner of Grain is spoilt by Moisture, tarnished and turned pale by Heat, shrunk by Wind, and rotted by the Touch of Lime. Where−ever therefore you intend to lay it, whether in a Cave, Pit, Vault, or on an open Area, be sure that the Place be thoroughly dry and perfectly clean and new made. Josephus affirms, that there was Corn dug up near Siboli perfectly good and sound, though it had lain hid above an hundred Years. Some say, that Barley laid in a warm Place, will not spoil; but it will keep very little above a Year. The Philosophers tell us, that Bodies are prepared for Corruption by Moisture, but are afterwards actually corrupted by Heat. If you make a Floor in your Granary of Lees of Oil mixed with Potter’s Clay and Spart or Straw chopt small, and beat well together, your Grain will keep sound up on it a great While, and be neither spoilt by Weevil nor stolen by the Ant. Granaries designed only for Seeds are best built of unbaked Bricks. The North−wind is less prejudicial than the South to all Stores of Seeds and Fruits; but any Wind whatsoever blowing from damp
Places will fill them with Maggots and Worms; and any constant impetuous Wind will make them shrivelled and withered. For Pulse and especially Beans make a Floor of Ashes mixed with Lees and Oil. Keep Apples in some very close, but cool boarded Room. Aristotle is of Opinion, that they will keep the whole Year round in Bladders blown up and tied close. The Inconstancy of the Air is what spoils every Thing; and therefore keep every Breath of it from your Apples, if possible; and particularly the North-wind, which is thought to shrivel them up. We are told that Vaults for Wine should lie deep under Ground, and be very close stoped up; and yet there are some Wines which decay in the Shade. Wine is spoilt by the Eastern, Southern and Western Winds, and especially in the Winter or the Spring. If it is touched even by the North-wind in the Dog-days, it will receive Injury. The Rays of the Sun make it heady; those of the Moon, thick. If it is in the least stirred, it loses its Spirit and grows weak. Wine will take any Smell that is near it, and will grow dead near a Stink. When it is kept in a dry cool Place, always equally tempered, it will remain good for many Years. Wine, says Columella, so long as it is kept cool, so long it will keep good. Make your Vault for Wine therefore in a steady Place, never shaken by any Sort of Carriages; and its Sides and Lights should be towards the North. All Manner of Filth and ill Smells, Damps, Vapours, Smoke, the Stinks of all Sorts of rotten Garden-stuff, Onions, Cabbage, wild or domestick Figs, should by all Means be quite shut out. Let the Floor of your Vault be pargetted, and in the Middle make a little Trench, to save any Wine that may be spilt by the Fault of the Vessels. Some make their Vessels themselves of Stue or Stone. The big-
ger the Vessel is, the more Spirit and Strength will be in the Wine. Oil delights in a warm Shade, and cannot endure any cold Wind; and is spoilt by Smoke or any other Steam. We shall not dwell upon coarser Matters; namely, how there ought to be two Places for keeping Dung in, one for the Old, and another for the New; that it loves the Sun and Moisture, and is dried up and exhausted by the Wind; but shall only give this general Rule, that those Places which are most liable to Danger by Fire, as Hay−lofts and the like, and those which are unpleasant either to the Sight or Smell, ought to be set out of the Way and separated by themselves. It may not be amiss just to mention here, that the Dung of Oxen will not breed Scorpents. But there is one filthy Practice which I cannot help taking Notice of. We take Care in the Country to set the Dunghill out of the Way in some remote Corner, that the Smell may not offend our Ploughmen; and yet in our own Houses, in our best Chambers (where we ourselves are to rest) and as it were at our very Bolsters, we are so unpolite as to make secret Privies, or rather Store−rooms of Stink. If a Man is Sick, let him make use of a Close−stool; but when he is in Health, surely such Nastiness cannot be too far off. It is worth observing how careful Birds are, and particularly Swallows, to keep their Nests clean and neat for their young ones. The Example Nature herein sets us is wonderful. Even the young Swallows, as soon as ever Time has strengthened their Limbs will never Mute, but out of the Nest; and the old ones, to keep the Filth at a still greater Distance, will catch it in their Bills as it is falling, to carry it further off from their own Nest. Since Nature has given us this excellent Instruction, I think we ought by no means to neglect it.
The Difference between the Country House and Town House for the Rich.
The Habitations of the middling Sort ought to resemble those of the Rich; at least in Proportion to their Circumstances. Buildings should be contrived more for Summer, than for Winter.

The Country House and Town House for the Rich differ in this Circumstance; that they use their Country House chiefly for a Habitation in the Summer, and their Town House as a convenient Place of Shelter in the Winter. In their Country House therefore they enjoy the Pleasures of Light, Air, spacious Walks and fine Prospects; in
Town, there are but few Pleasures, but those of Luxury and the Night. It is sufficient therefore if in Town they can have an Abode that does not want any Conveniencies for living with Health, Dignity and Politeness: But yet, as far as the Want of Room and Prospect will admit, our Habitation in Town should not be without any of the Delicacies of that in the Country. We should be sure to have a good Court-yard, Portico, Places for Exercise, and some Garden. If you are crampt for Room, and cannot make all your Conveniencies upon one Floor, make several Stories, by which means you may make the Members of your House as large as is necessary; and if the Nature of your Foundation will allow it, dig Places under Ground for your Wines, Oil, Wood, and even some Part of your Family, and such a Basement will add Majesty to your whole Structure. Thus you may build as many Stories as you please, till you have fully provided for all the Occasions of your Family. The principal Parts may be allotted to the principal Occasions; and the most Honourable, to the most Honourable. No Store-rooms should be wanting for laying up Corn, Fruits, and all Manner of Tools, Implements and Household-stuff; nor Places for divine Worship; nor Wardrobes for the Women. Nor must you be without convenient Store-rooms for laying up Cloaths designed for your Family to wear only on Holidays, and Arms both desensive and offensive, Implements for all Sorts of Works in Wool, Preparations for the Entertainment of Guests, and all Manner of Necessaries for any extraordinary Occasions. There should be different Places for those Things that are not wanted above once a Month, or perhaps once a Year, and for those that are in Use every Day. Every one of which, though they cannot be always
kept lockt up in Store−rooms, ought however to be kept in some Place where they may be constantly in Sight; and especially such Things as are seldomest in Use; because those Things which are most in Sight, are least in Danger of Thieves. The Habitations of middling People ought to resemble the Delicacy of those of the richer Sort, in Proportion to their Circumstances; still imitating them with such Moderation, as not to run into a greater Expence than they can well support. The Country Houses for these, therefore, should be contrived with little less Regard to their Flocks and Herds, than to their Wives. Their Dove−house, Fish−ponds, and the like should be less for Pleasure, than for Prosit: But yet their Country House should be built in such a Manner, that the Wife may like the Abode, and look after her Business in it with Pleasure; nor should we have our Eye so entirely upon Profit, as to neglect the Health of the Inhabitants. Whenever we have Occasion for Change of Air, Celsus advises us to take it in Winter; for our Bodies will grow accustomed to Winter Colds, with less Danger of our Health than to Summer Heats. But we, on the Contrary, are fond of going to our Country Houses chiefly in Summer; we ought therefore to take Care to have that the most Healthy. As for the Town House for a Tradesman, more Regard must be had to the Conveniency of his Shop, from whence his Gain and Livelihood is to arise than to the Beauty of his Parlour; the best Situation for this is, in Cross−ways, at a Corner; in a Market−place or Square, in the Middle of the Place; in a High−street, some remarkable jutting out; inasmuch as his chief Design is to draw the Eyes of Customers. In the middle Parts of his House he need have no Partitions but of unbaked Bricks and common
Plaster; but in the Front and Sides, as he cannot always be sure of having honest Neighbours, he must make his Walls stronger against the Assaults both of Men and Weather. He should also build his House either at such a proper Distance from his next Neighbour’s, that there may be room for the Air to dry the Walls after any Rain; or so close, that the Water may run off from both in the same Gutter; and let the Top of the House, and the Gutters particularly, have a very good Slope, that the Rain may neither lie soaking too long, nor dash back into the House; but be carried away as quick and as clear as possible. There remains nothing now but to recollect some few Rules laid down in the first Book, and which seem to belong to this Head. Let those Parts of the Building which are to be particularly secure against Fire, and the Injuries of the Weather, or which are to be closer or freer from Noise, be all vaulted; so likewise should all Places under Ground: But for Rooms above Ground, flat Ceilings are wholesomer. Those which require the clearest Light, such as the common Parlour, the Portico, and especially the Library, should be situated full East. Those Things which are injured by Moths, Rust or Milldew, such as Cloaths, Books, Arms, and all Manner
of Provisions, should be kept towards the South or West. If there be Occasion for an equal constant Light, such as is necessary for Painters, Writers, Sculptors and the like, let them have it from the North. Lastly, let all Summer Apartments stand open to the Northern Winds, all Winter ones to the South, and all those for Spring and Autumn to the East. Baths and supper Parlours for the Spring Season should be towards the West. And if you cannot possibly have all these exactly according to your Wish, at least chuse out the most convenient Places for your Summer Apartments: For indeed, in my Opinion, a wise Man should build rather for Summer than for Winter. We may easily arm ourselves against the Cold by making all close, and keeping good Fires; but many more Things are requisite against Heat, and even all will sometimes be no great Relief. Let Winter Rooms therefore be small, low and little Windows, and Summer ones, on the Contrary, large, spacious, and open to cool Breezes, but not to the Sun or the hot Air that comes from it. A great Quantity of Air inclosed in a large Room, is like a great Quantity of Water, not easily heated.

The End of Book V.
Of the Reason and Difficulty of the Author's Undertaking, whereby it appears how much Pains, Study and Application he has employed in writing upon these Matters.

In the five preceding Books we have treated of the Designs, of the Materials for the Work, of the Workmen, and of every Thing else that appeared necessary to the Construction of an Edifice, whether publick or private, sacred or profane, so far as related to its being made strong against all Injuries of Weather, and convenient for its respective Use, as to Times Places, Men and Things: With how much Care we have treated of all these Matters, you may see by the Books themselves, from whence you may judge whether it was possible to do it with much greater. The Labour indeed was much more than I could have foreseen at the Beginning of this Undertaking. Continual Difficulties every Moment arose either in explaining the Matter, or inventing Names, or methodizing the Subject, which perfectly consounded me, and disheartened me from my Undertaking. On the other Hand, the same Reasons which induced me to be begin this Work, pressed and encouraged me to proceed. It grieved me that so many great and noble Instructions of ancient Authors should be lost by the Injury of Time, so that scarce any but Vitruvius has escaped this general Wreck: A Writer indeed of universal Knowledge, but so maimed by Age, that in
many Places there are great Chasms, and many Things imperfect in others. Besides this, his Style is absolutely void of all Ornaments, and he wrote in such a Manner, that to the Latins he seems to write Greek, and to the Greeks, Latin: But indeed it is plain from the Book itself, that he wrote neither Greek nor Latin, and he might almost as well have never wrote at all, at least with Regard to us, since we cannot understand him. There remained many Examples of the ancient Works, Temples and Theatres, from whence, as from the most skilful Masters, a great deal was to be learned; but these I saw, and with Tears I saw it, mouldering away daily. I observed too that those who in these Days happen to undertake any new Structure, generally ran after the Whims of the Moderns, instead of being delighted and directed by the Justness of more noble Works. By this Means it was plain, that this Part of Knowledge, and in a Manner of Life itself, was likely in a short Time to be wholly lost. In this unhappy State of Things, I could not help having it long, and often, in my Thoughts to write upon this Subject myself. At the same Time I considered that in the Examination of so many noble and useful
Matters, and so necessary to Mankind; it would be a Shame to neglect any of those Observations which voluntarily offered themselves to me; and I thought it the Duty of an honest and studious Mind, to endeavour to free this Science, for which the most Learned among the Ancients had always a very great Esteem, from its present Ruin and Oppression. Thus I stood doubtful, and knew not how to resolve, whether I should drop my Design, or go on. At length my Love and Inclination for these Studies prevailed; and what I wanted in Capacity, I made up in Diligence and Application. There was not the least Remain of any ancient Structure, that had any Merit in it, but what I went and examined, to see if any Thing was to be learned from it. Thus I was continually searching, considering, measuring and making Draughts of every Thing I could hear of, till such Time as I had made myself perfect Master of every Contrivance or Invention that had been used in those ancient Remains; and thus I alleviated the Fatigue of writing, by the Thirst and Pleasure of gaining Information. And indeed the Collecting together, rehearsing without Meanness, reducing into a just Method, writing in an accurate Style, and explaining perspicuously so many various Matters, so unequal, so dispersed, and so remote from the common Use and Knowledge of Mankind, certainly required a greater Genius, and more Learning than I can pretend to. But still I shall not repent of my Labour, if I have only effected what I chiefly proposed to myself, namely, to be clear and intelligible to the Reader, rather than Eloquent. How difficult a Thing this is, in handling Subjects of this Nature, is better known to those who have attempted it, then believed by those who never tried it. And I flatter myself, it will at least
be allowed me, that I have wrote according to the Rules of this Language, and in no obscure Style. We shall endeavour to do the same in the remaining Parts of this Work. Of the three Properties required in all Manner of Buildings, namely, that they be accommodated to their respective Purposes, stout and strong for Duration, and pleasant and delightful to the Sight, we have dispatched the two first, and are now to treat of the third, which is by much the most Noble of all, and very necessary besides.

CHAP. II.

*Of Beauty and Ornament, their Effects and Difference, that they are owing to Art and Exactness of Proportion; as also of the Birth and Progress of Arts.*

It is generally allowed, that the Pleasure and Delight which we feel on the View of any Building, arise from nothing else but Beauty and Ornament, since there is hardly any Man so melancholy or stupid, so rough or unpolished, but what is very much pleased with what is beautiful, and pursues those Things which are most adorned, and rejects the unadorned and neglected; and if in any Thing that he Views he perceives any Ornament is wanting, he declares that there is something deficient which would make the Work more delightful and noble. We should therefore consult Beauty as one of the main and principal Requisites in any Thing which we have a Mind should please others. How necessary our Forefathers, Men remarkable for their Wisdom, looked upon this to be, appears, as indeed from almost every thing they did, so particularly from their Laws, their Militia, their sacred and all other public Ceremonies; which it is almost incredible
what Pains they took to adorn; insomuch that one would almost imagine they had a Mind to have it thought, that all these Things (so absolutely necessary to the Life of Mankind) if stript of their Pomp and Ornament, would be somewhat stupid and insipid. When we lift up our Eyes to Heaven, and view the wonderful Works of God, we admire him more for the Beauties which we see, than for the Conveniences which we feel and derive from them. But what Occasion is there to insist upon this? When we see that Nature consults Beauty in a Manner to excess, in every Thing she does, even in painting the Flowers of the Field. If Beauty therefore is necessary in any Thing, it is so particularly in Building, which can never be without it, without giving Offence both to the Skilful and the Ignorant. How are we moved by a huge shapeless ill-contrived Pile
of Stones? the greater it is, the more we blame the Folly of the Expence, and condemn the Builder’s inconsiderate Lust of heaping up Stone upon Stone without Contrivance. The having satisfied Necessity is a very small Matter, and the having provided for Conveniency affords no Manner of Pleasure, where you are shocked by the Deformity of the Work. Add to this, that the very Thing we speak of is itself no small help to Conveniency and Duration: For who will deny that it is much more convenient to be lodged in a neat handsome Structure, than in a nasty ill-contrived Hole? or can any Building be made so strong by all the Contrivance of Art, as to be safe from Violence and Force? But Beauty will have such an Effect even upon an enraged Enemy, that it will disarm his Anger, and prevent him from offering it any Injury: Insomuch that I will be bold to say, there can be no greater Security to any Work against Violence and Injury, than Beauty and Dignity. Your whole Care, Diligence and Expence, therefore should all tend to this, that whatever you build may be not only useful and convenient, but also handsomely adorned, and by that means delightful to the Sight, that whoever views it may own the Expence could never have been better bestowed. But what Beauty and Ornament are in themselves, and what Difference there is between them, may perhaps be easier for the Reader to conceive in his Mind, than for me to explain by Words. In order therefore to be as brief as possible, I shall define Beauty to be a Harmony of all the Parts, in whatsoever Subject it appears, fitted together with such Proportion and Connection, that nothing could be added, diminished or altered, but for the Worse. A Quality so Noble and Divine, that the whole Force of Wit and Art has been spent to pro—
cure it; and it is but very rarely granted to any one, or even to Nature herself, to produce any Thing every Way perfect and compleat. How extraordinary a Thing (says the Person introduced in Tully) is a handsome Youth in Athens! This Critick in Beauty found that there was something deficient or superfluous, in the Persons he disliked, which was not compatible with the Perfection of Beauty, which I imagine might have been obtained by Means of Ornament, by painting and concealing any Thing that was deformed, and trimming and polishing what was handsome; so that the unsightly Parts might have given less Offence, and the more lovely more Delight. If this be granted we may define Ornament to be a Kind of an auxiliary Brightness and Improvement to Beauty. So that then Beauty is somewhat lovely which is proper and innate, and diffused over the whole Body, and Ornament some−what added or fastened on, rather than proper and innate. To return therefore where we lest off. Whoever would build so as to have their Building commended, which every reasonable Man would desire, must build according to a Justness of Proportion, and this Justness of Proportion must be owing to Art. Who therefore will affirm, that a handsome and just Structure can be raised any otherwise than by the Means of Art? and consequently this Part of Building, which relates to Beauty and Ornament, being the Chief of all the Rest, must without doubt be directed by some sure Rules of Art and Proportion, which whoever neglects will make himself ridiculous. But there are some who will by no means allow of this, and say that Men are guided by a Variety of Opinions in their Judgment of Beauty and of Buildings; and that the Forms of Structures must vary according to every Man' s particular
Taste and Fancy, and not be tied down to any Rules of Art. A common Thing with the Ignorant, to despise what they do not understand! It may not therefore be amiss to confute this Error; not that I think it necessary to enter into a long Discussion about the Origin of Arts, from what Principles they were deduced, and by what Methods improved. I shall only take Notice that all Arts were begot by Chance and Observation, and nursed by Use and Experience, and improved and perfected by Reason and Study. Thus we are told that Physick was invented in a thousand Years by a thousand thousand Men; and so too the Art of Navigation; as, indeed, all other Arts have grown up by Degrees from the smallest Beginnings.
That Architecture began in Asia, flourished in Greece, and was brought to Perfection in Italy.

The Art of Building, as far as I can gather from the Works of the Ancients, spent the first Vigour of its Youth (if I may be allowed that Expression) in Asia: It afterwards flourished among the Greeks; and at last came to its full Maturity in Italy. And this Account seems very probable; for the Kings of Asia abounding in Wealth and Leisure, when they came to consider themselves, their own Riches, and the Greatness and Majesty of their Empire, and found that they had Occasion for larger and nobler Habitations, they began to search out and collect every Thing that might serve to this Purpose; and in order to make their Buildings larger and handsomer, began perhaps with building their Roofs of larger Timbers, and their Walls of a better Sort of Stone. This shewed noble and great, and not unhandsome. Then finding that such Works were admired for being very large, and imagining that a King was obliged to do something which private Men could not effect, these great Monarchs began to be delighted with huge Works, which they fell to raising with a Kind of Emulation of one another, till they came to erecting those wild immense Moles, the Pyramids. Hereupon I imagine that by frequent Building they began to find out the Difference that there was between a Structure built in one Manner, and one built in another, and so getting some Notion of Beauty and Proportion, began to neglect those Things which wanted those Qualities. Greece came next; which flourishing in excellent Geniusses and Men of Learning, passionately
desirous of adorning their Country, began to erect Temples and other publick Structures. They then thought fit to look abroad and take a more careful View of the Works of the As−syrians and Ægyptians, till at last they came to understand that in all Things of this Nature the Skill of the Workman was more admired than the Wealth of the Prince: For any one that is rich may raise a great Pile of Building; but to raise such a one as may be commended by the Skilful, is the Part only of a superior Genius. Hereupon Greece finding that in these Works she could not equal those Nations in Expence, resolved to try if she could not out−do them in Ingenuity. She began therefore to trace and deduce this Art of Building, as indeed she did all others, from the very Lap of Nature itself, examining, weighing and considering it in all its Parts with the greatest Diligence and Exactness: enquiring with the greatest Strictness into the Difference between those Buildings which were highly praised, and those which were disliked, without neglecting the least Particular. She tried all Manner of Experiments, still tracing and keeping close to the Footsteps of Nature, mingling uneven Numbers with even, strait Lines with Curves, Light with Shade, hoping that as it happens from the Conjunction of Male and Female, she should by the Mixture of these Opposites hit upon some third Thing that would answer her Purpose: Nor even in the most minute Particulars did she neglect to weigh and consider all the Parts over and over again, how those on the right Hand agreed with those on the left, the Upright with the Platform, the nearer with the more remote, adding, diminishing, proportioning the great Parts to the Small, the Similar to the Dissimilar, the Last to the First, till she had clearly demonstrated that different
Rules were to be observed in those Edifices which were intended for Duration, to stand as it were Monuments to Eternity, and those which were designed chiefly for Beauty. These were the Methods pursued by the Greeks. Italy, in her first Beginnings, having Regard wholly to Parsimony, concluded that the Members in Buildings ought to be contrived in the same Manner as in Animals; as, for Instance, in a Horse, whose Limbs are generally most beautiful when they are most useful for Service: from whence they inferred that Beauty was never separate and distinct from Conveniency. But afterwards when they had obtained the Empire of the World, being then no less inflamed than the Greeks with the Desire of adorning their City and themselves, in less than thirty Years that which before was the finest House in the whole City of Rome, could not
then be reckoned so by a hundred; and they abounded in such an incredible Number of ingenious Men who exercise their Talent this Way, that we are told there was at one Time no less than seven hundred Architects at Rome, whose Works were so noble that the extraordinary Praise which is bestowed upon them, is hardly equal to their Merit. And as the Wealth of the Empire was sufficient to bear the Expence of the most stately Structures, so we are told that a private Man, by Name Tatius, at his own proper Charges built Baths for the People of Ostia with an hundred Columns of Numidian Marble. But still though the Condition of their State was thus flourishing, they thought it most laudable to join the Magnificence of the most profuse Monarchs, to the ancient Parsimony and frugal Contrivance of their own Country: But still in such a Manner, that their Frugality should not prejudice Conveniency, nor Conveniency be too cautious and fearful of Expence; but that both should be embellished by every thing that was delicate or beautiful. In a Word, being to the greatest Degree careful and exact in all their Buildings, they became at last so excellent in this Art, that there was nothing in it so hiden or secret but what they traced out, discovered and brought to light, by the Favour of Heaven, and the Art itself not frowning upon their Endeavours: For the Art of Building having had her ancient Seat in Italy, and especially among the Hetrurians, who besides those miraculous Structures which we read to have been erected by their Kings, of Labyrinths and Sepulchres, had among them some excellent ancient Writings, which taught the Manner of building Temples, according to the Practice of the Ancient Tuscans: I say, this Art having had her ancient Seat in Italy, and knowing with how
much Fervour she was courted there, she seems to have resolved, that this Empire of the World, which was already adorned with all other Virtues, should be made still more admirable by her Embellishments. For this Reason she gave herself to them to be thoroughly known and understood; thinking it a Shame that the Head of the Universe and the Glory of all Nations should be equalled in Magnificence by those whom she had excelled in all Virtues and Sciences. Why should I insist here upon their Porticoes, Temples, Gates, Theatres, Baths, and other gigantick Structures; Works so amazing, that though they were actually executed, some very great foreign Architects thought them impracticable. In short, I need say no more than that they could not bear to have even their common Drains void of Beauty, and were so delighted with Magnificence and Ornament, that they thought it no Profusion to spend the Wealth of the State in Buildings that were hardly designed for any thing else. By the Examples therefore of the Ancients, and the Precepts of great Masters, and constant Practice, a thorough Knowledge is to be gained of the Method of raising such magnificent Structures; from this Knowledge sound Rules are to be drawn, which are by no means to be neglected by those who have not a Mind to make themselves ridiculous by building, as I suppose nobody has. These Rules it is our Business here to collect and explain, according to the best of our Capacity. Of these some regard the universal Beauty and Ornament of the whole Edifice; other the particular Parts and Members taken separately. The former are taken immediately from Philosophy and are intended to direct and regulate the Operations of this Art; the others from Experience, as we have shewn above, only filed
and perfected by the Principles of Philo−
sophy. I shall speak first of those wherein this
particular Art is most concerned; and as for
the others, which relate to the Universality,
they shall serve by Way of Epilogue.

CHAP. IV

*That Beauty and Ornament in every Thing arise from Contrivance, or the
Hand of the Artificer, or from Nature; and that though the Region indeed
can hardly be improved by the Wit or Labour of Man, yet many other
Things may be done highly worthy of Admiration, and scarcely credible.*

That which delights us in Things that
are either beautiful or finely adorned,
must proceed either from the Contrivance and
Invention of the Mind, or the Hand of the
Artificer, or from somewhat derived immedi−
ately from Nature herself. To the Mind be−
long the lection, Distribution, Disposition, and other Things of the like Nature which give Dignity to the Work: To the Hand, the amassing, adding, diminishing, chipping, polishing, and the like, which make the Work delicate: The Qualities derived from Nature are Heaviness, Lightness, Thickness, Clearness, Durability, &c. which make the Work wonderful. These three Operations are to be adapted to the several Parts according to their various Uses and Offices. There are several Ways of dividing and considering the different Parts: But at present we shall divide all Buildings either according to the Parts in which they generally agree, or to those in which they generally differ. In the first Book we saw that all Edifices must have Region, Situation, Compartment, Walling, Covering, and Apertures; in these Particulars therefore they agree. But then in these others they differ, namely, that some are Sacred, others Profane, some Publick, others Private, some designed for Necessity, others for Pleasure, and so on. Let us begin with those Particulars wherein they agree. What the Hand or Wit of Man can add to the Region, either of Beauty or Dignity, is hardly discoverable; unless we would give into those miraculous and superstitious Accounts which we read of some Works. Nor are the Undertakers of such Works blamed by prudent Men, if their Designs answer any great Conveniency; but if they take Pains to do what there was no Necessity for, they are justly denied the Praise they hunt after. For who would be so daring as to undertake, like Stasici-crates, (according to Plutarch) or Dinocrates (according to Vitruvius) to make Mount Athos into a Statue of Alexander, and in one of the Hands to build a City big enough to contain ten thousand Men? Indeed I should not dis-
commend Queen Nitocris for having forced the River Euphrates, by making vast Cuts, to flow three Times round the City of the Assyrians, if she made the Region strong and secure by those Trenches, and fruitful by the overflowing of the Water. But let us leave it to mighty Kings to be delighted with such Undertakings: Let them join Sea to Sea by cutting the Land between them: Let them level Hills: Let them make new Islands, or join old ones to the Continent: Let them put it out of the Power of any others to imitate them, and so make their Names memorable to Posternity: Still all their wast Works will be commended not so much in Proportion to their Greatness as their Use. The Ancients sometimes added Dignity not only to particular Groves, but even to the whole Region, by Means of Religion. We read that all Sicily was consecrated to Ceres; but these are Things not now to be insisted upon. It will be of great and real Advantages, if the Region be possessed of some rare Quality, no less useful than extraordinary: As for Instance, if the Air be more temperate than in any other Place, and always equal and uniform, as we are told it is at Moroe, where Men live in a Manner as long as they please; or if the Region produces something not to be found elsewhere and very desirable and wholesome to Man, as that which produces Amber, Cinnamon, and Balsam; or if it has some divine Influence in it, as there is in the Soil of the Island EubSa, where we are told nothing noxious is produced. The Situation, being a certain determinate Part of the Region, is adorned by all the same Particulars as beautify the Region itself. But Nature generally offers more Conveniencies, and those more ready at Hand, for adorning the Situation than the Region; for we very frequently
meet with Circumstances extremely noble and surprising, such as Promontories, Rocks, broken Hills vastly high and sharp, Grottoes, Caverns, Springs and the like; near which, if we would have our Situation strike the Beholders with Surprize, we may build to our Hearts desire. Nor should there be wanting in the Prospect Remains of Antiquity, on which we cannot turn our Eyes without considering the various Revolutions of Men and Things, and being filled with Wonder and Admiration. I need not mention the Place where *Troy* once stood, or the Plains of *Leuctra* stained with Blood, nor the Fields near *Trasumenum*, and a thousand other Places memorable for some great Event. How the Hand and Wit of Man may add to the Beauty of the Situation, is not so easily shewn. I pass over Things commonly done; such as Plane-trees brought by Sea to the Island of *Tremeti* to adorn the Situation, or Columns, Obelisks and Trees left by great Men in order to strike Posterity with Veneration; as for Instance, the Olive-tree planted by *Neptune* and *Minerva*, which flourished for so many Ages in the Citadel of *Athens*: I like-wife pass over ancient Traditions handed down from Age to Age, as that of the Turpentine-tree near *Hebron*, which was reported to have stood from the Creation of the World to the Days of *Josephus* the Historian. Nothing can
give a greater Air of Dignity and Awsulness to a Place than some artful Laws made by the Ancients; such as these: That nothing Male should presume to set Foot in the Temple of the Bona Dea, nor in that of Diana in the Pa-trician Portico; and at Tanagra, that no Wo-man should enter the sacred Grove, nor the inner Parts of the Temple of Jerusalem; and that no Person whatsoever, besides the Priest, and he only in order to purify himself for Sa-crifice, should wash in the Fountain near Pan-thos; and that nobody should presume to spit in the Place called Doliola near the great Drain at Rome, where the Bones of Numa Pompilius were deposited; and upon some Chapels there have been Inscriptions, strictly forbidding any common Prostitute to enter; in the Temple of Diana at Crete, none were admitted, except they were bare-fooled; it was unlawful to bring a Bond-woman into the Temple of the God-dess Matuta; and all common Cryers were ex-cluded from the Temple of Orodio at Rhodes, and all Fiddlers from that of Temnius at Te-nedos. So again, it was unlawful to go out of the Temple of Jupiter Alfistius without sacrific-ing, and to carry any Ivy into the Temple of Minerva at Athens, or into that of Venus at Thebes. In the Temple of Fauna, it was not lawful so much as to mention the Name of Wine. In the same Manner it was decreed, that the Gate Janualis at Rome should never be shut, but in Time of War, nor the Temple of Janus ever opened in Time of Peace; and that the Temple of the Goddess Hora should stand always open. If we were to imitate any of these Customs, perhaps it might not be a-miss to make it criminal for Women to enter the Temples of Martyrs; or Men, those dedi-cated to Virgin Saints. Moreover there are some Advantages very desirable, said to be procured
by Art, which when we read of, we could scarcely believe, unless we saw something like it in some particular Places even at this Day. We are told that it was brought about by human Art, that in Constantinople Serpents will never hurt any body, and that no Daws will fly within the Walls; and that no Grasshoppers are ever heard in Naples, nor any Owls in Candy. In the Temple of Achilles, in the Island of Boristhenes no Bird whatsoever will enter, nor any Dog or Fly of any Sort in the Temple of Hercules near the Forum Boarium at Rome. But what shall we say of this surprising Particularity, that at Venice, even at this Day, no Kind of Fly ever enters the publick Palace of the Censors? And even in the Flesh-market at Toledo, there is never more than one Fly seen throughout the Year, and that a remarkable one for its Whiteness. These strange Accounts which we find in Authors, are too numerous to be all inserted here, and whether they are owing to Nature or Art, I shall not now pretend to decide. But then, again, how can we, either by Nature or Art, account for what they tell us of a Laurel-tree growing in the Sepulchre of Bibrias King of Pontus, from which if the least Twig is broken, and put aboard a Ship, that Ship shall never be free from Mutinies and Tumults till the Twig is thrown out of it: Or for its never raining upon the Altar in Venus' s Temple at Paphos: Or for this, that whatever Part of the Sacrifice is left at Minerva's Shrine in Phrygia minor, will never corrupt: Or this, if you break off any Part of Anteus's Sepulchre, it immediately begins to rain, and never leaves off till it is made whole again? Some indeed affirm, that all these Things may be done by an Art, now lost, by means of little constellated Images, which Astronomers pretend are not
unknown to them. I remember to have read in the Author of the Life of *Apollonius Tyaneus*, that in the chief Apartments of the Royal Palace at *Babylon*, some Magicians fastened to the Cieling four golden Birds, which they called the Tongues of the Gods, and that these were endued with the Virtue of conciliating the Affection of the Multitude towards their King: And *Josephus*, a very grave Author, says that he himself saw a certain Man named *Eleazer*, who in the Prefence of the Emperor *Vespasian* and his Sons, immediately cured a Man that was possessed, by fastening a Ring to his Nose; and the same Author writes that *Solomon* composed certain Verses, which would give Ease in Distempers; and *Eusebius Pamphilus* says, that the *Egyptian* God *Serapis*, whom we call *Pluto*, invented certain Charms which would drive away evil Spirits, and taught the Methods by which *Dæmons* assumed the Shapes of brute Beasts to do mischief. *Servius* too says, that there were Men who used to carry Charms about them, by which they were secured against all unhappy Turns of Fortune; and that those Charms were so powerful, that the Persons who wore them could never die till they were taken from them. If these Things could be true, I should easily believe what we read in *Plutarch*, that among the *Pelenei* there was an Image, which if it were brought out of the
Temple by the Priest, filled every Creature with Terror and Dread on whatever Side it was turned; and that no Eye durst look towards it, for Fear. These miraculous Accounts we have inserted only by way of Amusement. As to other Particulars which may help to make the Situation beautiful, considered in a general View, such as the Circumference, the Space round about it, its Elevation, Levelling, Strengthening, and the like, I have nothing more to say here, but to refer you for Instructions to the first and third Books. The chief Qualities requisite in a Situation or Platform (as we have there observed) are to be perfectly dry, even, and solid, as also convenient and suitable to the Purpose of the Building; and it will be a very great Help to it, to strengthen it with a good Bottom made of baked Earth, in the Manner which we shall teach when we come to treat of the Wall. We must not here omit an Observation made by Plato, that it will be a great Addition to the Dignity of the Place, if you give it some great Name; and this we find the Emperor Adrian was very fond of doing, when he gave the Names of Lycus, Canopeis, Academia, Tempe and other great Titles to the several Parts of his Villa at Tivoli.

CHAP. V.

A short Recapitulation of the Compartition, and of the just Composition and adorning the Wall and Covering.

Though we have already said almost as much as was necessary of the Compartition in the first Book, yet we shall take a brief Review of it again here. The chief and first Ornament of any Thing is to be free from all Improprieties. It will therefore be a just
and proper Compartition, if it is neither con-
fused nor interrupted, neither too rambling nor
composed of unsuitable Parts, and if the Mem-
bers be neither too many nor too few, neither
too small nor too large, nor mis-matcht nor un-
sightly, nor as it were separate and divided
from the Rest of the Body: But every Thing
so disposed according to Nature and Conveni-
ence, and the Uses for which the Structure is
intended, with such Order, Number, Size, Si-
tuation and Form, that we may be satisfied
there is nothing throughout the whole Fabrick,
but what was contrived for some Use or Con-
venience, and with the handsomest Compact-
ess of all the Parts. If the Compartition
answers in all these Respects, the Beauty and
Richness of any Ornaments will sit well upon
it; if not, it is impossible it should have any
Air of Dignity at all. The whole Composi-
ton of the Members therefore should seem to be
made and directed entirely by Necessity and
Conveniency; so that you may not be so much
pleased that there are such or such Parts in
the Building, as that they are disposed and laid
out in such a Situation, Order and Connection.
In adorning the Wall and Covering, you will
have sufficient Room to display the finest Ma-
terials produced by Nature, and the most curi-
ous Contrivance and Skill of the Artificer. If
it were in your Power to imitate the ancient
Osiris, who, we are told, built two Temples of
Gold, one to the Heavenly, the other to the
Royal Jupiter; or if you could raise some vast
Stone, almost beyond humane Belief, like that
which Semiramis brought from the Mountains
of Arabia, which was twenty Cubits broad
every Way, and an hundred and fifty long;
or if you had such large Stone, that you could
make some Part of the Work all of one Piece,
like a Chapel in Latona’s Temple in Ægypt,
forty Cubits wide in Front, and hollowed in
one single Stone, and so also covered with an−
other: This no doubt would create a vast deal
of Admiration in the Beholders, and especially
if the Stone was a foreign one, and brought
through difficult Ways, like that which Hero−
dotus relates to have been brought from the City
of Elephantis, which was about twenty Cubits
broad, and fifteen high, and was carried as far
as Susa in twenty Days. It will also add great−
ly to the Ornament and Wonder of the Work,
if such an extraordinary Stone be set in a re−
markable and honourable Place. Thus the
little Temple at Chemmis, an Island in Ægypt,
is not so surprizing upon Account of being co−
vered with one single Stone, as upon Account
of such a huge Stone’ s being raised to so great a
Height. The Rarity and Beauty of the Stone
itself will also add greatly to the Ornament; as
for Instance, if it is that sort of Marble, with
which we are told *Nero* built a Temple to *Fortune* in his golden Palace, which was so white, so clear and transparent, that even when all the Doors were shut the Light seemed to be enclose within the Temple. All these Things are very Noble in themselves; but they will make no Figure if there is not Care and Art used in their Composition or putting together: For every Thing must be reduced to exact Measure, so that all the Parts may correspond with one another, the Right with the Left, the lower Parts with the Upper, with nothing interfering that may blemish either the Order or the Materials, but every Thing squared to exact Angles and similar Lines. We may often observe that base Materials managed with Art, make a handsomer Shew than the Noblest heaped together in Confusion. Who can imagine that the Wall of *Atheus*, which *Thucydides* informs us was built so tumultuously that they even threw into it some of the Statues of their Sepulchres, could have any Beauty in it, or be any ways adorned by being full of broken Statues? On the Contrary, we are very much pleased with the Walls of some old Country-Houses, though they are built of any Stone that the People could pick up; because they are disposed in even Rows, with an alternate Chequer of Black and White: so that considering the Meanness of the Structure, nothing can be desired handsomer. But perhaps this Consideration belongs rather to that Part of the Wall which is called the outward Coat, than to the Body of the Wall itself. To conclude, all your Materials should be so distributed that nothing should be begun, but according to some judicious Plan; nothing carried on but in pursuance of the same; and no Part of it left imperfect, but finished and compleated with the utmost Care and Diligence. But the
principal Ornament both of the Wall and Co−vering, and especially of all vaulted Roofs (al−ways excepted Columns) is the outward Coat: And this may be of several Sorts; either all white, or adorned with Figures and Stu−work, or with Painting, or Pictures set in Pannels, or with Mosaic Work, or else a Mixture of all these together.

CHAP. VI.

*In what Manner great Weights and large Stones are moved from one Place to another or raised to any great Height.*

Of those Ornaments last mentioned we are to treat; and to shew what they are and how they are to be made; but having in the last Chapter mentioned the moving of vast Stones, it seems necessary here to give some Account in what Manner such huge Bodies are moved, and how they are raised to such high and difficult Places. Plutarch relates that Archimedes, the great Mathematician of Syrac−cuse, drew a Ship of Burthen with all its lad−ing through the Middle of the Market Place, with his Hand, as if he had been only leading along a Horse by the Bridle: But we shall here consider only those Things that are necessary in Practice; and then take Notice of some Points, by which Men of Learning and good Apprehensions may fully and clearly understand the whole Business of themselves. Pliny says, that the Obelisk brought from Phnicia to Thebes, was brought down a Canal cut from the Nile, in Ships full of Bricks, so that by tak−ing out some of the Bricks they could at any Time lighten the Vessel of its Lading. We find in Ammianus Marcellinus the Historian, that an Obelisk was brought from the Nile, in a Vessel of three hundred Oars, and laid upon
Rollers at three Miles distance from Rome, and so drawn into the great Circus through the Gate that leads to Ostia: And that several thousand Men laboured hard at the erecting it, though the whole Circus was full of nothing but vast Engines and Ropes of a prodigious Thickness. We read in Vitruvius that Ctesiphon and his Son Metagenes brought his Columns and Architraves to Ephesus by a Method which they borrowed from those Cylinders with which the Ancients used to level the Ground: For in each End of the Stone they fixed a Pin of Iron which they fastened in with Lead, which Pin stood out and served as an Axis, and at each End was let into a Wheel so large as for the Stone to hang upon its Pins above the Ground; and so by the Motion of the Wheels the Stones were carried along with a great deal of Ease. We are told that Chemminus the Ägyptian, when he built that vast
Pyramid of above six Furlongs high, raised a Mound of Earth all the Way up along with the Building, by which he carried up those huge Stones into their Places. Herodotus writes that Cheops, the Son of Rhampsinites, in the building of that Pyramid which employed an hundred thousand Men for many Years, left Steps on the Outside of it, by means of which the largest Stones might by proper Engines, be raised up into their Places without having Occasion for very long Timbers. We read too of Architraves of vast Stones being laid upon huge Columns in the following Manner: Under the Middle of the Architrave they set two Bearers across, pretty near each other. Then they loaded one End of the Architraves with a great Number of Baskets full of Sand, the Weight of which raised up the other End, on which there were no Baskets, and one of the Bearers was left without any Weight upon it: Then removing the Baskets to the other End so raised up, and putting under some higher Bearers in the Room of that which was left without Weight, the Stone by little and little rose up as it were of its own accord. These Things which we have here briefly collected together, we leave to be more clearly learnt from the Authors themselves. But the Method of this Treatise requires, that we should speak succinctly of some few Things that make to our Purpose. I shall not waste Time in explaining any such curious Principles, as that it is the Nature of all heavy Bodies to press continually downwards, and obstinately to seek the lowest Place; that they make the greatest Resistance they are able against being raised aloft, and never change their Place, but after the stoutest Conflict, being either overcome by some greater Weight or some more powerful contrary Force. Nor shall I stand to
observe that Motions are various, from high to low or from low to high, directly, or about a Curve; and that some Things are carried, some drawn, some pushed on, and the like; of which Enquiries we shall treat more copiously in another Place. This we may lay down for certain, that a Weight is never moved with so much Ease as it is downwards; because it then moves itself, nor ever with more Difficulty, than upwards; because it naturally resists that Direction; and that there is a Kind of middle Motion between these two, which perhaps par−takes somewhat of the Nature of both the others, inasmuch as it neither moves of itself, nor of itself resists, as when a Weight is drawn upon an even Plain, free from all Rubs. All other Motions are easy or difficult in Proportion as they approach to either of the preceding. And indeed Nature herself seems in a good Measure to have shewn us in what Manner great Weights are to be moved: for we may observe, that if any considerable Weight is laid upon a Column standing upright, the least Shove will push it off, and when once it begins to fall, hardly any Force is sufficient to stop it. We may also observe, that any round Column, or Wheel, or any other Body that turns about, is very easily moved, and very hard to stop when once it is set on going; and if it is draged along without rowling, it does not move with half the Ease. We further see, that the vast Weight of a Ship may be moved upon a standing Water with a very small Force, if you keep pulling continually; but if you strike it with ever so great a Blow suddenly, it will not stir an Inch: On the Contrary, some Things will move with a sudden Blow or a furious Push, which could not otherwise be stirred without a mighty Force or huge Engines. Upon Ice too the greatest Weights make but a
small Resistance, against one that tries to draw
them. We likewise see that any Weight which
hangs upon a long Rope, is very easily moved
as far as a certain Point; but not so easily, fur−
ther. The Consideration of the Reasons of
these Things, and the Imitation of them, may
be very useful to our Purpose; and therefore
we shall briefly treat of them here. The Keel
or Bottom of any Weight, that is to be drawn
along, should be even and solid; and the
Broader it is, the less it will plough up the
Ground all the Way under it, but then the
Thinner it is, it will slip along the Quicker,
only it will make the deeper Furrows, and be
apter to stick: If there are any Angles or Ine−
qualities in the Bottom of the Weight, it will
use them as Claws to fasten itself in the Plain,
and to resist its own Motion. If the Plain be
smooth, sound, even, hard, not rising or sink−
ing on any Side, the Weight will have nothing
to hinder its Motion, or to make it resuse to
obey, but its own natural Love of Rest, which
makes it lazy and unwilling to be moved.
Perhaps it was from a Consideration of these
Things, and from a deeper Examination of the
Particulars we have here mentioned, and Ar−
chimedes was induced to say, that if he had on−
ly a Basis for so immense a Weight, he would
not doubt to turn the World itself about. The
Preparation of the Bottom of the Weight and
the Plain upon which it is to be drawn, which is what we are here to consider, may be effect−
ed in the following Manner. Let such a Num−
ber of Poles be laid along, and of such a
Strength and Thickness as may be sufficient
for the Weight; let them be sound, even,
smooth, and close joined to one another: Be−
tween the Bottom of the Weight and this Plain which it is to slide upon, there should be some−
thing to make the Way more slippery; and this may be either Soap, or Tallow, or Lees of
Oil, or perhaps Slime. There is another Way of making the Weight slip along, which is by
underlaying it cross−ways with Rollers: But these, though you have a sufficient Number of
them, are very hard to be kept even to their proper Lines and exact Direction; which it is
absolutely necessary they should be, and that they should all do Duty equally and at once,
or else they will run together in Confusion, and carry the Weight to one Side And if you
have but few of them, being continually load−
ed, they will either be split or flatted, and so be rendered useless; or else that single Line
with which they touch the Plain underneath, or that other with which they touch the
Weight that is laid upon them, will stick fast with their sharp Points and be immoveable
A Cylinder or Roller is a Body consisting of a Number of Circles joined together; and the
Mathematicians say that a Circle can never touch a right Line in more than one Point;
for which Reason I call the single Line which is pressed by the Weight, the Point of the Rol−
er. The only Way to provide against this In−
convenience, is to have the Roller made of the strongest and soundest Stuff, and exactly ac−
cording to Rule and Proportion.

CHAP. VII.
Of Wheels, Pins, Leavers, Pullies, their Parts, Sizes and Figures.

But as there are several other Things, besides those already mentioned, which are necessary for our Purpose, such as Wheels, Pullies, Skrews and Leavers, we shall here treat of them more distinctly. Wheels in a great Measure are the same as Rollers, as they always press down perpendicularly upon one Point: But there is this Difference between them, namely, that Rollers are more expeditious, Wheels being hindered by the Friction of their Pins or Axis. The Parts of a Wheel are three: The large outer Circle, the Pin or Axis in the Middle, and the Hole or Circle into which the Pin is let. This Circle some perhaps would rather call the Pole; but because in some Machines it stands still, and in others moves about, we rather desire Leave to call it the Axicle.

If the Wheel turns upon a very thick Axis, it will go very hard; if upon too thin a one, it will not support its Load; if the outer Circle of the Wheel be too small, the same Inconvenience will happen that we observed of the Roller, that is, it will stick in the Plain; if it be too large, it will go along tottering from Side to Side, and it will never be ready or handy at turning one way or the other. If the Axicle or Circle in which the Axis turns, be too large, it will grind its Way out; if it be too narrow, it will hardly be able to turn. Between the Axis and the Circle in which it turns, there should be somewhat to lubricate: Because one of these is to be considered as the Plain, and the other as the Bottom or Keel of the Weights. Rollers and Wheels should be made of Elm or Holm-Oak: The Axis of Holly or the Cornel-tree, or indeed rather of Iron: The Circle for the Wheel to turn in, is made best of Brass with one third of Tin. Pul—
lies are little Wheels. Leavers are of the Nature of the Radii or Spokes of a Wheel. But every Thing of this Sort, whether large Wheels which Men turn about by walking within them, or Cranes or Skrews, or any other Engine, working either by Leavers or Pullies; the Principles, I say, of all these are deduced from the Balance. They tell us, that Mercury was believed to be a God chiefly upon this Account, that without the least Gesture with his Hand, he could make his Meaning perfectly clear and plain by his Words. This, though I am a little fearful of succeeding in it, I shall here endeavour to do to the utmost of my Power: For my Design is to speak of these Things not like a Mathematician, but like a Workman; and to say no more than is absolutely necessary. For the clearer understanding therefore of this Matter, I will suppose that you have in your Hand, a Dart. In this Dart I
would have you consider three Places, which I call Points; the two Ends, that is the Steel and the Peathers, and the third is the Loop in the Middle for throwing the Dart by; and the two Spaces between the two Ends and the Loop, I shall call the Radii. I shall not dispute about the Reasons of these Names, which will appear better from the Consideration of the Thing itself. If the Loop be placed exactly in the Middle of the Dart, and the Feather End be just equal in Weight to the Steel, both Ends of the Dart will certainly hang even and be equally poised; if the steel End be the Heaviest, the Feather will be thrown up, but yet there will be a certain Point in the Dart further towards the heavy End, to which if you slip the Loop, the Weight will be immediately brought to an equal Poise again; and this will be the Point by which the larger Radius exceeds the smaller just as much as the smaller Weight is exceeded by the larger. For those who apply themselves to the Study of these Matters, tell us, that unequal Radii may be made equal to unequal Weights, provided the Number of the Parts of the Radius and Weight of the right Side, multiplied together, be equal to the Number of those Parts on the opposite left Side: Thus if the Steel be three Parts, and the Feather two, the Radius between the Loop and the Steel must be two, and the other Radius between the Loop and the Feather must be three. By which Means, as this Number five will answer to the five on the opposite Side, the Radii and the Weights answering equally to one another, they will hang even and be equally poised. If the Number on each Side do not answer to one another, that Side will overcome on which that Inequality of Numbers lies. I will not omit one Observation, namely, that if equal Radii run out
from both Sides of the Loop, and you give the
Ends a twirl round in the Air they will de-
scribe equal Circles; but if the Radii be un-
equal, the Circles which they describe, will be
unequal also. We have already said that a
Wheel is made up of a Number of Circles:
Whence it is evident, that if two Wheels let
into the same Axis be turned by one and the
same Motion, so as when one moves the
other cannot stand still, or when one stands
still the other cannot move; from the Length
of the Radii or Spokes in each Wheel we may
come at the Knowledge of the Force which is
in that Wheel, remembering always to take the
Length of the Radius from the very Center of
the Axis. If these Principles are sufficiently
understood, the whole Secret of all these En-
gines of which we are here treating, will be
manifest; especially with Relation to Wheels
and Leavers. In Pullies indeed we may con-
sider some surther Particulars: For both the
Rope which runs in the Pully and the little
Wheel in the Pully are as the Plain, whereon
the Weight is to be carried with the middle
Motion, which we observed in the last Chapter
was between the most Easy and the most Dif-
ficult, inasmuch as it is neither to be raised up
nor let down, but to be drawn along upon the
Plain keeping always to one Center. But that
you may understand the Reason of the Thing
more clearly, take a Statue of a thousand
Weight; if you hang this to the Trunk of a
Tree by one single Rope, it is evident this Rope
must bear the whole thousand Weight. Fasten
a Pully to the Statue, and into this Pully let
the Rope by which the Statute hangs, and bring
this Rope up again to the Trunk of the Tree,
so as the Statue may hang upon the double
Rope, it is plain the Weight of the Statue is
then divided between two Ropes, and that the
Pully in the Middle divides the Weight equally between them. Let us go on yet further, and to the Trunk of the Tree fasten another Pully and bring the Rope up through this likewise. I ask you what Weight this Part of the Rope thus brought up and put through the Pully will take upon itself: You will say five hundred; do you not perceive from hence that no greater Weight can be thrown upon this second Pully by the Rope, than what the Rope has itself; and that is five hundred. I shall therefore go no farther, having, I think, demonstrated that a Weight is divided by Pulleys, by which means a greater Weight may be moved by a smaller; and the more Pulleys there are, the more still the Weight is divided; from whence it follows that the more Wheels there are in them, so many more Parts the Weight is split into and may so much the more easily be managed.
PLATE 10. (Pages 121–22)
PLATE 12. (Page 122)
PLATE 13. (Page 122)
Of the Skrew and its Circles or Worm, and in what Manner great Weights are either drawn, carried or pushed along.

We have already treated of Wheels, Pulleys and Leavers; we are now to proceed to the Skrew. A Skrew consists of a Number of Circles like Rings, which take upon themselves the Burthen of the Weight. If these Rings were entire, and not broken in such a Manner, that the End of one of them is the Beginning of the other; it is certain the Weight which they support, though it might be moved about, would neither go upwards nor downwards, but evenly round upon an equal Plain according to the Direction of the Rings: The Weight therefore is forced to slide either upwards or downwards along the Slope of the Rings, which act herein after the Manner of the Leaver. Again, if these Rings or this Worm be of a small Circumference, or be cut in too near to the Center of the Skrew, the Weight will then be moved by shorter Leavers and with a smaller Force. I will not here omit one Thing which I did not think to have mentioned in this Place: Namely, that if you could so order it that the Bottom or Keel of any Weight which you would move might (as far as could be done by the Art and Skill of the Workman) be made no broader than a Point, and be moved in such a Manner upon a firm and solid Plain as not in the least to cut into it, I would engage you should move Archimedes’s Ship, or effect any thing else of this Nature whatsoever. But of these Matters we shall treat in another Place. Each of these Forces in particular, of which we have already spoken, are of great Power for the moving of any Weight; but when they are all joined to—
gether, they are vastly stronger. In Germany you everywhere see the Youth sporting upon the Ice with a sort of wooden Pattens with a very fine thin Bottom of Steel, in which with a very small Strain they slip over the Ice with so much Swiftness, that the quickest flying Bird can hardly out-go them. But as all Weights are either drawn, or pushed along, or carried, we may distinguish them thus: That they are drawn by Ropes; pushed along by Leavers; and carried by Wheels, Rollers and the like: And how all these Powers may be made use of at the same Time, is manifest. But in all these Methods, there must of Necessity be some one Thing, which standing firm and immoveable itself, may serve to move the Weight in Question. If this Weight is to be drawn, there must be some greater Weight, to which you may fasten the Instruments you are to employ; and if no such Weight can be had, fix a strong iron Stake of the Length of three Cubits, deep into the Ground which must be rammed down tight all about it, or well strengthened with Piles laid cross-ways: And then fasten the Ropes of your Pullies or Cranes to the Head of the Stake which stands up out of the Ground. If the Ground be sandy, lay long Poles all the Way for the Weight to slide upon, and at the Head of these Poles fasten your Instruments to a good strong Stake. I will take Notice of one Thing which the Unexperienced will never allow, till they understand the Matter thoroughly; which is, that along a Plain it is more convenient to draw two Weights than one; and this is done in the following Manner: Having moved the first Weight to the End of the Timbers laid for it to slide upon, fix it there with Wedges in such a Manner that nothing can stir it, and then fasten or tie to it the En-
ines, or Instruments with which you are to
draw your other Weight; and thus the move-
able Weight will be overcome and drawn along
the same Plain by the other Weight, which is
no more than equal to it, but only that it is
fixed. If the Weight is to be drawn up on high,
we may very conveniently make use of one
single Pole, or rather of the Mast of a Ship;
but it must be very stout and strong. This

Mast we must set upright, fastening the Foot
of it to a Stake, or fixing it strong in any other
Manner that you please. To the upper End of
it we must fasten no less than three Ropes, one
on the right Side, another on the lest, and the
other running down directly even with the

Mast. Then at some Distance from the Foot
of the Mast fix your Capstern and Pullies in
the Ground, and putting this last Rope through
the Pullies, let it run through them so as to
draw the Head of the Mast a little downwards,
and we may guide it which way we think proper by means of the two side Ropes, as with two Reins, making it either stand upright whenever we find it necessary, or stoop which−soever way we Please to set down the Weight in the proper place. As to these two side Ropes, if you have no greater Weight to fasten them to, you may fix them in the following Manner: Dig a square Pit in the Ground, and in it lay the Trunk of a Tree, to which fasten one or more Loops that may stand up out of the Ground; then lay some cross Timbers over the Trunk, and fill up the Pit with Earth, ram−ming it down very close, and if you wet it, it will be the heavier. In all the other Particulars, you may observe the Rules we have laid down as to the Plain on which the Weight is to slide: For you must fasten Pullies both to the Head of the Mast and to the Weight which is to be raised, and near the Foot of the Mast you must fix your Capstern, or whatever other Instrument you use that acts with the Power of the Leaver. In all Engines of this Nature designed for the moving of great Weights, we should take Care that none of the Parts of the Machine which are to have any Stress upon them, be too small, and that none of our Ropes, Spokes, or any other Medium which we use in the Movement be weak by means of their Length; for indeed long and thin are in a Manner synonymous Terms, and so, on the Contrary, are short and thick. If the Ropes are small let them run double in the Pullies; if they are very thick, you must get larger Pullies, that the Rope may not be cut by the Edges of the Pully−wheel. The Axis of the Pully should be Iron, and not less in Thickness than the sixth Part of the Semidiameter of the Pully itself, nor more than the eighth Part of the whole Diameter. If the Rope be wetted,
it will be the more secure from taking Fire, which sometimes happens by means of its Motion and Friction in the Pully; it will also turn the Pully round the better, and keep better within the Wheel. It is better to wet the Rope with Vinegar than with Water; but if you do it with Water, Sea-water is best. If you wet with fresh Water, and it is exposed to the Heat of the Sun, it will rot presently.

Twisting the Ropes together is much safer than tying them; and especially you must take Care that one Rope does not cut the other. The Ancients used a Bar or Rule of Iron, to which they fastened the first Knots of their Ropes, and their Pullies, and for taking up any Weight, and especially of Stone, they had a Kind of Pincers or Forceps of Iron. The Shape of these Pincers or Forceps was taken from the Letter X, the lower Limbs of it being turned inwards like a Crab's Claw, by which means it fastened itself to the Weight. The two upper Limbs had Holes at the Top, through which they put a Rope, which being tied, and strained tight by the moving Force, made the Teeth of the Pincers keep closer to the Weight —A—.

In very large Stones, and especially in the Middle of Columns, though perfectly smooth in all other Parts, I have seen little Knobs left jutting out, like Handles, against which the Ropes were hitched, to prevent their slipping. It is also common, especially in Cornices, to make a Hole in the Stone like a Mortise, after this Manner; you make a Hole in the Stone like an empty Purse, of a Bigness answerable to the Size of the Stone, narrower at the Mouth than at the Bottom. I have seen some of these Holes a Foot deep. You then fill it with iron Wedges, —B—the two side Wedges being shap—
ed like the letter D, which are put in first to fill up the Sides of the Hole, and the middle Wedge is put in last between these two. All these three Wedges have their Ears which project out beyond the Mortise, and these Ears have a Hole drilled in them, through which you put an iron Pin, which fastens on a strong Handle or Ring; and to this Ring you fasten the Rope which runs through the Pully that is to draw up the Weight. My way of fastening my Ropes about Columns, Jambs of Doors, and other such Stones which are to be set upright, is as follows. I make a Cincture or Hoop of Wood or Iron of a due Strength for bearing the Weight which I am to move, and with this Hoop I surround the Column or other Stone in some convenient Part, making it tight to the Stone with long thin Wedges drove in gently with a Hammer, then I fasten my Ligatures to this Hoop, and by this Means I neither spoil the Beauty of the Stone by making Mortises in it, nor break the Edges of the Jambs by the Rubbing of the Ropes against them: Besides that it is the most expeditious, convenient and safest Way of fastening the Ropes that has been thought of. In another Place I shall enlarge more particularly upon many Things relating to this Subject. All I shall observe further here is, that all Engines may be looked upon to be a Sort of Animals, with prodigious strong Hands; and that they move Weights just in the same Manner as we
PLATE 14. (Page 123)
Men do with our Arms. For this Reason, the same Distention and Contraction of the Members and Nerves which we use in pulling, thrusting or lifting, we are to imitate in our Engines. I shall only add one Piece of Advice more, which is, that whenever you are to move any great Weight, in any Manner whatsoever, you would go about it carefully, cautiously and deliberately, remembering the many uncertain and irrecoverable Accidents and Dangers which sometimes happen in Attempts of this Nature, even to the most experienced: For you will never get so much Honour and Reputation if what you undertake, succeeds, as you will incur Blame and the Imputation of Rashness, if it fails. We shall now leave this Subject, to proceed to the outward Coat of the Wall.

CHAP. IX.

That the Incrustations which are made upon the Wall with Mortar, must be three in Number: How they are to be made, and to what Purposes they are to serve. Of the several Sorts of Mortar, and in what Manner the Lime is to be prepared for making them: Of Bass-relieves in Stuc-work and Paintings, with which the Wall may be adorned.

In all Incrustations there must be at least three Coats of Mortar; the first is called Rough-casting, and its Office is to stick as close as possible to the Wall and to bind on the two outer Coats; the Office of the outer Coat, is to make the Work shew neat, smooth, and polished; that of the middle Coat, which we call Plaistering, is to prevent any Faults or Defects in either of the other two. The Defects are these: If the two last, that is to say, the Plaistering and the outer Coat are sharp, and to use such an Expression, tenacious of the Wall, as the Rough-cast ought to be, their Acrimony
will occasion an infinite Number of Cracks in them in drying. And if the Rough−cast be soft, as the outer Coat should be, it will not take hold of the Wall as it ought, but will fall off in Pieces. The oftener we plaister the Wall over, the better we may polish it, and the longer it will endure the Injuries of Time. Among the ancient Buildings I have seen some which have been done over no less than nine Times. The first of these should be very sharp, and made of Pit−Sand and Brick beaten not too fine, but about the Size of small Gravel, and laid on about the Thickness of three Inches. For the Plaistering, or middle Coat, River−Sand is better, and is less apt to crack. This Coat too should be somewhat rough, because to a smooth Surface nothing will stick that you lay on. The last of all should be as white as Marble; for which Reason, instead of Sand you should use the whitest Stone that can be got pounded small; and it will be sufficient if this Coat be laid on about half an Inch thick, or when it is much more, it will not easily dry. I know some that, out of good Husbandry, make it no thicker than a Piece of Shoe−leather. The second Coat, or Plaistering, ought to be ordered according to its Proximity to either of the other two. In Mountains where there are Stone−pits, you meet with certain Veins extremely like a transparent Alabaster, which are neither Marble nor Tarres, but of a Kind of middle Nature between both, and very friable. If this be beat small and mixed up instead of Sand, it will shew full of little Sparks that will shine like a fine Sort of Marble. In many Places we see Nails stuck into the Wall to keep on the Plaistering, and Time has proved to us that it is better to have them of Brass than of Iron. I am very much pleased with those who, instead of Nails, stick
little Pieces of Flint in between the Joints of the Stone; which they drive in gently with a wooden Hammer. The fresher and rougher the Wall itself is, the faster all your plaistering Work will cleave to it: For which Reason, if, as you build the Wall, and while the Work is Green, you rough−cast it, though but slightly, the Plaistering and outer Coat will stick to it so fast, as hardly ever to peel off. After souther−ly Winds, it is very proper to do any of this Sort of Work; but if when a north Wind blows, or in any great Cold or Heat, you offer at any Sort of Plaistering, especially at laying on the outer Coat, it will scale off presently. Lastly, all Incrustations are of two Sorts; either
spread on, or fastened to the Work. Stuc and Plaister are spread on; but Stuc is never good but in very dry Places. The Moisture trickling down from old Walls is extremely prejudicial to all Sorts of Incrustations. These Incrustations which are fastened to the Work are Stone, Glass and the like. The different Sorts of Incrustations which are spread on are either flat White, Bass-relieve, or painted in Fresco. Those which are fastened on, are either plain, pannelled or tesselated. We shall speak first of those which are spread on, for which the Lime must be prepared in the following Manner: Quench it in a covered Pit with clear Water, and let there be much more Water than Lime; then with an Axe chop and cut it as if you were chopping of Wood, and you will know when it is sufficiently soaked and dissolved by the Axes not being offended by the least Stone or Grit. It is thought not to be sufficiently soaked under three Months. It is never good unless it be very glutinous and clammy; for if the Axe comes out of it dry, it is a Sign it has not had a sufficient Quantity of Water to quench its Thirst. When you mix it up with the Sand, or any other pounded Materials, beat it over and over again very heartily, till it perfectly foams again. That which was designed for the outer Coat the Ancients used to pound in a Mortar, and they tempered their Mixture so well, that it never stuck to the Trowel when they came to lay it on. Upon this first Coat, while it is still wet and fresh, lay on the second, and be sure to let all the three be laid on so fast as to dry together, beating them even and smooth while they are wet. The outer Coat of flat White, if you rub and smooth it well, will shine like a Looking-glass; and if when it is almost dry, you anoint it with Wax and Gum Mastix dissolved in a little Oil, and heat
the Wall thus anointed with a Pan of Charcoal, so that it may imbibe that Ointment, it will out-do any Marble in Whiteness. I have found by Experience that this Coat will never scale off, if while you are working it, upon the first Appearance of any Crack, you make it good with a few Twigs of white Mallows or wild Spart. But if you are obliged to plaister in the Dog-days, or in any very hot Place, cut and beat some old Ropes very small, and mix them with the Plaister. You may also give it a very fine Polish, by throwing in a little white Soap dissolved in warm Water; but if you use too much of this, it will make your Work look pale. Figures in Stuc-work are easily made from a Mold; and the Mold itself is taken off from any Relieve, by pouring some liquid Plaister over it; and as it is drying, if it is anointed with the Composition above mentioned, it will get a Surface like Marble. These Figures are of two Sorts, one alto Relieve and the other basso Relieve. In an upright Wall, the alto Relieve do extremely well: But on an arched Cieling the basso Relieve are better; because those of the high Relieve being to hang down from the Cieling, are very apt to break off by their own Weight, which may endanger the Persons in the Room. It is a very good Admonition, that where there is likely to be much Dust, we should never make Ornaments of high Relieve; but flat and low, that they may be easily cleaned. Of painted Surfaces some are done while the Work is fresh, and others when it is dry. All natural Colours which proceed from the Earth, from Mines or the like, are proper for Paintings in Fresco: But all artificial Colours, and especially those which are altered by Means of Fire, require a very dry Surface, and abhor Lime, the Rays of the Moon, and southern Winds. It has been
newly found out that Colours mixed up with Linseed Oil, will stand a vast While against all the Injuries of the Air and Seasons, provided the Wall on which they are laid be perfectly dry, and quite clear of all Moisture; though I have observed that the antient Painters, in painting the Poops of their Ships, make use of liquid Wax, instead of Size. I have also seen in the Works of the Ancients, some Colours of Gems laid on the Wall, if I judge rightly, with Wax, or perhaps with a white Sort of Terrass, which was so hardened by Time, that it could not be got off either by Fire or Water, and you would have taken it for a hard Sort of Glass. I have known some too, that with the white milky Flower of Lime, have laid Colours up—on the Wall, while it was still fresh, that have looked as much like Glass as possible. But of this Subject, we need say no more.
CHAP. X.

Of the Method of cutting Marble into thin Scantlings, and what Sand is best for that Purpose; as also of the Difference and Agreement between Mosaic Work in Relieve, and Flat, and of the Cement to be used in that Sort of Work.

As to those Incrustations which are fastened on to the Work, whether flat Facings, or pannelled Work, the same Method is to be used in both. It is very surprizing to consider the Diligence which the Antients used in sawing and polishing their Scantlings of Marble. I myself have seen some Pieces of Marble above six Foot long and three broad, and yet scarce half an Inch thick, and these have been joined together with a curve Line, that the Spectators might not easily find out where the Junctures were. Pliny tells us, that the Ancients commended the Sand of Æthiopia as the Best for sawing of Marble, and that the Indian came up the nearest to it: But that the Ægyptian was rather too soft, though even that was better than ours. They tell us that there is a Sort found in a certain Flat in the Adriatic Sea, which was much used by the Ancients. We dig a Sand about the Shore of Pozzuolo, which is not improper for this Purpose. The sharp Sand found in any Sort of Torrent is good, but the larger it is, the wider it cuts and the more it eats into the Stone; whereas the softer it goes through, the Smoother it leaves the Surface, and the more easily to be polished. The Polishing must be begun with chizzelling, but ended with the softest and smoothest rubbing. The Theban Sand is much commended for rubbing and polishing of Marble; so is the Whetstone, and the Emeril, whose Dust nothing can exceed for this Purpose. The Pumice-stone too, for giving the last Polish, is very useful. The Scum of calcined Tin, which we call Put—
ty, white Lead burnt, the *Tripoli* Chalk in particular, and the like, if they are beat in—
to the finest Dust that possibly can be, still re-
taining their Sharpness, are very good for this Work. For fastening on the Scantlings, if
they are thick, fix into the Wall either Pins of Iron, or little Spars of Marble sticking out from
the Wall, to which you may fasten your Scant-
ling without any Thing of Cement. But if the
Scantlings are thin, after the second Plaister-
ing, instead of Mortar, take Wax, Pitch, Ro-
sin, Gum Mastic, and a good Quantity of any
other Sort of Gum whatsoever, all melted and
mixed together, and warm your Piece of Mar-
ble by degrees, lest if you put it to the Fire at
once of a Sudden, the Heat should make it
crack. In fixing up your Scantlings, it will be
very laudable if the Juncture and Order in
which you place them, produce a beautiful Ef-
fect, by means of the Veins and Colours an-
swering and setting off one another. I am
mightily pleased with the Policy of the Anci-
ents, who used to make those Parts which lay
nearest to the Eye as neat and as exactly polished
as was possible, but did not take so much Pains
about those which stood at any Distance, or
Heigth, and in some Places put them up with-
out any polishing at all, where they knew the
Eye of the most curious Examiner could not
reach them. *Mosaic* Work in Relieve, and
that which is flat, agree in this Particular,
that both are designed to imitate Painting, by
means of an artful Composition of various Co-
lours of Stones, Glass, and Shells. *Nero* is said
to have been the First that had Mother of Pearl cut and mixed in *Mosaic* Work. But
herein they differ, that in *Mosaic* Work in Re-
lieve we use the largest Pieces of Marble, &c.
that we can get; whereas in the flat *Mosaic*,
we put none but little square Pieces, no big—
ger than a Bean; and the smaller these Pieces are, the more Bright and Sparkling they make the Work, the Light by so many different Faces being broke into the more various Parts. They differ too in this, that in fastening on the former, Cement made of Gums is the Best; but in the flat Work, we should use Mortar made of Lime, with a Mixture of Tyburtine Stone, beat as small as Dust. There are some that, in flat Work Mosaic Work, are for steeping the Lime often in hot Water, in order to get out its Saltiness and make it softer and more gluey. I have known some of the hardest Stone polish-ed upon a Grind-stone, in order to be used in the Mosaic in Relieve. In the flat Mosaic Work you may fasten Gold to Glass with a Cement of Lead or Litharge, which may be made more liquid than any Sort of Glass whatsoever. All
that we have here said of the outer Coat, or Surface of the Wall may likewise serve as to Pavements, of which we promised to speak, only that on Pavements we never bestow fine Painting nor such good Mosaic Work, unless you will grant the Name of Painting to a Par−get of various Colours poured into hollow little Spaces separated from each other by thin Par−titions of Marble in Imitation of Painting. This Parget may be made of red Oker burnt, with Brick, Stone and the Dross of Iron; and when it is laid on and is thoroughly dry, it must be cleared and ground down smooth, which is done in the following Manner: Take a hard Stone, or rather a Piece of Lead of threescore Pound Weight, with its lower Surface perfectly smooth; to each End of this fasten a Rope, by which you must draw it backwards and forwards over your Pavement, still keeping it supplied with Sand and Water, till it is rubbed exactly smooth, and is polished as it ought, which it never is unless all the Lines and Angles of the Dies an−swer and fit one another to the greatest Nice−ness. If this Parget be rubbed over with Oil, especially that of Linseed, it will get a Coat like Glass. It also does very well to anoint it with Lees of Oil, as also with Water in which Lime has been quenched, with which you should rub it over often. In all our Mosaic Works we should avoid using the same Co−lours too often in the same Places, as also too frequent Repetitions of the same Figures and Irregularity in the Composition of them. We should likewise take Care that the Junctures are not too wide, but that every Thing be fit−ted together with the utmost Exactness, that equal Care may appear to have been used in all Parts of the Work.

CHAP. XI.
Of the Ornaments of the Covering, which consist in the Richness and Beauty of the Rafters, Vaults and open Terrasses.

The Coverings too have their Beauty and Gratefulness from the Contrivance of the Rafters, Vaults and open Terrasses. There are Roofs yet to be seen in Agrippa's Portico with Rafters of Brass, forty Foot long; a Work wherein we know not which to admire most, the Greatness of the Expence, or the Skill of the Workmen. In the Temple of Diana at Ephesus, as we have taken Notice elsewhere, was a Roof of Cedar, which lasted a vast While. Pliny relates that Salauces King of Colchos, after he had overcome Sesostris King of Egypt, made his Rafters of Gold and Silver. There are still to be seen Temples covered with Slabs of Marble, as, we are told, was the Temple of Jerusalem with prodigious large ones of such wonderful Whiteness and Splendor, that at a Distance the whole Roof appeared like a Mountain of Snow. Catulus was the first that gilt the Brass Tiles on the Capitol with Gold. I find too that the Pantheon, or Rotonda at Rome, was covered with Plates of Brass gilt; and Pope Honorius, he in whose Time Mahomet taught Egypt and Africa a new Religion and Worship, covered the Church of St. Peter all over with Plates of Brass. Germany shines with Tiles glazed over. In many Places we cover our Roofs with Lead, which will endure a great While, shews very handsome, and is not very expensive; but it is attended with this Inconvenience, that if it is laid upon a Stone Roof, not having room for Air under it, when the Stones come to be heated by the Rays of the Sun, it will melt. There is an Experiment which may convince us of the Truth of this. If you set a leaden Vessel full of Water upon the Fire, it will not melt;
but if you throw the least Stone into it, where that touches it will immediately melt into a Hole. Besides this, if it is not well cramped and pinned down in all Parts, it is easily ripped off by the Wind. Moreover it is presently eat into and spoilt by the Saltiness of Lime; so that it does much the best upon Timbers, if you are not afraid of Fire: But here again, there is a great Inconvenience arising from the Nails, especially if they are of Iron, inasmuch as they are more apt to grow hotter than Stone, and, besides, eat away the Lead all about them with Rust. For this Reason the Cramps and Pins ought also to be all of Lead, and must be fastened into the Sheets with hot Sodder. Under this Covering you should make a thin Bed of Ashes of Willow, washed and mixed with Chalk. Brass Nails are not so apt to grow hot or to rust, as
Iron ones. If Lead is daubed with any Sort of Fil h, it quickly spoils; and for this Reason we should take Care that our Roof be not a convenient Harbour for Birds; or if it is a like−ly Place for them to get together in, we should make our Stuff thick where their Dung is to fall. Eusebius tells us, that all round the Top of Solomon ’s Temple there was a great Number of Chains, to which hung four hundred little Bells continually vibrating, the Noise of which drove away the Birds. In the Covering we also adorn the Ridge, Gutters and Angles, by setting up Vases, Balls, Statues, Chariots and the like, each of which we shall speak of in particular in its due Place. At present I do not call to Mind any thing further relating to this Sort of Ornaments in general, except that each be adapted to the Place to which it is most suitable.

CHAP. XII.

That the Ornaments of the Apertures are very pleasing, but are attended with many and various Difficulties and Inconveniences; that the false Apertures are of two Sorts, and what is required in each.

The Ornaments of the Aperture give no small Beauty and Dignity to the Work, but they are attended with many great Diffi−culties, which cannot be provided against without a good deal of Skill in the Artificer, and a considerable Expence. They require very large Stones, sound, equal, handsome and rare, which are Things not easily to be got, and when got not easily removed, polished, or set up according to your Intention. Cicero says, that the Architects owned they could not set up a Column exactly perpendicular, which in all Apertures is absolutely necessary both with Respect to Duration and Beauty. There are
other Inconveniencies besides; which, as far as
lies in our Power, we shall endeavour to pro-
vide against. An Aperture naturally implies
an Opening; but sometimes behind this Open-
ing we run up a Wall which makes a Kind
of false Opening which is not pervious but
closed up; which for this Reason we shall ac-
cordingly call a false Aperture. This Sort of
Ornaments, as indeed were most of those
which serve either to strengthen the Work or
to save Expence, was first invented by the
Carpenters, and afterwards imitated by the
Masons, who thereby gave no small Beauty to
their Structures. Any of these Apertures would
be more beautiful if their Ribs were all of one
Piece, made of one entire Stone; and next to
this, is the having the Parts so nicely joined
that the Joints cannot be seen. The Ancients
used to erect their Columns and other Stones
which served as Ribs to these false Apertures,
and fix them firm on their Bases, before they
carried up the Wall; and herein they did very
wisely; for by this Means they had more Room
to use their Engines, and could take the Per-
pendicular more exactly. You may plant your
Column perpendicular upon its Base in the fol-
lowing Manner: In the Base and at the Top
and Bottom of the Column mark the exact
Center of each Circle. Into the Center of the
Base fasten an iron Pin, soddering it in with
Lead, and make a Hole in the Center of the
Bottom of the Column, just big enough to re-
ceive the Pin which sticks up in the Center of
the Base. In the Top of your Engine, or
Scaffolding, make a Mark exactly perpendicu-
lar over the Pin which sticks up in the Center
of the Base, which you may find by letting sall
Line from thence to that Pin. When you
have thus prepared every Thing, it will be no
hard Matter to move the Head of the Shaft
till its Center answers exactly to the Mark which you have made above and is perpendicular to the Center of its Base. I have observed from the Works of the Ancients that the softer Sort of Marble may be smoothed with the very same Instruments with which we plane Wood. The Ancients also used to set up their Stones quite rough, only smoothing the Heads and Sides of them which were to join to other Stones, and afterwards when the Building was raised, they polished the Faces of the Stones, which they had lest rough before; and this I believe they did that they might leave the least Expence that was possible to the Hazards of their Engines: For it would have been a much greater Loss to them, if by Accident any Stone that was quite smoothed and polished had been let fall and broke, than if
they broke one that was only half wrought. Besides that by this means they had the Ad−vantage of doing their Work at different Times, according to the different Seasons which are re−quisite for building the Wall, and for cloathing and polishing it. There are two Sorts of false Apertures: One is that where the Columns or Pilasters are so joined to the Wall, that one Part of them is hid within it, and only Part of them appears; the other is that wherein the whole Columns stand out of the Wall, somewhat imitating a Portico. The former therefore we may call the low Relieve, and the latter the whole Relieve. In the low Relieve we may use either half Columns or Pilasters. The half Columns must never stand more nor less out of the Wall than one half of their Diameter. Pilaster, never more than one fourth Part of its Breadth, nor less than a sixth. In the whole Relieve the Columns must never stand out from the Naked of the Wall more than with their whole Base and one fourth Part of the Breadth of their Base; and never less than with their whole Base and Shast standing out clear from the Wall. But those which stand out from the Wall with their whole Base and one fourth Part more must have their Pilasters of the low Relieve, fixed against the Wall to an−swer to them. In the whole Relieve the En−tablature must not run all along the Wall but be broke and project over the Head of each Column, as you may see in Plate 19. No. 4. But in the half Relieve you may do as you think fit, either carrying on your Entablature entire all the Length of the Wall, or breaking it over each Pilaster with a Sweep, after the Manner of the whole Relieve. We have now treated of those Ornaments wherein all Build−ings agree: But of those wherein they differ,
we shall speak in the following Book, this being already long enough. But as in this we undertook to treat of every Thing relating to Ornaments in general, we shall not pass by any Thing that may be serviceable under this Head.

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A. Plan of the Inter-space of the two half Columns, called Basso Relievo.

CHAP. XIII.

Of Columns and their Ornaments, their Plans, Axes, Out-lines, Sweeps, Diminutions, Swells, Astragals and Fillets.

The principal Ornament in all Architecture certainly lies in Columns; for many of them set together embellish Porticoes, Walls and all Manner of Apertures, and even a single one is handsome, and adorns the Meeting of several Streets, a Theatre, an open Square, serves for setting up Trophies, and preserving the Memory of great Events, and is so Beautiful and Noble that it is almost incredible what Expence the Ancients used to bestow in single Pillars, which they looked upon as a very stately Ornament: For ostentimes, not being content with making them of Parian, Numidian or other fine Marbles, they would also have them carved with Figures and Histories by the most excellent Sculptors; and of such Columns as these we are told there were above an Hundred and Twenty in the Temple of Diana at Ephesus. Others made their Capitals and Bases of gilt Brass, as we may see in the double Portico at Rome, which was built in the Consulship of that Octavius who triumphed over Perseus. Some made their whole Columns of Brass, and others plated them all
over with Silver; but we shall not dwell upon such Things as those. Columns must be exactly round and perfectly smooth. We read that one Theodorus and one Tholus, Architects of Lemnos, contrived certain Wheels in their Workhouses, wherein they hung their Columns with so nice a Poise, that they could be turned about by a little Boy, and so polished smooth. But this is a Greek Story. We shall proceed to something more material. In all Columns we may consider two long Lines in the Shaft; one we may call the Axis of the Shaft, and the other the Out-lines; the short Lines that we are to consider are the several Diameters of those Circles which in different Places gird the Column about; and of those Circles, the principal are the two Superficies; one at the Top and the other at the Bottom of the Shaft. The Axis of the Shaft is a Line drawn through the very Center of the Column from the Center of the Circle which forms the flat Superficies at the Top, to the Center of the Circle which is the flat Superficies at the Bottom, and this Line may be also called the Perpendicular in the Middle of the Column. In this Line meet the Centers of all the Circles. But the Out Line is one drawn from the Sweep of the Fillet at the Top along the Surface of the Column to
PLATE 17. *(Page 130, No. 2)*
PLATE 18. (Page 130, No. 3)
PLATE 19. (Page 130, No. 4)
PLATE 20. (Page 131)
the Sweep of the Fillet at Bottom; and in this
terminate all the Diameters that are in the
Thick of the Shast, and it does not run
straight like the Axis, but is composed of a great
Number of Lines, some straight and some curve;
as we shall shew hereafter. The several Dia−
meters of Circles which we are to consider in
different Parts of the Column, are sive; the
Sweeps, the Diminutions, and the Swell or Belly
of the Shaft. The Sweeps are two, one at the
Top and the other at the Bottom of the Co−
lumn, and are called Sweeps upon account of
their running out a little beyond the Rest of
the Shaft, The Diminutions are likewise two,
close by the Sweeps at the Bottom and Top,
and are so called because in those Parts the

Shaft diminishes inwards. The Diameter of
the Swell or Belly of the Column is to be ob−
served about the Middle of the Shaft, and is
called the Belly, because the Column seems to
swell out just in that Part. Again, the Sweeps
differ from one another, for that which is at
the Bottom is formed by the Fillet and a small
Curve running from the Fillet to the Body of
the Shaft; but the Sweep at the Top of the
Shast, besides this Curve and its Fillet has like−
wise the Astragal. Lastly, the Out−lines must
be formed in the following Manner: On the
Pavement, or upon the flat Side of a Wall,
which is proper for the Drawing your Design,
draw a straight Line, of the Length which you
intend to give the Column, which perhaps is
as yet in the Quarry. This Line we call the
Axis of the Shaft. Then divide this Axis into
a certain Number of determinate Parts, ac−
cording to the Nature of the Building, and of
the various Sorts of Columns which you are to
erect, of which Variety we shall speak in due
Time; and according to a due Proportion of
these Parts you must make the Diameter of the Bottom of your Shaft, with a little Line drawn across the Axis. The Diameter you divide into four—and—twenty Parts, one of which you give to the Height of the Fillet, which Height we mark upon the Wall with a small Stroke; then take three more of those Parts, and at that Height make a Mark in the Axis of the Shaft, which is to be the Center of the next Diminution, and through this Center draw a Line exactly parallel with the Diameter of the Bottom of the Shaft, which Line must be the Diameter of the lower Diminution, and be one seventh Part shorter than the Diameter of the Bottom of the Shaft. Having marked these two Lines, that is to say, the Diameter of the Diminution, and the Fillet, draw from the Point of the End of the Fillet to the Point of that Diameter in the Shaft of the Column a curve Line, as easy and neat as possible; the Beginning of this curve Line must be one Quarter of a little Circle, the Semi—diameter of which must be the Height of the Fillet. Then divide the whole Length of the Shaft into seven equal Parts, and mark those Divisions with little Dots. At the fourth Dot, counting from the Bottom, make the Center of the Belly of the Shaft, across which draw its Diameter, whose Length must be equal to the Diameter of the Diminution at the Bottom. The Diminution and Sweep at the Top must be made as follows: According to the Species of the Column, of which we shall treat elsewhere, take the Diameter of the upper Superficies from the Diameter of the Bottom of the Shaft, and draw it at the Top of the Column in your Design; which Diameter so drawn must be divided into twelve Parts, one of which Parts must be allowed to the Projecture of the Fillet and Astragal, giving two thirds of it to the
latter, and one third to the former. Then make the Center of your Diminution, at the Distance of one and a half of those Parts from the Center of the upper Surface of the Shaft, and the Diameter of this Diminution a ninth Part less than the largest Diameter of that Surface. You must afterwards draw the Curve or Sweep in the same Manner as I taught you to draw that below. Lastly, having thus marked in your Design the Sweeps, Diminutions, and all the other Particulars which we have here mentioned, draw a strait Line from the Diminution at the Top, and another from the Diminution at the Bottom to the Diameter of the Belly or Swell of the Column, and this will make in your Design what we called the Outline of the Column, and by this Line you may make a Model of Wood by which your Masons may shape and finish the Column itself. The Superficies of the Bottom of the Shaft, if the Column be exactly rounded, must make equal Angles on all Sides with the Axis in the Middle, and with the like Superficies at the Top of the Shaft. These Things I do not find committed to writing by any of the Ancients, but I have gathered them by my own Industry and Application from the Works of the best Masters. All that is to follow may be for the most Part referred to the Proportions of the Lines already treated of, and will be very delightful and of great Use, especially to the Improvement of Painters.

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*The End of Book*
BOOK VII. CHAP. I.

Of the ORNAMENTS of Sacred EDIFICES.

_That the Walls of Cities, the Temples, and Courts of Justice, used to be consecrated to the Gods; of the proper Region for the City, its Situation and principal Ornaments._

We have already observed that all Buildings consist of several Parts, and that of these Parts some are those wherein all Manner of Buildings in general agree; such as Situation, Covering, and the like; and others, those wherein they differ. We have already treated of the Ornaments which belong to the former; we are now to speak of those which are proper to the latter. And this Discourse will be of so useful a Nature, that even Painters, those most accurate Searchers after every Thing that is beautiful, will confess, that they themselves have absolute Occasion for it. As for the Pleasantness of it, I shall only say, that I believe nobody will repent his having read it. But I must now desire not to be blamed, if, having proposed new Ends to myself, I begin to handle my Subject upon fresh Principles. The Principles and Steps to any Subject are found by the Division, Intent and Consideration of the Parts whereof that Subject consists. For as in a Statue made of Brass, Gold and Silver melted together, the Workman considers the Parts with regard to their Weight, the Statuary with regard to their Out-lines, and others perhaps as to other Respects; so, as we
have observed before, the Parts of Architecture ought to be divided in such a Manner, that our Considerations upon each of them may be as clear and distinct as possible. We shall now therefore proceed upon that Division which regards the Beauty and Ornament of Buildings, more than either their Conveniency or Strength. Though indeed all these Qualifications have such a mutual Agreement with one another, that where any one of them is wanting, the others also lose their Commendation. All Buildings therefore are either publick or private; and both publick and private, are either sacred or profane. We shall first treat of publick Edifices. The Ancients used to found the Walls of their Cities with the greatest Religion, dedicating them to some God who was to be their Guardian: Nor did they think that it was possible for the publick Weal to be so perfectly secured by the Prudence of any Man whatsoever, but that it might be endangered
by the Insults and Treachery of those who were concerned with it; and they were of Opinion that a City, either through the Negligence of its own People, or the Envy of its Neighbours, was continually exposed to Dangers and Accidents; just as a Ship is which is tossed on the Sea. And upon this Account I suppose, they fabled that Saturn, out of his Care of human Affairs, appointed Semi–Gods and Heroes to be Guardians over Cities and to protect them by their Wisdom; since indeed we are not to trust wholly to Walls for our Defence, but stand in need besides of the Favour of Heaven. And the Reason they gave for Saturn’s so doing was this, that as we do not set one of the Beasts themselves to take Care of a Flock or Herd, but a Shepherd; so it was reasonable that the Guardians appointed over Men, should be some other Kind of Beings of superior Wisdom and greater Virtue than common Men; and therefore they dedicated their Walls to the Gods. Others say, that it is so ordered by the Providence of the great and good God, that as the Minds of Men have their fatal Genii, so have Cities also. It is no Wonder therefore that the Walls within which the Citizens were to be associated and defended, were accounted holy; and that the Ancients, whenever they were about to lay Siege to any Town, lest they should seem to offer any Insult to Religion, used to invoke, and with sacred Hymns endeavoured to appease the Gods that were Guardians of the Place, beseeching them to pass willingly over to them. As for the Temple, who can doubt that to be sacred, as well for other Reasons, as chiefly because we there pay the due Reverence and Honour to God for those infinite Obligations which Mankind has towards him? Piety is one of the Principal Parts of Justice, and who can doubt that
Justice is a Present from Heaven? Another Part of Justice which has a very near Relation to the preceding, and is of the greatest Excellence and Dignity, and extremely grateful to the divine Being, and consequently highly sacred, it is that which is dispensed between Man and Man for the Maintenance of Peace and Tranquillity, and giving to every one his due Deserts: For this Reason the Places set apart for the Administration of Justice, should always be looked upon as sacred to Religion. What shall we say of the Monuments of great Actions and Events which are dedicated to Eternity, and left to future Ages? Surely we may venture to affirm, that all these have some Relation to Justice and Religion. We are now therefore to treat of the Walls, Temples, Places for the Administration of Justice, and Monuments of great Events; unless it may be first thought necessary to set down some Observations concerning Cities in general, which ought not to be omitted. A large Number of Edifices well distributed, and disposed in their proper Places, cannot fail of giving a City a great Air of Magnificence. Plato was for dividing the whole Area of a City into twelve Parts, allotting to each its particular Temples and Chapels, To these I would add particular Courts of Judicature for each District, together with Places for other inferior Magistrates, Fortresses, Spaces for publick Races, Exercises and Games, and every Thing else of this Nature, provided there be a sufficient Number of Houses to be allotted to every District: For of Cities, some are large, others small; such as are generally fortified Towns, and Places designed chiefly for Strength. The ancient Writers were of Opinion that the Cities which stood in Plains were not very ancient, and therefore could not pretend to much Au—
thority; believing that such could not be built
till long after the Deluge. But, indeed, Cities
in large open Plains, and Castles in Places of
steep and difficult Access, are best situated
both for Pleasure and Convenience: But still
in each of these I would always have this Dif−
fERENCE, that the Town which stands in a Plain
should rise upon a gentle Slope, for the Re−
moval of Dirt and Filth; and that which is on
a Hill, should be built upon a level and even
Area, for the greater Beauty of the Streets and
Buildings. Cicero was of Opinion, that Capua
was preferable to Rome, because it neither hung
upon Hills, nor was broken by Vallies, but lay
open and level. Alexander desisted from com−
pleting the Town he had begun to build in
the Island of Pharos, though otherwise a Place
of great Strength and many Conveniences, be−
cause he found it would not have Room enough
to enlarge itself, as in all Probability it would
have Occasion to do. Nor should we omit to
take Notice here, that the greatest Ornament
of a City is the Multitude of her Citizens. We
read that Tigranes, when he built the City of
Tigranocerta, constrained a vast Number of the
Richest and most Honourable of his Subjects,
to remove thither with all their Wealth to in−
habit it, publishing an Edict, that whatever
Effects they did not carry with them, but left
elsewhere, should be forfeited to the publick
Treasury. But this is no more than what the Neighbours all around, and other Strangers, will do willingly and of their own Accord, to a Place where they know they can live with Health, Pleasure and Plenty, and among a People of a fair and regular Behaviour. But the principal Ornament of the City will arise from the Disposition of the Streets, Squares and publick Edifices, and their being all laid out and contrived beautifully and conveniently, according to their several Uses; for without Order, there can be nothing Handsome, Convenient or Pleasing. In a well regulated City, Plato is of Opinion that the Laws should prevent the introducing of any foreign Delicacies or Corruptions; and, in order thereto should suffer no Citizen to travel till full forty Years of Age; and that such Strangers as should be admitted into the City, in order to prosecute their Studies, when they had sufficiently improved themselves, should be sent Home again to their own Country. And this is necessary, because the Citizens, from the Contagion of Foreigners, are apt to fall off daily more and more from that Parsimony wherein they were educated by their Ancestors, and to despise their own old Customs and Usages; which is the chief Reason that Cities grow so universally corrupted. Plutarch tells us, that the People of Epidaurus observing that their Citizens grew vicious by their Intercourse with the Illyrians, and knowing that a Depravity of Manners is always the Occasion of continual Innovations; in order to prevent it, elected one Citizen yearly out of their Number, who was always to be a Man of Gravity and Circumspection, who should go among the Illyrians, and provide and bring them all such Things as any of these Citizens gave him Commission to procure them. In a Word, all the wisest Men
are agreed in this, that the greatest Care and Precaution ought to be used to keep the City from being corrupted by the Intercourse of Strangers who come to it. Not that I am for imitating those who are against granting Admission to any Strangers whatsoever. Among the Greeks it was the ancient Custom never to receive any People that were not in League with them, though not in Enmity neither, if they had occasion to pass through their Country in Arms: Neither would they drive them away; but they used to appoint a Market for all Necessaries at some little Distance without the Walls, where the Strangers might refresh themselves with whatever Conveniencies they wanted, and the Citizens might not be exposed to any Danger. But I, for my Part, am best pleased with the Carthaginians, who, though they permitted Strangers to come among them, would not suffer them to have every Thing in common with their own Citizens. The Streets which led to the Market or publick Place were open to all Strangers; but the more private Parts of the City, such as the Arsenal, and the like, they were not allowed so much as to see. Instructed therefore by these Examples, let us lay out the Platform of our City in such a Manner, that not only Strangers may have their Habitations separate, convenient for them, and not inconvenient to the Citizens; but also that the Citizens themselves may converse, negociate and dwell together commodiously and honourably, according to their several Ranks and Occasions. It will add much to the Beauty of the City, if the Shops for particular Trades stand in particular Streets and Districts in the most convenient Parts of the Town. Goldsmiths, Silversmiths and Painters may have their Shops in the publick Place, and so may the Sellers of Drugs, of Habits, and
other creditable Trades; but all nasty, stinking Occupations should be removed out of the Way, especially the offensive Smells of Tanners, which should be set by themselves and towards the North, because the Winds seldom blow into the City from that Corner; or, if they do, they blow so strong that they rather fly than pass over it. There may perhaps be some who would like better to have the Habitations of the Gentry separate by themselves, quite clear and free from all Mixture with the meaner Sort of People. Others are for having every District of the City so laid out, that each Part might be supplied at Hand with every Thing that it could have Occasion for, and for this Reason they are not against having the meanest Trades in the Neighbourhood of the most honourable Citizens. But of this Subject we have said enough. Conveniency is one Thing, and Dignity another. Let us now return.
CHAP. II.

Of how large and what Kind of Stone the Walls ought to be built, and who were the first that erected Temples.

The Ancients, and particularly the He–trurians, built their Walls of square Stones, and the Largest that could be got. The Athenians, as we are informed by Themistocles, did the same in their Pireum. There are some very ancient Castles still to be seen in Tuscany, and in the Territory of Spoleto, and near Piperno in Campania, built of huge un–wrought Stone; which Sort of Work pleases me extremely, because it gives the Building a rugged Air of the antique Severity, which is a very great Ornament to a Town. I would have the Walls of a City built in such a Man–ner, that the Enemy at the bare Sight of them may be struck with Terror, and be sent away with a Distrust of his own Forces. There is a good deal of Majesty too in very broad deep Ditches close to the Foot of the Wall, with very steep Sides, like those which we are told were at Babylon, which were fifty royal Cubits broad and above an hundred deep. There is also much Majesty in the Height and Thickness of the Walls themselves, such as we are told were built by Ninus, Semiramis and Tig–granes, and most of those whose Minds were inclined to Magnificence. In the Towers and Corridors of the Walls of Rome, I have seen Pavements of Mosaic Work, and Walls incrus–tated with the handsomest Materials; but all Ornaments are not suitable to all Cities alike. Delicate Cornices and Incrustations are not so proper for the Walls of a Town; but instead of a Cornice let there be a projecting Row of long Stones, somewhat more regularly wrought than the Rest, and set by the Level and Plum–line;
and instead of Incrustations, tho' I would have the Front preserve its rugged and threatening Aspect, yet I would have the Stones so well fitted to one another, that there may be no Cracks in the Building. The best Way to fit such Stones together is by Means of the *Doric* Rule; like which *Aristotle* used to say, the Laws ought to be made; for it was of Lead and pliable; because having very hard Stones and difficult to be wrought, for the saving of Expence and Labour, they did not take the Pains to square them, but set them in the Wall without any certain Order and where—ever they would fit in; and finding it an endless Task to remove them from Place to Place till they could fit them in exactly, they invented this Rule which would bend any Way, which they moulded to the Sides and Corners of the Stone which they had already set, and to which they were to fit the next, and made use of the Rule thus moulded for chusing out such Stones as would fit the Vacancies they were to fill up, and answer best to the Stones which they had already set in the Wall. Moreover, for a still greater Addition of Reverence and Dignity, I would have a very handsome open Space left both within and without the Walls, and dedicated to the publick Liberty; which should not be cumbered up by any Person whatsoever, either with Trench, Wall, Hedge, or Shrub, under very great Penalties. Let us now proceed to the Temple. The first Builders of Temples I find to have been in *Italy*, Father *Janus*, and for that Reason the Ancients, in their Sacrifices, used always to begin with a Prayer to *Janus*. Some were of Opinion that *Jupiter* in *Crete* was the first that built Temples, and upon that Account thought him the first God to be adored. They say that in *Pheniecia*, *Uso* was the first that erected Altars, and
built Temples to Fire and Wind. Others tell us that Dionysius, another Name for Bacchus, in his Passage through India, finding no Cities in all that Region, after he had built Towns there, also erected Temples and established religious Rites. Others say that in Achaia, Cecrops was the first that built a Temple to the Goddess Ops, and the Arcadians the first that built one to Jupiter. Some write that Isis, who was also called the Law-giver, because she was the first Deity that commanded Men to live according to her Laws, was also the first that raised a Temple to Jupiter and Juno her Progenitors, and appointed Priests to attend their Worship. But what Manner of Temples any of these were, is not so well known. I am very much inclined to believe they were like that which was in the Citadel of Athens, or that in the Capitol at Rome; which, even when
the City flourished, was covered with Straw and Reeds, the Romans still adhering to the ancient Parsimony of their Forefathers. But when the great Wealth of their Kings and of many of their Citizens brought them to think of honouring themselves and their City by the Stateliness of their Edifices, they looked upon it to be a Shame that the Habitations of the Gods should not be made handsomer than the Houses of Men; and this Humour in a short Time made so great a Progress, that only in the Foundation of one single Temple, while the City was yet extremely frugal, King Numa laid out four thousand Pounds Weight of Silver: And I highly commend that Prince for this Act of Generosity, as it was done out of Regard to the Dignity of the City, and to the Reverence which is due to the Gods, to whom we owe all Things: Though it has been the Opinion of some, who have had the Reputation of Wisdom, that it is very improper to dedicate or build any Temples at all to the Gods, and we are told, that it was in this Persuasion that Xerxes burnt down the Temples in Greece, thinking it an impious Thing to shut up the Gods between Walls, to whom all Things ought to be open, and to whom the whole World ought to serve as a Temple. But let us return to our Subject.

CHAP. III.

With how much Thought, Care and Diligence we ought to lay out and adorn our Temples; to what Gods and in what Places we should build them, and of the various Kinds of Sacrifices.

In the whole Compass of the Art of Building, there is nothing in which we ought to employ more Thought, Care and Diligence than in the laying out and adorning a Tem—
ple; because, not to mention that a Temple well built and handsomely adorned is the greatest and noblest Ornament a City can have; it is moreover the Habitation of the Gods: And if we adorn and beautify the House where a King or any great Man is to dwell, with all the Art we are Masters of, what ought we to do to those of the immortal Gods? Whom we expect, when invoked, to be present at our Sacrifices, and to give Ear to our Prayers. And though the Gods may despise those perishable Things which we most highly value; yet Men are moved by the Purity of beautiful Materials, and raised by them to Reverence and Devotion for the Deity to which they are sacred. It is certain that Temples may be of great Use for stirring up Men to Piety, by filling their Minds with Delight, and Entertaining them with Admiration of their Beauty. The Ancients were wont to say, that Piety was honoured when the Temples were frequented. For this Reason I would have the Temple made so beautiful, that the Imagination should not be able to form an Idea of any Place more so; and I would have every Part so contrived and adorned, as to fill the Beholders with Awe and Amazement, at the Consideration of so many noble and excellent Things, and almost force them to cry out with Astonishment: This Place is certainly worthy of God! Strabo says, that the Milesians built their Temple so large, that they were not able to make a Roof to cover it; which I do not approve. The Samians boasted of having the biggest Temple in the World. I am not against building them such, that it should be very hard to make any Addition to them. Ornaments are in a Manner infinite, and even in small Temples there is always something which we imagine might and ought to be added. I would have the
Temple as large as the Bigness of the City requires, but not unmeasurably huge. What I should chiefly desire in a Temple, would be this, that every Thing which you behold should be such; that you should be at a Stand which most to commend, the Genius and Skill of the Workmen, or the Zeal and Generosity of the Citizens in procuring and dedicating such rare and beautiful Materials to this Service; and be doubtful whether those very Materials conduct most to Beauty and Stateliness, or to Duration, which, as in all other Buildings both publick and private, so chiefly in the Structure of Temples, ought to be very carefully consulted; in as much as it is in the highest Degree reasonable that such a great Expence should be well secured from being lost by means of any Accidents, besides that Antiquity gives
no less Awfulness, than Ornaments do Beauty, to any Structure of this Nature. The Ancients, who had their Instructions from the Etrurians, thought the same Kind of Situation not proper for the Temples of different Gods: The Temples to the Gods that presided over Peace, Modesty and good Arts, they judged fit to be placed within the Compass of the Walls; but those Deities that were the Guardians of Pleasures, Feuds and Combustions, such as Venus, Mars and Vulcan, they placed somewhere without the City. Vesta, Jupiter and Minerva, whom Plato calls the Protectors of Cities, they seated in the Heart of the Town, or in the Citadel; Pallas, the Goddess of working Trades, and Mercury, to whom the Merchants sacrificed in the Month of May, and Isis, they set in the publick Market-place; Neptune, upon the Sea-shore, and Janus on the Summit of the highest Hills; the Temple of Æsculapius they built in the Island of the Tiber, being of Opinion that the chief Thing necessary to the Sick, was Water. In other Countries Plutarch tells us, that they used to place the Temple of this God out of the City, for the Sake of the Goodness of the Air. Further, they imagined that the Temples of various Gods ought to be built in various Forms. The Temple of the Sun and of Bacchus they thought should be round; and Varro says, that of Jupiter should be partly uncovered at the Top, because it was that God who opened the Seeds of all Things. The Temple of the Goddess Vesta, supposing her to be the Earth, they built as round as a Ball: Those of the other celestial Gods they raised somewhat above the Ground; those of the infernal Gods they built under Ground, and those of the terrestrial they set upon the Level. If I am not mistaken too, their various Sorts of Sacrifices made them
invent different Sorts of Temples: For some washed their Altars with Blood, others sacrificed with Wine and a Cake; others were daily practising new Rites. Posthumius enacted a Law among the Romans, that no Wine should be sprinkled upon a funeral Pile; for which Reason the Ancients used to perform their Libations not with Wine but Milk. In the Hyperborean Island in the Ocean, where Latona was fabled to be born, the Metropolis was consecrated to Apollo; the Citizens of which, being used constantly every Day to sing the Praises of their Gods, were all good Masters of Musick. I find in Theophrastus the Sophist, that the People of the Isthmus, or the Morea, used to sacrifice an Ant to the Sun and to Neptune. It was not lawful for the Egyptians to appease their Gods by any Thing but Prayers within their City; wherefore, that they might sacrifice Sheep to Saturn and Serapis, they built their Temples out of the Town. But our Countrymen by Degrees got into a Way of making use of Basiliques or Palaces for their Places of Worship; which was occasioned by their being accustomed from the Beginning to meet and get together in the Palaces of private Persons; besides, that the Altar had a very great Air of Dignity when set in the Place of the Tribunal, as had also the Choir when disposed about the Altar. The other Parts of the Structure, such as the Nave and the Portico, served the People either to walk about in, or to attend the religious Ceremonies. Add to this, that the Voice of the Pontiff, when he preached, might be more distinctly heard in a Basilique cieled with a Timber, than in a Temple with a vaulted Roof: But of these Things we shall treat in another Place. It may not be amiss to take Notice here of what the Ancients tell us, that the Temples dedicated to
Venus, Diana, the Muses, the Nymphs and the more tender Goddesses, ought in their Structure to imitate that Virgin's Delicacy and smiling Gaiety of Youth, which is proper to them; but that Hercules, Mars, and the other greater Deities should have Temples which should rather fill the Beholders with Awe by their Gravity, than with Pleasure by their Beauty. Lastly, the Place where you intend to fix a Temple, ought to be noted, famous, and indeed stately, clear from all Contagion of secular Things, and, in order thereunto, it should have a spacious handsome Area in its Front, and be surrounded on every Side with great Streets, or rather with noble Squares, that you may have a beautiful View of it on every Side.
CHAP. IV.

Of the Parts, Forms and Figures of Temples and their Chapels, and how these latter should be distributed.

The Parts of the Temple are two; the Portico and the Inside: But they differ very much from one another in both these Respects; for some Temples are round, some square, and others, lastly, have many Sides. It is manifest that Nature delights principally in round Figures, since we find that most Things which are generated, made or directed by Nature, are round. Why need I instance in the Stars, Trees, Animals, the Nests of Birds, or the like Parts of the Creation, which she has chosen to make generally round? We find too that Nature is sometimes delighted with Figures of six Sides; for Bees, Hornets, and all other Kinds of Wasps have learnt no other Figure for building their Cells in their Hives, but the Hexagon. The Area for a round Temple should be marked out exactly circular. The Ancients, in almost all their quadrangular Temples made the Platform half as long again as it was broad. Some made it only a third Part of the Breadth longer; and others would have it full thrice the Breadth long. But in all these quadrangular Platforms the greatest Blemish is for the Corners to be not exactly rectangular. The Polygons used by the Ancients were either of six, eight, or sometimes ten Sides. The Angles of such Platforms should all terminate within a Circle, and indeed from a Circle is the best Way of deducing them; for the Semidiameter of the Circle will make one of the six Sides which can be contained in that Circle. And if from the Center you draw Right-lines to cut each of those...
six Sides exactly in the Middle, you will plainly see what Method you are to take to draw a Platform of twelve Sides, and from that of twelve Sides you may make one of four, or eight, as in Fig. B. C. However here is another easier Way of drawing a Platform of eight Sides. Having drawn an equilateral and right-angled Square together with its Diagonals from Corner to Corner; from the Point where those Diagonals intersect each other in the Middle, I turn a Circle, opening the Compasses so wide as to take in all the Sides of the Square; then I divide one of those Sides into two equal Parts, and through the Point of that Division draw a Line from the Center to the Circumference of the Circle D, and thus from the Point where that Line touches the Circumference to the Angle of the Square, will be exactly one of the eight Sides which that Circle will contain. We may also draw a Platform of ten Sides by means of a Circle, in the following Manner: Draw two Diameters in the Circle, intersecting each other at Right-angles, and then divide the Half of either of those Diameters into two equal Parts, and from that Division draw a straight Line upwards aslant to the Head of the other Diameter; and if from this slant Line you take off the Quantity of the fourth Part of one of the Diameters, the Remainder of that Line will be one of the ten Sides which can be contained in that Circle, as you may see in Letter E. To Temples it is usual to joyn Chapels; to some, more; to others fewer. In quadrangular Temples it is very unusual to make above one, and that is placed at the Head, so as to be seen immediately by those that come in at the Door. If you have a Mind to make more Chapels on the Sides, they will not be amiss in those quadrangular Temples which are twice as long as broad; and there
we should not make more than one in each Side: Though if you do make more, it will be better to make an odd Number on each Side than an even one. In round Platforms, and also in those of many Faces (if we may venture so to call them) we may very conveniently make a greater Number of Chapels, according to the Number of those Faces, one to each, or one with and one without alternately, answering to each other. In round Platforms six Chapels, or even eight will do extremely well. In Platforms of several Faces you must be sure to let the Corners be exactly answering and suiting to one another. The Chapels themselves must be made either Parts of a rectangled Square, or of a Circle. For the single Chapel at the Head of a Temple, the semicircular Form is much the handsomest; and next to that is the rect-angular. But if you are to make a good Number of Chapels, it will certainly be much more
PLATE 21. (Page 138)
pleasing to the Eye, to make Part of them square and Part round alternately, and answering one to the other. For the Aperture of these Chapels observe the following Rule. When you are to make a single Chapel in a quadrangular Temple, divide the Breadth of the Temple into four Parts, and give two of those Parts to the Breadth of the Chapel. If you have a Mind to have it more spacious, divide that Breadth into six Parts, and give four of them to the Breadth of your Chapel. And thus the Ornaments and Columns which you are to add to them, the Windows, and the like, may be handsomely fitted in their proper Places. If you are to make a Number of Chapels about a round Platform, you may, if you please, make them all of the same Size with the principal one; but to give that the greater Air of Dignity, I should rather chuse to have it a twelfth Part bigger than the rest. There is also this other Difference in quadrangular Temples, that if the principal Chapel is made of equal Lines, that is to say, in an exact Square, it may not be amiss; but the other Chapels ought to be twice as broad as they are deep. The Solid of the Walls, or those Ribs of the Building which in Temples separate one Chapel from the other, should never have less Thickness than the fifth Part of the Break which is left between them, nor more than the third; or, if you would have them extremely strong, the half. But in round Platforms, if the Chapels are in Number six, let the Solid or Rib which is left between each Chapel, be one half of the Break; and if there be eight of those Chapels, let the solid Wall between them, especially in great Temples, be as thick as the whole Break for the Chapel: But if the Platform consist of a great Number of Angles, let
the Solid always be one third of the Break. In some Temples, according to the Custom of the ancient Hettrurians, it has been usual to adorn the Sides not with Chapels, but with a small Sort of Isles, in the following Manner: They chose a Platform, which was one sixth Part longer than it was broad: Of this Length they assigned two of those six Parts to the Depth of the Portico, which was to serve as a Vestibule to the Temple; the rest they divided into three Parts, which they gave to the three Breadths of the side Isles. Again, they divided the Breadth of the Temple into ten Parts, three of which they assigned to the little Isles on the right Hand, and as many to those on the left, and the other four they gave to the Area in the Middle. At the Head of the Temple, and so fronting the Middle of each side Isle, they placed Chapels, and the Walls which separated the several Isles they made in Thickness one fifth Part of the Interspace.

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CHAP. V.

Of the Porticoes and Entrance to the Temple, its Ascent, and the Apertures and Interspaces of the Portico.

Hitherto we have spoken of the Platform for the Inside. The Portico to a quadrangular Temple may be either only in Front, or on the Back of the Structure, or else both in the Front and the back Part at the same Time, or, lastly, it may run quite round the Fabrick. Where–ever any Chapel projects out, there should be no Portico. The Portico should never be shorter, in quadrangular Temples, than the full Breadth of the Temple; and never broader than the third Part of its
Length. In those Porticoes which run along the Sides of the Temple, let the Columns be set as far from the Wall as they stand from one another. The back Portico may imitate which you please of the afore−mentioned. Circular Temples have either a Portico quite round them, or else have only one Portico, which must be in Front. In both, the same Proportions must be observed as in those to quadrangular Platforms; nor indeed must such Porticoes be ever made other than quadrangular. As to their Length, it must either be equal to the whole Breadth of the Inside of the Platform, or an eighth Part less, or at the most a fourth Part, which is the shortest that is ever allowed. The Hebrews, according to the ancient Laws of their Forefathers, were to have one sacred and chief City in a fit and convenient Place, and therein one single Temple and one Altar built of Stones, not hewn by Men’s Hands, but just such as they could find, provided they were white and clean; and there was to be no Steps to ascend to this Temple;
inasmuch as they were to be one People joyn−
ing in the Worship of one God, by whom alone they were defended and preserved. Now I cannot approve of either of these Particulars: For as to the First, it must be extremely in−
convenient to the People, and especially to those who frequent the Temples most, as the old Folks and the Infirm; and the Second must take very much from the Majesty of the Struc−
ture. As to what I have observed in some sacred Edifices, built not long before our Time, to which you ascend by a few Steps on the Outside, and afterwards have as many to go down again within, I will not absolutely call it ridiculous; but why they should contrive it in this Manner, I cannot imagine. Indeed I would have the Plain of the Portico, and so of the whole Temple, somewhat raised above the Le−
vel of the rest of the Town, which gives the Fabrick a great Air of Dignity. But as in an Animal, the Head, the Feet, and every parti−
cular Member, should be exactly proportioned to all the other Members, and to all the rest of the Body; so in a Building, and especially in a Temple, all the Parts should be made to correspond so exactly, that let us consider which of them we please, it may bear its just Propor−
tion to all the Rest. Thus I find that most of the best ancient Architects used to take their Elevation of the Plain of their Temple, from the Breadth of the Temple itself, which they divided into six Parts, giving one of those Parts to the Height of the Plain or Mound of the Structure. Others, in larger Temples, rais−
ed it only a seventh Part, and in the Biggest of all, only a ninth. The Portico, by its Nature, should have a continued Wall but of one Side, and all the other Sides should be full of large Apertures for Passage. Your Business there−
fore is to consider what Kind of Apertures you
would make use of; for Colonades are of two Sorts; one where the Columns stand wide and at a great Distance from each other; and the other, where they stand close and thick. And neither of these Sorts is without its Inconveniences; for in the wide Sort, the Apertures are so large, that if you would make use of an Architrave, it is apt to break in the Middle, and if you would carry Arches over it, it is no easy Matter to turn them upon the Heads of the Columns. Where the Columns stand close and thick, they intercept the View, the Light and the Passage, and upon this Account, a third Manner has been found out, in a Medium between the other two, which is called Elegant, and avoids the Defects of the others; is more convenient and much more approved. And with these three Sorts we might have been contented; but the Diligence of Architects have added two other Sorts, which I suppose may be accounted for as follows: Not having a sufficient Number of Columns for the Extensiveness of their Area, they deviated somewhat from the laudable Medium, and imitated the wider Apertures; and when they happen to have Plenty of Columns, they were fond of setting them closer together; whence arose five Sorts of Intercolumniations, which we may call by the Names of Wide, Close, Elegant, Less-wide, Less-close. I further suppose it to have happened, that the Architects being sometimes destitute of long Stones, were obliged to make their Columns shorter, knowing that this would take much from the Beauty of the Structure, they set a Plinth under their Columns, in order to give them their just Height; for they found by a careful View and Examination of other Buildings, that Columns had no Grace in a Portico, unless a right Proportion was observed both in their Height and Thick—
ness. This induced them to lay down the following Rules for this Purpose. The Intercolumniation may be unequal; but the Columns themselves must always be exactly equal. Let the Apertures that answers to the Door be somewhat wider than the rest. Where the Intercolumniation is close, make use of thinner Columns; where it is wide, make use of thicker; thus always proportioning the Thickness of the Columns to the Interspaces, and the Interspaces to the Thickness of the Columns, which you may do by the following Rules. In the closest Sort of Colonades, let the Intercolumniation be never narrower than one Diameter and a Half of the Column; and in the widest, let it be never broader than three Diameters and three eighths. In the elegant Sort of Colonades you may allow two Diameters and a Quarter, in the Less-close, two; in the Less-wide, three. The middle Interspace in the Colonade should be somewhat wider than the rest, and the Ancients direct us to give it an Addition of one fourth Part: But by an Examination of old Buildings, I find that this middle Interspace was not always made according to this Rule; for in the wide Colonades, no good Architect ever made it a fourth Part wider, but only about a twelfth; and herein they acted very prudently, lest an unfaithful Architrave should not be able to bear even the Weight of its own Length,
but crack in the Middle. Others indeed, in other Colonades, have allowed a sixth Part; but most have made it only a twelfth, especially in those Colonades which we have called Elegant.

CHAP. VI.

Of Columns, and the different Sorts of Capitals.

When we have resolved upon our Intercolumniation, we are to erect our Columns which are to support the Roof or Covering. But we are to make a great Difference between a Work that consists of Pilasters, and one that consists of Columns, and between covering them with Arches, or with Architraves. Arches and Pilasters are very proper in Theatres, and Arches are not amiss in Basiliques; but in the nobler Temples, we never see any Porticoes without Architraves. Of these Things we are now to treat. The Parts of the Column are these: The lower Plinth, upon that the Base, upon the Base the Column, then the Capital, next to that the Architrave, after which comes the Freeze, where the Ends of the Rafters either terminate or are concealed, and over all is the Cornice. I think it will be proper to begin with the Capitals, by which chiefly Columns are distinguished from one another. And here I entreat those who shall hereafter copy this Book, that they would take the Pains to write the Numbers which I set down, with Letters at length, in this Manner, twelve, twenty, forty, and not with numeral Characters, as XII. XX. XL. Necessity first taught Men to set Capitals upon their Columns, for the Heads of the Timbers of their Architraves to meet and rest upon; but this being at first nothing but a
square Block of Wood, looked very mean and unhandsome. Some Artists therefore among the Dorians (if we may thus allow the Greeks the Honour of all Inventions) were the first that endeavoured to improve it by making it round, so as to look like a Cup covered with a square Tile; and because it seemed somewhat too squat, they raised it higher by lengthening the Neck. The Ionians, seeing the Invention of the Dorians, commended this Introduction of the Cup into the Capital; but they did not like to see it so naked, nor with so long a Neck, and therefore they added to it the Imitation of the Bark of a Tree hanging down on each Side, which by its Convolution inwards, or Volute, embraced the Sides of the Cup. Next came the Corinthians, among whom a certain Artist, named Callimachus, disliking the squat Cup, made use of a high Vase covered with Leaves, in Imitation of one which he had seen on the Tomb of a young Maiden, all over-grown with the Leaves of an Acanthus, which had sprung up quite round it, and which he thought looked very beautiful. Thus three Sorts of Capitals were now invented and received into Practice by the best Workmen in those Days: The Doric (though I am convinced that this was in use before among the ancient Etrurians) the Doric, I say, the Ionic and the Corinthian. And what think you, was the Occasion of that infinite Number of other Capitals which we see quite different the one from the other, but the Diligence and Application with which Men have been continually studying to find out something new? But yet there is none that deserves to be preferred before those already mentioned, except one which, that we may not own ourselves obliged to Strangers for every thing, I call the Italian; for this Order to the Richness of the Corin—
thian, has added the Delicacy of the Ionic, and instead of those Ears, has substituted Volutes, which are extremely admired and commend−
ed. But to return to the Ordonnance of Co−

lumns; the ancient Architects have left us the following Rules for their Proportions. They tell us that the Doric Capital requires a Shaft seven Times as long as its Diameter at Bottom; the Ionic must have eight, and the Corinthian ten of its own Diameters. The Bases of all these Columns they made of the same Height; but they made them of different Lineaments and Designs: And indeed they differed as to the Lineaments of almost every particular Part, though they in a great Measure agreed as to the Proportions of Columns in general, and particularly as to those Lineaments of Co−
lumns, whereof we treated in the last Book, all were of one accord, as well the Dorians and Ionians, as the Corinthians. In this Point too
they agreed, from an Imitation of Nature, namely, that the Tops of the Shafts of all Columns ought to be thinner than they were at Bottom. Some laid it down as a Rule, that they should be a fourth Part thicker at Bottom than at the Top. Others considering that Things always seem to lose of their Bigness in Proportion to the Distance from which they are viewed, very prudently advise that such Columns as were to be of a great Length, should be made somewhat thicker at the Top than those that were shorter; and for this Purpose they gave the following Directions. The Diameter of the Bottom of a Column of fifteen Foot high, should be divided into six Parts, whereof five should be given to the Diameter at the Top. Of all Columns from fifteen to twenty Foot high, the lower Diameter should be divided into thirteen Parts, eleven whereof are to be allowed to the Thickness at the Top; all Columns from twenty to thirty Foot high, must have seven Parts at the Bottom, and six at the Top; those from thirty to forty Foot, must have fifteen Parts Thickness below and thirteen above: Lastly, those amounting to fifty Foot height, must have eight Parts at the Bottom, and seven at the Top. According to the same Rule and Proportion, as the Column grows still longer, the larger Diameter we must allow to the Top of its Shaft: So that in these Points all Columns agree. Not that I can say, upon those Measurements which I have taken of ancient Structures, that these Rules were always strictly observed among the Romans.

CHAP. VII.

A necessary Rehearsal of the several Members of Columns, the Base, Torus, Scotia, Lists, Die, and of the smaller Parts of those Members, the Plat—
band, Corona, Ovolo, small Ogee, Cima–inversa, and Cymatium, both up–right and reversed.

We shall here take a second Review of the same Things relating to Columns, which we considered in the last Book; not indeed in the same Method, but in another no less useful. For this Purpose, out of those Columns which the Ancients made use of in their publick Buildings, I shall take one of a middle Proportion between the Biggest and the Least, which I suppose to be of about thirty Foot. The biggest Diameter of the Shaft of this Column, I shall divide into nine equal Parts, eight of which I shall assign to the biggest Diameter of its Cincture at the Top: Thus its Proportion will be as eight to nine, which the Latins call a Sesquioctave. In the same Proportion I shall make the Diameter of the Diminution at Bottom, to the largest Diameter of the Shast, making the latter nine and the former eight. Again I shall make the Diameter of the Cincture at the Top to that of the upper Diminution, as seven to eight, or in the Proportion which the Latins call Sesquisegmental. I now proceed to the Description of those Members wherein they differ. Bases consist of these following; the Die, the Torus and the Scotia. The Die is that square Member which is at the Bottom of all, and I call it by this Name, because it is square on every Side, like a flat Die; the Torusses are those Cushions, upon one of which the Column rests, and the other stands upon the Die; the Scotia is that circular Hollow which lies between two Torusses, like the Hollow in the Wheel of a Pully. All the Measures of these Members are taken from the Diameter of the Bottom of the Shaft; and first the Dorians gave the following
Proportions for them. They made the Height of the Base to be half the Diameter of the Bottom of the Shaft, and the Plinth or Die, as broad at most every Way as one Diameter and a Half of the Column, and as one Diameter and a Third at least. They then divided the Height of the whole Base into three Parts, one of which they assigned to the Height of the Die. Thus the Height of the whole Base was three Times that of the Die, and the Breadth of the Die was three times the Height of the Base. Then exclusive of the Die they divided the Rest of the Height of the Base into four Parts, the uppermost of which they gave to the upper Torus. Again, what remained between the upper Torus and the Die at Bottom, they divided into two Parts, one of which they allowed to the lower Torus, and the other they
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PLATE 23. (Page 142)
PLATE 24. (Page 143)
hollowed into a Scotia which lay between the two Torusses. A Scotia consists of a hollow Channel edged on each Side with an Annulet; to each of those Annulets they allowed one seventh Part of the Scotia, and the rest they hollowed. We have formerly laid it down as a Rule, that in all Building particular Care must be taken that all the Work be set upon a perfect Solid. Now it would not be so, if a Perpendicular falling from the Edge of the upper Stone were to meet with any void Space or Hollow. For this Reason in cutting their Scotias, they took Care not to go in so far as to come within the Perpendicular of the Work above. The Torusses must project one Half and an Eighth of their Thickness, and the extremest Edge of the Circle of the biggest Torus must be exactly Perpendicular to the Die. This was the Method of the Dori ans. The I onians approved of the Doric Height, but they made two Scotias, and placed two Fillets between them. Thus their Base was the Height of half the Diameter of the Bottom of the Shaft; and this Height they divided into four Parts, one of which they assigned to the Height of the Plinth, giving eleven of those fourth Parts to its Breadth: So that the whole Height of the Base was as four, and the Breadth as eleven. Having thus designed their Plinth, they divided the rest of the Height into seven Parts, two of which they gave to the Thickness of the lower Torus, and what remained besides this Torus and the Plinth, they divided into three Parts, one of which they hollowed to the upper Torus, and the two middle Parts they gave to the two Scotias with their two Fillets, which seemed to be squeezed between the two Torusses. The Proportions of these Scotias and Fillets were as follows: They divided the Space be-
tween the two Torusses into seven Parts, one of which they gave to each Fillet, dividing the rest equally between the two Scotias. As to the Projecture of the Torusses they observed the same Rules as the Dorians, and in hollowing their Scotias had regard to the Perpendicular Solid of the Stone that was to be laid over them; but they made their Annulets only an eighth Part of the Scotia. Others were of Opinion, that exclusive of the Plinth, the Base ought to be divided into sixteen Parts, which we call Minutes; and of these they gave four to the lower Torus, and three to the upper, three and a half to the lower Scotia, and three and a half to the upper, and the other two they assigned to the Fillets between them. These were the Ionic Proportions. The Corinthians liked both the Ionic and the Doric Base too, and made use indifferently of them both; so that indeed they added nothing to the Column, but a Capital. We are told that the Etrurians under their Columns (which we call the Italian) used to put not a square but a round Plinth; but I never met with such a Base among the Works of the Ancients. Indeed I have taken Notice, that in Porticoes which used to go clear round their circular Temples, the Ancients carved one continued Plinth quite round, which served for all the Columns, and of the due Height which the Plinth of the Base ought to be of. This I doubt not they did, because they were convinced that square Members did not suit with a circular Structure. I have observed, that some have made even the Sides of the Abacus of their Capitals point to the Center of the Temple, which, if it were to be done in the Bases, might not be altogether amiss, though it would scarce be much commended. And here it may not be improper to say something of the
several Members of the Ornaments made use of in Architecture; and they are these; the Plat-band, the Corona, the Ovolo, or Quarter-round, the small Ovolo, or Ogee, the Cima-inversa, and the Cymatium, or Doucine, both upright and reversed. All these particular Members have each a Projecture, but with different Lines. The Plat-band projects in a Square like the Letter L, and is indeed the same as a List or Fillet, but somewhat broader. The Corona has a much greater Projecture than the Plat-band; the Ovolo, or Quarter-round, I was almost tempted to call the Ivy, because it runs along and cleaves to another Member, and its Projecture is like a C placed under the Letter L, thus <30> and the small Ovolo, or Ogee is only somewhat less. But if you place this Letter C reversed under the Letter L, thus <31> it forms the Cima-inversa. Again, if under the same Letter L you place an S in this Manner <32> it is called the Cymatium, or Gola from its Resemblance to a Man's Throat; but if you place it inverted thus <33> it is called Cima-inversa, or by some from the Similitude of its Curve, the Onda, or Undula. Again, these Members are either plain, or else have some other Ornaments inserted into them. In the Plat-band or Fascia it is common to carve Cockle-shells, Birds, or Inscriptions. In the Corona we frequently have Dentils, which are made in the following Proportions: Their
Breadth is one half of their Height, and the Interspace between them is two thirds of their Breadth. The Ovolo, or Quarter-round, is sometimes adorned with Eggs and sometimes with Leaves, and these Eggs are sometimes carved entire, and sometimes sheared off at the Top. The Ogee, or Baguette is make like a Row of Beads, strung upon a Thread. The Cymatiums are never carved with any thing but Leaves. The Annulets are always left plain on every Side. In the putting these Members together, we must always keep to this Rule, that the upper ones have always more Projecture than those below them. The Annulets are what separate one Member from the other, and serve as a Kind of Cymaize to each Member; the Cymaize being any List that is at the Top of any Member whatsoever. These Cymaizes, or Annulets being always smooth and polished, are also of Use in distin-guishing the rough carved Members from each other, and their Breadth is a sixth Part of the Member over which they are set, whether it be the Corona or Ovolo; but in the Cymatium their Breadth is one whole third.

CHAP. VIII.

Of the Doric, Ionic, Corinthian and Composite Capitals.

Let us now return to the Capitals. The

Dorians made their Capital of the same Height as their Base, and divided that Height into three Parts: The First they gave to the Abacus, the Second to the Ovolo which is unde-rthe Abacus, and the Third they allowed to the Gorgerin or Neck of the Capital which is
under the Ovolo. The Breadth of the Abacus every Way was equal to one whole Diameter, and a twelfth of the Bottom of the Shaft. This Abacus is divided into two Members, an upright Cymatium and a Plinth, and the Cymatium is two fifth Parts of the whole Abacus.

The upper Edge of the Ovolo joyned close to the Bottom of the Abacus. At the Bottom of the Ovolo some made three little Annulets, and others a Cymatium as an Ornament, but these never took up above a third Part of the Ovolo. The Diameter of the Neck of the Capital, which was the lowest Part of it, never exceeded the Thickness of the Top of the Shaft, which is to be observed in all Sorts of Capitals.

Others, according to the Observations which I have made upon ancient Buildings, used to make the Height of the Doric Capital three Quarters of the Diameter of the Bottom of the Shaft, and divided this whole Height of the Capital into eleven Parts, of which they allowed four to the Abacus, four to the Ovolo, and three to the Neck of the Capital. Then they divided the Abacus into two Parts, the uppermost of which they gave to the Cymatium and the lowermost to the Plinth. The Ovolo also they divided into two Parts, assigning the lowermost either to the Annulets or to a Cymatium, which served as an Edging to the Ovolo, and in the Neck of the Capital some cut Roses, and others Leaves with a high Projection. This was the Practice of the Dorians.

Our Rules for the Ionic Capital are as follows. Let the whole Height of the Capital be one half the Diameter of the Bottom of the Column. Let us divide this Height into nineteen Parts, or Minutes, three of which we must give to the Abacus, four to the Thickness of the Volute, six to the Ovolo, and the other six be-
low we must leave for the Turn of the Volutes on each Side. The Breadth of the Abacus every Way must be equal to the Diameter of the Top of the Shafts; the Breadth of the Rind which is to terminate in the Scroll must both in the Front and Back of the Capital be equal to the Abacus. This Rind must fall down on each Side winding round like a Snail-shell. The Center of the Volute on the right Side must be distant from that on the Left two-and-thirty Minutes, and from the highest Point of the Abacus twelve Minutes. The Method of turning this Volute is as follows: About the Center of the Volute describe a little Circle, the Semi-diameter of which must be one of the afore-mentioned Minutes. This is the Eye of the Volute. In the Circumference of this little Circle make two Points opposite to each other, one above and the other below. Then fix one Foot of your Compasses into the uppermost Point, and extend the other to the Line that divides the Abacus from the Rind, and turn it outwards from the Capital till you have made a perfect Semi-circle ending Perpendicular under the lowest Point or Dot in the Eye of the Volute. Then contract your
PLATE 25. (Page 144)

"(Altro) Capitello Dorico" = (another) Doric capital. "Diametro etc." = diameter of the column below. "minu." = minutes.
PLATE 26. (Pages 144--45)

"Capitello Corinthio" = Corinthian capital.
PLATE 28. (Page 145)

"Capitello Composito" = composite capital.
Compasses, and fixing one Foot in the Point below the Eye, let the other reach to the End of the Line which you have already turned, that is to say, to the End of your Semi-circle, and turn it upwards till you touch the upper Edge of the Ovolo. Thus with two unequal Semi-circles, you will have made one entire Compass about the Eye of your Volute. Then go on with your Sweep in the same Manner, till you have turned it quite to the Eye of the Volute, or that little Circle in the Middle. The Top of the Ovolo in the Front must have a Projecture of two Minutes beyond the Rind, and the lower Part of it must be even with the Top of the Shaft. The Sides of the Voluters where the hindmost joins to the foremost on each Side of the Capital, must be contracted to the same Width as the Ovolo, with the Addition only of one half Minute. The Abacus must be adorned with an upright Cymatium of one Minute. The Back of the Volute must be adorned with a little Channel half a Minute deep, and the Annulets on the Side of this Channel must be one Fourth of its Breadth, and the Spaces on each Side the Channel must be filled with Leaves or Fruits. That Part of the Ovolo which appears forward in the Front of the Capital must be carved with Eggs, and under them with Berries. In the Void left on each Side by the Sweep of the Volute, carve Leaves or Scales. And thus much for the Ionic Capital. The Corinthian Capital is in Height one whole Diameter of the Bottom of the Shaft. This Height must be divided into seven Parts or Minutes, of which the Abacus must be allowed one. The rest is entirely taken up by the Bell or Vase, the Breadth of which at the Bottom must be exactly equal to that of the Top of the Shaft, without any of its Projec-
tures, and the Breadth of the Top of the Vase must be equal to the largest Diameter of the Bottom of the Shaft. The Length of the Abacus on every Side must be equal to ten of the afore-mentioned Parts; but the Corners of it must be cut away to the Breadth of one half of those Parts. The Abacus of the other Capitals consists entirely of straight Lines, but that of the Corinthian must go with a Sweep inwards to the Thickness of the Bottom of the Vase. The Thickness of the Abacus is divided into three Parts, the Uppermost of which must be made exactly as we adorn the Top of the Shaft, that is to say, with a Fillet and small Baguette. The Vase must be covered with two Rows of Leaves standing upright, each Row consisting of eight Leaves. Each Row must be in Height two of the afore-mentioned Parts, and the remaining Parts must be given to several little Shoots rising out of the Leaves to the Top of the Vase. These Shoots are in Number sixteen, of which four are tied in each Front of the Capital, two on the lest Hand in one Knot, and two on the right in another, spreading away from each Knot in such a Manner, that the Tops of the two outward ones make a Sort of a Volute exactly under the Horns of the Abacus. The two Middle ones in each Front join together, winding also like Volutes, and exactly over the Middle of them is carved a beautiful Flower rising out of the Vase, which must not exceed the Abacus in Breadth. The Breadth of those Parts of the Lips of the Vase which those Shoots do not conceal from us, is only one of the afore-mentioned seventh Parts. The Leaves must be divided into five Plumes, and never more than into seven. The Tops of the Leaves must project half a Minute. It looks handsome in the Leaves of this Capital, and all other Carving
of the same Nature, to have all the Lines cut in deep and bold. This was the Capital of

the Corinthians. The Italians brought into their Capital all the Ornaments that they found in the others, and observed the same Method in making the Vase, Abacus, Leaves, and the Flower in the Abacus, as the Corinthians. But instead of Shoots they made use of a Sort of Volutes, under the four Horns of the Abacus, projecting two whole Minutes. The Front of the Capital, being otherwise naked, borrowed its Ornaments from the Ionic; for instead of Shoots it has Volutes, and the Lips of its Vase are carved full of Eggs with Berries underneath them, like an Ovolo. Besides the Capitals here described, we up and down see a great many other Sorts made up of the Members of these, with either Additions or Diminutions: But I do not find that they are much approved.

And thus much may suffice of Capitals, unless it be necessary just to mention one Practice; which is, that it is common over the Abacus to lay a very thick square Piece of Stone, or Plinth, which seems as it were to give the Capital Breadth, and to prevent its being oppressed by the Architrave, and at the same Time is of Use to keep the nicest and most delicate Parts of the Work from being injured in laying the Superstructure.
CHAP. IX.

Of the Entablature, the Architrave, Triglyphs, Dentils, Mutules, Cavetto, and Drip or Crona, as also of Flutings and some other Ornaments belonging to Columns.

Having fixed our Capitals, we upon them raise our Architraves, upon the Architrave the Freze, Cornice and other Members of the Covering. In most of these Members the Ionians and all others differ very much from the Dorians; though in some Particulars they agree. For Instance, it is a general Rule, that the Thickness of the Bottom of the Architrave should be never greater than the Solid of the Top of the Shaft of the Column, nor should the Breadth of the Top of the same Architrave be greater than the Diameter of the Bottom of the Shaft. The Cornice is that Member which lies upon the Freze, and projects over it. In this too they observed the Rule which we have already given, that the Projection of all Members that stood out from the Naked of the Wall ought to be equal to their Height. It was also usual with them to make their Cornice lean forwards about a twelfth Part of its Width, knowing that this Member would seem to be falling backwards, if it were set up at right Angles. I here again entreat those who shall hereafter transcribe this Book, and I do it in the most earnest Manner, that they would write the Numbers which I set down with Letters at Length, and not with numeral Characters, for the avoiding of more numerous Errors. The Dorians then never
made the Height of their Architrave less than half the Diameter of the Bottom of their Column, and this Architrave they divided into three Fascias, under the uppermost of which ran some short Mouldings, in each whereof stuck six Nails, which were fixed in those Mouldings with their Heads downwards, and might at first be intended to keep the Freze from retiring backward. The whole Height of this Architrave they divided into twelve Parts or Minutes, by which we shall measure all the following Members. Four of these Minutes they gave to the lower Fascia, six to the Middle one which is above it, and the other two they left for the upper Fascia; and of the six Minutes given to the middle Fascia, one was allowed to the Reglet or Moulding under the Tænia, and another to the Nails which stuck in that Moulding. The Length of these Reglets was twelves Minutes, and the Spaces from one Reglet to the other were eighteen. Over the Architrave for an Ornament they set the Triglyphs, the Front of which, being raised High and Perpendicular, projected over the Architrave half a Minute. The Breadth of the Triglyphs must be equal to the Thickness of the Architrave, and their Height or Length half as much more, so that this will be eighteen Minutes. Lengthways in the Face of these Triglyphs we cut three Furrows at equal Distance from each other, and hollowed at right Angles, allowing the Breadth of the opening one Minute. The Corners of these Furrows or Channels must be cut away to the Breadth of half a Minute. The Spaces or Metopes between the Triglyphs, where the Proportions are elegant, are flat Tables exactly square, and the Triglyphs themselves must be set perpendicularly over the Solid of their Columns. The Face of the Triglyphs project half a Minute out
from the Metopes; but the Perpendicular of
the Metopes must fall exactly upon the lower
Fascia of the Architrave. In these Metopes it
is usual to carve the Skulls of Oxen, Pateras,
Wheels, and the like. Over each of these
Triglyphs and Metopes, instead of a Cymat−
um, must run a Fillet of the Breadth of two
Minutes, over these a Cima−inversa of the
Breadth of two Minutes, and above that a Plat−
band of the Breadth of three Minutes, which is
adorned with little Eggs, in Imitation, perhaps,
of the small Stones which sometimes burst out
between the Joints of a Pavement through the
too great Abundance of Mortar. In these we
fix the Mutules of the same Breadth as the
Triglyphs, and of the same Height as the Plat−
band, placed directly over the Heads of the
Triglyphs and projecting twelve Minutes. The
Heads of the Mutules are cut Perpendicular,
with a Cymaise over them. Over the Mutules
runs a small Cima of three Quarters of a Mi−
nute. In the Plat−fond of the Entablature be−
tween the Mutules we carve a Rose or a Flower
PLATE 29. (Page 146)
of the Branca Ursina. Upon the Mutules lies
the Corona, which is allowed four Minutes,
and this Corona consists of a Plat-band or Drip
and a Cima Recta, which last takes up one
Minute and a Half. If you are to have a Pe-
diment over your Building, all the Members of
the Cornice must be transferred to that, and
every Member in the Pediment must correspond
with the same in the Cornice, and answer to
the same Perpendiculars and Proportions. There
is only this Difference between Pediments and
the first Cornices, that in Pediments the high-
est Member of the Cornice is always the Drip,
which in the Doric Order is a Cima-reversa,
four Minutes in Height, whereas this Drip or
Cima has never Place in a Cornice that is to
have a Pediment over it; but in those which
are to have no Pediment it is constantly used.
But of Pediments we shall speak by and by.
This was the Entablature of the Dori ans. The

Ionians were of Opinion, and not without Rea-
sion, that the Proportion of the Architrave
ought to encrease according to the Bigness of
the Column; which must certainly have a good
Effect both here and in the Doric Order too.
The Rules they gave for enlarging this Pro-
portion were as follows: When the Column
was twenty Foot high the Architrave ought to
be the thirteenth Part of that Length; but
when the Column was to be five-and-twenty
Foot, the Architrave should be the twelfth
Part of the Length of the Column. Lastly,
if the Column was to be thirty Foot high, the
Architrave was to be the eleventh Part, and for
higher Columns in the same Gradation. The
Ionic Architrave, besides its Cymaise, consisted
of three Fascias, and the Whole was divided
into nine Parts, two of which were allowed to
the Cymaise, which was an upright one. The
Remainder below the Cymaise they divided into twelve Parts, three of which went to the lower, four to the middle, and five to the upper Fascia, which lies just below the Cymaise. Some made these Fascias without any Sort of Mouldings between them, but others made them with Mouldings, and these were sometimes a small Cima—inversa, taking up a fifth Part of the Fascia, and sometimes a Baguette taking up a seventh Part. We may observe in the Works of the Ancients, that the Lineaments or Members of the several Orders were often mixed, one borrowing from another, and often with a very good Effect. But they seemed chiefly pleased with an Architrave of only two Fascias, which I take to be entirely Doric without its Reglets and Drops. Their Manner of designing this Architrave was thus. They divided the whole Height into nine Parts, assigning one Part and two Thirds to the Cymaise. The upper Fascia had four Parts and one Third, and the lower Fascia the other three. Half the upper Part of this Cymaise was taken up with a Cima—inversa and a Fillet, and the other half with a small Quarter—round. The upper Fascia for its Cymaise had a Baguette, which took up an eighth Part of the Fascia, and the lower Fascia had a Cima—recta of the third Part of its whole Breadth. Upon the Architrave lay the Rafters; but their Heads did not appear out, as in the Doric Order, but were cut away Perpendicular to the Architrave, and were covered with a flat Pannel which I call the Freze, the Breadth of which was the same as the Height of the Architrave which is under it. Upon this they used to carve Vases and other Utensils belonging to their Sacrifices, or Skulls of Oxen at certain stated Distances, with Festoons of Flowers and Fruits hanging between their Horns. This
Freze had over it a Cima–recta, which was never higher than sour Parts of the Freze, nor lower than three. Over this ran the Denticle, four Parts high, sometimes carved and sometimes left quite plain. Above this was the Ovolo, out of which came the Mutules, three Parts in Height, and carved with Eggs, and from hence came the Mutules supporting the Drip, which was four Parts high and six Parts and a half Broad in its Soffit, or that Face underneath which lay over the Mutules. Over this Drip was a small Cima–recta, or else a Baguette two Parts in Height, and at the Top of all was a Cymaise or Cima–inversa of three Parts, or if you please of four. In this Cymaïse both the Ionians and the Dorians used to carve the Mouths of Lyons, which served for Spouts to throw out the Water; but they took Care that they should neither sprinkle any Body that was going into the Temple, nor beat back into any Part of the Temple itself; and for this Reason they stopt up those Mouths that were over the Doors and Windows. The Corinthians added nothing either to the Architrave, Freze or Cornice, that I can call to Mind, except only that they did not make their Mutules square like the Dorians, but with a Sort of Sweep like a Cymaise, and made the Distances between them equal to their Projecture from the Naked of the Building. In all other Respects they followed the Ionians. Thus much
may suffice for those Colonades which are to be covered with Architraves; of those which are to support Arches we shall speak by and by, when we come to treat of the Basilique. There are only some few Particulars more relating to Colonades of this Sort, which ought by no Means to be omitted. It is certain that a Column which stands in the open Air, always seems smaller than one that is under Cover, and the more Flutings there are in its Shaft, the Thicker it will appear. For this Reason we are advised either to make those fluted Columns that stand in the open Air somewhat thicker, or else to increase the Number of the Channels. These Channels are made either direct along the Shaft, or else run spiral about it. The Dorians made them direct along the Shaft. These Channels are called by Architects Striae, and among the Dorians they were in Number Twenty. Others made Twenty-four. Others separated these Channels by small Lists, which were never more than a third, nor less than a fourth Part of the Groove of the Fluting, and these Flutings were a semi-circular Concave. In the Doric Order the Flutings are plain without any List, with very little hollow, or at most but the Quarter of a Circle, terminating the Channels in an Angle. For the lower third Part of the Shaft of the Column, they generally filled their Flutings with a Cable, to make the Column stronger, and less liable to Injuries. Those Flutings which run direct along the Shaft, make the Column appear to the Eye of the Beholder thicker than it really is. Those Channels that run spiral about the Shaft, vary it too; but the less they swerve from the Perpendicular of the Column, the Thicker the Column will appear. They must round clear round the Column never
more than three Times, nor ever make less than one compleat Revolution. Whatever Flutings you make, they must always run from the Bottom to the Top of the Shaft in even and continued Lines, with an equal Hollow all the Way. The Sides of the Builder's Square will serve us as a Guide for making our Channels. There is a mathematical Line, which being drawn from any certain Point of the Circumference of a Semi-circle to the End of its Diameter is called a right Angle, which is the same as the Builder's Square. Having then marked out the Sides of your Flutings, sink them so deep in the Middle, that the Angle of your Square may touch the Bottom and its two Sides of the Lips of them at the same Time. At each End of the Shaft of a fluted Column, you must leave a proper Distance plain between the Channels and the Cincture at one End, and the Astragal at the other. We are told, that all round the Temple of Memphis, instead of Columns, they made use of Colossal Statues eighteen Foot high. In other Places they had wreathed Columns twisted round with Tendrils and Vine-leaves carved in Relief, and with the Figures of little Birds here and there interspersed. But the plain Column is much more agreeable to the Majesty of a Temple. There are certain Dimentions which are great Helps to the Workmen in the placing of their Columns, and these are taken from the Number of the Columns themselves that are to be

used in the Structure. Thus, for Instance, to begin with the Doriæans; when they had four Columns for the Front of their Building, they divided the Front of the Platform into seven-and-twenty Parts. If they had six Columns, they divided it into one-and-forty, and if eight into six-and-fifty, and of these Parts they al-
allowed two for the Thickness of each Column.

But in *Ionic* Structures where four Columns are to be used, the Front of the Platform must be divided into eleven Parts and a half; where these are to be six, into eighteen, and where eight, into four–and–twenty and a half; whereof only one Part must be given to the Thickness of each Column.

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CHAP. X.

*Of the Pavement of the Temple and its inner Area, of the Place for the Altar, and of the Walls and their Ornaments.*

It is the most approved Taste to ascend to the Floor of the Temple and to the inner Area by some Number of Steps, and to have the Place where the Altar is to be fixed, raised higher than the Rest. The Apertures and Entrance to the Chapels on the Sides were sometimes left quite open without any Inclosure whatsoever, and sometimes shut in with two
PLATE 31. (Pages 147–48)
PLATE 33. (Page 148)
Columns, over which ran an Architrave, Freze and Cornice, according to the Rules just now laid down for Porticoes; and the rest of the Void above the Cornice was left quite open for setting of Statues or large Candlesticks. Others inclosed the Entrance into such Chapels with a Walls brought half Way on each Side. Those who imagine that the great Thickness of the Walls adds Dignity to a Temple, are greatly mistaken; for who is there that does not dislike a Body composed of gouty Limbs? besides that when the Walls are too thick, they always intercept the Light. In the Rotonda at Rome, the excellent Architect who had the Care of that great Work having in it Occasion for thick Walls, built the Ribs entirely of solid Work, without any Stuffing, and those Inter−spaces which a less skilful Artist would have stuffed, he employed in Niches and other A−pertures, whereby he saved Expence, and made the Structure less heavy, and more beautiful. The Thickness of the Walls must be proporti−oned after the Manner of Columns; that is to say, their Thickness must correspond to their Height, as in those. I have observed that the Ancients, in building their Temples, used to divide the Front of their Platform into twelve Parts; or, when they would make them parti−cularly strong, into nine, and one of those Parts was the Thickness of the Wall. In cir−cular Temples the Wall was never less high than half the Diameter of its inner Area; many made it two Thirds of that Diameter, and some three Fourths, which was the Height to which they carried the Wall before they be−gan the Sweep of the Cupola. But the more discreet Workmen divided the Circumference of this circular Platform into four Parts; and one of those fourth Parts being extended to a Line was equal to the inward Height of the
Wall, which is as four to eleven: And this Practice has been also imitated in square Temples as well as round ones, and in many other Kinds of Structures that were to be covered with Arches. But where there were to be Chapels on each Side in the Wall, to make the Aperture seem the Larger they sometimes raised their Wall equal in Height to the whole Breadth of the Area. In round Temples the inward Height of the Wall will not be the same as the outward: Because within the Wall ends exactly where the Sweep of the Arch begins; but without, it is carried up straight to the Top of the Cornice. If the Cupola have a Cover on the Outside made with Degrees like Steps, the outward Wall will take up a third Part of it; but if the Cover be made with straight Lines and a common Slope, then the outward Wall will take up half. Nothing is more convenient for building the Walls of a Temple, than Brick; but then it must be cased with something handsomer. There have been many different Opinions with Relation to the Adorning of the Walls of Temples. At Cyzicus a Town in Bythinia there was a Temple which had its Walls adorned with a very beautiful Stone, and all the Joints pointed with massy Gold. In the Temple of Minerva at Elis, the Brother of Phidias, the celebrated Carver, made an Incrustation of Stuc tempered with Saffron and Milk. The Kings of Ægypt encompassed the Monument of Simandes, which was the Sculpchre for the Concubines of Jupiter, with a Circle of Gold no less than a Cubit or Foot and half broad, and three hundred sixty-five Cubits round, with a Day of the Year inscribed upon every Cubit. Others condemned this Excess of Ornament in Temples. Cicero, being guided by Plato’s Opinion, thought it necessary that the People should be admonished by the Laws to
lay aside all Manner of Delicacy in the Adorning their Temples, and take Care only to have them perfectly clean and white. However, says he, let the Structure of them be beautiful. I confess, for my own Part, I am very ready to believe, that Purity and Simplicity of Colour, as of Life, must be most pleasing to the Divine Being; and that it is not proper to have any Thing in a Church that may be likely to draw off Men's Thoughts from Devotion and fix them upon the Pleasure and Delight of the Senses: But still I am of Opinion, that he is highly to be commended, who, as in other publick Structures, so also in Temples, without departing from the Gravity requisite in such Works, endeavours to have all the Parts, the Walls, Roof, and Pavement, as handsome and elegant as possible, still chiefly having it in his Eye to make all his Ornaments the most durable that may be. Thus nothing can be more proper for the Ornament of the Roof on the Inside than all Sorts of Mosaic Work made of Marble, Glass, and other lasting Materials. Stuc–work with Figures, according to the Practice of the Ancients, may be a very handsome Coat for the Outside. In both you must take the greatest Care to chuse proper Places as well for your Pictures as Figures. The Portico, for Instance, is the fittest Place for the Representation of great Actions in Pictures.
Indeed, within the Temple I think detached Pictures do much better than painting upon the Wall itself, and in my Mind Statues are handsomer than Pictures, unless they be such excellent ones as those two, for which Caesar the Dictator gave ninety Talents, or fourteen hundred of our Crowns, in order to adorn the Temple of Venus his Progenitor; and I look upon a Picture with no less Pleasure (I mean a good one, for ill Painting is a Disgrace to the Wall) than I read a good History. They both indeed are Pictures, only the Historian paints with Words, and the Painter with his Pencil. All other Qualifications are common to them both, and they both require the greatest Genius and Application. But I would have nothing either on the Wall or Pavement of the Temple but what savours entirely of Philosophy. We read that in the Capitol there were Tables of Brass whereon were inscribed the Laws by which the Empire was to be governed; which, when the Temple was destroyed by Fire, were restored by the Emperor Vespasian, to the Number of three Thousand. We are told that at the Entrance of the Temple of Apollo at Delos, there were Verses engraved, containing several Compositions of Herbs proper to be used as Remedies against all Sorts of Poison. Thus I should think it would be proper among us, by Way of Inscription, to have such Precepts as may make us more just, more modest, more useful, more adorned with all Virtues, and more acceptable in the Sight of God; such as these, Be what you would be thought; Love if you would be beloved, and the like. And I would have the Composition of the Lines of the Pavement full of musical and geometrical Proportions; to the Intent that which—soever Way we may turn our Eyes, we may be sure to find Employment for our Minds. One Method
which the Ancients took to adorn their Temples, was to fill them with Things that were uncommon and excellent; as in the Temple of Hercules, where were to be seen some Horns of Emmets brought from India; or like those Crowns made of Cinnamon which Vespasian gave to the Capitol; or like that great Root of Cinnamon which Augusta placed in the principal Temple of Mount Palatine, in a Cup of Gold. At Thermus, a Town in Ætolia plundered by Philip, we are told, that in the Porticoes of the Temple there were above fifteen thousand Suits of Armour, and to adorn the Temple itself above two thousand Statues; all which, according to Polybius's Relation, were destroyed and broken by Philip, except those which were inscribed with the Name, or bore the Representation of some God; and perhaps Variety is more to be consulted in such Collections than Number. Solinus informs us, that in Sicily there were some Artificers who had the Secret of making Statues of Salt; and Pliny tells us, that there was one made of Glass. There is no Question but such Things must be exceeding rare, and very worthy to raise our Admiration of the Work both of Nature and Art. But of Statues we shall speak in another Place. The Walls and Apertures must be adorned with Columns; but not like a Portico. There is one Thing which I have observed in the Covering of some of the biggest Temples, which is, that not having Columns of Height sufficient to reach to the Spring of their Arches, they heightened the Sides of the Arches themselves in such a Manner that their Sagitta was a third Part longer than their Semi-diameter, which added not a little to the Clearness and Beauty of the Work itself. And here I must not omit one Precept, namely, that the Spring of the Arch should have at least so
much Perpendicular, as to prevent the Projec-
ture of the Cornices from taking away any Part
of the Arch from the Sight of those that staid
below in the Middle of the Temple.

CHAP. XI.

Why the Roofs of Temples ought to be arched.

I am entirely for having the Roofs of Tem-
ples arched, as well because it gives them
the greater Dignity, as because it makes them
more durable. And indeed I know not how
it happens that we shall hardly meet any one
Temple whatsoever that has not fallen into the
Calamity of Fire. We read that Cambyses burnt
all the Temples in Ægypt in general, and re-
moved the Treasure and Ornaments belonging
to them to Persepolis. Eusebius relates, that the
Oracle of Delphos was burnt three Times by
the Thracians, and another Time it took Fire
of itself, and was rebuilt by Amasis, as we are
informed by Herodotus. We read too that it
was once burnt by Phlegyas, about the Time that PhSnice invented some Characters for the Use of his Citizens. It was also consumed by Fire in the Reign of Cyrus, a few Years before the Death of Servius Tallus, the King of Rome; and it is certain, that it was again burnt about the Time of the Birth of those three great Luminaries of Learning, Catullus, Sallus and Varro. The Temple of Ephesus was burnt by the Amazons, in the Reign of Sylvius Posthumus, as it was also about the Time that Socrates was condemned to drink Poison at Athens: and the Temple of the Argives was destroyed by Fire the same Year that Plato was born at Athens, at which Time Tarquin reigned at Rome. Why should I mention the sacred Porticoes of Jerusalem? Or the Temple of Minerva at Miletus? Or that of Serapis at Alexandria? Or at Rome, the Pantheon? And the Temple of the Goddess Vesta? And that of Apollo? In which last we are told the Sibyls Verses were destroyed. We indeed find, that scarce any Temple escaped the same Calamity. Dia−dorus writes, that there was none besides that dedicated to Venus, in the City of Eryx in Sicily, that had escaped to his Time unhurt by the Flames. Caesar owned that Alexandria escaped being burnt, when he himself took it, because its Roofs were vaulted. Nor are vaulted Roofs destituted of their Ornaments. The Ancients transferred all the same Ornaments to their Cupolas, as the Goldsmiths used about the Pateras or Cups for the Sacrifices; and the same Sort of Work as was used in the Quilts of their Beds, they imitated in their vaulted Roofs, whether plain or camerate. Thus we see them divided into four, eight, or more Pannels, or crossed different Ways with equal Angles and with Circles, in the most beautiful Manner that can be imagined. And here it
may be proper to observe, that the Ornaments of vaulted Roofs, which consist in the Forms of their Pannels or Excavations, are in many Places exceeding handsome, and particularly at the Rotonda at Rome; yet we have no where any Instruction left us in Writing how to make them. My Method of doing it, which is very easy and cheap, is as follows: I describe the Lineaments of the future Pannels or Excavations upon the Boards of the Scaffolding itself, whether they are to be Quadrangular, Sexangular, or Octangular. Then those Parts which I intended to excavate in my Roof, I raise to the stated Height with unbaked Bricks set in Clay instead of Mortar. Upon this Kind of Mount thus raised on the Back of the Scaffolding, I build my vaulted Roof of Brick and Mortar, taking great Care that the thinner Parts cohere firmly with the Thicker and Stronger. When the Vault is compleated and settled and the Scaffolding is taken away from under it, I clear the solid Building from those Mounts of Clay which I had raised at first; and thus the Shape of my Evacuations or Pannels are formed according to my original Design. But to return to our Subject. I am extremely delighted with an Ornament mentioned by Varro, who tells us of a Roof on which was painted a Sky with a moving Star in it, which by a Kind of Hand shewed at once the Hour of the Day and what Wind blew abroad. I should be wonderfully pleased with such a Contrivance. The Ancients were of Opinion that raising the Roof high and ending it with a Pedient gave such an Air of Greatness to a Building, that they used to say the House of Jove himself, though they never supposed it rained in Heaven, could not look handsome without it. The Rule for these Pediments is as follows. Take not more than the Fourth nor less than the Fifth of the
Breadth of your Front along the Cornice, and let this be the Summit or upper Angle of your Pediment. Upon this Summit, as also at each End, you set Acroteria, or little Pedestals for Statues. The Height of the Acroteria or Pedestals at the Ends should be equal to that of the Freze and Cornice; but that which stands on the Summit, should be an eighth Part higher than the others. We are told that Buccides was the first that adorned his Pediments with Statues, which he made of Earth coloured red; but afterwards they came to be made of Marble, and the whole Covering too.

CHAP. XII.

Of the Apertures proper to Temples, namely, the Windows, Doors, and Valves; together with their Members, Proportions and Ornaments.

The Windows in the Temple ought to be small and high, so that nothing but the Sky may be seen through them; to the Intent that both the Priests that are employed in the Performance of divine Offices, and those that assist upon Account of Devotion, may
not have their Minds any Ways diverted by foreign Objects. That Horror with which a solemn Gloom is apt to still the Mind naturally raises our Veneration, and there is always something of an Austerity in Majesty: Besides that those Lights which should be always burning in Temples, and than which nothing is more awful for the Honour and Ornament of Religion, look faint and languish, unless favoured by some Obscurity. For this Reason the Ancients were very often contented without any other Aperture besides the Gate. For my own Part, I am for having the Entrance into the Temple thoroughly well lighted, and those Parts within, where People are to walk, not melancholy; but the Place where the Altar is to be seated, I think should have more of Majesty than Beauty. But to return to the Apertures themselves. Let us here remember what has formerly been said, namely, that Apertures consist of three Parts, the Void, the Jambs and the Lintel, which two last we may call the Frame of the Door or Window. The Ancients never used to make either Doors or Windows otherwise than square. We shall treat first of Doors. All the best Architects, whether Dorians, Ionians or Corinthians, always made their Doors narrower at the Top than at the Bottom by one fourteenth Part. To the Lintel they gave the same Thickness as they found at the Top of the Jamb, making the Lines of their Ornaments answer exactly to one another, and meet together in just Angles: And they raised the Cornice over the Door equal in Height to the Capital of the Columns in the Portico. Thus far they all agreed, but in other Particulars they differed very much. And first the Dorians divided this whole Height, that is to say, from the Level of
the Pavement up to the Roof, into sixteen Parts, whereof they gave ten to the Height of the Void, which the Ancients used to call the Light; five to its Breadth, and one to the Breadth of the Frame. This was the *Doric* Division; but the *Ionians* divided the whole Height to the Top of the Columns, as afore−mentioned, into nineteen Parts, whereof they gave twelve to the Height of the Light, six to its Breadth, and one to the Frame. The *Corinthians* divided it into one−and−twenty Parts, assigning seven to the Breadth of the Light, and doubling that Breadth for its Length, and allowing for the Breadth of the Frame one seventh Part of the Breadth of the Light. In all these Doors the Frame was an Architrave. And, unless I am much mistaken, the *Ionians* made use of their own Architrave, adorned with three Fascias, as did the *Dorians* too of theirs, only leaving out the Reglets and Drops; and all adorned their Lintels with most of the Delicacies of their Cornice; only the *Dorians* left out their Triglyphs, and instead of them made use of a Freze as broad as the Jamb or Frame of the Door. Over the Freze they added an upright Cymatium; and over that a plain Dentil, and next an Ovolo; above that ran the Mutules with their Cymaise, and over them an inverted Cymatium; observing in all these Members the same Pro−portions as we have already set down for the *Doric* Entablature. The *Ionians*, on the contrary, did not make use of a plain Freze, as in their common Entablature; but instead of it made a swelling Freze, one third Part of the Breadth of the Architrave, adorned with Leaves bound about with a Kind of Swathes. Over this they made their Cymase, Dentil, Ovolo, Mutules, with their Cymaise, and above
all the Drip and inverted Cymatium. Besides this, at each End of the Entablature, on the Outside of the Jamb, under the Drip, they made a Sort of Ears, as we may call them, from their Resemblance to the handsome Ears of a fine Spaniel, by Architects called, Consoles. These Consoles were turned like a great S. The Ends winding round in this Manner, <29>, and the Thickness of the Console at the Top was equal to the Breadth of the swelling Freze, and one fourth Part less at Bottom. The Length reached down to the Top of the Void or Light. The Corinthians applied to their Doors all the Embellishments of a Collonade. And to avoid further Repetitions, we adorn a Door, especially when it is to stand under the open Air with a Sort of little Portico, attached against the Wall, in this Manner. Having made the Frame of the Door, we place on each Side an entire Column, or if you will only an half Column, with their Bases at such a Distance from each other, as to leave the Jambs, or whole Antipagment clear. The Length of the whole Columns with their Capitals, must be equal to the Distance between the outward Edge of the left Base to the outward Edge of the Right. Over these Columns you make a regular Architrave, Freze, Cornice and Pedi−ment, according to all the same Proportions as as we have above laid down for a Portico. Some on each Side of the Door, instead of a plain Jamb, made use of all the Ornaments of a
PLATE 35. (Page 152)
PLATE 36. (Page 152)
PLATE 37. (Pages 152–53)
Cornice, so allowing the Open a greater Width; but this is a Delicacy much more suitable to the House of a private Person, and especially about Windows, than to the Door of a Temple. In very large Temples, and especially in such as have no other Apertures but the Door, the Height of the Open of that Door is divided into three Parts, the uppermost of which is left by Way of Window, and grated, the Remainder serves for the Door. The Door itself too, or Valve, consists of different Members and Proportions. Of these Members the Chief is the Hinge, which is contrived after two Manners; either by an iron Staple fixed in the Door-case; or else by Pins coming out from the Top and Bottom of the Door itself, upon which it balances and turns, and so shuts and opens. The Doors of Temples, which for the Sake of Duration, are generally made of Brass, and consequently must be very heavy, are better trusted to Axles, in the later Manner, than to hang upon any Staples. I shall not here spend Time in giving an Account of those Doors which we read of in Historians and Poets, enriched with Gold, Ivory, and Statues, and so heavy that they could never be opened without a Multitude of Hands, and such a Noise as terrisied the Hearers, I own Facility in opening and shutting them is more to my Mind. Under the Bottom therefore of the lower Pin or Axle, make a Box of Brass mixed with Tin, and in this Box sink a deep hollow Concave at the Bottom; let the Bottom of the Axle have also a Concavity in it, so that the Box and the Axle may contain between them a round Ball of Steel, perfectly smooth and well polished. The upper Pin or Axle must also be let into a brass Box made in the Lintel, and besides must turn in a moveable iron Circle as smooth as it can be made; and by this Means the Door will
never make the least Resistance in turning, but swing which Way you please with all the Ease imaginable. Every Door should have two Valves or Leaves, one opening to one Side, and the other to the other. The Thickness of these Leaves should be one twelfth Part of their Breadth. Their Ornament are Pannels or square Mouldings applied lengthways down the Leaf, and you may have as many of them as you will, either two or three, one above the other, or only one. If you have two, they must lie like the Steps of a Stair, one above the other, and both must take up no more of the Breadth of the Leaf than a fourth, nor less than a sixth Part; and let the last, which lies above the other, be one fifth Part broader than the under one. If you have three of these Mouldings, observe the same Proportions in them as in the Faces of the Ionic Architrave: But if you have only one Moulding, let it be not more than a fifth, nor less than a seventh Part of the Breadth of the Leaf. These Mouldings must all fall inward to the Leaf with a Cima recta. The Length of the Leaf should also be divided by other Mouldings crossways, giving the upper Pannel two fifth Parts of the whole Height of the Door. In Temples the Windows must be adorned in the same Manner as the Doors; but their Apertures, being near the highest Part of the Wall, and their Angles terminating near the Vault of the Roof, they are therefore made with an Arch, contrary to the Practice in Doors. Their Breadth is twice their Height; and this Breadth is divided by two little Columns, placed according to the same Rules as in a Portico; only that these Columns are generally square. The Designs for Niches, Statues or other Representations, are borrowed from those of Doors; and their Height must take up one third Part of their Wall. The
Ancients in the Windows of their Temples, instead of Panes of Glass, made use of thin transparent Scantlings of Alabaster, to keep out Wind and Weather; or else made a Grate of Brass or Marble, and filled up the Interspaces of this Grate not with brittle Glass, but with a transparent Sort of Stone brought from Se—govia, a Town in Spain, or from Boulogne in Picardy. The Scantlings are seldom above a Foot broad, and are of a bright transparent Sort of Plaister or Talk, endued by Nature with a particular Property, namely, that it never decays.

CHAP. XIII.

*Of the Altar, Communion, Lights, Candlesticks, Holy Vessels, and some other noble Ornaments of Temples.*

The next chief Point to be considered in the Temple, is fixing the Altar, where Divine Office is to be performed, which should be in the most honourable Place, and this seems to be exactly in the Middle of the Tribune. The Ancients used to make their
Altar six Foot high and twelve Broad; and on it placed the Statue of their Deity. Whether or no it be proper to have more Altars for Sacrifice in a Temple, than one, I shall leave to the Judgment of others. Among our Forefathers, in the primitive Times of our Religion, the devout Christians used to meet together at the Holy Supper, not to fill their Bodies with Food, but in order to soften and humanize their Manners by frequent Conversation and Communion with each other; and having filled their Minds with good Instructions, they returned every Man to his own Home, warmed and inflamed with the Love of Virtue. For having rather tasted than eat the moderate Portion that was set before them, they read and reasoned upon all Sort of divine Subjects. Every one burnt with Charity towards his Neighbour, for their common Salvation, and for the Divine Worship. Lastly, every Man, according to his Power, paid a Kind of Tax due to Piety, for the Maintenance of such as truly deserved it, and the Bishop distributed these Contributions among such as wanted. Thus all Things were common among them, as among loving Brethren. Afterwards when Princes consented that these Duties should be performed publickly, they did not indeed deviate much from the Institution of their Forefathers; but as greater Numbers came in than before, the Supper was still more moderate. The Sermons preached in those Times by the learned Bishops, are still extant in the Writings of the Fathers. Thus in those Ages they had but one Altar, where they used to meet to celebrate only one Sacrifice in a Day. Next succeeded these our Times, which I wish to God some worthy Man might arise to reform, and be this said without Offence to our Popes, who, though to keep up their own Dignity, they
hardly suffer themselves to be seen by the People once in a Year, yet have so crowded every Place with Altars, and perhaps too with ———But I shall venture to say no more. This I may venture to affirm, that as there is nothing in Nature can be imagined more Holy or Noble than our Sacrifice, so I believe no Man of Sense can be for having it debased by being made too common. There are other Sorts of Ornaments also, not fixed, which serve to adorn and grace the Sacrifice; and others of the same Nature that embellish the Temple itself, the Direction of which belongs likewise to the Architect. It has been a Question which is the most beautiful Sight: A large Square full of Youth employed about their several Sports; or a Sea full of Ships; or a Field with a victorious Army drawn out in it; or a Senate–house full of venerable Magistrates; or a Temple illuminated with a great Number of cheerful Lights? I would desire that the Lights in a Temple should have somewhat of a Majesty in them which is not to be found in the blinking Tapers that we use now–a–days. They might, indeed, have a good Effect enough if they were set in Rows with any thing of a pretty Regularity, or stuck all along the Edge of the Cornice. But I am much better pleased with the Ancients, who on the Top of their Candlesticks fixed large Shells in which they lighted an odoriferous Flame. They divided the whole Length of the Candlesticks into seven Parts, two of which they gave to the Base, which was triangular, and longer than it was broad, and broader at Botton than at Top. The Shaft of the Candlestick was divided by several little Pans placed one above the other, to catch the Drops that fell from the upper Shell; and at the Top of all was that Shell, full of Gums and odoriferous
Woods. We have an Account how much sweet Balm used to be burnt on every Holy-day in the principal Churches by the Emperor's Order in Rome, at the publick Charge; and it was no less than five hundred and four score Pounds Weight. And this may suffice as to Lamps: Let us now just mention some other Things, which are very noble Ornaments in Temples. We read that Gyges gave to the Temple of the Pythian Apollo, six great Cups of massy Gold, which weighed thirty thousand Pound Weight; and that at Delphos there were Vessels of solid Gold and Silver, each of which would contain six Amphoras, or about four-and-fifty of our Gallons, among which there were some that were more valued for the Invention and Workmanship than for the Metal. We are told that in the Temple of Juno at Samos, there was a Vessel, carved all about with Figures in Steel, sent by the Spartans as a Present to Cæsars, so large, that it would hold three hundred Amphoras, or two thousand seven hundred Gallons. We read too that the Samians sent as a Present to Delphos an iron Cauldron with the Heads of several Animals finely wrought upon it, and supported several kneeling colossal Statues ten Foot and a half high. It was a wonderful Contrivance of Sanniticus the Ægyptian, in the Temple of the God Apis, which was extremely rich in diffe-
rent Columns and Statues, in making an Image of that God which was continually turning round to face the Sun. And there was some—what yet more wonderful than this in the Temple of Diana at Ephesus; which was, Cupid's Dart hanging upon nothing. For such kind of Ornaments no other certain Rule can be given, but that they be set in decent Places, where they may be viewed with Wonder and Reverence.

CHAP. XIV.

Of the first Original of Basiliques, their Porticoes and different Members, and wherein they differ from Temples.

It is certain that at first Basiliques were nothing but Places where the Magistrates used to meet to administer Justice under Shelter, and the Tribunal was added to give the greater Air of Majesty to the Structure. Afterwards in order to enlarge them, the principal Roof being found not sufficient, Porticoes were added on each Side, first a single, and in Time a double one. Others across the Tribunal made a Nave, which we shall call the Justiciary Nave, as being the Place for the Concourse of the Notaries, Sollicitors and Advocates, and joined this Nave to the other Isles after the Manner of the Letter T. The Porticoes without were supposed to be added afterwards for the Convenience of Servants: So that the Basilique consists of Naves or Isles, and of Porticoes: But as the Basilique seems to partake of the Nature of the Temple, it has claimed most of the Ornaments belonging to the Temple, but still in such a Manner as to seem rather to imitate than to pretend to equal it in Embellishments. It is raised above the Level of the Ground, like the Temple, but an eighth Part less; that so
it may yield to the Temple, as to the more honourable Structure: And indeed none of its other Ornaments must be allowed the same Solemnity as those used in a Temple. Moreover there is this further Difference between the Basilique and the Temple, that the Isles in the former must be clear and open, and its Windows perfectly lightsome, upon account of the sometimes tumultuous Crowd of Litigants, and for the Conveniency of examining and subscribing to Writings; and it would be very proper, if it could be so contrived, that such as came to seek either their Clients or their Patrons, might immediately find them out; For which Reason the Columns ought to be set at a greater Distance from each other; and therefore those that support Arches are the most proper, though such as bear Architraves are not to be wholly rejected. Thus we may define the Basilique to be a clear spacious Walk covered with a Roof, with Porticoes or Isles on the Inside; because that which is without Isles seems to me to have more in it of the Court of Justice or Senate-house, whereof we shall speak in due Time, than of the Basilique. The Platform of the Basilique should be twice as long as broad; and the chief Isle, which is that in the Middle, and the cross one, which we have called the Justiciary, should be entirely clear and free for Walkers. If it is to have only one single Isle on each Side, without the Justiciary Nave, you may order your Proportions as follows: Divide the Breadth of the Platform into nine Parts, whereof five of them must be allowed to the middle Isle, and two to each Portico or side Isle. The Length too must be divided into nine Parts, one of which must be given to the Sweep of the Tribunal, and two to the Breadth or Entrance into that
Tribunal. But if besides the side Isle you would have a Justiciary Nave, then divide the Breadth of the Platform only into four Parts, giving two to the middle Isle, and one to each side Isle; and divide the Length as follows: Give one twelfth Part of it to the Sweep of the Tribunal, two twelfths and an half to the Breadth of its Entrance, and let the Breadth of the Justiciary Nave be the sixth Part of the Length of the whole Platform. But if you are to have not only the Justiciary Nave, but double Isles besides; then divide the Breadth of the Platform into ten Parts, giving four to the middle Isle, and three on each Side to be divided equally for the side Isles, and divide the Length into twenty Parts, giving one and a half to the Sweep of the Tribunal, and three and one third to its Entrance, and allowing only three Parts to the Breadth of the Justiciary Nave. The Walls of the Basilique need not be so thick as those of the Temple; because
they are not designed to support the Weight of a vaulted Roof, but only a flat one of Summerners and Rafters. Let their Thickness there−fore be only one twentieth Part of their Height, and let their Height be only once the Breadth of the Front and an Half, and never more. At the Angles of the Isles come out Pilasters from the Naked of the Wall, running parallel with, and on a Line with, the Columns, not less than twice, nor more than three Times the Thick−ness of the Wall. Others, still more to strength−en the Building, make such a Pilaster in the Middle of the Row of Columns, in Breadth three of the Diameters of one the Columns, or at most four. The Columns themselves too must never have the same Solidity as those used in Temples; and therefore, if we make our Colonades with an Architrave over it, we may observe the following Rules. If the Co−lumns are to be Corinthian, substract a twelfth Part from their Diameter; if Ionic, a tenth; if Doric, a ninth. As for the Composition of the other Members, the Capitals, Architrave, Freze, Cornice, and the like, you may proceed in the same Manner as in Temples.

CHAP. XV.

Of Colonades both with Architraves and with Arches; what Sort of Columns are to be used in Basiliques, and what Cornices, and where they are to be placed; of the Height and Wedth of Windows and their Gratings; of the Roofs and Doors of Basiliques, and their Ornaments.

Columns that are to have Arches over them, ought by rights to be square; for if they were round, the Work would not be true, because the Heads of the Arches would not lie plum upon the Solid of the Column
underneath; but as much as their Squares exceeded a Circle, so much of them would hang over the Void. To remedy this Defect, the best ancient Masters placed over the Capitals of their Columns another Abacus or Plinth, in Thickness sometimes one fourth and sometimes one fiftieth Part of the Diameter of the Column; the upper Part of this Plinth, which went off with a Cima—recta, was equal to the greatest Breadth of the Top of the Capital, and its Projecture was equal to its Height, so that by this means the Heads and Angles of the Arches had a suller and firmer Seat. Colonades with Arches, as well as those with Architraves, are various, some being thinner set, others closer, and so on. In the closer Sort the Height of the Void must be three Times and an half the Breadth of the Aperture; in the thin Set, the Height must be once the Breadth and two thirds; in the less thin, the Height must be twice the Breadth; in the closest of all, the Breadth must be one third of the Height. We have formerly observed, that an Arch is nothing else but a Beam bent. We may therefore give the same Ornaments to Arches as to Architraves, according to the different Sorts of Columns over which they are turned; besides which, if we would have our Structure very rich, over the Heads of our Arches we may run an Architrave, Freze, and Cornice in a straight Line, with the same Proportions as we should make them over Columns that should reach to that Height. But as the Basilique is sometimes encompassed only with one single Isle, and at other Times with two, the Place of the Cornice over the Columns and Arches must vary accordingly. In those which are encompassed only with one single Portico, having divided the Height of your Wall into nine Parts, the Cornice must go only to five; or if you
divide it into seven, to four. But in those which are to have double Isles, the Cornice must be placed at one third of the Height of the Wall at least, and at never more than three eighths. We may also over the first Cornice, as well for the greater Ornament as for real Use, place other Columns, and especially Pilasters, directly plum over the Centers of the Columns which are below them. And this indeed is of great Service, as it maintains the Strength and Firmness of the Ribs of the Work, and adds Majesty to it, and at the same Time takes off much from the Weight and Expence of the Wall; and over this upper Colonade too we make a regular Entablature, according to the Order of the Columns. In Basiliques with double Side Isles, we may raise three Rows of Columns in this Manner one above another; but in others we should make but two. Where
PLATE 38. (Page 155)
PLATE 42. (Page 155–56)
you have three Rows of Columns, divide the Space that is between the first Row and the Roof into two Parts, and in that Division end the second Cornice. Between the first and second Cornices, let the Wall be preserved entire, and adorn it with some beautiful Sorts of Stuc-work; but in the Wall between the second and the third Cornices, you must make your Windows for lighting the whole Structure. The Windows in Basiliques must be set exactly over the Intercolumnations, and answer regularly to one another. The Breadth of these Windows must not be less than three Fourths of the Intercolumnation, and their Height may very conveniently be twice their Breadth. Their Head-piece may be upon a Line with the Top of the Columns, exclusive of the Capitals, if these Windows be made square; but if they are round, their Arch may come almost even with the Architrave, and so lower as you think fit to diminish the Arch; but they must never rise above the Tops of the Columns. At the Bottom of the Window must be a Plat-band for a Rest or Leaning Place, with a Cima-recta and an Ovolo. The Open of the Window must be grated, tho' not paned with scantling Tale like those of the Temple; but still they must have something to keep out Wind and Weather. On the other Hand, it is necessary to have a free Vent for the Air, that the Dust which is raised by the Peoples Feet may not injure their Eyes and Lungs; and therefore I think nothing does better here, than those fine Grates, either of Brass or Lead, with an infinite Number of small Holes disposed in a regular Order, almost like a Picture, which admit both Light and Air to refresh the Spirits. The Roof or Ceiling will be extremly handsome, if it is composed of different Pannels nicely jointed together,
with large Circles, in handsome Proportions, mixed with other Compartments and Angles, and if those Pannels are separated from each other with flying Cornices, with all their due Members, and with their Coffits adorned with carved Work of Gems in Relief, intermixed with beautiful Flowers, either of the Acanthus or any other, the Pannels being enriched with lively Colours, by the Hand of some ingeni−ous Painter, which will add a singular Grace to the whole Work. Pliny tells us of an ex−traordinary Cement for laying Gold upon Wood−work; which may be made as follows. Mix together six Pounds of Sinoper, or Terra Pontica, and ten Pounds of red Oker, mixed with two Pounds of Terra Melina or White Lead, which must be all ground together, and the past kept full ten Days before it is used. Mastic steept in Linseed Oil, and mixed with Helbic Sinoper or Ruddle well burnt, makes a Cement or Glue that will hardly ever come off. The Height of the Door of the Basilique must be answerable to that of the Isles. If there be a Portico on the Outside, by Way of Vestibule, it must be of the same Height and Breadth as the Isle within. The Void Cham−branle, and other Members of the Door must be made after the same Rules at the Door of the Temple; but in a Basilique the Leaf should never be of the Brass. But you may make it of Cypress, Cedar, or any other fine Wood, and enrich it with Bosses of Brass, contriving the Whole rather for Strength than Delicacy: Or if you would have it beautiful or noble, do not embelish it with any minute Ornaments in Imitation of Painting, but adorn it with some Relieve, not too high raised, that may make the Work look handsome, and not to be too liable to be injured. Some have of late begun to build Basiliques circular. In
these the Height in the Middle must be equal to the Breadth of the whole Structure; but the Porticoes, Colonades, Doors and Windows must be in the same Proportions as in the square Basilique. Of this Subject sufficient has been said.

CHAP. XVI.

*Of Monuments raised for preserving the Memory of publick Actions and Events.*

I come now to speak of Monuments erected for preserving the Memory of great Events; and here by Way of Relief I shall take the Liberty to unbend myself a little from that Intenseness and Dryness which is necessary in those Parts of this Work which turn altogether upon Numbers and Proportions: However, I shall take Care not to be too prolix. Our
Ancestors, when, having overcome their Enemies, they were endeavoring with all their Power to enlarge the Confines of their Empire, used to set up Statues and Terms to mark the Course of their Victories, and to distinguish the Limits of their Conquests. This was the Origin of Pyramids, Obelisks, and the like Monuments for the Distinction of Limits. Afterwards being willing to make some Acknowledgment to the Gods for the Victories which they had gained, they dedicated Part of their Plunder to Heaven, and consecrated the publick Rejoycings to Religion. This gave Rise to Altars, Chapels, and other Monuments necessary for their Purposes. They were also desirous of eternizing their Memory to Posteriority, and of making even their Persons, as well as Virtues known to future Ages. This produced Trophies, Spoils, Statues, Inscriptions, and the like Inventions for propagating the Fame of great Exploits. People of lower Rank too, tho' not eminent for any particular Service done their Country, but only for their Wealth or Prosperity, were fond of imitating the same Practice, in which many different Methods have been taken. The Terms erected by Bacchus, at the End of his Progress thro' India, were Stones set up at certain Distances, and great Trees with their Trunks encompassed with Ivy. At Lysimachia was a very large Altar, which was set up by the Argonauts, when they passed by that Place in their Voyage. Pausanias, on the Banks of the River Hippanis, near the Black Sea, fixed a huge Vase of Brass, six Inches thick, which would contain six hundred * Amphoras. Alexander, near the River Alcestes, which falls into the Ocean, erected twelve Altars of prodigious large square Stones, and near the Tanais surrounded all the Space of Ground which his Army took.
up in its Encampment, with a Wall which was seven Miles and an half in Compass.

_Darius_, having set down his Camp near _Otrysia_, upon the River _Artesroe_, commanded his Soldiers to throw each of them one Stone in different Heaps, which being very large and numerous, might fill Posterity with Astonishment. _Sesostris_, in his Wars, erected an Obelisk with handsome Inscriptions, in Honour of those who made a brave Resistance against him; but those who submitted basely he branded with Infamy, by setting up Obelisks and Columns with the Pudenda of a Woman carved upon them. _Jason_, in all the Countries thro' which he passed, erected Temples in his own Honour, which we are told were all demolished by _Parmenio_, to the Intent, that no Memorial might any where remain but that of _Alexander_. These were Monuments erected during the Expeditions themselves; others, such as follow, were raised after the Victory obtained, and the Conquest compleated. In the Temple of _Pallas_, the Diligent hung the Shackles with which the Lacedemonians had been fettered. The Evi−ans not only preserved in their Temple the Stone with which the Phymian King slew the King of Machienses, but even worshiped it as a God. The Æginetæ dedicated to their Temple the Beaks of the Ships which they took from their Enemies. In Imitation of them _Augustus_, having overcome the Ægyptians, erected four Trophies of the Beaks of their Ships; which were afterwards removed to the Capitol by the Emperor _Domitian_, _Julius Caesar_ had before raised two of the same Sort, one upon the Rostrum, and the other before the Senate, upon defeating the Carthaginians in a naval Engagement. Why need I mention that infinite Number of Towers,
Temples, Obelisks, Pyramids, Labyrinths, and the like Works which we read of in Historians? I shall only observe, that this Desire of perpetuating their Names by such Structures, rose to such a Pitch among the Heroes of old, that they even built Towns for no other Purpose, calling them by their own Names to deliver them down to Posterity. Alexander, not to mention many others, besides those Cities which he built in Honour of his own Name, went so far as to build one after the Name of his Horse Bucephalus. But in my Opinion, what Pompey did was much more decent; when having defeated Mithridates in the lower Armenia, he built the City Nicopolis (or of Victory) in the very Place where he had been Conqueror. But Seleucus seems to have far outstript all these; sor he built three Cities in Honour of his Wife, and called them Apamia; five in Honour of his Mother, by the Name of Laodicea; nine called Seleucia, in Honour of his own Name; and ten in Memory of his Father, which were called Antiocha. Others have made themselves famous to Posterity, not so much by Magnificence and Expence, as by some particular new Invention. Caesar, with the Berries of the Laurel which he had worn in Triumph, planted a Grove which he consecrated to future Triumpher. Near Ascalon in Syria, was
a famous Temple, in which stood the Statue of Dercetis (the same that is called in Scripture Dagon) with his upper Parts like a Man, and his lower like a Fish; who was thus honoured, because from that Place he threw himself into the Lake: And if any Sytian tasted of the Fish that was in it, he was looked upon as excommunicate. The Mutinii, or ancient Modeneze, near the Lake Fucinus, represented Medea the Serpent-killer, under the Shape of a Serpent, because by her Means they fancied themselves freed from those Animals. Of the same Nature was Hercules' Lernæan Hydra, Io changed into a Cow, and the other Fables related in the Verses of the ancient Poets; with which Inventions I am very much delighted, provided some virtuous Precept be contained in them; as in that Symbol which was carved upon Symandes' Sepulchre, in which was a Judge surrounded by some other chief Magistrates clothed in the Habits of Priests, and from their Necks hung down upon their Breasts the Image of Truth with her Eyes clos'd, and seeming to nod her Head towards them. In the Middle was a Heap of Books, with this Inscription upon it: This is the true Physick of the Mind.

BUT the Invention of Statues was the most excellent of all, as they are a noble Ornament for all Sorts of Structures, whether sacred or profane, publick or private, and preserve a wonderful Representation both of Persons and Actions. Whatever great Genius it was that invented Statues, it is thought they owe their Beginning to the same Nation as the Religion of the ancient Romans; the first Statue being by some said to be made by the Etrurians. Others are of Opinion, that the Telchines of Rhodes, were the first that made Statues of the
Gods, which being formed according to certain magical Rules, had Power to bring up Clouds and Rain, and other Meteors, and to change themselves into the Shapes of different Animals. Among the Greeks, Cadmus, the Son of Agenor, was the first that consecrated Statues of the Gods to the Temple. We are informed by Aristotle, that the first Statues that were placed in the publick Forum of Athens, were those of Harmodius and Aristogiton, who were the first Deliverers of the City from Tyranny; and Arrian the Historian tells us, that these very Statues were sent back again to Athens by Alexander from Susa, whither Xerxes had removed them. The Number of Statues was so great at Rome, that they were called a Marble People. Rhapsinates, a very ancient Egyptian King, erected a Statue of Stone to Vulcan above seven-and-thirty Foot high. Sesostris made Statues of himself and his Wife of the Height of eight-and-forty Foot. Amasis set up a Statue near Memphis, in a leaning Posture, which was forty-seven Foot long, and in its Pedestal were two others, each twenty Foot high. In the Sepulchre of Simandes were three Statues of Jupiter, made by Memnon, of wonderful Workmanship, being all cut out of one single Stone, whereof one, which was in a sitting Posture, was so large, that only its Foot was above seven Foot and an Half long; and what was extremely surprizing in it, besides the Skill of the Artist, in all that huge Stone there was not the least Spot or Flaw. Others afterwards, when they could not find Stones large enough to make Statues of the Size which they desired, made use of Brass, and formed some of no less than an hundred Cubits, or an hundred and fifty Foot high. But the greatest Work we read of in this Kind, was that of Semiramis, who not being able to find any Stone large
enough for her Purpose, and being resolved to make something much bigger than was possible to be done with Brass, contrived near a Mountain in Media called Bagistan, to have her own Image carved out of a Rock of two Miles and a furlong in Length, with the Figures of an hundred Men offering Sacrifice to her, hewn out of the same Stone. There is one Particular relating to this Article of Statues, mentioned by Diodorus, by no means to be omitted; which is, that the Egyptian Statuaries were arrived at such a Pitch of Skill in their Art, that they would out of several Stones in several different Places make one Statue, which when put together should seem to be all the Work of one Hand; in which surprizing Manner we are told the Statue of the Pythian Apollo at Samos was made, one half of it being wrought by Thelesius, and the other half by Theodorus at Ephesus. These Things I thought it not amiss to write here by way of Recreation, which, though very useful in themselves, are here inserted only as an Introduction to the following Book, where we shall treat of the Monuments raised by private Persons; to which they properly belong. For as private Men have scarce suffered even Princes to outdo them in Greatness of Expence for perpetuating their Memories, but being equally fired with the Desire of making their Names famous, have spared for no Cost which their Fortunes would
bear, to get the Assistance and Skill of the best Artists for their Purpose; they have accord-
ingly rivalled the greatest Kings in fine Designs and noble Compositions, so as, in my Opinion, to be very little, if at all, inferior to them. But those Works are reserved for the next Book, in which I dare promise the Reader he shall find some Entertainment worth his Pains. But first we are here to speak of some few Partic-
lars necessary to our present Subject.

CHAP. XVII.

Whether Statues ought to be placed in Temples, and what Materials are the most proper for making them.

Some are against placing any Statues in Temples; and we are told that Numa, being a Disciple of Pythagoras, would allow of none: And Seneca rallies himself and his Coun-
trymen upon this Account; we play with Ba-
bies, says he, like Children. The Ancients, who were of this Opinion, used to argue con-
cerning the Gods in the following Manner: Who can be so weak as not to know, that every Thing relating to the Gods is to be considered with the Mind, and not with the Eyes, since it is impossible to give them any Form that can be in the least Degree answerable to the Ex-
cellence of their Nature? And indeed they thought that the having no visible Representa-
tions of them made by Hands, must have a very good Effect, as it would put every Man upon forming such an Idea of the first Mover, and of the supreme Intelligence, as best suited his own Capacity and Way of Thinking: By which he would be the more induced to revere the Majesty of the Divine Name. Others thought quite differently, holding, that the Gods were represented under human Forms to
a very wise End, and that they had a very good Influence upon the Minds and Morals of the Vulgar, who when they approached those Statues, imagined they were in the Presence of the Gods themselves. Others especially were for setting up to publick View in consecrated Places, the Effigies of such as had deserved well of Mankind, and were therefore supposed to be admitted among the Gods, believing it must inspire Posterity, when they came to worship them, with a Love of Glory, and an Emulation of their Virtue. It is certainly a Point of great Importance what Statues we set up, especially in Temples, as also whereabouts, in what Number, and of what Materials: For no ridiculous Figures are to be admitted here, as of the God Priapus, that is usually set up in Gardens to scare away the Birds; nor of fighting Soldiers, as in Porticoes, or the like; neither do I think they should be placed in close Nooks and mean Corners. But first let us treat of the Materials with which they should be made, and then proceed to the other Points. Of old, says Plutarch, they used to make their Images of Wood; as was that of Apollo at Delos; and at Popolonia, near Piombino, was one of Jupiter of Vine-tree, which many affirmed to have remained perfectly clear of the least Corruption. Of the same Sort was that of the Ephesian Diana, which some said was of Ebony, but Musianus tells us it was of Vine-tree. Peras, who built the Temple of Juno the Argive, and dedicated his Daughter to be Priestess of it, made a Jupiter out of the Trunk of a Pear-tree. Some would not allow the Statues of the Gods to be made of Stone, as thinking that Material had something in it too rugged and cruel. They also disapproved of Gold and Silver for this Use, because those Metals are produced of a barren ungrateful Soil, and have
a wan sickly Hue. The Poet says:

Great Jove stood crampt beneath the lowly Roof,
Scarce full erect; and in his mighty Hand
Brandish'd aloft a Thunderbolt of Clay.

SOME among the Ægyptians were of Opinion, that the Substance of God was Fire, and that he dwelt in the elemental Flame, and could not be conceived by the Senses of Mankind: For which Reason they made their Gods of Christal. Others thought the Gods ought to be made of black Stone, in the Supposition of that Colour being incomprehensible; and others lastly of Gold, in Conformity with the Colour of the Stars. I own for my Part, I have been very much in Suspense what Materials was most proper for making Images that are to be the Objects of Worship. You will say, no doubt, that whatever is to be made
into the Representation of God, ought to be
the noblest Material that can be had. Next to
the noblest is the rarest; and yet I would not be
for making them of Salt, as Solinus informs us
the Sicilians used to do; nor of Glass, like
some mentioned by Pliny; neither would I
have them of massy Gold or Silver, not that
I dislike those Materials for being produced of
a barren Soil, or for their sickly Hue; but for
other Reasons: Among which one is, that I
think it should be a Point of Religion with us
that those Representations which we set up to
be adored as Gods, should bear as much Re-
semblance to the Divine Nature as possible.
For this Reason, I would have them made im-
mortal in Duration, as far as it is in the Power
of mortal Men to effect it. And here I cannot
help enquiring, what should be the Reason of
a very whimsical, though very old Persuasion,
which is firmly rooted in the Minds of the Vul-
gar, that a Picture of God, or of some Saint in
one Place shall hear the Prayers of Votaries,
when in another Place the Statue of the very
same God or Saint shall be utterly deaf to them?
Nay, and what is still more nonsensical, if you
do but remove the very same Statue, for which
the People used to have the highest Venerati-
on, to some other Station, they seem to look
upon it as a Bankrupt, and will neither trust it
with their Prayers, nor take the least Notice of
it. Such Statues should therefore have Seats
that are fixed, eminent and peculiar to them-
selves. It is said, that there never was any
beautiful Piece of Workmanship known in the
Memory of Man to be made of Gold, as if that
Prince of Metals disdained to owe any thing to
the Skill of an Artificer. If this be true, we
should never use it in the Statues of our Gods,
which we should desire to make suitable to the
Subject. Besides that, the Thirst of the Gold
might tempt some not only to rob our Statue of his Beard, but to melt him quite down. I should chuse Brass, if the lovely Purity of fine white Marble did not oblige me to give that the Preference. Yet there is one Consideration which weighs very much in Favour of Brass, and that is its Duration, provided we make our Statue not so massy, but that the Odium and Detestation of spoiling it may be much greater than the Profit to be made by melting it down for other Purposes: I would have it indeed no more than if it were beat out with a Hammer, or run into a thin Plate, so as to seem no more than a Skin. We read of a Statue made of Ivory, so large that it would hardly stand under the Roof of the Temple. But that I dislike, for there ought to be a due Proportion observed as well in Size, as in Form and Composition: Upon which Accounts too the Figures of the greater Deities, with their gruff Beards, and stern Countenances, do not suit well in the same Place with the soft Features of Virgins. I am likewise of Opinion, that the having but few Statues of Gods, may help to increase the People’s Veneration and Reverence to them. Two, or at most three, may be placed properly enough upon the Altar. All the rest may be disposed in Niches in other convenient Places. In all such Representations of Gods and Heroes, the Sculptor should endeavour as much as possible, to express both by the Habit and Action of the Figure, the Character and Life of the Person. Not that I approve of those extravagant Attitudes which make a Statue look like the Hero of a Droll, or a Prize-fighter; but I would have somewhat of a Dignity and Majesty both in the Countenance, and all the rest of the Body, that should speak the God, so that he may seem both by his Look and Posture to be ready to hear and receive his Adorers. Such
should be the Statues in Temples. Let others
be left to Theatres, and other profane Edifices.
BOOK VIII. CHAP. I.

Of the Ornaments of the great Ways either within or without the City, and of the proper Places for interring or burning the Bodies of the Dead.

We have formerly observed, that the Ornaments annexed to all Sorts of Buildings make an essential Part of Architecture, and it is manifest that every Kind of Ornament is not proper for every Kind of Structure. Thus we are to endeavour, to the utmost of our Power, to make our sacred Works, especially if they are of a publick Nature, as compleatly adorned as possible, as being intended for the Honour of the Gods; whereas profane Structures are designed entirely for Men. The meaner therefore ought to yield to the more honourable; but yet they too may be embellished with such Ornaments as are suitable to them. In what Manner sacred Buildings of a publick Nature are to be adorned, we have shewn in the last Book: We now come to profane Structures, and to give an Account what Ornaments are proper to each distinct Sort of them. And first I shall take Notice, that all Ways are publick Works, as being contrived for the Use of the Citizens, and the Convenience of Strangers: But as there are Travellers by Water as well as by Land, we shall say something of both. And here it will be proper to call to Mind what has been said elsewhere, that of Ways some are properly Highways, others in a Manner but private ones; as also, that there must be a Difference between the Ways within the City, and those
in the Country. Highways in the Country receive their greatest Beauty from the Country itself through which they lie, from its being rich, well cultivated, full of Houses and Villages, affording delightful Prospects, now of the Sea, now of a fine Hill, now a River, now a Spring, now a barren Spot and a Rock, now a fine Plain, Wood, or Valley; nor will it be a small Addition to its Beauty, that it be not steep, broken by Precipices, or deep with Dirt; but clear, smooth, spacious and open on all Sides: and what Pains were not the Ancients at to obtain these Advantages? I shall not waste the Reader’s Time to relate how they paved their Highways for above an hundred Miles round their Capital with extreme hard Stones, raising solid Causeways under them with huge Stones all the Way. The Appian Way was paved from Rome quite to Brundusium. In many Places along their Highways we see Rocks demolished, Mountains levelled, Vallies raised, Hills cut through, with incredible Ex pense and miraculous Labour; Works of great Use and Glory. Another great Embellishment to a Highway, is its furnishing Travellers with frequent Occasion of Discourse, especially upon notable Subjects. A Friend or Companion that is not sparing of his Speech, says Laberius, upon a Journey is as good as a Vehicle; and there is no doubt but Discourse takes of much
from the Fatigue of Travelling. For which Reason, as I had always the highest Esteem for the Prudence of our Ancestors in all their Institutions, so I particularly commend them for that Custom of theirs, whereof we shall speak immediately, by which, though in it they aimed at much greater Ends, they afforded so much Recreation to Travellers. It was a Law of the twelve Tables, that no dead Body should be interred or burnt within the City, and it was a very ancient Law of the Senate that no Corpse should be interred within the Walls, except the Vestal Virgins, and the Emperors, who were not included within this Prohibition. *Plutarch* tell us, that the Valeri and the Fabricii, as a Mark of Honour, had a Privilege to be buried in the Forum; but their Descendants, having only set their dead down in it, and just clapt a Torch to the Body, used immediately to take it up again to bury it elsewhere; thereby shewing that they had such a Privilege, but that they did not think it decent to make use of it. The Ancients therefore chose their Sepulchres in convenient and conspicuous Places by the Side of Highways, and embellished them, as far as their Abilities and the Skill of the Architect would reach, with a perfect Profusion of Ornaments. They were built after the noblest Designs; no Columns or Pilasters were spared for, nor did they want the richest Incrustations, nor any Delicacies that Sculpture or Painting could afford; and they were generally adorned with Busts of Brass or marble finished after the most exquisite Taste: By which Custom how much that prudent People promoted the Service of the Commonwealth and good Manners, would be tedious now to recapitulate. I shall only just touch upon those Points which make to our present Purpose. And how, think ye, must it delight
Travellers as they passed along the Appian Way, or any other great Road, to find them full of a vast Number of Tombs of the most excellent Workmanship, and to be every Moment picking out some more beautiful than the rest, and observing the Epitaphs and Effigies of their greatest Men? Do you not think that from so many Monuments of ancient Story, they must of Necessity take continual Occasion to discourse of the noble Exploits persormed by those Heroes of old, thereby sweetning the Tediousness of their Journey, and exalting the Honour of Rome, their native City? But this was the least of the good Effects which they produced; and it was of much more Importance that they conduced not a little the Preservation of the Commonwealth, and of the Fortunes of private Persons. One of the chief Causes why the Rich rejected the Agrarian Law, as we are informed by the Historian Appian, was because they looked upon it to be an Impiety to suffer the Property of the Tombs of their Forefathers to be transferred to others. How many great Inheritances may we therefore suppose them to have left untouched to their Posterity, merely upon this Principle of Duty, Piety or Religion, which else would have been prodigally wasted in Riot and Gaming? Besides that those Monuments were a very great Honour to the Name of the City itself, and of a great Number of private Families, and was a constant Incitement to Posterity to imitate the Virtues of those whom they saw so highly revered. Then again, with what Eyes think you, whenever such a Misfortune happened, must they behold a furious and insolent Enemy ransacking among the Sepulchres of their Ancestors? And what Man could be so base and cowardly, as not to be immediately inflamed with Rage and Desire of revenging such an Insult
upon his Country and his Honour? And what Boldness and Courage must Shame, Piety and Grief stir up in the Hearts of Men upon such an Occasion? The Ancients therefore are greatly to be praised; not that I presume to blame the present Practice of burying our Dead within the City, and in holy Places, provided we do not lay them in our Temples, where our Magistrates and great Men are to meet for the Celebration of holy Rites, so as to pollute the most sacred Offices with the noisome Vapours of a rotting Corpse. The Custom of burning the Dead was much more convenient.

CHAP. II.

Of Sepulchres, and the various Manner of Burial.

I shall here take an Opportunity to insert some Things, which in my Opinion, are by no means to be omitted, concerning the Structure of Sepulchres, since they seem to partake of the Nature of publick Works, as being dedicated to Religion. Let the Place where you
inter a dead Body, says the old Law, be sacred; and we still profess the same Belief, namely, that Sepulchres belong to Religion. As Religion therefore ought to be preferred before all Things, I shall treat of these, though intended for the Use of private Persons, before I proceed to profane Works of a publick Nature. There scarce ever was a People so barbarous, as to be without the Use of Sepulchres, except, perhaps, those wild *Ichthyophagi* in the remote Parts of *India*, who are said to throw the Bodies of their Dead into the Sea, affirming that it mattered little whether they were consumed by Fire, Earth, or Water. The *Albani* of *Scythia* too thought it to be a Crime to take any Care of the Dead. The *Sabæans* looked upon a Corpse to be no better than so much Dung, and accordingly they cast the Bodies, even of their Kings, upon the Dunghill. The *Troglodytes* used to tie the Head and Feet of their Dead together, and so hurried them away, with Scoffs and Flouts, to the first convenient Spot of Ground they could find, without more Regard to one Place than to another, where they threw them in, setting up a Goat’s Horn at their Head. But no Man who has the least Tincture of Humanity, will approve of these barbarous Customs. Others, as well among the *Ægyptians* as the *Greeks*, used to erect Sepulchres not only to the Bodies, but even to the Names of their Friends; which Piety must be universally commended. It was a very laudable Notion among the *Indians*, that the best Monument was to live in the Memory of Posterity; and therefore they celebrated the Funerals of their greatest Men no otherwise than by singing their Praises. However, it is my Opinion, that Care ought to be taken of the dead Body, for the Sake of the Living; and for the Preservation of the Name to Posterity,
there can be no Means more effectual than Sepulchres. Our Ancestors used to erect Statues and Sepulchres, at the publick Expence, in Honour of those that had spilt their Blood and lost their Lives for the Commonwealth, as a Reward of their Services, and an Incitement to others to emulate their Virtue: But perhaps they set up Statues to a great many, but Sepulchres to few, because they knew that the former were defaced and consumed by Age; whereas the Sanctity of Sepulchres, says Cicero, is so annexed to the very Ground itself, that nothing can either efface or remove it: For whereas other Things are destroyed, Tombs grow more sacred by Age. And they dedicated these Sepulchres to Religion, as I imagine, with this View, that the Memory of the Person, which they trusted to the Protection of such a Structure, and to the Stability of the Ground, might be defended by the Reverence and Fear of the Gods, from all Violence from the Hand of Man. Hence proceeded the Law of the twelve Tables, that the Vestibule or Entrance of a Sepulchre should not be employed to any Man’s private Use, and there was moreover a Law which ordained the heaviest Punishment upon any Man that should violate an Urn, or throw down or break any of the Columns of a Tomb. In a Word, the Use of Sepulchres has been received by all the politest Nations, and the Care and Respect of them was so great among the Athenians, that if any of their Generals neglected to give honourable Burial to one of those that were slain in War, he was liable to capital Punishment for it. There was a Law among the Hebrews, which injoined them to give Burial even to their Enemies. Many and various are the Methods of Burial and Sepulture which we read of; but they are entirely foreign to our Design: As for Instance, that which is re-
lated of the Scythians, who thought the greatest Honour they could do their Dead, was to eat them at their Meals; and others kept Dogs to devour them when they died: But of this we need say no more. Most of the wisest Legislators have been careful to prevent Excess in the Expence and Magnificence of Funerals and Tombs. Pittacus ordained, that the greatest Ornament that should be erected over any Person's Grave, should be three little Columns, one single Cubit high; for it was the Opinion, that it was ridiculous to make any Difference in a Thing that was common to the Nature of every Man, and therefore in this Point the Richest and the Poorest were set upon the same Foot, and all were covered with common Earth, according to the old Custom; in doing which it was the received Notion, that as Man was originally formed of Earth, such a Burial was only laying him once more in his Mother's Lap. We also find an ancient Regulation, that no Man should have a more magnificent Tomb, than could be built by ten Men in the Space of three Days. The Ægyptians, on the contrary, were more curious about their Sepulchres than any other Nation whatsoever; and they used to say, that it was very ridiculous in Men to take so much Pains in the building of Houses where they were to dwell but a very short Space of Time, and to neglect the Structure of a Habitation where they
were to dwell for ever. The most probable Account I can find of the first Original of these Structures, is as follows: The Getæ, in the most remote Antiquity, used at first, in the Place where they interred a dead Body, to set up a Stone for a Mark, or perhaps (as Plato in his Laws more approves) a Tree, and afterwards they used to raise something of a Fence about it to keep off the Beasts from routing it up, or moving it out of its Place; and when the same Season of the Year came round again, and they saw that Field either chequered with Flowers, or laden with Grain as it was when the Person died, it was no wonder if it awakened in them the Love of their dear Friends whom they had lost, and prompted them to go together to the Place where they lay, relating and singing their Actions and Sayings, and dressing up their Monuments with whatever they thought would embellish them. Hence perhaps arose the Custom among several different Nations, and particularly among the Greeks, of adorning and offering Sacrifices upon the Tombs of those to whom they were much obliged. They met, says Thucydidès, upon the Place, in Habits suitable to the Occasion, bringing with them the first Fruits of their Harvest, thinking the publick Performance of these Rites to be an Act of the greatest Piety and Devotion. From whence I proceed to conjecture, that besides raising the Ground over the Place of Burial, and erecting little Columns for Marks, they used also to raise little Alars whereon to celebrate those Sacrifices with the greatest Decency, and consequently they took care to make them as convenient and beautiful as was possible. The Places where these Tombs were erected, were various amongst the Ancients. According to the Pontifical Law, it was not permitted to erect a Tomb in any publick Square. Plato was of Opinion,
that a Man ought not to be in the least offensive to human Society either alive or dead; and for this Reason he ordained that the Dead should be interred without the City, in some barren Place. In Imitation of this, others set apart a certain determined Place of Burial, under the open Air, and out of the Way of all Resort; which I highly approve: Others, on the contrary, preserved the Bodies of their Dead in their Houses, inclosed either in Salt or Terrass. Mycerinus, King of Ægypt, inclosed the dead Body of his Daughter within a wood-en Figure of a Bull, and commanded the Sacrificers to perform Obsequies in her Honour every Day. Servius relates, that the Ancients used to place the Sepulchres of their Sons, that had the greatest Stock of Merit and Nobility, upon the Top of very high Hills. The Alex- andrians, in the Time of Strabo the Historian, had Gardens and Inclosures consecrated wholly to the Burial of the Dead. Our more modern Ancestors used to build little Chapels, along the Sides of their great Churches, on purpose for Tombs. All through the Country, which was once the ancient Latium, we find the Burial-places of whole Families, made under Ground, with Urns standing in Rows along the Walls full of the Ashes of the Deceased, with short Inscriptions, and the Names of the Baker, Barber, Cook, Surgeon, and other Officers and Servants that were reckoned Part of the Family; in those Urns which inclosed the Ashes of little Children, once the Joy of their Mothers, they made their Effigies in Stuc; but those of grown Men, especially if they were noble, were made of Marble. These were the Customs of the Ancients: Nor do I blame the making use of any Place indifferently for burying the Body, provided some distinguished Place be chosen for setting up an Inscription in the Person's
Honour. Now what chiefly delights us in all Tombs, is the Design of the Structure, and the Epitaph. What Sort of Design the Ancients approved most in these Works, I cannot so easily affirm. Augustus’s Sepulchre in Rome was built of square Blocks of Marble, shaded with Ever−greens, and at the Top stood his Statue. In the Island of Tyrina, not far from Carmania, the Sepulchre of Erythrea was a great Mound of Earth planted with wild Palm−trees. The Sepulchre of Zarina, Queen of the Saces, was a Pyramid of three Sides, with a Statue of Gold on the Top. Archatheus, one of Xerxes’s Lieutenants, had a Tomb of Earth erected for him by the whole Army. But the main Point which all seem to have aimed at, was to have something different from all others, not as to condemn the Sepulchres of others, but to draw the Eyes of Men to take the greater Notice of them: And from this general Use of Sepulchres, and these constant Endeavours to invent something new in that Way, the Consequence at last was, that it was impossible to think of any thing which had not already been put in Practice to a very great Perfection, and all were extremely beautiful in their several Kinds. From the Observation I have made of the numberless Works of this Nature, I find that some had nothing in their Eye, but adorning that which was to contain the Body, while
others went farther, and raised such a Superstructure as was proper for placing Epitaphs and Inscriptíons of the Person's Exploits. The former were contented with a plain Case for the Body, or with adding somewhat of a little Chapel about it, according to the Religion of the Place. But the others erected either a Column, or a Pyramid, an Obelisk, or some other great Superstructure, not principally for containing the Body, but rather for delivering down the Name with Glory to Posterity. We have already taken Notice, that there is a Stone called Sarcophagus, found at Ason, a Town of Troas, which consumes a dead Body immediately; and in any made Ground, consisting chiefly of old Rubbish, the Moisture is presently dried up. But I shall insist no longer upon these minute Particulars.

CHAP. III.

Of little Chapels, by way of Sepulchres, Pyramids, Columns, Alars and Moles.

Now since the Sepulchres of the Ancients are generally approved, and we find them in different Places built sometimes after the Manner of little Chapels, sometimes in Pyramids, sometimes Columns, and in several other Forms, as Moles and the like, we shall say something of each of these: And first of Chapels. These little Chapels should be like so many little Models of Temples; nor is it at all improper to add the Ornaments and Designs of any other Sort of Building, provided they be equally well adapted both for Beauty and Duration. Whether it be most adviseable to build a Sepulchre which we would have, if possible, endure to Eternity, of noble or mean Materials, is not thoroughly determined, upon Account of the Danger of their
being removed for their Value. But the Beauty of its Ornaments, as we have observed elsewhere, is extremely effectual to its Preservation, and to securing the Monument to Posterity. Of the Sepulchres of those great Princes Caius Caligula, and Claudius Caesar, which no doubt must have been very noble, nothing now remains but some few small square Stones of two Cubits broad, on which their Names are inscribed; and if those Inscriptions had been cut upon larger Stones, I doubt not they too would e'er now have been carried away with the other Ornaments. In other Places we see Sepulchres of very great Antiquity, which have never been injured by any body, because they were built of common Chequer-work, or of Stone that would not adorn any other Building, so that they were never any Temptation to Greediness. From whence I draw this Admonition to those who would have their Sepulchres remain to Perpetuity, that they build not indeed with a base Sort of Stone, but not with such excellent, as to be a Temptation to every Man that beholds it, and to be in perpetual Danger of being stolen away. Besides, in all Works of this Nature, a decent Modesty should be observed according to every Man's Quality and Degree; so that, I condemn a Profusion of Expence in the Tombs even of Monarchs themselves, nor can I help blaming those huge Piles, built by the Aegyptian Kings for their Sepulchres, which seem to have been displeasing to the Gods themselves, since none of them were buried in those proud Monuments. Others perhaps may praise our Etrurians for not coming short even of the Aegyptians in the Magnificence of their Tombs, and particularly Porsena, who built himself a Sepulchre below the Town of Clusium, all of square Stone, in the Base whereof, which was
fifty Foot high, was a Labyrinth which no Man could find his Way thro’, and over this Base five Pyramids, one in the Middle, and one at each Corner, the Breadth of each whereof, at the Bottom was seventy-five Foot; at the Top of each hung a brazen Globe, to which several little Bells were fastened by Chains, which being shaken by the Wind might be heard at a considerable Distance: Over all this were four other Pyramids, an hundred Foot high, and others again over these, astonishing no less for their Workmanship than for their Greatness. I cannot be pleased with these enormous Structures, serving to no good Purpose whatsoever. There is something much more commendable in the Tomb of Cyrus, King of the Persians, and there is more true Greatness in his Modesty, than in the vain Glory of all those haughtier Piles. Near the Town of Pasargaræ, in a little vaulted Temple built of square Stone, with a Door scarce two Foot high, lay the Body of Cyrus, inclosed in a golden Urn, as the Royal Dignity required;
round this little Chapel was a Grove of all Sorts
of Fruit−trees, and a large green Meadow, full of
Roses and other Flowers and Herbs of grateful
Scent, and of every Thing that could make the
Place delightful and agreeable. The Epitaph
was adapted to the Structure:

Cyrus am I that founded Persia' s State,
Then envy not this little Place of Rest.

BUT to return to Pyramids. Some few per−
haps may have built their Pyramids with three
Sides, but they have generally been made with
four, and their Height has most commonly
been made equal to their Breadth. Some have
been particularly commended for making the
Joints of the Stones in their Pyramids so close,
that the Shadow which they cast was perfectly
straight without the least Interruption. Pyra−
mids have for the most Part been made of
square Stone, but some few have been built
with Brick. As for these Columns which have
been erected as Monuments; some have been
such as are used in other Structures; others have
been so large as to be fit for no Edifice; but
merely to serve as a Monument to Posterity.

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OF this last Sort we are now to treat, and its
Members are as follows: Instead of a Basement
there are several Steps rising above the Level
of the Platform, over these a square Plinth, and
above that another not less than the first. In
the third Place came the Base of the Column,
then the Column with its Capital, and last of
all the Statue standing upon a Plinth. Some
between the first and second Plinths under the
Base placed a Sort of Die to raise the Work
higher, and give it the greater Air of Majesty.
The Proportions of all these Members are taken from the Diameter of the Bottom of the Shaft, as we observed with Relation to the Columns of the Temples; but the Base, in this Case where the Superstructure is to be so very large, must have but one Torus, and not several like common Columns. The whole Thickness of the Base therefore must be divided into five Parts, two of which must be given to the Torus, and three to the Plinth. The Measure of the Plinth every Way must be one Diameter and a Quarter of the Shaft of the Column. The Pedestal on which this Base lies must have the following Parts. The uppermost Member in this, and indeed all other Ornaments, must be a Cymatium, and the lowermost a Plinth, which, whether it be in the Nature of Steps, or of a Cyma either upright or reversed, is properly the Base of each Member. But we have some few Things relating to Pedestals to take Notice of, which we purposely omitted in the last Book, in order to consider them here. We observed that it was usual to run up a continued low Wall under all the Columns, in order to support them; but then to make the Passage more clear and open, it was common to remove that Part of this Wall which lay between the Columns, and to leave only that Part which was really necessary to the Support of the Column. This Part of the Wall thus left I call the Pedestal. The Ornament of this Pedestal at the Top was a Cymatium, either upright or reversed, or something of the same Nature, which was answered at the Bottom by a Plinth. These two Ornaments went clear round the Pedestal. The Cymatium was the fifth Part of the Height of the whole Pedestal, or else the sixth; and the Body of the Pedestal was never less in Thickness than the Diameter of the Bottom of the Shaft, that the Plinth of the Base might not
lie upon a Void. Some, in order to strengthen
the Work yet more, made the Pedestal broader
than the Plinth of the Base, by an eighth Part of
that Plinth. Lastly, the Height of the Pede-
stal, besides its Cymatium and Plinth, was either
equal to its Breadth, or a fifth Part more: And
this I find to have been the Ordonnance of the
Pedestal under the Columns used by the most
excellent Workmen. But to return to the Co-

drum. Under the Base of the Column we are
to place the Pedestal, answering duly to the
Proportions of the Base in the Manner just now
mentioned. This Pedestal must be crowned
with an entire Cornice, which is most usually
of the Ionic Order; the Members of which you
may remember to be as follows: The first and
lowest Member is a Cymatium, then a Denticle,
next an Ovolo, with a small Baguette and a
Fillet. Under this Pedestal is placed another
answerable to the former in every Member, and
of such a Proportion that no Part of the Super-
structure may lie over a Void; but to this Pe-
destal we must ascend from the Level of the
Ground by three or five Steps, unequal both in
their Height and Breadth; and these Stepts all
together must not be higher than a fourth, nor
lower than a sixth Part of the Height of the
Pedestal which stands upon them. In this lower
Pedestal we make a Door dressed after the Man-
ner of the Doric or Ionic Order, according to
the Rules already laid down for the Doors of
Temples. In the upper Pedestal we place our
Inscriptions or carve Trophies. If we make
any Thing of a Plinth between these two Pedestals, the Height of that Plinth must be a third Part of the Height of the Pedestal itself; and this Interspace must be filled up with the Figures of cheerful Deities, such as Victory, Glory, Fame, Plenty, and the like. Some covered the upper Pedestal with Plates of Brass, gilt. The Pedestals and the Base being compleated, the next Work is to erect the Column upon them, and its Height is usually seven Times its Diameter. If the Column be very high, let its upper Diameter be no more than one tenth Part less than its lower; but in smaller Columns, observe the Rules given in the last Book. Some have erected Columns an hundred Foot high, and enriched all the Body of the Shaft with Figures and Stories in Relieve, leaving a Hollow within for a winding Stair to ascend to the Top of the Column. On such Columns they set a Doric Capital, but without any Gorgeline. Over the upper Cymaise of the Capital in smaller Columns they made a regular Architrave, Freze and Cornice, full of Ornaments on every Side; but in these great Columns those Members were omitted, it being no easy Matter to find Stones sufficiently large for such a Work, nor to set them in their Places when found. But at the Top of the Capital both of great and small, there was always something to serve as a Pedestal for the Statue to stand upon. If this Pedestal was a square Plinth, then none of its Angles ever exceeded the Solid of the Column: But if it was round, its Diameter was not to be more than one of the Sides of such a Square. The Height of the Statue was one third of the Column; and for this Sort of Columns thus much may suffice. The Structure of Moles among the Ancients was as follows: First they raised a square Basement as they did for the Platforms of their Temples.
Then they carried up a Wall not less high than a sixth, nor higher than a fourth of the Length of the Platform. The whole Ornament of this Wall was either at the Top and Bottom, and sometimes at the Angles, or else consisted in a Kind of Colonade all along the Wall. If there were no Columns but only at the Angles, then the whole Height of the Wall, above the Basement, was divided into four Parts, three of which were given to the Column with its Base and Capital, and one to the other Ornaments at the Top, to wit, the Architrave, Freze and Cornice; and this last Part was again divided into sixteen Minutes, five of which were given to the Architrave, five to the Freze, and six to the Cornice and its Cymaise. The Space between the Architrave and the Basement was divided into five-and-twenty Parts; three whereof were given to the Height of the Capital, and two to the Height of the Base, and the Remainder to the Height of the Column, and there were always square Pilasters at the Angles according to this Proportion: The Base consisted of a single Torus, which was just half the Height of the Base itself. The Pilaster at the Bottom, instead of a Fillet, had just the same Projecture as at the Top of the Shaft. The Breadth of the Pilaster, in this Sort of Structure, was one fourth of its Height; but when the rest of the Wall was adorned with an Order of Columns, then the Pilasters at the Angles were in Breadth only a sixth Part of their Length, and the other Columns along the Wall borrowed all their Ornaments and Proportions from the Design of those used in Temples. There is only this Difference between this Sort of Colonades and the former, that in the first, as the Base is continued on from one Angle of the Wall to the other, at the Bottom, so also are the Fillet and Astragal
at the Top of the Column under the Architrave, which is not practiced where there are a Number of Columns set against the Wall; though some are for carrying on the Base quite round the Structure here as well as in Temples. Over this square Structure which served for a Basement, rose a round one of excellent Workmanship, exceeding the Basement in Height not less than half its Diameter, nor more than two thirds, and the Breadth of this Rotunda was never less than half one of the Sides of the Basement, nor more than five sixths. Many took five thirds, and over this round Building raised another square one, with a second round over that, after the same Manner as the former, till the Edifice rose to four Stories, adorning them according to the foregoing Description. Neither within the Mole itself wanted there Stairs, or little Chapels for Devotion, or Columns rising from the Basement to the upper Stories, with Statues between them, and Inscriptions disposed in convenient Places.
CHAP. IV.

Of the Inscriptions and Symbols carved on Sepulchres

Let us now proceed to the Inscriptions themselves, the Use whereof was various, and almost infinite among the Ancients, being by them not only used in their Sepulchres, but also in their Temples, and even in their private Houses. Symmachus tells us, that on the Pe−diments of their Temples they used to cut the Name of the God to whom they dedicated, and it is the Practice with our Countrymen to inscribe upon their Churches the Name of the Saints, and the Year when they were conse−crated to them; which I highly approve. Nor is it foreign to our Subject to take Notice, that when Crates the Philosopher came to Cyzicus, finding these Verses wrote over the Door of almost every private House:

The mighty Hercules, the Son of Jove,
The Scourge of Monsters, dwells within these Walls.
Let nothing ill dare to approach the Place.

HE could not help laughing, and advised them rather to write over their Doors: Here dwells Poverty; thinking that would drive away all Sorts of Monsters must faster than Hercules himself, though he were to live again. Epitaphs on Sepulchres are either written, which are pro−perly Epigrams, or represented by Figures and Symbols. Plato would not have an Epitaph consist of more than four Lines; and accord−ingly Ovid says:

On the rear' d Column be my Story wrote,
But brief, that every Passenger may read.

AND it is certain that Prolixity, though it
is to be condemned every where, is worse in this Case than any other: Or if the Inscription be of any Length, it ought to be extremely elegant, and apt to raise Compassion, and so pleasing that you may not regret the Trouble of reading it, but be fond of getting it by Heart, and repeating it often. That of Omenea has been much commended.

*If cruel Fate allow' d the sad Exchange*
*Of Life for Life, how cheerfully for thee,*
*My best−lov' d Omenea had I died!*
*But since it must not be, these weeping Eyes*
*The hated Sun and painful Light shall fly,*
*To seek thee in the gloomy Realms below.*

So this other:

*Behold, O Citizens, the Bust and Urn*
*Of ancient Ennius, your old Bard, who sung*
*In lofty Notes your Fathers brave Exploits.*
*Let none with Tears or solemn funeral Pomp*
*Bewail my Death, for Ennius still survives,*
*Still honour' d lives upon the Tongue of Fame.*

ON the Tombs of those that were slain at Thermopylae, was this Inscription: *O Passenger, tell the Spartans that we lie here, obeying their Commands.* Nor is there any thing amiss in throwing in a Stroke of Pleasantry upon such an Occasion.

*Thy Journey, Traveller, a Moment stay*
*To view a Wonder strange and seldom seen:*
*A Man and Wife that lie for once at Peace.*
*Thou ask' st our Name. Ne' er shalt thou know from me.*
*Mind not my stutt' ring Husband; come to me:*
*His Name is Balbus, Bebbra mine. Ah Wife!*
*Will nothing stop that drunken Tongue of thine!*
I AM extremely delighted with such Inscriptions. The Ancients used to gild the Letters which they used in their Inscriptions. The *Ægyptians* employed Symbols in the following Manner: They carved an Eye, by which they understood God; a Vulture for Nature; a Bee for King; a Circle for Time; an Ox for Peace, and the like. And their Reason for expressing their Sense by these Symbols was, that Words were understood only by the respective Nations that talked the Language, and therefore Inscriptions in common Characters must in a short Time be lost: As it has actually happened to our *Etrurian* Characters: For among the Ruins of several Towns, Castles and Burial-places, I have seen Tomb-stones dug up with Inscriptions on them, as is generally believed, in *Etrurian* Characters, which are like both those of the *Greeks* and *Latins*; but no body can understand them: And the same, the *Ægyptians* supposed, must be the Case with all Sorts of
Writing whatsoever; but the Manner of expressing their Sense which they used upon these Occasions, by Symbols, they thought must always be understood by ingenious Men of all Nations, to whom alone they were of Opinion, that Things of Moment were fit to be communicated. In Imitation of this Practice, various Symbols have been used upon Sepulchres. Over the Grave of Diogenes the Cynic, was a Column with a Dog upon the Top of it, cut in Parian Marble. Cicero glories, that he who was of Arpinum, was the Discoverer at Syracuse of Archimedes’s Tomb, which was quite decayed and neglected, and all over-grown with Brambles, and not known, even to the Inhabitants of the Place, and which he found out by a Cylinder and small Sphere which he saw cut upon a high Column that stood over it. On the Sepulchre of Symandes, King of Ægypt, the Figure of his Mother was cut out of a Piece of Marble twenty Cubits high, with three Royal Diadems upon her Head, denoting her to be the Daughter, Wife and Mother of a King. On the Tomb of Sardanapalus, King of the Assyrians, was a Statue which seemed to clap its Hands together by Way of Applause, with an Epitaph to this Effect: In one single Day I built Tarsus and Archileum; but do you, Friend, eat, drink and be merry; for there is nothing else among Men that is worthy of this Applause. Such were the Inscriptions and Symbols used in those Nations. But our Romans recorded the Exploits of their great Men, by carving their Story in Marble. This gave rise to Columns, Triumphal Arches, Porticoes enriched with memorable Events, preserved both in Painting and Sculpture. But no Monument of this Nature should be made, except for Actions that truly deserve to be perpetuated. But we have now dwelt long enough upon this
Subject. We have spoken of the publick Ways by Land; and the same Ornaments will serve those by Water: But as high Watch−towers belong to both, it is necessary here to say something of them.

CHAP. V.

Of Towers and their Ornaments.

The greatest Ornaments are lofty Towers placed in proper Situations, and built after handsome Designs: And when there are a good Number of them strewed up and down the Country, they afford a most beautiful Prospect: Not that I commend the Age about two hundred Years ago, when People seemed to be seized with a Kind of general Infection of building high Watch−towers, even in the meanest Villages, insomuch that scarce a common House−keeper thought he could not be without his Turret: By which means there arose a perfect Grove of Spires. Some are of Opinion, that the Minds of Men take particular Turns, at certain Seasons, by the Influence of some Planet. Between three and four hundred Years since the Zeal for Religion was so warm, that Men seemed born for no other Employment but to build Churches and Chapels; for, to omit other Instances, in the single City of Rome at this Day, though above half those sacred Structures are now ruinate, we see above two thousand five hundred Churches still remaining. And now again, what can be the Reason, that just at this Time all Italy should be fired with a Kind of Emulation to put on quite a new Face? How many Towns, which when we were Children, were built of nothing
but Wood, are now lately started up all of Marble? But to return to the Subject of Towers. I shall not here stay to repeat what we read in *Herodotus*, that in the Middle of the Temple at *Babylon* there was a Tower, the Base whereof was a whole Furlong, or the eighth Part of a Mile, on every Side, and which consisted of eight Stories built one above another; a Way of Building which I extremely commend in Towers, because each Story growing less and less all the Way up, conduces both to Strength and Beauty, and by being well knit one into another, makes the whole Structure firm. Towers are either square or round, and in both these the Height must answer in a certain Proportion to the Breadth. When they are designed to be very taper, square ones should be six Times as high as they are broad, and round ones should have four Times the Height of their Diameter. Those which are intended to be very thick, should have in Height, if square, but four Times their Breadth, and if round, but three Diameters. The Thickness of the Walls, if they are forty Cubits high,
PLATE 44. (Pages 167–68)

PLATE 45. (Pages 170–71)

"Pianta dell' Ordine Dorico" = plan of the Doric order.
PLATE 48. (Pages 170–71)
must never be less than four Foot; if fifty Cubits, five Foot; if sixty Cubits, six Foot, and so on in the same Proportion. These Rules relate to Towers that are plain and simple: But some Architects, about half Way of the Height of the Tower, have adorned it with a Kind of Portico with insulate Columns, others have made these Porticoes spiral all the Way up, others have surrounded it with several Porticoes like so many Coronets, and some have covered the whole Tower with Figures of Animals. The Rules for these Colonades are not different from those for publick Edifices; only that we may be allowed to be rather more slender in all the Members, upon Account of the Weight of the Building. But whoever would erect a Tower best fitted for resisting the Injuries of Age, and at the same Time extremely delightful to behold, let him upon a square Basis, raise a round Superstructure, and over that another square one, and so on, making the Work less and less by Degrees, according to the Proportions observed in Columns. I will here describe one which I think well worthy Imitation. First from a square Platform rises a Basement in Height one tenth Part of the whole Structure, and in Breadth one fourth Part of that whole Height. Against this Basement, in the Middle of each Front stand two Columns, and one at each Angle, distinguished by their several Ornaments, in the same Manner as we just now appointed for Sepulchres. Over this Basement we raise a square Superstructure like a little Chapel, in Breadth twice the Height of the Basement, and as high as broad, against which, we may set three, four or five Orders of Columns, in the same Manner as in Temples. Over this, we make our Rotondas, which may even be three in Number, and which from the Similitude of
the several Shoots in a Cane or Rush, we shall call the Joints. The Height of each of these Joints shall be equal to its Breadth, with the Addition of one twelfth Part of that Breadth, which twelfth Part shall serve as a Basement to each Joint. The Breadth shall be taken from that square Chapel which we placed upon the first Basement, in the following Manner: Dividing the Front of that square Chapel into twelve Parts, give eleven of those Parts to the first Joint; then dividing the Diameter of this first Joint into twelve Parts, give eleven of them to the second Joint, and so make the third Joint a twelfth Part narrower than the second, and thus the several Joints will have the Beauty which the best ancient Architects highly commended in Columns, namely, that the lower Part of the Shaft should be one souther Part thicker than the upper. Round these Joints we must raise Columns with their proper Ornaments, in Number not less than eight, nor more than six: Moreover, in each Joint, as also in the square Chapel, we must open Lights in convenient Places, and Niches with the Ornaments suitable to them. The Lights must not take up above half the Aperture between Column and Column. The sixth Story in this Tower, which rises from the third Rotonda must be a square Structure, and its Breadth and Height must not be allowed above two third Parts of that third Rotonda. Its Ornament must be only square Pilasters set against the Wall, with Arches turned over them, with their proper Dress of Capitals, Architraves and the like, and between Pilaster and Pilaster, half the Break may be lest open for Passage. The seventh and last Story shall be a circular Por-tico of insulate Columns, open for Passage every Way; the Length of these Columns, with their Intablature, shall be equal to the Diam-
ter of this Portico itself, and that Diameter shall be three fourths of the square Building, on which it stands. This circular Portico shall be covered with a Cupola. Upon the Angles of the square Stories in these Towers we should set Acroteria equal in Height to the Architrave, Freze and Cornice which are beneath them. In the lowermost square Story, placed just above the Basement, the open Area within may be five eighths of the outward Breadth. Among the ancient Works of this Nature, I am extremely well pleased with Ptolomey's Tower in the Island of Pharos, on the Top of which, for the Direction of Mariners, he placed large Fires, which were hung in a continual Vibration, and kept always moving about from Place to Place, lest at a Distance those Fires should be mistaken for Stars; to which he added moveable Images, to shew from what Corner the Wind blew with others, to shew in what Part of the Heavens the Sun was at that Time, and the Hour of the Day: Inventions extremely proper in such a Structure.
CHAP. VI.

*Of the principle Ways belonging to the City, and the Methods of adorning the Haven, Gates, Bridges, Arches, Cross-ways and Squares.*

It is now Time to make our Entrance into the City; but as there are some Ways both within and without the Town which are much more eminent than the common Sort, as those which lead to the Temple, the Basilique, or the Place for publick Spectacles, we shall first say something of these. We read that *Heliogabalus* paved these broader and nobler Ways with Macedonian Marble and Porphyry. Historians say much in Praise of a noble Street in *Bubastus*, a City of *Ægypt*, which led to the Temple; for it ran thro' the Market-place, and was paved with very fine Stone, was four Jugera, or four hundred and eighty Foot broad, and bordered on each Side with stately Trees. *Aristeas* tells us, that in *Ferusalem* there were some very beautiful Streets, tho' narrow, thro' which the Magistrates and Nobles only were allowed to pass, to the Intent chiefly that the sacred Things which they carried, might not be polluted by the Touch of any Thing profane. *Plato* highly celebrates a Way all planted with Cypress Trees which led from *Gnossus* to the Cave and Temple of *Fupiter*. I find that the *Romans* had two Streets of this Sort, extremely noble and beautiful, one from the Gate to the Church of *St. Paul*, fifteen Stadia, or a Mile and seven Furlongs in Length, and the other from the Bridge to the Church of *St. Peter*, two thousand five hundred Foot long, and all covered with a Portico of Columns of Marble, with a Roof of Lead. Such Ornaments are extremely proper for Ways of this Nature. But let us now return to the more common Highways. The principal Head
and Boundary of all Highways, whether within or without the City, unless I am mistaken, is the Gate for those by Land, and the Haven for those by Sea: Unless we will take notice of subterraneous Ways, of the Nature of those which we are told were at Thebes in Ægypt, thro' which their Kings could lead an Army unknown to any of the Citizens, or those which I find to have been pretty numerous near Pre-neste, in the ancient Latium, dug under Ground from the Top of the Hill to the Level of the Plain, with wonderful Art; in one of which we are told, that Marius perished when close pressed by the Siege. We are told by the Author of the Life of Apollonius, of a very wonderful Passage made by a Lady of Media at Babylon, under the River, and arched with Stone and Bitumen, thro' which she could go dryshod from the Palace to a Country House, on the other Side of the River. But we are not obliged to believe all that the Greek Writers tell us. To return to our Subject. The Gates are adorned in the same Manner as triumphal Arches, of which anon. The Haven is adorned by broad Porticoes, raised somewhat above the Level of the Ground, by a stately Temple, lofty and beautiful, with spacious Squares before it, and the Mouth of the Haven itself by huge Statues, such as were formerly to be seen in several Places, and particularly at Rhodes, where Herod is said to have erected three. Historians very much celebrate the Mole at Samos, which they say was an hundred and twenty Foot high, and ran out two Furlongs into the Sea. Doubtless such Works must greatly adorn the Haven, especially if they are masterly wrought, and not of base Materials. The Streets within the City, besides being handsomely paved and cleanly kept, will be rendered much more noble, if
the Doors are built all after the same Model, and the Houses on each Side stand in an even Line, and none higher than another. The Parts of the Street which are principally to be adorned, are these: The Bridge, the Cross-ways, and the Place for publick Spectacles, which last is nothing else but an open Place, with Seats built about it. We will begin with the Bridge, as being one of the chief Parts of the Street. The Parts of the Bridge are the Piers, the Arches and the Pavement, and also the Street in the Middle for the Passage of Cattle, and the raised Causeways on each Side for the better Sort of Citizens, and the Sides or Rail, and in some Places Houses too, as in that most noble Bridge called Adrian’s Mole, a Work never to be forgotten, the very Skeleton where-of, if I may so call it, I can never behold without a Sort of Reverence and Awe. It
was covered with a Roof supported by two−and−forty Columns of Marble, with their Architrave, Freze and Cornice, the Roof plated with Brass, and richly adorned. The Bridge must be made as broad as the Street which leads to it. The Piers must be equal to one another on each Side both in Number and Size, and be one third of the Aperture in Thickness. The Angles or Heads of the Piers that lie against the Stream must project in Length half the Breadth of the Bridge, and be built higher than the Water ever rises. The Heads of the Piers that lie along with the Stream must have the same Projecture, but then it will not look amiss to have them less acute, and as it were blunted. From the Heads of the Piers on each Side, it will be very proper to raise Butresses for the Support of the Bridge, in Thickness not less than two thirds of the Pier itself. The Crowns of all the Arches must stand quite clear above the Water: Their Dress may be taken from the Ionic or rather the Doric Architrave, and in large Bridges it must not be less in Breadth than the fifteenth Part of the whole Aperture of the Arch. To make the Rail or Side−wall of the Bridge the stronger, erect Pedestals at certain Distances by the Square and Plum−line, on which, if you please, you may raise Columns to support a Roof or Portico. The Height of this Side−wall with its Zocle and Cornice must be four Foot. The Spaces between the Pedestals may be filled up with a slight Breast−wall. The Crown both of the Pedestals and Breast−wall may be an upright Cymatium, or rather a reversed one, continued the whole Length of the Bridge, and the Plinth at Bottom must answer this Cymatium. The Causeway on each Side for Women and Foot Passengers must be raised a Foot or two higher than the Middle of the Bridge, which
being intended chiefly for Beasts of Carriage, may be paved only with Flints. The Height of the Columns, with their Intablature, must be equal to the Breadth of the Bridge. The Crossways and Squares differ only in their Big-ness, the Crossway being indeed nothing else but a small Square. Plato ordained that in all Cross-ways there should be Spaces left for Nurses to meet in with their Children. His Design in this Regulation was, I suppose, not only that the Children might grow strong by being in the Air, but also that the Nurses themselves, by seeing one another, might grow neater and more delicate, and be less liable to Negligence among so many careful Observers in the same Business. It is certain, one of the greatest Or-naments either of a Square, or of a Crossway, is a handsome Portico, under which the old Men may spend the Heat of the Day, or be mutually serviceable to each other; besides that the Presence of the Fathers may deter and re-strain the Youth, who are sporting and divert-ing themselves in the other Part of the Place, from the Mischievousness and Folly natural to their Age. The Squares must be so many dif-ferent Markets, one for Gold and Silver, an-other for Herbs, another for Cattle, another for Wood, and so on; each whereof ought to have its particular Place in the City, and its distinct Ornaments; but that where the Traffick of Gold and Silver is to be carried on, ought to be much the Noblest? The Greeks made their Forums or Markets exactly square, and encom-passed them with large double Porticoes, which they adorned with Columns and their Intabla-tures, all of Stone, with noble Terrasses at the Top, for taking the Air upon. Among our Countrymen the Italians, the Forums used to be a third Part longer than they were broad: And because in ancient Times they were the
Places where the Shows of the *Gladiators* were exhibited, the Columns in the Porticoes were set at a greater Distance from each other, that they might not obstruct the Sight of those Diversions. In the Porticoes were the Shows for the Goldsmiths, and over the first Story were Galleries projecting out for seeing the Shows in, and the publick Magazines. This was the Method among the Ancients. For my Part I would have a Square twice as long as broad, and that the Porticoes and other Buildings about it should answer in some Proportion to the open Area in the Middle, that it may not seem too large, by means of the Lowness of the Buildings, nor too small, from their being too high. A proper Height for the Buildings about a Square is one third of the Breadth of the open Area, or one sixth at the least. I would also have the Porticoes raised above the Level of the Ground, one fifth Part of their Breadth, and that their Breadth should be equal to half the Height of their Columns, including the Intablature. The Proportions of the Columns should be taken from those of the Basilique, only with this Difference, that here the Architrave, Freze and Cornice together should be one fifth of the Column in Height. If you would make a second Row of Columns over this first, those Columns should be one fourth Part thinner and shorter than those below, and
for a Basement to them you must make a Plinth half the Height of the Basement at the Bottom. But nothing can be a greater Ornament either to Squares or the Meeting of several Streets, than Arches at the Entrance of the Streets; an Arch being indeed nothing else but a Gate standing continually open. I am of Opinion, that the Invention of Arches were owing to those that first enlarged the Bounds of the Empire: For it was the ancient Custom with such, as we are informed by Tacitus, to enlarge the Pomoerium, or vacant Space left next the City Walls, as we find particularly that Claudius did. Now though they extended the Limits of the City, yet they thought it proper to preserve the old Gates, for several Reasons, and particularly because they might some Time or other happen to be a Safeguard against the Irruption of an Enemy. Afterwards as these Gates stood in the most conspicuous Places, they adorned them with the Spoils which they had won from their Enemies, and the Ensigns of their Victories. To these Beginnings it was that Arches owed their Trophies, Inscriptions, Statues and Relieves. A very proper Situation for an Arch is where a Street joins into a Square, and especially in the Royal Street, by which Name I understand the most eminent in the City. An Arch, like a Bridge, should have no less than three open Passages: That in the Middle for the Soldiers to return through in Triumph to pay their Devotions to their paternal Gods, and the two Side ones for the Matrons and Citizens to go out to meet and welcome them Home. When you build one of these Triumphal Arches, let the Line of the Platform which runs lengthways with the Street be the Half of the Line that goes cross the Street from Right to Left,
and the Length of this Cross-line should never be less than fifty Cubits. This Kind of Structures is very like that of a Bridge, only it never consists of more than four Piers and three Arches. Of the shortest Line of the Platform which runs lengthways with the Street, leaves one eighth Part towards the Square, and as much behind on the other Side, for the Platforms of Columns to be erected against the Piers. The other longer Line which crosses the Street must also be divided into eight Parts, two whereof must be given to the Aperture in the Middle, and one to each Pier and to each Side opening. The perpendicular Upright of the Piers that support the middle Arch, to the Spring of that Arch, must be two of the afore-said Parts and a Third; and the Piers of the two Side Arches must bear the same Proportion to their respective Aperture. The Soffit of the Arches must be persect Vaults. The Crowns of the Piers beneath the Spring of the Arch, may be made in Imitation of the Doric Capital, only instead of the Ovolo and Abacus they may have a projecting Cornice either Corinthian or Ionic, and beneath the Cornice by Way of G Dorgerine, a plain Freze, and below that an Astragal and a Fillet like those at the Top of the Shaft of a Column. All these Ornaments together should take up the ninth Part of the Height of the Pier. This ninth Part must be again subdivided into nine smaller Parts, five whereof must be given to the Cornice, three to the Freze, and one to the Astragal and Fillet. The Architrave or Face of the Arch that turns from Pier to Pier must never be broader than the tenth Part of its Aperture, nor narrower than the twelfth. The Columns that are placed in Front against the Piers must be regular and insulate; they must be so raised that the Top of their Shafts may be equal to
the Top of the Arch, and their Length must be equal to the Breadth of the middle Aperature. These Columns must have their Bases, Plinths and Pedestals as also their Capitals, either Corinthian or Composite together with Architrave, Freze and Cornice, either Ionic or Corinthian, according to the Proportions already prescribed for those several Members. Above these Columns must be a plain Wall, half as high as the whole Substructure from the lowest Basement to the Top of the Cornice, and the Height of this additional Wall must be divided into eleven Parts, one of which must be given to a plain Cornice at the Top, without either Freze or Architrave, and one and an Half to a Basement with a reversed Cymatium which must take up one third of the Height of that Basement. The Statues must be placed directly over the Intablature of the Columns, upon little Pedestals whose Height must be equal to the Thickness of the Top of the Shast of the Columns. The Height of the Statues with their Pedestals must be eight of the eleven Parts to which we divided the upper Wall. At the Top of the whole Structure, especially towards the Square, must be placed larger Statues, triumphal Cars, Animals and other Trophies. The Base for these to stand upon, must be a Plinth three Times as high as the Cornice, which is immediately below it. These larger Statues which we thus place uppermost,
PLATE 49. (Pages 172–73)

"Superficie dell' Acqua" = surface of the water.
PLATE 50. (Page 173)
PLATE 51. (Page 173)
PLATE 53. (Pages 174–75)

Inscription: "To Great Britain, which holds the destinies of Europe in even balance."
PLATE 52. (Pages 174–75)
must in Height exceed those which stand below them over the Columns, not less than a sixth Part, nor more than two ninths. In convenient Places in the Front of the upper Wall we may cut Inscriptions or Stories in Relieve, in square or round Pannels. Beneath the Vault of the Arch the upper half of the Wall, upon which the Arch turns, is extremely proper for Stories in Relieve, but the lower Half being exposed to be spattered with Dirt, is very unfit for such Ornaments. For a Basement to the Piers we may make a Plinth not more than a Cubit and an Half high, and that its Angle may not be broke by the Brush of Wheels, we may carry it off into a Cima−reversa, which must take up one fourth of the Height of the Basement itself.

CHAP. VII.

Of the adorning Theatres and other Places for publick Shows, and of their Usefulness.

We come now to Places for publick Shows. We are told that Epimenides, the same that slept fifty−seven Years in a Cave; when the Athenians were building a Place for publick Shows reproved them, telling them, you know not how much Mischief this Place shall occasion; if you did, you would pull it to Pieces with your Teeth. Neither dare I presume to find Fault with our Pontiffs, and those whose Business it is to set good Examples to others, for having, with good Cause no doubt, abolished the Use of publick Shows. Yet Moses was commended for ordaining, that all his People should upon certain solemn Days meet together in one Temple, and celebrate publick Festivals at stated Seasons. What may we suppose his View to have been in this Institution?
Doubtless he hoped the People, by thus meeting frequently together at publick Feasts, might grow more humane, and be the closer linked in Friendship one with another. So I imagine our Ancestors instituted publick Shows in the City, not so much for the Sake of the Diversions themselves, as for their Usefulness. And indeed if we examine the Matter thoroughly, we shall find many Reasons to grieve that so excellent and so useful an Entertainment should have been so long disused: For as of these publick Diversions some were contrived for the Delight and Amusement of Peace and Leisure, others for an Exercise of War and Business; the one served wonderfully to revive and keep up the Vigour and Fire of the Mind, and the other to improve the Strength and Intrepidity of the Heart. It is indeed true that some certain and constant Medium should be observed, in order to make these Entertainments useful and ornamental to a Country. The Arcadians, we are told, were the first that invented publick Games, to civilize and polish the Minds of their People, who had been too much accustomed to a hard and severe Way of Life; and Polybius writes, that those who afterwards left off those Entertainments, grew so barbarous and cruel, that they became execrable to all Greece. But indeed the Memory of publick Games is extremely ancient, and the Invention of them is ascribed to various Persons. Dionysius is said to have been the first Inventor of Dances and Sports, as Hercules was of the Diversion of the Combate. We read that the Olympick Games were invented by the Aetolian and the Eleans, after their return from the Siege of Troy. We are told, that Dionysius of Lemnos, who was the Inventor of the Chorus in Tragedies, was also the first that built a Place on purpose for publick Shows. In Italy,
Lucius Mummius, upon Occasion of his Triumph, first introduced theatrical Entertainments two hundred Years before the Emperor Nero's Time, and the Actors were brought to Rome from Etruria. Horse-Races were brought from the Tyrians, and almost the whole Variety of publick Diversions came to Italy from Asia. I am inclined to believe that the ancient Race of Men, that first began to cut the Figure of Janus upon their brazen Coins, were content to stand to see these Sort of Games under some Beech or Elm, according to those Verses of Ovid, speaking of Romulus' s Show.

His Play-house, not of Parian Marble made,  
Nor was it spread with purple Sails for shade.  
The Stage with Rushes or with Leaves they strew'd:  
No Scenes in Prospect, no machining God.
On Rows of homely Turf they sat to see,
Crown’d with the Wreaths of every common Tree.

DRYDEN'S Translation.

HOWEVER, we read that Jolaus, the Son of Iphiclus, first contrived Seats for the Spectators in Sardinia, when he received the Thespiad from Hercules. But at first Theatres were built only of Wood; and we find that Pompey was blamed for having made the Seats fixed and not moveable, as they used to be anciently: But Diversions of this Nature were afterwards carried to such a Height, that there were no less than three vast Theatres within the City of Rome, besides several Amphitheatres, one of which was so large that it would hold above two hundred thousand Persons, besides the Circus Maximus: All which were built of square Stone and adorned with Columns of Marble. Nay, not content with all these, they erected Theatres, only for temporary Entertainments, prodigiously enriched with Marble, Glass, and great Numbers of Statues. The noblest Structure in those Days, and the most capacious, which was at Placentia, a Town in Lombardy, was burnt in the Time of Octavianus' s War. But we shall dwell no longer upon this ancient Magnificence. Of publick Shows, some are proper to Peace and Leisure, others to War and Business. Those proper to Leisure, belong to the Poets, Musicians and Actors: Those proper to War, are Wrestling, Boxing, Fencing, Shooting, Running, and every Thing else relating to the Exercise of Arms. Plato ordained that Shows of this last Nature should be exhibited every Year, as highly tending to the Welfare and Ornament of a City. These Diversions required various Buildings, which therefore have been called by various Names. Those
designed for the Use of the Poets, Comick, Tragick and the like, are called Theatres by way of Excellence. The Place where the no−ble Youth exercised themselves in driving Races in Chariots with two or four Horses, was called the Circus. That lastly, where wild Beast were enclosed and baited, was called an Am−phitheatre. Almost all the Structures for these different Sorts of Shows were built in Imitation of the Figure of an Army drawn up in Order of Battle, with its two Horns or Wings pro−tending forwards, and consisted of an Area wherein the Actors, or Combatants, or Chari−ots are to exhibit the Spectacle, and of Rows of Seats around for the Spectators to sit on: But then they differ as to the Form of the afore−said Area; for those which have this Area in the Shape of a Moon in its Decrease are called Theatres, but when the Horns are protracted a great Way forwards, they are called Circusses, because in them the Chariots make a Circle about the Goal. Some tell us, that the Anci−ents used to celebrate Games of this Kind in Rings between Rivers and Swords ( interenses & flumina ) and that therefore they were called Circenses, and that the Inventor of these Di−versions was one Monagus at Elis in Asia. The Area inclosed between the Fronts of two Thea−tres joined together was called Cavea, or the Pit, and the whole Edifice an Amphitheatre. The Situation of a Building for publick Shows ought particularly to be chosen in a good Air, that the Spectators may not be incommoded either by Wind, Sun, or any of the other In−conveniences mentioned in the first Book, and the Theatre ought in an especial Manner to be sheltered from the Sun, because it is in the Month of August chiefly, as Horace observes, that the People are fond of the Recitals of the Poets, and the lighter Recreations: And if the
Rays of the Sun beat in, and were confined within any Part of the Theatre, the excessive Heat might be apt to throw the Spectators into Distempers. The Place ought also to be proper for Sound, and it is very convenient to have Porticoes, either adjoining to the Theatre, or at an easy Distance from it, for People to shelter themselves under from sudden Rains and Storms. Plato was for having the Theatre within the City, and the Circus somewhere out of it. The Parts of the ancient Theatres were as follows: The Area or open Space in the Middle, which was quite uncovered; about this Area, the Rows of Seats for the Spectators, and opposite to them the raised Floor or Stage for the Actors, and the Decorations proper to the Representation, and at the Top of all, Colonades and Arches to receive the Actor’s Voice, and make it more sonorous. But the Greek Theatres differed from those of the Romans in this Particular, that the Greeks brought their Choruses and Actors within the Area, and by that Means had Occasion for a smaller Stage, whereas the Romans having the whole Performance upon the Pulpitum, or Stage, beyond the Semicircle of the Seats, were obliged to make their Stage much larger. In this they all agreed, that at first in marking out the Platform for the Theatre, they made use of a Semicircle, only drawing out the Horns somewhat farther than to be exactly semicircular,
with a Line which some made strait, others
curve. Those who extended them with Strait−
lines, drew them out beyond the Semicircle,
parallel to each other, to the Addition of one
fourth Part of the Diameter: But those who
extended them with Curve−lines, first mark’ d
out a compleat Circle, and then taking off one
fourth Part of its Circumference, the Remain−
der was left for the Platform of the Theatre.
The Limits of the Area being marked out and
fixed, the next Work was to raise the Seats;
and the first Thing to be done in order to this,
was to resolve how high the Seats should be,
and from their Height to calculate how much
of the Platform they must take up. Most
Architects made the Height of the Theatre
equal to the Area in the Middle, knowing that
in low Theatres the Voice was sunk and lost,
but made stronger and clearer in high ones.
Some of the best Artists made the Height of
the Building to be four fifths of the Breadth
of the Area. Of this whole Height the Seats
never took up less than half, nor more than
two thirds, and their Breadth was sometimes
equal to their Height, and sometimes only two
fifths of it. I shall here describe one of these
Structures which I think the most compleat
and perfect of any. The outermost Founda−
tions of the Seats, or rather of the Wall against
which the highest Seat must terminate, must
be laid distant from the Center of the Semi−
circle one whole Semidiameter of the Area,
with the Addition of a third. The first or
lowest Seat must not be upon the very Level
of the Area, but be raised upon a Wall, which
in the larger Theatres must be in Height the
ninth Part of the Semidiameter of the middle
Area, from the Top of which Wall the Seats
must take their first Flight: And in the smallest
Theatres, this Wall must never be less than
seven Foot high. The Benches themselves
must be a Foot and an half high, and two
and an half broad. Among these Seats, Spaces
must be left at certain Distances for Passages
into the middle Area, and for Stairs to go up
from thence to those Seats, which Stair−cases
and Passages should be with vaulted Roofs,
and in Number proportionable to the Bigness
of the Theatre. Of these Passages there should
be seven principal ones, all directed exactly to
the Center of the Area, and perfectly clear
and open, at equal Distances from each other;
and of these seven, one should be larger than
the rest, answering to the middle of the Semi−
circle, which I call the Master Entrance, be−
cause it must answer to the high Street. An−
other Passage must be made at the Head of
the Semicircle on the Right Hand, and so an−
other on the Lest to answer it, and between
these and the Master Entrance four others, two
on each Side. There may be as many other
Openings and Passages as the Compass of the
Theatre requires, and will admit of. The
Ancients in their great Theatres divided the
Rows of Seats into three Parts, and each of
these Divisions was distinguished from the other
by a Seat twice as broad as the others, which
was a Kind of Landing−place, separating the
higher Seats from the lower; and at these
Landing−places, the Stairs for coming up to
the several Seats terminated. I have observed,
that the best Architects, and the most inge−
nious Contrivers used at each great Entrance
to make two different Stairs, one more upright
and direct, for the Young and the Nimble,
and another broader and easier, with more fre−
quent Rests, for the Matrons and old People.
This may suffice as to the Seats. Opposite to
the Front of the Theatre was raised the Stage
for the Actors, and every thing belonging to
the Representation, and here sate the Nobles in peculiar and honourable Seats, separate from the common People, or perhaps in the middle Area in handsome Places erected for that Pur−pose. The Pulpitum or Stage, was made so large as to be fully sufficient for every thing that was to be acted upon it. It came forward equal to the Center of the Semicircle, and was raised in Height not above five Foot, that the Nobles who sate in the Area might from thence easily see every Gesture of the Actors. But when the middle Area was not reserved for the Nobles to sit in, but was allowed to the Actors and Musicians: Then the Stage was made less, but raised higher, sometimes to the Height of six Cubits. In both Kinds the Stage was adorn−ed with Rows of Colonades one over another, in Imitation of Houses, with their proper Doors and Windows, and in Front was one principal Door with all the Dress of the Door of a Temple, to represent a Royal Palace, with other Doors on each Side for the Actors to make their Entrances and Exits at, according to the Nature of the Drama. And as there are three Sorts of Poets concerned in theatrical Performances, the Tragick, who describe the Misfortunes and Distresses of Princes; the Co−mick who represent the Lives and Manners of private Persons, and the Pastoral, who sing the Delights of the Country, and the Loves of
Shepherds: There was a Contrivance upon the Stage of a Machine which turning upon a Pin, in an Instant changed the Scene to a Palace for Tragedy, an ordinary House for Comedy, or a Grove for Pastoral, as the Nature of the Fable required. Such was the Manner of the Middle, Area, Seats and Stage, Passages and the like. I have already said in this Chapter, that one of the principal Parts of the Theatre was the Portico, which was designed for rendering the Sound of the Voice stronger and clearer. This was placed upon the highest Seat, and the Front of its Colonade looked to the middle Area of the Theatre. Of this we are now to give some Account.

THE Ancients had learnt from the Philosophers, that the Air, by the Percussion of the Voice, and the Force of Sound, was put into a circular Motion, in the same Manner as Water is when any thing is suddenly plunged into it, and that, as for Instance, in a Lute, or in a Valley, between two Hills, especially if the Place be woody, the Sound and Voice are rendered much more clear and strong, because the swelling Circles of the Air meet with something which beats back the Rays of the Voice that issue from the Center, in the same Manner as a Ball is beat back from a Wall against which it is thrown, by which means those Circles are made closer and stronger: For this Reason the Ancients built their Theatres circular; and that the Voice might meet with no Obstacle to stop its free Ascent to the very highest Part of the Theatre, they placed their Seats in such a Manner, that all the Angles of them lay in one exact Line, and upon the highest Seat, which was no small Help, they raised Porticoes facing the middle Area of the Theatre, the Front of which Porticoes were as
open and free as possible, but the Back of them
was entirely shut up with a continued Wall.
Under this Portico they raised a low Wall,
which not only served for a Pedestal to the
Columns, but also helped to collect the swelling
Orbs of the Voice, and to throw it gently into
the Portico itself, where being received into a
thicker Air, it was not reverberated from thence
too violently, but returned clear and a little
more strengthened. And over all this, as a
Cieling to the Theatre, both to keep off the
Weather, and to retain the Voice, they spread
a Sail all strewed over with Stars, which they
could remove at Pleasure, and which shaded
the middle Area, the Seats, and all the Specta-
tors. The upper Portico was built with a
great deal of Art; for in order to support it,
there were other Porticoes and Colonades at
the Back of the Theatre, out to the Street, and
in the larger Theatres, these Porticoes were
made double, that if any violent Rain or Storm
obliged the Spectators to fly for Shelter, it
might not drive in upon them. These Porti-
coes and Colonades, thus placed under the up-
per Portico, were not like those which we have
described for Temples or Basiliques, but built
of strong Pilasters, and in Imitation of tri-
umphal Arches. We shall first therefore treat
of these under Porticoes, as being built for the
Sake of that above. The Rule for the Aper-
tures of these Porticoes is, that to every Passage
into the middle Area of the Theatre, there
ought to be one of them, and each of these
Apertures should be accompanied with others
in certain Proportions, answering exactly one to
the other in Height, Breadth, Design and Or-
naments. The Breadth of the Area for walk-
ing in these Porticoes, should be equal to the
Aperture between Pilaster and Pilaster, and the
Breadth of each Pilaster should be equal to half
that Aperture: All which Rules must be observed with the greatest Care and Exactness. Lastly, against these Pilasters we must not set Columns entirely insulate, as in triumphal Arches, but only three quarter Columns with Pedestals under them, in Height one sixth of the Column itself. The other Ornaments must be the same as those in Temples. The Height of these three quarter Columns, with their whole Entablature, must be equal to half the perpendicular Height of the Seats within, so that on the Outside there must be two Orders of Columns one over the other, the second of which must be just even with the Top of those Seats, and over this we must lay the Pavement for the upper Portico, which as we shewed before, must look into the middle Area of the Theatre, in Shape resembling a Horse-shoe. This Substructure being laid, we are to raise our upper Portico, the Front and Colonade whereof is not to receive its Light from without, like those before described, but is to be open to the Middle of the Theatre, as we have already observed. This Work being raised in order to prevent the Voice from being lost and dispersed, may be called the Circumvallation. Its Height should be the whole Height of the outer Portico, with the Addition of one half, and its Parts are these. The low Wall under the Columns, which we may call a continued Pedestal. This Wall of the whole Height of
the Circumvallation, from the upper Seat to
the Top of the Entablature, must in great
Theatres be allowed never more than a Third,
and in small ones, not less than a Fourth. Up−
on this continued Pedestal stand the Columns
which with their Bases and Capitols must be
equal to half the Height of the whole Circum−
vallation. Over these Columns lies their En−
tablature, and over all a Plain Wall, such as we
described in Basiliques, which Wall must be
allowed the sixth remaining Part of the Height
of the Circumvallation. The Columns in this
Circumvallation shall be insulate, raised aster
the same Proportions as those in the Basiliques,
and in Number just answering to those of the
three quarter Columns set against the Pilasters
of the outward Portico, and they shall be
placed exactly in the same Rays, by which
Name I understand Lines drawn from the Cen−
ter of the Theatre to the outward Columns.
In the low Wall, or continued Pedestal, set
under the Columns of the inner Portico, must
be certain Openings, just over the Passages be−
low into the Theatre, which Openings must
be in the Nature of Niches, wherein, if you
think fit, you may place a Sort of Vases of
Brass, hung with their Mouths downwards,
that the Voice reverberating in them, may be
returned more sonorous. I shall not here waste
Time in considering those Instructions in Vi−
truvius, which he borrows from the Precepts
of Composition in Musick, according to the
Rules of which he is for placing the just men−
tioned Vases in Theatres, so as to correspond
with the differerent Pitches of the several
Voices: A Curiosity easily talked of, but how
it is to be executed, let those inform us, who
know. Thus much I must readily assent to,
and Aristotle himself is of the Opinion, that
hollow Vessels of any Sort, and Wells too, are
of Service in strengthening the Sound of the Voice. But to return to the Portico on the Inside of the Theatre. The back Wall of this Portico must be quite close and entire, and so shut in the whole Circumvallation, that the Voice arriving there, may not be lost. On the Outside of the Wall to the Street, we may apply Columns as Ornaments, in Number, Height, Proportions and Members, exactly answering to those in the Porticoes under them, in the outward Front of the Theatre. From what has been said, it is easy to collect in what Particulars the greater Theatres differ from the smaller. In the greater, the outward Portico below is double, in the smaller single: In the former, there may be three Orders of Columns, one over the other; in the latter, not more than two. They also differ in this, that some small Theatres have no Portico at all on the Inside, but for their Circumvallation, have only a plain Wall and a Cornice, which is intended for the same Purpose of returning the Voice, as the Portico in great Theatres, and in some of the largest Theatres, even this inward Portico is double. Lastly, the outward Covering of the Theatre must be well plaistered or coated, and made so sloping that the Water may run into Pipes placed in the Angles of the Building, which must carry it off privately into proper Drains. Upon the upper Cornice on the Outside of the Theatre, Mutules and Stays must be contrived to support Poles, like the Masts of Ships to which to fasten the Ropes for spreading the Vela or Covering of the Theatre upon any extraordinary Representation. And as we are to raise so great a Pile of Building to a just Height, the Wall ought to be allowed a due Thickness for the supporting such a Weight. Let the Thickness therefore of the outward Wall of the first Colonnade be a
fifteenth Part of the Height of the whole Structure. The middle Wall between the two Porticoes, when these are double, must want one fourth Part of the Thickness of the outward one. The next Story raised above this may be a twelfth Part thinner than the lower one.

CHAP. VIII.

Of the Ornaments of the Amphitheatre, Circus, publick Walks, and Halls, and Courts for petty Judges.

Having said thus much of Theatres, it is necessary to give some Account of the Circus and Amphitheatre which all owe their Original to the Theatre, for the Circus is indeed nothing else but a Theatre with its Horns stretched further on in Lines equi−distant one from the other, only that the Nature of this Building does not require Portices; and
the Amphitheatre is formed of two Theatres with their Horns joined together, and the Rows of Seats continued quite round; and the chief Difference between them is, that a Theatre is properly an half Amphitheatre, with this further Variation too, that the Amphitheatre has its middle Area quite clear from any Thing of a Stage or Scenes; but in all other respects, and particularly in the Seats, Porticoes, Entrances and the like, they exactly agree. I am inclined to believe, that the Amphitheatre was at first contrived chiefly for Hunting, and that for this Reason it was made round, to the Intent that the wild Beasts which were enclosed and baited in it, not having any Nook or Corner to fly to, might be the sooner obliged to defend themselves against their Assailants, who were extremely bold and dextrous at engaging with the fiercest wild Beasts. Some armed only with a Javelin, would with the Help of that leap over a wild Bull that was making at him full Speed, and so elude his Blow. Others having put on a Kind of Armour, composed of nothing but thick Thorns and Prickles, would suffer themselves to be rowled about and mumbled by a Bear. Others enclosed in a Kind of wooden Cage, teazed and provoked a Lion, and some with nothing but a Cloak about their left Arm, and a small Ax or Mallet in their right Hand would attack him openly. In a Word, if any Man had either Dexterity to deceive, or Courage and Strength to cope with wild Beasts, he offered himself as a Champion, either merely for the Sake of Honour, or for Reward. We read too, that both in the Theatres and Amphitheatres, the great Men used to throw Apples, or let fly little Birds among the Mob, for the Pleasure of seeing
them scramble for them. The middle Area of the Amphitheatre, though it is surrounded by two Theatres joined together, yet must not be made so long as two compleat Theatres would make it, if their Horns both pretended to meet each other: But its Length must bear a certain Proportion to its Breadth. Some among the Ancients made the Length eight, and the Breadth seven Parts, and some made the Breadth three fourths of the Length. In other Particulars it agrees with the Theatre: It must have Porticoes on the Outside, and one at the Top within, over the highest Seat, which we have called the Circumvallation. We are next to treat of the Circus. Some tell us, that this was built in Imitation of the heavenly Bodies; for as the Heavens have twelve Houses, so the Circus has twelve Gates for Entrance; and as there are seven Planets, so this has seven Goals, lying from East to West at a good Distance one from the other, that through them the contending Chariots may hold their Course, as the Sun and Moon do through the Zodiac; which they did four-and-twenty Times, in Imitation of the four-and-twenty Hours. The Concurrents were also divided into four Squadrons, each of which was distinguished by its particular Colour; the one was cloathed in Green, in Representation of the verdant Spring; another to denote the flaming Summer in Red; the third in White, in Imitation of the pale Autumn; and the fourth in dusky Brown for the gloomy Winter. The middle Area of the Circus was neither clear nor open like the Amphitheatre, nor taken up with a Stage like the Theatre, but it was divided Lengthways into two Courses by the Goals or Terms which were set up at proper Distances, about which the Horses or Men performed their Races.
these Goals there were three principal ones, whereof the Middlemost was the chief of all, and this was a Pile of Stone tapering up to the Top, upon account of which regular Diminution, it was called an Obelisk. The other two principal Goals were either colossal Statues, or lofty Piles of Stones in the Nature of Trophies, designed as ter the Workman's Fancy, so as they were only great and beautiul. Between these principal Goals were two others on each Side, either Columns or Obelisks less than the former, which made up the Number of Seven. We read in Historians, that the Circus Maximus at Rome was three Furlongs in Length, and one in Breadth. Now indeed it is entirely destroyed, and there are not the least Footsteps remaining by which we can form a Judgment of its ancient Structure: But by an actual Survey of other Works of this Nature I find the Manner of them was as follows: The Ancients used to make the middle Area of the Circus in Breadth at least threescore Cubits, or ninety Foot, and in Length seven Times that Breadth. The Breadth was divided into two equal Parts or Courses by a Line drawn the Length of the Circus, on which Line the Goals or Terms were placed according to the following Method: The whole Length being divided into seven Parts, one of those Parts was given to a Sweep at each End for the Concurrents to turn out of the right Course into the left, and the Remainder was allowed for the Goals, which
"Planta dell' Anfiteatro" = plan of the amphitheater.
PLATE 56. (Page 180)
PLATE 55. (Page 180)
standing at equal Distances from each other, took up the other sive sevenths of the whole Length of the Circus. One Goal was joined to the other by a Kind of Breast−wall which was never less than six Foot high, to keep the Horses that were running from crossing out of one Course into the other. On each Side of the Circus were Seats raised to the Height of never more than the fifth, nor less than the sixth of the whole Breadth of the middle Area; and these Seats began from a Basement, as in Amphitheatres, that the Spectators might not be within reach of any Hurt from the Beasts.

Among publick Works we may reckon those publick Walks, in which the Youth exercise themselves at Tennis, Leaping, or the Use of Arms, and where the old Men walk to take the Air, or if they are infirm, are carried about for the Recovery of their Health. Celsus, the Physician, says, that Exercise is much better in the open Air, than under Cover; but that they might exercise themselves more commo−diously even in the Shade, they added Porticoes which enclosed the whole Square. The Square itself was sometimes paved with Marble and Mosaick Work, and sometimes turfed with Grass, and planted with Myrtles, Juniper, Cypress and Cedar Trees. The Porticoes on three Sides were single, and so large, that their Proportion was two ninth Parts greater than that of the Forum before treated of in this Book; but on the fourth Side, which fronted the South, the Portico was yet more spacious, and double. In Froat it had Doric Columns, whose Height was equal to the Breadth of the Portico; the Columns behind, which divided the inner Portico from the outward, were higher than the former one fifth Part, for supporting the Cover, and giving a Slope to the
Roof; and for this Reason they made them of the *Ionic* Order, *Ionic* Columns being in their very Nature taller than the *Doric*: Though I cannot see why the Ceilings of these Porticoes should not have been exactly level, which certainly must have been more beautiful to the Eye. In both these Colonades, the Diameters of the Columns were as follows: In the *Doric*, the lower Diameter of the Shaft was two fifteenths of the whole Height, including the Base and Capital; but in the *Ionic* and *Corinthian*, the lower Diameter of the Shaft was three sixteenths of the Length of only the Shaft of the Column. In other Respects they were the same as those used in Temples. To the back Walls of these Porticoes, they added handsome Walls or Rooms, where Philosophers and Men of Knowledge might converse and dispute upon the noblest Subjects; and of these Rooms, some were proper for Winter, and others for Summer. Those which lay anything to the North, were for Summer, as those to the South, and which were not exposed to any sharp Winds, were for Winter; besides that those for Winter were shut in with entire Walls, whereas those for Summer were full of Windows, or rather were separated only by a Colonade, and had an open View towards the North, with Prospects of Sea, Hills, Lakes, or some other agreeable Landskip, and admitted as much Light as possible. The Porticoes on the Right and Left of these Squares, had the same Sort of back Rooms, shut in from Winds, but open to the Morning and to the Evening Sun, which shone in upon them from the middle Area. The Plan of these retiring Rooms was various, sometimes they were semicircular, sometimes rectangular, but always in a due Proportion to the Square itself, and to the Porticoes which encompassed it.
it. The Breadth of the whole Square with its Porticoes, was half its Length, and this Breadth was divided into eight Parts, six whereof were given to the open Square, and one to each Portico. When the back retiring Rooms were semicircular, their Diameter was two fifths of the open Area. In the back Wall of the Porticoes, were the Apertures for Entrance, and for Light into those Rooms. The Height of the semicircular Retirements, in the greatest Proportion, was only equal to their Breadth; but in smaller Works, it was one fifth Part more. Over the Top of the Roof of the Portico, Openings were broke for the Admission of a stronger and more cheerful Light into the Room. If these Withdrawing-rooms were square, then their Breadth was twice the Breadth of the Porticoes, and their Length twice their own Breadth. That I call Length which runs along with the Portico, so that upon entering into those Rooms from the Right, their Length lies to the Left, and entering them from the Left, to the Right. Among publick Works, we are also to include the Portico for the inferior Judges, which the Ancients used to build after the following Manner: Their Bigness was according to the Dignity of the City, but rather too large than too small, and along them was a Row of Chamters, contiguous to each other, where petty Contests were heard and determined. Those Works which I have hitherto described
seem to be truly publick, as they are designed for the Use of all the People in general, both noble and vulgar: But there are still some other Works of a publick Nature, which are for the Use only of the principal Citizens, and of the Magistrates; as for Instance, the Senate−house and Council−chambers, whereof we are now to give some Account.

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CHAP. IX.

Of the proper Ornaments for the Senate−house and Council−chambers, as also of the adorning the City with Groves, Lakes for Swimming, Libraries, Schools, publick Stables, Arsenals and Mathematical Instruments.

Plato appointed the Council to be held in a Temple, and the Romans had a determined Place for that Purpose, which they called their Comitium. At Ceraunia there was a thick Grove, consecrated to Jupiter, in which the Greeks used to meet to consult about the Affairs of their State, and many other Cities used to hold their Councils in the Middle of the publick Forum. It was not lawful for the Roman Senate to meet in any Place that was not appointed by Augury, and they commonly chose some Temple. Afterwards they erected Curiae, or Courts for that particular Purpose, and Varro tells us, that these were of two Sorts: One in which the Priests consulted about religious Matters; the other where the Senate regulated secular Affairs. Of the peculiar Properties of each of these I can find nothing certain; unless we may be allowed to conjecture, that the former had some Resemblance to a Temple, the latter to a Basilique. The Priests Court therefore may have a
vaulted Roof, and that of the Senators a flat one. In both, the Members of the Council are to declare their Opinion, by speaking; and therefore Regard is to be had in these Edifices to the Sound of the Voice. For this Reason there ought to be something to prevent the Voice from ascending too high and being lost, and especially in vaulted Roofs to prevent it from thundering in the Top of the Vault and deafening the Hearers: Upon which Account, as well for Beauty as for this necessary Use, the Wall ought to be crowned with a Cornice. I find from Observation of the Structures of this Sort left by the Ancients, that they used to make their Courts square. The Height of their vaulted Courts was six sevenths of the Breadth of the Front, and the Roof was a plain Arch. Just opposite to the Door the Beholder’ s Eye was struck with the Tribunal, the Sagitta whereof was the Third of its Chord: The Breadth of the Aperture of the Door, was one seventh of the whole Front. At half the Height of the Wall, and one eighth Part of that half, projected an Architrave, Freze and Cornice upon an Order of Columns, either close or thin set, as the Architect liked best, according to the Rules of the Colonades and Porticoes of a Temple. Over the Cornice on the right and left Sides, in certain Niches opened in the Wall, were Statues and other Figures of religious Veneration, but in the Front at the same Height with those Niches, was a Window twice as broad as high, with two little Columns in the Middle of it, to support the Transom. This was the Structure of the Priests Court. The Court for the Senators may be as follows: The Breadth of the Platform must be two thirds of its Length. The Height to the Rafters of the Roof must be equal to the Breadth of the Platform, with the Addition of one fourth
Part of that Breadth. The Wall must be crown-
ed with a Cornice, according to the following
Rule. Having divided the whole clear Height
into nine Parts, one of those Parts must be
given to the solid Basement, or continued Pe-
destal of the Columns, and against this Base-
ment must be the Seats for the Senators. The
Remainder must afterwards be divided into
seven Parts, whereof four must be given to the
first Row of Columns, over which you must
raise another, both with their proper Bases,
Capitals, Architraves, Frezes and Cornices, in
the Manner before prescribed for a Basilique.
The Intervals between the Columns on each
Side, must always be in an odd Number, and
all equal to each other; but in Front, those
Intervals must be no more than three, the
Middlemost whereof must be one fourth Part
broader than the other two. In every Interval
in the upper Row of Columns must be a Win-
dow, this Sort of Courts requiring as much
Light as possible, and under each Window must
PLATE 59. (Page 182)
PLATE 62. (Page 182)
be a Rest, according to the Rules already given for the Basilique, and no Part of the Dress of these Windows must rise higher than the Shaft of the Columns between which they stand, exclusive of their Capitals. The Height of the Aperture of the Window being divided into eleven Parts, seven must be given to its Breadth. If you would have no upper Row of Columns at all, then you may support the upper Cornice with Consoles, instead of Capitals, according to the Method already given in the Description of the Ionic Door. Then each Window will stand between two Consoles made after the following Proportions. The Breadth of the Console must be the same as the Top of the naked Shaft of a Column in the same Place ought to be, exclusive of the Astragal and Fillet, and its Length equal to the Height of the Corinthian Capital without its Abacus. The Projecture of the Console must not exceed that of the Freze of its Entablature. The Ancients in a great many Places had several other Kinds of Structures and Inventions which admitted of Ornaments, and rendered the City more magnificent. We are told, that near the Academy of Athens there was a very fine Grove consecrated to the Gods, which was cut down by Sylla in order for the casting up an Intrenchment against Athen. Alexander Severus adorned his own Thermes, or Baths, with a pleasant Grove, and added to those of Antoninus several fine Lakes for Swimming in. The Agrigentines, upon Zelo 's Victory against the Chalcedonians made such a Lake seven Furlongs long and twenty Cubits deep, from which they raised a considerable Income. We read, that at Tivoli there was a very famous publick Library. Pisistratus was the first that erected such a Library at Aihens, consisting of a great Number of Books, which were carried away by Xerxes into Persia, and afterwards
brought back again to Athens by Seleucus. The Ptolomeys King of Ægypt had a Library consisting of seven hundred thousand Volumns; but why should we wonder at such a Number of Books in a publick Collection, when there was no less than sixty—two thousand Volumns in the particular Library of the Gordians? In the Country of Laodicea, besides the Temple of Nemesis, there was a noble Physick School, erected by Zeuxis, which was highly celebrated. Appian tells us, that at Carthage there was a Stable of three hundred Elephants, and another of hundred Horses, an Arsenal for two hundred and twenty Ships, together with other Magazines both of Arms and Provisions sufficient to supply a whole Army. At Thebes, which was ancietly called the City of the Sun, we read, that there were no less than an hundred publick Stables, each big enough to hold two hundred Horses. In Cizycus, an Island of the Propontis, there were two Ports, and between them an Arsenal, the Roofs of which would give Shelter to two hundred Vessels. Upon the Pireum, or Port of Athens, was a noble Station for no less than four hundred Ships, which was the celebrated Work of Philo. Dionysius, at the Haven of Syracuse, made an Arsenal divided into an hundred and sixty Partitions, each whereof would contain two Vessels, together with a Magazine, which in a few Days would furnish above an hundred and twenty thousand Shields, and an incredible Number of Swords. At Sithicus the Spartans had an Arsenal of above an hundred and sixty Furlongs long. Thus we find Variety of Structures among various Nations: But as to their particular Forms, Designs and Contrivances, I have nothing certain to prescribe, except that those Parts of them which are for Use, must be borrowed from the Rules of private Edifices,
and those which are for Ornament and Magnificence, from those of publick ones. I shall only observe, that the principal Ornament of a Library, is the Number and Variety of the Books contained in it, and chiefly their being collected from among the learned Remains of Antiquity. Another great Ornament, are curious mathematical Instruments of all Sorts, especially if they are like that made by Posidonius, in which all the seven Planets performed their proper Revolutions by their own Motion; or that of Aristarchus, who we are told described a Plan of the whole World, with all its several Provinces, upon a Table of Iron, to a most curious Exactness, and the Busts of the ancient Poets, which Tiberius placed in his Library, were certainly a very proper and beautiful Ornament. I think I have now gone through with all the Ornaments that relate to publick Edifices. I have treated both of the Sacred and of the Profane, of Temples, Basiliques, Porticoes, Sepulchres, Highways, Havens, Squares, Bridges, Triumphal Arches, Theatres, Circusses, Courts, Council-chambers, publick Places for Exercise, and the like, so that there seems nothing of this Nature now left for me to speak of, except it be Thermes or publick Baths.
Some have condemned Baths, imagining they made Men effeminate, while others have had so great an Opinion of them, that they have washed in them seven Times a Day. The ancient Physicians, in order for the Cure of various Distempers by means of Bathing, erected a great Number of Thermes or publick Baths in the City of Rome at an incredible Ex pense. Heliogabalus particularly built Thermae in a great many Places, but having washed once in each, he immediately ordered it to be demolished, scorning ever to wash twice in the same Bath. I am not thoroughly determined whether this Kind of Structure be of a publick or private Nature: And indeed I cannot help thinking that it partakes somewhat of both, since in many Particulars, it borrows from the Designs of private Edifices, and in many others from those of publick ones. A publick Bath or Thermae requiring a very large Area of Ground to stand upon, it is not proper to build it in the principal and most frequented Part of the City, neither should it be placed too far out of the Way, because both the chief Citizens and the Women must resort thither to wash themselves. The Thermae itself must have a large open Space clear round it, which must be encompassed with a high Wall, with proper Entrances at convenient Places. In the Middle of the Therme must be a large stately Hall, which must be as it were the Center of the whole Edifice, with Cells all round it after the Manner of the Etrurian Temple, which we have already described. Into this Hall we are
to enter through a handsome Vestibule, fronting to the South, from which we pass into another smaller Vestibule or Lobby, and so into the great Hall. From the Hall is a large Gate fronting to the North, which opens into a large open Square, on the Right and Left of which are spacious Porticoes, and immediately behind those Porticoes are the cold Baths. Let us once more go back into the great Hall. On the right Side of this Hall, which lies to the East, is a broad spacious Lobby, with three Cells on each Side of it, lying opposite to each other. This Lobby carries us into another open Square, which I call the Xystus, which is encompassed with Porticoes on every Side. Of these Porticoes, that which fronts you as you come into the Square, has a handsome Withdrawing−room behind it. The Portico whose Front lies to the South has cold Baths behind it, in the same Manner as in the other Square, with convenient Dressing−rooms adjoining to them: And in the opposite Portico are the warm Baths, which receive the south Sun by Windows broke out behind the Portico. In convenient Angles in the Porticoes of the Xystus are the other smaller Vestibules, for Passages out into the open Space which encompasses the whole Thermae. These are the several Members of the Thermae which lie on the right Side of the great Hall, and there must be just the same on the left which lies to the West, answering to the former: The Lobby with three Cells on each Side, the open Square or Xystus with its Porticoes and Withdrawing−rooms, and the smaller Vestibules in the Angles of the Xystus. Let us return once more to that principal Vestibule of the whole Structure, which I said fronted the South; on the right Hand of which, upon the Line which runs to the East are three Rooms, and as many on that which
runs to the West; the one for the Women, and the other for the Men. In the first Room they undressed; in the second they anointed themselves, and in the third they washed: And some for the greater Magnificence, added a fourth, for the Friends and Servants of those that were bathing to wait for them in. These Bathing-rooms received the Noon-day Sun at very large Windows. Between these Rooms and those Cells which I told you lay along the Side of the inner Lobbies, which lead out of the great Hall into the open Square on the Side or Xystus, another open Area was left, which threw Light into the south Side of those inner Cells that lie along those Lobbies from the great Hall. The whole Edifice of the Thermae, as I before observed, was encompassed clear round with a broad open Space, which was even spacious enough for Races, nor were Goals wanting in proper Places of it for that Purpose. In the open Space on the south Side in which is the principal Vestibule of the whole Edifice,
was a large semicircular Area verging to the South, in which several Rows of Seats were raised like those in the Theatre, and the Wall was raised very high on that Side to keep off the south Sun. All this open Space quite round the whole Thermæ was enclosed, like a Castle, with a continued Wall, and in this outward Wall were several handsome Rooms, either quadrangular or semicircular, which looked towards the Thermæ itself. In these Rooms the Citizens at Morning or Evening, or any Hour they liked best, enjoyed either Sun or Shade. Besides all these, and especially towards the North, behind the inclosing Wall were open Piazzas, of moderate Height, longer than broad, and drawn upon a curve Platform. These Piazzas were surrounded by circular Porticoes, with a close Wall at their Back, so that very little Sky was to be seen in these Piazzas, and between these Porticoes and the main Inclosure was a very good Refuge from the Heat in Summer, because by means of the Narrowness of the Piazza itself, and the Height of the main Wall, the Sun, even in the Summer Solstice could hardly strike in upon it. In the Angles of the main Inclosure were Vestibules and little Temples in which the Matrons, having cleansed and purified themselves, offered Oblations to their Gods. This is a brief Account of the several Members and Parts of the ancient Thermæ or Baths, and the Designs of the several Members were taken either from the Structures which we have already described, or from those which we are still to treat of, according as they had the greatest Relation either to publick or to private Edifices; and the Platform of most of the ancient Edifices of this Sort contained above ten thousand Foot square.
The End of Book VIII.
That particular Regard must be had to Frugality and Parsimony, and of the adorning the Palaces or Houses of the King and principal Magistrates.

We are here to remember, that there are two Sorts of Houses for private Men; some for the Town and others for the Country; and of these again some are intended for Citizens of meaner Rank, and others for those of the highest Quality. We are now to treat of the proper Ornaments for each of these; but first I would premise some few necessary Precautions. We find that among the Ancients the Men of the greatest Prudence and Modesty were always best pleased with Temperance and Parsimony in all Things, both publick and private, and particularly in the Affair of Building, judging it necessary to prevent and restrain all Extravagance and Pro−fusion in their Citizens in these Points, which they did to the utmost of their Power both by Admonitions and Laws. For this Reason Plato commends those who, as we have before observ−ed, made a Decree, that no Man should have in his House any Picture that was finer than those which had been set up in the Temples of their Gods by their Forefathers, and that even the Temple itself should be adorned with no other Painting but such a single Picture as one Painter could draw in one single Day. He also or−dained, that the Statues of the Gods themselves should be made only of Wood or Stone, and that Iron and Brass should be left for the Uses of War, whereof they were the proper Instru−
ments. *Demosthenes* cried up the Manners of the ancient *Athenians*, much beyond those of his Cotemporaries; for he tells us, they left an infinite Number of publick Edifices, and especially of Temples, so magnificent and richly adorned that nothing could exceed them; but they were so modest in their private Buildings, that the Houses of the very noblest Citizens differed very little from those of the meanest; by which means they effected, what is very rarely known among Men, to overcome Envy by Glory. But the *Spartans* condemned even these, for having embellished their City more with the Builder's Skill, than with the Splendor of their own Exploits, while they themselves gloried, that they had adorned their own City more by their Virtue than by their fine Buildings. Among them it was one of *Lycurgus*’s Laws, that their Roofs should be wrought with no nicer Tool than the Ax, and their Doors with the Saw. *Agesilaus*, when he beheld square Rafters in the Houses in *Asia*, laughed at them; and asked the People, whether if they had grown naturally square, they would not have made them round? And doubtless he was in the Right; because, according to the ancient Modesty of his Nation, he was of Opinion, that the Houses of private Persons ought to be built only for Convenience, and not for Beauty or Magnificence. It was a Law in
Germany, in Cæsar’s Time, that no Man should build too delicately, and especially in the Country, to prevent Dissention among the People from a Desire of usurping each other’s Possessions. Valerious Poplicola having built a stately House on that which is now the Monte Cavallo at Rome, pulled it down to avoid Envy, and built himself another in the Plain; and the same Modesty appeared in every Thing both Publick and Private in those ancient Times, while the Manners of the Romans continued uncorrupted: But afterwards, when the Empire was enlarged, the Luxury of Building ran so high in almost every Body (except in Octavianus, who had so great a Dislike to sumptuous Buildings, that he pulled down a Country-house only for its being too magnificent) I say, the Extravagance of Building ran so high in the City of Rome, that some of the Gordian Family, among others, built a House on the Road to Preneste, with two hundred Columns all of the same Bigness, and upon one Row, whereof fifty were of Numidian, fifty of Claudian, fifty of Samian, and fifty of Titian Marble, as I remember to have read. What a Piece of Magnificence was that which we read of in Lucretius, that in some Houses there were Statues of young Men all of Gold, holding lighted Torches in their right Hands, to light up their Feasts at Night? My Design in mentioning these Things is to confirm by the Comparison, what I said before, that the Magnificence of the Building should be adapted to the Dignity of the Owner; and if I may offer my Opinion, I should rather, in private Edifices, that the greatest Men fell rather a little short in Ornament, than they should be condemned for Luxury and Profusion by the more Discreet and Frugal. But since all agree, that we should endeavour to leave a Reputation behind
us, not only for our Wisdom but our Power too; for this Reason, as *Thucydides* observes, we erect great Structures, that our Posterity may suppose us to have been great Persons. When therefore we adorn our Habitations not more for Delicacy than to procure Honour to our Country and our Families, who can deny this to be a Work well becoming the wisest Men? Accordingly I would have those Parts of the House which are chiefly in the publick View, and which are in a Manner to give the first Welcome to every Guest, as the Front, the Vestibule, and the like, be made as handsome as possible. And, though indeed I think those ought to be very much blamed that are guilty of too much Excess; yet I think those are much more to be condemned that lay out a great Expence upon a Building capable of no Orna-
ment, than those that turn both their Thoughts and Money upon Ornament principally: Tho' I believe, I may venture to say, that whoever considers the true Nature of Ornament in Building will be convinced, that it is not Ex-
pence so much that is requisite, as Taste and Contrivance. I think no prudent Man in building his private House should willingly differ too much from his Neighbours, or raise their Envy by his too great Expence and Os-
tentation; neither, on the other Hand, should he suffer himself to be out–done by any one whatsoever in the Ingenuity of Contrivance, or Elegance of Taste, to which the whole Beauty of the Composition, and Harmony of the seve-
ral Members must be owing, which is indeed the highest and principal Ornament in all Building. But to return to our Subject.

THE Royal Palace, or in a free City, the House of the Senator or chief Magistrate ought to be the first in Beauty and Magnificence.
Of the Ornaments of those Parts of this Palace or House which bear any Relation to a publick Edifice, I have treated already. We are now to adorn those Parts which are intended only for private Use. I would have the Vestibule adorned in the most handsome and splendid Manner, according to the Quality of the Owner; besides which there should be stately Porticoes, and handsome Courts, with every Thing else in Imitation of a publick Edifice, that tends either to Dignity or Ornament, as far as the Nature of the Structure itself will bear, only using so much Moderation as to seem rather to aim at Beauty and Gracefulness, than at any Thing sumptuous: And as we observed in the last Book, with relation to Works of a publick Nature, that secular Buildings ought to yield in Dignity to the sacred, so here the Edifices of private Persons ought to give Way in Excellence and Number of Ornaments to those of the publick. A private House ought not to have Doors of Brass or Ivory, which was objected to Camillus as a Crime, nor Roofs fretted with great Quantities of Gold, or inlaid with Glass, nor should every Part be incrusted with Hymettian or Parian Marble; such Materials being proper only in Temples: But the Builder’s chief Commendation in a private Structure, is to use moderate Materials elegant−ly, and elegant ones moderately. Let him be contented with Cypress, Larch and Box
Wood; let his Incrustations or outward Coat be adorned with plain Figures in Stuc, or with some slight Painting, and his Cornices at most of common Marble. Not that he must absolutely reject the most precious Materials; but he should place them only in the most honourable Parts, like Gems in a Crown. But to give my Opinion of the whole Matter in one Word, I think that a sacred Edifice should be adorned in such a Manner, that it should be impossible to add any Thing that can conduce either to Majesty, Beauty or Wonder: Whereas a private Structure should be so contrived, that it shall be impossible to take any Thing from it, without lessening its Dignity. Other Buildings, that is to say, the Profane of a publick Nature, should observe the Medium between these two Extremes. Buildings of a private Sort should keep strictly to the Ornaments proper to them, only they may be made use of here with something more Freedom. For Instance, if the Columns be of rather a smaller Diameter, or else more turgid, or if the Diminution of the Top of the Shaft be greater than the exact Proportions for publick Structures, they ought not here to be condemned, provided they do not look deformed or unsightly. And whereas in publick Works not the least Deviation is allowed from the exactest Laws of Proportion, in private Works such a Deviation is often handsome and commendable. Thus we may observe with what a beautiful Effect some of the more lively Architects used in the Doors of Halls, instead of Jambs to place huge Statues of Slaves, which supported the Lintel on their Heads; and to make Columns, especially in the Porticoes of their Gardens, with Knots in the Shafts, in Imitation of Trees that had their Branches cut off, or girded round with a Cincture of Boughs, or with their whole Shaft
wreathed and enriched with Leaves, Birds, and Channels: or where they would make the Work extremely strong, we find them erect−ing square Columns, fortified with a half Column on each Side; which instead of Capitals had either Baskets full of Vine Branches laden with Fruit, or the Head of a Palm−tree rising up and full of Leaves, or a Knot of Serpents wreathed together, or an Eagle with its Wings expanded in Token of Pleasure, or a Medusa ' s Head with the Snakes hissing at each other, or any other Fancy of the same Kind; to enumerate all which, would be endless. But in all these Liberties the Architect must be as careful as possible to keep the several Parts within the Terms of the regular Lines and Angles, and not suffer his Work to want a due Proportion in its several Members: So that the Beholder may immediately find, that his Design was to be wanton in these Particulars, and to indulge a Freedom of Invention. And as of the Parlours, Passages and Apartments, some are more publick, some more concealed, and as it were hidden; the former may be allowed somewhat more of the Splendor of a publick Structure, but yet so as not to create Envy; and in the latter we may allow ourselves more Liberty in departing out of the common Road, and contriving something new.

CHAP. II.

Of the Adorning of private Houses, both in City and Country.

But as of the Houses of private Persons, some are in the City, and some in the Country, we must say something of the Ornaments proper to each of these. Between a House in Town and a House in the Country, there is this further Difference, besides what we
took notice of in the last Book, that the Orna-
ments, for that in Town ought to be much
more grave than those for a House in the Coun-
try, where all the gayest and most licentious
Embellishments are allowable. There is an-
other Difference too between them, which is,
that in Town you are obliged to moderate
yourselves in several Respects according to the
Privileges of your Neighbour; whereas you have
much more Liberty in the Country. In Town
you must not raise your Platform or Basement
too high above your Neighbours, nor let your
Portico project too far forwards from the Line
of the adjacent Buildings. The Thickness and
Height of the Walls at Rome anciently were
not suffered to be according to every Man's
particular Fancy, but by an old Law were all
to be made according to a certain Standard;
and Julius Caesar, upon account of the Mis-
chiefs that might happen from bad Foundati-
ons, ordained that no House should be more than one Story high: To which Regulations a Country-house is not subject. It was reckoned one of the Glories of Babylon, that their Houses had Inhabitants in the fourth Story. Ælius Aristides, the Orator, praising Rome in a publick Oration, cried it up as a miraculous Work of the Romans to have built upon great Houses other Houses as great: a handsome Piece of Flattery; but it shewed the Numerousness of the People much more than the Magnificence of the Buildings themselves. We are told that in Height of Houses the City of Rome was outdone by Tyre, which by that means was formerly very near being wholly destroyed by Earthquakes. It is one very great Beauty and Convenience in a Building to have no more Ascents and Descents in it than are absolutely necessary; and it is certainly a very true Saying, that Stairs are nothing but Incumbrances to a House, from which Incumbrances I find the Ancients were very studious to keep clear. But in the Country there is no Manner of Necessity for setting one House thus upon another: For only taking a larger Platform we may make whatever Conveniencies we think fit upon the same Floor; which I should like extremely well in Town too, if it could be had. There is another Sort of private Houses, in which the Dignity of the Town-house, and the Delights and Pleasures of the Country-house are both required; of which we said nothing in the former Books, reserving it purposely for this very Place: And these are the Pleasure-houses just without the Town, or the Villa’s which are by no means to be passed by without some Observations, though I shall be as brief in them as possible. Accordingly I shall here lay together all that I have to say of each of these three Sorts of Structures, and first of the Villa close
to the Town. The Saying among the Ancients, Let him that buys a Country-house sell his House in Town, and let him that has Business in Town, never think of a House in the Country, seems to imply, that a Villa near Town is extremely convenient. The Physicians advise us to dwell in the clearest and openest Air that we can find; and there is no room to doubt but a Country-house seated upon an Eminence, must of Course be the Best: But then on the other Hand, the Master of a Family, upon account of his private Business, or the publick Affairs, may be obliged to be often in the City; for which Purpose a House in Town seems necessary: But then as the former is inconvenient for Business, so the latter is prejudicial to the Health. It is a common Thing for the Generals of Armies to remove their Camps often, to avoid being incommode\-ed by ill Smells: What can we think then of a great City, where such vast Quantities of Filth, and so long kept, are continually exhaling their offensive Steams? To reconcile this Dilemma therefore, I do not think that of all the Structures which are raised for the Conveniency of Mankind, there is any so commodious or so healthy as the Villa; which at the same Time as it lies in the Way for Business, is not wholly destitute of pure Air. Cicero desired his Friend Atticus to build him a Villa in a Place of eminent Note: But I, for my Part, am not for having it in a Place of such Resort, that I must never venture to appear at my Door without being compleatly dressed. I would have it afford me the Pleasure which the old Gentle\-man in Terence boasts he enjoyed, of being never tired either with the Town or Country. Martial too gives a very just Description of his Way of Living in such a Villa.
You tell me, Friend, you much desire to know,
What in my Villa I can find to do?
I eat, drink, sing, play, bathe, sleep, eat again,
Or read, or wanton in the Muses Train.

THERE is certainly a vast deal of Satisfaction in a convenient Retreat near the Town, where a Man is at Liberty to do just what he pleases. The great Beauties of such a Retreat, are being near the City, upon an open airy Road, and on a pleasant Spot of Ground. The greatest Commendation of the House itself is its making a cheerful Appearance to those that go a little Way out of Town to take the Air, as if it seemed to invite every Beholder: And for this Reason I would have it stand pretty high, but upon so easy an Ascent, that it should hardly be perceptible to those that go to it, till they find themselves at the Top, and a large Prospect opens itself to their View. Nor should there be any Want of pleasant Landskips, flowery Meads, open Champains, shady Groves, or limpid Brooks, or clear Streams and Lakes sor swimming, with all other Delights of the same Sort, which we before observed to be necessary in a Country Retreat, both for Convenience and Pleasure. Lastly, what I have already said conduces extremely to the Pleasantness of all Buildings, I would have the Front and whole Body of the House perfectly well
lighted, and that it be open to receive a great deal of Light and Sun, and a sufficient Quantity of wholesome Air. Let nothing be within View that can offend the Eye with a melancholy Shade. Let all Things smile and seem to welcome the Arrival of your Guests. Let those who are already entered be in Doubt whether they shall for Pleasure continue where they are, or pass on further to those other Beauties which tempt them on. Let them be led from square Rooms into round ones, and again from round into square, and so into others of mixed Lines, neither all round nor all square; and let the Passage into the very innermost Apartments be, if possible, without the least Ascent or Descent, but all be upon one even Floor, or at least let the Ascents be as easy as may be.

CHAP. III.

*That the Parts and Members of a House are different both in Nature and Species, and that they are to be adorned in various Manners.*

But as the Members or Parts of a House are very different one from the other both in Nature and Species, it may now be proper to say something of each, having indeed purposely reserved them for this very Place: For there are many Parts which it matters very little whether you make round or square, provided they are fit for the Purposes to which they are intended; but it is not equally indifferent what Number they are in, and how they are disposed; and it is necessary that some should be larger, as the inner Courts, while some require a smaller Area, as the Chambers and all the private Apartments. Some others must be in a Medium between the others, as Eating-parlours and the Vestibule. We have already
in another Place given our Thoughts of the apt Disposition of each Member of a House, and as to the respective Difference of their Areas, there is no Occasion to speak here, because they are infinite both from the different Humours of Men, and the different Ways of Living in different Places. The Ancients, before their Houses made either a Portico, or at least a Porch, not always with straight Lines, but sometimes with curve, after the Manner of the Theatre. Next to the Portico lay the Vestibule, which was almost constantly circular; behind that was the Passage into the inner Court, and those other Parts of the House which we have already spoken of in their proper Places, whereof to enter upon a fresh Description would make us too prolix. The Things that we ought not to omit are these. Where the Area is round it must be proportioned according to the Design of the Temple; unless there be this Difference, that here the Height of the Walls must be greater than in the Temple, for Reasons which you shall know shortly. If it be quadrangular, then in some Particulars it will differ from those Instructions which we have given for sacred Edifices, as also for profane ones of a publick Nature; but yet in some others it will agree with the Council-chambers and Courts. According to the general Custom of the Ancients, the Breadth of the Porch was either two thirds of its Length, or else the Length was one whole Breadth and two thirds more, or else the Length was one whole Breadth with the Addition of two fifths. To each of these Proportions the Ancients seem always to have allowed the Height of the Wall to be equal to its whole Length, and one third more. By taking the actual Dimension of a great many Structures, I find that square Platforms require a different Height of Wall where they are to
be covered with vaulted Roofs, from what they
do when their Roof is to be flat: As also that
some Difference is to be made between the
Proportions of a large Building and those of a
small one: Which arises from the different In-
terval that there is from the Beholder’s Eye,
which must in this Case be considered as the
Center, to the extreme Height which it sur-
veys: But of those Things we shall treat else-
where. We must Proportion the Areas of our
Apartments to our Roof, and our Roof to the
Length of the Rafters with which it is to be
covered in. I call that a moderate Roof which
may be supported by a Piece of Timber of a
moderate Length. But besides the Proportions
which I have already treated of, there are seve-
ral other proper Dimensions and Agreements of
Lines which I shall here endeavour to explain
as clearly and succinctly as possible. If the
Length of the Platform be twice its Breadth:
then, where the Roof is to be flat, the Height must be equal to the Breadth; where the Roof is to be vaulted, a third Part of that Breadth more must be added. This may serve for middling Buildings: In very large ones, if they are to have a vaulted Roof, the whole Height must be one whole Breadth, with the Addition of one fourth Part; but if the Roof is to be flat it must be one whole Breadth and two fifths.

If the Length of the Platform be three Times its Breadth, and the Roof is to be flat, let the Height be one whole Breath and three quarters, if the Roof is to be vaulted, let the Height be one whole Breadth and an half. If the Length of the Platform be four Times its Breadth, and the Roof is to be vaulted, let the Height be half its Length; and if the Roof is to be flat, divide the Breadth into four Parts, and give one and three quarters of those Parts to the Height. If the Length be five Times the Breadth, make the Height the same as where it is four Times, only with the Addition of one sixth Part of that Height; and if it is six Times the Breadth, make it as before, adding not a sixth as in the former, but a fifth. If the Platform be an exact Square with equal Sides, and the Roof is to be vaulted, let the Height exceed the Breadth as in the Platform of three Breadths; but if the Roof is to be flat, it must not exceed so much, and in the larger Platforms, it must not exceed this Breadth above one fourth Part. In those Platforms where the Length exceeds the Breadth only one ninth Part, let the Height be exceeded by the Breadth one ninth Part too; but this must be only in a flat Roof. When the Length is to be one whole Breadth and a third, let the Height be one whole Breadth and a sixth of the Length.
When the Length is one Breadth and an Half, let the Height be one Breadth and a seventh of that Breadth, in a flat Roof; but in a vaulted one, let the Height be one Breadth, and a seventh of the Length of the Platform. If the Platform consist of Lines whereof one is as seven, and the other as five, or the Length be as five and the Breadth as three, or the like, according as the Necessity of the Place, or Variety of Invention, or the Nature of the Ornaments requires; add those two Lines together, and allow one half of the Amount to the Height. I must not here omit one Precaution, namely, that the Vestibule ought never to be above twice as long as broad, and the Apartments never less broad than two thirds of their Length. The Platforms which are in Length three or four Times their Breadth or more, belonging only to Porticoes, and even they ought never to be above six Times their Breadth. In the Wall Apertures are to be left both for Windows and Doors. If the Window is broke in the Wall of the Breadth-line of the Platform, which in its very Nature is shorter than that of the Length, then there must be only a single one; and this Window itself must either be higher than it is broad, or else on the contrary broader than it is high, which last Sort is called a reclining Window. If the Breadth is to be like that of the Door, somewhat less than the Length; then let the Breadth of the clear Opening be not more than a third, nor less than a fourth Part of the Inside of the Wall in which it is made; and let the Rest or Bottom of the Window be in Height from the Floor not more than four ninths of the whole Height, nor less than two. The Height of the clear Open of the Window must be one third more than its Breadth; and this is the Proportion, if the Window is to be higher than broad; but if the
Window is to be broader then high, than of the whole inside Length of the Wall in which it is made, you must not allow the Open of the Window less than one half, nor more than two thirds. In the same Manner its Height too must be made either half its Breadth, or two thirds, only it must have two little Columns to support the Transom. If you are to make Windows in the longer Side, there must be more of them, and they should be in an odd Number. I find the Ancients were best pleased with three, which were made in the following Manner: The whole longest Side of the Wall must be divided into never more than seven, nor less than five Parts, of which taking three, in each of them make a Window, making the Height of the Open one whole Breadth and three quarters, or one Breadth and four fifths. If you would make your Windows more numerous; as they will then partake of the Nature of a Portico, you may borrow the Dimensions of your Openings from the Rules of the Portico itself, and especially from that of the Theatre, as we laid them down in their proper Place. The Doors must be made after the Manner of those which we described for the Court and Council–chamber. Let the Dress of the Windows be Corinthian; of the principal Door, Ionic; of the Doors of the Halls and Chambers, Doric. And thus much of the Lines, as far as they relate to this present Purpose.
CHAP. IV.

With what Paintings, Plants, and Statues, it is proper to adorn the Pavements, Porticoes, Apartments and Gardens of a private House.

There are some other Ornaments extremely proper for a private House, by no means to be omitted in this Place. The Ancients stained the Pavements of their Porticoes with Labyrinths, both square and circular, in which the Boys used to exercise themselves. I have myself seen Pavements stained in Imitation of the Bell-flower-weed, with its Branches twining about very beautifully. Other have paved their Chambers with a Sort of Mosaic Work of Marble, in Imitation of Carpets, others in Imitation of Garlands and Branches of Trees. It was a very ingenious Invention of Osis, who strewed the Pavement at Pergamus with inlaid Work, in Imitation of the Fragments that lie scattered about after Meals; an Ornament not ill suited to a Parlour. Agrippa was very right in making his Floors of common baked Earth. I, for my Part, hate every Thing that savours of Luxury or Profusion, and am best pleased with those Ornaments which arise principally from the Ingenuity and Beauty of the Conveniences. Upon side Walls no Sort of Painting shews handsomer than the Representation of Columns in Architecture. Titius Caesar adorned the Walls of the Portico in which he used to walk, with a Sort of Phoenician Stone so finely polished, that it returned the Reflection of all the Objects like a Looking-glass. Antoninus Caracalla, the Emperor, painted his Portico with the memorable Exploits and Triumphs of his Father. Severus did the same; but Agathocles painted not his Father’s Actions, but his own. Among the Persians, according to their ancient Laws, it was not permitted to paint or
carve any other Story, but of the wild Beasts slain by their Kings. It is certain, the brave and memorable Actions of one's Countrymen, and their Effigies, are Ornaments extremely suitable both to Porticoes and Halls. *Caius Cæsar* embellished his Portico with the Statues of all those that had enlarged the Confines of the Republick, and he gained a general Approbation by so doing. I am as much pleased as any body with this Kind of Ornaments; but yet I would not have the Wall too much crowded with Statues or History Pieces. We may find by Gems, and especially by Pearls, that if they are set too thick together, they lose their Beauty. For this Reason, in some of the most convenient and most conspicuous Parts of the Wall, I am for making handsome Pannels of Stone, in which we may place either Statues, or Pictures; such as *Pompey* had carried along in his Triumph; Representing his Exploits both by Sea and Land in Picture. Or rather, I am for having Pictures of such Fictions of the Poets, as tend to the Promotion of good Manners; such as that of *Daedalus*, who painted the Gates of *Cumæ* with the Representation of *Icarus* flying. And as the Subjects both of Poetry and Painting are various, some expressing the memorable Actions of great Men; others Representing the Manners of private Persons; others describing the Life of Rusticks: The former, as the most Majestick, should be applied to publick Works, and the Buildings of Princes; and the latter, as the more chearful, should be set apart for Pleasure-houses and Gardens. Our Minds are delighted in a particular Manner with the Pictures of pleasant Landskips, of Havens, of Fishing, Hunting, Swimming, Country Sports, of flowery Fields and thick Groves. Neither is it foreign to our present Purpose just to mention, that
Octavianus, the Emperor, adorned his Palace with the huge Bones of some extraordinary Animals. The Ancients used to dress the Walls of their Grottoes and Caverns with all Manner of rough Work, with little Chips of Pumice, or soft Tyburine Stone, which Ovid calls the living Pumice; and some I have known dawb them over with green Wax, in Imitation of the mossy Slime which we always see in moist Grottoes. I was extremely pleased with an artificial Grotto which I have seen of this Sort, with a clear Spring of Water falling from it; the Walls were composed of various Sorts of Sea−shells, lying roughly together, some reversed, some with their Mouths outwards, their Colours being so artfully blended as to form a very beautiful Variety. In that Apartment which is peculiar to the Master of the Family and his Wife, we should take Care that nothing
be painted but the most comely and beautiful
Faces; which we are told may be of no small
Consequence to the Conception of the Lady,
and the Beauty of the Children. Such as are
tormented with a Fever are not a little refresh-
ed by the Sight of Pictures of Springs, Cascades
and Streams of Water, which any one may
easily experience; for if at any Time you find
it difficult to compose yourself to rest in the
Night, only turn your Imagination upon such
clear Waters as you can remember any where
to have seen, either of Springs, Lakes or Streams,
and that burning Drowth of the Mind, which
kept you waking, shall presently be moistened,
and a pleasant Forgetfulness shall creep upon
you, till you fall into a fine Sleep. To these
Delicacies we must add those of well−disposed
Gardens and beautiful Trees, together with
Porticoes in the Garden, where you may enjoy
either Sun or Shade. To these add some lit-
tle pleasant Meadow, with fine Springs of
Water bursting out in different Places where
least expected. Let the Walks be terminated
by Trees that enjoy a perpetual Verdure, and
particularly on that Side which is best shelter−
ed from Winds, let them be enclosed with Box,
which is presently injured and rotted by strong
Winds, and especially by the least Spray from the
Sea. In open Places, most exposed to the Sun,
some set Myrtles, which will flourish extreme-
ly in the Summer: But Theophrastus affirms,
that the Myrtle, the Laurel, and the Ivy re−
joyce in the Shade, and therefore directs us to
plant them thick, that they may mutually
shelter one another from the Sun by their own
Shade: Nor let there be wanting Cypress−
trees cloathed with Ivy. Let the Ground also
be here and there thrown into those Figures
that are most commended in the Platforms of
Houses, Circles, Semicircles, and the like, and
surrounded with Laurels, Cedars, Junipers with their Branches intermixed, and twining one into the other. Phiteon of Agrigentum, though but a private Man, had in his House three hundred Vases of Stone, each whereof would hold an hundred Amphorae, or about fifteen of our Hogsheads. Such Vases are very fine Ornaments for Fountains in Gardens. The Ancients used to make their Walks into a Kind of Arbours by Means of Vines supported by Columns of Marble of the Corinthian Order, which were ten of their own Diameters in Height. The Trees ought to be planted in Rows exactly even, and answering to one another exactly upon straight Lines; and the Gardens should be enriched with rare Plants, and such as are in most Esteem among the Physicians. It was a good agreeable Piece of Flattery among the ancient Gardeners, to trace their Masters Names in Box, or in sweet-smelling Herbs, in Parterres. Rose-trees, intermixed with Pomegranates and Cornels, are very beautiful in a Hedge: But the Poet says,

Your Hedge of Oak with Plums and Cornel made,  
To yield the Cattle Food, the Master Shade.

BUT perhaps this may suit better with a Farm intended for Profit, than with a Villa calculated chiefly for taking the Air in: And indeed what we are told Democritus very much condemned, namely, the inclosing a Garden with any Sort of Wall, I should not blame in the Case before us, but am rather of Opinion, that it is a very proper Defence against Malice or Rapine. Nor am I displeased with the placing ridiculous Statues in Gardens, provided they have nothing in them obscene. Such should be the Disposition of the Villa. In Houses in Town, the inner Apartments and Parlours
should not in the least give way, either in Cheerfulness or Beauty, to the Villa; but in the more publick Rooms, such as the Hall and Vestibule, you should not aim so much at Delicacy, as to forget a decent Gravity. The Porticoes of the Houses of the principal Citizens may have a compleat regular Entablature over the Columns; but those of lower Degree, should have only Arches. Vaulted Roofs are proper in both. The whole Entablature must be in Height one fourth Part of the Shaft. If there is to be a second Order of Columns over the first, let that second Order be one fourth Part shorter than the lower one; and if there is to be a third Order over this, let it be one fifth Part shorter than that below it. In each of these the Pedestal or Plinth under each Order of Columns, must be in Height one fourth Part of the Column which it supports; but where there is to be only one single Row of Columns, the Proportions may be taken from those of profane Works of a publick Nature. A private House should never have such a Pediment as may seem to rival the Majesty of a Temple. However, the Front of the Vestibule may be raised somewhat above the rest of the Building, and be adorned with a smaller Pediment. The rest of the Front on each Side this Pediment may be adorned with a small Plinth, which may rise somewhat higher at the princi-
pal Angles I cannot be pleased with those who make Towers and Battlements to a private House, which belong of right entirely to a Fortification, or to the Castle of a Tyrant, and are altogether inconsistent with the peaceable Aspect of a well-governed City or Commonwealth, as they shew either a Distrust of our Countrymen, or a Design to use Violence against them. Balconies in the Front of a House are beautiful enough, provided they are not too large, heavy, and out of Proportion.

CHAP. V.

*That the Beauty of all Edifices arises principally from three Things, namely, the Number, Figure and Collocation of the several Members.*

I now come once more to those Points which I before promised to enquire into, namely, wherein it is that Beauty and Ornament, universally considered, consist, or rather whence they arise. An Enquiry of the utmost Difficulty; for whatever that Property be which is so gathered and collected from the whole Number and Nature of the several Parts, or to be imparted to each of them according to a certain and regular Order, or which must be contrived in such a Manner as to join and unite a certain Number of Parts into one Body or Whole, by an orderly and sure Coherence and Agreement of all those Parts: Which Property is what we are here to discover; it is certain, such a Property must have in itself something of the Force and Spirit of all the Parts with which it is either united or mixed, otherwise they must jar and disagree with each other, and by such Discord destroy the Uniformity or Beauty of the Whole: The Discovery of which, as it is far from being easy or obvious in any other Case, so it is particularly difficult and un-
certain here; the Art of Architecture consisting of so many various Parts, and each of those Parts requiring so many various Ornaments as you have already seen. However, as it is necessary in the Prosecution of our Design, we shall use the utmost of our Abilities in clearing this obscure Point, not going so far about as to shew how a compleat Knowledge of a Whole is to be gained by examining the several Parts distinct; but beginning immediately upon what is to our present Purpose, by enquiring what that Property is which in its Nature makes a Thing beautiful. The most expert Artists among the Ancients, as we have observed elsewhere, were of Opinion, that an Edifice was like an Animal, so that in the Formation of it we ought to imitate Nature. Let us therefore enquire how it happens that in the Bodies produced by Nature herself some are accounted more, others less beautiful, or even deformed. It is manifest, that in those which are esteemed beautiful, the Parts or Members are not constantly all the same, so as not to differ in any Respect: But we find, that even in those Parts wherein they vary most, there is something inherent and implanted which though they differ extremely from each other, makes each of them beautiful. I will make use of an Example to illustrate my Meaning. Some admire a Woman for being extremely slender and fine shaped; the young Gentleman in Terence preferred a Girl that was plump and fleshy: You perhaps are for a Medium between these two Extremes, and would neither have her so thin as to seem wasted with Sickness, nor so strong and robust as if she were a Ploughman in Disguise, and were fit for Boxing: In short, you would have her such a Beauty as might be formed by taking from the first what the second might spare. But then because, one of these pleases
you more than the other, would you therefore affirm the other to be not at all handsome or graceful? By no means; but there may be some hidden Cause why one should please you more than the other, into which I will not now pretend to enquire. But the Judgment which you make that a Thing is beautiful, does not proceed from mere Opinion, but from a secret Argument and Discourse implanted in the Mind itself; which plainly appears to be so from this, that no Man beholds any Thing ugly or deformed, without an immediate Hatred and Abhorrence. Whence this Sensation of the Mind arises, and how it is formed, would be a Question too subtle for this Place: However, let us consider and examine it from those Things which are obvious, and make more immediately to the Subject in Hand: For without Question there is a certain Excellence and
natural Beauty in the Figures and Forms of Buildings, which immediately strike the Mind with Pleasure and Admiration. It is my Opinion, that Beauty, Majesty, Gracefulness, and the like Charms, consist in those Particulars which if you alter or take away, the Whole would be made homely and disagreeable. If we are convinced of this, it can be no very tedious Enquiry to consider those Things which may be taken away, encreased or altered, especially in Figures and Forms: For every Body consists of certain peculiar Parts, of which if you take away any one, or lessen, or enlarge it, or remove it to an improper Place; that which before gave the Beauty and Grace to this Body will at once be lamed and spoild. From hence we may conclude, to avoid Prolixity in this Research, that there are three Things principally in which the Whole of what we are looking into consists: The Number, and that which I have called the Finishing, and the Collocation. But there is still something else besides, which arises from the Conjunction and Connection of these other Parts, and gives the Beauty and Grace to the Whole: Which we will call Congruity, which we may consider as the Original of all that is graceful and handsome. The Business and Office of Congruity is to put together Members differing from each other in their Natures, in such a Manner, that they may conspire to form a beautiful Whole: So that whenever such a Composition offers itself to the Mind, either by the Conveyance of the Sight, Hearing, or any of the other Senses, we immediately perceive this Congruity: For by Nature we desire Things perfect, and adhere to them with Pleasure when they are offered to us; nor does this Congruity arise so much from the Body in which it is found, or any of its Members, as from itself, and from
Nature, so that its true Seat is in the Mind and in Reason; and accordingly it has a very large Field to exercise itself and flourish in, and runs through every Part and Action of Man's Life, and every Production of Nature herself, which are all directed by the Law of Congruity, nor does Nature study any Thing more than to make all her Works absolute and perfect, which they could never be without this Congruity, since they would want that Consent of Parts which is so necessary to Perfection. But we need not say more upon this Point, and if what we have here laid down appears to be true, we may conclude Beauty to be such a Consent and Agreement of the Parts of a Whole in which it is found, as to Number, Finishing and Collocation, as Congruity, that is to say, the principal Law of Nature requires. This is what Architecture chiefly aims at, and by this she obtains her Beauty, Dignity and Value. The Ancients knowing from the Nature of Things, that the Matter was in Fact as I have here stated it, and being convinced, that if they neglected this main Point they should never produce any Thing great or commendable, did in their Works propose to themselves chiefly the Imitation of Nature, as the greatest Artist at all Manner of Compositions; and for this Purpose they laboured, as far as the Industry of Man could reach, to discover the Laws upon which she herself acted in the Production of her Works, in order to transfer them to the Business of Architecture. Reflecting therefore upon the Practice of Nature as well with Relation to an entire Body, as to its several Parts, they found from the very first Principles of Things, that Bodies were not always composed of equal Parts or Members; whence it happens, that of the Bodies produced by Nature, some are smaller, some larger, and some middling:
And considering that one Building differed from another, upon account of the End for which it was raised, and the Purpose which it was to serve, as we have shewn in the sore-going Books, they found it necessary to make them of various Kinds. Thus from an Imitation of Nature they invented three Manners of adorning a Building, and gave them Names drawn from their first Inventors. One was better contrived for Strength and Duration: This they called Doric; another was more taper and beautiful, this they named Corinthian; another was a Kind of Medium composed from the other two, and this they called Ionic. Thus much related to the whole Body in general.

Then observing, that those three Things which we have already mentioned, namely, the Number, Finishing and Collocation, were what chiefly conduced to make the whole beautiful, they found how they were to make use of this from a thorough Examination of the Works of Nature, and, as I imagine, upon the following Principles. The first Thing they observed, as to Number, was that is was of two Sorts, even and uneven, and they made use of both, but in different Occasions: For, from the Imitation of Nature, they never made the Ribs of their Structure, that is to say, the Columns, Angles and the like, in uneven Numbers; as you shall not find any Animal that stands or
moves upon an odd Number of Feet. On the contrary, they made their Apertures always in uneven Numbers, as Nature herself has done in some Instances, for tho' in Animals she has placed an Ear, an Eye, and a Nostril on each Side, yet the great Aperture, the Mouth, she has set singly in the Middle. But among these Numbers, whether even or uneven, there are some which seem to be greater Favourites with Nature than others, and more celebrated among learned Men; which Architects have borrowed for the Composition of the Members of their Edifices, upon Account of their being endued with some Qualities which make them more valuable than any others.

THUS all the Philosophers affirm, that Nature herself consists in a ternary Principle; and so the Number five, when we consider the many Things, and those so admirable and various, which either follow this Number in themselves, or are derived from those Things which do, must be allowed to be divine in its Nature, and worthily dedicated to the Gods of the Arts, and particularly to Mercury. It is certain, that Almighty God himself, the Creator of all Things, takes particular Delight in the Number Seven, having placed seven Planets in the Skies, and having been pleased to ordain with Regard to Man, the Glory of his Creation, that Conception, Growth, Maturity and the like, should all be reducable to this Number Seven. Aristotle says, that the Ancients never used to give a Child a Name, till it was seven Days old, as not thinking it was destined to Life before; because both the Seed in the Womb, and the Child after its Birth, is liable to very dangerous Accidents till the seventh Day is over. Among odd Numbers,
that of Nine is highly celebrated, in which Number that great Artist, Nature, made the Spheres of Heaven; and the Philosophers say, that Nature in many, and those the greatest Things, is contented with making use of the ninth Part of a Whole. Thus forty is about the Ninth Part of all the Days of the Year, according to the Revolution of the Sun, and *Hippocrates* tells us, that in forty Days the *Foetus* is formed in the Womb. Moreover we find, that in the Generality of acute Distem−pers, the Patient recovers at the End of forty Days. At the End of the same Time Wo−men that are with Child of a Male, cease their Purgations, which, if they are delivered of a Boy, after the same Term of forty Days, begin afresh. They say further, that the Child itself for forty Days is never seen either to laugh or shed Tears while it is awake; tho' in its Sleep it will do both. And thus much of odd Numbers.

As to even Numbers, some Philosophers teach, that the Number four is dedicated to the Deity, and for this Reason it was used in the Taking the most solemn Oaths, which were repeated four Times; and they tell us, that even among the most excellent Numbers, that of six is the most perfect, or consisting of all its own entire Parts, for Example:

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1.1.1.1.1. 1.2.3. 1.5. 2.2.2.
6. 6. 6. 6.
2.4. 3.3.
6. 6.
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And it is certain, that the Number eight has an extraordinary Power in the Nature of Things. Except in *Ægypt*, we never find, that any Child born in the eighth Month, lives
long; nay, and even the Mother herself who is is so delivered in the eighth Month, when the Child is dead, will certainly, we are told, die soon afterwards. If the Father touches his Wife in the eighth Month, the Child will be full of foul Humours, and its Skin will be leprous and Scurfy, and nauseous to the Sight. Aristotle was of Opinion, that the Number ten was the most perfect of all, which was probably because its square is composed of four continued Cubes put together. Upon these Accounts the Architects have most frequently made use of the foregoing Numbers; but in their Apertures they seldom have exceeded that of ten for an even, or nine for an odd Number, especially in Temples. We are now to treat of the Finishing.

BY the Finishing I understand a certain mutual Correspondence of those several Lines, by which the Proportions are measured, where—of one is the Length, the other the Breadth, and the other the Height.

THE Rule of these Proportions is best gathered from those Things in which we find Nature herself to be most compleat and admirable; and indeed I am every Day more and more convinced of the Truth of Pythagoras' Saying, that Nature is sure to act consistently, and with a constant Analogy in all her Operations: From whence I conclude,
that the same Numbers, by means of which
the Agreement of Sounds affects our Ears with
Delight, are the very same which please our
Eyes and our Mind. We shall therefore bor-
row all our Rules for the finishing our Pro-
portions, from the Musicians, who are the
greatest Masters of this Sort of Numbers, and
from those particular Things wherein Nature
shews herself most excellent and compleat:
Not that I shall look any further into these
Matters than is necessary for the Purpose of the
Architect. We shall not therefore pretend to
say any thing of Modulation, or the particular
Rules of any Instrument; but only speak of
those Points which are immediately to our Sub-
ject, which are these. We have already ob-
served, that Harmony is an Agreement of seve-
rnal Tones, delightful to the Ears. Of Tones,
some are deep, some more acute. The deeper
Tones proceed from a longer String; and the
more acute, from a shorter: And from the mu-
tual Connection of these Tones arises all the
Variety of Harmony. This Harmony the An-
cients gathered from interchangeable Concords
of the Tones, by means of certain determinate
Numbers; the Names of which Concords are
as follows: Diapente, or the Fifth, which is
also called Sesquialtera: Diatessaron, or the
Fourth, called also, Sesquiterlia: Diapason, or
the Eighth, also called the double Tone; Dia-
pason Diapente, the twelfth or triple Tone, and
Disdiapason, the fifteenth or Quadruple. To
these was added the Tonus, which was also
called the Sesquioctave. These several Con-
cords, compared with the Strings themselves,
bore the following Proportions. The Sesqui-
altera was so called, because the String which
produced it bore the same Proportion to that
to which it is compared, as one and an half
does to one; which was the Meaning of the
Word *Sesqui,* among the Ancients. In the *Sesquialter* therefore the longer String must be allowed three, and the shorter, two.

**Sesquialter.**

THE *Sesquitertia* is where the longer String contains the shorter one and one third more; The longer therefore must be as four, and the shorter as three.

**Sesquitertia**

BUT in that Concord which was called *Diapason,* the Numbers answer to one another in a double Proportion, as two to one, or the Whole to the Hals: And in the *Triple,* they answer as three to one, or as the Whole to one third of itself.

**Diapason, or double Triple**

IN the *Quadruple* the Proportions are as four to one, or as the Whole to its fourth Part.

**Quadruple**

LASTLY, all these musical Numbers are as follows: One, two, three, four, and the Tone before—mentioned, wherein the long String
compared to the shorter, exceeds it one eighth Part of that shorter String.

1. 2. 3. 4. 8 00000000

Tone

Musical Numbers 9 00000000,0

OF all these Numbers the Architects made very convenient Use, taking them sometimes two by two, as in planning out their Squares and open Areas, wherein only two Proportions were to be considered, namely, Length and Breadth; and sometimes taking them three by three, as in publick Halls, Council−chambers, and the like; wherein as the Length was to bear a Proportion to the Breadth, so they made the Height in a certain harmonious Proportion to them both.

CHAP. VI.

_Of the Proportions of Numbers in the Measuring of Areas, and the Rules for some other Proportions drawn neither from natural Bodies, nor from Harmony._

Of these Proportions we are now to treat more particularly, and first we shall say something of those Areas where only two are used. Of Areas, some are short, some long, and some between both. The shortest of all is the perfect Square, every Side whereof is of
equal Length, all corresponding with one another at Right Angles. The nearest to this is the _Sesquialtera_, and the _Sesquitertian_ also may be reckoned among the shorter Areas. These three Proportions therefore, which we may also call simple, are proper for the smaller Platforms. There are likewise three others, which are proper for middling Platforms: The best of all is the Double, and the next best is that which is formed of the _Sesquialtera_ doubled, which is produced as follows: Having set down the least Number of the Area, as, for Instance, four, lengthen it to the first _Sesquialtera_, which will make six, and then add the _Sesquialtera_ of this six, which will produce nine. Thus the Length will exceed the Breadth in a double Proportion, and one Tone more.

\[
\begin{align*}
4 & \ 0000
\end{align*}
\]

_Sesquialtera_

\[
\begin{align*}
6 & \ 000000
\end{align*}
\]

\[
\begin{align*}
9 & \ 000000000 \ _{Sesquialtera} \ _{doubled}
\end{align*}
\]

FOR moderate Platforms also, we may use that Proportion which arises from the _Sesquitertian_ doubled in the same Manner as the former; wherein the Length and Breadth will be as nine and sixteen.

\[
\begin{align*}
9 & \ 000000000
\end{align*}
\]

_Sesquitertia_

\[
\begin{align*}
12 & \ 0000000000000
\end{align*}
\]

\[
\begin{align*}
16 & \ 0000000000000000 \ _{Sesquitertia} \ _{doubled}
\end{align*}
\]

HERE the longer Line contains the shorter twice, excluding one Tone of that shorter Line. In the longest Areas we either add the _Duple_ to the _Sesquialtera_, which will produce the _Triple_; or add the _Sesquitertia_ to the
Duple, which will make the Proportion as three to eight; or lastly make the Lines correspond to each other in a Quadruple Proportion. We have now spoke of the shorter Platforms, wherein the Numbers answer to each other equally, as two to three, or three to four, and of the Middling, wherein they correspond as two to four, or as four to nine, or as nine to sixteen: And lastly of the longest, wherein the Numbers answer in a Triple or Quadruple Proportion, or as three to eight. We may join together or compound all the three Lines of any Body whatsoever, by Means of these several Number, which are either innate with Harmony itself, or produced from other Proportions in a certain and regular Method. We find in Harmony those Numbers from whose mutual Relations we may form their several Proportions, as in the Duple, the Triple and the Quadruple. For Instance, the Duple is formed of the simple Sesquialtera, with the Addition of the Sesquitertia, in the following Method. Let the least Number of the Duple be two; the Sesquialtera of this is three, and the Sesquitertia of this Number three is four, which is just the Double of two before-mentioned.

OR else the same is done in the following Manner: Let the smaller Number be, for Instance, three; I add one to make it a Sesquialtera, and it becomes four, to which adding a Sesquitertia, it makes it six, which, compared to three, is just in a double Proportion.
The **Duple** 0000 **Sesquitertia**

000000 **Sesquialtera**

THE **Triple** is likewise made of the **Duple**, and of the **Sesquialtera** joined together: For Instance, let the smaller Number here be two; this being doubled, makes four; to which adding a **Sesquialtera**, it becomes six, which is the **Triple** of two.

00

The **Triple** 0000 doubled

000000 **Sesquialtera**

OR the same Thing is done as follows; placing the same Number of two for the smaller Number, take the **Sesquialtera**, and you will have three, which being doubled, gives six, and so we shall have the **Triple** of two.

00

The **Triple** 000 **Sesquialtera**

000000 doubled

BY Means of the same Extensions we may produce the **Quadruple**, by compounding one **Duple** with another, since it is indeed nothing more than the **Duple** doubled, which is also called **Disdiapason**, and is performed as follows: Let the smaller Number here, for Instance, be two; double this, and it makes the **Diapason**, that is to say four, which is the **Duple** of two, and doubling this four, it makes the **Disdiapason**, which is as eight to two.
The Quadruple. Diapason.

Disdiapason.

PLATE 64. (Page 199)
THIS **Quadruple** may be also formed by adding a **Sesquialtera** and a **Sesquitertia** to the **Duple**; and how this is done, is manifest by what we have said above: But for its clearer Explanation, we shall give a further Instance of it here. The Number two, for Example, by Means of a **Sesquialtera** is made three, which by a **Sesquitertia** becomes four, which four being doubled makes eight.

00
000       **Sesquialtera**

The **Quadruple**.

0000       **Sesquitertia**
00000000    doubled

**OR** rather in the following Manner. Let us take the Number three; this being doubled makes six, to which adding another three, we have nine, and adding to this a third of itself, it produces twelve, which answers to three in a **Quadruple** Proportion.

000
000000      doubled

The **Quadruple**

000000000    a third added
000000000000 a third added

**THE Architects** make use of all the several Proportions here set down, not confusedly and indistinctly, but in such Manner as to be constantly and every way agreeable to Harmony: As, for Instance, in the Elevation of a Room which is twice as long as broad, they make use, not of those Numbers which compose the Triple, but of those only which form the Duple; and the same in a Room whose Length is three Times its Breadth, employing only its
own proper Proportions, and no foreign ones, that is to say, taking such of the triple Progressions above set down, as is most agreeable to the Circumstances of their Structure. There are some other natural Proportions for the Use of Structures, which are not borrowed from Numbers, but from the Roots and Powers of Squares. The Roots are the Sides of square Numbers: The Powers are the Areas of those Squares: The Multiplication of the Areas produce the Cubes. The first of all Cubes, whose Root is one, is consecrated to the Deity, because, as it is derived from One, So it is One every Way; to which we may add, that it is the most stable and constant of all Figures, and the very Basis of all the rest. But if, as some affirm, the Unite be no Number, but only the Source of all others, we may then suppose the first Number to be the Number two. Taking this Number two for the Root, the Areas will be four, which being raised up to a Height equal to its Root, will produce a Cube of eight; and from this Cube we may gather the Rules for our Proportions; for here in the first Place, we may consider the Side of the Cube, which is called the Cube Root, whose Area will in Numbers be four, and the compleat or entire Cube be as eight. In the next Place we may consider the Line drawn from one Angle of the Cube to that which is directly opposite to it, so as to divide the Area of the Square into two equal Parts, and this is called the Diagonal. What this amounts to in Numbers is not known: Only it appears to be the Root of an Area, which is as Eight on every Side; besides which it is the Diagonal of a Cube which is on every Side, as twelve.

Fig. 1.
LASTLY, In a Triangle whose two shortest Sides form a Right Angle, and one of them the Root of an Area, which is every Way as four, and the other of one, which is as twelve, the longest Side subtended opposite to that Right Angle, will be the Root of an Area, will be the Root of an Area, which is as sixteen Fig. 2.

THESE several Rules which we have here set down for the determining of Proportions, are the natural and proper Relations of Numbers and Quantities, and the general Method for the Practice of them all is, that the shortest Line be taken for the Breadth of the Area, the longest for the Length, and the middle Line for the Height, tho' sometimes for the Convenience of the Structure, they are interchanged. We are now to say something of the Rules of those Proportions, which are not derived from Harmony or the natural Proportions of Bodies, but are borrowed elsewhere for determining the three Relations of an Apartment; and in order to this we are to observe, that there are very useful Considerations in Practice to be drawn from the Musicians, Geometers, and even the Arithmeticians, of each of which we are now to speak. These the Philosophers call Mediocrates, or Means, and the Rules for them are many and various; but there are three particularly which are the most esteemed; of all which the Purpose is, that the two Extreams being given, the middle Mean or Number may correspond with them in a certain determined Manner, or to use
such an Expression, with a regular Affinity. Our Business, in this Enquiry, is to consider three Terms, whereof the two most remote are one the greatest, and the other the least; the third or mean Number must answer to
these other two in a just Relation or proportionate Interval, which Interval is the equal relative Distance which this Number stands from the other two. Of the three Methods most approved by the Philosophers for finding this Mean, that which is called the arithmetical is the most easy, and is as follows. Taking the two extreme Numbers, as for Instance, eight for the greatest, and four for the least, you add them together, which produce twelve, which twelve being divided in two equal Parts, gives us six.

\[
\begin{array}{c}
8 & 4 \\
12 & \\
6 & 
\end{array}
\]

THIS Number six the Arithmeticians say, is the Mean, which standing between four and eight, is at an equal Distance from each of them.

8. 6. 4.

THE next Mean is that which is called the Geometrical, and is taken thus. Let the smallest Number, for Example, four, be multiplied by the greatest, which we shall suppose to be nine; the Multiplication will produce 36: The Root of which Sum as it is called, or the Number of its Side being multiplied by itself must also produce 36. The Root therefore will be six, which multiplied by itself is 36, and this Number six, is the Mean.

\[
\begin{array}{c}
4 \text{ Times } 9 & 36 \\
6 \text{ Times } 6 & 36 
\end{array}
\]

THIS geometrical Mean is very difficult to
find by Numbers, but it is very clear by Lines; but of those it is not my Business to speak here. The third Mean, which is called the Musical, is somewhat more difficult to work than the Arithmetical; but, however, may be very well performed by Numbers. In this the Proportion between the least Term and the greatest, must be the same as the Distance between the least and the Mean, and between the Mean and the greatest, as in the following Example. Of the two given Numbers, let the least be thirty, and the greatest sixty, which is just the Double of the other. I take such Numbers as cannot be less to be double, and these are one, for the least, and two, for the greatest, which added together make three. I then divide the whole Interval which was between the greatest Number, which was sixty, and the least, which was thirty, into three Parts, each of which Parts therefore will be ten, and one of these three Parts I add to the least Number, which will make it forty; and this will be the musical Mean desired.

\[
\begin{array}{c|c}
30 & 60 \\
1 & 2 \\
3 & 30 \\
10 & 30 \\
10 & 30 \\
30 & 40 \\
60 & \\
\end{array}
\]

AND this mean Number forty will be distant from the greatest Number just double the Interval which the Number of the Mean is distant from the least Number; and the Condition was, that the greatest Number should bear that Portion to the least. By the Help of
these Mediocrites the Architects have discovered many excellent Things, as well with Relation to the whole Structure, as to its several Parts; which we have not Time here to particularize. But the most common Use they have made of these Mediocrities, has been however for their Elevations.

CHAP. VII.

Of the Invention of Columns, their Dimensions and Collocation.

It will not be unpleasant to consider some further Particulars relating to the three Sorts of Columns which the Ancients invented, in three different Points of Time: And it is not at all improbable, that they borrowed the Proportions of their Columns from that of the Members of the human Body. Thus they found that from one Side of a Man to the other was a sixth Part of his Height, and that from the Navel to the Reins was a tenth. From this Observation the Interpreters of our sacred Books, are of Opinion, that Noah’s Ark for the Flood was built according to the Proportions of the human Body. By the same Proportions we may reasonably conjecture, that the Ancients erected their Columns, making the Height in some six Times, and in others ten Times, the Diameter of the Bottom of the
Shast. But from that natural Instinct or Sense in the Mind by which, as we have already observed, we judge of Beauty and Gracefulness, they found, that one of these was too thick and the other too slight; for which Reason they altered them both, rightly supposing that the Truth must lie in some Medium between these two vitious Extremes. Accordingly, with the Help of the Rules of the Arithmeticians, they joined their two Numbers together, and divided the Total in half, and then they found that the mean Number between six and ten was eight: Whereupon they made the Height of their Column eight Times the Diameter of the Bottom of the Shaft; and this they called the Ionic. They also formed their Doric Column, which is proper for Buildings of greater Solidity, by the same Rules. For Example, they joined the smaller Number before-mentioned, which was six, with the Ionic mean, which was eight, whereof the Total was fourteen; this Total they divided into two equal Parts, and this gave them the Number seven, which they took for their Doric Column, making its Length seven Times the Diameter of the Bottom of the Shaft. Lastly, they made their thinnest Order, which they called the Corinthian, from the Ionic mean Number joined to the greatest of the former Numbers, and so taking the Half as before; for the Ionic mean Number was eight, and the greatest Number was ten, which added together made eighteen, the Half whereof was nine, whence they made the Height of their Corinthian Column nine Times the Diameter of the Bottom of its Shaft, as they did the Ionic eight, and the Doric seven: Of which we need say no more in this Place. We are now to say something of the Collocation, which relates to the Situation of the several Parts; and this is much easier to conceive where it is
ill done, than it is to lay down exact Rules for the doing it: Because indeed it is chiefly to be referred to the natural Judgment which we have formerly observed to be innate in the Mind of Man, though it may in some Measure be derived from the foregoing Rules for the Finishing. However, we shall just mention a few general Remarks upon this Head. The very smallest Parts or Members of the Work, if they are set in their right Places, add to the Beauty of the whole; if they are placed in mean or improper Situations, though excellent in themselves, they become mean. We see the very same Thing in the Works of Nature: As for Instance, if a Dog had one Ear like that of an Ass, or if a Man had one Foot bigger than the other, or one Hand very large, and the other very small, we should immediately pronounce such a one deformed; or to see even an Horse with one Eye grey, and the other black, is very offensive: So agreeable it is to Nature, that the Members on the right Side should exactly answer the left: Wherefore the very first Thing we are to take Care of must be, that every Part, even the most Inconsiderable, lie duly to the Level and Plum-line, and be disposed with an exact Correspondence as to the Number, Form and Appearance; so that the Right may answer to the Left, the High to the Low, the Similar to the Similar, so as to form a correspondent Ornament in that Body whereof they are Parts. Even Statues, Pictures, or any other Ornaments of that Sort with which we embellish our Work, must be so disposed as to seem to have sprung up naturally in their properest Places, and to be Twins. The Ancients were so punctual in this mutual Correspondence of the Parts, that even in fixing up their Scantlings of Marble, they used to make them answer each other exactly to a
Size, Quality, Angles, Situation and Colour:
And especially in those most beautiful Ornaments, Statues, wherein the Ancients were such great Masters, and in which I so much admire the Excellence of Art, they were careful in fixing them up, as well on Pediments of their Temples, as elsewhere, that those on one Side should not differ from those on the other, in the smallest Particular either of Design or Material. We see Statues of two or four Horses, and of their Drivers and Lookers on so exactly like to each other, that Art in them may be said to have exceeded Nature, in whose Works we hardly ever see one Feature so exactly like the other. Thus we have shewn what is Beauty, and wherein it consists, and with what Numbers and Finishing the Ancients used to erect their Structures.
Some short, but general Observations which may be looked upon as Laws in the Business of Building and Ornament.

I shall here put together some short and general Admonitions, which are absolutely necessary to be observed as so many Laws, as well in Point of Ornament or Embellishment, as in all the other Parts of Architecture. And this may serve to acquit us of the Promise which we made of taking a short Review of the whole Work by Way of Epilogue. First therefore, as we laid it down for a Rule at the Beginning, that all Errors which any Ways deform the Structure were to be avoided principally: We will now speak in the first Place of such Errors, and especially of the greatest. Errors arise either from the Judgement, and lie either in the Design or Election; or from the Hand, and lie in the Workmen's Execution. The Errors of the Judgment are both in Time and in their Nature of much the greatest Importance, and when committed, less capable of being remedied. With these therefore we shall begin. The first Error is to chuse for your Structure a Region which is unhealthy, not peaceable, barren, unfortunate, melancholy, or afflicted with Calamities, either apparent or concealed. The next Errors to this are chusing a Platform not proper or convenient; adding one Member to another, without constant Regard to the Accommodation of the Inhabitants, and not providing fit and suitable Conveniencies for every Rank and Degree of them, as well Masters as Servants, Citizens as Rusticks, Inmates as Visitants: Making your Building either too large and spacious, or too small and narrow; too open and naked, or too much shut in and confined; too much crowded, or
too rambling with too many Apartments, or too few: If there be a Want of Rooms where you may secure yourself against excessive Heats, or excessive Colds, of Places where you may exercise and divert yourself when you are in Health, and of others where you may be sufficiently sheltered against any Inclemency of Air when you are sick: To which add the Structures not being sufficiently strong, and as we may say, fortified to be safe against any sudden Attack: If the Wall be either so slight as not to be sufficiently strong to support itself and the Roof, or much thicker than Necessity requires, if the different Roofs bespatter each other with their Waters, or throw them against any Part of the Wall, or near the Entrances: If they be either too low, or too high: If your Windows be too wide, and admit unwholesome Winds, noxious Dews, or too much burning Sun; or, on the other Hand, if they be so narrow as to occasion a melancholy Gloom: If they break into any of the Ribs of the Building: If the Passages are any Ways obstructed, or lead us to any Object that is offensive: Or, in short, if any of those other Instructions are neglected, which we have given in the preceding Books. Among the Errors in Ornament, the Principal, in Architecture as in Nature, is making any Thing preposterous, maimed, excessive, or any other Ways unsightly: For if these Things are reckoned defective and monstrous in Nature herself, what must we say of an Architect that throws the Parts of his Structures into such improper Forms? And as the Parts whereof those Forms consist, are Lines, Angles, Extension, and the like, it is certainly true, that there can be no Error or Deformity more absurd and shocking, than the mixing together either Angles or Lines, or Superficies which are not in Number, Size and Situation
equal to each other, and which are not blended together with the greatest Care and Accuracy. And indeed who can avoid blaming a Man extremely, that without being forced to it by any Manner of Necessity, draws his Wall crooked and askew, winding this way and that like a Worm crawling upon the Ground, without any Rule or Method, with one Side long, and another short, without any Equality of Angles, or the least Connection with Regard to each other; making his Platform with an obtuse Angle on one Side, and an acute one on the other, and doing every Thing with Confusion, Absurdity and at a Venture: It is another great Error to have raised your Structure in such a Manner, that, though indeed with Relation to its Platform, it is not amiss, yet, notwithstanding it may be in very great Want of Ornament, it may be utterly incapable of any
Sort of Embellishment as if all you consulted in raising your Wall, was to sustain the Roof, not leaving any Space where you can afterwards conveniently or distinctly add either the Dignity of Columns, the Embellishment of Statues, the Majesty of Picture, or the Delicacy of any Incrustation. An Error of much the same Nature as this is, the Building with so little Consideration, that though the same Ex pense might make our Structure beautiful and graceful, yet we neglect the Pains and Contrivance of effecting it: For it is undeniable that there may be in the mere Form or Figure of a Building, an innate Excellence and Beauty, which strikes and delights the Mind, and is immediately perceived where it is, as much as it is missed where it is not; for, indeed, the Eye is naturally a Judge and Lover of Beauty and Gracefulness, and is very critical and hard to please in it; neither can I give any Account why it should always happen, that we should be much more offended at what is wanting, than ready to commend what is done well; for still we are continually thinking what further might be added to make the Object still more splendid, and are naturally displeased if any thing is omitted, which the most accurate, ingenious, and diligent Artist might possibly have procured: So that indeed we are often at a Loss to say what it is offends us, unless it be that there is not wherewithal fully to satisfy our immoderate Desire of Perfection. This being the true State of the Case, we should certainly endeavour, as much as in us lies, by the greatest Study and Care, to make whatever Structure we raise as handsome, and as compleatly adorned as possibly, especially if it be such a one as every body expects to see in the utmost Perfection, as, for Instance, a publick Structure, and particularly a sacred one, which no Man
can bear to see naked of Ornament. It is another Error to apply the Ornaments peculiar to a publick Structure, to a private one; or, on the other Hand, those peculiar to private Edifices to one of a publick Nature: Especially if such Ornaments are any thing petty, or not durable, as, for Instance, to dish up a publick Structure with slight or paultry Painting; for every Thing used about a publick Edifice ought, if possible, to be eternal. It is another gross Error, which we see some ridiculous People run into, who e’er they have well begun their Building, fall to painting it, and decking it with Statues and other Embellishments without Number; all which are sure to be spoiled and demolished before the Building is finished.

We should erect our Building naked, and let it be quite compleated before we begin to dress it with Ornaments, which should always be our last Work, being best done at leisure, when we can do it without any Impediment, and can take the Advantage of such Opportunities as may offer for that Purpose. I would have the Ornaments which you affix to your Structure, to be the Work of various Hands, and those moderate Masters; but if you can procure any rare Pieces of greater Excellence and Perfection, Statues and Pictuaes like those of a Phidias or a Zeuxis, let them be fixed only in Places of peculiar Dignity and Honour. I cannot commend Dejoces the King of Media, who encompassed his City of Ecbatana with seven Walls, and made each of them of different Colours, one Purple, another Blue, another gilt with Silver, and one even with Gold; nor can I help blaming Caligula, who made his Stable of Marble, and the Manger of Ivory. All that Nero built was covered with Gold and enriched with Gems. Heliogabalus was still more extravagantly profuse, for he paved his Apart—
ments with Gold, and grieved that he could not do it with Amber. Contempt is the best Reward for these wild Prodigals who are ostentatious of such Vain-glories, or rather Follies, and who are thus profuse of the Labours and Sweat of Mankind, about Things which are of no Manner of Use or Advantage to the main Structure, nor capable of raising the least Admiration either for Ingenuity or Contrivance.

I THEREFORE over and over again advise you to avoid these Errors; and before you begin your Work, thoroughly consider the whole Design your self, and take the Advice of Men of Skill upon it; be sure to have a compleat Model of the Whole, by which examine every minute Part of your future Structure eight, nine, ten Times over, and again, after different Intermissions of Times; till there be not the least Member from the Foundation to the Roof of your whole Building, within or without, great or small, but what you have throughly and long weighed and considered, and determined of what Materials it shall be made, where placed, in what Order and Proportions, and to what it shall answer and bear Relation.
CHAP. IX.

The Business and Duty of a good Architect, and wherein the Excellence of the Ornaments consists.

A Prudent Architect will proceed in the Method which we have been just laying down. He will never set about his Work without proper Caution and Advice. He will study the Nature and Strength of the Soil where he is to build, and observe, as well from a Survey of Structures in the Neighbourhood, as from the Practice and Use of the Inhabitants, what Materials, what Sort of Stone, Sand, Lime or Timber, whether found on the Place, or brought from other Parts, will best stand against the Injuries of the Weather. He will set out the exact Breadth and Depth of the Foundations, and of the Basement of the whole Wall, and take an Account of every Thing that is necessary for the Building, whether for the outward Coat or the filling up, for the Ligatures, the Ribs, or the Apertures, the Roof, the Incrustation, for Pavements abroad, or Floors within; he will direct which Way, and by what Method every thing superfluous, noxious or offensive shall be carried off by Drains for conveying away the rain Water, and keeping the Foundations dry, and by proper Defences against any moist Vapours, or even against any unexpected Floods or Violence from Winds or Storms. In a Word, he will give Directions for every single Part, and not suffer any thing to escape his Notice and Decree. And tho’ all these Particulars seem chiefly to relate to Convenience and Stability, yet they carry this along with them, that if neglected they destroy all the Beauty and Ornament of the Edifice. Now the Rules which give the Ornaments themselves their main Ex-
cellence, are as follows. First all your Orna-
ments must be exactly regular, and perfectly
distinct, and without Confusion: Your Em-
bellishments must not be too much crowded
together or scattered as it were under Foot, or
thrown on in Heaps, but so aptly and neatly
distributed, that whoever should go about to
alter their Situation, should be sensible that
he destroyed the whole Beauty and Delicacy
of the Work. There is no Part whatsoever
but what the Artist ought to adorn; but there
is no Occasion that all should be adorned
equally, or that every thing should be enriched
with equal Expence; for indeed I would not
have the Merit of the Work consist so much
in Plenty as in Variety. Let the Builder fix
his richest Ornaments in the principal Places;
those of a middling Sort, in Places of less Note,
and the meanest in the meanest. And here
he should be particularly careful, not to mix
what is rich with any thing trifling, nothing
little with what is great, nor to set any thing
too large or high in narrow or close Places;
tho' things which are not equal to each other
in Dignity, nor alike even in Species, may very
well be placed together, so it be done artfully
and ingeniously, and in such a Manner, that
as the one appears solemn and majestick, the
other may shew cheerful and pleasant, and that
they may not only unite their different Beau-
ties for the Embellishment of the Structure,
but also seem as if the one without the other
had been imperfect; nor may it be amiss in
some certain Places to intermix somewhat even
of a coarse Sort, that what is noble may re-
ceive a yet further Addition from the Com-
parison: Always be sure never to make a Con-
fusion of the Orders, which will happen if you
mix the Doric Members with the Corinthian,
as I observed before, or the Corinthian with
the Ionic, or the like. Let every Order have its own regular Members, and those all in their proper Places, that nothing may appear perplexed or broken. Let such Ornaments as are proper to the Middle be placed in the Middle, and let those which are at equal Distances on each Side, be proportioned exactly alike. In short, let every thing be measured, and put together with the greatest Exactness of Lines and Angles, that the Beholder's Eye may have a clear and distinct View along the Cornices, between the Columns on the Inside and without, receiving every Moment fresh Delight from the Variety he meets with, insomuch, that after the most careful and even repeated Views, he shall not be able to depart without once more turning back to take another Look, nor, upon the most critical Examination, be able in any Part of the whole Structure to find one Thing un-
equal, incongruous, out of Proportion, or not conducive to the general Beauty of the Whole. All these Particulars you must provide for by means of your Model; and from thence too you should before−hand consider not only what the Building is that you are to erect, but also get together all the Materials you shall want for the Execution, that when you have begun your Work you may not be at a Loss, or change or supersede your Design: but having before−hand made Provision of every Thing that you shall want, you may be able to keep your Workmen constantly supplied with all their Materials. These are the Things which the Architect is to take care of with the greatest Diligence and Judgement. The Errors which may happen in the manual Execution of the Work, need not be repeated here; but only the Workmen should be well looked after, to see that they work exactly by their Square, Level and Plumb−line; that they do their Business at the proper Seasons, take proper Seasons to let their Work rest, and at proper Seasons go to it again; that they use good Stuff, sound, unmixed, solid, strong, and suitable to the Work, and that they use it in proper Places, and finish every Thing according to their Model.

CHAP. X.

What it is that an Architect ought principally to consider, and what Sciences he ought to be acquainted with.

But to the Intent that the Architect may come off worthily and honourably in preparing, ordering and accomplishing all these Things, there are some necessary Ad−monitions, which he should by no means neglect. And first he ought to consider well
what Weight he is going to take upon his Shoulders, what it is that he professes, what Manner of Man he would be thought, how great a Business he undertakes, how much Applause, Profit, Favour and Fame among Posterity he will gain when he executes his Work as he ought, and on the contrary, if he goes about any thing ignorantly, unadvisedly, or inconsiderately, to how much Disgrace, to how much Indignation he exposes himself, what a clear, manifest and everlasting Testimony he gives Mankind of his Folly and Indiscretion. Doubtless Architecture is a very noble Science, not fit for every Head. He ought to be a Man of a fine Genius, of a great Application, of the best Education, of thorough Experience, and especially of strong Sense and sound Judgement, that presumes to declare himself an Architect. It is the Business of Architecture, and indeed its highest Praise, to judge rightly what is fit and decent: For though Building is a Matter of Necessity, yet convenient Building is both of Necessity and Utility too: But to build in such a Manner, that the Generous shall commend you, and the Frugal not blame you, is the Work only of a prudent, wise and learned Architect. To run up any thing that is immediately necessary for any particular Purpose, and about which there is no doubt of what Sort it should be, or of the Ability of the Owner to afford it, is not so much the Business of an Architect, as of a common Workman: But to raise an Edifice which is to be compleat in every Part, and to consider and provide before-hand every Thing necessary for such a Work, is the Business only of that extensive Genius which I have described above: For indeed his Invention must be owing to his Wit, his Knowledge, to Experience, his Choice to Judgment, his Composition to Study, and
the Completion of his Work to his Perfection in his Art; of all which Qualifications I take the Foundation to be Prudence and mature Deliberation. As to the other Virtues, Humanity, Benevolence, Modesty, Probity; I do not require them more in the Architect, than I do in every other Man, let him profess what Art he will: For indeed without them I do not think any one worthy to be deemed a Man: But above all Things he should avoid Levity, Obstinacy, Ostentation, Intemperance, and all those other Vices which may lose him the good Will of his Fellow−Citizens, and make him odious to the World. Lastly, in the Study of his Art I would have him follow the Example of those that apply themselves to Letters: For no Man thinks himself sufficiently learned in any Science, unless he has read and examined all the Authors, as well bad as good that have wrote in that Science which he is pursuing. In
the same Manner I would have the Architect
diligently consider all the Buildings that have
any tolerable Reputation; and not only so, but
take them down in Lines and Numbers, nay,
make Designs and Models of them, and by
means of those, consider and examine the Or−
der, Situation, Sort and Number of every Part
which others have employed, especially such as
have done any thing very great and excellent,
whom we may reasonably suppose to have
been Men of very great Note, when they were
intrusted with the Direction of so great an Ex−
pence. Not that I would have him admire a
Structure merely for being huge, and imagine
that to be a sufficient Beauty; but let him
principally enquire in every Building what
there is particularly artful and excellent for
Contrivance or Invention, and gain a Habit of
being pleased with nothing but what is really
elegant and praise−worthy for the Design: And
where−ever he finds any thing noble, let him
make use of it, or imitate it in his own Per−
formances; and when he sees any thing well
done, that is capable of being still further im−
proved and made delicate, let him study to
bring it to Perfection in his own Works; and
when he meets with any Design that is only
not absolutely bad, let him try in his own
Things to work it if possible into something
excellent. Thus by a continued and nice Ex−
amination of the best Productions, still con−
sidering what Improvements might be made in
every thing that he sees, he may so exercise
and sharpen his own Invention, as to collect
into his own Works not only all the Beauties
which are dispersed up and down in those of
other Men, but even those which lie in a Man−
ner concealed in the most hidden Recesses of
Nature, to his own immortal Reputation. Not
satisfied with this, he should also have an Am−
bition to produce something admirable, which may be entirely of his own Invention; like him, for Instance, who built a Temple without using one iron Tool in it; or him that brought the Colossus to Rome, suspended all the Way upright, in which Work we may just mention that he employed no less than four-and-twenty Elephants; or like an Artist that in only seemingly working a common Quarry of Stone, should cut it out into a Labyrinth, a Temple, or some other useful Structure, to the Surprise of all Mankind. We are told that Nero used to employ miraculous Architects, who never thought of any Invention, but what it was almost impossible for the Skill of Man to reduce to practice. Such Geniusses I can by no mean approve of; for, indeed, I would have the Architect always appear to have consulted Necessity and Convenience in the first Place, even tho' at the very same Time his principal Care has been Ornament. If he can make a handsome Mixture of the noble Orders of the Ancients, with any of the new Inventions of the Moderns, he may deserve Commendation. In this Manner he should be continually improving his Genius by Use and Exercise in such Things as may conduce to make him Excellent in this Science; and indeed, he should think it becomes him to have not only that Knowledge, without which he would not really be what he professed himself; but he should also adorn his Mind with such a Tincture of all the liberal Arts, as may be of Service to make him more ready and ingenious at his own, and that he may never be at a Loss for any Helps in it which Learning can furnish him with. In short, he ought still to be persevering in his Study and Application, till he finds himself equal to those great Men, whose Praises are capable of no further Addition: Nor let
him ever be satisfied with himself, if there is that Thing any where that can possibly be of Use to him, and that can be obtained either by Diligence or Thought, which he is not thoroughly Master of, till he is arrived at the Summit of Perfection in the Art which he professes. The Arts which are useful, and indeed absolutely necessary to the Architect, are Painting and Mathematicks. I do not require him to be deeply learned in the rest; for I think it ridiculous, like a certain Author, to expect that an Architect should be a profound Lawyer, in order to know the Right of conveying Water or placing Limits between Neighbours, and to avoid falling into Controversies and Lawsuits as in Building is often the Case: Nor need he be a perfect Astronomer, to know that Libraries ought to be situated to the North, and Stoves to the South; nor a very great Musician, to place the Vases of Copper or Brass in a Theatre for assisting the Voice: Neither do I require that he should be an Orator, in order to be able to display to any Person that would employ him, the Services which he is capable of doing him; for Knowledge, Experience and perfect Mastery in what he is to speak of, will never fail to help him to Words to explain his Sense sufficiently, which indeed is the first and main End of Eloquence. Not that I would have him Tongue-tied, or so
deficient in his Ears, as to have no Taste for Harmony: It may suffice if he does not build a private Man’s House upon the publick Ground, or upon another Man’s: If he does not annoy the Neighbours, either by his Lights, his Spous, his Gutters, his Drains, or by obstructing their Passage contrary to Law: If he knows the several Winds that blows from the different Points of the Compass, and their Names; in all which Sciences there is no Harm indeed in his being more expert; but Painting and Mathematicks are what he can no more be without, than a Poet can be without the Knowledge of Feet and Syllables; neither do I know whether it be enough for him to be only moderately tinctured with them. This I can say of myself, that I have often started in my Mind Ideas of Buildings, which have given me wonderful Delight: Wherein when I have come to reduce them into Lines, I have found in those very Parts which most pleased me, many gross Errors that required great Correction; and upon a second Review of such a Draught, and measuring every Part by Numbers, I have been sensible and ashamed of my own Inaccuracy. Lastly, when I have made my Draught into a Model, and then proceeded to examine the several Parts over again, I have sometimes found myself mistaken, even in my Numbers. Not that I expected my Architect to be a Zeuxis in Painting, nor a Nicomachus at Numbers, nor an Archimedes in the Knowledge of Lines and Angles: It may serve his Purpose if he is a thorough Master of those Elements of Painting which I have wrote; and if he is skilled in so much practical Mathematicks, and in such a Knowledge of mixed Lines, Angles and Numbers, as is necessary for the Measuring of Weights, Superficies and Solids, which Part of Geometry the Greeks call Podismata and Em—
boda. With these Arts, joined to Study and Application, the Architect may be sure to obtain Favour and Riches, and to deliver his Name with Reputation down to Posterity.

CHAP. XI.

To what Sort of Persons the Architect ought to offer his Service.

There is one Thing that I must not omit here, which relates personally to the Architect. It is, that you should not immediately run and offer your Service to every Man that gives out he is going to build; a Fault which the inconsiderate and vain-glorious are too apt to be guilty of. I know not whether you ought not to wait till you are more than once importuned to be concerned. Certainly they ought to repose a free and voluntary Confidence in you, that want to make use of your Labours and Advice. Why should I offer those Inventions which have cost me so much Study and Pains, to gain perhaps no other Recompence, but the Confidence of a few Persons of no Taste or Skill? If by my Advice in the Execution of your intended Work, I either save you from an unnecessary Expence, or procure you some great Convenience or Pleasure; surely such a Service deserves a suitable Recompence. For this Reason a prudent Man should take care to maintain his Reputation; and certainly it is enough if you give honest Advice, and correct Draughts to such as apply themselves to you. If afterwards you undertake to supervise and compleat the Work, you will find it very difficult to avoid being made answerable for all the Faults and Mistakes committed either by the Ignorance or Negligence of other Men: Upon which Account you must take care to have
the Assistance of honest, diligent, and severe Overseers to look after the Workmen under you. I would also have you, if possible, concern yourself for none but Persons of the highest Rank and Quality, and those too such as are truly Lovers of these Arts: Because your Work loses of its Dignity by being done for mean Persons. Do you not see what Weight the Authority of great Men is to advance the Reputation of those who are employed by them? And, indeed, I insist the more upon this Piece of Advice, not only because the World has generally a higher Opinion of the Taste and Judgment of great Men, than for the most Part they deserve, but also because I would have the Architect always readily and plentifully supplied with every thing that is necessary for compleating his Edifice; which those of lower Degree are commonly not so able, and therefore not so willing to do: to which add, what we find very frequent Instances of, that where the Design and Invention has been perfectly equal in two different Works,
one has been much more esteemed than the other, for the Sake of the Superiority of the Materials. Lastly, I advise you not to be so far carried away by the Desire of Glory, as rashly to attempt any thing entirely new and unusual: Therefore be sure to examine and consider thoroughly what you are going to undertake, even in its minutest Parts; and remember how difficult it is to find Workmen that shall exactly execute any extraordinary Idea which you may form, and with how much Grudging and Unwillingness People will spend their Money in making Trial of your Fancies. Lastly, beware of that very common Fault, by means of which there are so few great Structures but what have some unpardonable Blemishes. We always find People very ready to criticize, and fond of being thought Counselors and Directors. Now as, by reason of the Shortness of Man's Life, few great Works are compleated by the first Undertaker, we that succeed him, either out of Envy or Officiousness, are vain of making some Alteration in his original Design. By this means what was well begun is spoiled in the finishing. For this Reason I think we should adhere to the original Design of the Inventor, who we are to suppose had maturely weighed and considered it. It is possible he might have some wise Inducement to do what he did, which upon a more diligent and attentive Examination, you may at length discover yourself. If however you do make any Alteration, never do it without the Advice, or rather absolute Direction of the most approved and experienced Masters: By which means you will both provide for the Necessities of the Structure, and secure yourself against the Malice of envious Tongues. We have now treated of publick Buildings, and of private; of sacred, and of profane; of those which relate
to Dignity, and those of Pleasure. What remains is to shew how any Defects in an Edifice, which have arisen either from Ignorance or Negligence, from the Violence of Men or Times, or from unfortunate and unforeseen Accidents, may be repaired and amended: Still hoping that these Arts will meet with the Favour and Protection of the Learned.

*The End of Book IX.*
Of the Defects in Buildings, whence they proceed, and their different Sorts; which of them can be corrected by the Architect, and which cannot; and the various Causes of a bad Air.

Since in the Remainder of this
Work we are to treat of the correcting the several Defects in Building, it is necessary first to consider what those Defects are which are capable of Emendation by the Hand of Man: As the Physicians think that the Knowledge of the Patient's Distemper, is the greatest Step towards his Cure. Of the Defects in Buildings, as well publick as private, some are innate and owing to the Architect, and others proceed from foreign Causes: And again, of these some are capable of being repaired by Art and Contribution, and others will not possibly admit of any Remedy. What those are which are owing to the Architect, we have pointed out so plainly in the last Book, that a Repetition of them here is not necessary, having there shewn that some are the Errors of the Mind, some of the Hand; that those of the Mind are an injudicious Election, an inconvenient Compartition, an improper Distribution, or confused Proportions; whereas those of the Hand are an inaccurate or inconsiderate Preparation, Collection, Working, and putting together the Materials: Faults which the Negligent and Unadvised easily fall into. But the Defects which proceed from foreign Causes are scarcely to be numbered for their Multiplicity and Va-
riety: Of which Causes the first is that which is said to overcome all Things, Time, whose Violence is no less deceitful than it is powerful, nor can any Sort of Bodies elude that great Law of Nature, of Feeling the Decays of old Age; insomuch that some are of Opinion, the very Heavens themselves are corruptible only for this Reason, because they are Bodies. We all know the Power of the Sun, of Damps, of Frosts and of Storms. Battered by these Engines, we see the hardest Flints shiver and fall to Pieces, and huge Pieces of Rock broken down from the Mountains, with Parts of the Hill itself along with them. To these add the Violence or Negligence of Men. I call Heaven to Witness, that I am often filled with the highest Indignation when I see Buildings demolished and going to Ruin by the Carelessness, not to say abominable Avarice of the Owners, Buildings whose Majesty has saved them from the Fury of the most barbarous and enraged Enemies, and which Time himself, that perverse and obstinate Destroyer, seems to have destined to Eternity. To these again add the sudden Accidents of Fire, Lightening, Earthquakes, Inundations, and those many surprising, unheard of and incredible Phænomena which the miraculous Power of Nature so frequently produces, and which are capable of
over-turning the best finished Structure of the wisest Architect. Plato says, that the whole Atlantick Island, which was not less than Epirus, vanished away at once into Smoke. History informs us, that the Cities of Helice and Bura were both swallowed up, one by the Sea and the other by an Earthquake: That the Lake Tritonis disappeared in an Instant, and on the contrary, that of Stymphalis in Argos, appeared as suddenly: That at Teramene an Island started up at once, with hot Springs in it; and that between the two Islands of Therasia and Thera a Flame burst out of the Sea, which made it foam and boil four whole Days successively, and at last appeared an Island twelve Furlongs in Length, wherein the Rhodians built a Temple to Neptune their Protector. In other Places we are told of such numerous Swarms of Mice, that they bred an Infection, and that the Spaniards sent Ambassadors to the Roman Senate to implore their Assistance against infinite Numbers of Hares which eat up their Country; and many other wonderful Accidents of the same Nature, whereof we have made a Collection in our little Treatise, entitled Theogenius. But all the Defects which proceed from foreign Causes are not incapable of being corrected: Neither will those which are owing to the Architect, always admit of Amendment; for where everything is wrong and out of Order, no Improvement is practicable. Where the Building cannot be any ways altered for the better, but by changing almost every Line and Angle, it is much better to pull the Whole quite down, and begin upon a new Foundation. But that is not our Business now: We are here to shew what may be amended or improved by Art. And first we shall speak of Buildings of a publick Nature. Of these the greatest and most im-
portant is the City, or rather, if we may so
call it, the Region of the City. The Region
wherein an inconsiderable Architect has placed
his City, may perhaps have those Defects
which will admit of Amendment. Either it
may be unsecure against sudden Incursions of
Enemies, or it may stand in a bad unhealthy
Air, or it may not be well supplied with all
Necessaries. Of these therefore we shall now
treat. The Way from Lydia into Cilicia lies
through a narrow Pass cut by Nature among
the Hills, in such a Manner that you would
think she designed it as a Gate to that Pro−
vince. At Thermopylae, now called the Bocca
de Lupo, is a Pass which three armed Men may
defend, being a broken Way interrupted by
numberless Rills of Water on every Side, which
rise from the very Root of the Mountain.
Much like this are the broken Rocks in the
Mark of Ancona, called by the Vulgar Fosso
ombrone, and many others in other Places. But
such Passes, so fortified by Nature, are not to
be found every where: However, they seem in
a great Measure, to be capable of being imitat−
ed by Art; and accordingly we find it to have
been very often prudently done by the Anci−
ents, who in order to secure their Country from
the Inroads of their Enemies, used the follow−
ing Methods, which we shall briefly gather
from as many of the great Works of the old
Heroes, as may serve to illustrate our present
Subject. Artaxerxes near the River Euphrates,
cut a Trench between himself and the Enemy,
threescore Foot broad, and ten Miles long. The
Caesars (and particularly Adrian ) built a Wall
across Britain forescore Miles in Length, by
which they divided the Lands of the Barbari−
ans from those of the Romans. Antoninus Pius
made another of Turf across the same Island.
After him Severus threw up a Trench an
hundred and twenty-two Miles long, which divided the Island clear from Sea to Sea. *Antiochus Soter* encompassed *Margiana* a Province of *India*, where he built *Antiochia*, with a Wall fifteen hundred Furlongs in Length; and *Seososis* carried a Wall of the same Length from the Borders of *Ægypt* towards *Arabia*, thro' a Desart quite from the City of the Sun, which was called *Thebes*. The *Neritones*, whose Country formerly joined to *Leucadia*, cutting away the Neck of Land, and letting in the Sea, made it an Island: On the contrary, the *Chalcidians* and the *Boeotians* raised a Dike over the Straits, called the *Euripus*, to join *Euboia* to *Boeotia*, that they might be able to succour each other. *Alexander* the Great built six Towns near the River *Oxus*, not sar distant from each other, that upon any sudden Attack from the Enemy, they might have Assistance at Hand. The Ancients frequently made use of little Redoubts, which they called *Tyrses*, fortified with very high Ramparts, like Castles, to put a Stop to Incursions from their Enemies. The *Persians* stopt up the *Tygris* with Sluices, that none of the Enemy's Vessels might get up the River: But *Alexander* took them away and opened the Stream, alledging that it was a mean and cowardly Defence, and exhorting them rather to trust to their own Valour for their Security. Some have overflowed their Country and
made it a perfect Marsh, like Arabia, which by means of a Number of Lakes and Bogs occasioned by the River Euphrates, was not to be approached by an Enemy. Thus by such Fortifications they both secured their own Country against the Attacks of an Enemy, and at the same Time made their Enemy's Country weaker and more defenceless. What are the Causes which make the Air unhealthy, we have already shewn sufficiently at Length in the proper Place. We may only observe here in general, that for the most Part those Causes are either the too great Power of the Sun, or too much Shade; some infectious Winds from neighbouring Parts, or pestilent Vapours from the Soil itself, or else something in the very Climate itself that is noxious. To mend the Air when it is unhealthy or corrupted, is a Work scarce thought possible to be done by any human Contrivance; unless by appeasing the Wrath of Heaven by Prayers and Supplications, which, like the Nail driven by the Consul, have sometimes, as we read, put a Stop to the most destructive Contagions. Against the Inconveniencies of the Sun or Wind to the Inhabitants of some little Town or Villa, perhaps some Remedy may be found: But to alter the Climate of a whole Region or Province, is a Task too great; not that I deny the Possibility of amending a great many of those Defects which proceed from the Air, by curing the Earth of exhaling noxious Vapours. In order to shew how this may be done, it is not necessary that I should here spend Time in debating whether it is by means of the Power of the Sun, or by some natural inward Heat, that the Earth emits those two Vapours, of which one mounting up into the Air is condensed by the Cold, into Rain and Snow; and the other, which is a dry Vapour, is supposed to be the Cause of Winds:
It is enough that we are assured, that both these arise out of the Earth; and as we find that those Steams which proceed from the Bodies of Animals, partake of the Nature of the Bodies from which they arise, pestiferous from pestilential Bodies, and sweet from wholesome and cleanly ones, and that sometimes where the Sweat or Vapour is not bad in itself, it is rendered offensive by the Nastiness of the Garment through which it passes; so it is with the Earth: For when the Ground is neither well covered with Water, nor perfectly dry, but lies like a Marsh or Bog, it must for several Reasons emit noxious and unwholesome Vapours. Thus we find, that where the Sea is deep, the Water is cold, and warm where it is shallow; the Reason of which, we are told, is because the Rays of the Sun cannot strike to the Bottom of a deep Water: As if you plunge a red-hot Iron into Oil, if the Oil be but a small Quantity, it will raise a strong thick Smoke, but if there is Oil enough to cover it quite over, it will presently quench the Iron, and make no Smoke at all. But to proceed briefly with the Subject which we have begun to take in Hand. Servius tells us, that a Marsh near a certain Town being almost dried up, and a Plague succeeding, the Inhabitants went for Counsel to Apollo, who commanded them to dry it up entirely. Near Tempe, there was a large standing Lake, which Hercules made dry Ground, by cutting a Trench to let out the Water, and he is said to have burnt the Serpent Hydra in a Place from whence frequent Eruptions of Water used to ravage the neighbouring City; by which means the superfluous Moisture being consumed, and the Soil rendered firm and dry, those over-abounding Channels of Water were entirely stopt. In ancient Times the Nile having once swelled higher
than usual, when the Waters went off, besides the Mud, they left a great Number of different Animals, which as the Ground became dry, rotted and infected the Air with a dreadful Plague. *Strabo* says, that the City *Mazaca*, near the Hill *Argeus*, abounds in good Water; but if in Summer it has not a Way made for it to run off, it renders the Air unwholesome and infectious. Moreover, towards the northern Parts of *Africa*, and also in *Æthiopia*, it never Rains; so that the Lakes are often dried up, and left like Bogs of Mud, abounding with infinite Numbers of Animals that breed by Corruption, and particularly with great Swarms of Locusts. Against these Inconveniences, both the Remedies used by *Hercules* are very proper, namely, cutting a Trench that the Water may not stagnate and make a Bog, and then laying the Ground open to the Sun, which I take to be the Fire used by *Hercules* for burning the *Hydra*. It may also be of Service to fill up the Place with Stones, Earth or Sand: And in what Manner you may fill up a standing Water with River-sand, we shall shew in the proper Place. *Strabo* says, that in his Time the Country about the City of *Ravenna*, being continually overflowed by the Sea, used to be incommoded with noisome Vapours, which yet did not make the Air unwholesome, and it seems strange how this should happen,
unless it be as it is at Venice, that the Lakes being kept in constant Agitation by the Winds and Tides, never subside, and so cannot corrupt. The Country of Alexandria is said to have been much of the same Nature; but the constant overflowing of the Nile in Summer, cured it of that Defect. Thus we are instructed by Nature what is proper to be done, and that where the Ground is marshy, we ought either to dry it up entirely, or else to bring a constant Supply of running Water into it, either from some Stream or River, or from the Sea; or lastly, to dig it so deep as to come to some living Spring. Of which we shall say no more in this Place.

CHAP. II.

That Water is the most necessary Thing of all, and of its various Sorts.

We are now to take care that nothing be wanting, which may be necessary for our Use. What Things are necessary I shall not waste much Time in recounting, because they are manifest, as Food, Raiment, Shelter, and, above all Things, Water. Thales the Milesian affirmed, that Water was the first Principle of all Things, and even of Communities among Men. Aristobulus says, that he saw above a thousand Towns left quite desart, because the River Indus had turned his Course another Way. I own it to be my Opinion, that Water is to Animals the Source of natural Heat and the Nourisher of Life; not to mention its Consequence to Plants, and to every Thing else which is intended for the Use of Mankind; to all which I imagine it to be so absolutely necessary, that, without Water, nothing which grows or is nourished in the Earth would be capable even of existing. In the
Country, along the River Euphrates, the People do not suffer their Cattle to feed as long as they would, for fear of their growing too fat in Pastures too luxurious, occasioned, as is supposed, by the Exuberance of Moisture: And some believe, that such huge Bodies as Whales are produced in the Sea, because of the great Abundance of Nourishment which is afforded by Water. Xenophon tells us, that the Kings of Sparta were allowed, by way of Dignity, to have a Lake of Water before the Doors of their Houses. Water is used by us in the Ceremonies of our Nuptials, Sacrifices, and almost all other sacred Rites, according to the Practice of our Fore-fathers; all which shews what a high Esteem ancient Times had of Water. But indeed who can deny the great Use and Service which it is of to Mankind, insomuch that it is always thought to be deficient, where there is not a very large Abundance of it for all Manner of Occasions. With this great Necessary therefore, we shall here begin, since, according to the old Saying, we want it whether sick or well. The Messagets, a Nation of Scythia, made their Country abound in Water by opening the River Aragus in several Places. The Tygris and Euphrates were brought by Labour to Babylon, which was built originally in a dry Place. Queen Semiramis cut a Passage through a high Hill for the Space of five-and-twenty Furlongs to make Way for a Canal, fifteen Foot broad, by which she brought Water to the City of Ecbatana. An Arabian King brought Water from the Chorus, a River of Arabia, into that droughty Desart where he waited for Cambyses, in an Aqueduct made of the Hides of Bulls, if we may believe every thing that we read in Herodotus. In the Country of the Samians, among other surprizing Works, the most extraordinary of all was a
Trench seventy Furlongs in Length, made through a Mountain which was an hundred and fifty Paces high. *Megareus*’ s Conduct was also mightily admired, which brought the Water of a Spring to the City in a Frame twenty Foot high. But in my Judgment the ancient City of *Rome* far excelled all the Cities in the World in the Grandeur and Contrivance of her Aqueducts, and the great Plenty of Water conveyed in them. But you are not every where sure to find Springs or Rivers from whence Water can be brought. *Alexander*, to supply his Fleet with Water, dug a Number of Wells along the Sea Shore of *Persia*. *Appian* tells us, that *Hannibal*, when he was close pressed by *Scipio*, near the Town of *Cilla*, not being able to find Water in the Field where he was encamped, provided for the Necessities of his Troops by digging Wells. Besides, it is not all Waters which you find, that are good and proper for the Use of Men; for besides that, some are hot, some cold, some sweet,
some sharp, some bitter, some perfectly clear, others muddy, viscous, oily, tinctured with Pitch, or of a petrisying Quality; some running partly clear, and partly foul, and sometimes in the same Place part sweet, and part salt or bitter: There are also several other Particulars, well worth Note, which make Waters very different from one another, as well in Nature as in Effect, and of no small Consequence to the Preservation or Prejudice of the Health. And here let us be allowed just to mention some miraculous Properties of Water, by Way of Amusement. The River Arsione in Armenia, rots the Cloaths which are washed in it. The Water of Diana’s Fountain, near Camerinum, will mix with nothing Male. At Deibri, a Town of the Garamanthes, is a Spring which is cold in the Day, and warm in the Night. The Helbesus, a River in the Country of the Segestani in Sicily, in the Middle of its Course grows of a sudden hot. There is a sacred Well in Epirus, which extinguishes any Thing which is put into it burning, and lights that which is extinguished. In Eleusina near Athens, is a Spring which leaps and rejoices at the Sound of a Flute. Foreign Animals that drink at the River Indus, change their Colour: And upon the Shore of the Red Sea there is a Spring, at which if Sheep drink, their Wool presently turns Black. At Laodicea in Asia, there are Springs, near which all the fourfooted Animals that are conceived are of a yellow Hue. In the Country of Gadara, is a Water, of which if the Cattle drink, they lose their Hair and Nails. Near the Hyrcanian Sea, is a Lake, wherein all that bathe grow scabby, and can be cured with nothing but Oil. At Susa, is a Water which makes the Teeth fall out of the Head. Near the Lake Zelonium, is a Spring which makes Women barren, and another
which makes them fruitful. In the Island of Chies, there is one which makes those that drink of it foolish: And in some other Place, which I do not now recollect, is one which not only upon drinking, but upon the bare Tasting makes the Person die laughing, and there is another wherein only Batheing is immediate Death. And near Nonacris in Arcadia, is a Water perfectly clear to the View, but of so poisonous a Quality, that it cannot be contained in any Metal whatsoever. On the contrary, there are others which are admirable for restoring the Health, such as the Waters of Pozzuolo, Siena, Volterra, Bologna, and many others of great Fame all over Italy. But it is yet more extraordinary which we are told of a Water in Corsica, namely, that it will reconsolidate broken Bones, and prevent the Effect of the most dangerous Poisons. In other Places there are Waters which mend the Wit and even inspire Divination. In Corsica, also there is another Spring very good for the Eyes, which if a Thief dares to deny a Theft with an Oath, and to wash his Eyes with its Water, immediately makes him blind. Of these we have said enough. Lastly, in some Places no Water at all is to be found, neither good nor bad. To remedy this, it was the Custom all over the Country of Apulia to receive and preserve the Rain-water in Cisterns.

CHAP. III.

Four Things to be considered with Relation to Water; also whence it is engendered or arises, and its Course.

There are four Things therefore which are to our Purpose with Relation to Water; namely, the finding, the conveying, the chusing, and the preserving. Of these we
are to treat: But we may first premise some few Things concerning the Nature of Water in general. I am of Opinion that Water cannot be contained in any Thing but a Vessel, and therefore I agree with those, who upon that Account, affirm the Sea itself to be nothing but a Vessel of vast Capacity, and Rivers to be great oblong Vessels too. But there is this Difference between the Waters of the Sea and those of Rivers, that these latter have a Current and Motion by their own Nature, whereas the former would easily subside and be at Rest, if they were not put in Agitation by the Force of the Winds. I shall not here discuss those philosophical Questions, whether all Waters make their Way to the Sea, as to a Place of Rest, and whether the regular Flux and Reflux of the Ocean be owing to the Impulse of the Moon: Those Points not being to our Purpose: but we must not omit to take Notice of what we
see with our Eyes, that Water naturally tends downwards; that it cannot suffer the Air to be any where beneath it; that it hates all Mixture with any Body that is either lighter or heavier than itself; that it loves to fill up every Conavity into which it runs; that the more you endeavour to force it, the more obstinately it striveth against you, nor is ever satisfied till it obtains the Rest which it desires, and that when it is got to its Place of Repose, it is contented only with itself, and despises all other Mixtures; lastly, that its Surface is always an exact Level. There is another Enquiry relating to Water, which I remember to have read in *Plutarch*; namely, whether upon digging a Hole in the Earth, the Water springs up like Blood out of a Wound; or whether it distills out like Milk engendering by Degrees in the Breast of a Nurse. Some are of Opinion, that perpetual Springs do not run from any full Vessel from whence they have their supply, but that in the Places from whence they flow, the Water is continually engendering of Air, and not of all Sorts of Air, but only of such as is most apt to be formed into Vapour, and that the Earth, and especially the Hills, are like Spunges, full of Pores, through which the Air is sucked in and condensed and so turned into Water by the Cold: For Proof of which they allege, that the greatest Rivers spring from the greatest Hills. Others do not agree with this Opinion, observing that several Rivers, and particularly the *Pyramus*, one of no small Note, being navigable, does not take its Rise from any Hill, but from the Middle of a Plain. For this Reason, he who supposes that the Ground imbibes the Moisture of the Rain, which by its Weight and Subtilty penetrates through the Veins and so distills into the Cavities of the Earth, may perhaps be not much mistaken in
his Conjecture: For we may observe, that those Countries which have least Rain, have the greatest Scarcity of Springs. *Libya* is said to have been so called *quasi Lipygia*, as wanting Rain, by which means it is scantily supplied with Water. And, indeed, who can deny, that where it Rains much, there is the greatest Plenty of it? It is also to our present Purpose to observe, that a Man who digs a Well never meets with Water, till he has sunk it to the Level of the next River. At *Volsconio*, a Town standing upon a Hill in *Tuscany*, they dug a Well no less then two hundred and twenty Foot deep before they came to any Vein of Water, not meeting with any till they came to the Level of the Springs which rise from the Side of the Hill; and you will generally find the same Observation hold good of all Wells dug upon Hills. We find by Experiment that a Spunge will grow wet by the Humidity of the Air, upon which I have made a Pair of Scales to determine the Heaviness or Dryness of the Air and Winds. I cannot indeed deny that the Moisture of the nocturnal Air is attracted from the Superficies of the Earth, and so consequently may return again into its Pores, and be easily converted once more into Humour; but I cannot pretend to determine any thing certain with Relation to this Question, finding so much Variety among Authors upon the Subject, and so many different Considerations offering themselves to the Mind when we think upon it. Thus it is certain that in many Places, either by some Earthquake, or even from no apparent Cause, Springs have burst out of a sudden, and continued a great While, and again, that others have failed in different Seasons, some growing dry in Summer, others in Winter, and that those which have dried up have afterwards again afforded great Plenty of
Water: Nay, and that Springs of fresh Water not only arise from the Earth, but have been found even in the Middle of the Sea; and it has been affirmed, that Water also issues from the Plants themselves. In one of those Islands which are called Fortunate, we are told there grows a Sort of Cane as high as a Tree, some black, some white; from the black comes a bitter Juice, and from the white distills a fine clear Water, very beautiful to the Eye and good to drink. Strabo, a very grave Author, says that in the Mountains of Armenia, they find a Sort of Worms bred in the Snow, which are full of a Water excellent to drink. At Fiezole and Urbino, though both Towns standing upon Hills, there is Plenty of Water to be had for the least digging, which is because those Hills are formed of a stony Soil mixed with a Chalk. We are told further, that there are certain Clods of Earth which within their Coats contain a Quantity of the finest Water. Amidst all this wonderful Variety, the Knowledge of the Nature of Springs cannot be otherwise than extremely difficult and obscure.
CHAP. IV.

By what Marks to find any hidden Water.

Let us now return to our Subject. Hidden Waters are to be found out by certain Marks. These Marks are the Form and Face of the Spot of Ground, and the Nature of the Soil where you are to search for the Water, and some other Methods discovered by the Industry and Diligence of Men. According to the ordinary Course of Nature, a Place which is sunk down into a Hollow, or into a Sort of concave Pit, seems to be a Kind of Vessel ready prepared for the retaining of Water. In those Places where the Sun has much Power, all Humidity is so much dried up by the Force of his Rays, that few or no Veins of Water are to be found; or if any are discovered in a very open Place, they are heavy, thick and brackish. On the north Side of Hills, and whereever there is a very thick Shade, you may very soon meet with Water. Hills whose Tops are used to be long covered with Snow, afford great Plenty of Springs. I have observed, that Hills which have a flat Meadow at the Top, never want Water; and you will find almost all Rivers have their Rise from some such Place. I have also observed, that their Springs seldom flow from any other Spot of Ground, but where the Soil beneath or about them is sound and firm, with either an even Slope over them, or soft loose Earth: So that if you consider the Matter, you will be of Opinion with me, that the Water which has been gathered there, runs out as from the Side of a broken Bason. Hence it happens that the closest Soil has the least Water, and what there is, lies very near the Surface: But the loosest Earth has the most Humidity; but then the
Water generally lies pretty deep. *Pliny* writes, that in some Places, upon cutting down the Woods, Springs burst out: And *Tacitus* says, that when *Moses* journeyed through the Desert, and his Followers were fainting with Thirst, he discovered Springs of Water, only by taking Notice where there were fresh Spots of Grass. *Æmilius*, when his Army suffered a Dearth of Water near Mount *Olympus*, found out a Supply by the fresh Verdure of the Woods. Some Soldiers who were in quest of Water were directed to some little Veins by a young Girl in the *Via Collatina*, where, upon digging they found a very plentiful Spring, over which they built a little Chapel, and in it left the Memory of the Accident described in Painting. If the Earth easily gives Way to the Tread, or cleaves to the Foot, it shews that there is Water under it. One of the most certain Marks of concealed Water, is the Growth and Flourishing of those Plants which love Water, or are used to be produced by it, such as Willows, Rushes, Withes, Ivy, or any others which without Plenty of Moisture could never have attained the Perfection in which we find them. *Columella* tells us, that the Ground which produces Vines very thick of Leaves, and especially that which bears Dwars—elder, Trefoil and wild Plumbs is a good Soil, and does not want Veins of sweet Water. Moreover great Quantities of Frogs, Earth—worms, with Gnats and other small Flies swarming together in the Air, are Tokens of Water concealed beneath. The Methods for finding Water invented by the Diligence of Men are as follows: The curious Searchers into Nature have observed, that the Earth, and especially the Hills, consist of different Coats or Layers, some closer, some looser, and others thinner; and they have found, that the Hills were com—
posed of these Coates placed one above the other, in such a Manner that towards the Surface or outside these Layers or Coats, and their several Junctures lie level from the Right to Left: But on the Inside, towards the Center of the Hill the Layers incline downwards in an oblique Line, with all their upper Superficies inclining equally, but then the same Line does not continue on, quite to the Center of the Hill, for, suppose at the Distance of every hundred Foot the Line is broken off by a Kind of transverse Step, which makes a Discontinuance in the Layer; and so with these Breaks and Slopes the Coats run from each Side to the Center of the Hill. From an Observation of these Particulars, Men of acute Understanding soon perceived that the Waters were either engendered, or rather that the Rains gathered between these Strata, and in the Junctures of the several Coats, by which means the Middle of the Hill must needs have Water in it. Hence they concluded that in order to come at
that concealed Water, they must pierce into the Body of the Hill, and especially in one of those Parts where the Lines or Junctures of the several Strata met together, which was likely to be the most proper Place for what they wanted, because the Museles of the Hill meeting together must in all Probability form a natural Reservoir. Besides the several Coats themselves seemed to be of different Natures, some likely to imbibe, others to retain the Water. Thus the reddish Stone is hardly ever without Water; but then it is apt to deceive you, for it often runs out through the Veins with which that Stone abounds. The moist and living Flint which lies about the Roots of the Hill, broken and very sharp, soon affords Water. The light Soil too gives you an easy Opportunity of finding Plenty of Water; but then it is of a bad Savour. But the Male-sand and the hard Grit are sure to afford the best of Water, and with the least Danger of being exhausted. It is quite the contrary with Chalk, which being too close, yields no Water; but it is very good for retaining that which distills into it. In common Sand we find but very small Veins, and those foul, and apt to have a Sediment. From white Clay we have but small Veins, but those sweeter than any other. The soft Stone yields a very cold Water; the black Earth a very clear one. In Gravel, if it is loose, we cannot dig with any very great Hope; but if it grows closer as we come deeper, there is no Danger of finding Water, and when found, in either of them, there is no doubt of its being well tasted. It is also certain, that by the Help of Art there is no great Difficulty in finding out the Spot under which the Vein lies:

And the Method by which we are taught to do it, is as follows. In the Morning extremely
early, when the Air is perfectly clear and serene, lay yourself flat with your Chin resting upon the Ground: Then take a careful Survey of the Country all round you, and where—ever you see a Vapour rising out of the Earth, and curling up into the Air like a Man's Breath in a clear Frost, there you may be pretty certain of finding Water. But in order to be still more sure of it, dig a Pit four Cubits deep and as many broad, and in this Pit, about the Time of Sun—set, put either an earthen Pot just fresh taken out of the Furnace, or a small Quantity of unwashed Wool, or an earthen Pot unbaked, or a brass Pot with the Mouth downwards and rubbed over with Oil; then make up the Mouth of the Pit with Boards and cover it with Earth: If next Morning the baked Pot be much heavier than it was over Night; if the Wool be moistened; if the unbaked Pot be wet; if the brass Pot have Drops hanging upon it, and if a Lamp left in the same Pit have not consumed much Oil, or if upon making a Fire in it, the Earth emits a good deal of Smoke, you may be very sure that there are Veins of Water concealed. In what Season it is best to make these Trials has not been so clearly declared; but in some Writers I find the following Observations. In the Dog—days, not only the Earth, but also the Bodies of Animals are very full of Humidity: Whence it happens, that in this Season the Trees grow very moist under the Bark with Excess of Humour; about this Time also Men are very subject to Fluxes of the Belly, and through excessive Humectation, fall into frequent Fevers; and the Waters spring out more abundantly at this Time of the Year, than any other. Theophrastus thinks the Reason of this to be, that about this Time we have generally southerly Winds, which in their Nature are moist and
cloudy. Aristotle affirms, that in this Season the Ground is forced to emit Vapours by means of the natural Fire which lies mixed in the Bowels of the Earth. If this be true, those Times must be best for the above-mentioned Trials, when those Fires are most potent, or least oppressed with Exuberance of Humour, as also when the Earth is not too much burnt up and too dry. The Season therefore which I would recommend for this Purpose, should be the Spring in dry Places, and Autumn in Places of more Shade. When your Hopes of not being disappointed are confirmed in the Manner before shewn, you may begin to dig.

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CHAP. V.

Of the digging and walling of Walls and Conduits.

The Work of Digging is performed in two Manners; for either we dig a Well perpendicularly down, or we dig a Conduit horizontally. The Workmen in digging are sometimes exposed to Danger, either from un-wholesome Vapours, or from the falling in of
the Sides of the Pit. The Ancients used to send their Slaves, upon their being convicted of some Crime, to dig in their Mines, where the noisome Air soon dispatched them. Against such Vapours we are taught to secure ourselves, by keeping the Air in continual Motion, and by the Burning of Lamps, to the Intent, that if the Vapour be very subtile, it may be consumed by the Flame, or if it be more gross, the Workmen may know when to get out of Harm's Way, because such a heavy Vapour will give them Notice by extinguishing the Light. But if these Damps multiply upon you, and continue for any Time, we are advised to dig Vents on each Side, to give the Vapour a free Passage to exhaust itself. To prevent the falling in of the Sides, work your Well in the following Manner. Upon the Level of the Ground where you resolve to make your Well, lay a circular Course of Work, either of Marble, or some other stout Material, of the Diameter which you intend for the Breadth of your Well. This will be the Basis or Foundation of your whole Work. Upon this build the Sides of your Well to the Height of three Cubits, and let it stand till it is thoroughly dry. When this is dry, go to digging your Well, and remove the Earth from the Inside of it; by which means, as you dig away the Earth, the Sides already raised will sink by Degrees, and make their own Way downwards; and thus adding to the Sides as you go deeper, you may sink your Work to what Depth you please. Some are for Building the Sides of the Well without Mortar, that the Veins of Water may not be stopt from getting through them. Others are for enclosing it with no less than three different Walls, that the Water rising all up from the Bottom, may be the clearer. But the main Point is the Nature of the Place where you dig;
for as the Earth consists of different Strata placed one above the other, it sometimes happens, that the Rain-water, soaking thro' the upper soft Coat, lodges in the first hard Bed; and this never being pure, is unsit for Use: At other Times, on the contrary, it happens, that after you have actually found Water, upon digging deeper, it slips away and is lost. The Reason of this is, that you have dug thro' the Bottom of the Vessel which contained it. Upon this Account I very much approve of those who make their Well in the following Manner. They encompass the Sides of the Well, which is ready dug, with two Circles of Wood or Plank, as if they were making a great Tub, leaving the Space of about a Cubit between the two Circles. This Interspace between the Planks, they sill up with coarse Gravel, or rather with broken Fragments of Flint or Marble, swimming in Mortar, and then leave this Work to dry and harden for six Months. This forms so entire a Vessel, that the Water can get in no other Way but by bubbling up from the Bottom, by which Means it must be thoroughly purged and be perfectly clear and light. If you are to make an horizontal Conduit under Ground, let the Diggers observe the before-mentioned Precautions against noxious Vapours; and in order to keep the Ground from falling down upon them, let them make use of Props, and afterwards support it with a regular Arch. The Conduit should have frequent Vents, some perpendicular, others oblique, not only for the exhaling of unwholesome Vapours, but chiefly for the more convenient bringing out the Earth as it is dug, and any Obstruction which may get in. When we are digging for Water, if we do not, the lower we go, meet with moister Clods of Earth, and if our Tools do not find
more and more easy Entrance, we shall cer−
tainly be disappointed of our Hopes of sinding
what we dig for.

CHAP. VI.

Of the Uses of Water; which is best and most wholesome; and the contrary.

When Water is found, it ought not
to be rashly applied to the Uses of
Men. But as the City requires a very great
Plenty of Water, not only for drinking, but
also for washing, for supplying the Gardens,
for Tanners, and Fullers; for the Drains, and
for extinguishing sudden Fires: The best is to
be chosen for drinking, and the others are to
be allotted to the other Uses, according as
they are found to be respectively proper for
them. Theophrastus was of Opinion, that the
colder the Water, the more serviceable to
Plants; and it is certain, that the foul and
muddy, especially if it takes its Thickness
from a fruitful Soil, enriches the Ground. Horses do not love a very clear Water, but grow fat with any that is mossy and warm. The hardest is best for Fullers. The Physicians say, that the Necessity of Water to the Health and Life of Man is of two Sorts; one for quenching the Thirst, and the other, to serve as a Vehicle to carry the Nutriment extracted from the Food into the Veins, that being there purified and digested it may supply the Members with their proper Juices. Thirst they tell us is an Appetite of Moisture, and chiefly of a cold one; and therefore they think that cold Water, especially after Meals, fortifies the Stomach of those that are in good Health; but if it be excessively cold it will throw the most robust into a Numbness, occasion Gripes in the Bowels, shake the Nerves, and by its Rawness extinguish the digestive Faculty of the Stomach. The Water of the River Oxus being always turbid, is very unwholesome to drink. The Inhabitants of Rome, from the frequent Changes of the Air, and the nocturnal Vapours which arise from the River, as also from the Winds which commonly blow in the Afternoon, are very subject to dangerous Fevers; for these Winds generally blow very cold about three o'Clock in Summer, at which Time Mens Bodies are extremly heated, and even contract the very Veins. But in my Opinion these Fevers, and indeed most of the worst Distempers there proceed, in a great Measure, from the Water of the Tyber, which is commonly drank when it is foul; to which Purpose it may not be amiss to observe, that the ancient Physicians, for the Cure of these Roman Fevers, order the Use of the Juice of Squills and of Incisives. But to return. We are upon the Search of the best Water. Celsus the Physician, says of Waters, that of all the
different Sorts the Rain—water is the lightest; the second is that of the Spring; in the third Place is the River—water; in the fourth, that of a Well; in the fifth and last, that which dissolves from Snow or Ice. The Lake—water is heavier than any of these, and that of a Marsh is the worst of all. The Mazaca, which stands under the Hill Argeus, abounds with good Water; but having no Way to run off in Summer, it grows unwholesome and pestiferous. The Definition which the best Philosophers give us of Water, is, that it is naturally a Body simple and unmixed, whereof Coldness and Humidity are two Properties. We may therefore conclude that to be the best, which deviates the least from its own Nature; because, if it be not perfectly pure, and entirely free from Mixture, Taste, or Smell, it will certainly very much endanger the Health, by loading the inward Passages of the Lungs, choaking up the Veins, and clogging the Spirits, the Ministers of Life. For this Reason we are told that the Rain—water, as it consists of the lightest Vapours, is the best of all, provided it be not of such a Sort as easily corrupts and stinks, which when it grows foul is very apt to harden the Belly. Some believe that the Occasion of this is, that it falls from Clouds formed of a Mixture of too many different Vapours compounded together, drawn, for Instance, from the Sea, which is the great Receptacle of all the different Sorts of Springs; because indeed nothing can be more liable to Corruption, than a confused Medley of Things in their Nature dissimilar. Thus the Juice of different Sorts of Grapes mixed together, will never keep.

IT was an ancient Law among the Hebrews, that no Man should sow any Seed but what was pick’ d and unmixed; it being their Notion,
that Nature totally abhorred a Medley of different Particles. Those who follow Aristotle, thinking that the Vapours which are extracted from the Earth, when they are raised up to the cold Region of the Air, are by the Cold compressed into Clouds, and afterwards dissolve in Rain, are of quite a different Opinion. Thus Theophrastus says, that cultivated and Garden Fruits fall more easily into Distempers than wild ones, which being of a tough Contexture never tamed, more vigorously resist any Injury from without; whereas the other being made tender by Culture, have not the same hardy Constitution. The same he tells us will hold good as to Waters, and the more tender we make them (to use his own Words) the more liable they will be to suffer Alteration. For this Reason some say, that Water which has been boyled and soften’d by the Fire will soonest grow cold, and so be soonest made hot again. Thus much of Rain−water. Next to this the Spring−water is certainly the best. Those who prefer the River to the Spring, say, what else is a River, but an Abundance and Concourse of many different Springs united together, and maturated by the Sun, Winds and Motion? So they tell us too, that a Well is nothing but a Spring lying very deep: from whence they infer, if we will allow the Rays of the Sun to be of any Service to Water, that it is no hard matter to judge which of these Springs must be the
most undigested: unless we will suppose, that there is a fiery Spirit in the Bowels of the earth, by which subterraneous Waters are concocted. Aristotle says that the Water in Wells grows warm in the Summer in the Afternoon. Accordingly some will have it that Well-water seems cold in Summer, only by comparison with the hot Air which surrounds us. Accordingly we find, contrary to the old received Opinion, that Water just fresh drawn, does not bedew the Glass into which it is put, if the Glass be perfectly clean and not greasy. But as of the first Principles whereof all Things consist, especially according to the Pythagorean Notion, there are two which may be called male, which are Heat and Cold; and it being the Property of Heat to penetrate, dissolve, break, attract and suck up all Moisture, as it is that of Cold to compress, contract, harden and consolidate: both these have in a great Measure the same Effects, and particularly upon Water, provided they are excessive and of too long Continuance; because they both equally consume the more subtile Parts, which occasions exactly the same adust Dryness. Thus we say, that Plants are burnt up, not only by extreme Heat but also by extreme Cold; because when the more tender Parts of the Substance of the Wood are consumed and dried up either by Frost or Sun, we see the Tree look rusty and chapt as by Fire. From the same Causes Water grows viscous by the Sun’s Heat, and looks as if it were full of Ashes in extreme Frost. But there is another Difference even among Waters allowed to be good; for particularly as to Rain-water, it is of great Importance in what Season of the Year, at what Time of the Day, and in what Winds you collect it, as also in what Place you preserve it, and what Time it has been kept. The Rain which falls after
the Middle of Winter is thought to afford the heaviest Water; and that which is collected in the Winter is said to be sweeter than that collected in the Summer. The first Rains after the Dog-days are bitter and unwholesome, being corrupted with a Mixture of some of the adust Particles of the Earth, and we are told that the Earth itself has a bitter savour at that Time of the Year, from being burnt up by the Heat of the Sun. Hence we are advised, that the Rain-water gathered from the House-top, is better than that which is collected in the Ground; and of that which is gathered from the House-top, the most wholesome is said to be that which is got after the Roof has been well washed by the first Rain. The African Physicians tell us, that the Rain which falls in Summer, especially when it thunders, is not pure, and is unwholesome from its Saltiness. Theophrastus thinks, that the Night Rains are better than those in the Day. Hence that is accounted the most wholesome which falls in a North Wind. Columella is of Opinion, that Rain water would not be bad if it were carried through carthen Pipes into covered Cisterns, because it easily corrupts when it stands uncovered to the Sun, and soon spoils, if it is kept in any Vessel made of Wood. Springs also are very different from one another. Hippocrates judged those which rise from the Roots of Hills to be the best. The Opinion of the Ancients concerning Springs was as follows. They thought the very best of all were those which lay either to the North, or fronting the Sun-rise about the Equinox; and the worst they supposed to be those which lay to the South. The next best they thought were those which fronted the Sun-rise in Winter, nor did they disapprove of those on the West Side of the Hill, which generally is very
moist with a great Abundance of light Dew, and consequently must afford a very sweet Water, because the Dew does not fall but in quiet, clear Places, and where there is a temperate Air. *Theophrastus* thinks that Water gets a Taste from the Earth, as in Fruits, Vines, and other Trees, which all have a Savour of the Earth from which they draw their Juices, and from whatever happens to lie near their Roots. The Ancients used to say, that there were as many different Sorts of Wines, as there were of different Soils wherein the Vineyards were planted. Thus *Pliny* tells us, that the Wines of *Padua* tasted of the Willows to which the Inhabitants of that Country used to bind their Vines. *Cato* teaches to medicate the Vines with the Herb *Hellebore*, by laying Bundles of it at the Roots, at the same Time that you open them, in order to make them loosen the Belly without Danger. For these Reasons the Ancients thought, that the Water which issued out of the living Rock, was better than that which rose from the Ground. But the best of all was thought to be that which distilled from such an Earth, which being put into a Bason with Water, and stirr’d together with it, would the soonest subside and leave the Water the least tainted either in Colour, Smell, or Taste. For the same Reasons *Columella* was of Opinion, that Water which ran down stony Precipices
must be the best, being less likely to be spoil’d by any foreign Mixture. But it is not every Water which runs among Stones that is to be approved of, because if it runs in a deep Bed under a dark Shade, it will be too crude; and on the contrary, if its Channel be too open, I should be inclined to subscribe to Aristotle’s Opinion, that the too great Heat of the Sun consuming the more subtle Parts, would make it viscous. Authors prefer the Nile to all other Rivers, because it descends with a very extensive Course; because it cuts through the finest Sorts of Soil which are not either infected with Corruption by Damps, nor tainted with Contagion by being burnt up; because it flows towards the North: And lastly, because its Channel is always full and clear. And indeed it cannot be denied, that Waters which have the longest and the gentlest Current, are the least crude, and are most refined and purged by their easy Motion, leaving all the Weight of their Sediment behind them in their long Course. Moreover, all the Ancients agree in this, that Waters not only receive a Tincture, as we observed before, from the Ground in which they lie as in their Mother’s Lap, but also borrow somewhat from the Soils thro’ which they flow, and from the Juices of the different Plants which they wash; not merely because they lick those Plants in their Course, but rather because any pestiferous Plant will taint them with the Mixture of the Steams of the unwholsome Soil in which they grow. This is the Reason that unwholsome Plants are said to yield unwholesome Water. You shall sometimes observe the Rain itself to have an ill Smell, and perhaps a bitter Taste. This we are told proceeds from the Infection of the Place from whence the Steam or Vapour first arose. Thus it is affirmed, that the Juices of
the Earth, when sufficiently maturated and concocted by Nature, produce every Thing sweet, and on the contrary, when they are crude and undigested, they make every Thing bitter with which they mix. Those Waters which run towards the North may perhaps be supposed to be the most useful, because they are the coldest, as flying from the Rays of the Sun, and being rather visited than scorched by him; and those which flow towards the South the contrary, as throwing themselves into the very Mouth of the Flame. Aristotle taught, that the fiery Spirit which was mixed up by Nature in all Bodies, was repelled by the Coldness of the North Wind, and confined within, from evaporating, and that this gave the Water its due Concoction: And it is certain, that this Spirit is exhausted and dissipated by the Heat of the Sun. Servius, upon the Authority of experienced Persons, says, that Wells and Springs which lie under a Roof, do not emit any Vapour: That light subtle Breath rising from the Well, not being able to penetrate or make its Way through the dense and gross Air which the Roof compresses together over it; whereas, when it lies under the clear and open Sky, it has free Play, and extends and purges itself without Obstruction: For which Reason, Wells under the open Air are accounted more wholesome than those under Cover. In other respects, all the same Properties are to be wished for in a Well that are required in a Spring; for both seem to have a very near Relation to each other, and hardly differ in any Thing but in Point of Current; though you shall very frequently meet even with Wells which run with a very large Vein of Water; and we are told, that no Water can possibly be perpetual which is absolutely without Motion; and Water without Motion, let it lie in what Soil
it will, cannot be wholesome. If a great deal of Water is continually and constantly drawn out of a Well, that Well may be looked upon rather as a deep Spring; and on the other hand, if a Spring does not run over its Sides, but stands quiet and still, it may be accounted a shallow Well rather than a Spring. Some are of Opinion, that no Water can be perpetual, or of very long Duration, which does not move with the rising and falling of the next River of Torrent; and I believe the same. The ancient Lawyers made this Distinction between a Lake and a Marsh, that the Lake has a perpetual Water, whereas that of the Marsh is only temporary, and what it gathers in the Winter. Lakes are of three Sorts. One, if we may so call it, stationary, content with its own Waters, always keeping within its Bed, and never overflowing. The second, which is as it were the Father of the River, discharges its Waters at some Passage; and the last receives some Stream from abroad, and sends it out again into some River. The first partakes somewhat of the Nature of a Marsh: the second is a direct Spring: and the third, if I mistake not, is only a River spreading out into Breadth in that particular Place. We need not therefore upon this Occasion repeat what we have already said of the Spring and the River. We may only add, that all Water that is covered
with a Shade, is colder and clearer, but more undigested, than those warmed by the Sun; and, on the contrary, Waters too much heated by the Sun, are brackish and viscous. The being deep is of Service to either Sort, because it prevents the latter from being made too hot, and the former from being too easily affected by Frost. Lastly it is thought that even the Marsh is not always to be despised: because wherever Eels are found, the Water is reckoned to be not very bad. Of all Marsh—water that is accounted the very worst which breeds Horse—leeches, which is so absolutely without Moti—on that it contracts a Scurf on the Top, which has an offensive Smell, which is of a black or livid Colour, which being put into a Vessel will continue soul a great while, which is heavy and clammy with a mossy Slime, and which being used in washing your Hands, they are a long Time before they dry. But as a short Summary of what has been said of Water, it should be extremely light, clear, thin and transparent, to which must be added those Particulars which we have slightly touched in the first Book. Lastly it will be a strong Confirmation to you of the Goodness of your Water, if you find that the Cattle which have washed and drank in it for several Months together, are in good Condition and perfectly healthy; and you have a sure Way to judge whether they are sound or not by inspecting their Livers; for what is noxious injures with Time, and the Injury which is latest felt is of the worst Consequence.

CHAP. VII.

*Of the Method of conveying Water and accommodating it to the Uses of Men.*

Having found Water and approved it to be good, the next Work is to convey
it artfully and accommodate it properly to the
Uses of Men. There are two Ways of conveying Water, either by a Trench or Canal, or by Pipes or Conduits. In either of these Methods, the Water will not move, unless the Place to which you would convey it be lower than that from which it is to be brought. But then there is this Difference, that the Water which is brought by a Canal must descend all the Way with a continued Slope, whereas that which is conveyed in Pipes may ascend in some Part of the Way. Of these two Methods we are now to treat. But first we must premise some Things for the clearer Explication of our Subject. The Searchers into Nature tell us, that the Earth is Spherical, tho' in many Places it rises into Hills, and in many others sinks into Seas: but in so vast a Globe this Roughness is not perceptible; as in an Egg, which tho' it is far from being of a smooth Superficies, yet its little Inequalities bearing but an inconsiderable Proportion to its whole Circumference, they are scarce observed. Eratosthenes tells us, that the Compass of this great Globe is two hundred and fifty two thousand Furlongs, or about thirty one thousand five hundred Miles, and that there is no Hill so high or Water so deep as to be above fifteen thousand Cubits perpendicular; not even Mount Caucasus, whose Top enjoys the Sun three Hours in the Night. There is a prodigious high Mountain in Arcadia called Cyllene; and yet those who have measured its perpendicular, affirm, that it does not exceed twenty Furlongs. Even the Sea itself is thought to be no more upon this Globe of Earth, than the Summer's Dew is upon the Body of an Apple. Some have wittily said, that the Creator of the World made use of the Concavity of the Sea as of a Seal with the Impression whereof he stampt the Hills. What
the Geometers teach us upon this Head is very much to our present Purpose. They say, that if a straight Line touching the Globe of the Earth at one End were to be drawn on exactly horizontal a Mile in Length, the Space between the other End and the Surface of the Globe would not be above ten Inches. For this Reason Water will never move on in a Canal, but stand still like a Lake, unless every eight Furlongs the Trench has a Slope of one whole Foot from the Place where the Water was first found and its Bed cut; which Place the ancient Lawyers called Incile, from the Incision which is made either in the Rock or Bank for conveying the Water: But if in this Space of eight Furlongs it had a Slope of more than six Foot, it is supposed that the Rapidity of its Current would make it inconvenient for Boats. In order to find whether the Trench which is to convey the Water be lower than
this Incile or Sluice or no, and what the Slope
is, certain Rules and Instruments have been
invented, which are of excellent Use. Ignorant
Workmen try their Slope by laying a Ball in
the Trench, and if this Ball rows forwards
they think the Slope is right for their Water.
The Instruments of dexterous Artists are the
Square, Level, Plumb−line, and, in a Word, all
such as are terminated with a right Angle.
This Art is a little more abstruse; but how−
ever I shall open no more of it than is neces−
sary for the Purpose in Hand. The Practice
is performed by means of the Sight and of the
Object, which we shall call the Points. If the
Place through which we are to convey our
Water be an even Plain, there are two Ways of
directing our Sight: For we must set up cer−
tain Marks or Objects, which we may place
either nearer or at a greater Distance from
each other. The nearer the Points of the Sight
and the Mark or Object are to each other, the
less the straight Line of the Direction of the
Sight will depart from the Superficies of the
Globe; the further those Points are from each
other, the lower the Superficies of the Globe
will fall from the Level of the Sight. In both
these you must observe to allow ten Inches
slope for every Mile of Distance. But if you
have not a clear Plain, and some Hill interferes,
then again you have two Ways of Proceeding:
One by taking the Height from the Incile or
Sluice, on the one Side, and the Height of the
Slope from the Head on the other. The Head
I call that appointed Place to which you would
bring the Water, in order to let it run from
thence free, or to appropriate it to some particular
Uses. We find these Heights by taking different
Steps of Measurement. I call them Steps be−
cause they are like those Steps by which we
ascend to a Temple. One Line of these Steps is the Ray of Sight which goes from the Beholder’s Eye along the same Level with his Eye; which is made by the Square, the Level and the Plumb-line; and the other Line is that which falls from the Beholder’s Eye down to his Feet, in a Perpendicular. By means of these Steps you note how much one Line exceeds the other, by casting up the Amount of their Perpendiculars, and so find which is the Highest, that which rises from the Sluice to the Top of the Eminence, or that which rises from the Head. The other Method, is by drawing one Line from the Sluice to the Top of the Hill which interferes, and another Line from thence to the Head, and by computing the Proportions of their Angles, according to the Rules of Geometry. But this Method is difficult in Practice, and not extremely sure, because in a large Distance the least Error occasioned by the Eye of the Measurer is of very great Consequence. But there are some Things which seem to bear some Relation to this Method, as we shall shew by and by, which, if we have occasion to cut a Passage through a Hill to bring Water to a Town, may be of great Use for obtaining the right Directions. The Practice is as follows: On the Summit of the Hill, in a Place where you can have a View both of the Sluice on one Side and of the Head on the other, having laid the Ground exactly level, describe a Circle ten Foot in Diameter. This Circle we shall call the Horizon. In the Center of the Circle stick up a Pike exactly perpendicular. Having made this Preparation, the Artist goes round the Outside of the Circle, in order to find in what Part of its Circumference his Eye being directed to one of the Points of the Water which is to be conveyed, touches the lower Part of the Pike which stands in the
Center. Having found out and marked this exact Place in the Circumference of his Horizon, he draws a Line for this Direction from that Mark quite to the opposite Side of his Circle. Thus this Line will be the Diameter of that Circle, as it will pass through the Center, and cut through both Sides of the Circumference. If this Line, upon taking opposite Views leads the Eye on one Side directly to the Sluice, and on the other directly to the Head of our Water, it affords us a straight Direction for our Channel. But if the two Lines of Direction do not happen to meet in this Manner, and the Diameter which leads to the Sluice, falls on one Part of the Circumference, and that which leads to the Head, on another; then from the mutual Intersection of these Lines at the Pike in the Center of the Circle, we shall find the Difference between the two Directions. I use the Help of such a Circle to make Platforms and draw Maps of Towns and Provinces, as also for the digging subterraneous Conduits, and that with very good Effect. But of that in another Place. Whatever Canal we make, whether for bringing only a smaller Quantity of Water for Drinking, or a larger for Navigation, we may follow the Directions which we have here taught. But the Preparation of our Canal must not be the same for a large Quantity of Water, as for a small. We shall first go on with the Subject which we
PLATE 66. (Page 222)
PLATE 67. (Page 222)
have begun concerning Water only for Drinking, and proceed afterwards to Canals for Navigation. Canals are either worked up with Masonry, or else are only Trenches dug. Trenches are of two Sorts, cut either through an open Country, or through the Bowels of a Hill, which is called a Mine or subterraneous Conduit. In both these, when you meet with either Stone, Chalk, or compact Earth that does not imbibe the Water, you will have no Occasion for Masonry; but where the Bottom or Sides of the Canal are not sound, then you must fortify them. If you are obliged to carry your Canal through the Heart of a Hill, you must observe the Rules above laid down. In subterraneous Conduits, at the Distance of every hundred Foot, you should open Ventiges like Wells fortified according as the Nature of the Earth through which you dig requires. I have seen such Ventiges in the Country of the Marsi near Rome, where the Water falls into the ancient Lake Fucinus (now called the Pie di Luco) built very finely with burnt Brick, and of an incredible Depth. 'Till the four hundred and forty-first year after the building of the City, there was no such thing as an Aqueduct built at Rome; but afterwards those Works were brought to such a Pitch, that whole Rivers were conveyed to it through the Air, and we are told, that there were so many of them, that every single House was abundantly supplied with Water. At first they began with subterraneous Conduits; which indeed had a great many Conveniencies. This hidden Work was less subject to Injuries and being exposed neither to the Severity of Frosts, nor to the scorching Dog-day Sun brought the Water fresher and cooler, nor could easily be destroyed or turned away by Enemies that might happen to make Inroads into the Country. These Works were
afterwards brought to such a Magnificence, that in order to have high Jets of Water in their Gardens and in their Bathes, they built vaulted Aqueducts, in some Places above an hundred and twenty Foot high, and carried on for above threescore Miles together. From these too they reaped Conveniences. In several Places, and particularly beyond the Tyber, the Water of these Aqueducts served to grind their Corn, and upon their being destroyed by the Enemy, they were forced to make Mills for that Purpose in Ships. To this add, that by means of this Plenty of Water the City was kept cleaner and the Air made fresher and more wholesome. The Architects also added some ingenious Inventions to shew the Hours of the Day to the great Recreation of the Beholders, by the Contrivance of some little moving Statues of Brass, placed in the Front of the Head of the Aqueduct, which represented the publick Games and the Ceremony of the Triumph. At the same Time, the Sound of musical Instruments and sweet Voices was heard, which were caused by the Motion of the Water. These Aqueducts were covered in with an Arch of a good Thickness, to prevent the Water from being heated by the Sun; and this Vault was plaistered on the Inside with such a Composition as we have formerly in this Book recommended for Floors, to the Thickness of at least six Inches. The Parts of the ancient Aqueduct were these. Joining to the Incile was the Septum; along the Course of the Conduit were the Castella; where any higher Ground interfered the Specus was dug; lastly, to the Head was annexed the Calix. An ancient Lawyer gives us the following Description of these several Parts. An Aqueduct is a Conduit for conveying Water to a certain Place by means of a gentle Slope. The Septum is a Flood-gate or Water-stop.
made at the Sluice for letting the Water into the Aqueduct. The Castella are Water-houses or Conduit-heads for the Reception of the publick Water. The Specus is a Kind of Mill-dam dug in the Earth. The Calix is the End or Mouth of the Aqueduct, which discharges the Water. All these must be made of very stout Work, the Bottom as strong as possible, the Plaistering tight and by no means subject to crack. The Mouth of the Sluice must be stoppt with a Flood-gate, with which you may shut out the Water when it happens to be tur-bid, and by means whereof you may have an Opportunity to mend any Part of the Aqueduct which is decayed, without being prevent-ed by the Water; and this Flood-gate must have a Grate of Brass to it, that Water may flow into the Aqueduct clearer and more re-fined, leaving behind it the Leaves, Boughs and other Trash that fall into it. At every hundred Cubits must be either a Conduit-head, or a Mill-dam twenty Foot broad, thirty long, and fifteen deep below the Bottom of the Chan-nel; and these are made to the Intent that those Waters which either fall into the Aqueduct from the Earth, or are thrown into it too violently, may have a Place to subside below the other Stream, which by that means will have room to flow on more refined and clear. The Mouth of the Aqueduct for discharging
the Water, must vary according to the Quantity of the Stream, and the Situation of the Pipe by which it makes it discharge. The greater and more rapid the Stream is from whence the Water is brought, the more direct Way it is brought, and the more it has been confined, the more the Mouth of the Conduit must be enlarged. If the discharging Pipe be placed direct to the Stream and Level, it will maintain an equal Discharge. It has been found by Experience, that this Pipe is wasted away by the continual Spray of the Water, and that no Metals stand it so well as Gold. Thus much of Conduits and Aqueducts. Water may also be brought in leaden Pipes, or rather in earthen ones, because the Physicians tell us, that those of Lead occasion an Excoriation of the Bowels, and so too will Brass.

THE Learned tell us, that whatever we either drink or eat, is best preserved in Vessels of baked Earth, which the least alters their Taste; alledging that the Earth is the natural Place of Repose, as well of Water as of every Thing else which is produced by the Earth. Wooden Pipes give Water in Time an ill Colour, and an unpleasant Taste. Whatever Material they are made of, the Pipes ought to be as strong as possible. Vessels of Brass are apt to give the Epilepsy, Canker, and so breed Disorders in the Liver and Spleen. The Sides of the Pipes must be in Thickness at least one fourth Part of the Diameter of the Hollow, and the Joints of the Bricks of which they are made be mortised into one another, and cemented with unslaked Lime mixed with Oil; they should also be fortified all round with strong Brick Work, and strengthened a good Weight of Work over them, especially where you bring the Water about winding, or
where after a Descent it is to rise upwards again, or where the Pipe upon a short Turn is straitened and made narrower. For the Weight and continual Pressure of the Water, with the Force and Impetuosity of its Current, would easily carry away or break the Bricks. Experienced Workmen, in order to guard against this Danger, and especially about the Windings, made use of a living Stone, and particularly of the red Sort, bored through for the Purpose. I have seen Pieces of Marble above twelve Foot long bored through from one End to the other with a Bore of four Inches Diameter, which by plain Marks in the Stone itself appeared to have been made with an Instrument of Brass turned with a Wheel and with Sand. In order to prevent the Effects of this Impetuosity, you may slacken the Current of the Water, by making it run winding, not indeed with a sharp Elbow, but with an easy Sweep, turning sometimes to the Right, sometimes to the Left, sometimes rising, sometimes descending with a frequent Variety. To this you may add somewhat in the Nature of a Conduit−head or Mill−dam, in order for the Water to purify there, and also if any Defect should happen, that you may the more easily come to see how and where it must be repaired. But these Heads should not be placed in the Bottom of the Sweep of a Valley, nor where the Water is forced upwards, but where it keeps on its Course more equally and gently. If you are obliged to carry your Conduit−pipes through a Lake or Marsh, you may do it with a very small Expence, in the following Manner. Provide some good Timbers of Scarlet Oak, and in them Lengthways cut a Gutter in Breadth and Depth in Proportion to your Pipes, which you must lay into this Gutter well cemented with Mortar, and
bound down with good Cramps of Brass. Then having laid these Timbers upon a Float across the Lake, sasten the Ends of them together as follows. You must have Pipes of Lead of the same Diameter as those upon your Timbers, and of such a Length as to allow for bending as much as may be necessary. These leaden Pipes, you must insert into your earthen ones, and cement their Joints with Lime slacked with Oil, and fortified with Plates of Brass. Thus join the Ends of the Timber together, as they hang over your Float, till you bring them from one Shore quite to the other, and their Heads rest upon the dry Ground on each Side. Then withdraw your Float, and having secured the whole Work with good Ropes, where the Lake is deepest, let it go down by little and little to the Bottom, as equally as possible, all the rest sinking by proper Degrees along with it, by which Means the leaden Pipe will bend according to the Occasion, and the whole will place itself conveniently at the Bottom of the Lake. When the Conduit is prepared in this Manner with the first Water which you send into it throw in some Ashes, that if any of the Joints should happen not to be perfectly close, they may stop them up, and help to cement them. You should also let in the Water by gentle Degrees, lest rushing in too precipitately, it should struggle with the Wind which is in the Pipe.
It is incredible the Violence and Impetuosity of Nature when the Wind in such a Pipe is re‐strained and compressed too close. I have read in the Works of the Physicians, that the Bone of a Man’s Leg has been broken by the sudden Irruption of a Vapour so confined. The Artists in Hydraulics can force Water to leap up out of a Vessel, by confining a Quantity of Air between two Waters.

CHAP. VIII.

*Of Cisterns, their Uses and Conveniencies.*

I now come to speak of Cisterns. A Cistern is a large Vessel for holding Water, not unlike the Water‐house or Conduit‐head. Its Bottom and Sides therefore must be perfectly strong and well compacted. There are two Sorts, one for containing Water for Drinking, and the other for preserving it for other Uses, as particularly against sudden Fires. The first we shall call a Drinking‐cistern, the other a Reservoir. The Drinking‐cistern out to preserve its Water in the greatest Purity; because when it is impure it is the Cause of a great many Inconveniencies. In both we are to take care that the Water is properly admitted, preserved and dispensed. Water is brought into the Cistern by Pipes from the River or Spring, and sometimes Rain‐water from the House‐top or from the Ground. I was extremely pleased with the Invention of an Architect, who in a large bare Rock on the Summit of a Hill cut a round Bason ten Foot deep, which received all the Rain‐water which ran into it from that naked Rock. Then in the Plain under the Hill he erected a Water‐house, open on every Side, and built of Brick and Mortar, thirty Foot high, forty long and forty broad. Into
this Water-house he brought the Rain-water from the upper Reservoir by a subterraneous Conduit of brick Pipe; that Reservoir lying much higher than the Top of the Water-house. If you strew the Bottom of your Cistern with good round Pebbles, or large Gravel from the River very well washed, or rather fill it with it to a certain Height, suppose of three Foot, it will make your Water clear, cool and pure; and the Higher you make this Strewing, your Water will be the more limpid. The Water sometimes runs out at the Joints and Cracks of the Cistern if it is ill made; and sometimes the Water is spoiled by Filth. And indeed it is no easy Matter to keep Water imprisoned, unless the Reservoir be strongly built, and even of good square Stone. It is also particularly necessary, that the Work should be perfectly dry before you let the Water into it, which pressing hard upon it with its Weight, and Sweating through it by means of its Humidity, if it can but make a small Crack, will be continually working its Way till it has opened itself a large Passage. The Ancients guarded against this Inconvenience, and especially in the Corners of their Reservoirs, by several Coats of strong Plaistering, and sometimes by Incrustations of Marbles. But nothing better prevents this oozing out of the Water, than Chalk close rammed in between the Wall of the Cistern and the Side of the Trench in which it is made. We order the Chalk which we use for this Purpose to be thoroughly dried and beat into Powder. Some think, that if you fill a Glass Vessel with Salt, and stop it up close with a Plaister of Mortar tempered with Oil, that no Water may get in, and then hang it down in the Middle of the Cistern, it will prevent the Water from corrupting, let it be kept ever so long. Some add Quick-silver to the
Composition. Others say, that if you take a new earthen Vessel full of sharp Vinegar, stopt up as above, and set it in the Water, it will entirely clear it from all Slime. They tell us too, that either a Ciftern or a Well are purified by putting some small Fish into them, thinking that the Fish feed upon the Slime of the Water and of the Earth. We are told of an old Saying of Epigenes, that Water which has been once corrupted, will in Time recover and purify itself, and after that never spoil any more. Water which is beginning to corrupt, if it is stirred about, and poured often out of one Vessel into another, will lose its ill Smell, which will also hold good of Wine and Oil that is mothery. Josephus relates, that when Moses came to a dry Place, where there was only one Spring of Water, and that foul and bitter, he commanded the Soldiers to draw it; and upon their beating and stirring it about heartily, it became drinkable. It is certain that Water may be purified by boiling and straining; and
we are told that Water which is nitrous and bitter, by throwing Barley−flower into it may be so sweetened, as to be fit to drink in two Hours Time. But in order to refine the Water of your Drinking−cisterns more effectually, make a little Well close to your Cistern enclosed with its own proper Wall, and its Bottom a small matter lower than the Bottom of the Cistern. This Well on the Side next the Cistern must have some small Openings filled up either with Spunge or with Pumice−stone, that the Water which gets out of the Cistern into the Well may be thoroughly strained and leave all its coarse Mixture behind it. In the Territory of Tarragona in Spain, is found a white Pumice−stone very full of small Pores, through which Water is presently strained to the greatest Clearness. It will also come out extremely limpid if you fill up the Aperture, through which the Water must pass, with a Pot bored full of Holes on every Side, and filled with River−sand, in order for the Water to make its Way through this fine Strainer. At Bologna, they have a soft sandy Stone of a yellow Colour, through which the Water distills Drop by Drop till it is wonderfully refined. Some make Bread of Sea−water; than which nothing can be more unwholesome. But yet those Strainers which we have mentioned are so effectual that they will make even Sea−water wholesome and sweet. Solinus says, that if Sea−water is passed through a white Clay it will become sweet; and we find by Experience that when it has been often strained through a fine Sand, it loses its Saltiness. If you sink an earthen Pot close stopped, into the Sea, it will be filled with fresh Water. Nor is it foreign to our Purpose what we are told, that when the Water of the Nile is taken up into any Vessel proves foul, if you rub the Vessel
just about the Edge of the Water with an Almond, it will presently make it clear. When your Conduit Pipes begin to be stoft with Slime or Dirt, take a Gallnut, or a Ball made of the Bark of Cork, tied to a long thin Packthread. When the Current of the Water has carried this Ball to the other End of the Pipe, tie to the Packthread another stronger Cord with a Wisp of Broom fastened to it, which being drawn backwards and forwards in the Pipe, will clear away the Dirt that stoft it up.

CHAP. IX.

Of planting a Vineyard in a Meadow, or a Wood in a Marsh; and how we may amend a Region which is molested with too much Water.

I now proceed to other Conveniencies. We observed that Food and Rayment was to provided for the Inhabitants. With these we are to be supplied by Agriculture, an Art which it is not our Business to treat of here. Yet there are some Cases wherein the Architect may be of Service to the Husbandman: As particularly when a Piece of Ground being either too dry or too wet, is not in a good Condition for Tillage. A Vineyard may be planted in a moist Meadow in the following Manner: Dig Trenches running from East to West in straight Lines, at equal Distances from each other, and as deep as may be, each nine Foot broad and fifteen Foot distant from one another, and throw up the Earth which you dig out of the Trenches on the Intervals between them, in such a Manner, that the Slope may lie open to the Midday Sun: and these little artificial Hills will be very proper for Vines and very fruitful. On the contrary, upon a dry Hill you may make a Meadow by the following Method: Dig a long square Trench in the
upper Part of the Hill, with its Sides all equally high and exactly level. Into this Trench bring Water from the next Springs above it, which running over on the lower Side will equally and continually water the Ground beneath. In the Country of Verona, a Soil full of round Stones, very naked and barren, the Inhabitants in some Places, by continual watering it, have raised very fine Grass and so turned it into a beautiful Meadow. If you desire to have a Wood grow in a Marsh, turn up the Ground with the Plough, and entirely grub up all Brambles, and then sow it with Acorns about the Time of Sun−rise. This Plantation will grow up into a thick Wood, and the Trees will draw to themselves most of the superfluous Moisture: And the spreading of the Roots together with the falling of the Leaves and Sprigs, will raise the Ground higher. Afterwards if you bring
down some Land–flood upon it, which may subside there, it will make a Crust over the whole. But of this in another Place. If the Region is subject to Inundations, as Lombardy along the Banks of the Po; Venice, and some other Place; in that Case, several Particulars are to be considered: For the Water is trouble–some either from its over–abundance, or from its Motion, or from both these. Upon these we shall make some brief Observations. The Emperor Claudius bored through a Hill near the Lake Fucinus, and so carried away the superfluous Water into the River; and perhaps it was for the same Reason, that M. Curius opened a Way for the Lake Velinus to discharge itself into the Sea. Thus we see the Lake Ne–morensis, carried into the Lake Laurentina through a Hill bored on purpose; to which we owe those pleasant Gardens and that fruitful Grove which lie below the Former of those Lakes.

Cæsar had Thoughts of cutting a Number of Trenches near Herda in Spain, in order to discharge some Part of the Water of the River Sicoris. The Erymanthus, a River of Arcadia, very full of Windings, is almost exhausted by the Inhabitants in watering their Lands, by which means his Remains fall into the Sea without so much as preserving his Name. Cyrus cut the Ganges into a vast Number of Canals, Eutropius says, no less than four hundred and sixty, by which he so sunk that River, that it might easily be forded, and sometimes even dri–shod. Near the Tomb of King Halyattes, in the Country of the Sardes, built chiefly by the female Slaves, is the Lake Coloe, dug by Art on purpose to receive Inundations. Myris dug a Lake in Mesopotamia above the City, three hundred and forty Furlongs in Circumference,
and threescore Cubits deep, to receive the *Nile* whenever it rose higher than usual. Besides the strong Banks made for keeping in the *Eu−phrates*, that it might not overflow and wash away the Houses, some Lakes were also dug, together with some vast hollow Caves, that the standing Water in those might receive and break the Fury of Inundations. Thus much may suffice of Waters which are apt to over−flow, or to do Mischief by the Impetuosity of their Motion. If any thing is wanting to this Head, we shall insert it immediately, when we come to speak of Rivers and the Sea.

CHAP. X.

*Of Roads; of Passages by Water, and of artificial Banks to Rivers.*

The next Business is to get as conveni−
tently as is possible from abroad, those Necessaries which we cannot be supplied with at home. To this Purpose are Roads and Highways, which are to be made such, that whatever is wanting may be easily brought, in its proper Season. There are two Sorts of Highways, one by Land, the other by Water, as we hinted in the formar Part of this Work. Care is to be taken that the Highway by Land is not too deep, nor too much broke by Car−riages; and besides those Causeways which we have spoken of formerly, we should be sure to let them be open to a good deal of Sun and to a free Air, and that they be not covered with too much Shade. In our Days, near the Wood by *Ravenna*, the Road which used to be very bad, has been made extremely convenient by cutting down the Trees, and admitting the Sun to it. We may generally observe little Puddles under Trees which stand by the Side of the Road, occasioned by the Tread of Cat−
tled, and the Shade preventing the Ground from drying so fast as it otherwise would do, so that the Rain always settles and lies there. Highways (if we may so call them) by Water are of two Sorts: One which may be corrected and forced; as Rivers or Canals; the other which cannot; as the Sea. We may venture to say, that there happen the same Faults in a River as we find in a smaller Vessel for containing Water; that is, that perhaps either the Sides, or the Bottom are defective or not sound and convenient. For as a large Quantity of Water is necessary for the carrying of Ships, if it is not contained in stout Banks, it may break its Way through them and drown all the Country, and so even spoil the Highways on Shore. If the Bottom be very steep, how can we imagine that a Ship can make its Way up against the Rapidity of the Stream? and if it rises into Shelves, it will spoil the Navigation. Upon bringing the famous Obelisk from Ægypt to Rome, it was found that the Tyber was a more convenient River for Navigation than the Nile. The latter indeed was much broader, but the
former was of a more convenient Depth: For it is not so much a great Plenty as a good Depth of Water that is necessary for Navigation. Though a handsome Breadth is very convenient too, because by that means the Streams comes slower against the Banks. A River that has not a sound Bottom, will scarce have strong Banks; and scarce any Bottom can be called sound, which has not such a Strength as we have formerly required in the Foundations of Buildings, namely, to be so solid as in a Manner to defy even Tools of Iron. Thus the Bottom will be uncertain if the Banks are chalky, or if the River runs along a flat Plain, or if the Soil is covered with loose round Stones. When the Banks of a River are unfirm, its Channel will be stopt up with Shelves, Ruins, broken Trunks of Trees, and soft Stones. The weakest Sides of all, and the most variable, are those thrown up by some sudden Inundation. From this Weakness of the Sides follows what is said of the Meander and the Euphrates, the former of which we are told, used easily to cut through his soft Banks and be daily running into new Windings, and the Euphrates on the other Hand was continually stopping up the Canals, through which he was conveyed, with the Ruins of his Shore. These Defects in the natural Banks the Ancients used to remedy with artificial ones; the Rules for which are much the same with those for other Kinds of Structures; for we are to consider well with what Lines we erect it, and with what Kind of Work. If the artificial Bank is built in a parallel Line with the Current of the River, the Force of the Stream will never bear against it: But if it is built so as to stand against the Current, if it is not very strong it will be overthrown by it; or if it be too low the Water will overflow it. If such a Bank be
not overthrown, it will be continually growing higher and higher at the Bottom, because there every Thing which the Stream brings along with it will stop, till at last having made a Hill against it which it can remove no further, it will be apt to turn its Course another Way. If the Force of the Water throws down the Bank, then it will have those Effects natural to it, which we observed before, by filling all the Hollows, driving out the Air, and sweeping away every Thing that it meets in its Passage: But still leaving behind it by Degrees as it slackens the Violence of its own Course, such heavy Things as are not easily carried far. Thus in the Mouth of the Breach which the River makes in its Banks, the Inundation will leave a Shelf of coarse Sand of a considerable Height; but as it goes further it will only cover the Ground with a small Slime. If the River does not immediately break down its Bank, but only overflows the Top of it, the Violence with which it falls upon the Ground on the other Side of it will wash away the Earth, till by Degrees it undermines and brings down the whole Bank itself. If the Current neither is parallel with the Bank, nor sets against it directly, but only strikes it obliquely, it will bear no less, in Proportion to the Angle of its Obliquity, against the Sides to which it is thrown off, than against that which it meets with first. And indeed this Flexion will give it somewhat of the Nature of a Bank that fronts the Current directly; so that it will be liable to the very same Injuries as the latter. Thus the Bank will be washed away so much the sooner, as the Eddies of the Water will be more vehement and furious, foaming, and in a Manner boiling with Violence: For these Whirls and Eddies in a River seem to have somewhat of the Nature and Force of a Screw,
which no Strength or Solidity can long resist. We may observe as well under Stone Bridges, how deep the Channel is dug by the Fall of the Water; as in those Part of the River where after having been some Time confined within narrower Banks, it finds a broader Channel to extend itself in, with what Fury it breaks out, rolling into Variety of Eddies, and tearing away every Thing that it meets with, either from the Banks or from the Bottom. I dare venture to affirm, that Hadrian’s Bridge at Rome, is one of the stoutest Pieces of Work that perhaps ever was performed; and yet the Fury of the Water has so decay’d it, that I dread its Destruction: For the Land-floods every Year load its Piers with Boughs and Trunks of Trees which they bring down along with them, and in a great Measure stop up the Arches. This makes the Water rise still higher, and then it falls down precipitately into wild Eddies, which undermine the Back of the Piers and endanger the whole Structure. Thus much of the Banks: Let us now say something of the Bottom of the River. Herodotus relates, that Nitocris, King of the Assyrians, slackened the Course of the River Euphrates near Mesopotamia, which before was too impetuous, by making its Channel wind about more than it used to do. It is also reasonable to suppose that the Water which has
the slowest Current will be the most lasting: Which may be somewhat illustrated by the Comparison of a Man that descends from a steep Hill, and who comes down not direct and as fast as he can, but fetching different Compasses about the Sides, sometimes to the right Hand, and sometimes to the Left. The Rapidity of the Stream proceeds from the Steepness of the Channel. A Current either too swift or too slow, is inconvenient. The former demolishes the Banks; the latter produces Weeds, and is easily frozen. Making the River narrower may perhaps force the Water to rise higher, and another Way to make it deeper is digging the Channel, lower. Deepening the Channel, removing Impediments, and clearing the River are all done by the same Methods and for the same Purposes, whereof we shall speak presently: But deepening the Bottom of a River will be in vain, unless we go on to do it quite away to the Sea, in order to give the Stream its due Slope all the Way.

CHAP. XI.

Of Canals; how they are to be kept well supplied with Water, and the Uses of them not obstructed.

We now proceed to speak of Canals. What we are to provide for in these, is that they be well supplied with Water, and that the Uses for which they are intended be not obstructed. There are two Ways of preventing their failing. The first is to have a large Quantity of Water constantly running into them from some other Stream; the second is to contrive that they keep what does come into them as long as can be. The Water is to be brought into Canals in the manner above set down: and
our Diligence must prevent their Uses from being obstructed, by often cleaning them, and removing whatever Incumbrances may be brought into them. A Canal is said to be a sleeping River; and it should therefore have all the same Properties which a River has, and especially its Bottom and Sides should be perfectly sound, that the Water may neither be sucked up, nor run out at any Cracks. It should be more deep than broad, as well for the better carrying off all Sorts of Vessels, as that it may be less exhausted by the Sun and breed the fewer Weeds. A great many Canals were cut from the Euphrates to the Tygris, because the Channel of the former lay higher than that of the Latter. Lombardy lying between the Po and the Adige, is every where navigable by Canals; an Advantage which it gains by lying all upon a Flat. Diodorus tells us, that when Ptolomey went out of the Mouth of the Nile, he opened a Canal on Purpose, and had it stopp’d up as soon as he was got through it.

The Remedies for the several Faults of either Canals or Rivers are confining, clearing and stopping them. Rivers are confined by artificial Banks. The Line of such Banks should not restrain the River at once, but by degrees, by means of an easy Slope. When you would set it at Liberty again from a narrow Channel into a wider Breadth, you must observe the same Method, not let it out at once, but gently, lest upon too sudden an Enlargment it does Mischief by Eddies and Whirlpools. The River Melas used of old to run into the Euphrates; but King Artanatrix, perhaps out of a Desire to make his Name famous, stopp’d it up and overslowed the Country all round: but soon afterwards the Waters return’d with such Eddies and so much Fury that they tore up all that resisted them, washed away a great many
Estates, and laid Waste a great Part of Phrygia and Galatia. The Roman Senate fined the King for this audacious Attempt, in thirty Ta-
lents. Nor is it foreign to our Purpose just to mention what we read of Iphicrates the A-
thenian, that when he was besieging Stymphalus in Arcadia he attempted with a vast Quantity
of Spunge to stop up the River Erasinus which enters into the Hill and rises up again in the
Country of Arges; but by the Admonition of Jupiter he laid aside the Design. I advise
therefore, that your artificial Bank be made as strong as possible. This Strength must be
owing to the Solidity of your Materials, your Method of putting them together, and the
Breadth of the whole Work. Where it is ne-
cessary that the Water should run over this
Bank, do not let the Outside of it be a Per-
pendicular, but fall in an easy Slope, that the
Water may run down it easily and not form
any Eddies. If in its Fall it begins to dig up
the Bank, fill up the Holes immediately, not with trifling Materials, but with large, solid, square Stone. It may also be of Service to lay Bundles of Brushwood underneath the Fall of the Water, to break its Force before it comes to the Bottom. We see that the Tyber at Rome is for the most Part confined with solid Masonry. Semiramis, not contented with a strong Bank of Brick, covered it with a Coat of Plaister made of Bitumen, no less than four Cubits in Thickness, with Walls for many Furlongs together equally high with those of the City. But these are Royal Works. For us, we may be contented with a Bank of Earth, like that of Nitocris in Assyria, which was of Mud, or like those Banks in France which confine some very great Rivers, in such a Manner that they seem to hang in the Air, the Water in some Places being above the Level of the Tops of the Cottages: and we may be satisfied if we can have our Bridges of Stone. Some commend the Grass Turfs cut out of a Meadow for making up of Banks: and I think they will do very well, because the interweaving of their Roots will fortify the Work, provided they be rammed very close together: for the whole Bank, and especially that Part of it which is washed by the Water, ought to be so solid as not to be penetrated or disunited. Some interlace Rods of Ozier in the Bank; and this makes a very firm Bank, but then it will last but for a Time, for as such Rods easily rot, little Rills of Water will penetrate into the Places of the Twigs which are decayed, and working their Way onwards, will be apt to enlarge their Passage till the whole River may break through in great Streams. There will not indeed be so much Danger of this if we take the Oziers when they are green. Others plant Willows, Elder, Poplars and such other
Trees as love the Water along the Shores in close Rows. This has some Advantages; but then it is attended with the same Inconvenience which we just now mentioned; for when the Roots decay, the Water will work its Way into their Cavities. Others (which I am very well pleased with) plant the Shore with all Manner of Shrubs that flourish in the Water, and strike out more Root than Branches, such as Lavender, Bulrush, Reeds, and especially Withes; the last of which pushes out a great deal of Root, and pierces down into the Earth with very long Fibres, which are continually making new Shoots, while at the same Time its Head is but small, is very pliant, and does not resist the Stream; and which adds to the Advantage, this Plant, out of its particular Love to Water, advances on continually even into the Current. But where the Bank runs on parallel with the strong Current of the River, the Shore ought to be entirely naked and clear, that nothing may disturb or enrage the Stream, but that it may run on peaceably. Where the Bank winding about stands against the Set of the Current, that it may make the stouter Resistance, let it be fortified with good Plank. But if the whole Force of the River is to be withstood and opposed; then, in the Summer, when the Water is lowest, and the Shore is left dry, make Hurdles bound about strong Stakes of a good Length, and fastened to them very tight with stout Braces; lay these Hurdles with the Heads of the Stakes against the Current of the Stream, and drive Piles through them, by Holes made in them before-hand for that Purpose, as deep as the Nature of the Bottom will permit. When this is knit together, join other Beams to them crossways, and fill up this Frame with large Stones cemented together with Mortar; or where the Expence of
Mortar cannot be afforded, you may knit them together by throwing Bavins of Juniper in amongst them. This great Weight will prevent the Water from stirring the Frame; and if any Eddies should get within it, they will do rather Good than Harm, for by endeavouring to work downwards they will make the whole Weight of Stone sink still lower, and so strengthen the Foundation still more. But if the River always keeps at such a Height, that there is no Opportunity to make such a Frame, then we must make use of those Methods which we formerly taught for erecting the Piers of a Bridge.

CHAP. XII.

Of the Sea Wall; of strengthening the Port; and of Locks for confining the Water of a River.

The Sea−shore also is to be fortified with artificial Banks, but not in the same Manner as the River, whose Streams does Mischief in a different Manner from the Waves of the Sea. We are told, that the Sea in its own Nature is quiet and peaceable, but it is agi−
tated and drove about by the Winds, which push on the Waves in great Rows to the Shore, where if they meet with Opposition, especially from any hard rugged Body they beat against them with their whole Strength, and being dashed back again they break, and falling from on high with continual Repetition dig up and demolish whatever resists their Fury. A full Proof of this is the great Depth of Water which we constantly find under high Rocks by the Sea−side. But when the Shore runs off with an easy Descent, the raging Sea not finding any Thing to exert its Force against, grows quiet, and falls back less furious upon itself; and if it has brought any Sand along with it, leaves it there; by which Means we see such Shores growing higher and higher into the Sea every Day. But when the Sea meets with a Promontory, and afterwards with a Bay, the Current runs impetuously along the Shore, and turns back again upon itself; which is the Reason that in such Places we frequently meet with deep Channels cut under the Shore. Others maintain, that the Sea hath a Breath and Respiration of its own, and pretend to observe, that no Man ever dies naturally but when the Tide is going off, whence they would infer, that our Life has some Connection and Relation with the Motion and Life of the Sea: but this is not worth Dwelling upon. It is certain, that the Tides rise and fall variously in different Places. The Negropont has no less than six Tides every Day. At Constantinople it has no other Change but by flowing into the Pontus. In the Propontis the Sea naturally throws upon the Shore every Thing that is brought down into it by the Rivers: because every Thing which is put into an unnatural Agitation rests of Course where−ever it finds a Place which is not disturbed. But as upon almost all Shores
we see Heaps of Sand or Stones thrown up, it
may not be a miss just to mention the Conjec−
tures of the Philosophers upon this Occasion.
I have said elsewhere, that Sand is form’d of
Mud dried by the Sun, and separated by the
Heat into very minute Particles. Stones are
supposed to be engendered by the Sea−water;
sor they tell us, that by Means of the Sun’s
Heat and of Motion, the Water grows warm,
dries, and its lighter Parts evaporating hardens
into a Consistence, which grows to have so
much Solidity, that if the Sea is but a little
while at rest, it by degrees contracts a slimy
Crust, of a bituminous Nature; this Crust in
Time is afterwards broken, and by new Motion
and Collision the new−made Substance becomes
globular, and grows somewhat like a Spunge:
These globular Spunges are carried to the Shore,
where by their Sliminess they lick up the
Sand which is put into Agitation, which again
is dried and concocted by the Heat of the
Sun, and by the Salts, till by Length of Time
it hardens into Stone. This is the Conjecture
of the Philosophers. We frequently see the
Shore grow higher and higher towards the
Mouth of Rivers, especially if they flow through
loose Grounds, and are much subject to Land−
floods; for such Rivers throw up vast Quan−
tities of Sand and Stones before their Mouths
into the Sea, and so lengthen out the Shore.
This manifestly appears from the Danube, the
Phasis in Colchis, and others, and especially in
the Nile. The Ancients called Ægypt the
Nile’s House, and tell us, that it was formerly
covered by the Sea quite as far as the Pelusian
Marshes. So it is related, that a great Part of
Cilicia was added to it by the River. Aristotle
says, that all Things are in perpetual Motion,
and that in length of Time the Sea and the
Hills will change Places with one another.
Hence the Saying of the Poet:

*All that the Earth in her dark Womb conceals,*

*Time shall dig up and drag to open Light.*

BUT to return. The Waves have this particular Property, that when they meet with any Bank which resists them, they dash against it with the more Fury; and being beaten back, according to the Height they fall from, the more Sand they root up. This appears from the great Depth of the Sea under the Rocks, against which they beat with much more Violence, than they fall upon a soft and sloping Sand. This being the Case, it requires great Diligence and the most careful Contrivance to restrain the Rage and Strength of the Sea, which will many Times defeat all our Art and Ability, and is not easily subdued by the Power of Man. However, the Sort of Work which we formerly recommended for the Foundations of a Bridge may be of some Service in this Case. But if it is necessary for us to carry out a Pier into the Sea in order to fortify a Port, we must begin our Work upon the dry Ground, and so by Additions work it forwards into the Sea. Our first and greatest Care must be to chuse a firm Soil for this Structure; and where–ever you raise it, raise it up with a Slope of the lightest Stones that can be got, in
order to break the Fury of the Waves, that
not finding any Thing to beat against
with their whole Strength, they may fall back
gently and not with too violent a Precipitation.
Thus the Wave which is upon Return will
meet that which is coming on, and deaden its
Force. The Mouths of Rivers seem to be of
the same Nature with the Port, as they afford
Shelter to Vessels against Storms. They ought
therefore to be fortified and made narrower to
exclude the Fury of the Sea. Propertius says,

Resolve to conquer or be o'ercome,
This is the Wheel of Love

IT is the same in this Case; for the Mouths
of Rivers by the incessant Attacks of the Sea
are either overcome and filled up with Sand;
or else by a constant and obstinate Resistance,
they conquer and keep their Passages clear.
For this Reason it is an admirable Method to
open the River a double Discharge into the
Sea by two different Branches, if you have but
Water enough to supply them; not only that
Ships may be able to get in at one of them,
though the Wind be contrary for the other;
but also that if one of them be stopt up, either
by some Storm at Sea, or by some strong
Wind blowing into it, in such a Manner that
the Land−floods would be driven back again
into the Country, they may have another Pass−
age open to discharge themselves into the Sea.
But of this enough. The next Point is how
to clean a River. Caesar took a great deal of
Care about cleaning the Tyber, which was stopt
up with Rubbish, and there are vast Heaps of
the Stuff that was taken out still to be seen not
far from the River, as well within the City as
without. By what Methods he got so much
Rubbish out of so swift a River, I do not re−
member to have read: But I suppose he made use of Frames to shut out the River and then emptying the Water out of them, he might easily take out the Rubbish. These Frames are made in the following Manner: Prepare some strong Timbers cut square, with Grooves cut in the Sides of them from Top to Bottom four Inches deep, and in Breadth equal to the Thickness of the Planks which you intend to use in this Work; and prepare your Planks also of equal Length and Thickness with one another. Having got these Things ready, drive down your Timbers so as they may stand perpendicular, at Distances from each other equal to the Length of your Planks. When your Timbers are well fixed, let your Planks into the Grooves and drive them down to the Bottom. Our Workmen call these Frames Cataracts. Go on in the same Manner to fill up the Spaces between the Timbers with Planks and drive them as close together as possible. Then go to work immediately with your Pumps, Syphons, Buckets and all your other Implements for emptying out the Water, putting on as many Hands as you can, and labouring without Intermission till you have thrown out all the Water within your Inclosure. If it leaks in any Part, stop up the Crack with any old Rags: And thus the Business may be done. Between this Frame and that which we mentioned as necessary in the Building of Bridges, there is this Difference; that the latter must be stable and lasting, being to stand not only till the Piers are built, but even till the Superstructure is settled; whereas this is only temporary, and as soon as the Dirt is got out to be presently removed to another Place. But I advise you, whether you clean your River by the Help of this Frame, or by turning the Course of the Water, that you do not pretend
to strive against the whole Force of the Stream at a Time in any one Place, but go on Step by Step and by Degrees. All Works raised against the Violence of Waters, if they are made in the Form of Arches, with their Backs turned against the Weight of the Water, they will be able to make the stouter Resistance. You may level a Torrent or Water-fall by laying a Barrier across the Stream in such a Manner that the Water is obliged to rise a good deal higher than usual: For the Water running over from the Top of this Barrier, will dig up the Ridge in the Channel by its fall; and then even the Channel above the Torrent, quite to the Spring will be levelled in Proportion to the lower Part of the Channel; for the Water in its Descent will be continually moving and carrying away the Earth. You may clean your Channel by turning Oxen into it in the following Manner: Stop it up that the Water may swell; then drive your Cattle about in it so that they may disturb all the Mud, and then opening the Stream that the Water may pour in rapidly, it will wash and carry away all the Dirt. If any thing lies buried and fixed in the Stream so as to spoil the Navigation, besides the common Machines used by Workmen for removing such Obstructions, it is a very good Method to load a Barge deep, and to it fasten with Ropes the Impediment which you would pull up: Then
unload the Barge, which by that Means rising higher in the Water, will pull up what is tyed to it. It will be a Help to the Operation, if you keep the Vessel stirring about by moving the Rudder backwards and forwards while you are unloading it; to shew the Use of which, I shall just mention, that in the Country of Prænestæ I have seen a moist Sort of Clay into which if you run a Stick or a Sword but the Depth of a single Cubit, it was not by the Force of a Man’s Arm to be got out again by pulling; but if as you pulled you wriggled your Arm backwards and forwards as Men do that are turning a Skrew, it would easily come forth. At Genoa there was a Rock lying under the Surface of the Water so as to stop up the Entrance into the Port. A Man was found in our Age, endued with surprizing Qualifications both of Art and Nature, who broke it away, and laid the Passage very wide. It is said, that this Man used to stay under Water many Hours together, without ever coming up to take Breath. You may take up the Mud from the Bottom by means of an Oyster-net covered with Tarpawlins; for as you draw it along it will fill itself. You may also fetch it up from the Bottom, where the Sea is shallow, with the following Contrivance. You must have two Smacks, like those of Fishermen; in the Stern of one of these you must have an Axis upon which a very long Pole must swing like the Beam of a Balance; to that End of the Pole which lies out from the Stern must be fasten’d a Shovel three Foot broad and six long. By lowering down this Shovel to the Bottom you scoop up the Mud, and so throw it into the other Smack which lies by for that Purpose. From these Principles many other Engines yet more useful may be contrived; but to speak of them here would be too tedi—
ous. And thus much may suffice for cleaning any Channel. The Locks in a River are made either by Sluices or Flood-gates. For either of these the Sides must be made full as strong as the Piers of a Bridge. We may draw up the heaviest Sluice without Danger to our Men, by applying to the Spindle or Windless which is to draw up the Sluice Wheels notch’d with Teeth like the Wheels in a Clock, which must take hold of the Teeth of the other Spindle which is to be put in Motion by them. But the most convenient of all is the Flood-gate, which in the Middle has a Spindle that turns upon a perpendicular Axis; to this Spindle is fastened a broad square Valve, like the square Sail of a Barge which may be easily turned about to which Side of the Vessel the Master pleases; but the two Sides of this Valve shall not be exactly equal to one another in Breadth, but let one be above three Inches narrower than the other; by which means it may be opened by a Child, and will shut again of itself; because the Weight of the broader Side will exceed that of the Narrower. To each Lock you ought to make two Stops, cutting the River in two Places, and leaving a Space between them equal to the Length of a Vessel, to the Intent, that if the Vessel is to ascend, when it comes to the Stop the lower Sluice may be shut the upper one opened; or if it be to descend, the upper one may be shut and the lower opened; for by this means the Vessel will run down with the lower Part of the Stream, while the rest of the Water is stopp’d by the upper Sluice. There is one Thing which I must not omit concerning publick Ways, that I may have no Occasion for Repetition; namely, that the Streets of a Town ought never to be heaped up with any Sort of Rubbish, as it is grown a bad Custom
to do under the Notion of mending them, which should rather be done by removing and carrying away all the Superfluities; lest the Houses come in Time to be buried, and the Level of the Town to be sunk under Rubbish.

CHAP. XIII.

*Of the Remedies for some other Inconveniencies.*

I shall now proceed to the Remedies for some other Inconveniencies of smaller Moment; in which I shall be as brief as possible. In some Places, upon bringing Water to them, the Country has been made warmer; in others, colder. Near Larissa in Thessaly there was a Field covered with a standing Water, which made the Air heavy and hot. Upon carrying off this Water, and laying the Field dry, the Country became cooler. The contrary hap—
pened at Philippi, where, as we are informed by Theophrastus, upon drawing off the Water and drying up a Lake, the Country was made warmer. The Cause of these Alterations is supposed to have lain in the Purity or Grossness of the Air; for a thick Air is more difficultly moved, and longer retains either the Heat or the Cold than a thin one, which is soon apt to be frozen with Cold, or on a Change of Weather, to be warmed again with the Sun’s Heat. A Country which lies uncultivated and neglected is said to afford a thick and unhealthy Air; and in Places so much covered with Wood, that neither Sun nor Wind can easily get through, the Air is generally crude. The Caves about the Lake Avernus were so surrounded with thick Woods that the Sulphur which exhaled from them used to kill the Birds which flew over them: But Caesar, by cutting down those Woods, made that pestilential Spot of Ground very healthy. At Leghorn a Sea-port Town in Tuscany, the Inhabitants used always to be afflicted with severe Fevers in the Dog-days: By banking off the Sea with a good Wall, the Town was freed from those Distempers; but afterwards, when they let the Water again into their Ditches, for the better Fortification of the Place, their Fevers return’d. Varro writes, that when his Camp lay in the Island of Coroyra (now Corfu) and his Soldiers died apace of Pestilence; by keeping all the Windows towards the South close shut, he preserved his Army. At Murano, a famous Town belonging to the Venetians, they are very seldom touched with the Plague, though, their neighbouring Metropolis, Venice, is frequently and severely afflicted with it. The Reason of this is supposed to be the great Number of Glass-houses there; for it is very certain that the Air is wonderfully purged by
Fire. And for a Proof that all Manner of Poisons hate the Fire, it is observed, that the dead Bodies of poisonous Animals do not breed Worms, like others; because it is the Nature of Poison to destroy and totally to extinguish the Principles of Life: But if such Bodies are touched by Lightening they will engender Worms, because then their Poison is destroyed by Fire; for Worms are bred in the dead Bodies of Animals from no other Cause than a certain fiery Power in Nature working upon a Humidity which is apt to be put in Motion by a Heat which it is the Property of Poison to extinguish, where it prevails, as it is itself extinguished by it, where that Heat is the most powerful. If you root out poisonous Herbs, and especially Squills, the good Plants will draw to themselves the bad Nourishment which they used to imbibe from the Earth, by which means our Food will be corrupted. It may be of Service to shelter your House from unwholesome Winds by a Grove and especially of Apple−trees; for it is of a good deal of Consequence out of the Shade of what Leaves you receive you Air. Pitch−trees are said to be very good for Physical Folks, or for those who are recovering their Health slowly after long Sickness. It is contrary with Trees which have a bitter Leaf, for they yield an unwholesome Air. Thus where−ever the Country is low, close and mashy, it will be of Service to lay it quite open to the Sun and Air; because the Damps and noxious Animals which arise from such Places will be presently destroyed by Dryness and Winds. At Alexandria is a publick Place to which the Filth and Rubbish of the Town is carried, and it is now grown up to such a Hill, that it serves as a Land−mark to Mariners to find their Way into the Port. How much more convenient would it not be
to fill up low hollow Places with such Stuff? Thus at Venice, (for which I highly applaud them) they have in my Time filled up several of their Marshes with the Rubbish of the Town. *Herodotus* tells us, that the People who live among the Marshes in Ægypt, in order to avoid the Gnats, lie a Nights in very high Towers. At Ferrara by the Po few or no Gnats appear within the City; but out of Town, to those who are not used to them, they are execrable. It is supposed that they are driven from the Town by the great Quantity of Smoke and Fire. Flies do not haunt Places which are cold or exposed to much Wind, and especially where the Windows are very high. Some say that Flies will not enter where the Tail of a Wolf is buried, and that a Squill hung up will also drive away venomous Animals. The Ancients made use of a great many Defences against the violent Heats; among which I am very well pleased with their Crypts or subterraneous Porticoes, Vaults, which received Light no where but from the Top. They were also fond of Halls with large Windows turned away from the South, open to a cool Air, and shaded by some neighbouring Edifice. Metellus, the Son of Octavia, Augustus’s Sister, made an Awning over the Forum with Sails, that the People might follow their Causes without prejudicing their Healths. But Air is more
effectual to cooling any Place than Shade, as you may find by hanging a Sail upright before that Place to keep out the Air. *Pliny* tells us, that they used to make Places in their Houses on purpose for Shade; but in what Manner they were contrived he does not describe. Whatever they were, Nature must be the best Pattern to imitate. We find, that when we gape with our Mouths wide open, our Breath issues out warm; but when we blow with our Lips pretty close together, the Air comes out cool. Thus in an Edifice, when the Air comes through a very wide Aperture, especially if the Sun lies upon that Aperture, it is warm; but if it passes through a straiter and more shady Passage, it comes quicker and cooler. If warm Water be carryed in a Tube through cold Water, it will be refrigerated. The same will hold good of Air. It is a Question what is the Reason that those that walk in the Sun do not tan so soon as those that sit in it; but the Answer is easy: For by our Motion the Air too is moved, whereby the Sun's Rays are thrown aside. Moreover, in order to make the Shade the Cooler, we may add Roof to Roof, and Wall to Wall, and the greater Space that is left between these, the Cooler, will be our Shade and the more impenetrable to the Heat; for this Interval between has almost the same Effect for this Purpose as a Wall of the same Thickness would have; and in one Respect it is better, because a Wall would retain either the Heat of the Sun or the Cold that had once penetrated it much longer; whereas these double Walls will preserve an equal Temperature of the Air. In Places where the Sun is excessively scorching, a Wall built of Pumice Stone will admit the least Heat and retain it the least Time. If the Doors to the private Apartments are double, that is to say, if there
be two Doors, one opening inwards and the other outwards, with a Space of about two Foot between them, what is said within cannot be over−heard by those who are without.

CHAP. XIV.

Some more minute Particulars relating to the Use of Fire.

If we build in a very cold Place, we shall be obliged to make use of Fire, which is done several Ways, but the most convenient of all is to have it in an open Place, where we can see it shine while we feel its Warmth; for when it is enclosed, as in Stoves, the Smoke is apt to affect the Eyes and injure the Sight. To this add, that the very Sight of the Flame and Light of a Brick Fire, is a cheerful Companion to the old Men that are chatting together in the Chimney Corner. But then up towards the Middle of the Funnel of the Chimney there ought to be a transverse Iron Door, which you may shut when all the Smoke is exhausted, and the Fire burns perfectly bright, and so stop up the Tunnel, in order to prevent any Wind from getting down that Way into the Room. Walls built of Flint or Marble are both cold and damp; for by their Chilness they compress the Air into Moisture. Soft Stone and Brick are more convenient, when they are thoroughly dried. Those who venture to sleep between Walls that are new and wet, especially if the Cieling be arched, are sure to catch some very dangerous Illness, Pains, Fevers, or Rheums. Some by that Folly have lost their Eye−sight, others the Use of their Limbs, some their Senses. In order that they may dry the sooner, the Windows and Doors should be left open to give the Winds a thorough Passage. The best Walls for the
Health of the Inhabitants are those built of Brick not burnt but dried in the Sun two Years before. Incrustations of Stuc thicken the Air and make it unwholsome and prejudicial to the Lungs and Brain. If you wainscot your Walls with Fir or even Poplar, it will make the House the wholsomer, warmer in Winter, and not very hot in Summer; but then you will be troubled with Mice and Bugs. This you may prevent by stuffing the Interspace with Reeds, or stopping up all the Holes and Retreats of those Vermin with Chalk and Hair tempered together with Lees of Oil: for all Sorts of Oil are mortal Enemies to those Vermin which breed of Corruption.
CHAP. XV.

By what Methods to destroy or drive away Serpents, Gnat s, Bugs, Flies, Mice, Fleas, Moths, and the like troublesome Vermin.

Since we are fallen upon this Subject, I shall venture to set down some Things which we find in very grave Authors. It were certainly to be wished, that a Building could be free from all Manner of Inconvenien cies. The Inhabitants of Mount Ætna instituted a Sacrifice to Hercules, because he delivered them from the Gnats; as did also the Milesians for clearing their Vineyards from the Caterpillars. The Æolians sacrificed to Apollo for destroying their Swarms of Mice. These were doubtless great Benefits; but by what Means they were done, has not been recorded. However, in some Authors I find what follows: The Assyrians by means of a burnt Liver, together with an Onion and a Squill hanging over the Transom of the Door, drove away all poisonous Animals. Aristotle says, that Serpents may be driven from a House by the Smell of Rue, and that by laying some Flesh in a Pot you will draw great Numbers of Wasps into it, where you may shut them in, and that by laying Sulphur and Bastard-marrjoram upon the Holes of Ants-nests, you may exterminate the Ants, Sabinus Tyro wrote to Mæcenas, that if their Holes were stopt up with Sea-mud, or Ashes, it would destroy them. Pliny says, that the Herb Wart-wort will effectually do it. Others think that pouring in Water where unbaked Brick has been steept, is a great Enemy to them. The Ancients affirm, that Nature has made mortal Enemies between certain Animals and certain Things, insomuch, that the one is sure Destruction to the other. Hence the Weasel flies
from the Smell of a roasted Cat, and Serpents from that of a Leopard. Thus they tell us, that when a Leech sticks the most obstinately to a Man’ s Flesh, if you apply a Bug to its Head, it will immediately quit its Hold, and fall off languid; as, on the other hand, the Smoke of a burning Leech will drive the Bug out of his most private lurking Places. Solinus says, that strewing a Place with some of the Dust of the Isle of Thanet, in Britain, will presently drive away Serpents: And Historians relate, that the same may be done by the Earth of several other Places, and particularly of the Island Ebusus. The Earth of the Island Galeon belonging to the Garamanthes kills both Serpents and Scorpions. Strabo says, that the Africans, when they went to rest, used to rub the Feet of their Beds with Garlick, to keep off the Scorpions. Sasernas tells us how to kill Bugs, in the following Words. Boil a wild Cucumber in Water; then pour it wherever you think fit; they will never come near the Place; or else rub your Bedstead with an Ox’ s Gall mixed with Vinegar. Others direct us to fill up all the Cracks with Lees of Wine. The Root of the Holm-oak, says Pliny, is an Enemy to Scorpions, and the Ash too is excellent against such noxious Animals and especially Serpents; which also will never retire under Fern. Serpents are likewise driven away by the Burning of a Woman’ s Hair or of a Goat’ s Horn, or of that of a Stag, or of the Sawdust of Cedar, or of some Drops of Galbanum, or of Osier, green Ivy or Juniper; and those who are rubbed with Juniper-seed are perfectly secure from Hurt by Serpents. The Smell of the Herb Haxus inebriates Aspics, and lays them so fast asleep that they are quite numbed. Against Canker-worms we are directed only to stick the Skeleton of a Mare’ s
Head upon a Post in the Garden. The Palm−tree is an Enemy to Bats. Where−ever you sprinkle Water wherein Elder−flowers have been boiled, you will kill all the Flies; but this is sooner done with Hellebore, especially with the black Sort. Burying a Dog' s Tooth, to−gether with his Tail and Feet in the Hill, will they say rid you of Flies. The Tarantula cannot endure the Smell of Saffron. The Smoke of burning Hops will kill the Gnats. Mice are killed by the Smell of Wolf−bane, though it be at a Distance. So both Mice and Bugs are destroyed by the Smoke of Vitriol. Fleas, if you sprinkle the Place with a Decoction of Coloquintida or of the Caltrop−thistle, will all vanish. If you sprinkle a Place with Goat' s−blood, they will march to it in whole Swarms; but they are driven away by the Smell of Colewort, and yet more effectu−
ally by that of Oleander. Broad flat Vessels full of Water set about the Floor are dangerous Traps for Fleas that take their Leaps too daringly. Moths are driven away by Wormwood, Anise-seed, or the Smell of the Herb Savin: Nay we are told, that Cloaths are safe from them so long as they hang upon Ropes. But upon this Subject we have dwelt long enough, and perhaps longer than a very grave Reader may like; but he will pardon it, if he considers, that what we have said may be of some Service for ridding a Situation of Inconveniences, and that all is little enough against the incessant Plague of these intolerable Vermin.

CHAP. XVI.

Of making a Room either warmer or cooler, as also of amending Defects in the Walls.

I now return to my Subject. It is a wonderful Thing, that if you cover a Wall with Hangings woven of Wool it will make the Room warmer, and if they are of Flax, colder. If the Platform be damp, dig Pits and Drains under it, and fill them up either with Pumice-stone or Gravel, to prevent the Water from rotting in them. Then strew the Ground with Coal to the Height of one Foot, and cover that with Sand or rather with Tiles, and over all this lay your Floor. It will be all to no Purpose if there is Room for the Air to pass under the first Pavement or Floor. But against the Heat of the Sun in Summer, and the Severity of the Cold in Winter, it will be of very great Service, if the Soil thereabouts in general is not damp but dry. Under the Area of your Parlour dig away the Earth to the Depth of twelve Foot, and then floor it with nothing but naked Boards; the
Space beneath which is floored only with Plaster will make the Air in your Parlour much cooler than you would imagine, insomuch that you shall find it make your Feet cold even when your Shoes are on, nothing being over the subterraneous Pavement but plain Boards. The Ceiling of this Parlour should be arched; and then you will be surprized how warm it will be in Winter and how cold in Summer. If you are troubled with the Inconvenience which the Satyrist complains of the Noise of Carriages passing through a narrow Street, together with that of the rough Language of their bruitish Drivers, so dreadful to the poor Man in his sick Bed; Pliny the younger tells us, in one of his Epistles, how to prevent this Disturbance, in the following Words. Next to this Room lies the Chamber of Night and of Repose, in which was never heard the Voice of Servants, nor the hollow Murmur of the Sea, nor the Crack of Tempest, nor can you here perceive the Gleam of Lightening, nor even the Light of the Sun, unless you open the Windows, so retired is the Place. The Reason is, that there is a Lobby between this Chamber and the Garden, in which intermediate Space all the Sounds are lost, let us now come to the Walls. The Defects in these are as follows; either they scale off, or they crack, or the Ribs give Way, or they lean from their Perpendicular. The Causes of these Defects are various, and so are their Remedies. Some of the Causes indeed are manifest, others more concealed, so that often we know not what Remedies to apply, till we have severely felt the Mischief. Others are not in the least obscure; but then perhaps the Negligence of Men makes them inclined to hope that they may not do so much Hurt as they certainly will do. The manifest Causes of Defects in
the Wall are, when it is too thin, when it is not well knit together, when it is full of im−proper dangerous Apertures, or lastly, when it is not sufficiently strengthened with Ribs against the Violence of Storms. Those Causes which happen unexpected or unforeseen, are Earthquakes, Lightening, the Inconstancy of the Foundation, and indeed of Nature itself. But in short, the greatest Injury to all Parts of a Building is the Negligence and Heedlessness of Men. A certain Author says, that a Weed is a secret Battering−ram against a Wall; nor is it to be believed what vast Stones I have myself seen removed and pushed out of their Places by the Force, or indeed by the Wedge of a little Root that grew between the Joints; which if you had only pulled out while it was young, the Work would have been preserved from that Injury. I greatly commend the Ancients, who kept a Number of People in
Pay, only to preserve and look after the publick Buildings. Agrippa left Pay for two hundred and fifty for this Purpose, and Caesar for no less than four hundred and sixty; and they dedicated the next fifteen Feet to the Structure to lie quite clear by their Aqueducts, that their Sides or Arches might not breed any Weeds to demolish them. The same seems to have been done even by private Persons, with relation to those Edifices which they were desirous to have eternal; for we find, that the Inscription upon their Sepulchres generally mentioned how many Foot of Ground was consecrated to Religion in that Structure; sometimes it was fifteen, sometimes twenty.

But not to fall into a Repetition of these Things, the Ancients thought, that you might entirely destroy a Tree even after it was pretty well grown, if in some Part of the Dog-days you cut it down to the Height of one Foot, and boring a Hole through the Heart, pour into it Oil of Vitriol mixed with Powder of Brimstone, or else sprinkling it plentifully with a Decoc-tion of burnt Bean-shells. Columella says, that you may destroy a Wood with the Flower of Hops steept one Day in Juice of Hemlock, strewed about the Roots. Solinus says, that a Tree touched with the Menstrua will lose its Leaves, and some affirm, that it will even kill the Tree. Pliny says, that a Tree may be killed by touching the Root with a wild Carrot. But to return to the Defects of a Wall. If a Wall be thinner than it ought to be, we must either apply a new Wall to the old one, in such a Manner that they may make but one; or, to avoid the Expence of this, we may only strengthen it with Ribs, that is to say, with Pilasters or Columns. A new Wall may be superinduced to an old one, as follows. In several Parts of the old Wall fix strong
Catches made of the soundest Stone, sticking out in such a Manner as to enter into the Wall which you are going to join to the other, and to be in the Nature of Bands between the two Walls; and your Wall in this Case should always be built of square Stone. You may fortify an old Wall with a new Pilaster, in the following Manner. First mark out its future Breadth upon the Wall with red Oker. Then open a Break in the Bottom of the Wall quite down below the Foundation, in Breadth some small Matter more than your Pilaster, but not very high. Then immediately fill up this Break with square Stone worked together strong and even. By this Means that Part of the Wall which is between the red Marks will be shored up by the Thickness of the Pilaster, and so the whole will be made stronger. Then in the same Manner that you have laid the Bottom of this Pilaster you must go on to work up the Body of it quite to the Top. Thus much of a Wall that is too thin. Where the Wall has not made good Bond, we must use Cramps or Spars of Iron, or rather of Brass; but you must take great Care that you do not weaken the Ribs by boring the Holes from them. If the Weight of any crumbling Earth pushes against some Part of the Wall, and threatens Injury to it by its Humidity, dig a Trench along the Wall as broad as you find it necessary, and in this Trench build some Arches to support the Weight of the Earth which is falling in, with a Current or Drain through these Arches for the Humidity to purge off by; or else lay some Girders along the Ground with the Heads setting against the Wall which is shoved out by the Weight of the Earth, and let the Heads of these Girders into Summers, which you may cover over with new Earth. This will strengthen the Foundation, because
this new Earth will consolidate, and grow compact, before the Strength of the Girders will give Way.

CHAP. XVII.

*Of some Defects which cannot be provided against, but which may be repaired after they have happened.*

I now proceed to those Defects which cannot be foreseen, but which when they have happened may be repaired. Cracks in the Wall and Inclination from the Perpendicular, are sometimes occasioned by the Arches over it, which push out the Wall, or because it is not sufficiently strong to bear the Weight which is laid upon it. But the greatest Defects of this Sort almost constantly proceed from some Faults in the Foundation; however we may easily
discover whether they are from thence, or from some other Cause by certain Symptoms. Thus to begin with Cracks in the Wall; to which so−ever Side the Crack runs in its Ascent, on that Side you may be sure the Cause of the Defect lies somewhere in the Foundation. If it does not verge to either Side, but runs up in a direct Line, and grows wider at the Top, then let us take a careful View of the Courses of Stone−work on each Side; for on which ever Side they sink from their Level, on that Side we may be sure the Foundation has failed. But if the upper Part of the Wall is entire, and there are Cracks in several Places towards the Bottom, which in their Ascent run together close at Top; then we may be satisfied that the Corners of the Building stand firm, and that the Defect is somewhere about the Middle in the Foundation. If there is but one Crack of this Sort, the higher up it goes, the the more it shews the Corners to have given Way. In order to strengthen the Foundations in any of these Cases, according to the Magnitude of the Structure and the Solidity of the Ground, dig a narrow Pit near the Wall, but so deep as to come to a firm Soil, and there breaking through the Bottom of the Wall, immediately work up to it with square Stone, and then leave it to settle. When that is settled, dig another Pit in another Part, and underprop it in the same Manner, and in the same Manner give it Time to settle. By this Means you will make a Kind of new Foundation to the whole Wall. But if even by digging you cannot come at any firm Ground, then make Holes in certain Places not too near the Corners, but pretty close to the Foundation of the Wall, on both Sides, that is to say, as well under the Roof as under the open Air, and into those Holes drive Piles as close as they will stick,
and over them lay the stoutest Summers you can get lengthways, with the Sides of the Wall. Then across these Summers lay the strongest Girders running under the Bottom of the Foundation, which must rest with their whole Weight upon these Girders, as it were upon a Bridge. In all these Reparations great Care must be taken that no Part of the new Work be too weak to support the Weight which is to bear upon it, and that for ever so long Time: because the whole Pile bearing towards that weaker Part, would immediately fall to Ruins. But where the Foundation has given Way somewhere about the Middle of the Wall, and the upper Part does not appear to be affected by the Crack, then upon the Face of the Wall mark out with your Oker an Arch as large as the Case requires, or, in other Words, so big as to take in all that Part of the Wall which is sunk. Then beginning at one End of this Arch, break into the Wall with an Opening not bigger than one Stone of your intended Arch will fill up; which Stones in an Arch we formerly called Wedges, and immediately insert one of these Wedges in such a Manner that its Lines may exactly answer to the Center to which you have described your Arch. Then make another Break close above it, and fill it up with another such Wedge; and so continuing the Work successively, compleat your whole Arch: and thus you may fortify you Wall without Danger. If a Column or any other of the Ribs of the Building is weakened, you may restore it in the following Manner. Underprop the Architrave with a strong Arch of Tile and Plaister beat together, as also with Piers of Plaister rais’d for this Purpose, in such a Manner that this new Arch may quite fill up the old Intercolumnation, or Aperture between the Ribs: and let this un—
derproping be run up as fast as possible, and without the least Intermission. It is the Nature of Plaister to swell as it dries: so that this new Work, though quite fresh, will be able to take upon itself and sustain the Weight of the old Wall Vault. Then, having before got ready all your Materials, take out the defective Column, and supply its Place with a sound one. If you chuse rather to rest the old Wall upon Timbers, then undershore it with Levers made of strong Beams, and load the longer Ends of those Levers with Baskets filled with Sand, which will raise up the Weight by degrees equally and without any Shocks. If the Wall is swerved from its Perpendicular, fix Planks or Timbers upright against it, and against each of these set a strong Timber by Way of Shore, with its Foot stretching at some Distance from the Wall. Then either with Levers or with Wedges, drive forwards the Feet of the Shores by degrees, so as they may press against the Wall, and so by distributing this Force equally in all Parts, you will raise the Wall again to its perpendicular. If this cannot be done, prop it up with Shores of Timber fixed well in the Ground, with their Ends well daubed over with Pitch and Oil to prevent their being corroded by the Touch of Mortar; then erect Buttresses of square Stone, built so as to enclose those Shores of Timber.
Perhaps a Colossus or some small Church is sunk to one Side in its whole Foundation. In this Case, you must either raise that Part which is sunk, or take away that Part which is too high; both very bold Attempts. The first Thing you are to do, is to bind and fasten together, as strongly as possible, the Foundation and those Parts which will be in Danger of being separated by Motion, with good Timbers and the strongest Braces. There are no better Sort of Braces than strong Hoops of Iron with Wedges drove in between them to keep them tight. Then we raise up the Side of the Wall which is sunk with strong Timbers put under it aster the Manner of Levers, as above. If you would rather rectify the Fault by taking away from the Side which is too high, you may do it in the following Manner: Dig away the Ground about the Middle of that Side quite below the Foundation, in the Bottom of which you must there open a Break, not very wide, but high enough for you to make it good with strong square Stone. In making good this Break you must not work it up quite to the rest of the Building, but leave some Inches space between the new Work and the Old; and this Space you must fill up with Wedges of the toughest Oak drove in at very small Distances from each other. In this Manner you must go on to shore up all that Side which you want to let down lower. When the whole Weight is thus supported, knock out the Wedges by degrees, as gently and cautiously as possible, till the Wall is sunk to its just Perpendicular. Then fill up the Spaces between the Wedges which are left, with other Wedges of the strongest Stone that can be got. In the great Basilique of St. Peter at Rome, some Parts of the Wall which were over the Columns being swerved from their Uprights, so as to
threaten even the Fall of the whole Roof; I contrived how the Defect might be remedied as follows. Every one of those Parts of the Wall which had given Way, let it rest upon what Column it would, I determined should be taken clear out, and made good again with square Stone which should be worked true to its Perpendicular, only leaving in the old Wall strong Catches of Stone to unite the additional Work to the former. Lastly, I would have supported the Beam under which those uneven Parts of the Wall were to be taken out, by means of Engines, called Capra’s, erected upon the Roof, setting the Feet of those Engines upon the strongest Parts of the Roof and of the Wall. This I would have done at different Times over the several Columns where these Defects appear. The Capra is a naval Engine consisting of three Timbers, the Heads of which meet and are strongly braced or bound together, and the Feet stretch out to a Triangle. This Engine, with the Addition of Pullies and a Capstern is very useful for raising great Weights. If you are to lay a new Coat over an old Wall or an old plaistered Floor, first wash it well with clean Water, and then with a Brush whiten it over with Whiting dissolved and mixed with marble Dust; and this will prepare it for holding the new Coat of Plaister or Stuc. If a Pavement which is exposed to the open Air has any Cracks in it, you may stop them up with Ashes sifted fine, and tempered Oil, especially of Linseed. But the best Material for this Sort of Reparation is Chalk mixed with quick Lime well beat together and thoroughly burnt in the Kiln, and then slaked immediately with Oil; taking Care before you fill up the Cracks with it to clean them from all manner of Dust, which you may do with Feathers, or by blowing it out with Bellows.
Nor let us under this Article of Amendments, quite forget all Ornament. If any Wall looks unhandsome from being too high, embellish it either by fastening on a Cornice of Stuc−work, or by Painting it like Pannels, in order to divide its Height into more decent Proportions. If a Wall be too long, adorn it with Columns reaching from the Top to the Bottom, not set too close to each other, which will be a kind of Resting−places to the Eye, and make the ex− cessive Length appear less offensive. There is another Thing not foreign to our present Pur− pose. Many Parts of a Building, from being either placed too low or encompassed with Walls not high enough, seem less, and more contracted than they really are; whereas when they are either raised upon a higher Platfom, or have some Addition made to the Height of their Walls, they seem at a Distance much larger than they did before. It is also certain, that a handsome Disposition of the Apertures, and placing the Door and Windows gracefully, gives all the Aparments a greater Share both of Dignity and Elegance than is to be imagined.

*The End of Book X.*