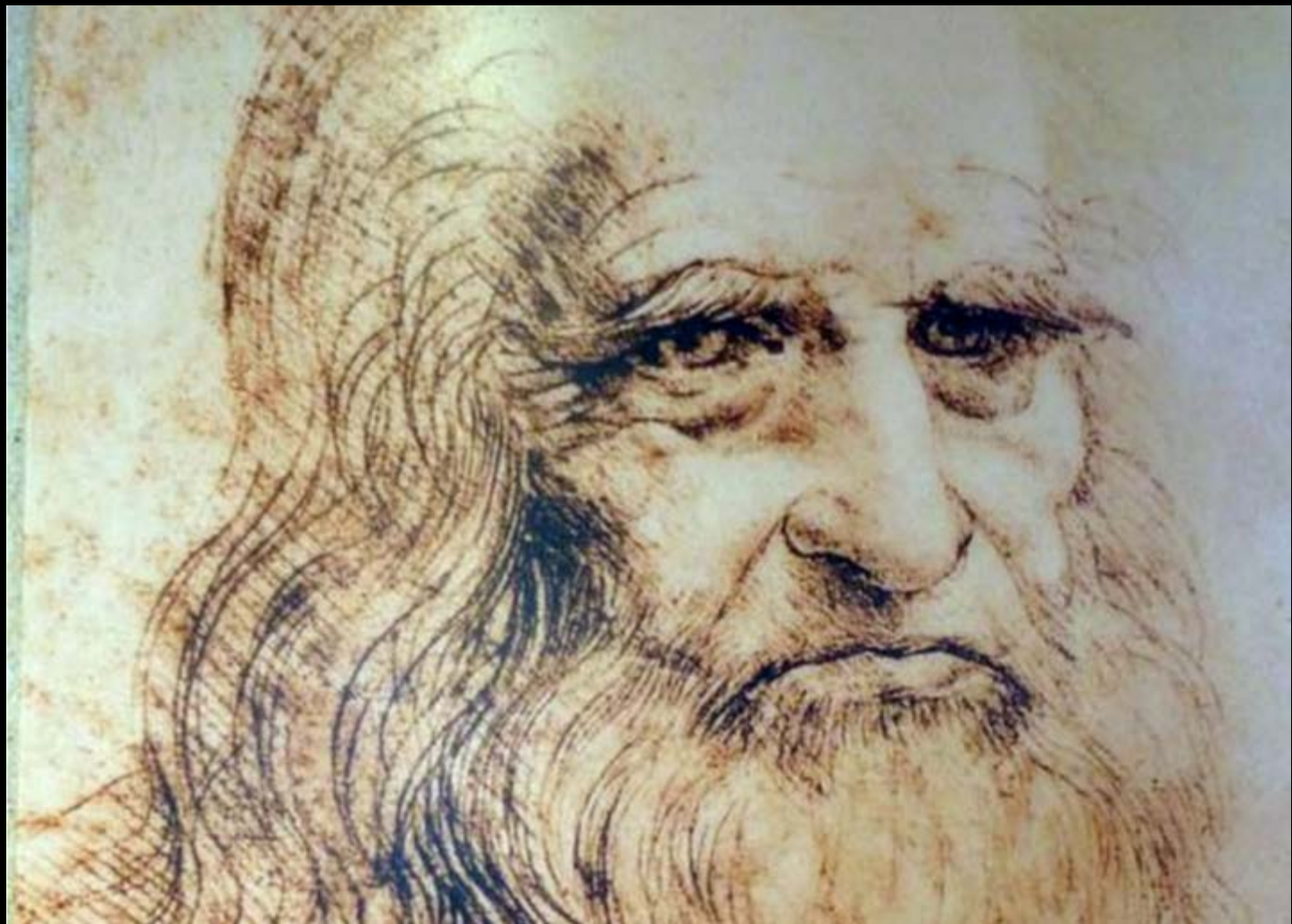


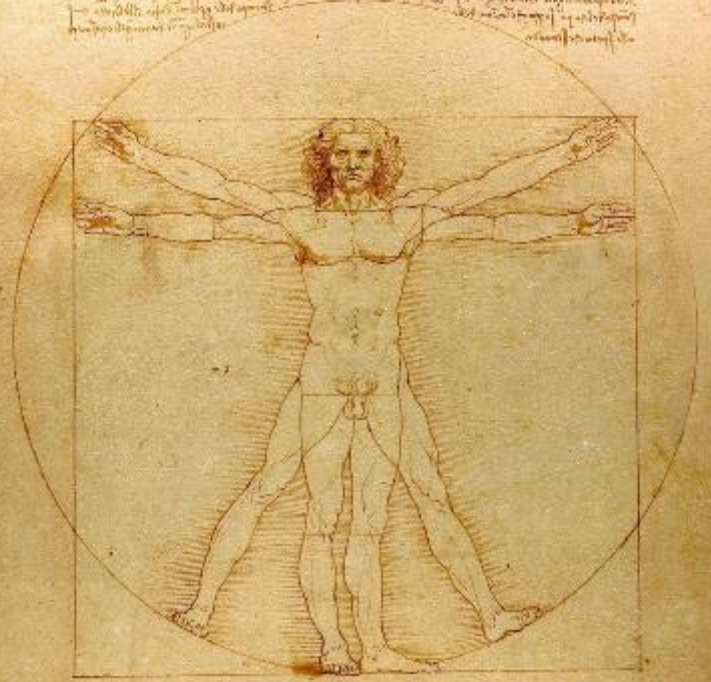
Arch 172: Building Construction 1

Fall 2024

Professor Terri Meyer Boake



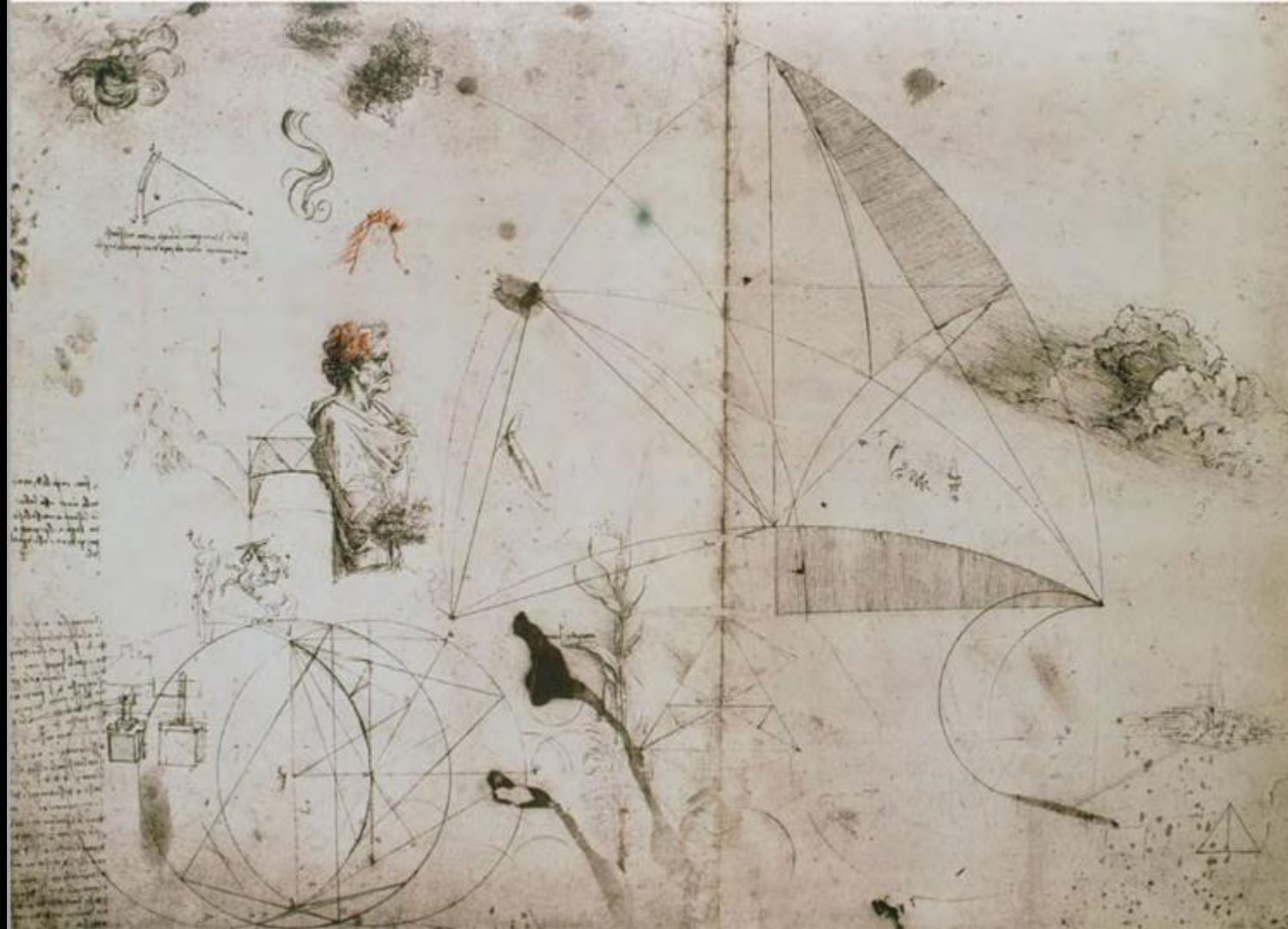
Handwritten notes in Italian at the top of the page, partially obscured by the drawing's upper boundary.

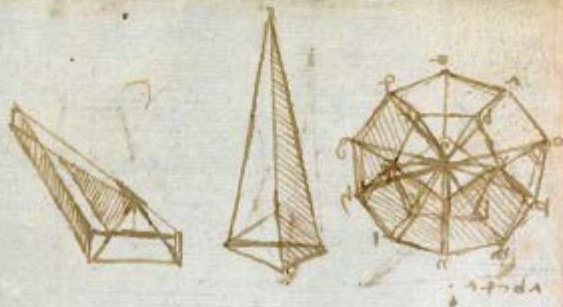


Handwritten notes in Italian, including a horizontal line with tick marks, located below the drawing.

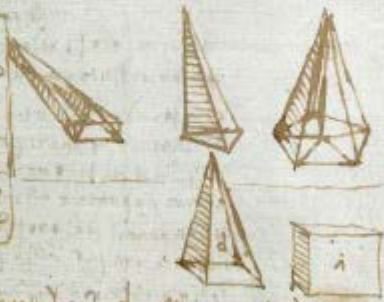
Handwritten notes in Italian at the bottom of the page, continuing the text from the top.

# The Sketchbook





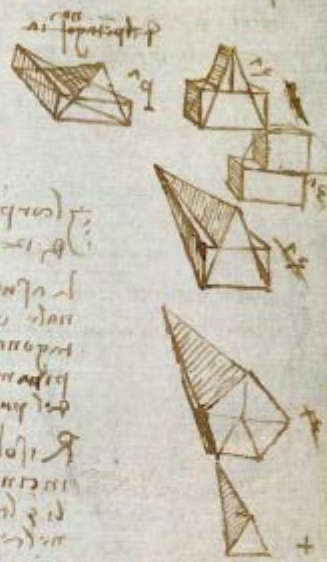
A rectangular box with a smaller rectangular prism attached to its top surface. The drawing is oriented vertically on the page.



A rectangular box with a smaller rectangular prism attached to its top surface, similar to the diagram on the left page.

A large, ornate initial letter 'D' followed by several lines of handwritten text in a cursive script.

Multiple lines of handwritten text in a cursive script, arranged in a column on the left side of the page.

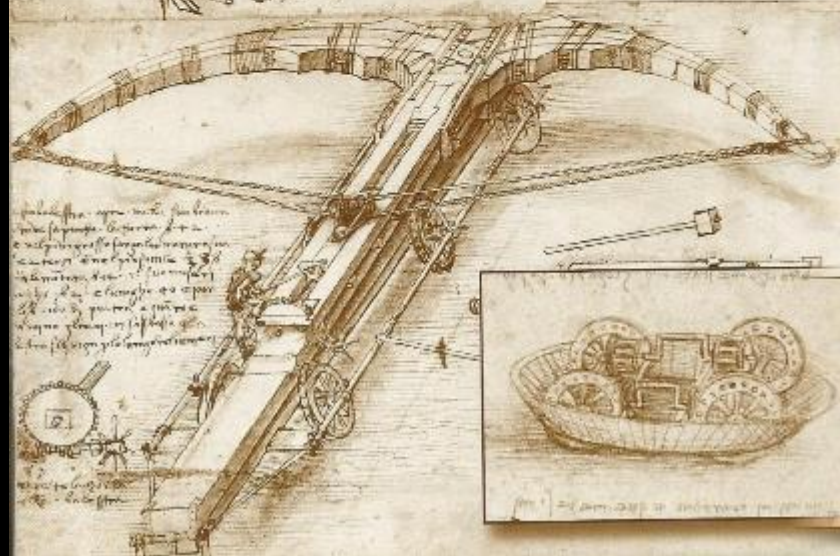


# L'ingénieur militaire

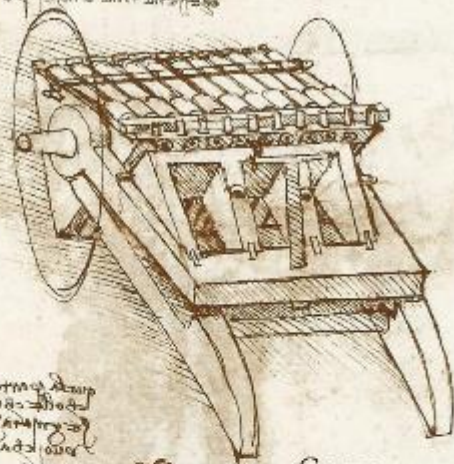


## Arbalète géante

Cette arme effectuait deux actions pour tirer: un coup de marteau relâchait un ressort et un levier redressait l'arbalète.



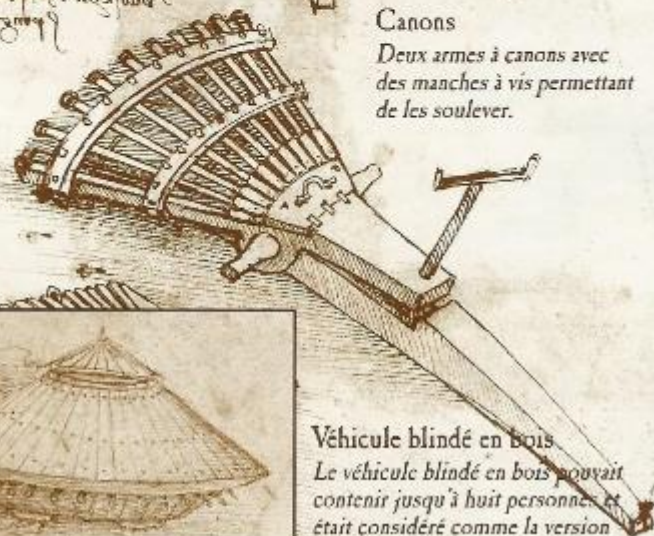
Handwritten notes in a cursive script, likely describing the mechanisms shown in the sketches.



Handwritten notes in a cursive script, likely describing the mechanisms shown in the sketches.

## Canons

Deux armes à canons avec des manches à vis permettant de les soulever.



## Véhicule blindé en bois

Le véhicule blindé en bois pouvait contenir jusqu'à huit personnes et était considéré comme la version mécanique d'un cavalier en armure.

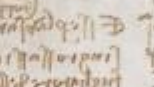


Handwritten text in a historical script, likely describing the components and operation of the mechanical device shown in the adjacent drawing.



Handwritten text on the right side of the top section, providing further details or instructions related to the device.

Handwritten text in the middle section on the left, continuing the technical description.



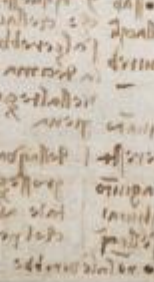
Handwritten text in the middle section on the right, detailing the function of the parts.

Handwritten text in the lower middle section on the left, describing the assembly process.



Handwritten text in the lower middle section on the right, providing additional technical notes.

Handwritten text in the bottom section on the left, likely concluding the description.



Handwritten text in the bottom section on the right, providing final remarks or a summary.

Handwritten text at the top of the right page, possibly a title or a reference.

Handwritten text in the top section on the left of the right page.



Handwritten text on the right side of the top section, describing the device.

Handwritten text in the middle section on the left of the right page.

Handwritten text in the middle section on the right of the right page.

Handwritten text in the lower middle section on the left of the right page.

A vertical list of handwritten text, possibly a table of contents or a list of parts.



Handwritten text in the bottom section on the left of the right page, describing the large device.





- a hyperbolic paraboloid is a doubly ruled surface shaped like a saddle

- Some forms an aesthetically satisfying shape has been sought primarily through study of structure, as something that can be sufficiently expressive in itself and capable also of giving a recognizable identity to a building & a sense of place to its surroundings.

- This terminal at Kennedy Airport & Urban's Skyway Opera House have a hyperbolic paraboloid shape. The wind-blown walls had to be considered not as smooth continuous thin shells but as sets of ribs, paved side by side to give a deeply corrugated post-tensioned capsule of enclosing the actions inevitably brought into play by the desired sharply pointed eaves.

- multi-story buildings use tapered cornerbeams of plan and general height rather than leaning aesthetics - the need to accommodate the increased demands of oblique & unpredictable loads demands more become a major constraint on the choice of structure.

- Sometimes appearance is chosen almost entirely for structural reasons such as water-retaining structures & bridges. The Development of Structural Forms.

- when & where developments take place depend on many things, such as local resources, fluctuations in prosperity & the objectives and the priorities of those in control.

**Chapter 4: Structural Actions**

- To make sure a structure does not collapse, we must ensure that the active loads are balanced throughout the structure by the resistances opposed to them, that the loads posed on the structure as a whole to the foundations are statically balanced, that there are adequate margins of strength & stiffness under normal circumstances, in all structural elements and their interconnections, and that the energy imparted by alternating loads like the wind is safely dissipated.

**Loads and THEIR EFFECTS**

**Active And Reactive Loads**

- Amongst the normal active loads, gravitational self-weight is always present. Since it depends on the structure & the material, it's unchanging & related to as a dead load.

- imposed or live loads are those imposed on the structure by its user or its environment. They do change with time & may differ significantly from one another in their effect on the form & materials of the structure, and the characteristics determined by the nature of its construction. i.e. loads imposed by functions in a room or people on a bridge.

- within a structure there are also the loads produced by changes in temperature & humidity & even by the setting & subsiding of ground when the expansions & contractions to which these loads are given are restrained.

- Estimating the net effects of most of these active loads at the point where the structure is supported are the normal practice, and the also depend on the precise manner of construction.

- Examples of reactive loads include internal air pressure.

**4. Associated Movements & Deformations**

- All types of load tend to produce movement in the structure in which they act.

- The term "stiffness" denotes the resistance that is developed, developed by a given deformation, and "flexibility" the maximum deflection that can be developed from can have different values for the same element.

**4. Dynamic & Static Loads**

- static loads change slowly enough to allow the resistances and are classified by deformation to keep pace with them.

- rapid changes of loads involve different acceleration which cause inertial resistance to be more being accelerated, sometimes balance is achieved.

- the amount of force a dynamic load takes to reach its peak is proportional to less than the natural period.

- Irregularly applied loads have the effect of a load of the same magnitude applied slowly - essentially dependent on periodic load, most damaging effects if their position relative to each natural vibration. A state of resonance is then encountered, with each successive application of the load intensifying the effect of the previous application.

- static loads are the most important ones for most buildings.

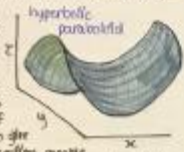
- Dynamic & periodic loads of comparatively small magnitude are usually of significant occurrence in the commonest type of structure.

- The commonest dynamic load is wind. The external form & configuration of the structure should be designed to permit an efficient flow.

- reflective dynamic effects are usually confined to structures with large natural periods of vibration. (i.e. tall slender buildings, chimney stacks, ...)

- The effect can be greatly intensified by resonance if the cross-section is one that leads to a resonance phenomenon & vibrations coupling in step with the natural vibrations.

- dynamic loads due to traffic flow are less common. They are vertical loads acting on all parts of a road are vertical loads acting as a result of very slight displacements of the foundations, they depend on the mass of the structure & vibrations of the active structure & its elements, on whether they respond by heaving, rolling, and tilting in discrete energy.



**Internal Actions**

**4. Tension, Compression, Bending, Torsion, & Shear**

- A single force is represented by a straight arrow and a pair of equal & opposite parallel lines, not tend to cause rotations, by a curved arrow.

1. Tension - pulling apart to the maximum load of material before plastic deformation or fracture occurs.

2. Compression - pushing together to the maximum load before buckling or crushing occurs.

3. Bending - the action of equal & opposite forces applied to a beam to cause it to curve.

4. Torsion - twisting action of equal & opposite forces applied to a beam to cause it to rotate.

5. Shear - the action of equal & opposite forces applied to a beam to cause it to slide.

6. Torsion - twisting action of equal & opposite forces applied to a beam to cause it to rotate.

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**Structural Requirements**

**4. The Basic Structural Requirement**

- In order to have all these systems & not lose a large percentage, the structure must be designed to fit the space provided by the structure for the use of all likely loads.

- The complementary loads, the loadable strength & stiffness of the structure, must be sufficient to resist the maximum loadable strength & stiffness.

- In complex structures the nature of the stresses is determined by the geometry of the form & work - static equilibrium.

**4. Static Equilibrium**

- For static equilibrium a body must be in a state of rest or uniform motion.

- Equilibrium is required when the sum of the forces acting on a body is zero.

- Equilibrium is required when the sum of the moments acting on a body is zero.

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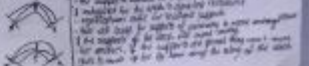
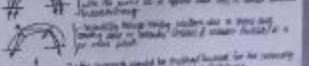
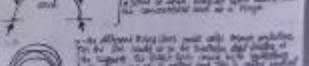
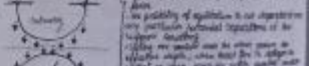
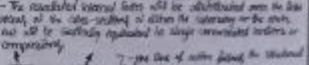
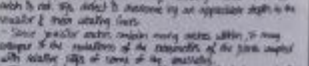
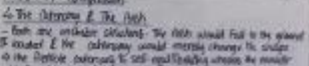
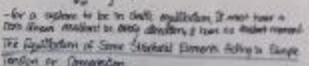
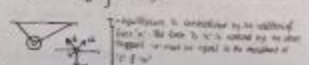
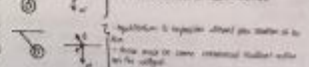
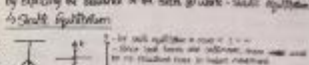
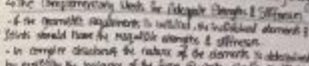
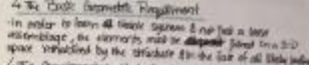
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# HISTORY OF WOOD

Wood is pretty good in tension and bending; resist under repeated loads.  
 → trees are continually growing & trees hold their strength

## Wood Construction Structural Types:

- heavy bearing wall (solid)
- post and beam
- light framing → increase residential construction (unique to wood construction)

## Advantages of wood:

- natural material
- renewable (if carefully managed)
- sequesters carbon → helps with greenhouse gases
- easily worked with hand tools on site

## Disadvantages of wood:

- burns - fire
- food for termites and carpenter ants
- not available everywhere
- height limited (related to drying, maximum in Canada is 6 floors)
- natural insulator so cannot store heat  
 ↳ materials like stone are thermodynamic materials meaning they store heat

## History:

- 1st timber house in Britain (Iron Age period)
- Neolithic long house during 9000 B.C.E.
- took mass of wood, then adding metal (tin/copper) to metal saw
- Iron age: wooden molds used to shape clay, adobe etc.
- increase in wood preservatives (metal/steel improved tools), Egypt had to gather every bit of wood to build the pyramids
- at this time, woodlands were cleared dramatically (50%)
- invented timber frame
- Middle Ages: carpenters were sought out
  - water mills were invented (could cut/manufacture materials)
  - Westminster Hall, temples in China
- 21st Century: in NA, wood already plentiful

## Historic Wood Architecture of Japan

- cedar wood; distinct in Japan (smooth and fine-grain texture)
- oldest known temple, pagoda, 1800, made of cedar



## THE HISTORIC CONNECTION BETWEEN ARCHITECTURAL DESIGN AND STRUCTURAL MATERIALITY

INTRO - LECTURE PART 1

THE PYRAMIDS OF GIZA  
 2580 BC

The ability of a material to withstand force is its most important attribute  
 (mass of stone (compression material))



THE PARTHENON, GREECE  
 MARBLE, 447-438 B.C.

also made of stone  
 (mass but very good tension)



THE BATHS OF CARACALLA  
 217 AD

no wooden structural elements

THE TEMPLE OF ANTONINUS AND PAVLINA  
 MARBLE, 161 AD

columns  
 increase in a regular stone design with half-jointed roofs



THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone  
 (stone walls that cant against the stone  
 supports structure of materials)



THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone construction  
 (forced to carry load into the earth)  
 (no stone)

THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone perimeter  
 no stone



THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone core

THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

horizontal stone above the stone  
 core



THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone pier  
 (forced to carry load into the earth)  
 (forced to withstand tension)



THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

no stone for structural support  
 (not used for tension)

THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone of stone: stone  
 (the whole structure is built on the ground  
 based on the principle of "stone to stone")

THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone to stone: stone  
 (the stone is built on the ground  
 based on the principle of "stone to stone")

THE GREAT WALL OF CHINA  
 206 BC - 1644 AD

stone to stone: stone  
 (the stone is built on the ground  
 based on the principle of "stone to stone")



## Stone: From Technique to Technology

- early technology, trial and error was the way to build

### Aesthetics

- a branch of philosophy that explores the nature of art, beauty, and taste, with creation and appreciation of beauty

### Stone:

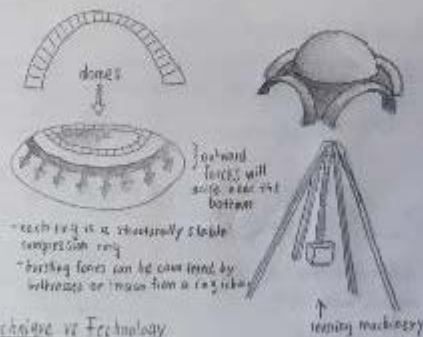
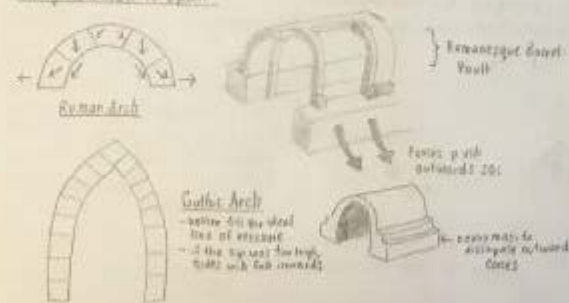
- natural material
- great for compression
- some stones are better for construction e.g. sandstone is very brittle/cracks easily
- Stone gets destroyed by pigures
- water impacts materials, moss and lichens can also deteriorate

### Forces

- tension (i.e. stretching)
- compression (i.e. crushing)
- moment/torque (i.e. bending)



### Using the ARCH to span:



### Technique vs Technology

- trial and error vs. mathematics and physics

### Stonehenge

3000 BCE, Wiltshire, England

- holiness of the land it was built
- sunhills, circles, rectangular stone placement



### Law of Hammurabi

1750 BCE

- basically, if a builder built a house and that building fell and killed someone, the builder would be put to death

### Ancient Stone Techniques

Egypt: used levers to move heavy objects (stones)



Stepped Pyramid of Djoser at Saqqara (27th Century B.C.E.)

- learnings: correctly in bad repair
- rough stone to restore because sandstone is eroding

### Pyramids of Giza

Wadi / Kharga, Khafre / Chephren and Menkaure  
2580 B.C.E.

- same site as the others of the pyramids
- some workers made a lot of roads from 2500-2550
- they finished these long away; still have looking very simple and coarse



### Temple of Karnak

Thebes, Egypt 2050 B.C.E.

- temple that was started while the pharaoh was alive; not a tomb
- dedicated to the deity that the pharaoh worshipped.
- goal was to impress
- many columns - spaced at far as they can span
- hypostyle hall: where the roof is supported by a vertical column of columns



### Mortuary Temple of Hatshepsut

Valley of the Kings, Egypt 1479 B.C.E.

- simple style
- covered (stepped) terraces along with trees, more expansive (more facade)
- hieroglyphs were sometimes painted
- very colorful and painted, but has worn away over the many years



### Box Shrine, Pharaoh Ramses II

Axum, Egypt, 19th Century B.C.E. - relocated in 1969

- two temples cut into the cliff
- master was a red-faced hypostyle hall - less column
- more interior space
- columns were statues, painted very colorfully



### Temple of Ramses II

Valley of the Kings 1850 B.C.E.

- intentionally hidden in desert

### The Temple of Isis at Philae

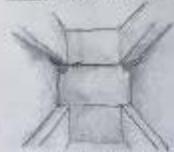
Aswan, Egypt 260 B.C.E.

- very curved capitals, human figure, a lotus (lotus leaves)
- each capital is inconsistent
- material (stone) seriously restricts the ability for them to span
- they had to wood because no trees



### The Temple of Horus at Edfu

Edfu, Egypt, Ptolemaic Kingdom 237 B.C.E.



- colonnade (row of columns)
- lots of symmetry
- all interior spaces were for ceremonies etc.
- curved capitals similar to the temple at Philae
- spacing between the columns are small
- stone blocks on top to make the ceiling
- space is dense, heavy, and full of columns
- columns surround a courtyard
- contain hypostyle hall

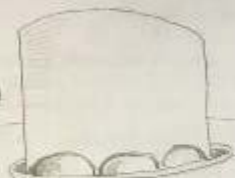


### MIT Chapel

Cambridge, Massachusetts (1955)  
Eero Saarinen

- cylinder
- modern materials, very simple
- white exterior, long column
- most along bottom that reflects light into the chapel
- tall masonry walls
- skylight over entire, perforated, "pickets" ceiling
- interior work design, interior is different from exterior

MIT Chapel



### Rothko Chapel

Houston, Texas (1960)

Philip Johnson

- extremely simple and reflects of modern movement
- drawing, boxes / not roof made slanted

### Phillips Exeter Academy Library

Exeter, New Hampshire (1992)

Louis I. Kahn

- modern, regular grid, "formal"/symmetrical
- form is the design
- exterior is brick, interior finished concrete
- large open space + galleries



Phillips Exeter Library

### Fahner Museum of Art

Penn State University, State College, Pennsylvania (1990)

Charles W. Moore

- "post modern"
- revival of classical architecture motifs
- arches, columns, windows (common in Italian and Greek)
- symmetry and proportion
- worked with masonry (small brick walls, very adaptable to different shapes in structure)

### Brown College

Missouri University, Houston, Texas (2002)

Michael Graves

- masonry, heavy concrete
- design with historical references
- flat roof, white walls, very warm in feel, sand disposition
- wooden interior to support ceiling

- revolving building (inspired) same style with brick



### Herring Hall

Rockswold, Houston, Texas (1994)

Gene Kelly, architect

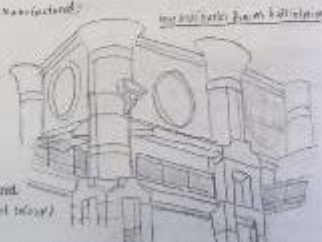
- "post modern"
- concrete made of stone + bricks (specially manufactured)
- pattern, mortar brick pattern
- very quiet
- white, white + the mortar joints
- tall, open space, details

### Gene and Charles Decker Hall

San Antonio, Houston, Texas (1984)

John Talbot Associates

- modern, regional
- separate roof structure, some are glass
- classical interior (but, in some different ways)
- decorative facade only



Gene and Charles Decker Hall

From a stylistic perspective, it is not really an eclectic attitude towards style and structure

Brick can be made at large percent quality and long from the building to make a firm construction that is very at height in certain weather

### Museum of Modern Art

San Francisco, California (1965)

Mark Rothko

- abstract, square window, simplified
- "strong"
- fairly symmetrical
- has almost, almost perfectly, symmetrical
- not with traditional door or arch, some



Museum of Modern Art

### Mathison Science Complex

Penn State University, State College, Pennsylvania (2011)

Richard Virdy Architects

- masonry, masonry
- brick panels that were prefabricated; construction joints visible
- special panel in the center-de

### Dr. Chau Chak Wing Building

Sydney, Australia (2015)

Frank Gehry

- red on light, but convert to computer
- custom prefabricated brick panels



Mathison Science Complex

AREA COVERED AND THE AREA COVERED  
BY THE ARCHES OF THE ARCHES  
- AREA TO GO TO THE ARCHES



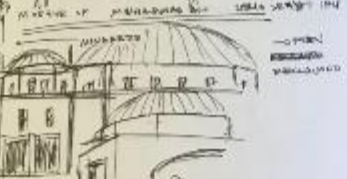
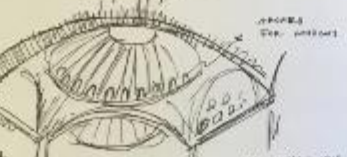
SUBTENDING ARCHES  
- AREA TO GO TO THE ARCHES



BRIDGE OVER THE GARDEN AND BRIDGE  
- BRIDGE OVER THE GARDEN AND BRIDGE



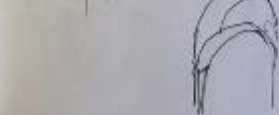
MAJOR SURVEY  
IDENTIFICATION  
TO THE SURVEYING TEAM



ST. MARK'S AND LUCIA  
SERVICES, 1974  
277 CO



ARCHES - ARCHES OF THE ARCHES  
CAPPING ARCHES  
1974 (ARCHES)



ARCHES  
1974 (ARCHES)



TEMPLES OF EGYPT

TEMPLE OF KHONSU



TEMPLE OF KHONSU  
 - SMALL CHAPTEL WITH THE TEMPLE  
 - SQUARE IN FRONT  
 - TEMPLE OF KHONSU  
 - ABOUT 1200 BC



TEMPLES - ARCHITECTURE  
 - TEMPLE OF KHONSU  
 - TEMPLE OF KHONSU  
 - TEMPLE OF KHONSU



TEMPLES - ARCHITECTURE  
 - TEMPLE OF KHONSU  
 - TEMPLE OF KHONSU



TEMPLES - ARCHITECTURE  
 - TEMPLE OF KHONSU  
 - TEMPLE OF KHONSU

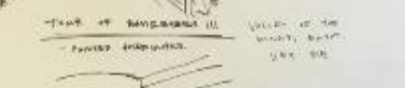


TEMPLES - ARCHITECTURE  
 - TEMPLE OF KHONSU  
 - TEMPLE OF KHONSU

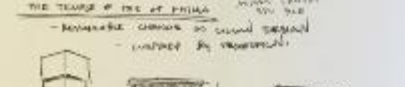
ABU SIMBEL - TEMPLE OF RAMSES II



ABU SIMBEL - TEMPLE OF RAMSES II  
 - TEMPLE OF RAMSES II  
 - TEMPLE OF RAMSES II



ABU SIMBEL - TEMPLE OF RAMSES II  
 - TEMPLE OF RAMSES II  
 - TEMPLE OF RAMSES II



ABU SIMBEL - TEMPLE OF RAMSES II  
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ABU SIMBEL - TEMPLE OF RAMSES II  
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ABU SIMBEL - TEMPLE OF RAMSES II  
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 - TEMPLE OF RAMSES II

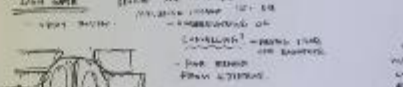
TEMPLES OF GREECE AND ROME



TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



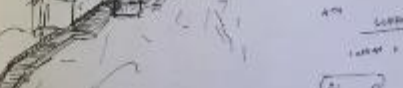
TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE

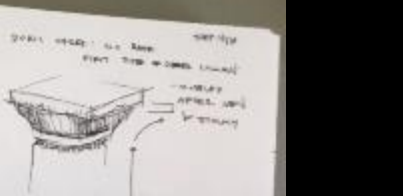


TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE

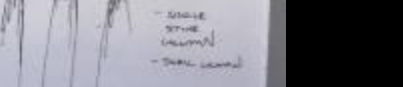


TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE

TEMPLES OF GREECE AND ROME



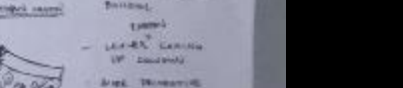
TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



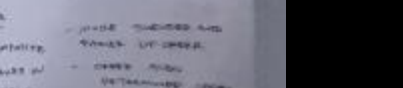
TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE



TEMPLES OF GREECE AND ROME  
 - CLASSICAL TEMPLE  
 - CLASSICAL TEMPLE





**-CHINA-GREECE**

- **Form of columns**
  - Ionic columns: All fluted
  - Multiple columns & designs
  - Inspired by vegetation
  - Size limited by ability of material to span
  - All temples had a different base-individualizing?

- **Columns of Doric** or Adf. 1st BC
  - 4x4 square on space
  - surrounded by columns (colonnade)
  - symmetry of form
  - allows light to enter
  - respect to dense no of columns

- **Order of columns** - Doric order
  - 6x6 square
  - no papyrus (Doric)
  - no fluting (except - 17th c. line on end of column)

- **Order of columns** - 7th century BC
  - 4x4 & 6x6

- **Order of columns** - Doric order
  - columns - all different width in Egypt
  - a similar inside temple
  - respecting the human body

- **Composite orders**
  - columns carved in one piece
  - Doric + added ornament into their art

- **Composite orders** - 1st BC
  - a column capital
  - colonnade around perimeter

- **Composite orders**
  - columns carved as
  - meant to hold up porch
  - composite orders (Ionic)
  - Ionic column, mostly

- **Composite orders** (Ionic)
  - Egyptian temple architecture

- **Composite orders** - 1st BC
  - style of architecture more refined

- the classical style - used **round orders**
  - pyramidal column arches
  - arches Italy
  - walls plastered over
  - windows colonnades



**THE EARTH AND THE SUN**

**THE EARTH ENVIRONMENT**

- Sun is an important factor in the lives of people and buildings
- Windows and buildings by direct radiation at absorbing the environment
- It illuminates and warms different surfaces, produce vitamin D
- Sun is with a great of life & life energy
- It is integrated materials, burns, provides skin cancer
- Particles include electromagnetic radiation
- Earth is subject to the sun in winter, so the orbital eccentricity helps to slightly moderate seasons
- Seasons created by tilt between axis of earth's rotation & a perpendicular to the plane of its orbit

**THE SEASONS**

- March and September are equinoxes
- June and December are solstices
- Earth and sun's axis are coincident March and Sept
- Sun hits and sets exactly the same length of day/night
- Sun hits at different angles at different times of day

**THE SEASONS**

- Day and night of a north facing beam on the globe is equal to direct sunlight exactly half the time
- At the poles, half portion of sunlight comes in one hemisphere & month period
- The greater, latitude of the year is winter, divided between daylight and darkness
- Intermediate latitudes, longer summer days compensate for shorter days in winter

**THE SEASONS**

- Earth when the sun rays are at their furthest at an angle (normally around 23.5°)
- The sun is seen for a longer period of time in this day than other days
- Without carbon, earth would be cold
- Heat & water with considerable difference during warmer days
- Later, earth gives back the stored energy to either air (warming the trees)
- Winter comes - opposite (23.5°)
- More power than at daylight



**THE SEASONS**

- Length of day
- Angle of incidence of sunlight on the ground at each time of day
- Amount of atmosphere, water vapor by the radiation at each time of day

# The Sketches

Architects do sketches all through the design process.

Most are "quick and dirty"

Unless you become super famous, nobody will ever want to frame them and they won't get given to your grandmother for her birthday.

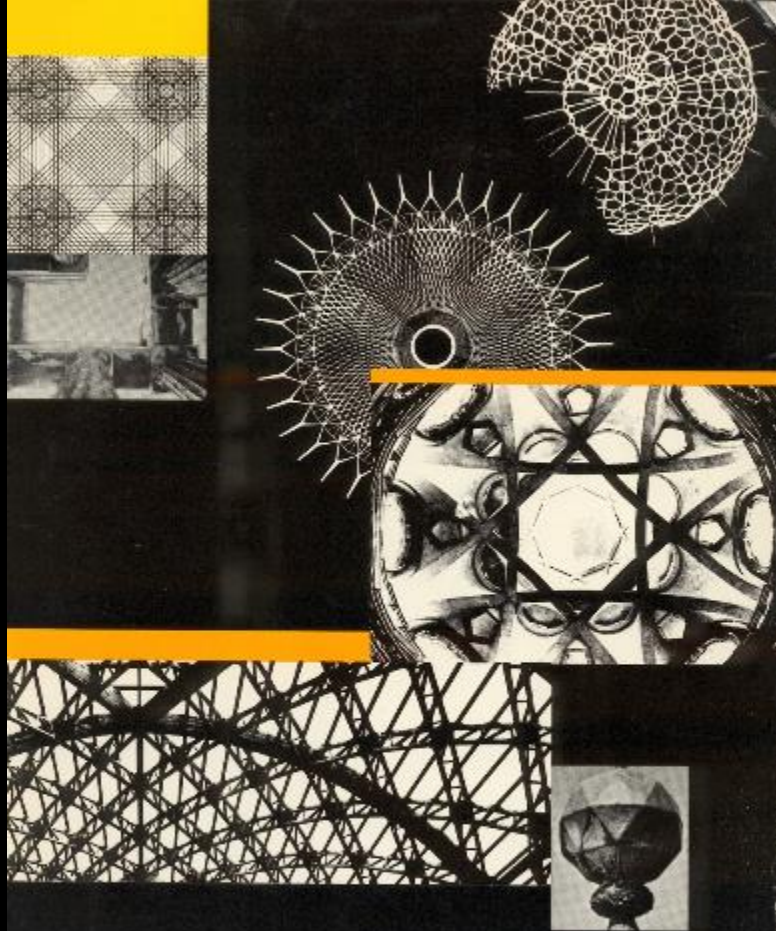
Architectural sketches are mostly lines, no shading

Hatch is used sparingly to create depth.

The lines are all hand drawn, pretty straight, but with a bit of attitude

Check out my Pinterest board for some good examples

<https://www.pinterest.ca/terriboake/architecture-sketches/>

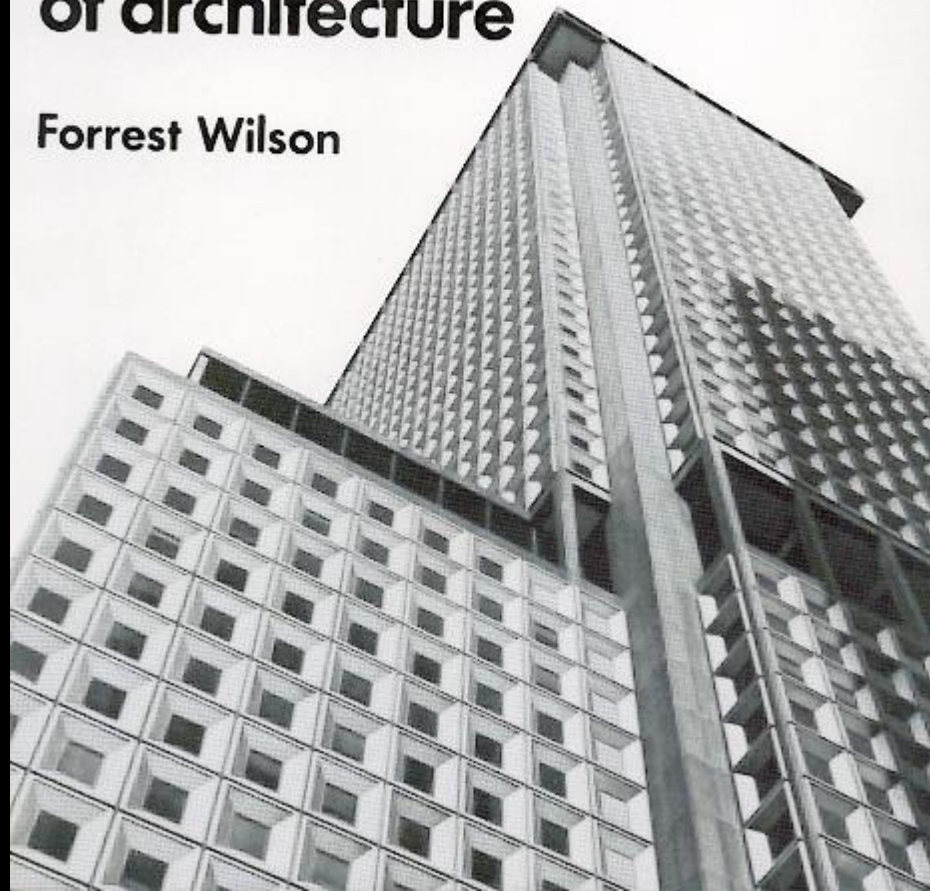


**Developments in  
Structural Form**

Rowland J. Mainstone

# **STRUCTURE:** the essence of architecture

Forrest Wilson



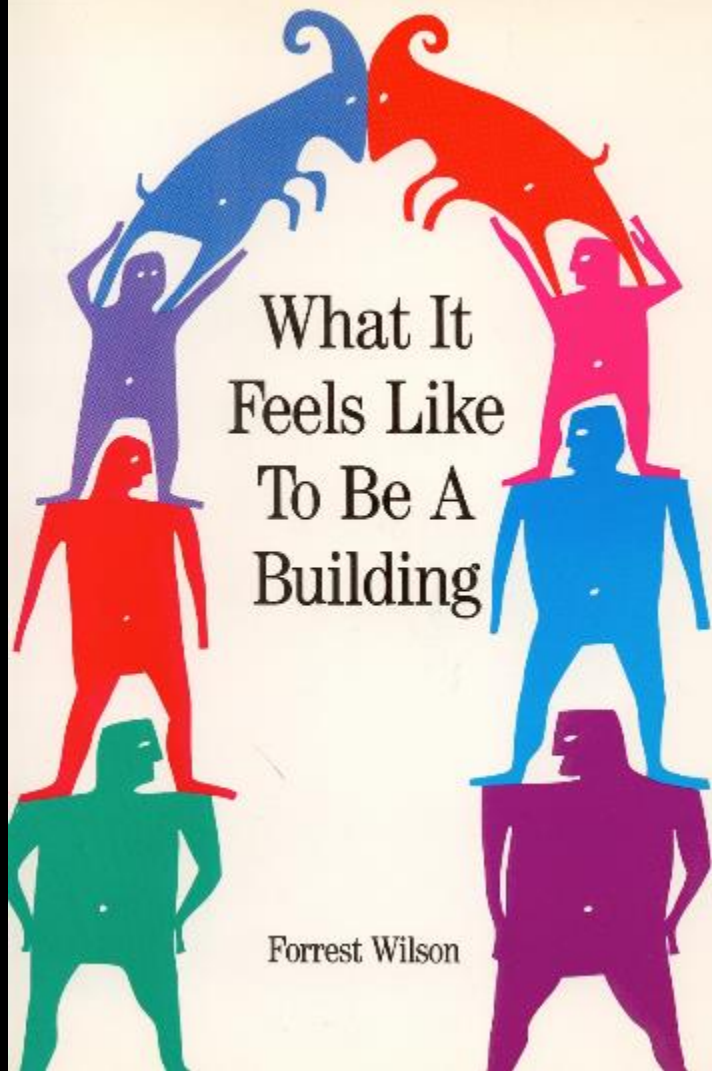
# Stone: From Technique to Technology

Part One:  
From Antiquity to the Romans



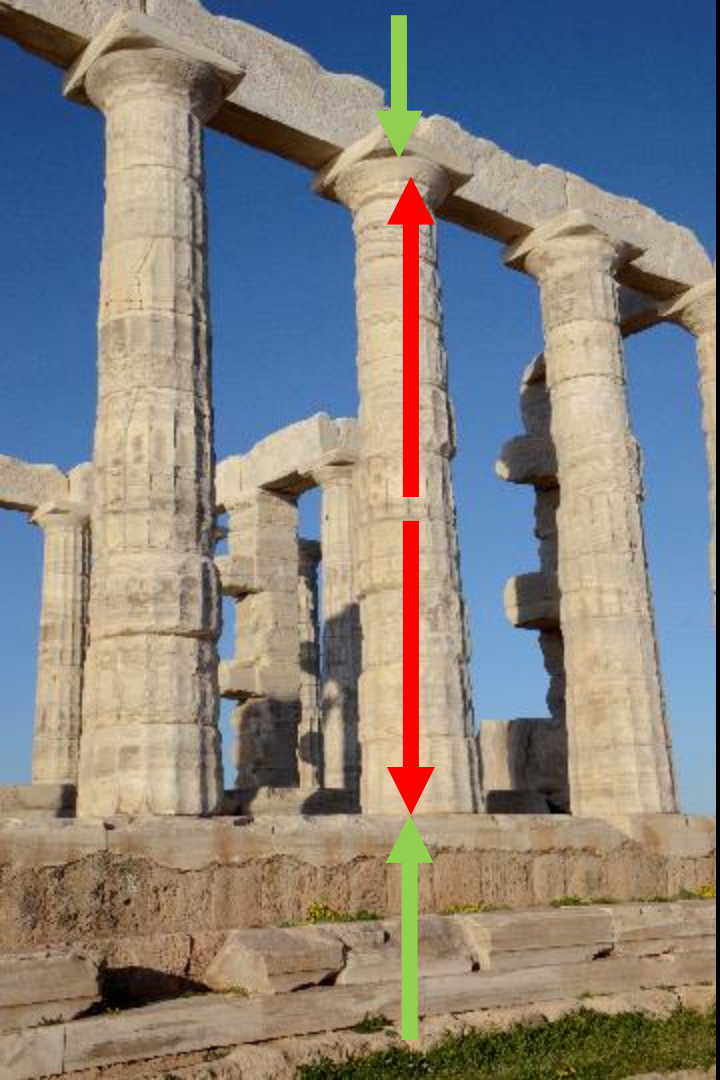
forces





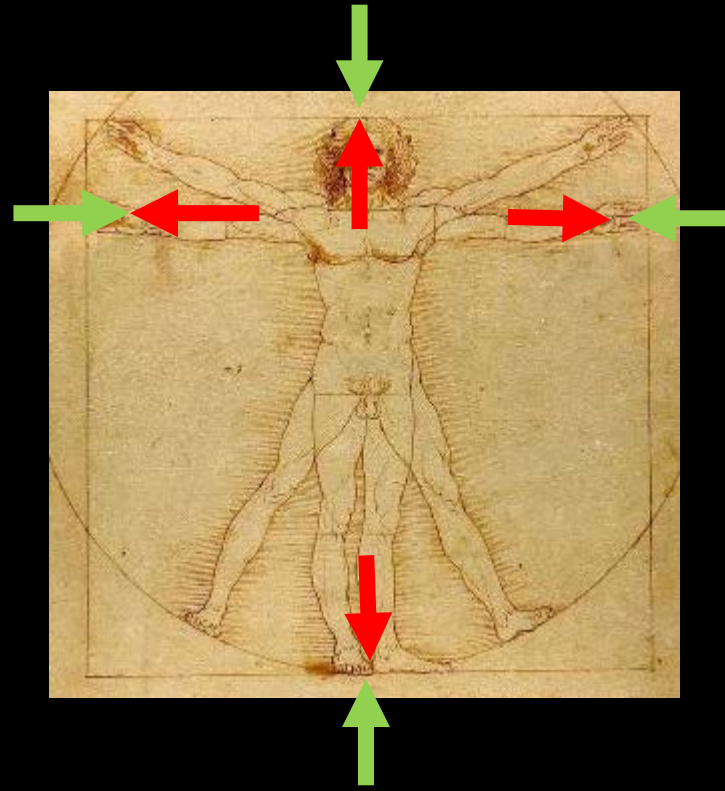
What It  
Feels Like  
To Be A  
Building

Forrest Wilson



Compression  
i.e.

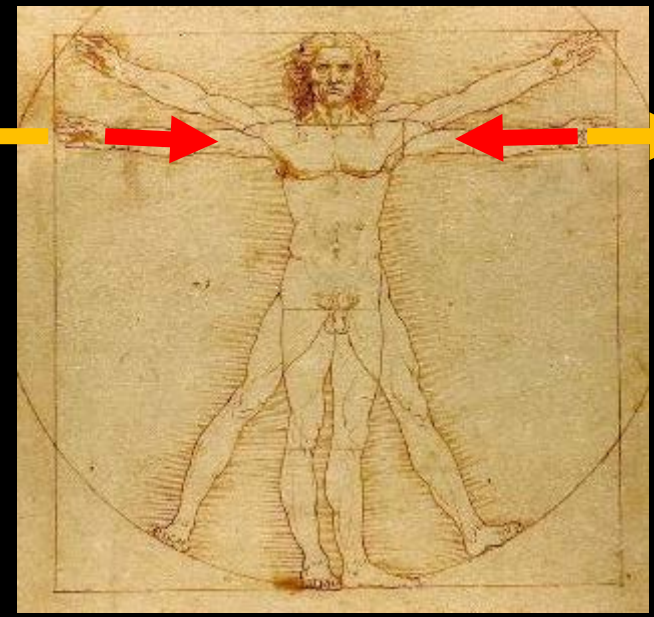
CRUSHING

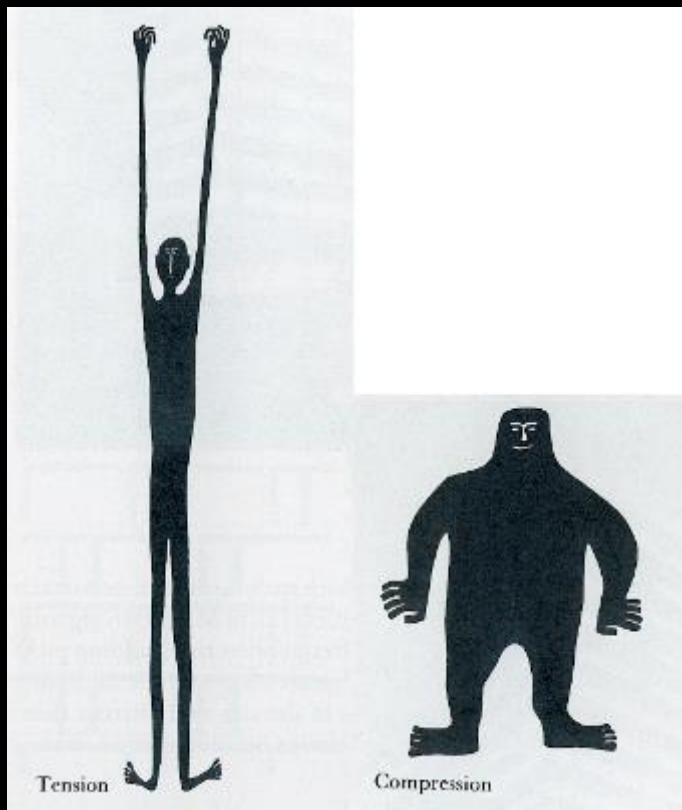


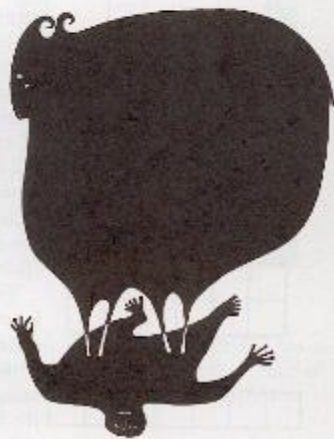


Tension  
i.e.

STRETCHING



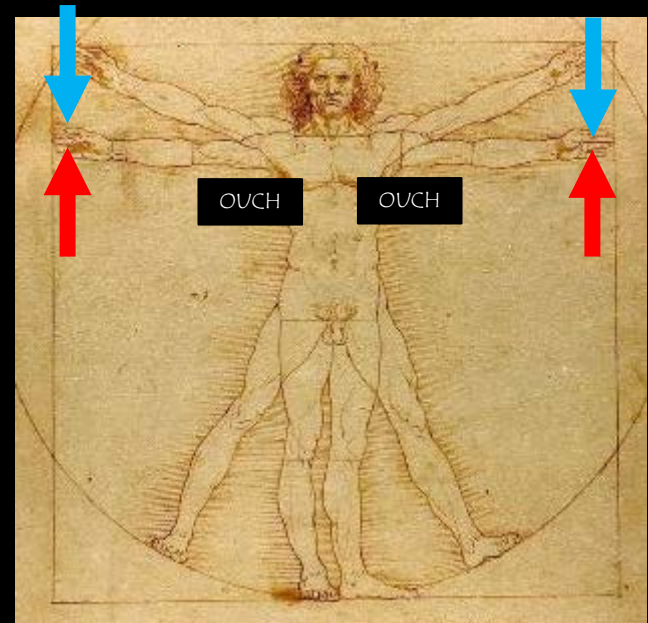


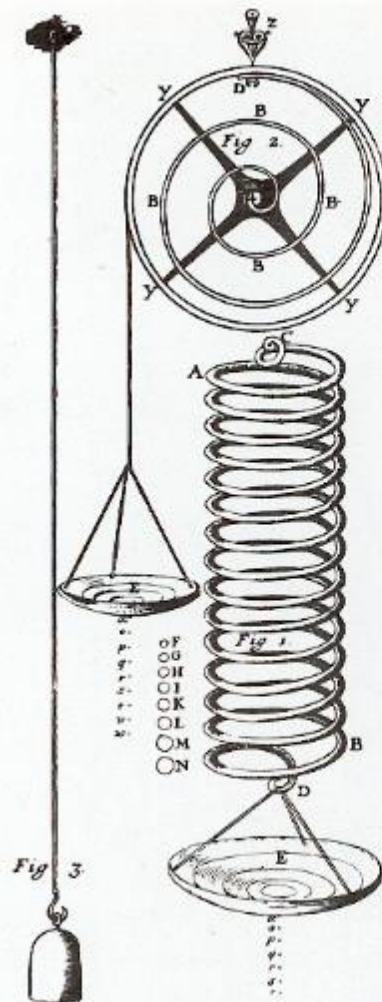
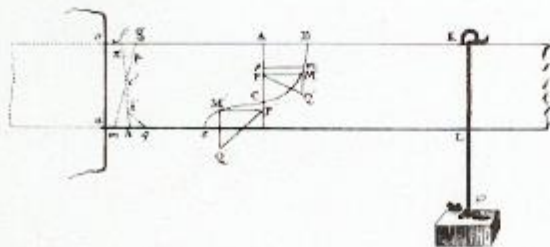
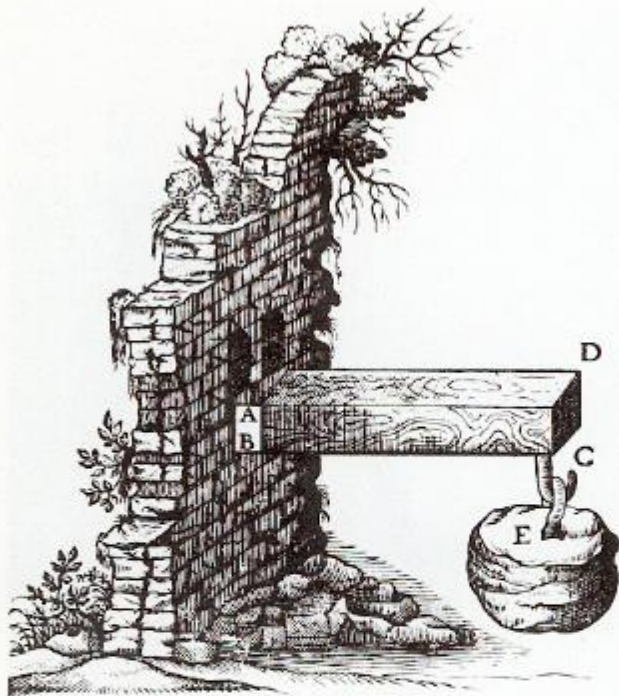




Moment / torque  
i.e.

BENDING





16.9 (far left) Studies of the behaviour of a cantilever beam by Galileo (top) and Coulomb (bottom). Galileo assumed that rotation would occur around the bottom edge at B. Coulomb more correctly assumed that the internal stresses over the depth of the cross-section would vary continuously from compression at the bottom to tension at the top, and that, in addition to these stresses acting longitudinally, there would be vertical shear stresses.

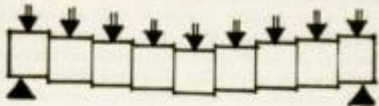
16.10 (left) Studies of elasticity by Hooke.



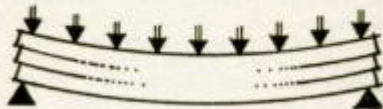
*Light interference patterns showing stress in a plastic model beam under polarized light*



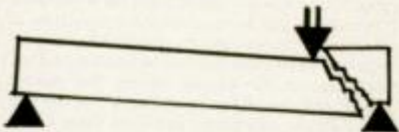
*Lines of pressure and tension in a beam*



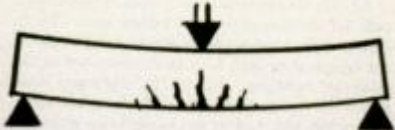
*Vertical shear in a beam*



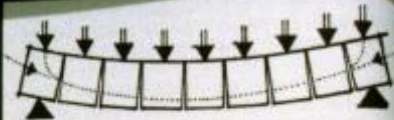
*Horizontal shear in a beam*



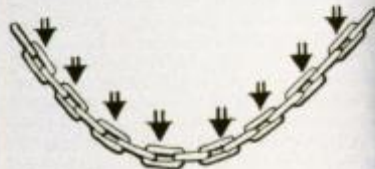
*Shear failure near support*



*Bending failure over two supports*



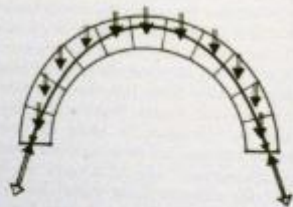
*Beam bending and opening of lower surface in tension*



*Tensile structure alone: a chain suspended from two supports conforming to line of tension in a catenary curve*

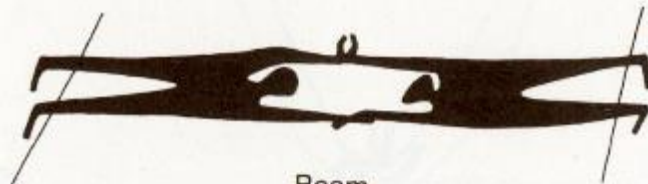


*Compression structure alone: a masonry arch wedged into position along line of compression in a reversed catenary curve*



*In the semicircular masonry arch the line of pressure does not conform to the shape of the arch and therefore the crown tends to fall while the sides buckle out.*

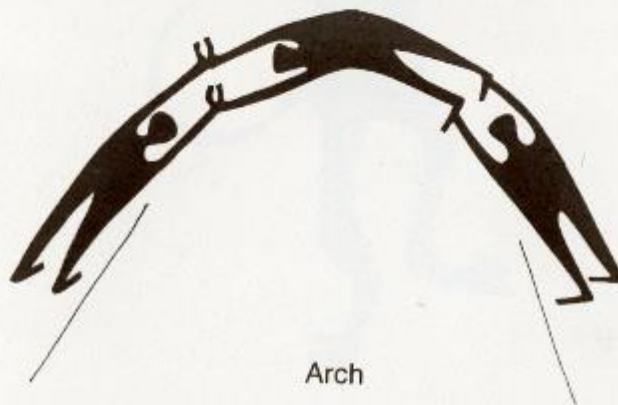




Beam

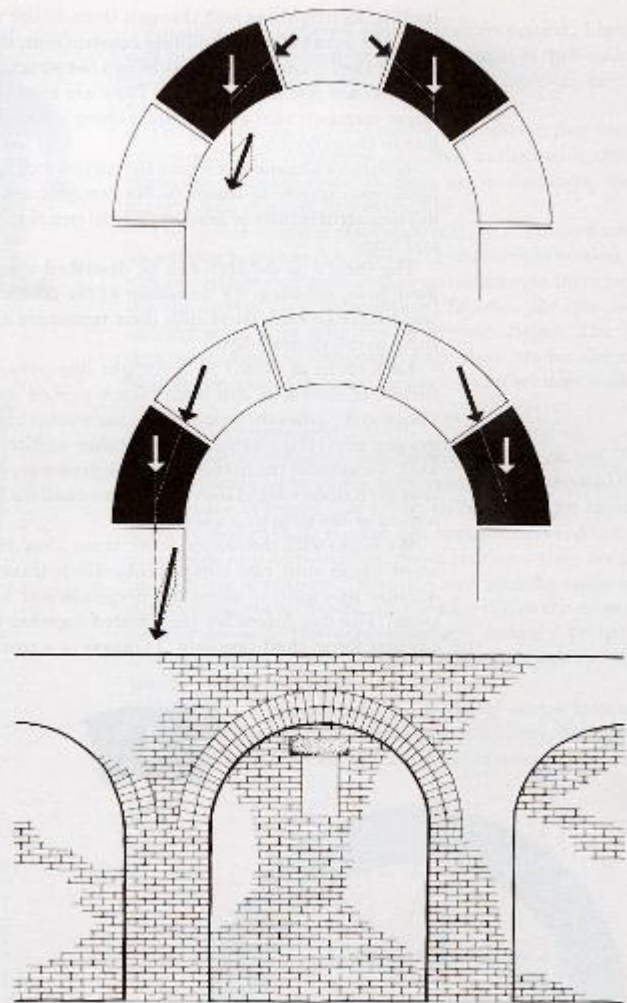
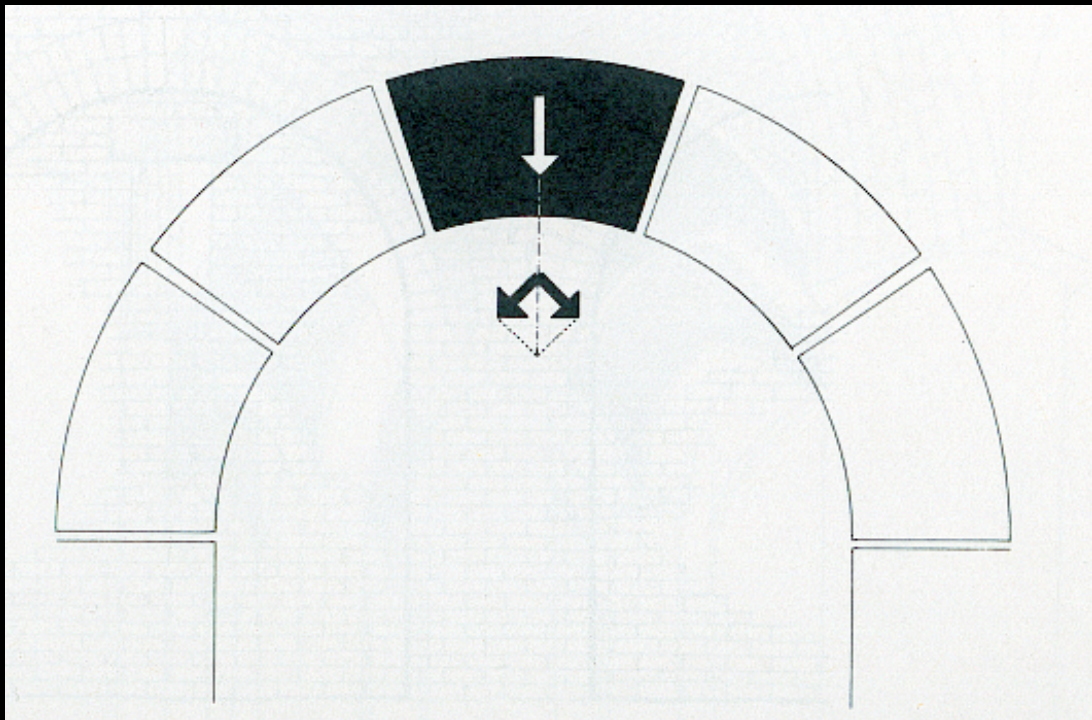


Cable

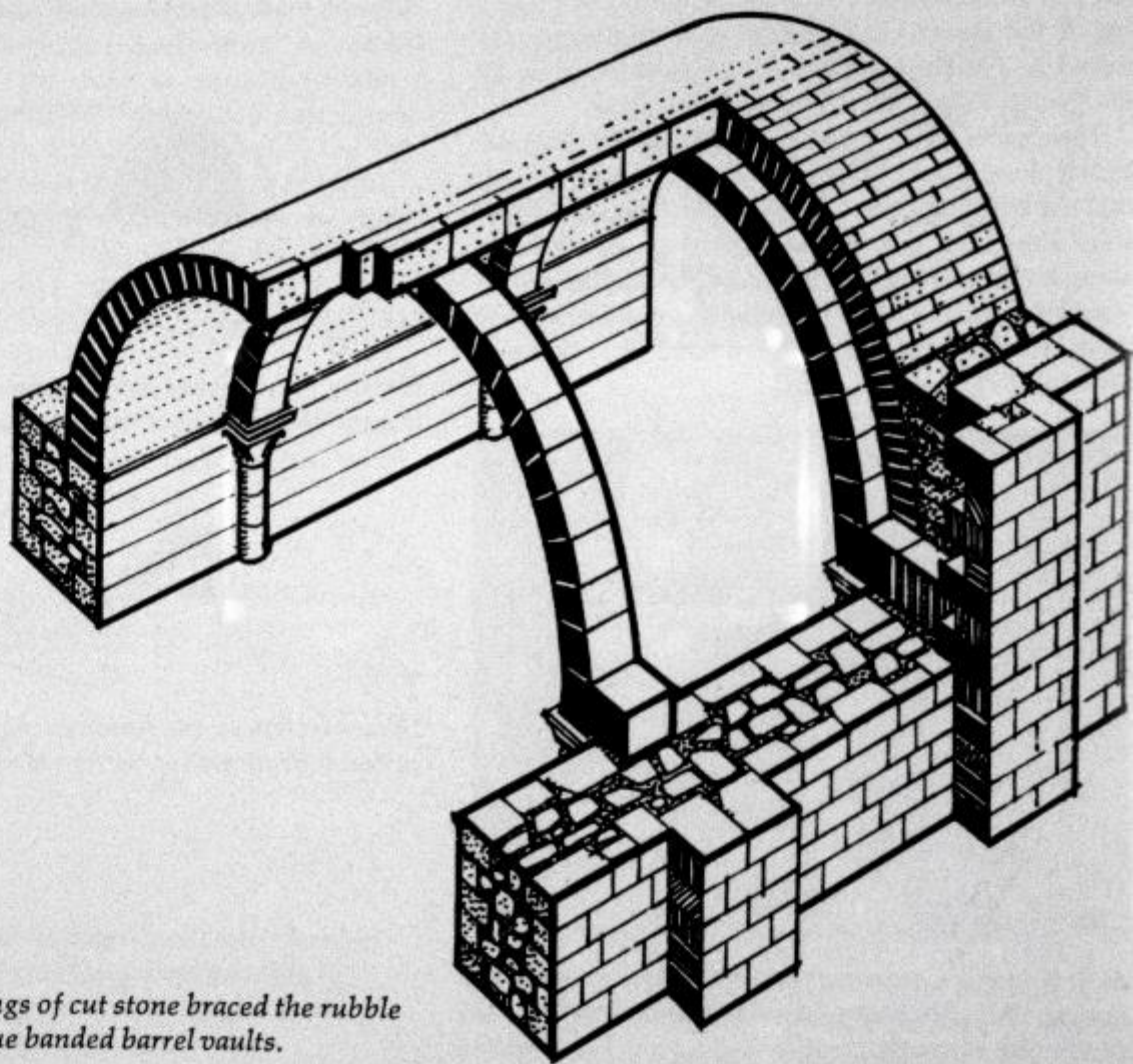


Arch

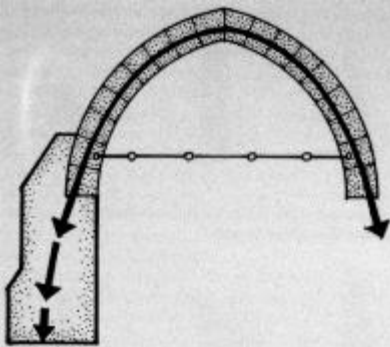
Using the arch to SPAN



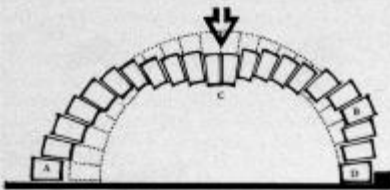
A BARREL VAULT is essentially a row of semi circular arches sitting so tightly in a row as to make a continuous, linear arched space (room)



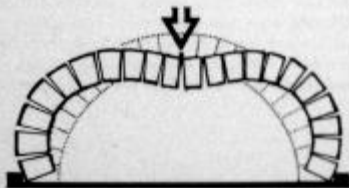
*Transverse arch rings of cut stone braced the rubble shell in Romanesque banded barrel vaults.*



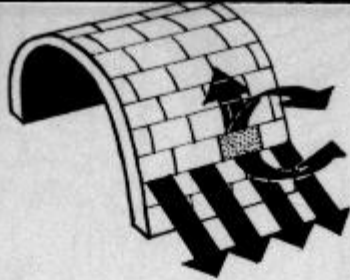
*Though the pointed Gothic arch better fits the ideal line of pressure, if too acutely pointed the crown tends to rise while the sides fall inwards. (Similar to saddle failure in pointed corbel vaults)*



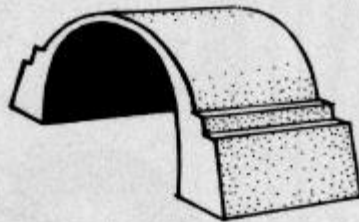
*In a semicircular arch where the stones can slide the crown c will fall while the sides a are pressed out above a secure springing b or at the springing itself a.*



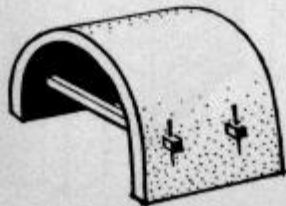
*More normal is the rotational deflection of the stones during failure.*



*A barrel vault exerted a continuous thrust along its sides.*



*Usually the thrusts were dissipated in the heavy mass of the haunching and the supporting walls.*



*In rare instances, the masons used timber ties to restrain the thrusts of the barrel vault.*

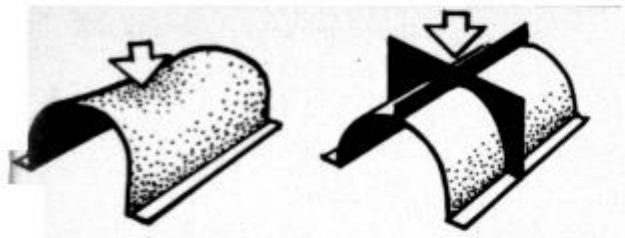
## BUTTRESS

A projecting support of stone or brick against a wall

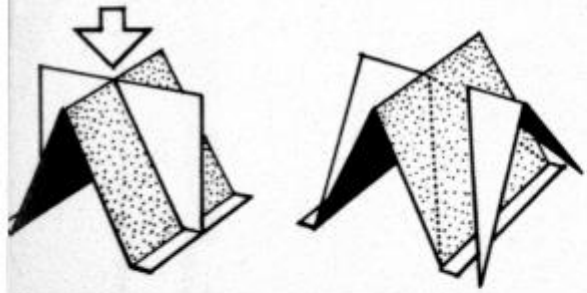
A GROIN VAULT or groined vault (also sometimes known as a double barrel vault or cross vault) is produced by the intersection at right angles of two barrel vaults.

The word "groin" refers to the edge between the intersecting vaults.

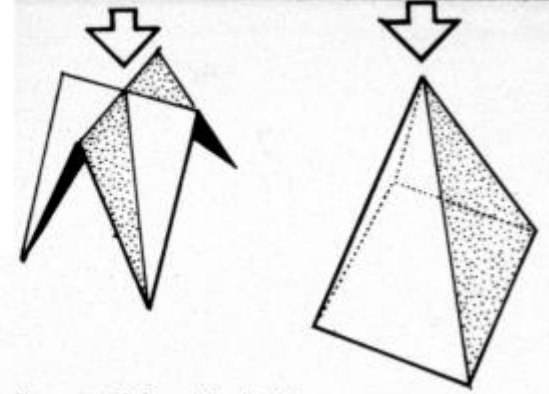
The arches may be round (Roman) or pointed (Gothic).



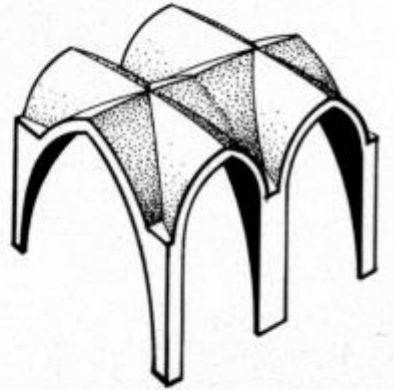
Thin cylindrical barrel vaults fail when the crown falls, pushing out the sides. Thin stiffening plates can reduce this flexure.



Stiffening along the crown can replace the longitudinal stiffener. Folded ridges set transversely can brace the sides.

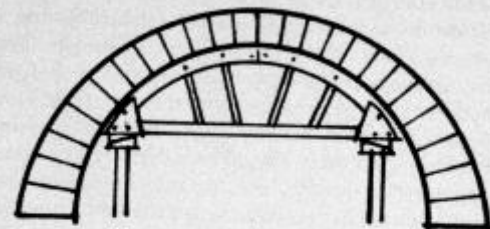


A pyramidal roof is rigid but requires support below the sides. The cross-ridged roof can rest on four isolated supports, channeling loads down the folded groins.

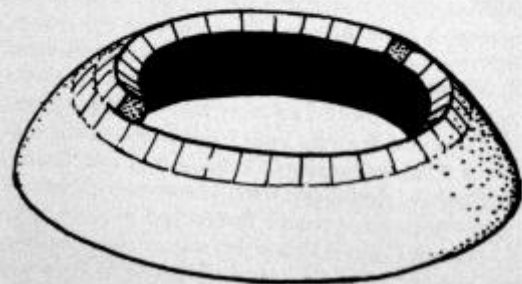


In the pointed Gothic cross vault the panels of vaulting were curved to wedge into position.

to make a DOME  
you take an arch,  
and rotate it 360degrees to make a circular space



*The first domes were developed from beehive corbelled domes by slightly canting the courses. Later domes with steeply pitched radiating joints required centering.*



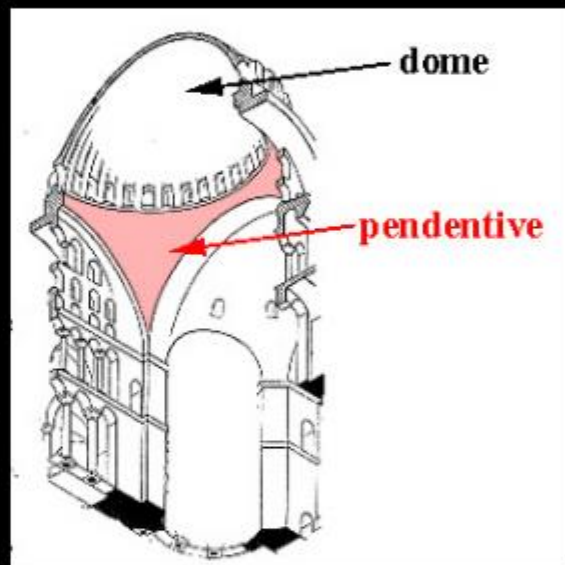
*Each ring of masonry in a dome is a structurally stable compression ring.*

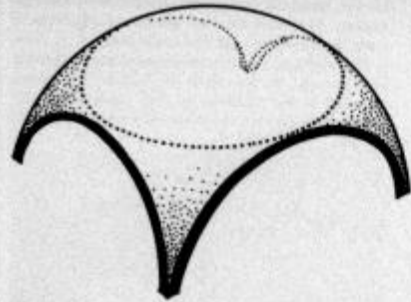


This is what it feels like to be a dome.

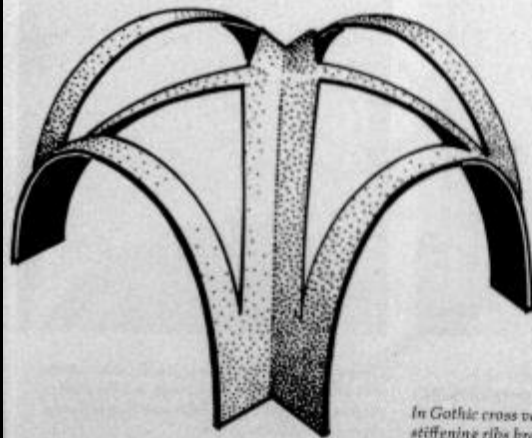
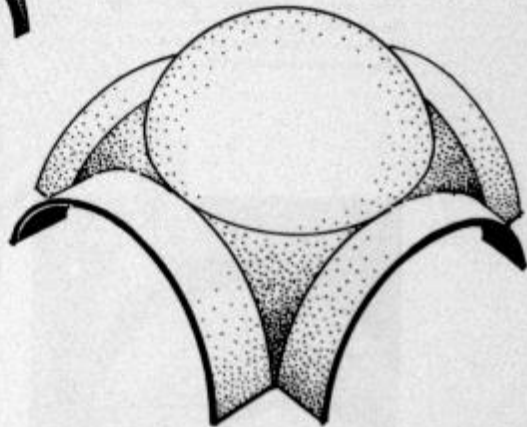


a PENDENTIVE is a constructive device permitting the placing of a circular dome over a square room or of an elliptical dome over a rectangular room.

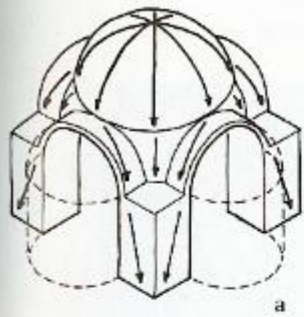




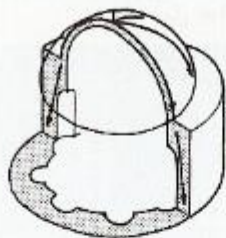
*In domes on pendentives the mason could rely on the stiffness of doubly curved surfaces.*



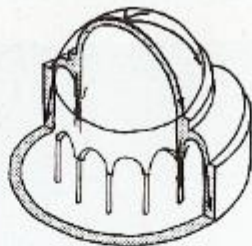
*In Gothic cross vaults the folds at the groins acted as stiffening ribs bracing the entire fabric.*



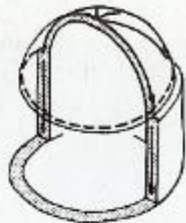
a



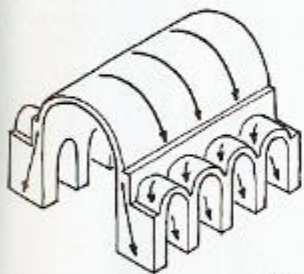
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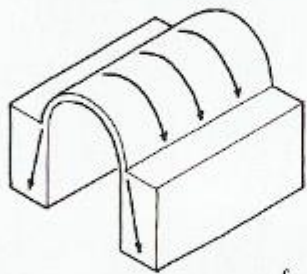
c



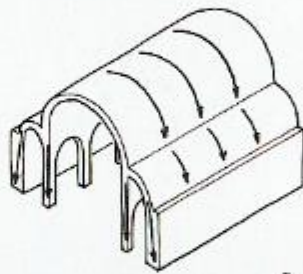
d



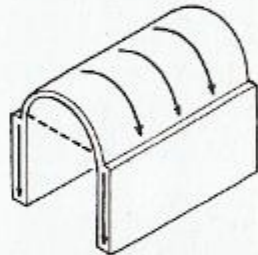
e



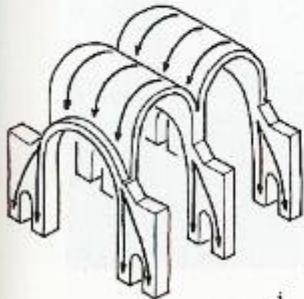
f



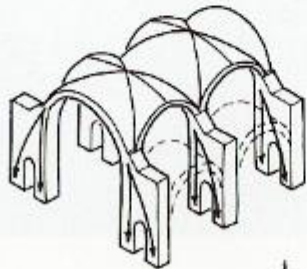
g



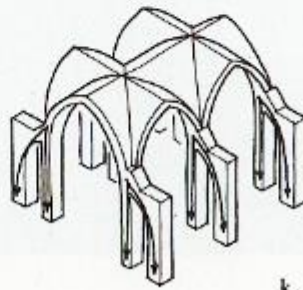
h



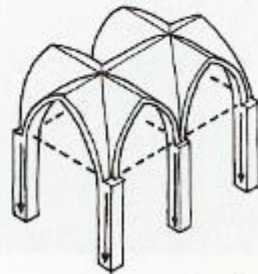
i



j



k



l

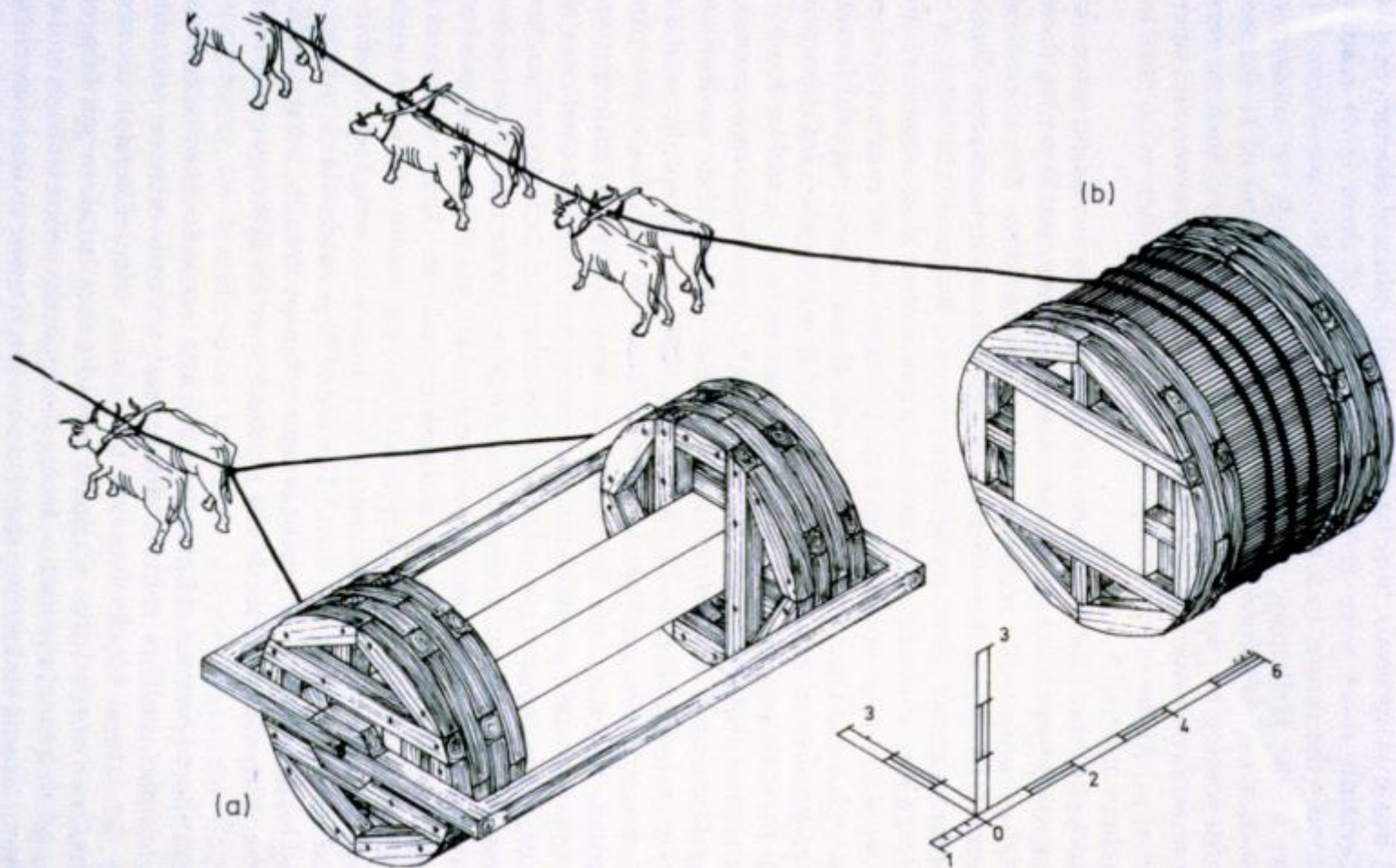
a COLUMN is a freestanding support

a PILASTER looks like a column except  
that it is partially embedded in a the wall

the word 'pillar' is not really used anymore



Fig. 110. Moving a pillar



62 Colossal stone transport: isometric restoration: (a) Metagenes' method (c. 550 B.C.); (b) Paconius' method (first century)

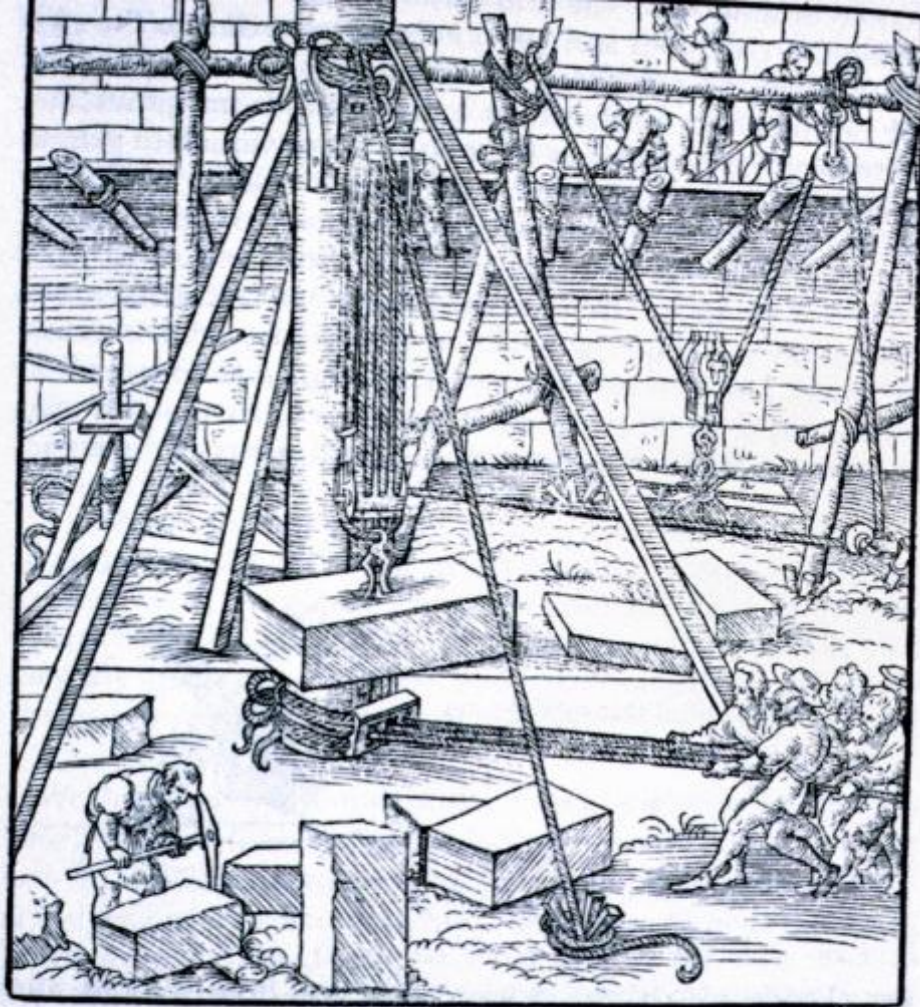
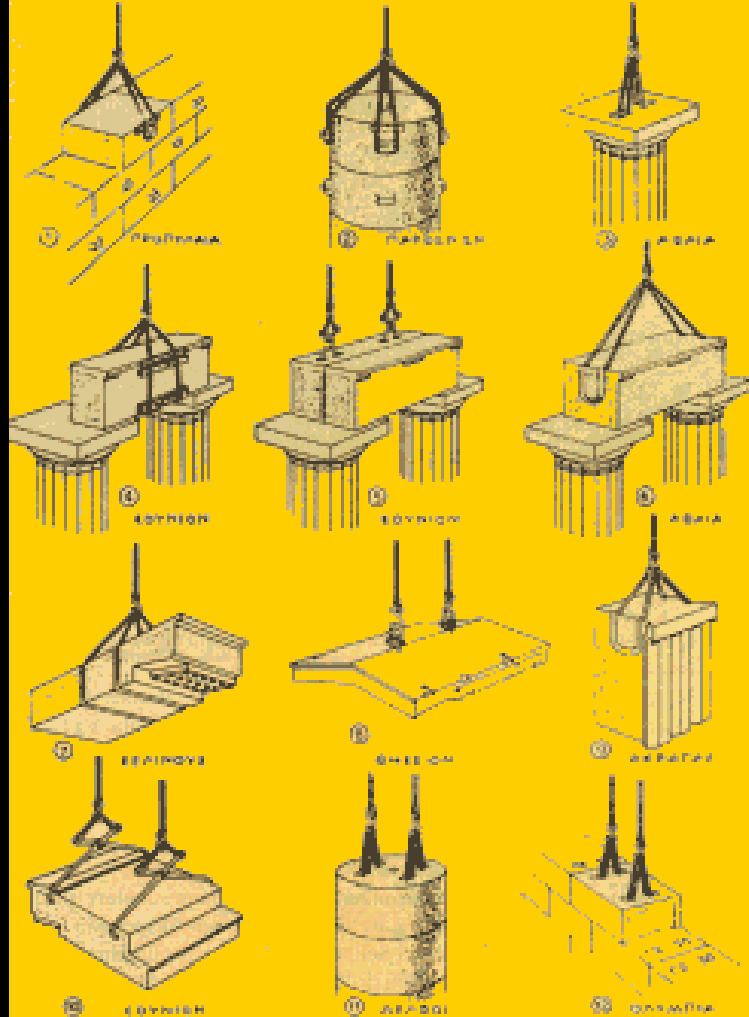


Fig. 139. Levering machinery



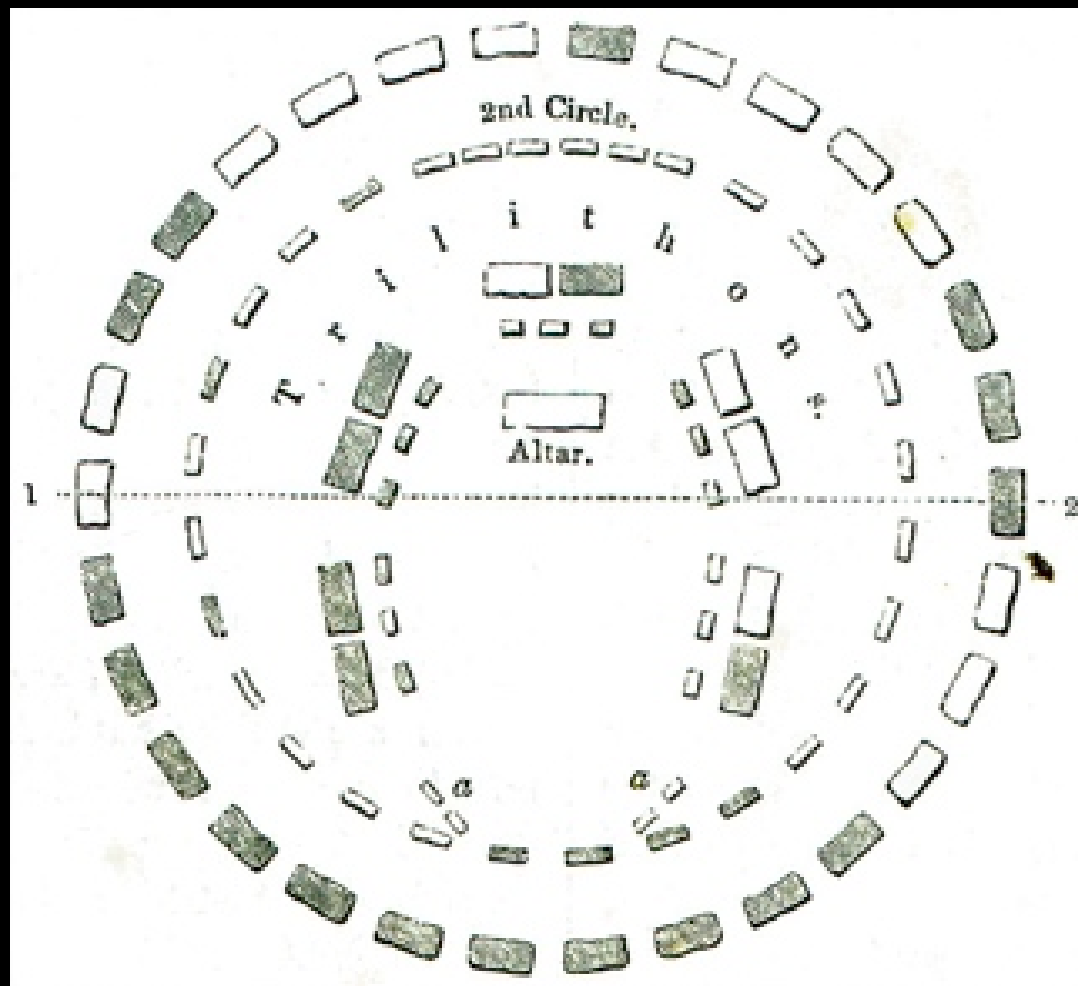
TECHNIQUE versus TECHNOLOGY

trial and error versus mathematics and physics



Stonehenge  
Wiltshire, England  
Circa 3000 BCE

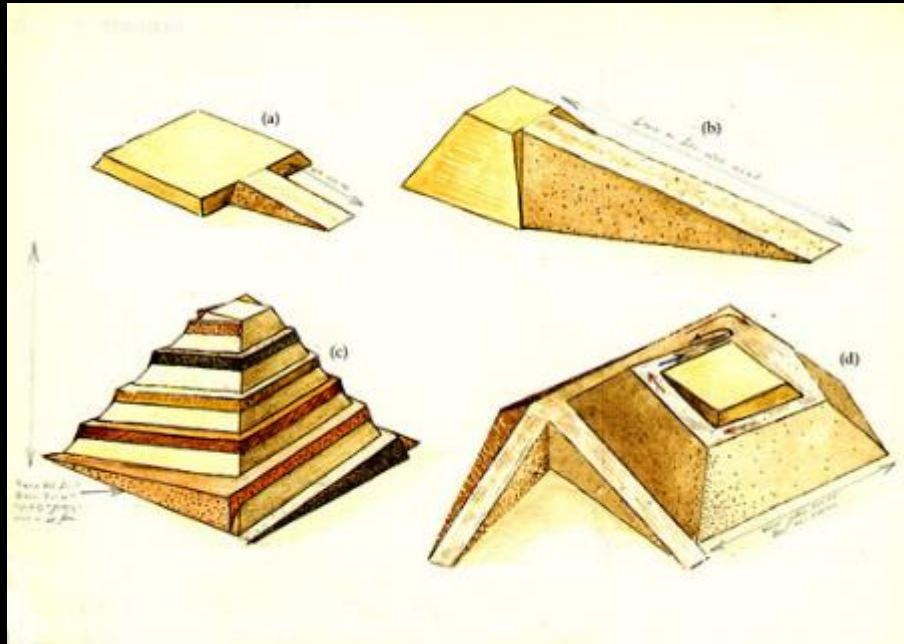




Law Code of Hammurabi  
1750 BCE

If a builder build a house for a man and do not  
make its construction firm,  
and the house which he has built collapse  
and cause the death of the owner of the house,  
that builder shall be put to death.  
If it cause the death of a son of the owner of the house,  
they shall put to death a son of that builder.

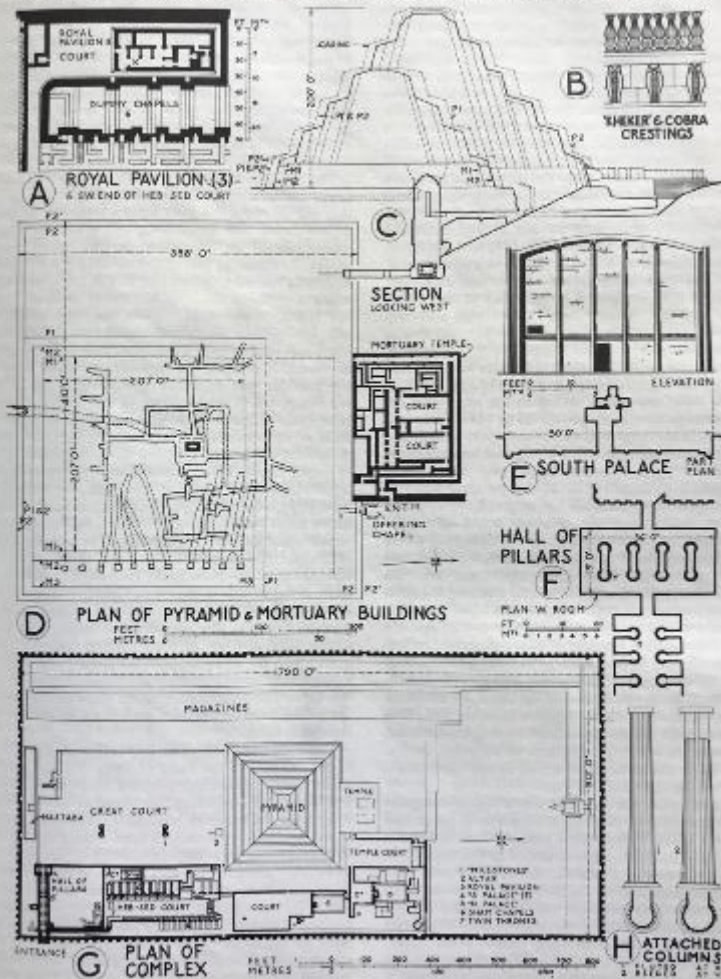
# Ancient Stone Techniques





The Stepped Pyramid of Djoser at Saqqara  
27<sup>th</sup> Century BCE

# STEP PYRAMID OF ZOSER: SAKKARA



Plates from the History of  
 Architecture  
 by Sir Banister Fletcher

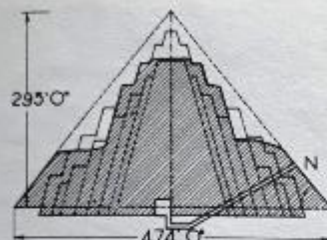




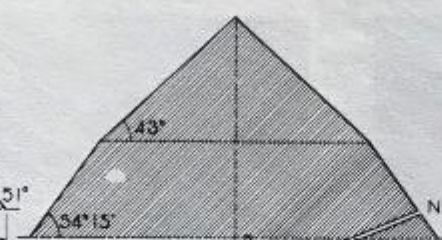


Pyramids at Giza  
(Khufu/Cheops, Khafre/Chephren and Menkaure)  
2580 BCE

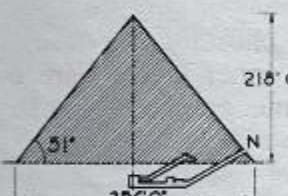
# PYRAMIDS AND ATTENDANT BUILDINGS



**H** PYRAMID AT ME SECTION  
LOOKING WEST



**J** 'BENT' PYRAMID: DASHÛR: SECTION  
LOOKING WEST

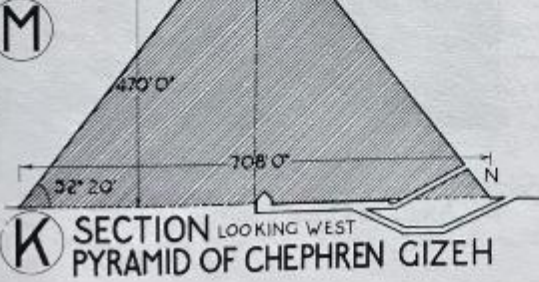


**M** PYR<sup>d</sup> OF MYKERINOS  
GIZEH SECTION  
LOOKING WEST

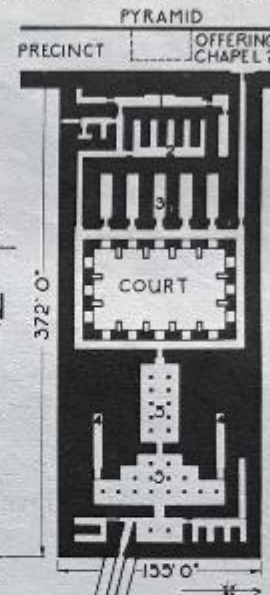


**K** 'BENT' PYRAMID: DASHÛR  
SECTION  
LOOKING SOUTH

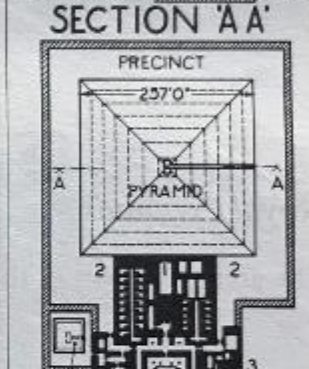
FEET METRES  
SCALE FOR  
ALL PYRAMID  
SECTIONS



**L** MORTUARY TEMPLE & VALLEY  
BUILDING OF CHEPHREN: GIZEH



**O** PYRAMID COMPLEX  
& SAHURA: ABUSTR



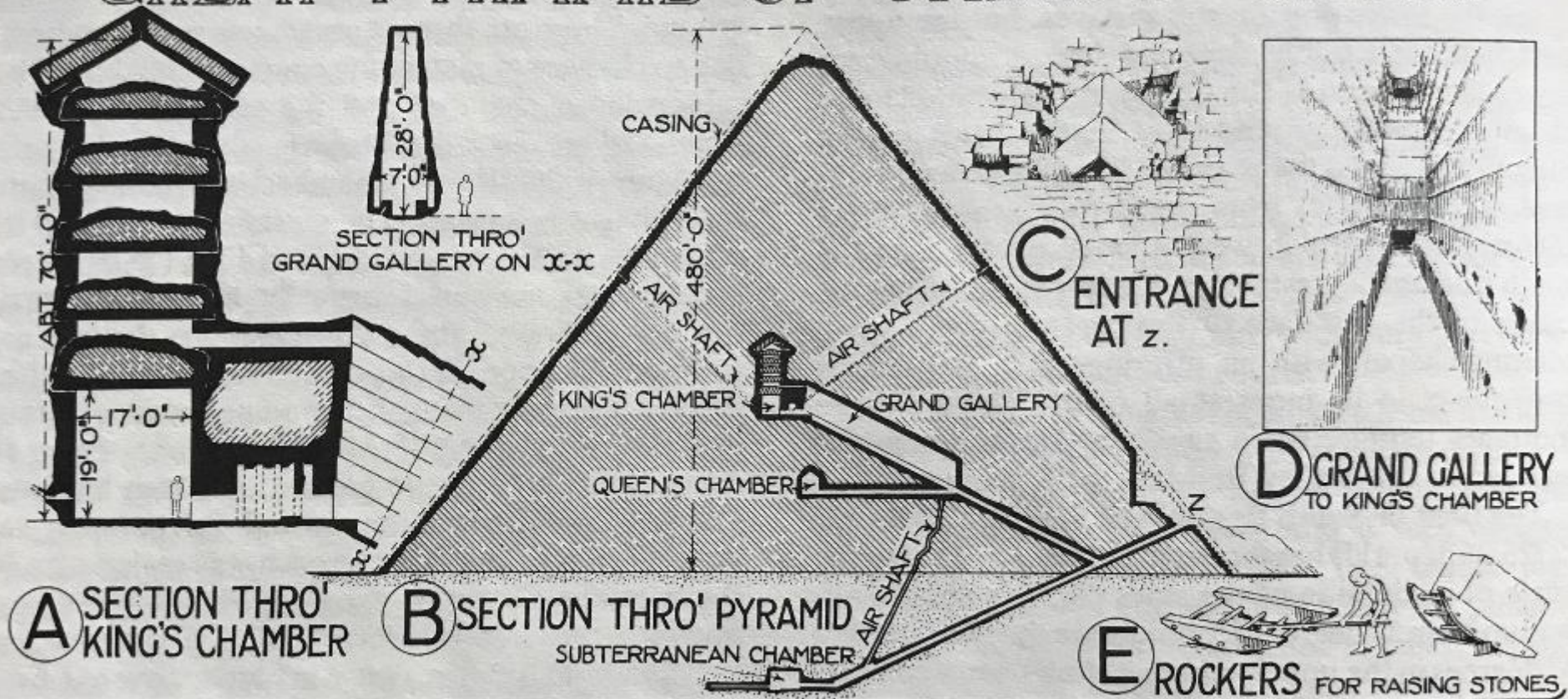
**Q** PYRAMID COMPLEX  
& SAHURA: ABUSTR

- CAUSEWAY 1623 FT
- 1 SANCTUARY
  - 2 STORES
  - 3 SHRINES
  - 4 SER DABS
  - 5 HALLS
  - 6 2-STORY CHAMBERS
  - 7 UP TO ROOF

- MINOR PYRAMID
- MORTUARY TEMPLE
- VESTIBULE
- 1 SANCTUARY
  - 2 STORES
  - 3 UP TO ROOF
  - 4 LANDING
- VALLEY BUILDING

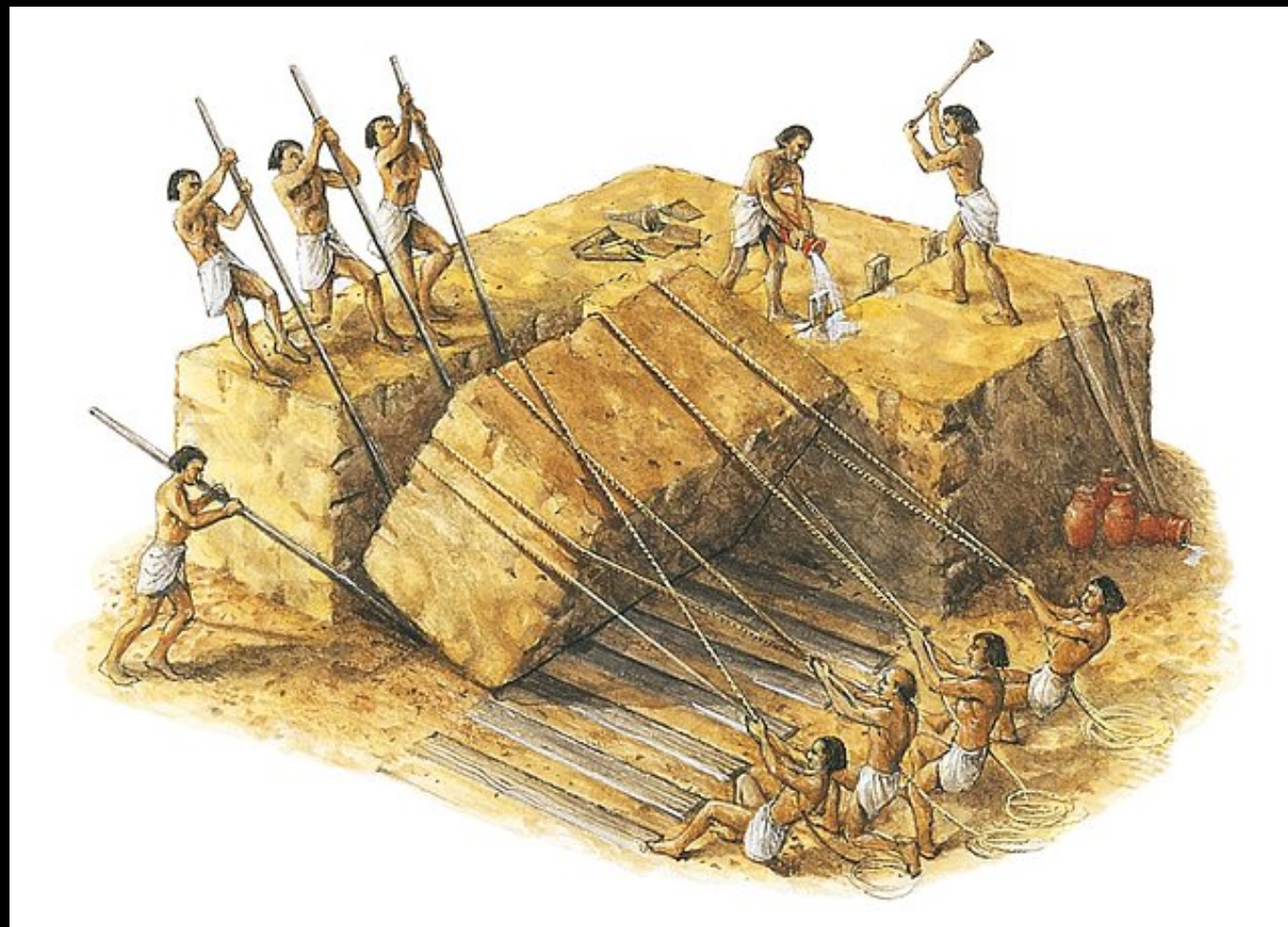
FEET 100 0 100 200  
MRS 10 0 100 200

# GREAT PYRAMID OF CHEOPS: GIZEH





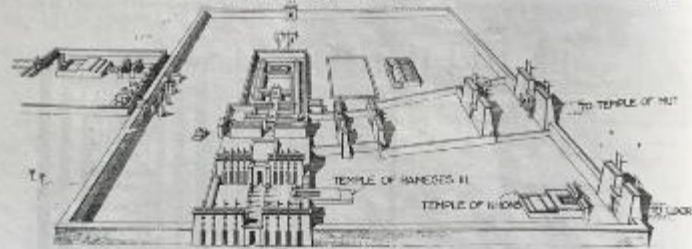






Temple at Karnak  
Thebes, Egypt  
2050 BCE

# GREAT TEMPLE OF AMMON: KARNAK



**A** RESTORED VIEW



RESTORED SECTION OF CLEARSTORY



**C** ENTRANCE PYLONS (AS EXISTING)



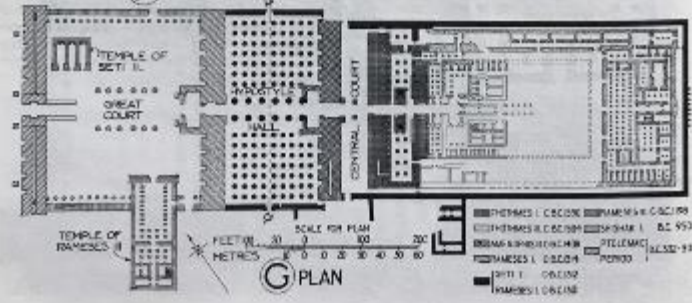
**D** ROOF APERTURES LIGHTING INNER HALLS

**B** THE CLEARSTORY HYPOSTYLE HALL



**F** SECTIONAL VIEW OF HYPOSTYLE HALL ON a-a

**E** AUXILIARY LIGHT-HOLES HYPOSTYLE HALL



**G** PLAN







Hypostyle (hall)

Where the roof is supported by a virtual  
sea of columns

Because stone cannot span very far and  
no other spanning methods were  
known at the time





STONE CANNOT SPAN!  
IT HAS ZERO TENSILE ABILITY



Mortuary Temple of Hatshepsut  
Valley of the Queens, Egypt  
1479 BCE





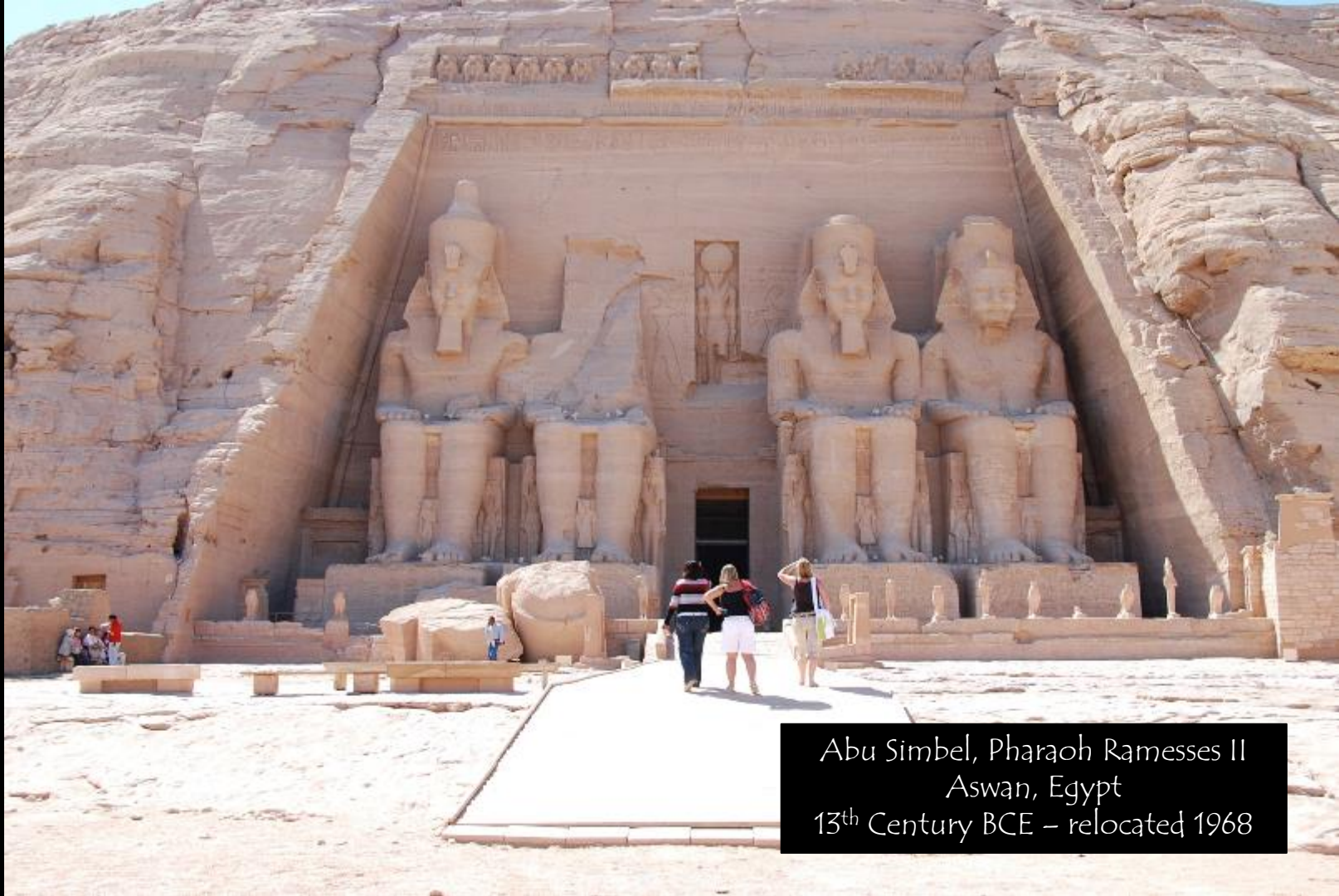












Abu Simbel, Pharaoh Ramesses II  
Aswan, Egypt  
13<sup>th</sup> Century BCE – relocated 1968















**NO PHOTO INSIDE  
THE TEMPLE**





Tomb of Ramesses III  
Valley of the Kings, Egypt  
1155 BCE





Säulskapitelle von Phäaz.



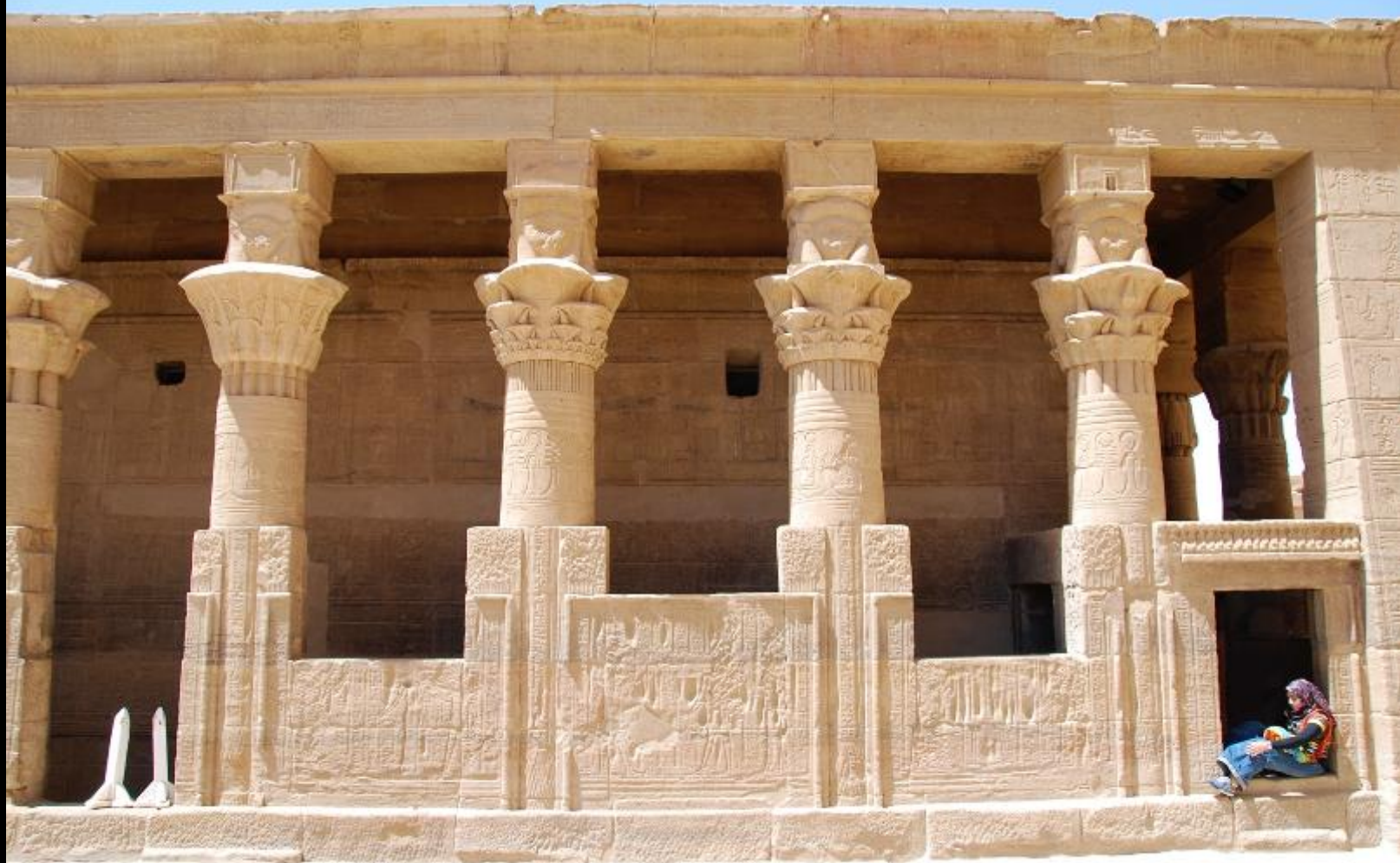
The Temple of Isis at Philae  
Aswan, Egypt  
380 BCE



















The Temple of Horus at Edfu  
Ptolemaic Kingdom  
237 BCE























Lion Gate  
Bronze Age Citadel  
Mycenae, Greece  
1250 BCE



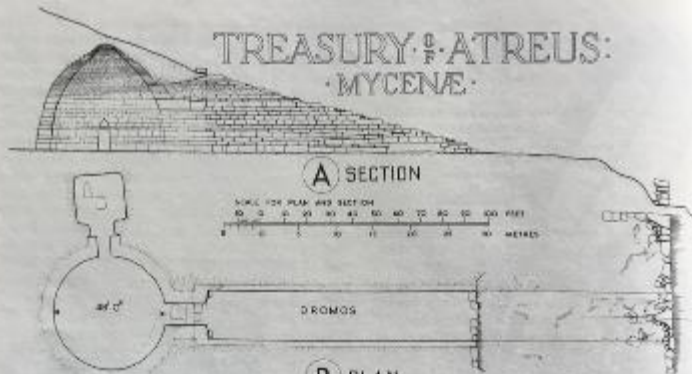








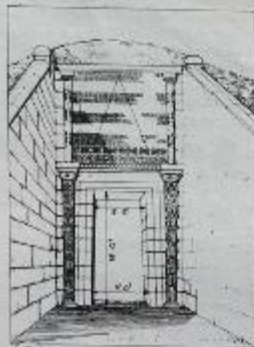
TREASURY OF ATREUS:  
MYCENÆ.



A SECTION



B PLAN



C VIEW OF DROMOS RESTORED



D PORTION OF SHAFT



E INTERIOR RESTORED



F FRAGMENT FROM FACADE



G FRAGMENT FROM FACADE



H SCULPTURE, GATE OF LIONS, MYCENÆ









Great Wall of China  
From 7<sup>th</sup> Century BCE









# Four main CLASSICAL column styles

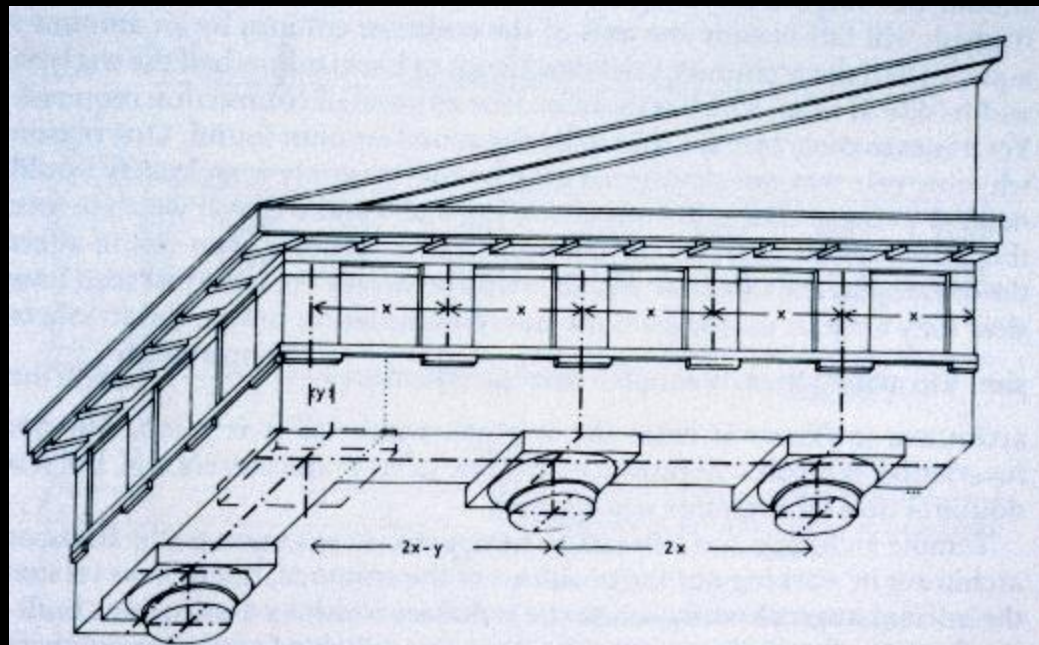
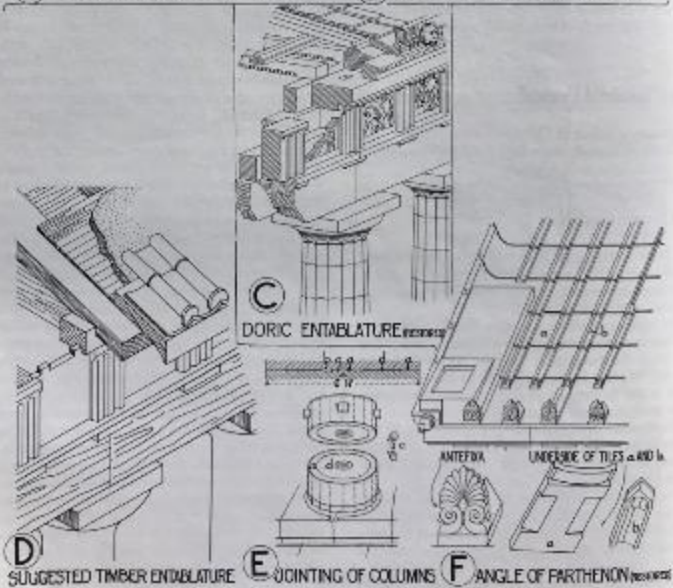
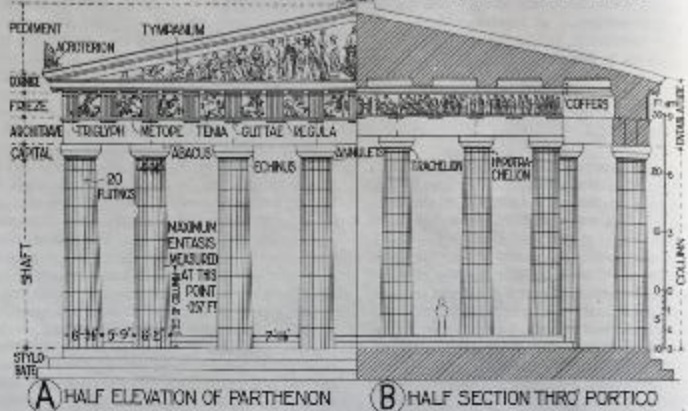
Doric

Ionic

Corinthian

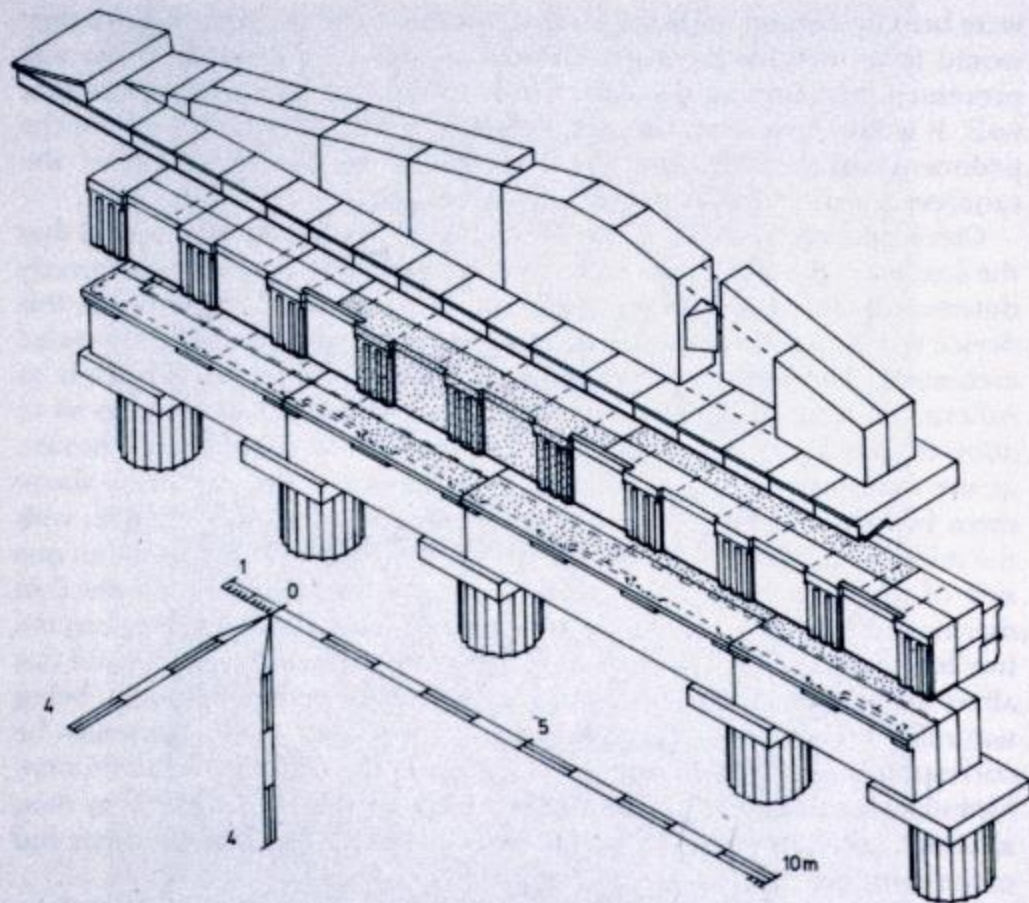
Composite

# EVOLUTION OF A DORIC ORDER



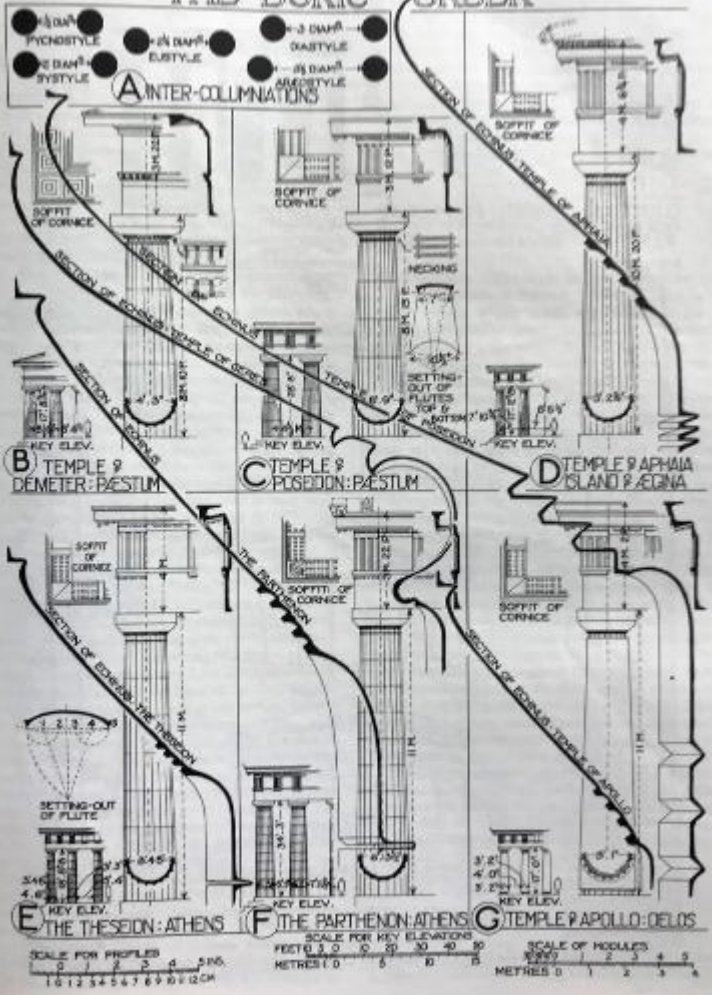
18 Angle contraction in the Doric order: elevation with oblique projection





67 Propylaea at Athens, east façade (c. 437–432 B.C.): exploded isometric view showing cantilevered frieze beams

# THE DORIC ORDER



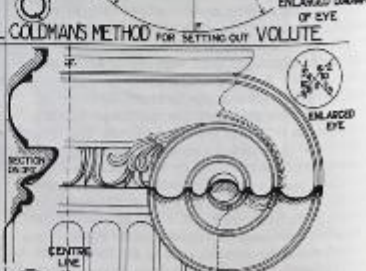
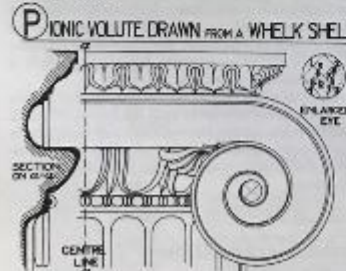
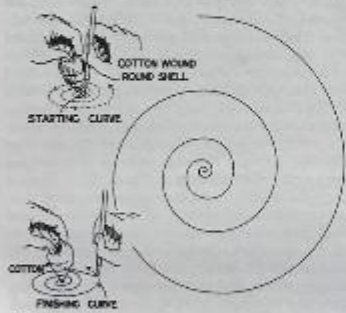
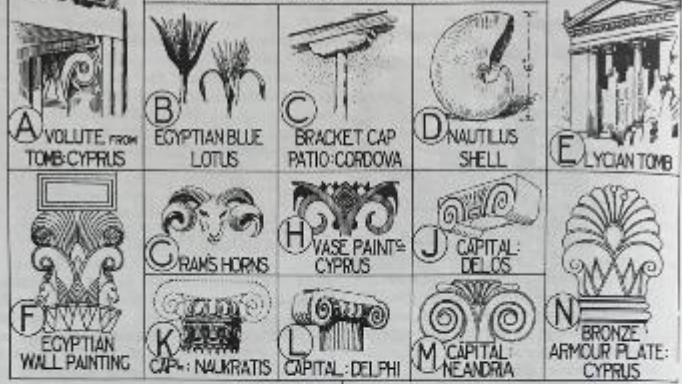


Temple of Apollo  
Ancient Corinth,  
Greece  
550 BCE





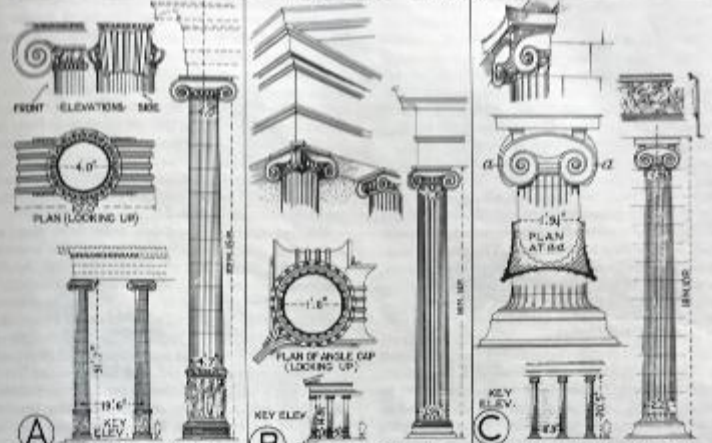
# THE IONIC VOLUTE



**R** CAPITAL: PROPYLAEA: PRIENE

**S** CAPITAL: ELEUSIS

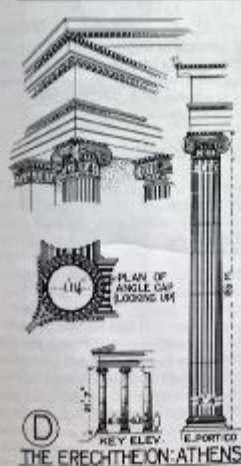
# THE IONIC ORDER



**A** ARCHAIC TEMPLE OF ARTEMIS: EPHESUS

**B** TEMPLE ON THE ILISSUS: ATHENS

**C** TEMPLE OF APOLLO EPICURIUS: BASSAE



**D** THE FRECHTHEION: ATHENS

**E** LATER TEMPLE OF ARTEMIS: EPHESUS

**F** TEMPLE OF ATHENA POLIAS: PRIENE

SCALE FOR KEY ELEVATIONS: 0 10 20 30 40 50 FEET

SCALE OF MODULI: PARTS 0 1 2 3 4 5 6 7 8 9 10 MODULI



Corinthian capitals – Acanthus leaves form the top



Composite capital – a blend of Corinthian leaves and ionic volutes



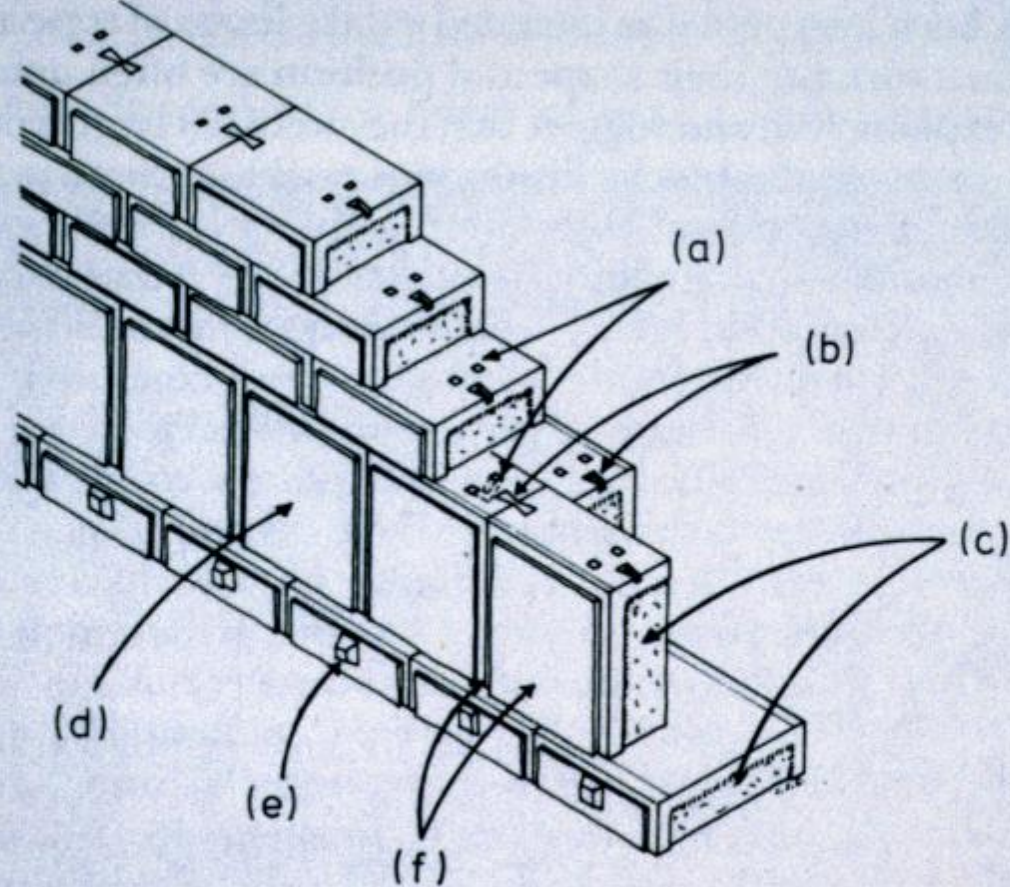
W. A. Webb  
ACANTHUS COLUMN



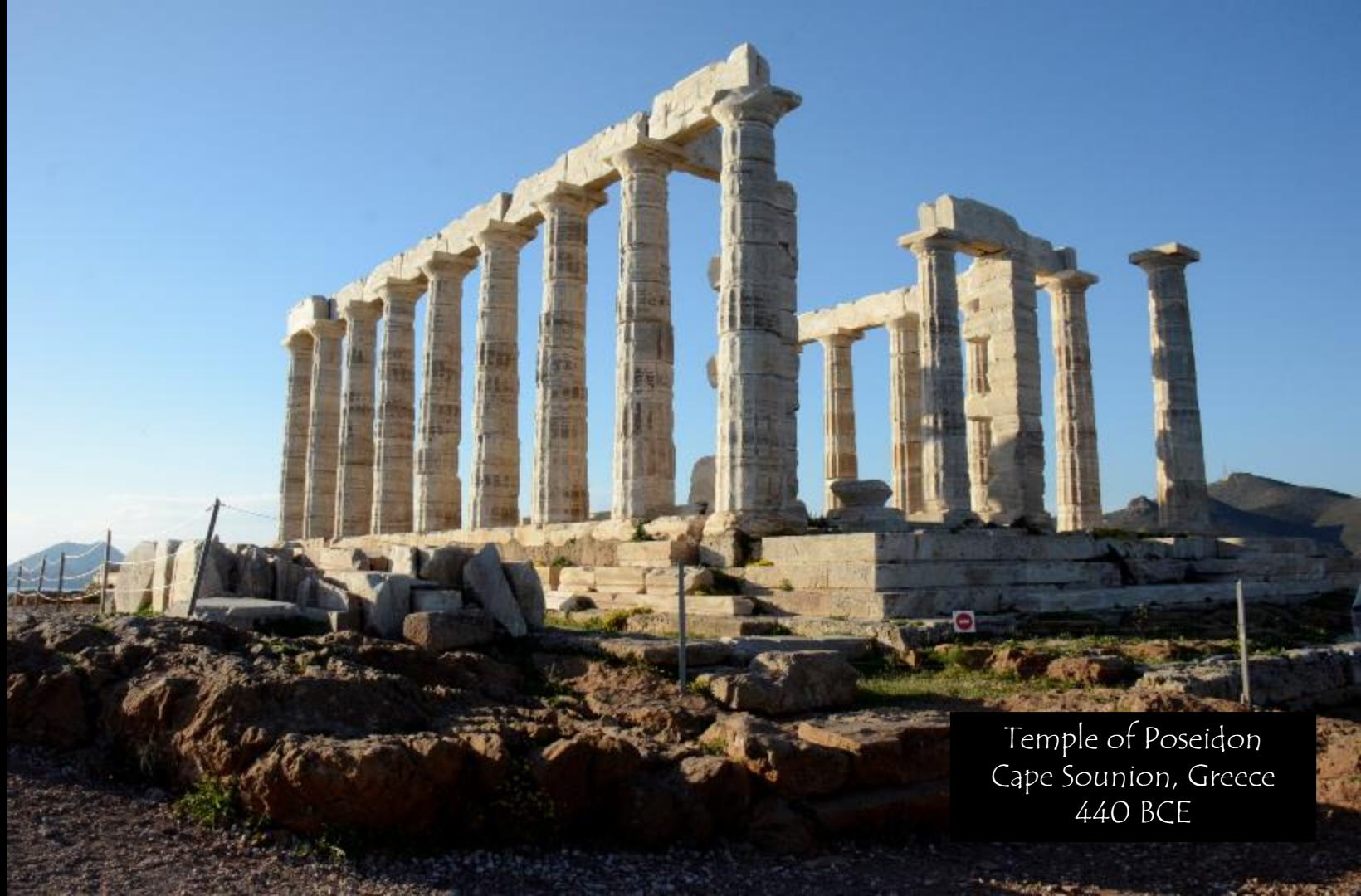
KIONOKPANON  
META XIMAIPON  
CHIMAERA CAPITAL

Variations on capitals might add  
Faces or animals





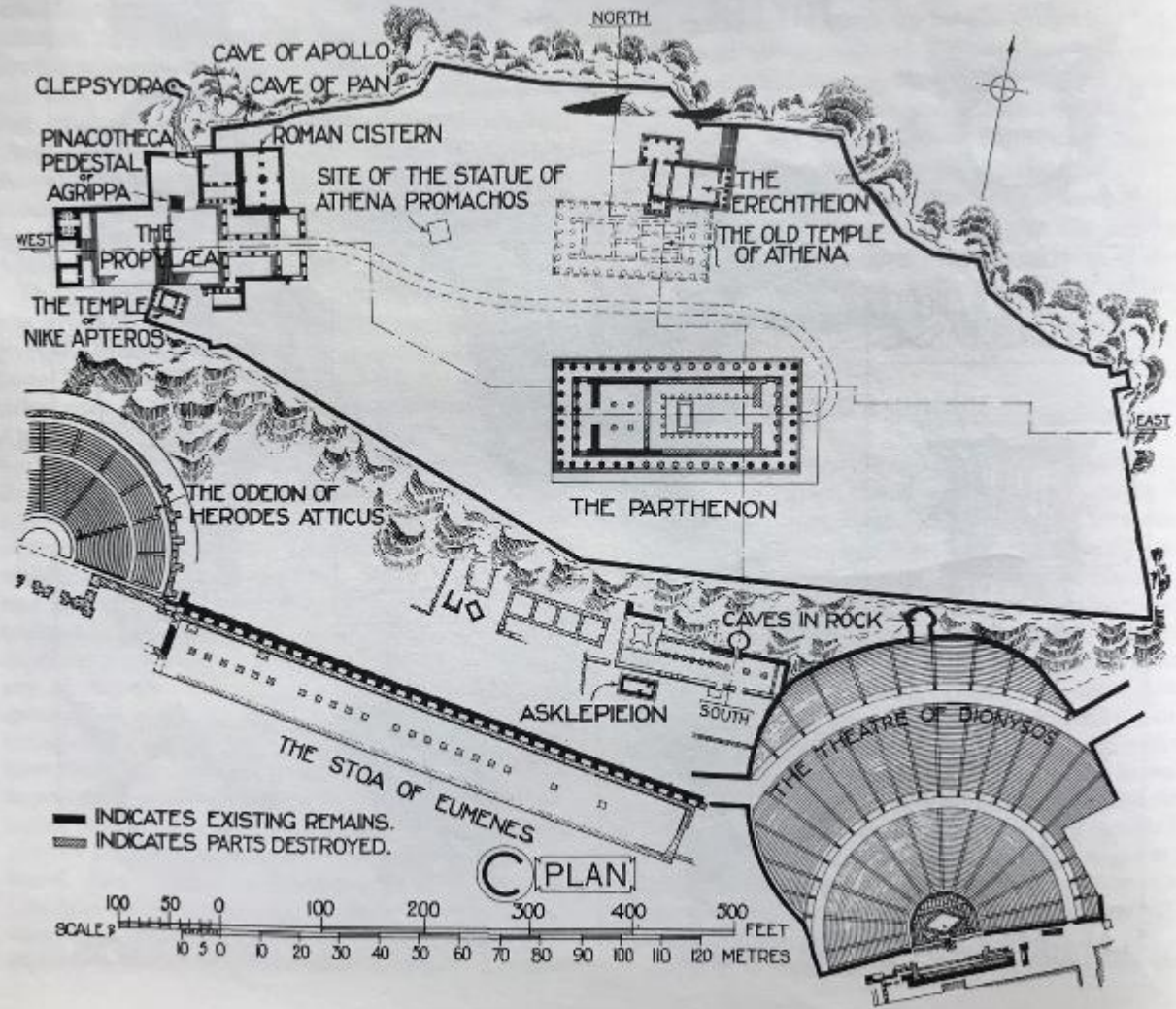
12 Features of early Greek monumental masonry: (a) U-shaped hole; (b) dove-tail clamp; (c) band anathyrosis; (d) orthostate; (e) handling boss; (f) preliminary dressing



Temple of Poseidon  
Cape Sounion, Greece  
440 BCE



Acropolis  
Athens, Greece  
Circa 500 BCE























The Parthenon  
Acropolis  
Athens, Greece  
Circa 500 BCE

# THE PARTHENON, ATHENS



A SECTIONAL VIEW OF E. END

B E. FACADE (RESTORED)

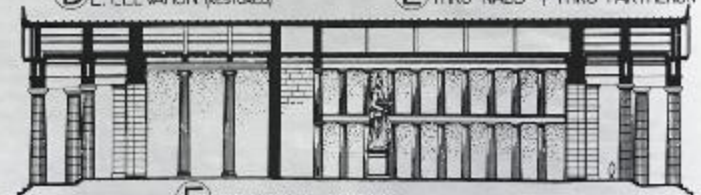
C N.W. ANGLE (RESTORED)



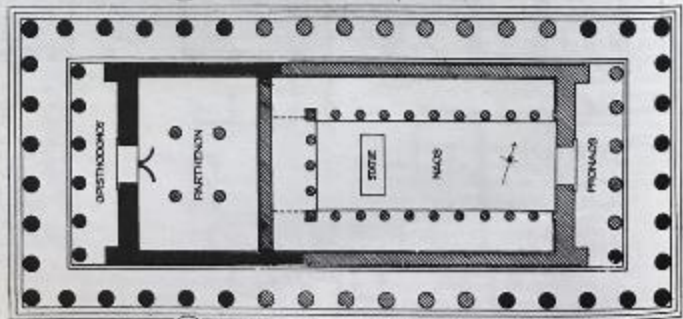
D E. ELEVATION (RESTORED)



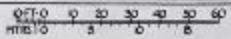
E HALF TRANSVERSE SECTION THRO' NAOS + THRO' PARTHENON



F LONGITUDINAL SECTION (RESTORED)



G PLAN (RESTORED)

















Erechtheum  
Acropolis  
Athens, Greece  
Circa 500 BCE

# THE ERECHTHEION : ATHENS



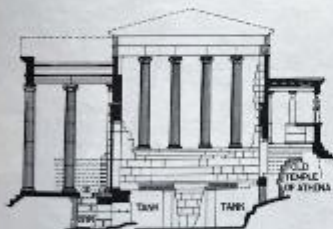
A VIEW FROM NORTH WEST



B EAST ELEVATION



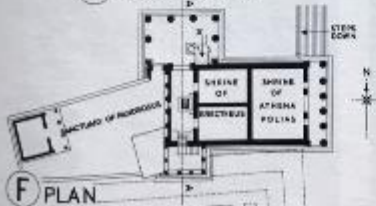
C WEST ELEVATION



D SECTION A-A



E NORTH ELEVATION



F PLAN



G ELEVATION OF CARYATID PORCH

0 10 20 30 40 50 60 70 80 90 100 FEET  
 0 1 2 3 4 5 6 7 8 9 10 METERS  
 SCALE FOR ELEVATIONS & SECTIONS. SCALE FOR PLAN







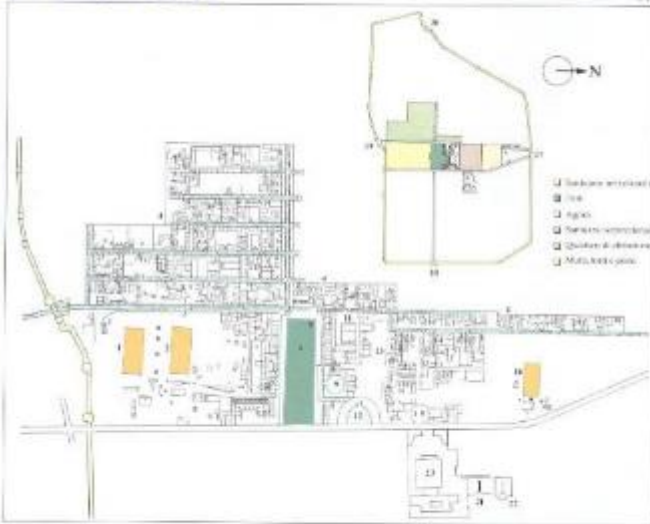




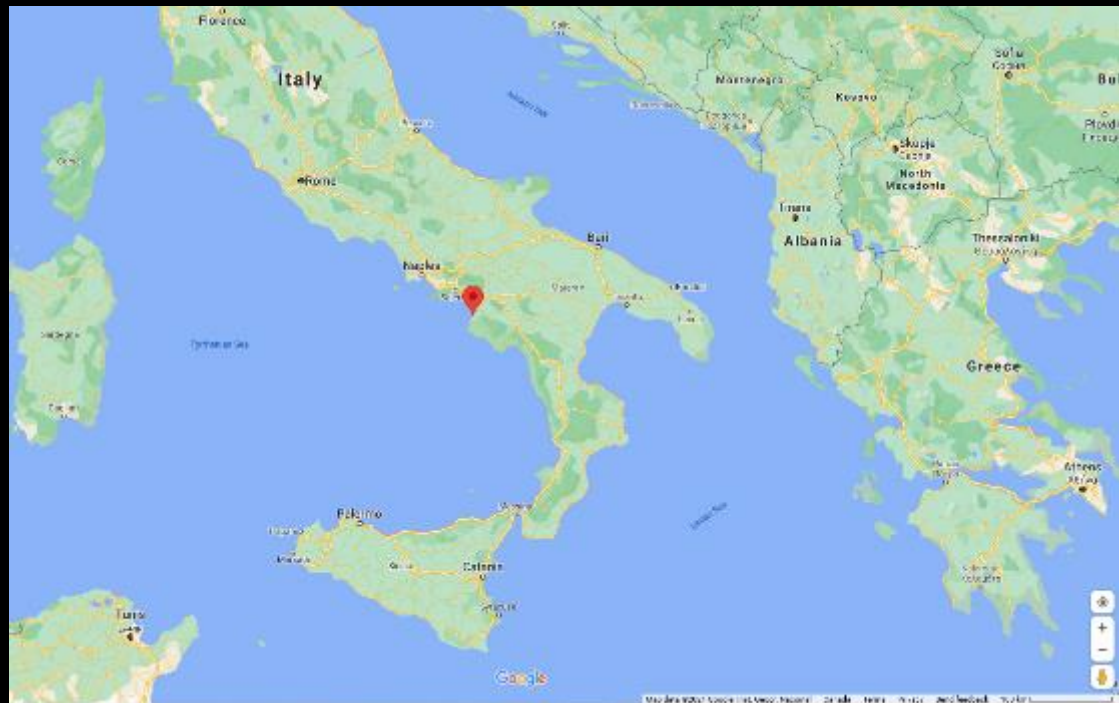


# PAESTUM

Planis (area archeologica)  
 Planis (area archeologica)  
 Planis (area archeologica)



- |                           |                            |                                   |                            |
|---------------------------|----------------------------|-----------------------------------|----------------------------|
| 1. Anfiteatro             | 7. Campi                   | 13. Tempio meridionale del tempio | 19. Porta Libanota         |
| 2. Anfiteatro             | 8. Sull'area archeologica  | 14. Sull'area archeologica        | 20. Porta Libanota         |
| 3. Anfiteatro             | 9. Sull'area archeologica  | 15. Sull'area archeologica        | 21. Sull'area archeologica |
| 4. Sull'area archeologica | 10. Sull'area archeologica | 16. Sull'area archeologica        | 22. Sull'area archeologica |
| 5. Sull'area archeologica | 11. Sull'area archeologica | 17. Sull'area archeologica        | 23. Sull'area archeologica |
| 6. Sull'area archeologica | 12. Sull'area archeologica | 18. Sull'area archeologica        | 24. Sull'area archeologica |





First Temple of Hera  
Paestum, Italy  
550 BCE





Second Temple of Hera  
Paestum, Italy  
450 BCE







# VITRUVIUS

## THE TEN BOOKS ON ARCHITECTURE

TRANSLATED BY MORRIS HICKY MORGAN  
68 ILLUSTRATIONS

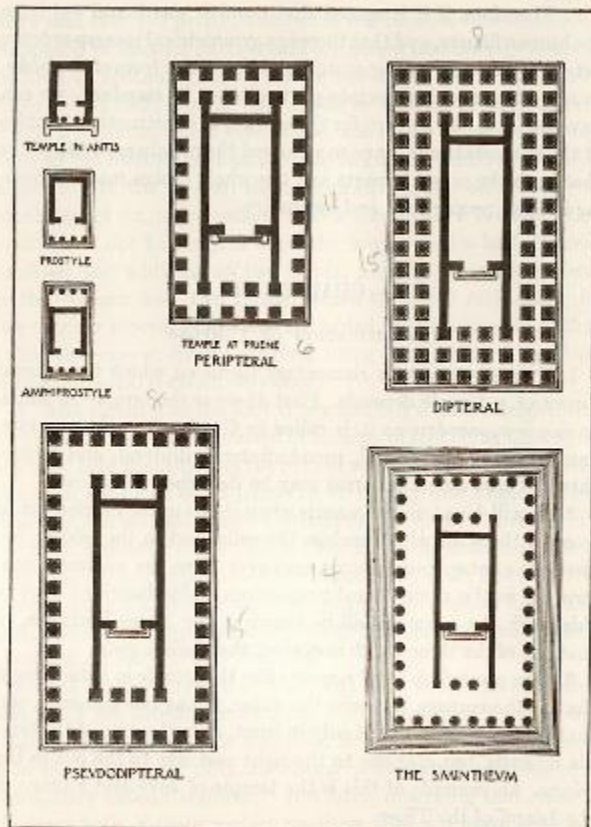
## CHAPTER I

### THE EDUCATION OF THE ARCHITECT

1. THE architect should be equipped with knowledge of many branches of study and varied kinds of learning, for it is by his judgement that all work done by the other arts is put to test. This knowledge is the child of practice and theory. Practice is the continuous and regular exercise of employment where manual work is done with any necessary material according to the design of a drawing. Theory, on the other hand, is the ability to demonstrate and explain the productions of dexterity on the principles of proportion.

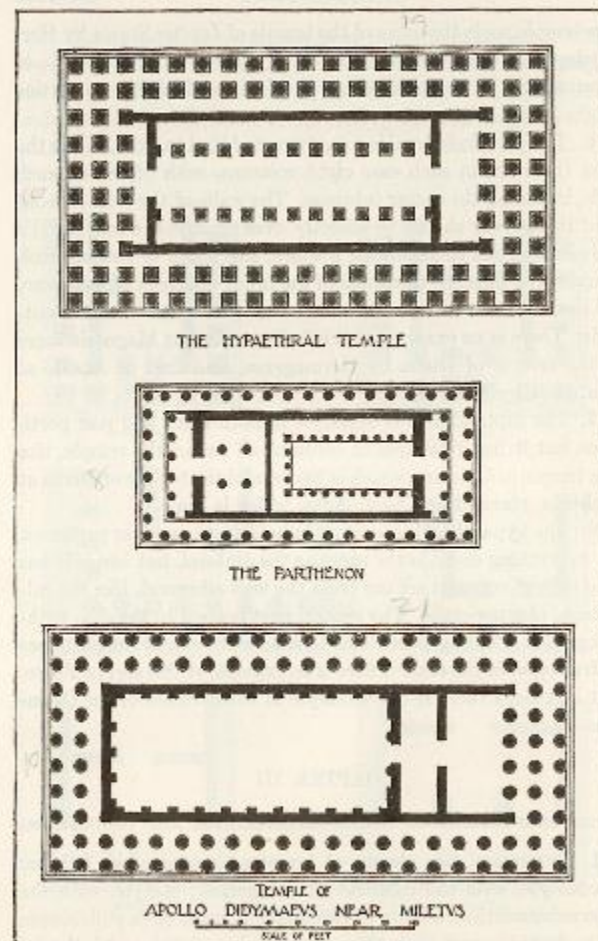
2. It follows, therefore, that architects who have aimed at acquiring manual skill without scholarship have never been able to reach a position of authority to correspond to their pains, while those who relied only upon theories and scholarship were obviously hunting the shadow, not the substance. But those who have a thorough knowledge of both, like men armed at all points, have the sooner attained their object and carried authority with them.

3. In all matters, but particularly in architecture, there are these two points: — the thing signified, and that which gives it its significance. That which is signified is the subject of which we may be speaking; and that which gives significance is a demonstration on scientific principles. It appears, then, that one who professes himself an architect should be well versed in both directions. He ought, therefore, to be both naturally gifted and amenable to instruction. Neither natural ability without instruction nor instruction without natural ability can make the perfect artist. Let him be educated, skilful with the pencil, instructed in geometry, know much history, have followed the philosophers with attention, understand music, have some knowledge of medi-

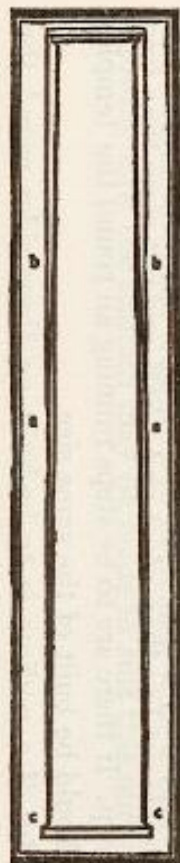


THE CLASSIFICATION OF TEMPLES ACCORDING TO THE ARRANGEMENTS OF THE COLONNAES

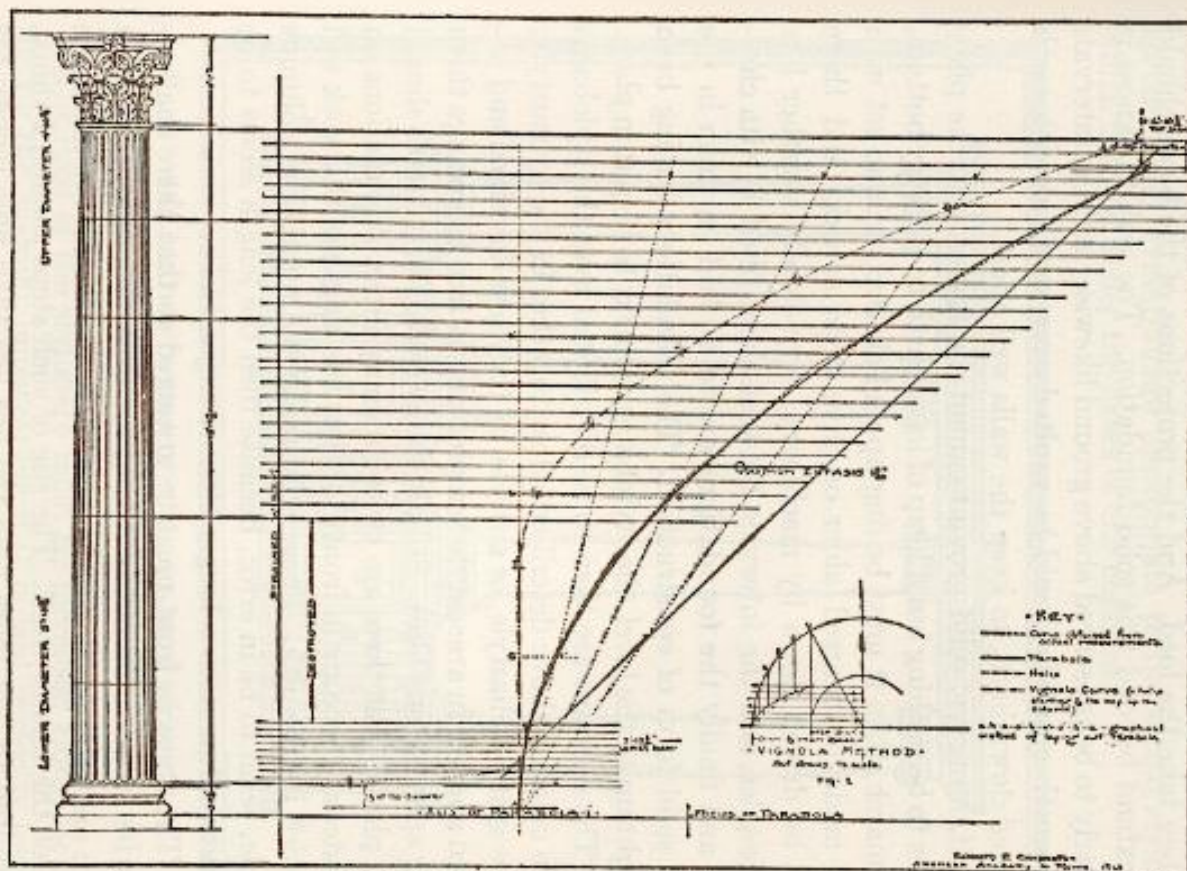
umns. Let the columns be so placed as to leave a space, the width of an intercolumniation, all round between the walls and the rows of columns on the outside, thus forming a walk round the cella of



THE HYPÆTHRAL TEMPLE OF VITRUVIUS COMPARED WITH THE PARTHENON AND THE TEMPLE OF APOLLO NEAR MILETUS



1

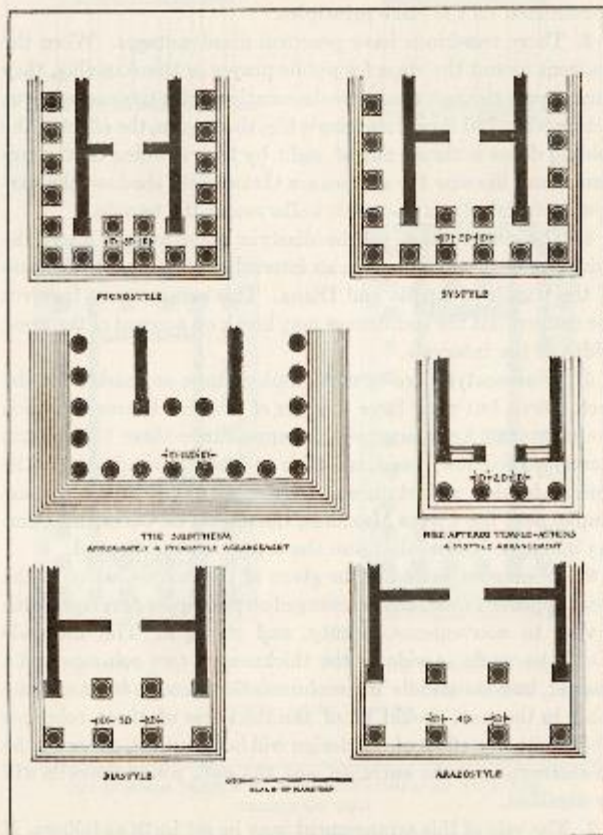


2

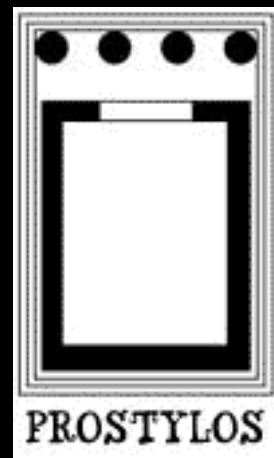
THE ENTASIS OF COLUMNS

1. The entasis as given by Fra Giocondo in the edition of 1511.
2. The entasis from the temple of Mars Ultor in Rome compared with Vignola's rule for entasis.

2. The pycnostyle is a temple in an intercolumniation of which the thickness of a column and a half can be inserted: for example, the temple of the Divine Cæsar, that of Venus in Cæsar's forum, and others constructed like them. The systyle is a temple in which



THE CLASSIFICATION OF TEMPLES ACCORDING TO INTERCOLUMNIATION





Temple of Portunus  
Rome, Italy  
3<sup>rd</sup> Century BCE





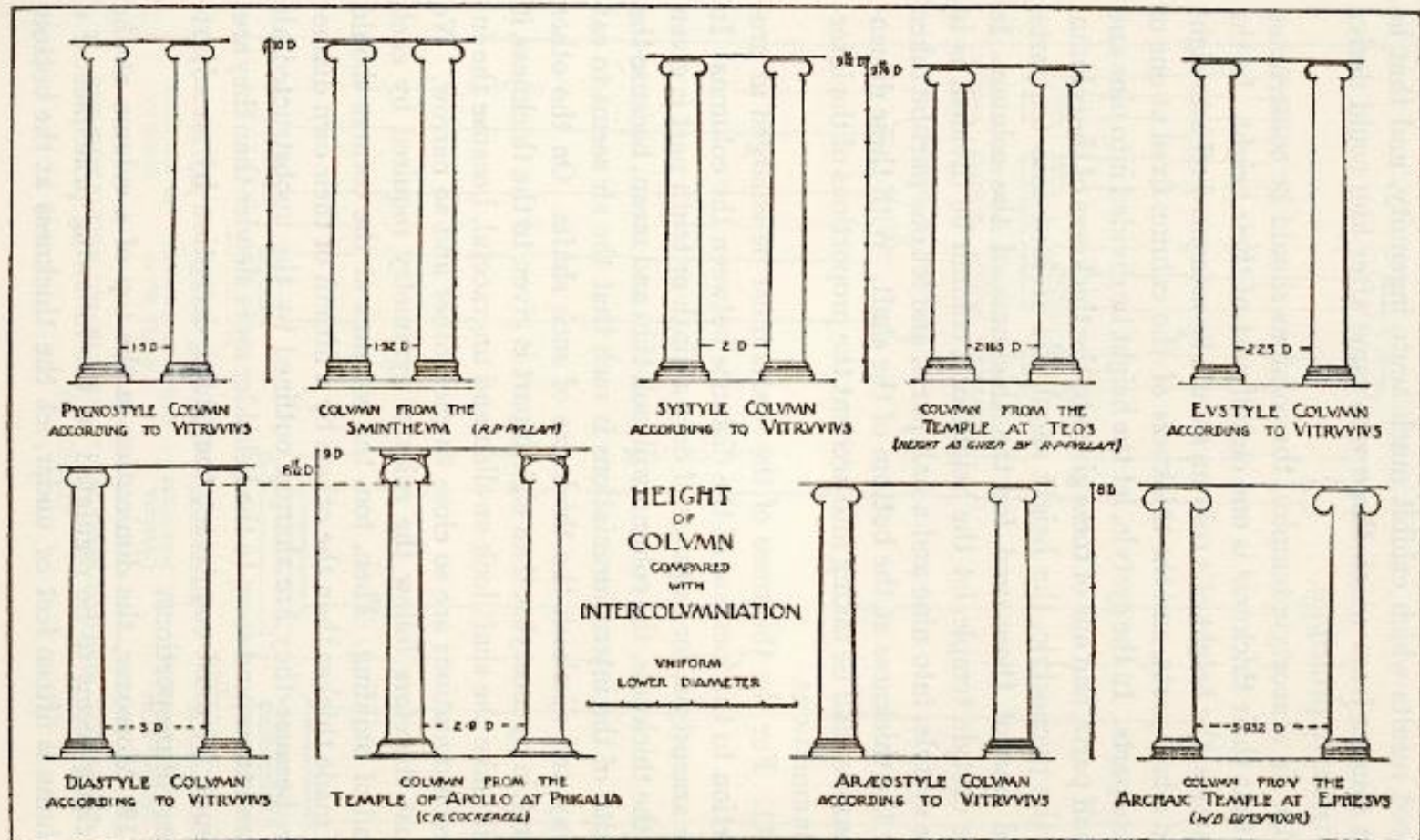




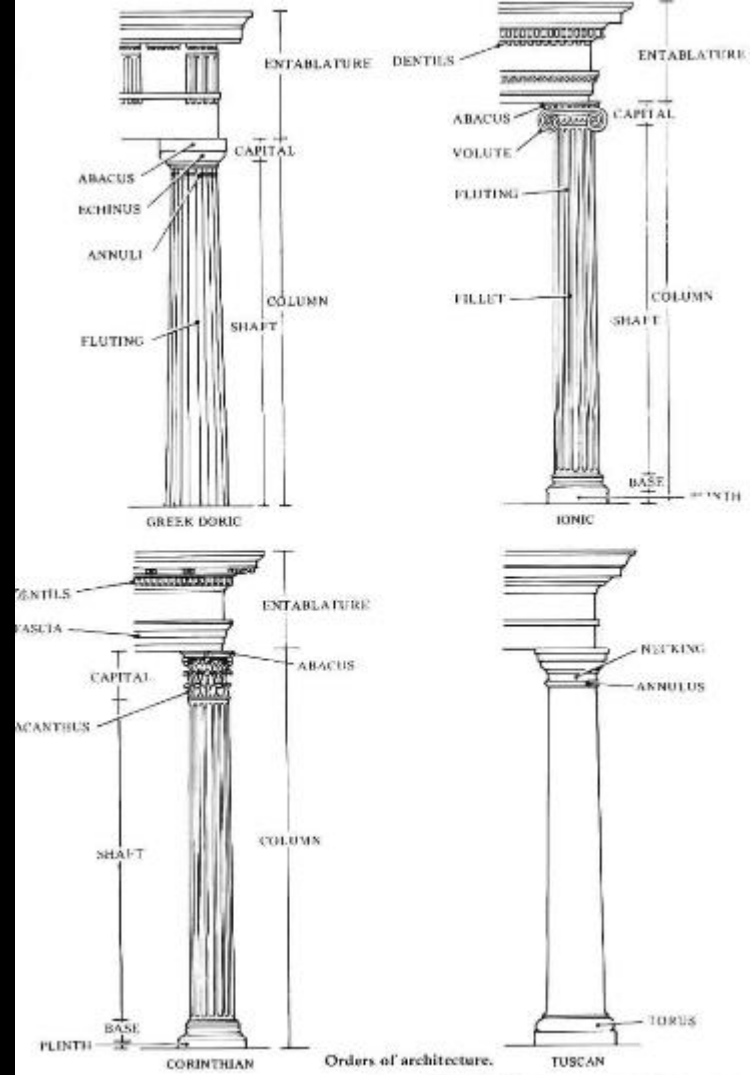
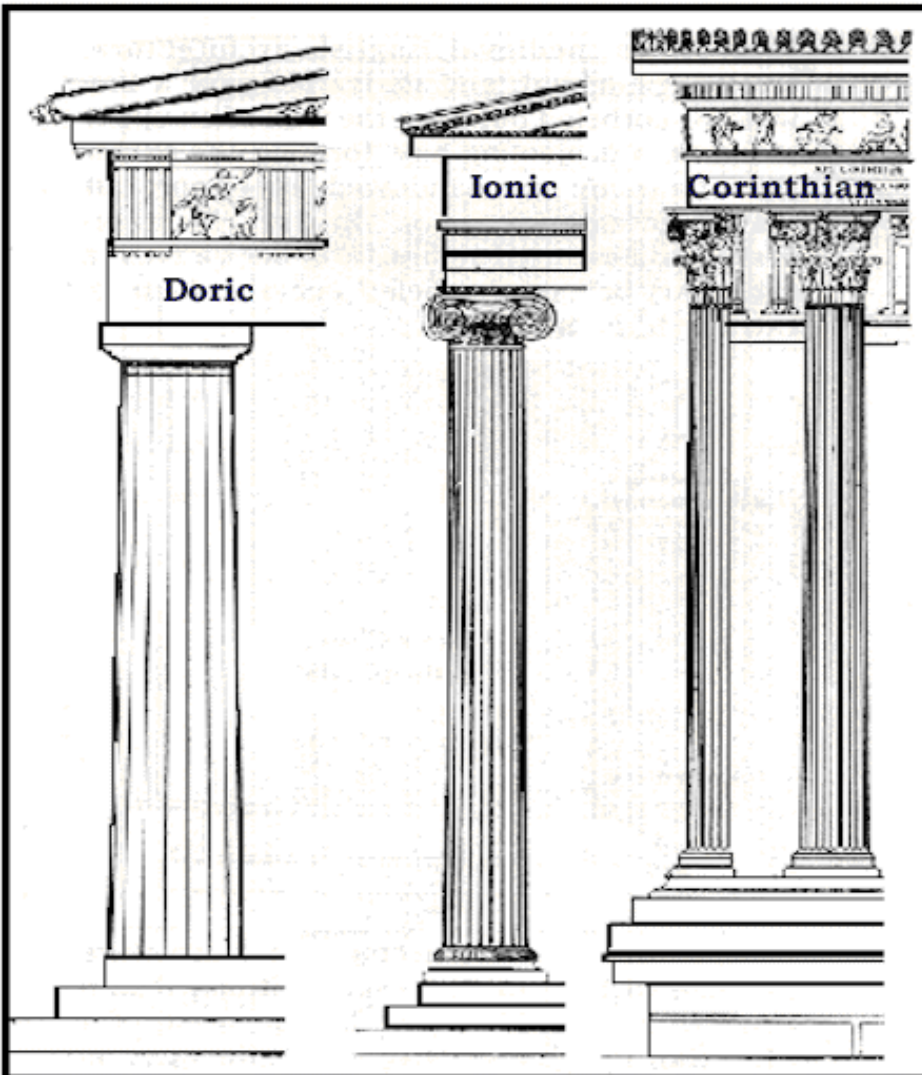
Temple of Hercules Victor  
Rome, Italy  
2<sup>nd</sup> Century BCE







VITRUVIUS' RULES FOR THE DIAMETER AND HEIGHT OF COLUMNS IN THE DIFFERENT CLASSES OF TEMPLE COMPARED WITH ACTUAL EXAMPLES



Orders of architecture.



Temple of Saturn  
Roman Forum  
497 BCE (contested)







# Stone: From Technique to Technology

## Part 2: From Late Roman to Gothic

The Classical Style  
–  
used ROUND arches



Stoa of Eumens  
Acropolis, Athens  
197 BCE

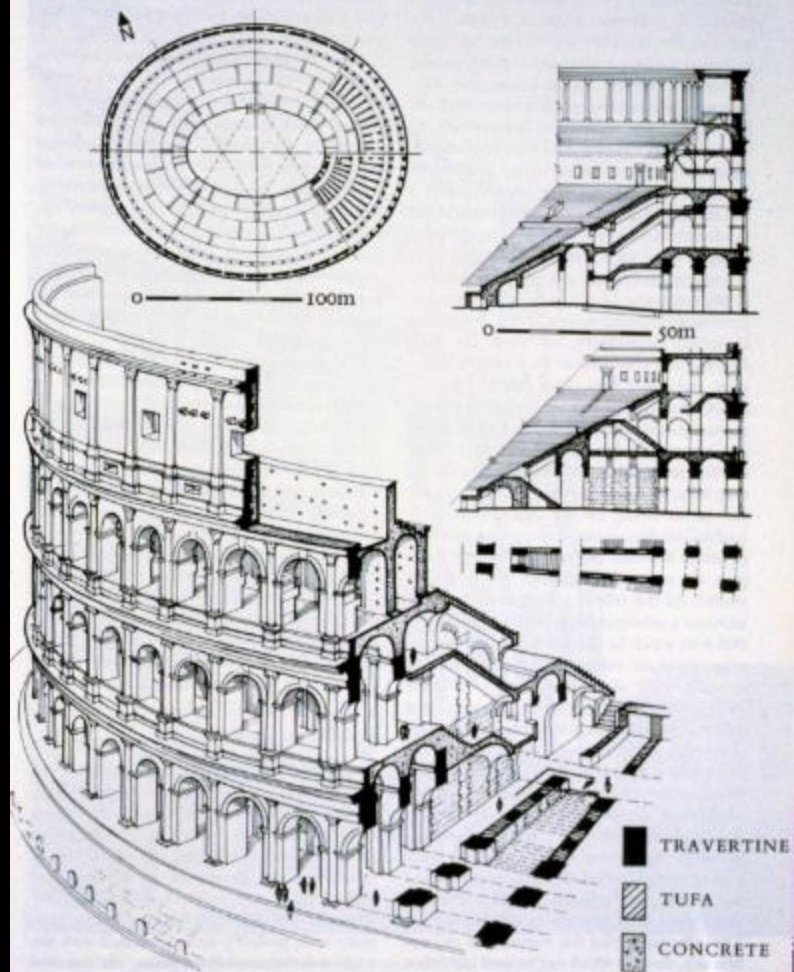






Coliseum/Flavian Amphitheatre  
Rome, Italy  
70 CE

31. Rome, Amphitheatrum Flavium (Colosseum), inaugurated in 80.  
Plans, sections, and sectional view













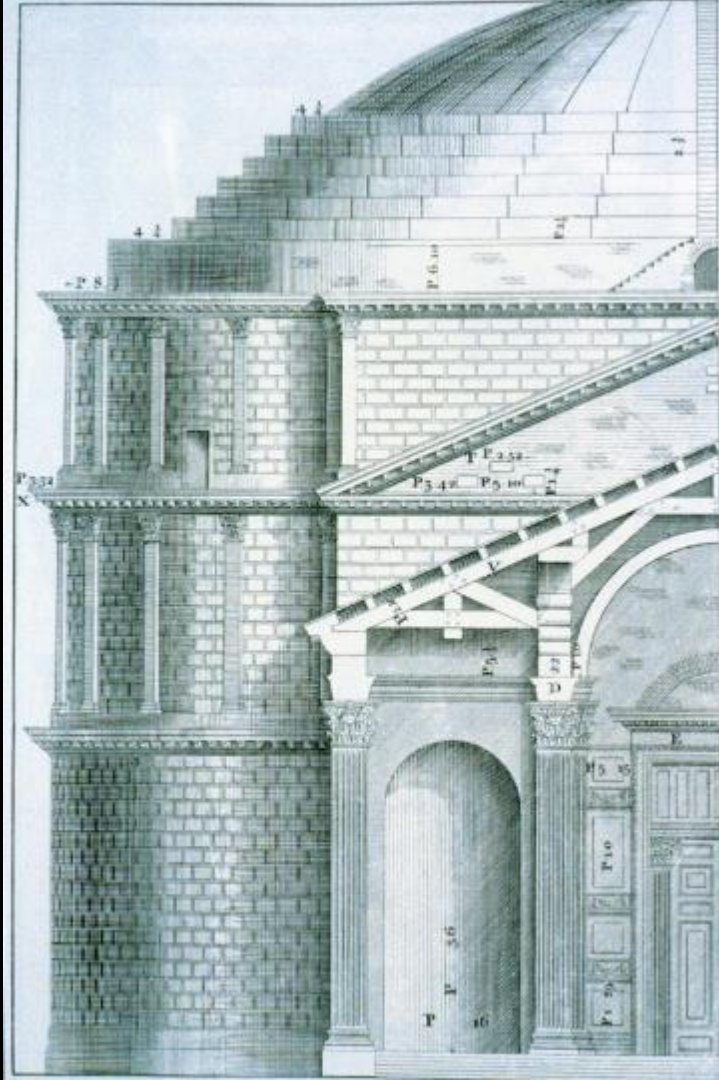
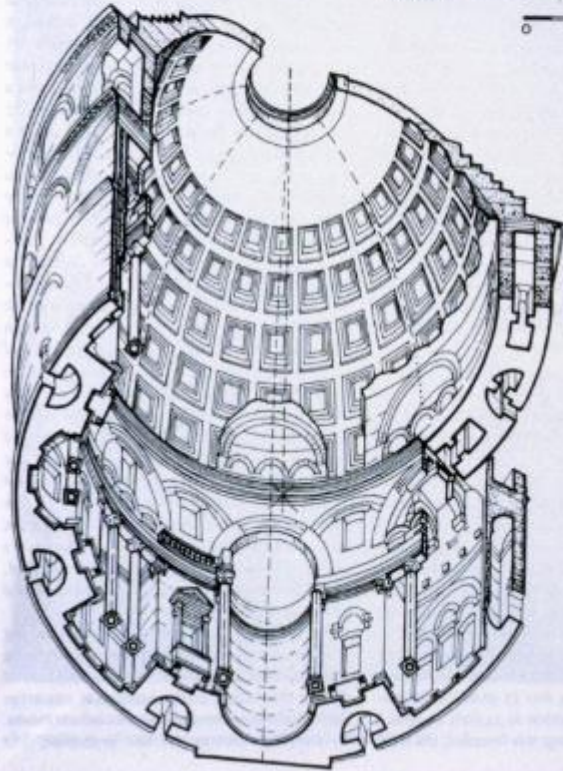
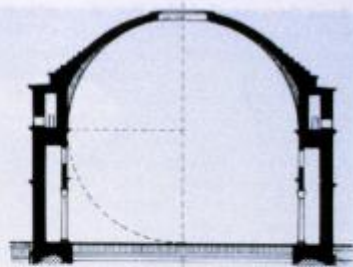


Palatine Hill  
Rome, Italy



Pantheon  
Rome, Italy  
113 CE

Axonomic view and section. The stippled area in the section (here shown slightly exaggerated) represents the masonry added below the structural intrados of the dome so as to complete the visual curvature of the coffering



















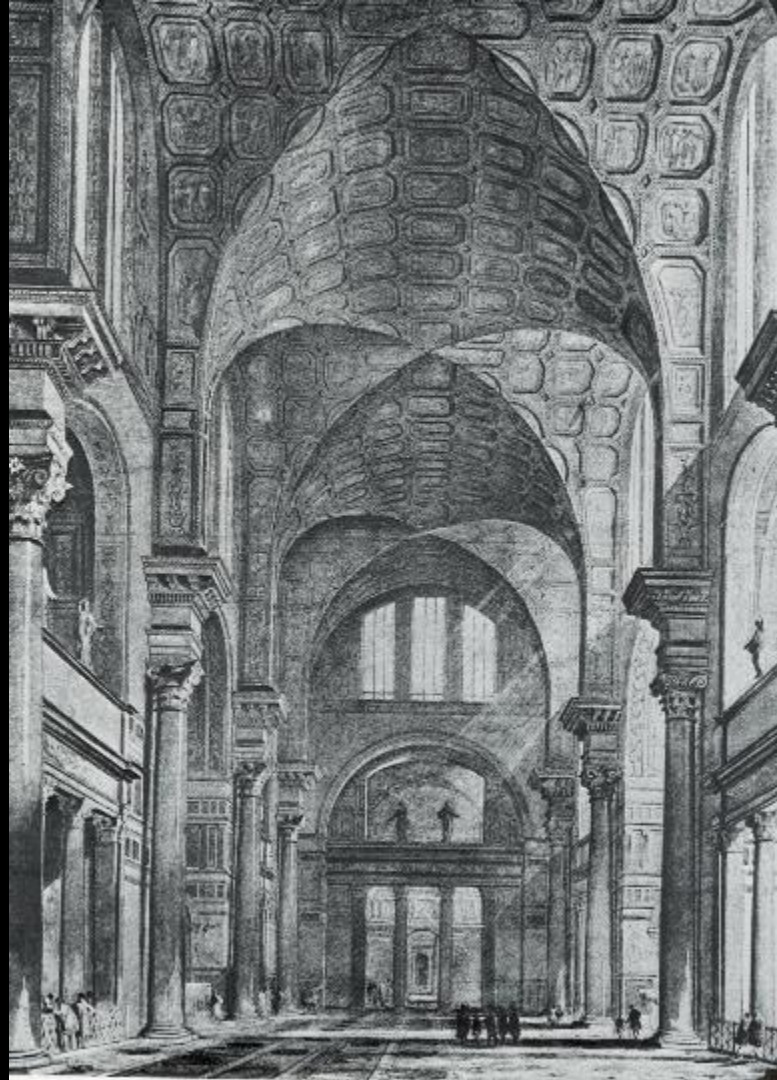






Baths of Caracalla  
Rome, Italy  
212 CE

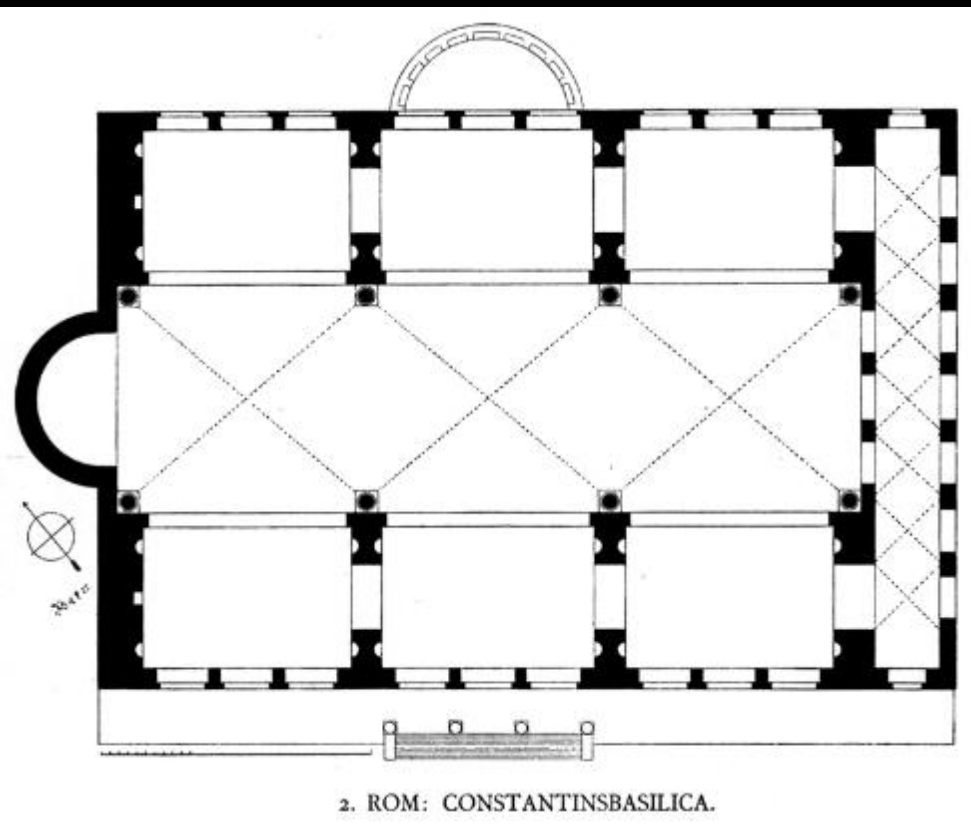








Basilica of Maxentius and Constantine  
Rome, Italy  
312 CE











Arch of Septimius Severus  
Roman Forum  
203CE





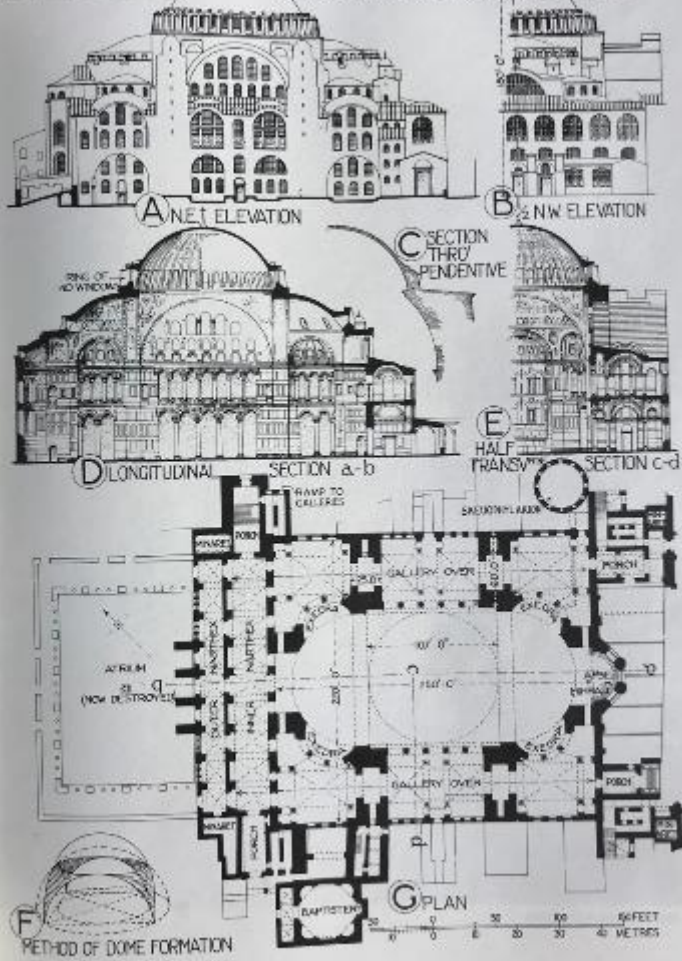
Arch of Constantine  
Roman Forum  
315 CE



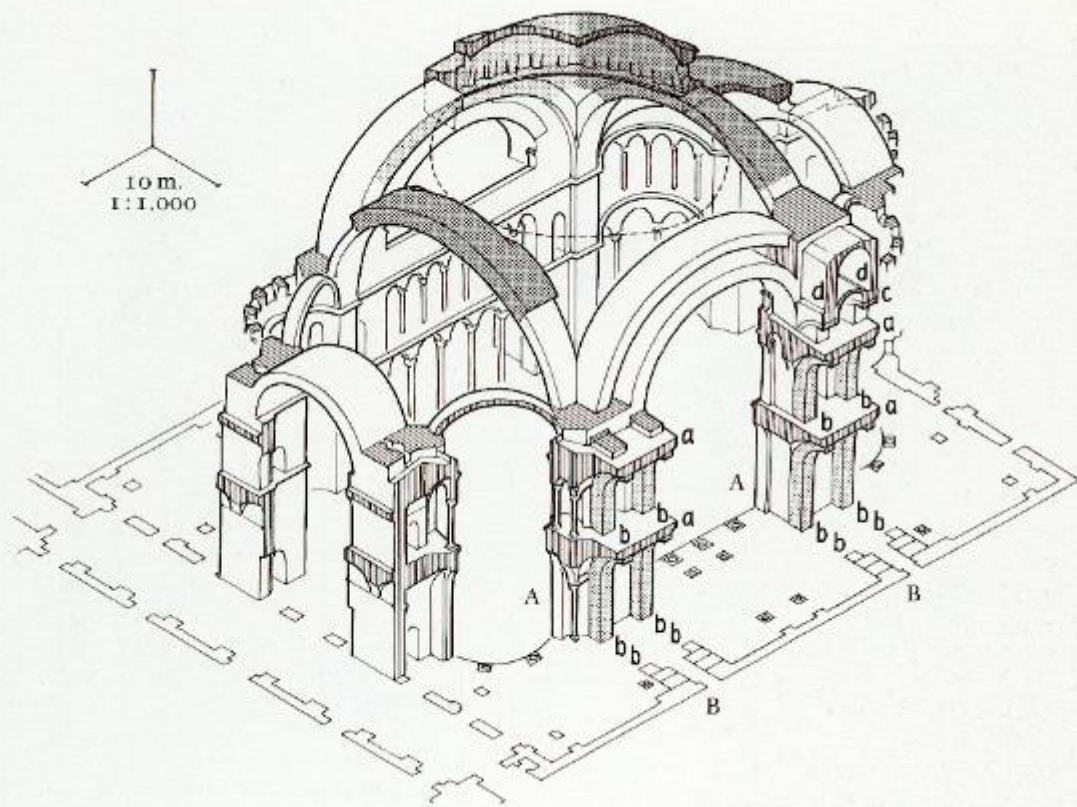


Hagia Sophia  
Constantinople/Istanbul, Turkey  
537 CE

# S. SOPHIA CONSTANTINOPLE



16.6 St Sophia,  
Istanbul, part cut-  
away isometric sketch  
from the south-west  
showing the basic  
structure as now  
existing. Lightly-  
stippled elements are  
sixth-century additions  
to, or, in the case of  
the dome, modified  
reconstructions of,  
the original form. Heavily-  
stippled elements are  
later reconstructions,  
tenth-century at the  
west and fourteenth-  
century at the east.







St. Mark's Basilica  
Venice, Italy  
978 CE







Mosque-Cathedral of Cordoba  
Cordoba, Spain  
784 (Islam) 1236 (Catholic)



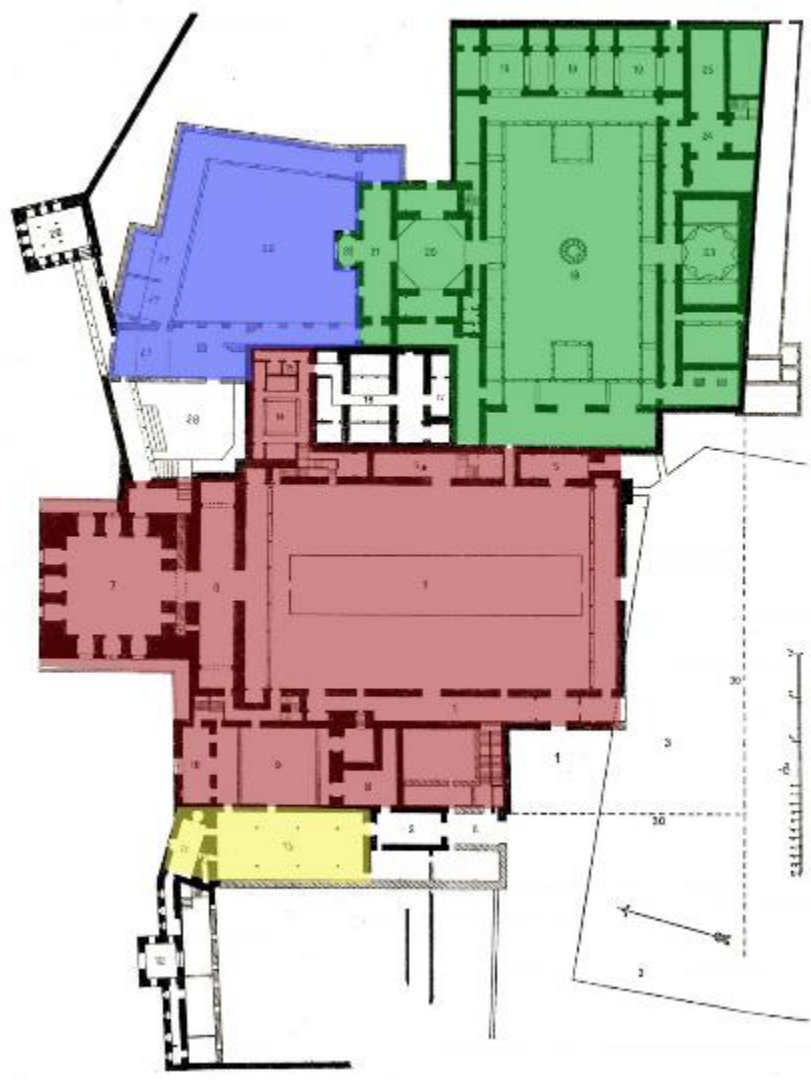








The Alhambra Palace  
Granada, Spain  
Moorish  
1333 CE





































Medieval Architecture  
Including  
Romanesque and Gothic  
round arches vs pointed arches  
6<sup>th</sup> to 12<sup>th</sup> century



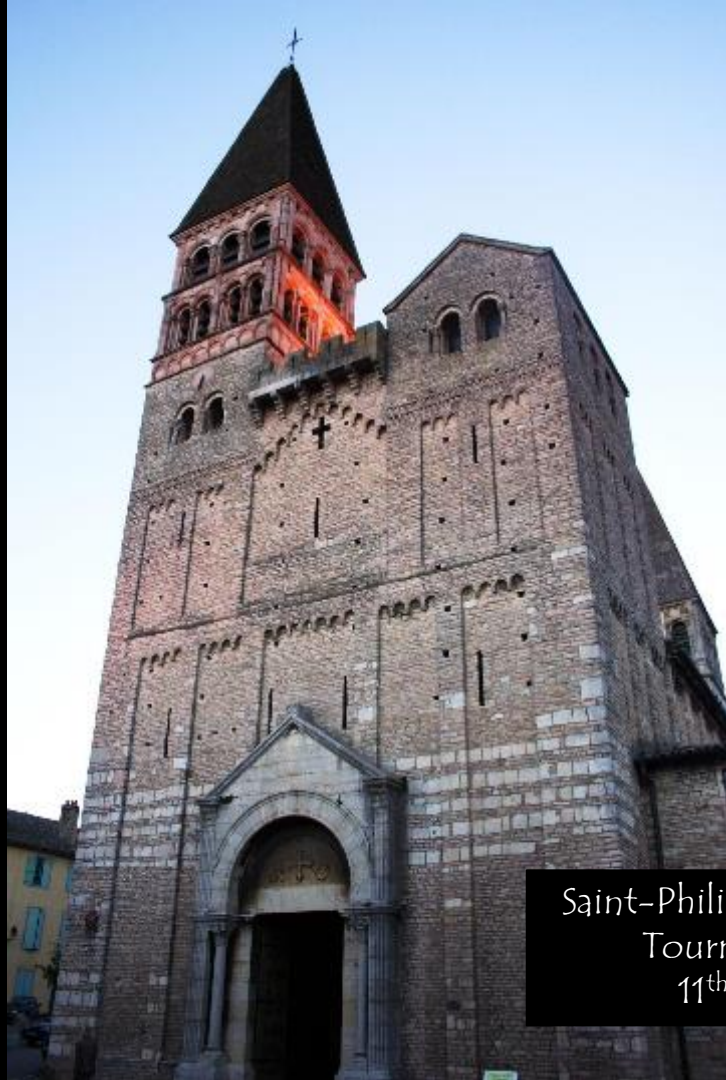
Chateau de Chillon  
Montreux, Switzerland  
Started 1005 CE











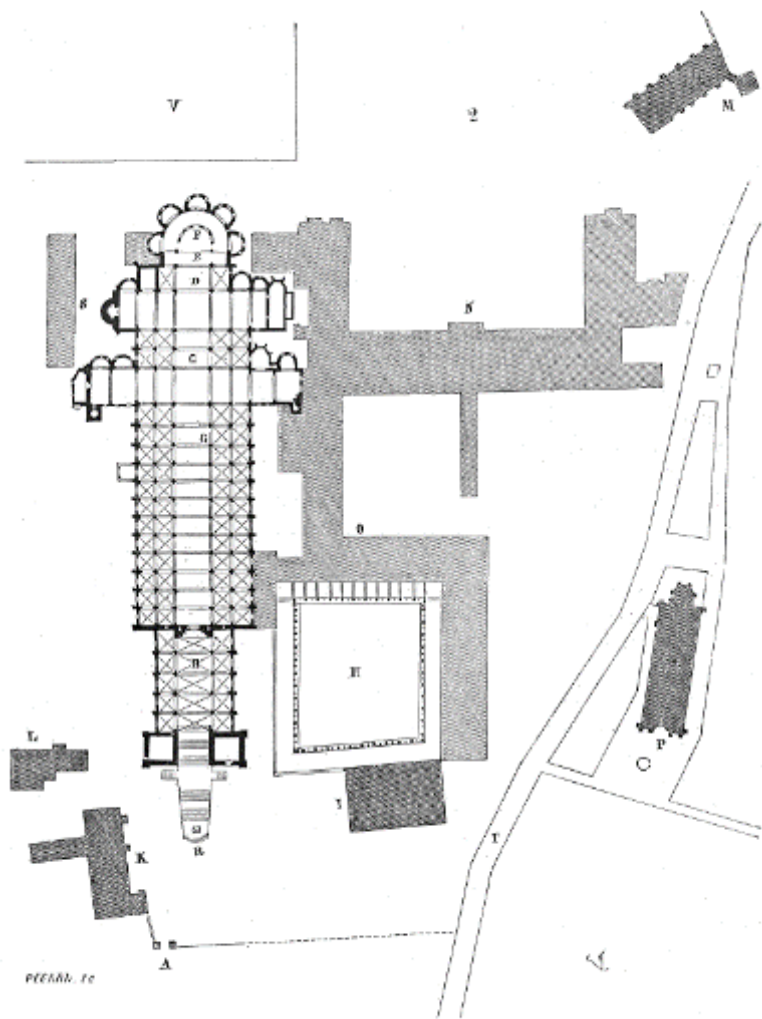
Saint-Philibert de Tournus  
Tournus, France  
11<sup>th</sup> century



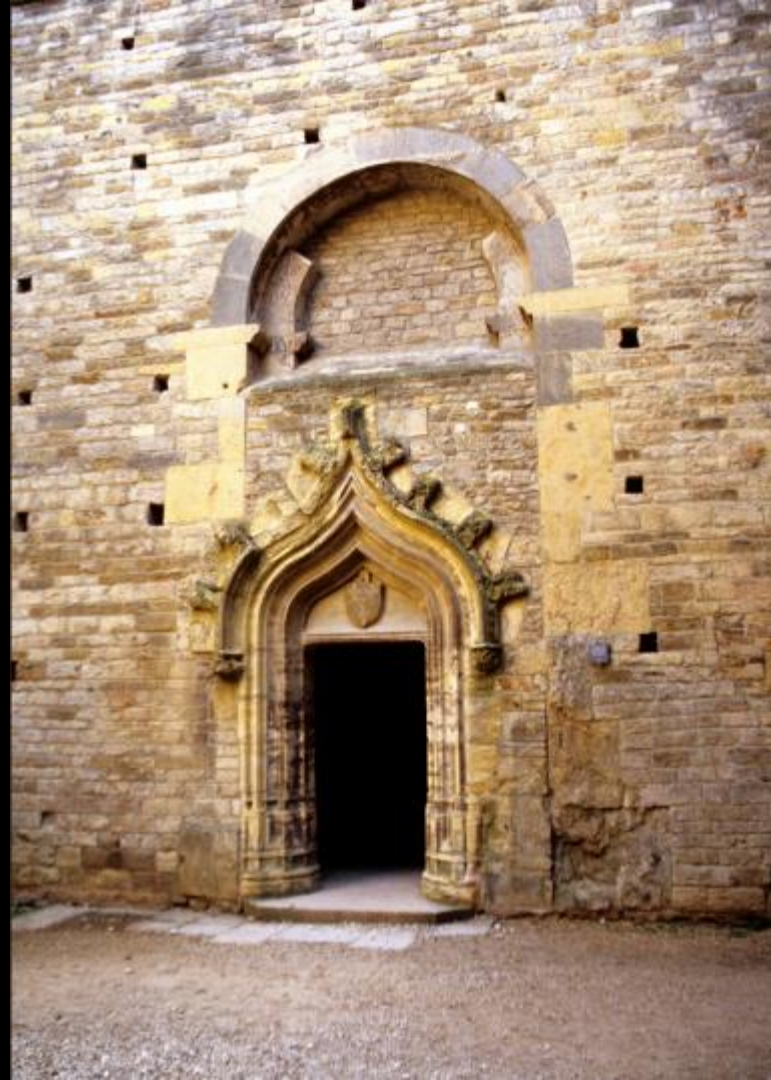








Cluny Abbey  
Cluny, Saône-et-Loire,  
France  
12<sup>th</sup> century



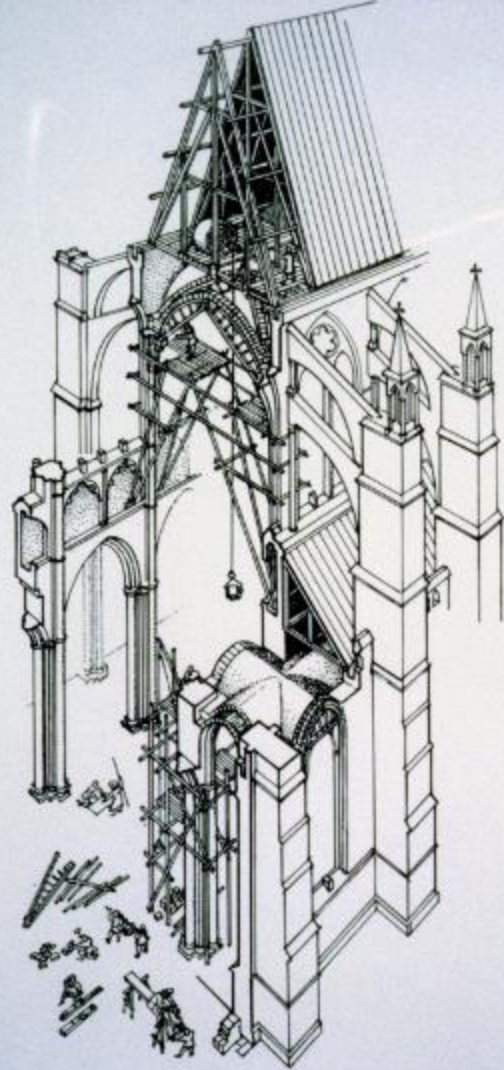
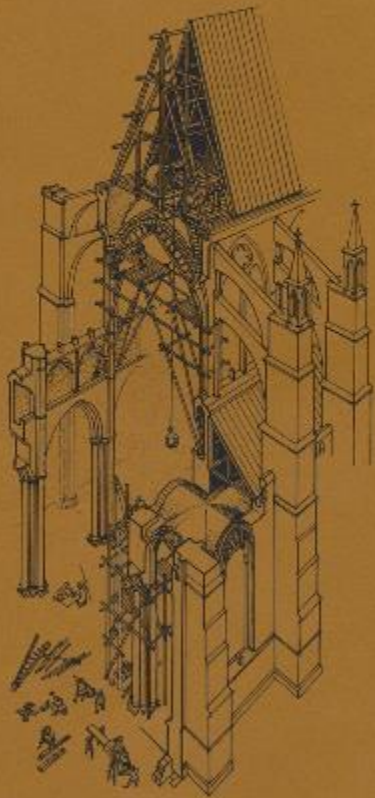






MEDIEVAL STRUCTURE:  
**THE GOTHIC VAULT**

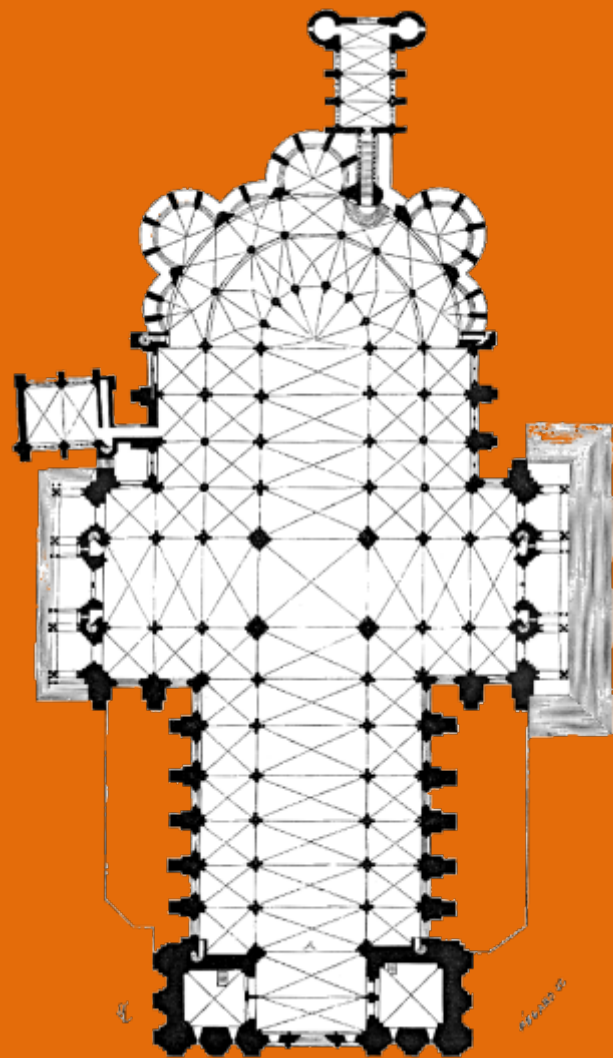
JAMES H. ACLAND





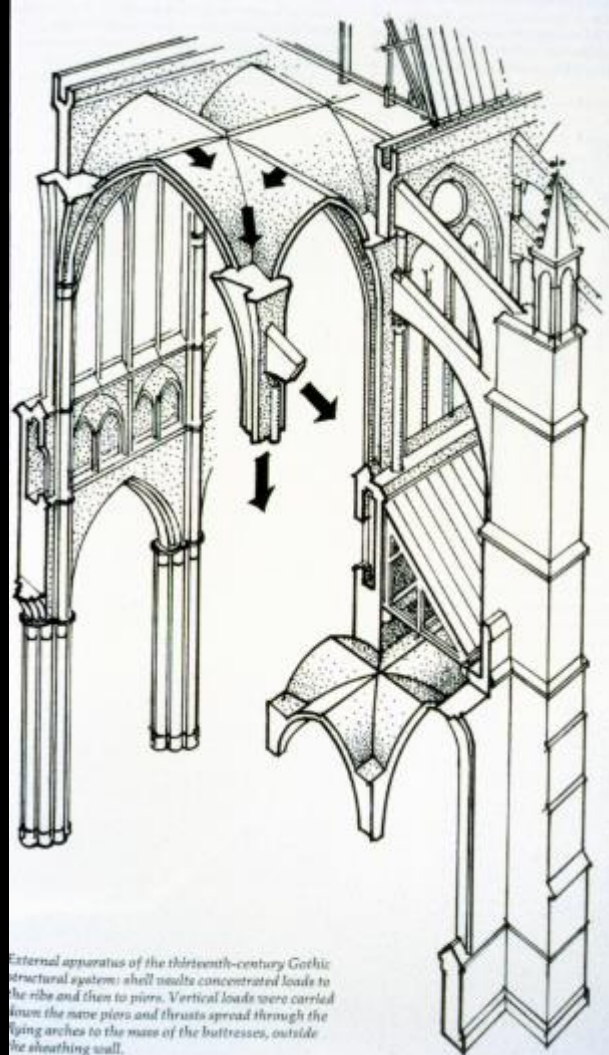
Chartres  
Cathedral  
Chartres, France  
1194 CE







buttressing arrangement let the clerestory east  
to carry large windows.



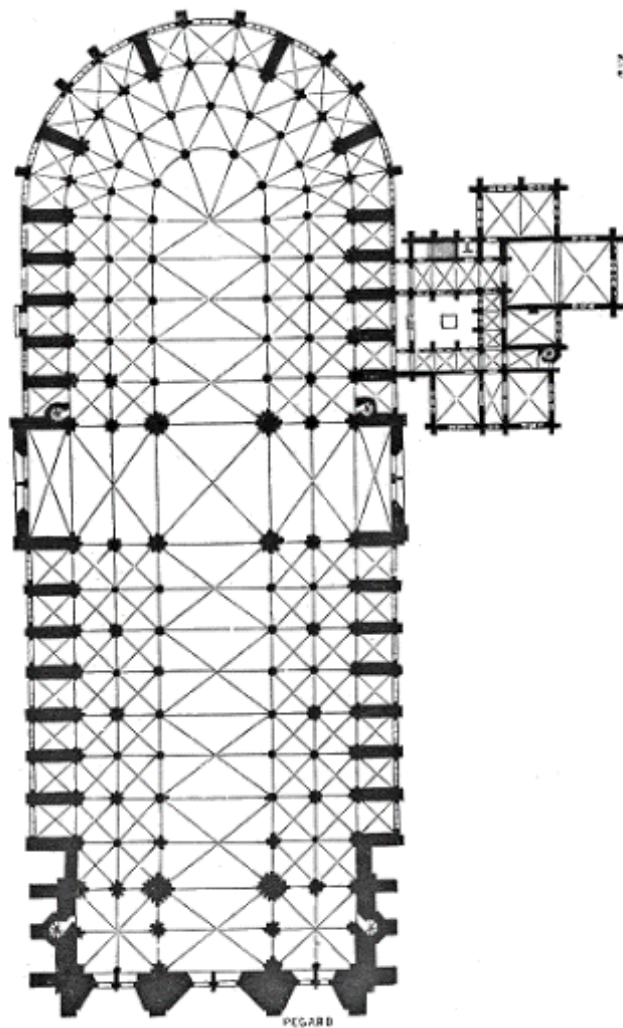
External apparatus of the thirteenth-century Gothic  
structural system: shell results concentrated loads to  
the ribs and then to piers. Vertical loads were carried  
down the nave piers and thrusts spread through the  
flying arches to the mass of the buttresses, outside  
the sheathing wall.





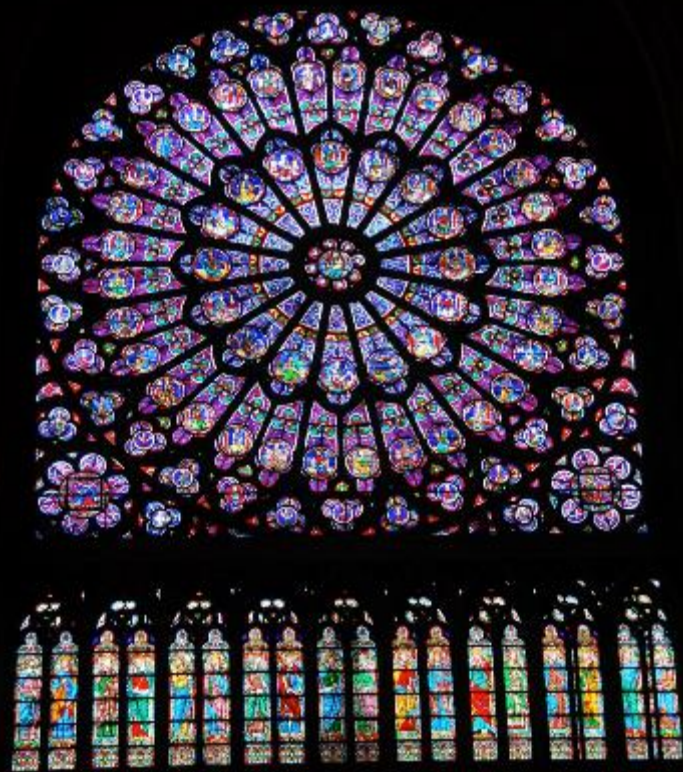


Notre-Dame de Paris  
Paris, France  
1163 CE



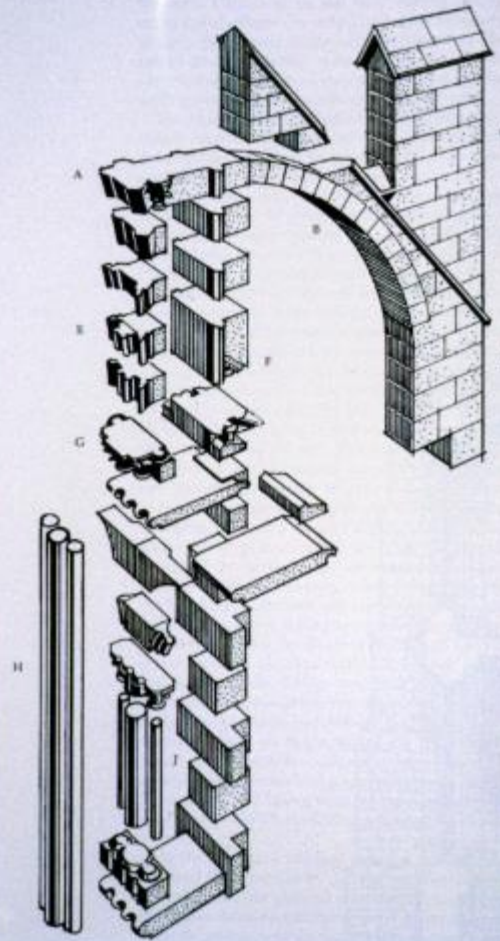








Thirteenth-century Gothic masonry engineering in the nave wall of Notre Dame, Dijon, c 1225. (after Viollet-le-Duc)

















Cathedral at Bayeux, France  
Norman-Romanesque Style  
1077













## Bayeux Tapestry 1077

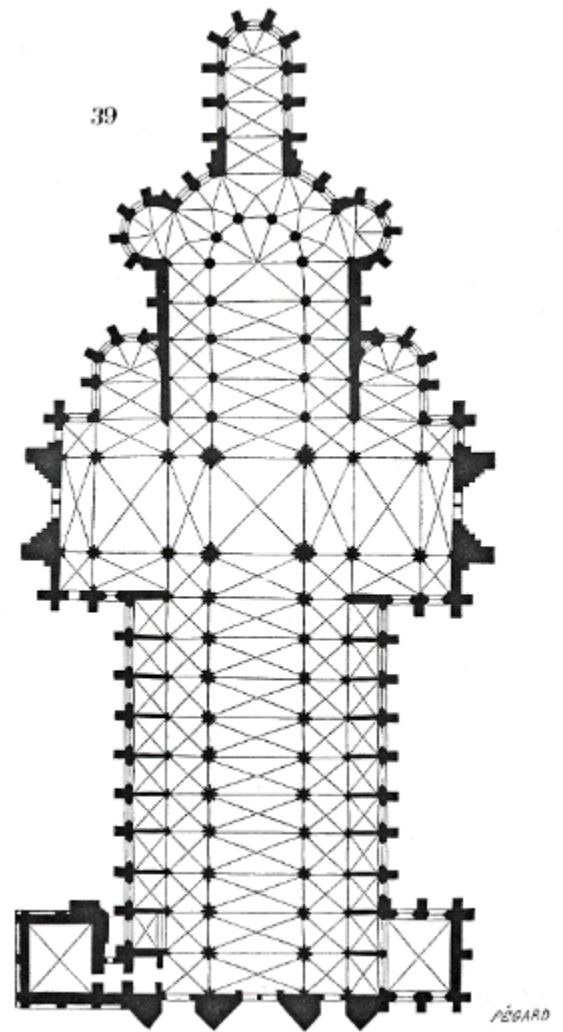
The Bayeux Tapestry is an embroidered cloth nearly 70 metres long and 50 centimetres tall that depicts the events leading up to the Norman conquest of England concerning William, Duke of Normandy, and Harold, Earl of Wessex, later King of England, and culminating in the Battle of Hastings.





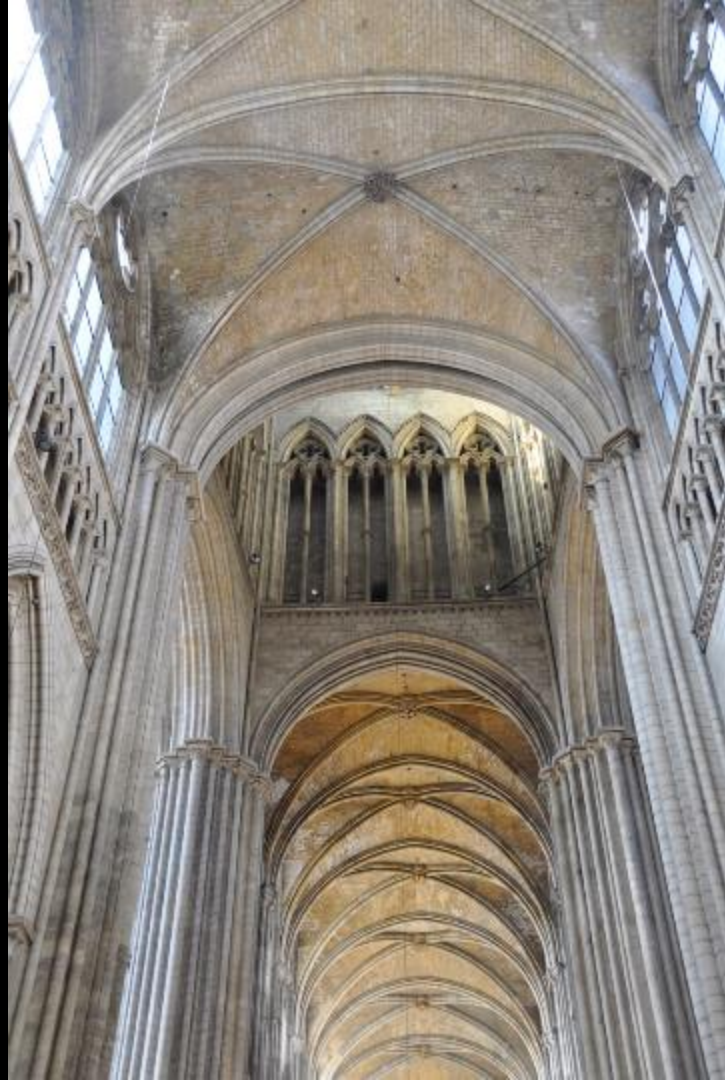


Rouen Cathedral  
Rouen, France  
High Gothic  
1000 to 1500 approximately





















Westminster Abbey  
London, England  
1245 CE









St. George's Chapel, Windsor Castle  
Windsor, England  
14<sup>th</sup> century















