

2
3 INTRODUCTION

4 1. Dinocrates, an architect who was full of confidence in his own ideas and skill, set out from
5 Macedonia, in the reign of Alexander, to go to the army, being eager to win the approbation of the
6 king. He took with him from his country letters from relatives and friends to the principal military
7 men and officers of the court, in order to gain access to them more readily. Being politely received by
8 them, he asked to be presented to Alexander as soon as possible. They promised, but were rather slow,
9 waiting for a suitable opportunity. So Dinocrates, thinking that they were playing with him, had
10 recourse to his own efforts. He was of very lofty stature and pleasing countenance, finely formed, and
11 extremely dignified. Trusting, therefore, to these natural gifts, he undressed himself in his inn,
12 anointed his body with oil, set a chaplet of poplar leaves on his head, draped his left shoulder with a
13 lion's skin, and holding a club in his right hand stalked forth to a place in front of the tribunal where
14 the king was administering justice.

15 2. His strange appearance made the people turn round, and this led Alexander to look at him. In
16 astonishment he gave orders to make way for him to draw near, and asked who he was. "Dinocrates,"
17 quoth he, "a Macedonian architect, who brings thee ideas and designs worthy of thy renown. I have
18 made a design for the shaping of Mount Athos into the statue of a man, in whose left hand I have
19 represented a very spacious fortified city, and in his right a bowl to receive the water of all the streams
20 which are in that mountain, so that it may pour from the bowl into the sea."

21 3. Alexander, delighted with the idea of his design, immediately inquired whether there were any
22 fields in the neighbourhood[36] that could maintain the city in corn. On finding that this was
23 impossible without transport from beyond the sea, "Dinocrates," quoth he, "I appreciate your design
24 as excellent in composition, and I am delighted with it, but I apprehend that anybody who should
25 found a city in that spot would be censured for bad judgement. For as a newborn babe cannot be
26 nourished without the nurse's milk, nor conducted to the approaches that lead to growth in life, so a
27 city cannot thrive without fields and the fruits thereof pouring into its walls, nor have a large
28 population without plenty of food, nor maintain its population without a supply of it. Therefore,
29 while thinking that your design is commendable, I consider the site as not commendable; but I would
30 have you stay with me, because I mean to make use of your services."

31 4. From that time, Dinocrates did not leave the king, but followed him into Egypt. There
32 Alexander, observing a harbour rendered safe by nature, an excellent centre for trade, cornfields
33 throughout all Egypt, and the great usefulness of the mighty river Nile, ordered him to build the city
34 of Alexandria, named after the king. This was how Dinocrates, recommended only by his good looks
35 and dignified carriage, came to be so famous. But as for me, Emperor, nature has not given me stature,
36 age has marred my face, and my strength is impaired by ill health. Therefore, since these advantages
37 fail me, I shall win your approval, as I hope, by the help of my knowledge and my writings.

1 5. In my first book, I have said what I had to say about the functions of architecture and the scope
2 of the art, as well as about fortified towns and the apportionment of building sites within the
3 fortifications. Although it would next be in order to explain the proper proportions and symmetry of
4 temples and public buildings, as well as of private houses, I thought best to postpone this until after I
5 had treated the practical merits of the materials out of which, when they are brought together,
6 buildings are constructed with due regard to the proper kind of material for each part, and until I had
7 shown of what natural elements those materials are composed. But before beginning to explain
8 their^[37] natural properties, I will prefix the motives which originally gave rise to buildings and the
9 development of inventions in this field, following in the steps of early nature and of those writers who
10 have devoted treatises to the origins of civilization and the investigation of inventions. My exposition
11 will, therefore, follow the instruction which I have received from them.^[38]

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CHAPTER I

14

THE ORIGIN OF THE DWELLING HOUSE

15 1. The men of old were born like the wild beasts, in woods, caves, and groves, and lived on savage
16 fare. As time went on, the thickly crowded trees in a certain place, tossed by storms and winds, and
17 rubbing their branches against one another, caught fire, and so the inhabitants of the place were put
18 to flight, being terrified by the furious flame. After it subsided, they drew near, and observing that
19 they were very comfortable standing before the warm fire, they put on logs and, while thus keeping it
20 alive, brought up other people to it, showing them by signs how much comfort they got from it. In
21 that gathering of men, at a time when utterance of sound was purely individual, from daily habits they
22 fixed upon articulate words just as these had happened to come; then, from indicating by name things
23 in common use, the result was that in this chance way they began to talk, and thus originated
24 conversation with one another.

25 2. Therefore it was the discovery of fire that originally gave rise to the coming together of men, to
26 the deliberative assembly, and to social intercourse. And so, as they kept coming together in greater
27 numbers into one place, finding themselves naturally gifted beyond the other animals in not being
28 obliged to walk with faces to the ground, but upright and gazing upon the splendour of the starry
29 firmament, and also in being able to do with ease whatever they chose with their hands and fingers,
30 they began in that first assembly to construct shelters. Some made them of green boughs, others dug
31 caves on mountain sides, and some, in imitation of the nests of swallows and the way they built, made
32 places of refuge out of mud and twigs. Next, by observing the shelters of others and adding new details
33 to their own^[39] inventions, they constructed better and better kinds of huts as time went on.

34 3. And since they were of an imitative and teachable nature, they would daily point out to each
35 other the results of their building, boasting of the novelties in it; and thus, with their natural gifts
36 sharpened by emulation, their standards improved daily. At first they set up forked stakes connected
37 by twigs and covered these walls with mud. Others made walls of lumps of dried mud, covering them
38 with reeds and leaves to keep out the rain and the heat. Finding that such roofs could not stand the

1 rain during the storms of winter, they built them with peaks daubed with mud, the roofs sloping and
2 projecting so as to carry off the rain water.

3 4. That houses originated as I have written above, we can see for ourselves from the buildings that
4 are to this day constructed of like materials by foreign tribes: for instance, in Gaul, Spain, Portugal,
5 and Aquitaine, roofed with oak shingles or thatched. Among the Colchians in Pontus, where there are
6 forests in plenty, they lay down entire trees flat on the ground to the right and the left, leaving between
7 them a space to suit the length of the trees, and then place above these another pair of trees, resting on
8 the ends of the former and at right angles with them. These four trees enclose the space for the
9 dwelling. Then upon these they place sticks of timber, one after the other on the four sides, crossing
10 each other at the angles, and so, proceeding with their walls of trees laid perpendicularly above the
11 lowest, they build up high towers. The interstices, which are left on account of the thickness of the
12 building material, are stopped up with chips and mud. As for the roofs, by cutting away the ends of
13 the crossbeams and making them converge gradually as they lay them across, they bring them up to
14 the top from the four sides in the shape of a pyramid. They cover it with leaves and mud, and thus
15 construct the roofs of their towers in a rude form of the "tortoise" style.

16 5. On the other hand, the Phrygians, who live in an open country,[40] have no forests and
17 consequently lack timber. They therefore select a natural hillock, run a trench through the middle of
18 it, dig passages, and extend the interior space as widely as the site admits. Over it they build a pyramidal
19 roof of logs fastened together, and this they cover with reeds and brushwood, heaping up very high
20 mounds of earth above their dwellings. Thus their fashion in houses makes their winters very warm
21 and their summers very cool. Some construct hovels with roofs of rushes from the swamps. Among
22 other nations, also, in some places there are huts of the same or a similar method of construction.
23 Likewise at Marseilles we can see roofs without tiles, made of earth mixed with straw. In Athens on
24 the Areopagus there is to this day a relic of antiquity with a mud roof. The hut of Romulus on the
25 Capitol is a significant reminder of the fashions of old times, and likewise the thatched roofs of temples
26 or the Citadel.

27 6. From such specimens we can draw our inferences with regard to the devices used in the buildings
28 of antiquity, and conclude that they were similar.

29 Furthermore, as men made progress by becoming daily more expert in building, and as their
30 ingenuity was increased by their dexterity so that from habit they attained to considerable skill, their
31 intelligence was enlarged by their industry until the more proficient adopted the trade of carpenters.
32 From these early beginnings, and from the fact that nature had not only endowed the human race
33 with senses like the rest of the animals, but had also equipped their minds with the powers of thought
34 and understanding, thus putting all other animals under their sway, they next gradually advanced from
35 the construction of buildings to the other arts and sciences, and so passed from a rude and barbarous
36 mode of life to civilization and refinement.

37 7. Then, taking courage and looking forward from the standpoint of higher ideas born of the
38 multiplication of the arts, they gave up huts and began to build houses with foundations,
39 having[41] brick or stone walls, and roofs of timber and tiles; next, observation and application led
40 them from fluctuating and indefinite conceptions to definite rules of symmetry. Perceiving that nature
41 had been lavish in the bestowal of timber and bountiful in stores of building material, they treated this

1 like careful nurses, and thus developing the refinements of life, embellished them with luxuries.
2 Therefore I shall now treat, to the best of my ability, of the things which are suitable to be used in
3 buildings, showing their qualities and their excellencies.

4 8. Some persons, however, may find fault with the position of this book, thinking that it should
5 have been placed first. I will therefore explain the matter, lest it be thought that I have made a mistake.
6 Being engaged in writing a complete treatise on architecture, I resolved to set forth in the first book
7 the branches of learning and studies of which it consists, to define its departments, and to show of
8 what it is composed. Hence I have there declared what the qualities of an architect should be. In the
9 first book, therefore, I have spoken of the function of the art, but in this I shall discuss the use of the
10 building materials which nature provides. For this book does not show of what architecture is
11 composed, but treats of the origin of the building art, how it was fostered, and how it made progress,
12 step by step, until it reached its present perfection.

13 9. This book is, therefore, in its proper order and place.

14 I will now return to my subject, and with regard to the materials suited to the construction of
15 buildings will consider their natural formation and in what proportions their elementary constituents
16 were combined, making it all clear and not obscure to my readers. For there is no kind of material, no
17 body, and no thing that can be produced or conceived of, which is not made up of elementary particles;
18 and nature does not admit of a truthful exploration in accordance with the doctrines of the physicists
19 without an accurate demonstration of the primary causes of things, showing how and why they are as
20 they are.[42]

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22 CHAPTER II

23 ON THE PRIMORDIAL SUBSTANCE ACCORDING TO THE PHYSICISTS

24 1. First of all Thales thought that water was the primordial substance of all things. Heraclitus of
25 Ephesus, surnamed by the Greeks σκοτεινος on account of the obscurity of his writings, thought that
26 it was fire. Democritus and his follower Epicurus thought that it was the atoms, termed by our writers
27 "bodies that cannot be cut up," or, by some, "indivisibles." The school of the Pythagoreans added air
28 and the earthy to the water and fire. Hence, although Democritus did not in a strict sense name them,
29 but spoke only of indivisible bodies, yet he seems to have meant these same elements, because when
30 taken by themselves they cannot be harmed, nor are they susceptible of dissolution, nor can they be
31 cut up into parts, but throughout time eternal they forever retain an infinite solidity.

32 2. All things therefore appear to be made up and produced by the coming together of these elements,
33 so that they have been distributed by nature among an infinite number of kinds of things. Hence I
34 believed it right to treat of the diversity and practical peculiarities of these things as well as of the
35 qualities which they exhibit in buildings, so that persons who are intending to build may understand
36 them and so make no mistake, but may gather materials which are suitable to use in their buildings.

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CHAPTER III

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BRICK

4 1. Beginning with bricks, I shall state of what kind of clay they ought to be made. They should not
5 be made of sandy or pebbly clay, or of fine gravel, because when made of these kinds they are in the
6 first place heavy; and, secondly, when washed by^[43] the rain as they stand in walls, they go to pieces
7 and break up, and the straw in them does not hold together on account of the roughness of the
8 material. They should rather be made of white and chalky or of red clay, or even of a coarse grained
9 gravelly clay. These materials are smooth and therefore durable; they are not heavy to work with, and
10 are readily laid.

11 2. Bricks should be made in Spring or Autumn, so that they may dry uniformly. Those made in
12 Summer are defective, because the fierce heat of the sun bakes their surface and makes the brick seem
13 dry while inside it is not dry. And so the shrinking, which follows as they dry, causes cracks in the
14 parts which were dried before, and these cracks make the bricks weak. Bricks will be most serviceable
15 if made two years before using; for they cannot dry thoroughly in less time. When fresh undried bricks
16 are used in a wall, the stucco covering stiffens and hardens into a permanent mass, but the bricks settle
17 and cannot keep the same height as the stucco; the motion caused by their shrinking prevents them
18 from adhering to it, and they are separated from their union with it. Hence the stucco, no longer
19 joined to the core of the wall, cannot stand by itself because it is so thin; it breaks off, and the walls
20 themselves may perhaps be ruined by their settling. This is so true that at Utica in constructing walls
21 they use brick only if it is dry and made five years previously, and approved as such by the authority
22 of a magistrate.

23 3. There are three kinds of bricks. First, the kind called in Greek Lydian, being that which our
24 people use, a foot and a half long and one foot wide. The other two kinds are used by the Greeks in
25 their buildings. Of these, one is called πεντάδωρον, the other τετράδωρον. Δώρον is the Greek for
26 "palm," for in Greek δώρον means the giving of gifts, and the gift is always presented in the palm of
27 the hand. A brick five palms square is called "pentadoron"; one four palms square "tetradoron." Public
28 buildings are constructed of πεντάδωρα, private of τετράδωρα.

29 4. With these bricks there are also half-bricks. When these are used in a wall, a course of bricks is
30 laid on one face and a course^[44] of half-bricks on the other, and they are bedded to the line on each
31 face. The walls are bonded by alternate courses of the two different kinds, and as the bricks are always
32 laid so as to break joints, this lends strength and a not unattractive appearance to both sides of such
33 walls.



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VITRUVIUS' BRICK-BOND ACCORDING TO REBER

1 In the states of Maxilua and Callet, in Further Spain, as well as in Pitane in Asia Minor, there are
2 bricks which, when finished and dried, will float on being thrown into water. The reason why they
3 can float seems to be that the clay of which they are made is like pumice-stone. So it is light, and also
4 it does not, after being hardened by exposure to the air, take up or absorb liquid. So these bricks, being
5 of this light and porous quality, and admitting no moisture into their texture, must by the laws of
6 nature float in water, like pumice, no matter what their weight may be. They have therefore great
7 advantages; for they are not heavy to use in building and, once made, they are not spoiled by bad
8 weather.

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CHAPTER IV

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SAND

12 1. In walls of masonry the first question must be with regard to the sand, in order that it may be fit
13 to mix into mortar and have no dirt in it. The kinds of pitsand are these: black, gray, red, and
14 carbuncular. Of these the best will be found to be that which crackles when rubbed in the hand, while
15 that which has much dirt in it will not be sharp enough. Again: throw some sand upon a white garment
16 and then shake it out; if the garment is not soiled and no dirt adheres to it, the sand is suitable.

17 2. But if there are no sandpits from which it can be dug, then we must sift it out from river beds or
18 from gravel or even from the sea beach. This kind, however, has these defects when used
19 in^[45] masonry: it dries slowly; the wall cannot be built up without interruption but from time to
20 time there must be pauses in the work; and such a wall cannot carry vaultings. Furthermore, when sea-
21 sand is used in walls and these are coated with stucco, a salty efflorescence is given out which spoils
22 the surface.

23 3. But pitsand used in masonry dries quickly, the stucco coating is permanent, and the walls can
24 support vaultings. I am speaking of sand fresh from the sandpits. For if it lies unused too long after
25 being taken out, it is disintegrated by exposure to sun, moon, or hoar frost, and becomes earthy. So
26 when mixed in masonry, it has no binding power on the rubble, which consequently settles and down
27 comes the load which the walls can no longer support. Fresh pitsand, however, in spite of all its
28 excellence in concrete structures, is not equally useful in stucco, the richness of which, when the lime
29 and straw are mixed with such sand, will cause it to crack as it dries on account of the great strength
30 of the mixture. But river sand, though useless in "signinum" on account of its thinness, becomes
31 perfectly solid in stucco when thoroughly worked by means of polishing instruments.

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CHAPTER V

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LIME

1 1. Sand and its sources having been thus treated, next with regard to lime we must be careful that
2 it is burned from a stone which, whether soft or hard, is in any case white. Lime made of close-grained
3 stone of the harder sort will be good in structural parts; lime of porous stone, in stucco. After slaking
4 it, mix your mortar, if using pitsand, in the proportions of three parts of sand to one of lime; if using
5 river or sea-sand, mix two parts of sand with one of lime. These will be the right proportions for the
6 composition of the mixture. Further, in using river or sea-sand, the addition of a third part composed
7 of burnt brick, pounded up and sifted, will make your mortar of a better composition to use.[46]

8 2. The reason why lime makes a solid structure on being combined with water and sand seems to
9 be this: that rocks, like all other bodies, are composed of the four elements. Those which contain a
10 larger proportion of air, are soft; of water, are tough from the moisture; of earth, hard; and of fire,
11 more brittle. Therefore, if limestone, without being burned, is merely pounded up small and then
12 mixed with sand and so put into the work, the mass does not solidify nor can it hold together. But if
13 the stone is first thrown into the kiln, it loses its former property of solidity by exposure to the great
14 heat of the fire, and so with its strength burnt out and exhausted it is left with its pores open and
15 empty. Hence, the moisture and air in the body of the stone being burned out and set free, and only
16 a residuum of heat being left lying in it, if the stone is then immersed in water, the moisture, before
17 the water can feel the influence of the fire, makes its way into the open pores; then the stone begins to
18 get hot, and finally, after it cools off, the heat is rejected from the body of the lime.

19 3. Consequently, limestone when taken out of the kiln cannot be as heavy as when it was thrown
20 in, but on being weighed, though its bulk remains the same as before, it is found to have lost about a
21 third of its weight owing to the boiling out of the water. Therefore, its pores being thus opened and
22 its texture rendered loose, it readily mixes with sand, and hence the two materials cohere as they dry,
23 unite with the rubble, and make a solid structure.

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25 CHAPTER VI

26 POZZOLANA

27 1. There is also a kind of powder which from natural causes produces astonishing results. It is found
28 in the neighbourhood of Baiae and in the country belonging to the towns round about Mt. Vesuvius.
29 This substance, when mixed with lime and rubble,[47] not only lends strength to buildings of other
30 kinds, but even when piers of it are constructed in the sea, they set hard under water. The reason for
31 this seems to be that the soil on the slopes of the mountains in these neighbourhoods is hot and full
32 of hot springs. This would not be so unless the mountains had beneath them huge fires of burning
33 sulphur or alum or asphalt. So the fire and the heat of the flames, coming up hot from far within
34 through the fissures, make the soil there light, and the tufa found there is spongy and free from
35 moisture. Hence, when the three substances, all formed on a similar principle by the force of fire, are
36 mixed together, the water suddenly taken in makes them cohere, and the moisture quickly hardens
37 them so that they set into a mass which neither the waves nor the force of the water can dissolve.

1 2. That there is burning heat in these regions may be proved by the further fact that in the
2 mountains near Baiae, which belongs to the Cumaeans, there are places excavated to serve as sweating-
3 baths, where the intense heat that comes from far below bores its way through the earth, owing to the
4 force of the fire, and passing up appears in these regions, thus making remarkably good sweating-baths.
5 Likewise also it is related that in ancient times the tides of heat, swelling and overflowing from under
6 Mt. Vesuvius, vomited forth fire from the mountain upon the neighbouring country. Hence, what is
7 called "sponge-stone" or "Pompeian pumice" appears to have been reduced by burning from another
8 kind of stone to the condition of the kind which we see.

9 3. The kind of sponge-stone taken from this region is not produced everywhere else, but only about
10 Aetna and among the hills of Mysia which the Greeks call the "Burnt District," and in other places of
11 the same peculiar nature. Seeing that in such places there are found hot springs and warm vapour in
12 excavations on the mountains, and that the ancients tell us that there were once fires spreading over
13 the fields in those very regions, it seems to be certain that moisture has been extracted from the^[48] tufa
14 and earth, by the force of fire, just as it is from limestone in kilns.

15 4. Therefore, when different and unlike things have been subjected to the action of fire and thus
16 reduced to the same condition, if after this, while in a warm, dry state, they are suddenly saturated
17 with water, there is an effervescence of the heat latent in the bodies of them all, and this makes them
18 firmly unite and quickly assume the property of one solid mass.

19 There will still be the question why Tuscany, although it abounds in hot springs, does not furnish
20 a powder out of which, on the same principle, a wall can be made which will set fast under water. I
21 have therefore thought best to explain how this seems to be, before the question should be raised.

22 5. The same kinds of soil are not found in all places and countries alike, nor is stone found
23 everywhere. Some soils are earthy; others gravelly, and again pebbly; in other places the material is
24 sandy; in a word, the properties of the soil are as different and unlike as are the various countries. In
25 particular, it may be observed that sandpits are hardly ever lacking in any place within the districts of
26 Italy and Tuscany which are bounded by the Apennines; whereas across the Apennines toward the
27 Adriatic none are found, and in Achaea and Asia Minor or, in short, across the sea, the very term is
28 unknown. Hence it is not in all the places where boiling springs of hot water abound, that there is the
29 same combination of favourable circumstances which has been described above. For things are
30 produced in accordance with the will of nature; not to suit man's pleasure, but as it were by a chance
31 distribution.

32 6. Therefore, where the mountains are not earthy but consist of soft stone, the force of the fire,
33 passing through the fissures in the stone, sets it afire. The soft and delicate part is burned out, while
34 the hard part is left. Consequently, while in Campania the burning of the earth makes ashes, in
35 Tuscany the combustion of the stone makes carbuncular sand. Both are excellent in walls, but one is
36 better to use for buildings on land, the other for piers^[49] under salt water. The Tuscan stone is softer
37 in quality than tufa but harder than earth, and being thoroughly kindled by the violent heat from
38 below, the result is the production in some places of the kind of sand called carbuncular.



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TRAVERTINE QUARRIES ON THE ROMAN CAMPAGNA

1. 2. Ancient quarries. 3. A similar modern quarry.

The top of the rock shows the original ground level. The present ground level shows the depth to which the rock has been removed.

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CHAPTER VII

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STONE

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1. I have now spoken of lime and sand, with their varieties and points of excellence. Next comes the consideration of stone-quarries from which dimension stone and supplies of rubble to be used in building are taken and brought together. The stone in quarries is found to be of different and unlike qualities. In some it is soft: for example, in the environs of the city at the quarries of Grotta Rossa, Palla, Fidenae, and of the Alban hills; in others, it is medium, as at Tivoli, at Amiternum, or Mt. Soracte, and in quarries of this sort; in still others it is hard, as in lava quarries. There are also numerous other kinds: for instance, in Campania, red and black tufas; in Umbria, Picenum, and Venetia, white tufa which can be cut with a toothed saw, like wood.

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2. All these soft kinds have the advantage that they can be easily worked as soon as they have been taken from the quarries. Under cover they play their part well; but in open and exposed situations the frost and rime make them crumble, and they go to pieces. On the seacoast, too, the salt eats away and dissolves them, nor can they stand great heat either. But travertine and all stone of that class can stand injury whether from a heavy load laid upon it or from the weather; exposure to fire, however, it cannot bear, but splits and cracks to pieces at once. This is because in its natural composition there is but little moisture and not much of the earthy, but a great deal of air and of fire. Therefore, it is not only without the earthy and watery elements, but when fire, expelling the air from it by the operation and

1 force of heat, penetrates into its inmost parts and occupies the empty spaces of the[50] fissures, there
2 comes a great glow and the stone is made to burn as fiercely as do the particles of fire itself.

3 3. There are also several quarries called Anician in the territory of Tarquinii, the stone being of the
4 colour of peperino. The principal workshops lie round the lake of Bolsena and in the prefecture of
5 Statonia. This stone has innumerable good qualities. Neither the season of frost nor exposure to fire
6 can harm it, but it remains solid and lasts to a great age, because there is only a little air and fire in its
7 natural composition, a moderate amount of moisture, and a great deal of the earthy. Hence its
8 structure is of close texture and solid, and so it cannot be injured by the weather or by the force of fire.

9 4. This may best be seen from monuments in the neighbourhood of the town of Ferento which are
10 made of stone from these quarries. Among them are large statues exceedingly well made, images of
11 smaller size, and flowers and acanthus leaves gracefully carved. Old as these are, they look as fresh as
12 if they were only just finished. Bronze workers, also, make moulds for the casting of bronze out of
13 stone from these quarries, and find it very useful in bronze-founding. If the quarries were only near
14 Rome, all our buildings might well be constructed from the products of these workshops.

15 5. But since, on account of the proximity of the stone-quarries of Grotta Rossa, Palla, and the others
16 that are nearest to the city, necessity drives us to make use of their products, we must proceed as
17 follows, if we wish our work to be finished without flaws. Let the stone be taken from the quarry two
18 years before building is to begin, and not in winter but in summer. Then let it lie exposed in an open
19 place. Such stone as has been damaged by the two years of exposure should be used in the foundations.
20 The rest, which remains unhurt, has passed the test of nature and will endure in those parts of the
21 building which are above ground. This precaution should be observed, not only with dimension stone,
22 but also with the rubble which is to be used in walls.[51]

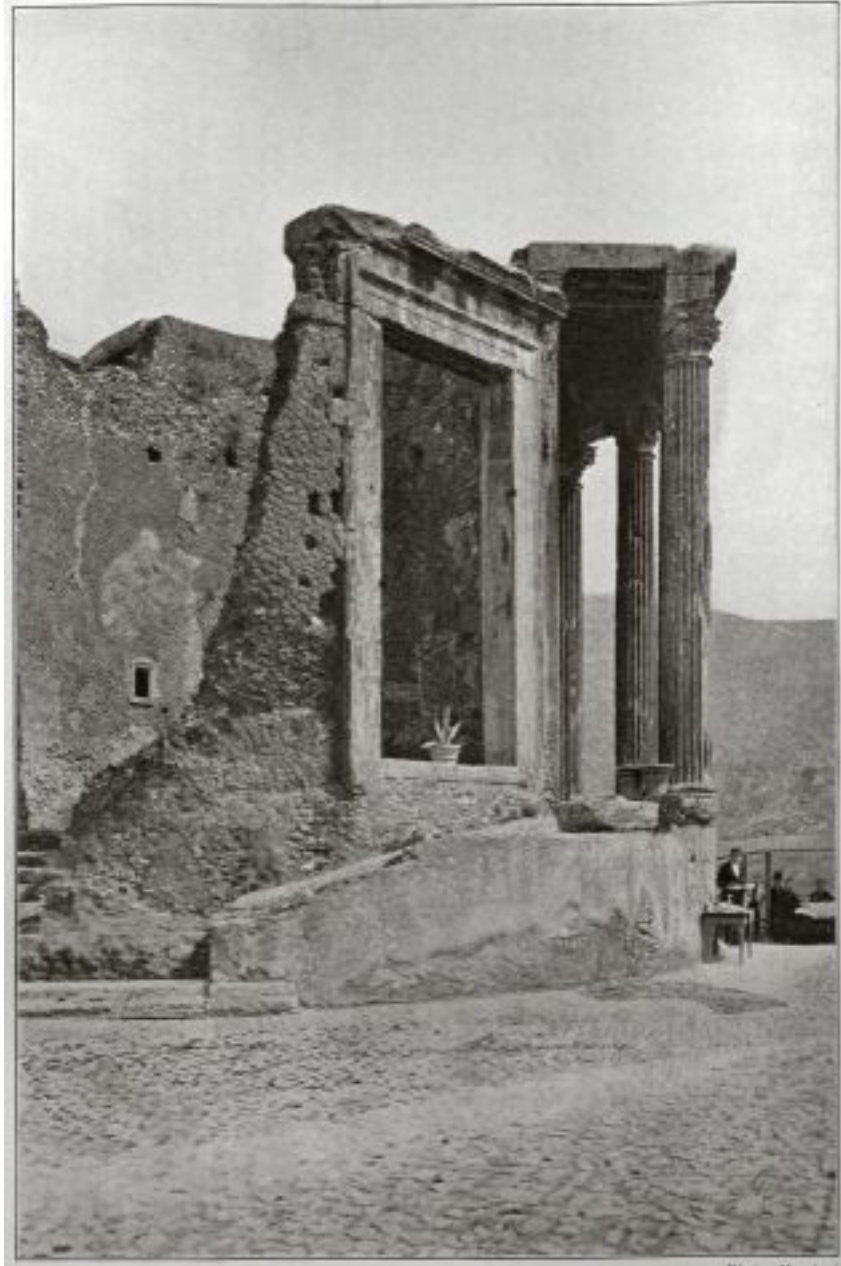


Photo. Moscioni

EXAMPLE OF OPUS INCERTUM. THE CIRCULAR TEMPLE AT TIVOLI

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CHAPTER VIII

METHODS OF BUILDING WALLS

1 1. There are two styles of walls: "opus reticulatum," now used by everybody, and the ancient style
2 called "opus incertum." Of these, the reticulatum looks better, but its construction makes it likely to
3 crack, because its beds and builds spread out in every direction. On the other hand, in the opus
4 incertum, the rubble, lying in courses and imbricated, makes a wall which, though not beautiful, is
5 stronger than the reticulatum.

6 2. Both kinds should be constructed of the smallest stones, so that the walls, being thoroughly
7 puddled with the mortar, which is made of lime and sand, may hold together longer. Since the stones
8 used are soft and porous, they are apt to suck the moisture out of the mortar and so to dry it up. But
9 when there is abundance of lime and sand, the wall, containing more moisture, will not soon lose its
10 strength, for they will hold it together. But as soon as the moisture is sucked out of the mortar by the
11 porous rubble, and the lime and sand separate and disunite, the rubble can no longer adhere to them
12 and the wall will in time become a ruin.

13 3. This we may learn from several monuments in the environs of the city, which are built of marble
14 or dimension stone, but on the inside packed with masonry between the outer walls. In the course of
15 time, the mortar has lost its strength, which has been sucked out of it by the porousness of the rubble;
16 and so the monuments are tumbling down and going to pieces, with their joints loosened by the
17 settling of the material that bound them together.

18 4. He who wishes to avoid such a disaster should leave a cavity behind the facings, and on the inside
19 build walls two feet thick, made of red dimension stone or burnt brick or lava in courses, and then
20 bind them to the fronts by means of iron clamps and lead. For thus his work, being no mere heap of
21 material but regularly laid in courses, will be strong enough to last forever^[52] without a flaw, because
22 the beds and builds, all settling equally and bonded at the joints, will not let the work bulge out, nor
23 allow the fall of the face walls which have been tightly fastened together.

24 5. Consequently, the method of construction employed by the Greeks is not to be despised. They
25 do not use a structure of soft rubble polished on the outside, but whenever they forsake dimension
26 stone, they lay courses of lava or of some hard stone, and, as though building with brick, they bind
27 the upright joints by interchanging the direction of the stones as they lie in the courses. Thus they
28 attain to a perfection that will endure to eternity. These structures are of two kinds. One of them is
29 called "isodomum," the other "pseudisodomum."

30 6. A wall is called isodomum when all the courses are of equal height; pseudisodomum, when the
31 rows of courses do not match but run unequally. Both kinds are strong: first, because the rubble itself
32 is of close texture and solid, unable to suck the moisture out of the mortar, but keeping it in its moist
33 condition for a very long period; secondly, because the beds of the stones, being laid smooth and level
34 to begin with, keep the mortar from falling, and, as they are bonded throughout the entire thickness
35 of the wall, they hold together for a very long period.

36 7. Another method is that which they call ἐμπλεκτον, used also among us in the country. In this
37 the facings are finished, but the other stones left in their natural state and then laid with alternate
38 bonding stones. But our workmen, in their hurry to finish, devote themselves only to the facings of
39 the walls, setting them upright but filling the space between with a lot of broken stones and mortar
40 thrown in anyhow. This makes three different sections in the same structure; two consisting of facing
41 and one of filling between them. The Greeks, however, do not build so; but laying their stones level

1 and building every other stone length-wise into the thickness, they do not fill the space between, but
2 construct the thickness of their walls in one solid and unbroken mass from the facings to the interior.
3 Further, at intervals they[53] lay single stones which run through the entire thickness of the wall.
4 These stones, which show at each end, are called διάτονοι, and by their bonding powers they add very
5 greatly to the solidity of the walls.



Photo. Moscioni
OPUS RETICULATUM FROM THE THERMAE OF
HADRIAN'S VILLA AT TIVOLI

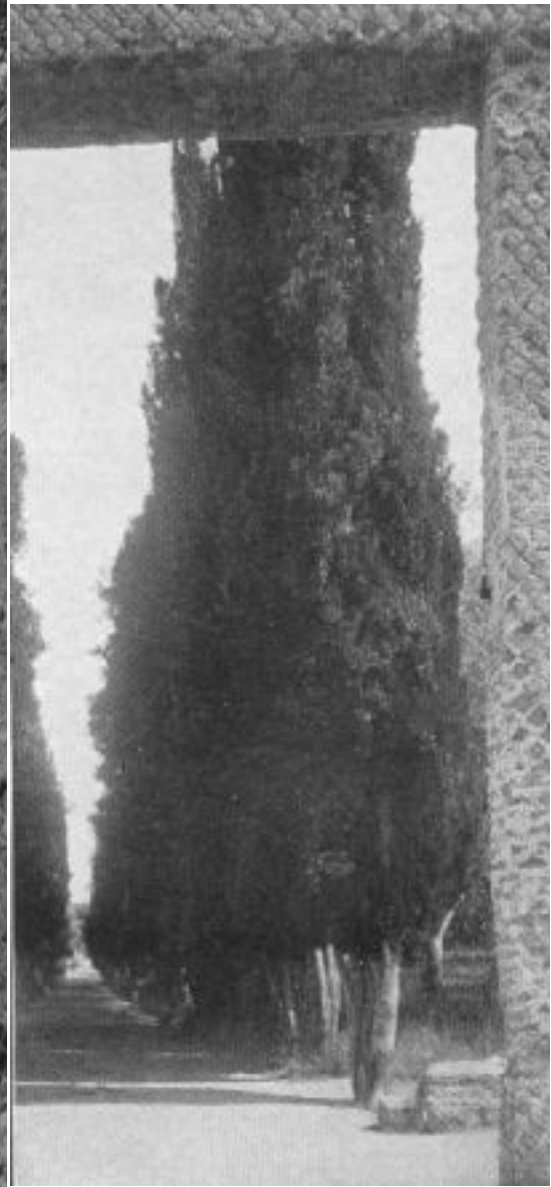


Photo. Moscioni
EXAMPLE OF OPUS RETICULATUM FROM
THE DOORWAY OF THE STOA POECILE.
VILLA OF HADRIAN AT TIVOLI

6 8. One who in accordance with these notes will take pains in selecting his method of construction,
7 may count upon having something that will last. No walls made of rubble and finished with delicate
8 beauty—no such walls can escape ruin as time goes on. Hence, when arbitrators are chosen to set a

1 valuation on party walls, they do not value them at what they cost to build, but look up the written
2 contract in each case and then, after deducting from the cost one eightieth for each year that the wall
3 has been standing, decide that the remainder is the sum to be paid. They thus in effect pronounce that
4 such walls cannot last more than eighty years.

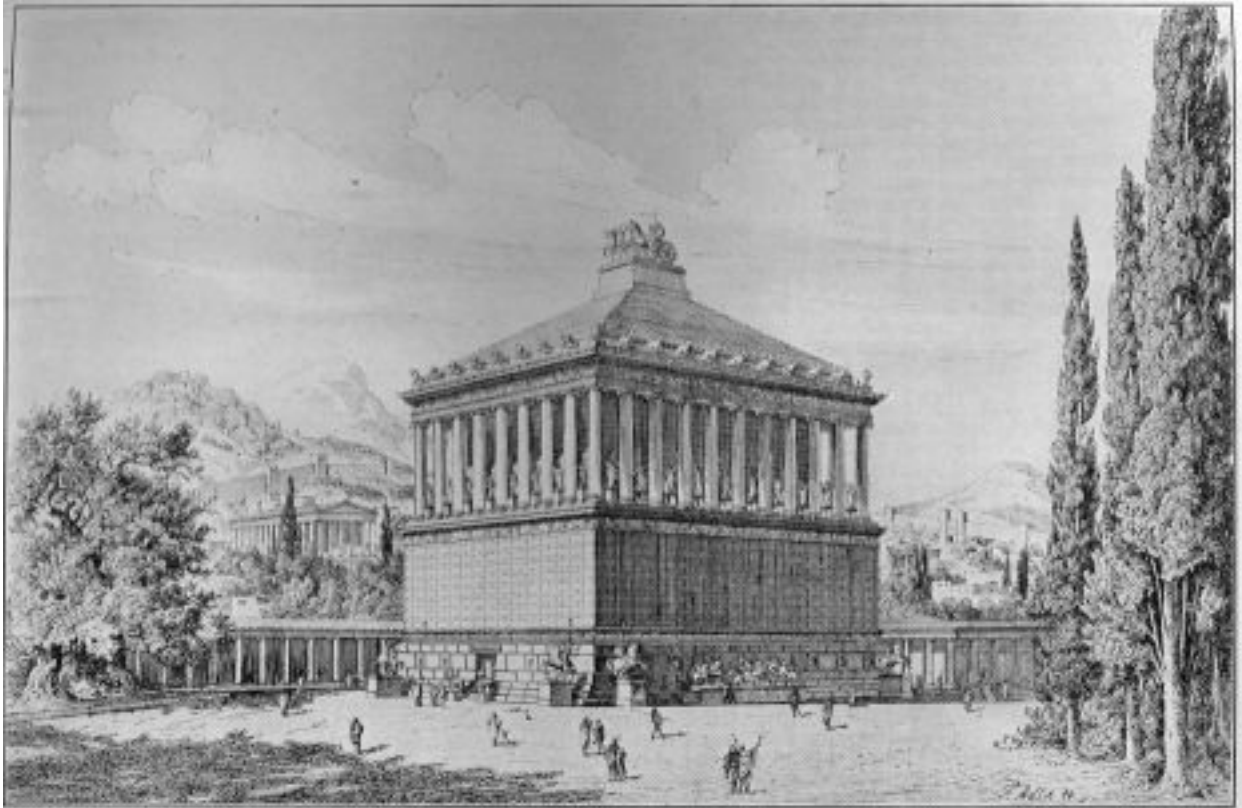
5 9. In the case of brick walls, however, no deduction is made provided that they are still standing
6 plumb, but they are always valued at what they cost to build. Hence in some states we may see public
7 buildings and private houses, as well as those of kings, built of brick: in Athens, for example, the part
8 of the wall which faces Mt. Hymettus and Pentelicus; at Patras, the cellae of the temple of Jupiter and
9 Hercules, which are brick, although on the outside the entablature and columns of the temple are of
10 stone; in Italy, at Arezzo, an ancient wall excellently built; at Tralles, the house built for the kings of
11 the dynasty of Attalus, which is now always granted to the man who holds the state priesthood. In
12 Sparta, paintings have been taken out of certain walls by cutting through the bricks, then have been
13 placed in wooden frames, and so brought to the Comitium to adorn the aedileship of Varro and
14 Murena.

15 10. Then there is the house of Croesus which the people of Sardis have set apart as a place of repose
16 for their fellow-citizens in the retirement of age,—a "Gerousia" for the guild of the elder men. At
17 Halicarnassus, the house of that most potent king Mausolus, though decorated throughout with
18 Proconnesian marble,[54] has walls built of brick which are to this day of extraordinary strength, and
19 are covered with stucco so highly polished that they seem to be as glistening as glass. That king did
20 not use brick from poverty; for he was choke-full of revenues, being ruler of all Caria.

21 11. As for his skill and ingenuity as a builder, they may be seen from what follows. He was born at
22 Melassa, but recognizing the natural advantages of Halicarnassus as a fortress, and seeing that it was
23 suitable as a trading centre and that it had a good harbour, he fixed his residence there. The place had
24 a curvature like that of the seats in a theatre. On the lowest tier, along the harbour, was built the
25 forum. About halfway up the curving slope, at the point where the curved cross-aisle is in a theatre, a
26 broad wide street was laid out, in the middle of which was built the Mausoleum, a work so remarkable
27 that it is classed among the Seven Wonders of the World. At the top of the hill, in the centre, is the
28 fane of Mars, containing a colossal acrolithic statue by the famous hand of Leochares. That is, some
29 think that this statue is by Leochares, others by Timotheus. At the extreme right of the summit is the
30 fane of Venus and Mercury, close to the spring of Salmacis.

31 12. There is a mistaken idea that this spring infects those who drink of it with an unnatural lewdness.
32 It will not be out of place to explain how this idea came to spread throughout the world from a mistake
33 in the telling of the tale. It cannot be that the water makes men effeminate and unchaste, as it is said
34 to do; for the spring is of remarkable clearness and excellent in flavour. The fact is that when Melas
35 and Arevanias came there from Argos and Troezen and founded a colony together, they drove out the
36 Carians and Lelegans who were barbarians. These took refuge in the mountains, and, uniting there,
37 used to make raids, plundering the Greeks and laying their country waste in a cruel manner. Later,
38 one of the colonists, to make money, set up a well-stocked shop, near the spring because the water was
39 so good, and the way in which he carried it on attracted the barbarians. So[55] they began to come
40 down, one at a time, and to meet with society, and thus they were brought back of their own accord,
41 giving up their rough and savage ways for the delights of Greek customs. Hence this water acquired

1 its peculiar reputation, not because it really induced unchastity, but because those barbarians were
2 softened by the charm of civilization.



3
4 THE MAUSOLEUM AT HALICARNASSUS AS RESTORED BY FRIEDRICH ADLER

5 13. But since I have been tempted into giving a description of this fortified place, it remains to
6 finish my account of it. Corresponding to the fane of Venus and the spring described above, which
7 are on the right, we have on the extreme left the royal palace which king Mausolus built there in
8 accordance with a plan all his own. To the right it commands a view of the forum, the harbour, and
9 the entire line of fortifications, while just below it, to the left, there is a concealed harbour, hidden
10 under the walls in such a way that nobody could see or know what was going on in it. Only the king
11 himself could, in case of need, give orders from his own palace to the oarsmen and soldiers, without
12 the knowledge of anybody else.

13 14. After the death of Mausolus, his wife Artemisia became queen, and the Rhodians, regarding it
14 as an outrage that a woman should be ruler of the states of all Caria, fitted out a fleet and sallied forth
15 to seize upon the kingdom. When news of this reached Artemisia, she gave orders that her fleet should
16 be hidden away in that harbour with oarsmen and marines mustered and concealed, but that the rest
17 of the citizens should take their places on the city wall. After the Rhodians had landed at the larger
18 harbour with their well-equipped fleet, she ordered the people on the wall to cheer them and to
19 promise that they would deliver up the town. Then, when they had passed inside the wall, leaving
20 their fleet empty, Artemisia suddenly made a canal which led to the sea, brought her fleet thus out of
21 the smaller harbour, and so sailed into the larger. Disembarking her soldiers, she towed the empty fleet
22 of the Rhodians out to sea. So the Rhodians were surrounded without means of retreat, and were slain
23 in the very forum.[56]

1 15. So Artemisia embarked her own soldiers and oarsmen in the ships of the Rhodians and set forth
2 for Rhodes. The Rhodians, beholding their own ships approaching wreathed with laurel, supposed
3 that their fellow-citizens were returning victorious, and admitted the enemy. Then Artemisia, after
4 taking Rhodes and killing its leading men, put up in the city of Rhodes a trophy of her victory,
5 including two bronze statues, one representing the state of the Rhodians, the other herself. Herself she
6 fashioned in the act of branding the state of the Rhodians. In later times the Rhodians, labouring
7 under the religious scruple which makes it a sin to remove trophies once they are dedicated,
8 constructed a building to surround the place, and thus by the erection of the "Grecian Station" covered
9 it so that nobody could see it, and ordered that the building be called "ἄβατον."

10 16. Since such very powerful kings have not disdained walls built of brick, although with their
11 revenues and from booty they might often have had them not only of masonry or dimension stone
12 but even of marble, I think that one ought not to reject buildings made of brick-work, provided that
13 they are properly "topped." But I shall explain why this kind of structure should not be used by the
14 Roman people within the city, not omitting the reasons and the grounds for them.

15 17. The laws of the state forbid that walls abutting on public property should be more than a foot
16 and a half thick. The other walls are built of the same thickness in order to save space. Now brick
17 walls, unless two or three bricks thick, cannot support more than one story; certainly not if they are
18 only a foot and a half in thickness. But with the present importance of the city and the unlimited
19 numbers of its population, it is necessary to increase the number of dwelling-places indefinitely.
20 Consequently, as the ground floors could not admit of so great a number living in the city, the nature
21 of the case has made it necessary to find relief by making the buildings high. In these tall piles reared
22 with piers of stone, walls of burnt brick, and partitions of rubble work, and provided with floor after
23 floor, the upper stories can be^[57] partitioned off into rooms to very great advantage. The
24 accommodations within the city walls being thus multiplied as a result of the many floors high in the
25 air, the Roman people easily find excellent places in which to live.

26 18. It has now been explained how limitations of building space necessarily forbid the employment
27 of brick walls within the city. When it becomes necessary to use them outside the city, they should be
28 constructed as follows in order to be perfect and durable. On the top of the wall lay a structure of
29 burnt brick, about a foot and a half in height, under the tiles and projecting like a coping. Thus the
30 defects usual in these walls can be avoided. For when the tiles on the roof are broken or thrown down
31 by the wind so that rainwater can leak through, this burnt brick coating will prevent the crude brick
32 from being damaged, and the cornice-like projection will throw off the drops beyond the vertical face,
33 and thus the walls, though of crude brick structure, will be preserved intact.

34 19. With regard to burnt brick, nobody can tell offhand whether it is of the best or unfit to use in
35 a wall, because its strength can be tested only after it has been used on a roof and exposed to bad
36 weather and time—then, if it is good it is accepted. If not made of good clay or if not baked sufficiently,
37 it shows itself defective there when exposed to frosts and rime. Brick that will not stand exposure on
38 roofs can never be strong enough to carry its load in a wall. Hence the strongest burnt brick walls are
39 those which are constructed out of old roofing tiles.

40 20. As for "wattle and daub" I could wish that it had never been invented. The more it saves in time
41 and gains in space, the greater and the more general is the disaster that it may cause; for it is made to

1 catch fire, like torches. It seems better, therefore, to spend on walls of burnt brick, and be at expense,
2 than to save with "wattle and daub," and be in danger. And, in the stucco covering, too, it makes
3 cracks from the inside by the arrangement of its studs and girts. For these swell with moisture as they
4 are daubed, and then contract as they dry, and, by their shrinking, cause the^[58] solid stucco to split.
5 But since some are obliged to use it either to save time or money, or for partitions on an unsupported
6 span, the proper method of construction is as follows. Give it a high foundation so that it may nowhere
7 come in contact with the broken stone-work composing the floor; for if it is sunk in this, it rots in
8 course of time, then settles and sags forward, and so breaks through the surface of the stucco covering.

9 I have now explained to the best of my ability the subject of walls, and the preparation of the
10 different kinds of material employed, with their advantages and disadvantages. Next, following the
11 guidance of Nature, I shall treat of the framework and the kinds of wood used in it, showing how they
12 may be procured of a sort that will not give way as time goes on.

13

14

CHAPTER IX

15

TIMBER

16 1. Timber should be felled between early Autumn and the time when Favonius begins to blow. For
17 in Spring all trees become pregnant, and they are all employing their natural vigour in the production
18 of leaves and of the fruits that return every year. The requirements of that season render them empty
19 and swollen, and so they are weak and feeble because of their looseness of texture. This is also the case
20 with women who have conceived. Their bodies are not considered perfectly healthy until the child is
21 born; hence, pregnant slaves, when offered for sale, are not warranted sound, because the fetus as it
22 grows within the body takes to itself as nourishment all the best qualities of the mother's food, and so
23 the stronger it becomes as the full time for birth approaches, the less compact it allows that body to be
24 from which it is produced. After the birth of the child, what was heretofore taken to promote the
25 growth of another creature is now set free by the delivery of the newborn, and the channels being now
26 empty and open, the body will take it in by lapping up its juices, and thus^[59] becomes compact and
27 returns to the natural strength which it had before.

28 2. On the same principle, with the ripening of the fruits in Autumn the leaves begin to wither and
29 the trees, taking up their sap from the earth through the roots, recover themselves and are restored to
30 their former solid texture. But the strong air of winter compresses and solidifies them during the time
31 above mentioned. Consequently, if the timber is felled on the principle and at the time above
32 mentioned, it will be felled at the proper season.

33 3. In felling a tree we should cut into the trunk of it to the very heart, and then leave it standing so
34 that the sap may drain out drop by drop throughout the whole of it. In this way the useless liquid
35 which is within will run out through the sapwood instead of having to die in a mass of decay, thus
36 spoiling the quality of the timber. Then and not till then, the tree being drained dry and the sap no
37 longer dripping, let it be felled and it will be in the highest state of usefulness.

1 4. That this is so may be seen in the case of fruit trees. When these are tapped at the base and
2 pruned, each at the proper time, they pour out from the heart through the tapholes all the superfluous
3 and corrupting fluid which they contain, and thus the draining process makes them durable. But when
4 the juices of trees have no means of escape, they clot and rot in them, making the trees hollow and
5 good for nothing. Therefore, if the draining process does not exhaust them while they are still alive,
6 there is no doubt that, if the same principle is followed in felling them for timber, they will last a long
7 time and be very useful in buildings.

8 5. Trees vary and are unlike one another in their qualities. Thus it is with the oak, elm, poplar,
9 cypress, fir, and the others which are most suitable to use in buildings. The oak, for instance, has not
10 the efficacy of the fir, nor the cypress that of the elm. Nor in the case of other trees, is it natural that
11 they should be alike; but the individual kinds are effective in building, some in one way, some in
12 another, owing to the different properties of their elements.[60]

13 6. To begin with fir: it contains a great deal of air and fire with very little moisture and the earthy,
14 so that, as its natural properties are of the lighter class, it is not heavy. Hence, its consistence being
15 naturally stiff, it does not easily bend under the load, and keeps its straightness when used in the
16 framework. But it contains so much heat that it generates and encourages decay, which spoils it; and
17 it also kindles fire quickly because of the air in its body, which is so open that it takes in fire and so
18 gives out a great flame.

19 7. The part which is nearest to the earth before the tree is cut down takes up moisture through the
20 roots from the immediate neighbourhood and hence is without knots and is "clear." But the upper
21 part, on account of the great heat in it, throws up branches into the air through the knots; and this,
22 when it is cut off about twenty feet from the ground and then hewn, is called "knotwood" because of
23 its hardness and knottiness. The lowest part, after the tree is cut down and the sapwood of the same
24 thrown away, is split up into four pieces and prepared for joiner's work, and so is called "clearstock."

25 8. Oak, on the other hand, having enough and to spare of the earthy among its elements, and
26 containing but little moisture, air, and fire, lasts for an unlimited period when buried in underground
27 structures. It follows that when exposed to moisture, as its texture is not loose and porous, it cannot
28 take in liquid on account of its compactness, but, withdrawing from the moisture, it resists it and
29 warps, thus making cracks in the structures in which it is used.

30 9. The winter oak, being composed of a moderate amount of all the elements, is very useful in
31 buildings, but when in a moist place, it takes in water to its centre through its pores, its air and fire
32 being expelled by the influence of the moisture, and so it rots. The Turkey oak and the beech, both
33 containing a mixture of moisture, fire, and the earthy, with a great deal of air, through this loose
34 texture take in moisture to their centre and soon decay. White and black poplar, as well as willow,
35 linden, and the agnus[61] castus, containing an abundance of fire and air, a moderate amount of
36 moisture, and only a small amount of the earthy, are composed of a mixture which is proportionately
37 rather light, and so they are of great service from their stiffness. Although on account of the mixture
38 of the earthy in them they are not hard, yet their loose texture makes them gleaming white, and they
39 are a convenient material to use in carving.

40 10. The alder, which is produced close by river banks, and which seems to be altogether useless as
41 building material, has really excellent qualities. It is composed of a very large proportion of air and

1 fire, not much of the earthy, and only a little moisture. Hence, in swampy places, alder piles driven
2 close together beneath the foundations of buildings take in the water which their own consistence lacks
3 and remain imperishable forever, supporting structures of enormous weight and keeping them from
4 decay. Thus a material which cannot last even a little while above ground, endures for a long time
5 when covered with moisture.

6 11. One can see this at its best in Ravenna; for there all the buildings, both public and private, have
7 piles of this sort beneath their foundations. The elm and the ash contain a very great amount of
8 moisture, a minimum of air and fire, and a moderate mixture of the earthy in their composition. When
9 put in shape for use in buildings they are tough and, having no stiffness on account of the weight of
10 moisture in them, soon bend. But when they become dry with age, or are allowed to lose their sap and
11 die standing in the open, they get harder, and from their toughness supply a strong material for dowels
12 to be used in joints and other articulations.

13 12. The hornbeam, which has a very small amount of fire and of the earthy in its composition, but
14 a very great proportion of air and moisture, is not a wood that breaks easily, and is very convenient to
15 handle. Hence, the Greeks call it "zygia," because they make of it yokes for their draught-animals, and
16 their word for yoke is ξυγά. Cypress and pine are also just as admirable; for although they contain an
17 abundance of moisture mixed with^[62] an equivalent composed of all the other elements, and so are
18 apt to warp when used in buildings on account of this superfluity of moisture, yet they can be kept to
19 a great age without rotting, because the liquid contained within their substances has a bitter taste which
20 by its pungency prevents the entrance of decay or of those little creatures which are destructive. Hence,
21 buildings made of these kinds of wood last for an unending period of time.

22 13. The cedar and the juniper tree have the same uses and good qualities, but, while the cypress and
23 pine yield resin, from the cedar is produced an oil called cedar-oil. Books as well as other things
24 smeared with this are not hurt by worms or decay. The foliage of this tree is like that of the cypress
25 but the grain of the wood is straight. The statue of Diana in the temple at Ephesus is made of it, and
26 so are the coffered ceilings both there and in all other famous fanes, because that wood is everlasting.
27 The tree grows chiefly in Crete, Africa, and in some districts of Syria.

28 14. The larch, known only to the people of the towns on the banks of the river Po and the shores
29 of the Adriatic, is not only preserved from decay and the worm by the great bitterness of its sap, but
30 also it cannot be kindled with fire nor ignite of itself, unless like stone in a limekiln it is burned with
31 other wood. And even then it does not take fire nor produce burning coals, but after a long time it
32 slowly consumes away. This is because there is a very small proportion of the elements of fire and air
33 in its composition, which is a dense and solid mass of moisture and the earthy, so that it has no open
34 pores through which fire can find its way; but it repels the force of fire and does not let itself be harmed
35 by it quickly. Further, its weight will not let it float in water, so that when transported it is loaded on
36 shipboard or on rafts made of fir.

37 15. It is worth while to know how this wood was discovered. The divine Caesar, being with his
38 army in the neighbourhood of the Alps, and having ordered the towns to furnish supplies, the
39 inhabitants of a fortified stronghold there, called Larignum, trusting in the natural strength of their
40 defences, refused to obey his command. So the general ordered his forces to the assault.^[63] In front
41 of the gate of this stronghold there was a tower, made of beams of this wood laid in alternating

1 directions at right angles to each other, like a funeral pyre, and built high, so that they could drive off
2 an attacking party by throwing stakes and stones from the top. When it was observed that they had
3 no other missiles than stakes, and that these could not be hurled very far from the wall on account of
4 the weight, orders were given to approach and to throw bundles of brushwood and lighted torches at
5 this outwork. These the soldiers soon got together.

6 16. The flames soon kindled the brushwood which lay about that wooden structure and, rising
7 towards heaven, made everybody think that the whole pile had fallen. But when the fire had burned
8 itself out and subsided, and the tower appeared to view entirely uninjured, Caesar in amazement gave
9 orders that they should be surrounded with a palisade, built beyond the range of missiles. So the
10 townspeople were frightened into surrendering, and were then asked where that wood came from
11 which was not harmed by fire. They pointed to trees of the kind under discussion, of which there are
12 very great numbers in that vicinity. And so, as that stronghold was called Larignum, the wood was
13 called larch. It is transported by way of the Po to Ravenna, and is to be had in Fano, Pesaro, Ancona,
14 and the other towns in that neighbourhood. If there were only a ready method of carrying this material
15 to Rome, it would be of the greatest use in buildings; if not for general purposes, yet at least if the
16 boards used in the eaves running round blocks of houses were made of it, the buildings would be free
17 from the danger of fire spreading across to them, because such boards can neither take fire from flames
18 or from burning coals, nor ignite spontaneously.

19 17. The leaves of these trees are like those of the pine; timber from them comes in long lengths, is
20 as easily wrought in joiner's work as is the clearwood of fir, and contains a liquid resin, of the colour
21 of Attic honey, which is good for consumptives.

22 With regard to the different kinds of timber, I have now explained of what natural properties they
23 appear to be composed,^[64] and how they were produced. It remains to consider the question why the
24 highland fir, as it is called in Rome, is inferior, while the lowland fir is extremely useful in buildings
25 so far as durability is concerned; and further to explain how it is that their bad or good qualities seem
26 to be due to the peculiarities of their neighbourhood, so that this subject may be clearer to those who
27 examine it.

28 _____

29 CHAPTER X

30 HIGHLAND AND LOWLAND FIR

31 1. The first spurs of the Apennines arise from the Tuscan sea between the Alps and the most distant
32 borders of Tuscany. The mountain range itself bends round and, almost touching the shores of the
33 Adriatic in the middle of the curve, completes its circuit by extending to the strait on the other shore.
34 Hence, this side of the curve, sloping towards the districts of Tuscany and Campania, lies basking in
35 the sun, being constantly exposed to the full force of its rays all day. But the further side, sloping
36 towards the Upper Sea and having a northern exposure, is constantly shrouded in shadowy darkness.
37 Hence the trees which grow on that side, being nourished by the moisture, not only themselves attain

1 to a very large size, but their fibre too, filled full of moisture, is swollen and distended with abundance
2 of liquid. When they lose their vitality after being felled and hewn, the fibre retains its stiffness, and
3 the trees as they dry become hollow and frail on account of their porosity, and hence cannot last when
4 used in buildings.

5 2. But trees which grow in places facing the course of the sun are not of porous fibre but are solid,
6 being drained by the dryness; for the sun absorbs moisture and draws it out of trees as well as out of
7 the earth. The trees in sunny neighbourhoods, therefore, being solidified by the compact texture of
8 their fibre, and not being porous from moisture, are very useful, so far as durability goes, when they
9 are hewn into timber. Hence the lowland firs,[65] being conveyed from sunny places, are better than
10 those highland firs, which are brought here from shady places.

11 3. To the best of my mature consideration, I have now treated the materials which are necessary in
12 the construction of buildings, the proportionate amount of the elements which are seen to be
13 contained in their natural composition, and the points of excellence and defects of each kind, so that
14 they may be not unknown to those who are engaged in building. Thus those who can follow the
15 directions contained in this treatise will be better informed in advance, and able to select, among the
16 different kinds, those which will be of use in their works. Therefore, since the preliminaries have been
17 explained, the buildings themselves will be treated in the remaining books; and first, as due order
18 requires, I shall in the next book write of the temples of the immortal gods and their symmetrical
19 proportions.