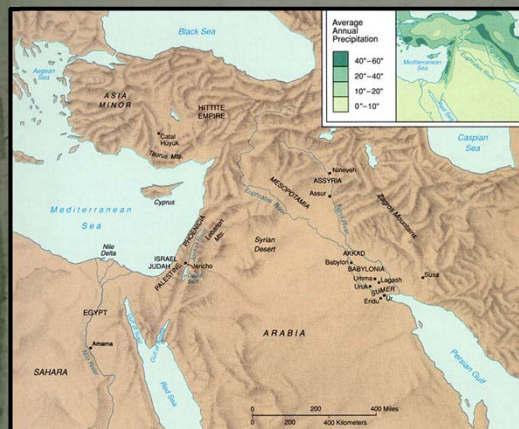




# Babylonian Astronomy



Mesopotamia = "land of two rivers"  
Land between the rivers Euphrates & Tigris



# Babylonian Astronomy

Two distinct periods of flowering:

- Old Babylonian astronomy:  
during and after  
First Babylonian dynasty (Hammurabi) 1830-1531 BCE
- New Babylonian/Chaldean astronomy:  
Neo-Babylonian (Nebuchadnezzar) 626-539 BCE  
Medo-Persian 539-331 BCE  
Seleucid 335-141 BCE  
Parthian 129 BCE-224 AD

# Babylonian Astronomy

**timeline**  
**Babylonian astronomy**  
Evans 1998



DATE	ASTRONOMY	GENERAL HISTORY
Old Babylonian Period 1700 BC		Reign of Hammurabi <i>Enuma Elish</i>
1600	Venus observations	
Kassite Dynasty 1500		
1400		
1300		
1200		
Six Dynasties 1100	Oldest rectangular astrolabe	
1000		
900		
800	Eclipse records	Reign of Nabonassar
700 Assyrian Rule	MUL.APIN	Reign of Ashurbanipal
600 Chaldaean Dynasty	Oldest astronomical diaries	
Persian Rule 500	Equal-sign zodiac Regularization of calendar	
400		Alexander takes Babylon
Seleucid Dynasty 300	Planetary theory	
200 BC		
100 Parthian Rule		

# Babylonian Astronomy

## Babylonian Astronomers:

- most consistent, systematic and thorough astronomical observers of antiquity
- First to recognize periodicity astronomical phenomena (e.g. eclipses !), and apply mathematical techniques for predictions
- Systematically observed and recorded the heavens:
  - Records spanning many centuries (> millennium)
  - Archives of cuneiform tablets
  - Famous Examples:

Enuma Anu Enlil	68-70 tablets	Kassite period (1650-1150)
	tablet 63:	Venus tablet of Ammisaduga
MUL.APIN		700 BCE
		oldest copy: 686 BCE

# Astronomical Texts




- Several types of astronomical texts in Babylonian astronomy.
- Four principal types:
  - astronomical diaries
  - goal year texts
  - ephemerides
  - procedure texts
- Ephemerides:
  - listing of positions of planets and their meaning (eg. extreme points retrograde path)
  - predictive: positions based on calculations (based on scheme)
  - ephemerides for Moon
  - ephemerides for planets
- Procedure texts:
  - description of procedure(s) to calculate ephemerides

## ENUMA ANU ENLIL

Old text, probably Kassite period  
(1595-1157 BCE)

- A major series of 68 or 70 tablets
- dealing with Babylonian astrology.
- bulk is a substantial collection of omens, estimated to number between 6500 and 7000,
- interpreting a wide variety of celestial and atmospheric phenomena in terms relevant to the king and state



## ENUMA ANU ENLIL

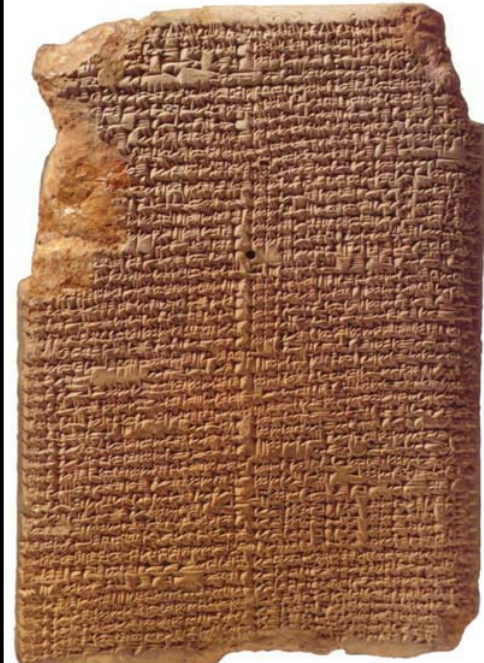
2. If with it a cloudbank lies on the right of the sun: the trade in barley and straw will expand.
3. If with it a cloudbank lies to the left of the sun: misfortune
4. If with it a cloudbank lies in front of the sun: the king of Elam [will die]
5. If with it a cloudbank lies behind the sun: the king of the Gutians [will die]
6. If in Pit babi the sun is surrounded by a halo in the morning: there will be a severe heat in the country and the Lamashtu-demon will attack the country.
7. If with it a cloudbank lies to the right of the sun: the king of Eshnunna will die.
8. If with it a cloudbank lies to the left of the sun: the king of Subartu will die and his dynasty will come to an end.
9. If with it a cloudbank lies in front of the sun: the rains from heaven (and) the floods from the depths will dry up.
10. If with it a cloudbank lies behind the sun: the harvest of the land will not be brought in.



# MUL.APIN

**Around 700 BCE,  
after king Nabonassar**

- summary of astronomical knowledge  
(Neugebauer)
- Parapegma (Evans)
  
- Catalogue of stars & constellations
- Schemes  
heliacal risings/settings planets
- Measurements lengths daylight
- 66 stars



## Chaldean Astronomy

- Most Chaldean astronomers strictly concerned with ephemerides, not with theoretical models
- Predictive planetary models empirical, usually sophisticated arithmetical/numerical schemes
- Models do not involve geometry & cosmology (that's the Greeks !)
- Discovery (lunar & solar) eclipse cycles & Saros period

# Babylonian Astronomy



**Lasting Astronomical Influence:**

- Constellation Names
- Zodiac
- Degree - unit angle
- Sexagesimal number system:
  - circle: 360 degrees
  - degree: 60 minutesplace value number system  
(crucial for Greek science !)
- Eclipse Observations & Periods
- Synodic, Siderial, Draconic, Anomalistic months
- and ...

## Magi: Chaldean Astronomers

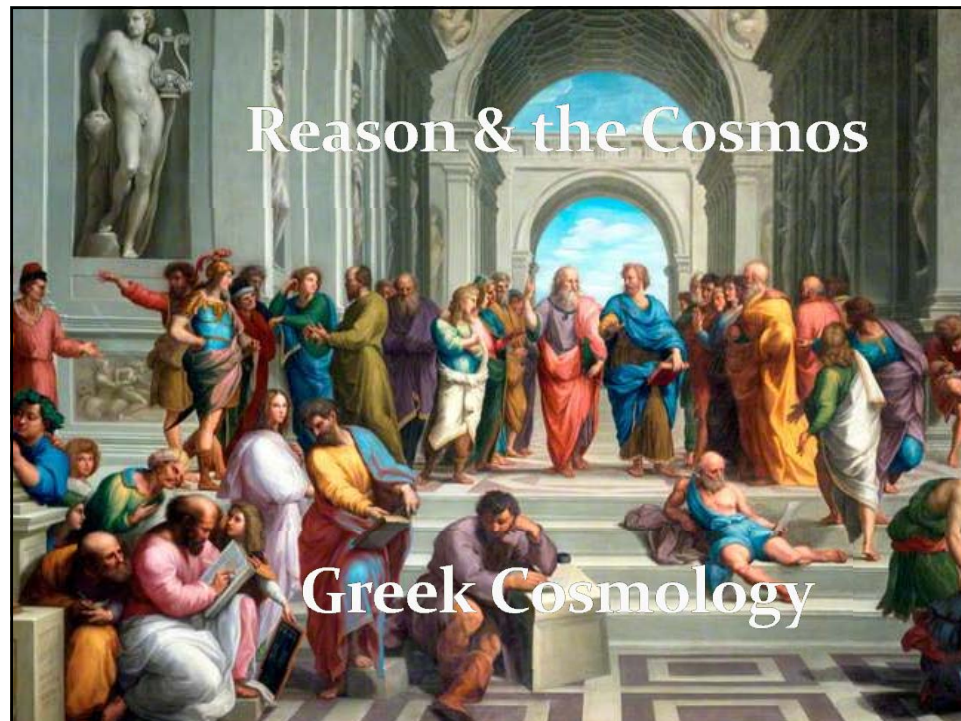


# Babylonian Astronomy



**Transmission:**

- Transfer of Babylonian astronomical knowledge essential for Hellenistic astronomy
- Alexander the Great:  
orders translation astronomical records, under supervision Callisthenes of Olynthus, to be sent to his uncle Aristoteles
- Direct Contacts:  
e.g. Hipparchus





### 8<sup>th</sup> Century BCE: mythical cosmology

**8<sup>e</sup> eeuw v.Chr.**

Mythische cosmologie

**Homerus & Hesiodus**

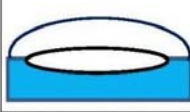
Wereldbeeld



- Aarde platte schijf
- Omringd door rivier
- Hemel op pilaren



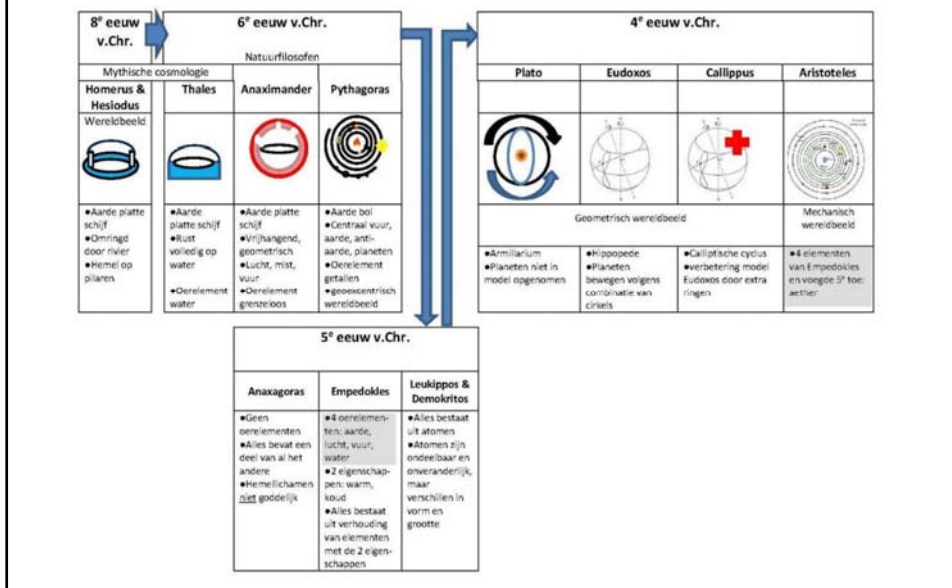
## 6<sup>th</sup> Century BCE: Pre-Socratic Ionian Natural Philosophers

8 <sup>e</sup> eeuw v.Chr.		6 <sup>e</sup> eeuw v.Chr. Natuurfilosofen		
Mythische cosmologie		Thales	Anaximander	Pythagoras
<b>Homerus &amp; Hesiodus</b>	Wereldbeeld	 <ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Rust volledig op water</li> <li>Oerelement water</li> </ul>	 <ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Vrijhangend, geometrisch</li> <li>Lucht, mist, vuur</li> <li>Oerelement grenzeloos</li> </ul>	 <ul style="list-style-type: none"> <li>Aarde bol</li> <li>Centraal vuur, aarde, anti-aarde, planeten</li> <li>Oerelement getallen</li> </ul>
<ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Omringd door rivier</li> <li>Hemel op pilaren</li> </ul>				

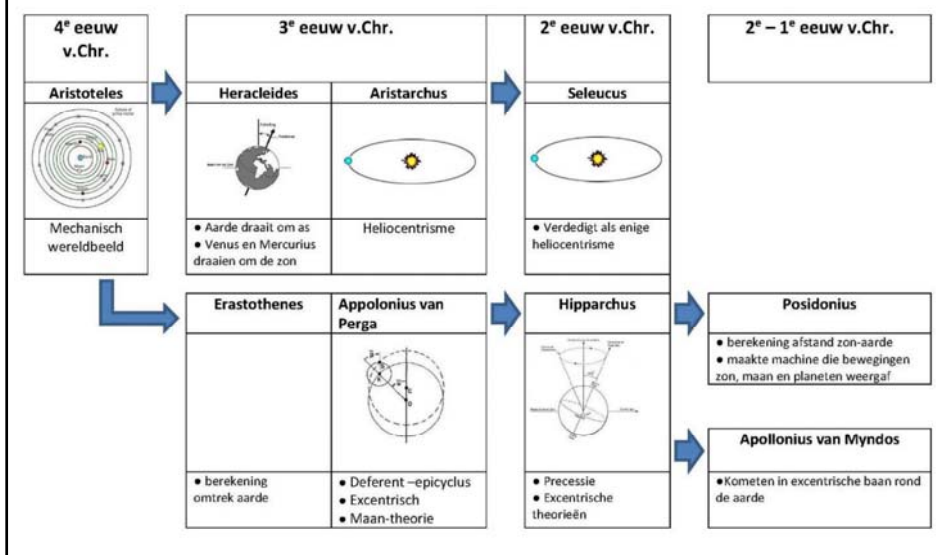
## 5<sup>th</sup> Century BCE: Pre-Socratic Natural Philosophers

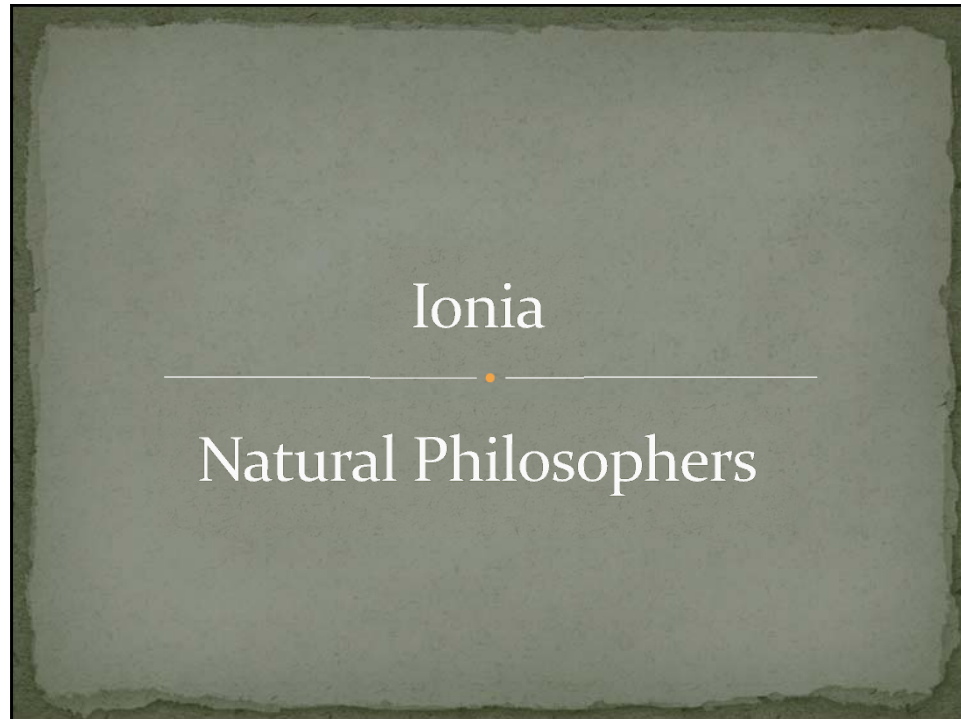
8 <sup>e</sup> eeuw v.Chr.		6 <sup>e</sup> eeuw v.Chr. Natuurfilosofen			5 <sup>e</sup> eeuw v.Chr.		
Mythische cosmologie		Thales	Anaximander	Pythagoras	Anaxagoras	Empedokles	Leukippus & Demokritos
<b>Homerus &amp; Hesiodus</b>	Wereldbeeld	 <ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Rust volledig op water</li> <li>Oerelement water</li> </ul>	 <ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Vrijhangend, geometrisch</li> <li>Lucht, mist, vuur</li> <li>Oerelement grenzeloos</li> </ul>	 <ul style="list-style-type: none"> <li>Aarde bol</li> <li>Central vuur, aarde, anti-aarde, planeten</li> <li>Oerelement getallen</li> </ul>	<ul style="list-style-type: none"> <li>Geen oerelementen</li> <li>Alles bevat een deel van al het andere</li> <li>Hemellichamen niet goddelijk</li> </ul>	<ul style="list-style-type: none"> <li>4 oerelementen: aarde, lucht, vuur, water</li> <li>2 eigenschappen: warm, koud</li> <li>Alles bestaat uit verhouding van elementen met de 2 eigenschappen (<math>4^2 = 16</math> mogelijkheden)</li> </ul>	<ul style="list-style-type: none"> <li>Alles bestaat uit atomen</li> <li>Atomen zijn ondeelbaar en onveranderlijk, maar verschillen in vorm en grootte</li> </ul>
<ul style="list-style-type: none"> <li>Aarde platte schijf</li> <li>Omringd door rivier</li> <li>Hemel op pilaren</li> </ul>							

## 4<sup>th</sup> Century BCE: from Plato to Aristoteles



## 3<sup>rd</sup> Century BCE – 1<sup>st</sup> Century AD: the Hellenistic Scientific Revolution





**Ionia, 6<sup>th</sup> century B.C.**

Phase transition in human history:  
the mythical world obsolete

... the Ionian coast, 6<sup>th</sup> century B.C.,  
*regularities and symmetries* in nature  
recognized as keys to the cosmos ...

Anaximander



Miletus



Mathematics as natural language of cosmos  
→ Physical cosmos modelled after *ideal form*,  
encrypted in concepts of *geometry*

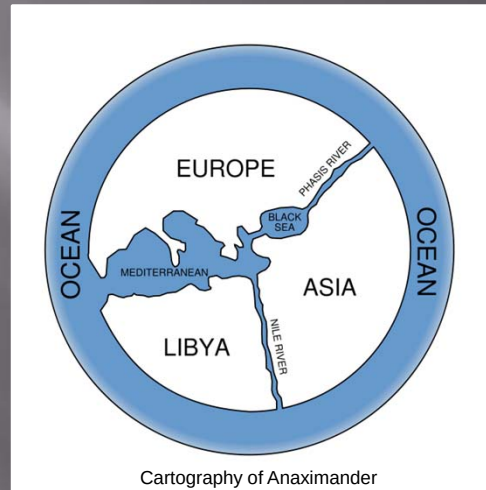
... Anaximander of Miletus: the Apeiron  
Pythagoras of Samos: music of spheres  
Plato: Platonic solids





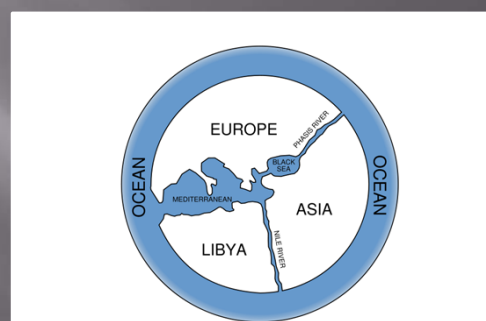
## Anaximander

the First Cosmologist  
(Miletus, 610-546 BCE)



## Anaximander

the First Cosmologist  
(Miletus, 610-546 BCE)



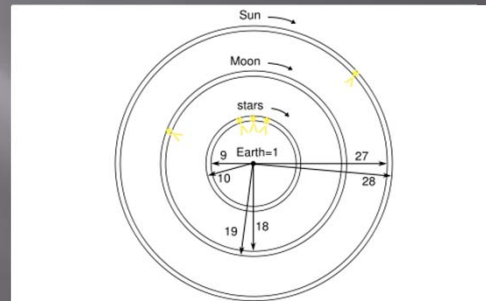
### Cosmology of Anaximander:

- Earth floats free without falling
- Karl Popper:  
"one of the most boldest, most revolutionary, and most portentous ideas in the whole history of human thinking"



## Anaximander

founder scientific  
Astronomy and Cosmology  
(Miletus, 610-546 BCE)



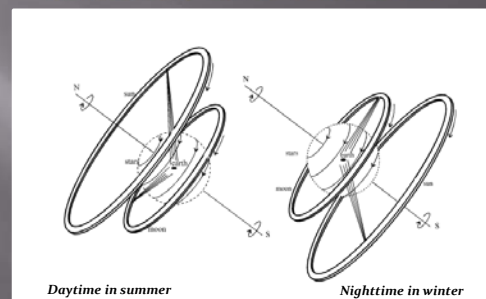
### Cosmology Anaximander

- heavenly sphere is a ring of fire
- invisible, surrounded by fog
- Heavenly bodies part of ring, visible through openings through fog
- ring for the Moon
- ring for the Sun



## Anaximander

founder scientific  
Astronomy and Cosmology  
(Miletus, 610-546 BCE)



### Cosmology Anaximander

- Ring model could not explain all observations
- Anaximander preferred symmetry & number 3
- diameter Sun ring =  $27 \times$  diameter Earth
- diameter Moon ring =  $18 \times$  diameter Earth
- diameter stellar ring =  $9 \times$  diameter Earth



## Anaximander

founder scientific  
Astronomy and Cosmology  
(Miletus, 610-546 BCE)

**"The Apeiron,  
from which the elements  
[are formed],  
is something that is different"**

The idea of Apeiron, the “infinite” or “limitless” out of which the world emerged, is suggested to be close to our current idea of vacuum energy

## Classical Greek Cosmology

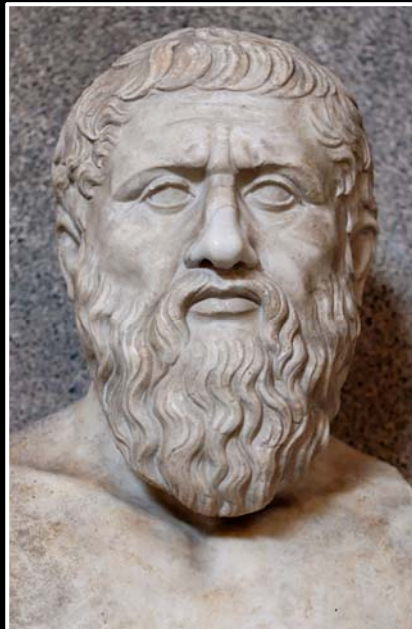
Plato & Aristotle

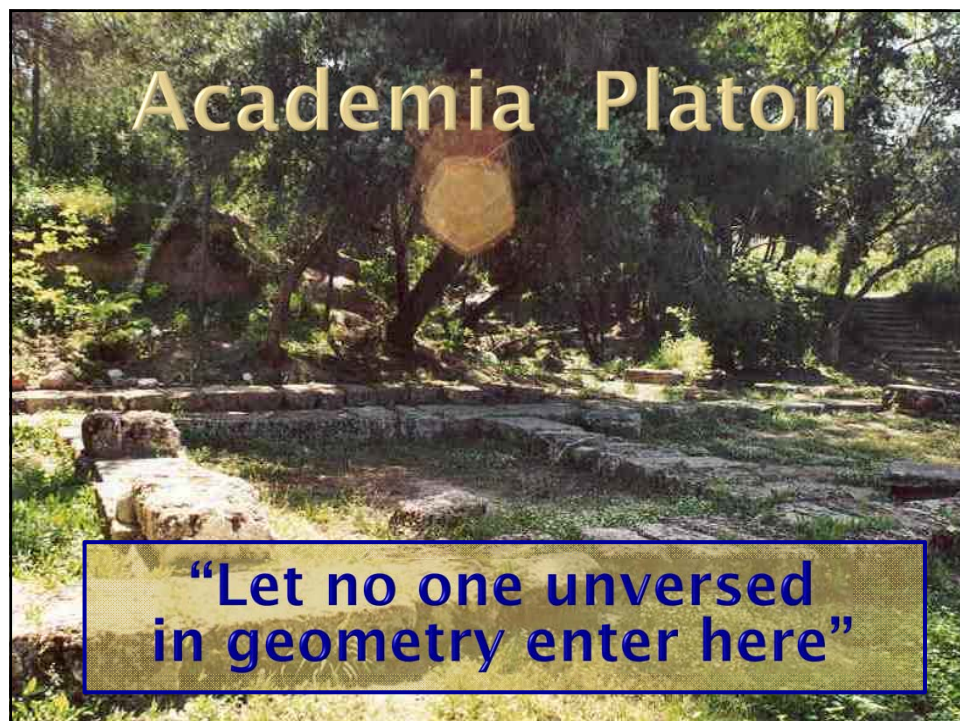
**Plato**  
(Athens,  
428-348 BCE)

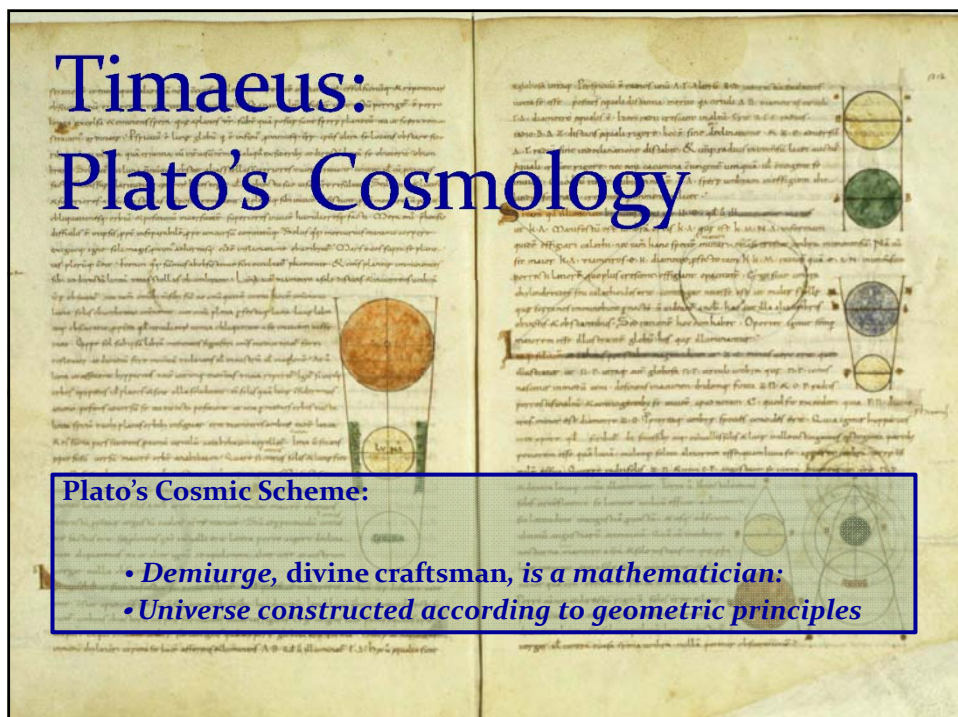
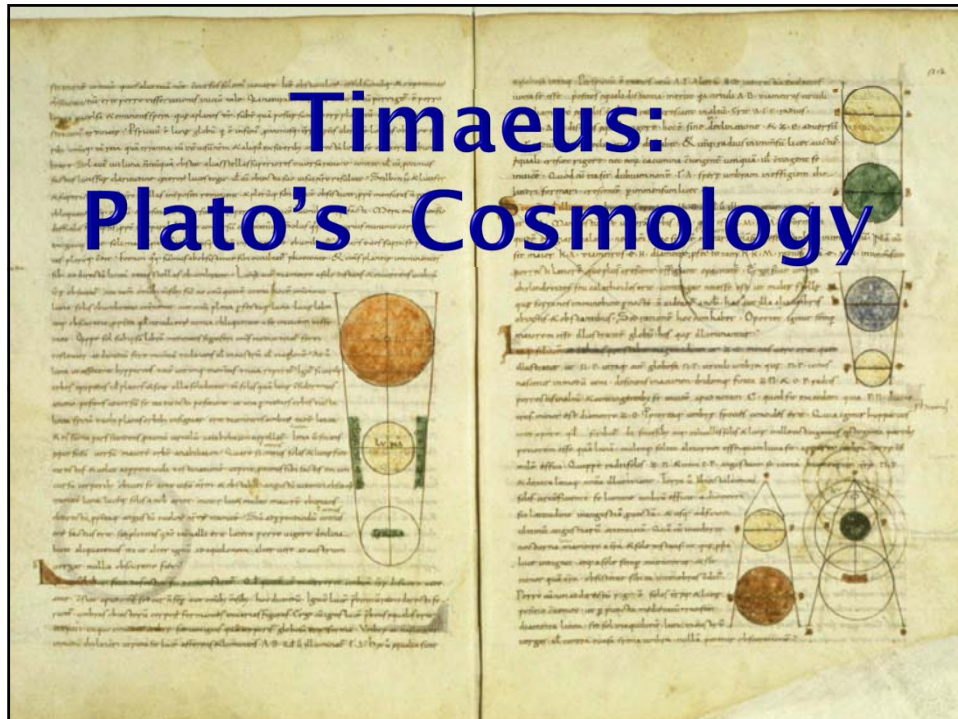
**Geometry as  
organizing principle  
of the world**

Founded Academy, Athens

- Philosophy
- Mathematics
- Philosophical Dialogues

A marble bust of the ancient Greek philosopher Plato, showing his characteristic beard and thoughtful expression.





**Platonic Solids**

the Five Platonic solids

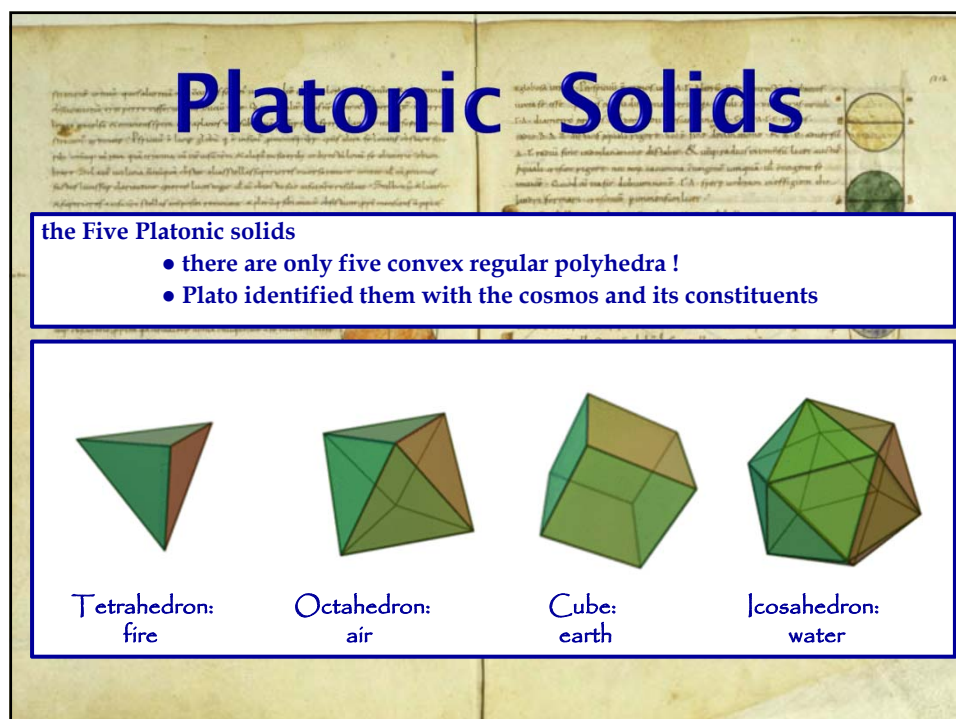
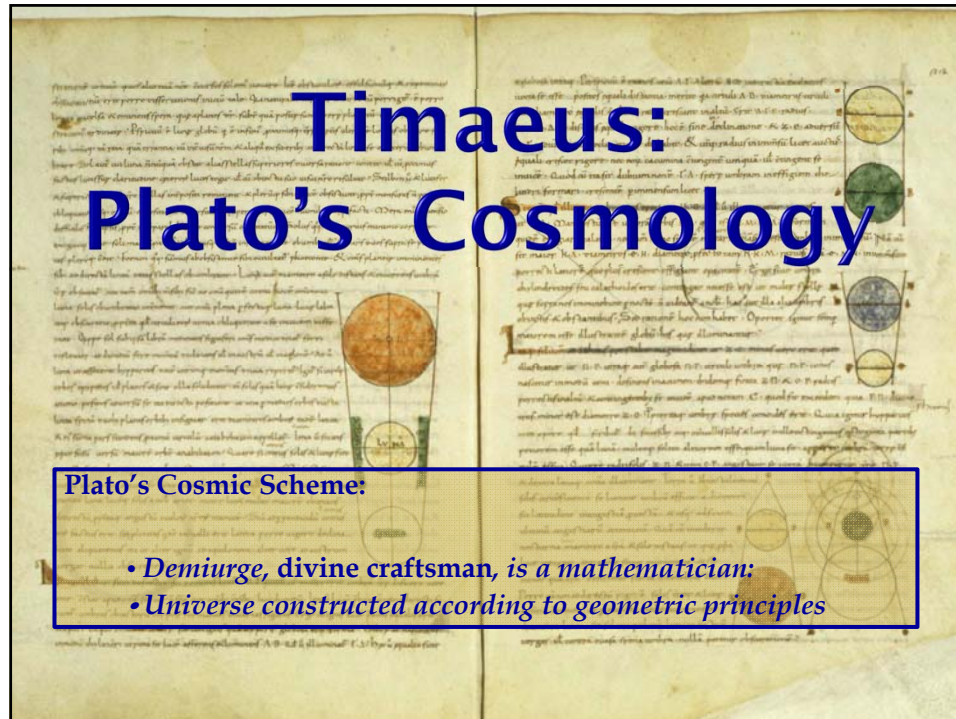
- there are only five convex regular polyhedra !
- Plato identified them with the cosmos and its constituents

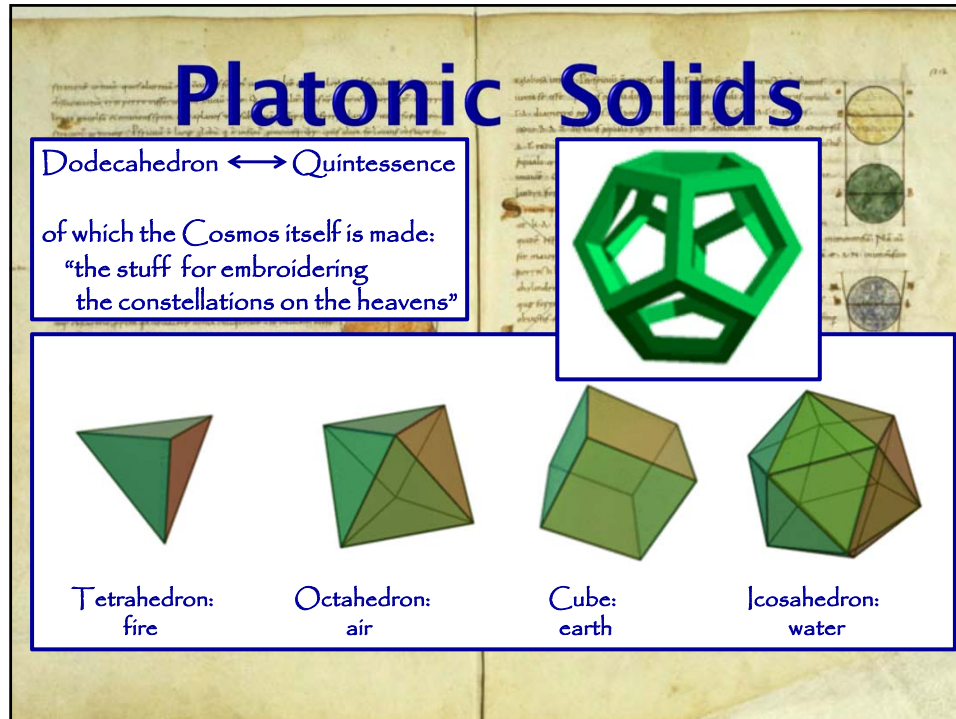
Tetrahedron: fire      Octahedron: air      Cube: earth      Icosahedron: water

**Platonic Solids**

Dodecahedron ↔ Quintessence  
of which the Cosmos itself is made:  
“the stuff for embroidering  
the constellations on the heavens”

Tetrahedron: fire      Octahedron: air      Cube: earth      Icosahedron: water





## Aristoteles

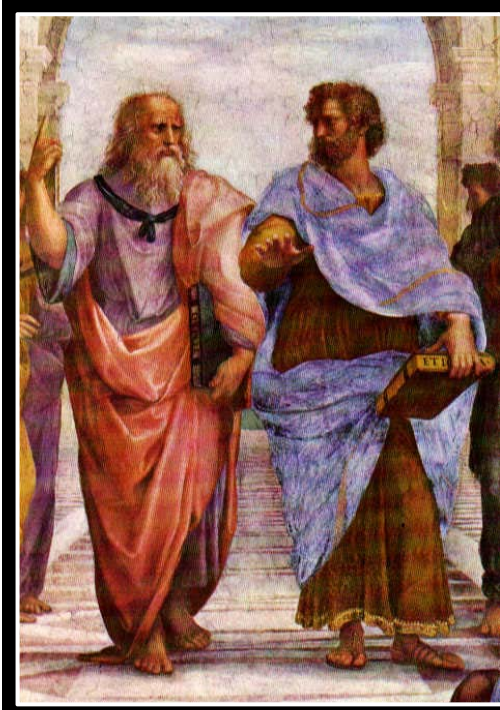
(Chalcidice-Athens, 384-322 BCE)

- “Aristotle was the first genuine scientist in history ... every scientist is in his debt”

Physics, Metaphysics, Astronomy,  
Poetry, Theater, Music,  
Logic, Rhetoric, Ethics,  
Politics, Government,  
Geology, Biology, Zoology

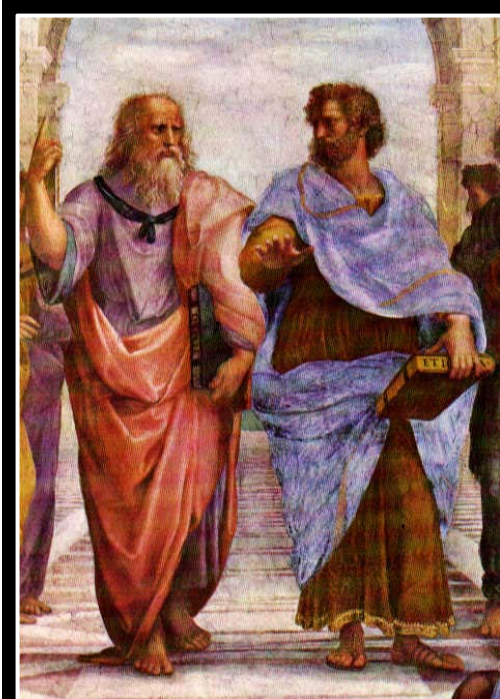
- Student Plato
- teacher Alexander the Great
- literary style:  
“River of Gold” (Cicero)
- founded Lyceum, Athens
- Dominant influence for over 1800 years  
both in Christian philosophy & theology  
and in Muslim intellectual history

Father of Western Science



*I saw the Master there of those who  
know, Amid the philosophic family,  
By all admired,  
and by all reverenced;  
There Plato too I saw, and Socrates,  
Who stood beside him closer than  
the rest.*

Dante, *Divina Commedia*  
(1<sup>st</sup> level hell)



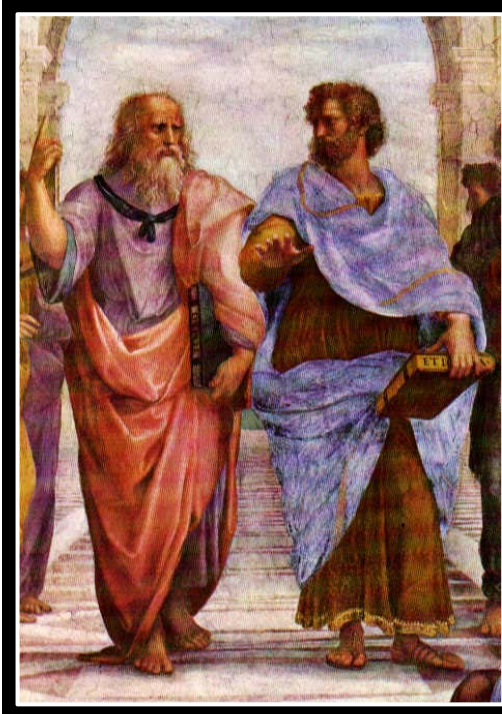
## On the Heavens

- Aristotle's cosmological work
- the most influential treatise of its kind in the history of humanity.

It was accepted for more than 18 centuries from its inception (around 350 B.C.) until the works of Copernicus in the early 1500s.

### Key aspects of Aristotle's Cosmology:

- 1) Earth is at the centre of the Universe
- 2) the Universe is finite
- 3) the Universe is eternal and unchanged
- 4) the motion of the heavenly bodies are uniform and circular

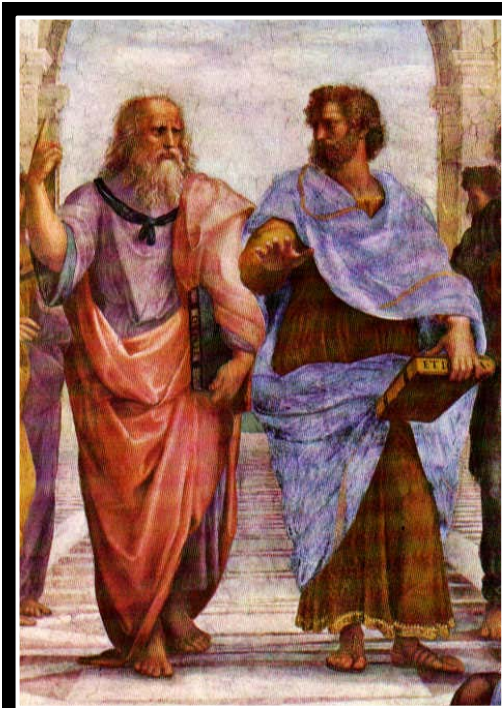


## On the Heavens

- Four causes

Aristotle suggested that the reason for anything coming about can be attributed to four different types of simultaneously active causal factors:

- 1) **Material cause** - the material out of which something is composed.
- 2) **Formal cause** - its form, i.e., the arrangement of that matter.
- 3) **Efficient cause** - "the primary source", or that from which the change under consideration proceeds. This is akin to the modern concept of cause.
- 4) **Final cause** - its purpose, or that for the sake of which a thing exists or is done. This covers modern ideas of motivating causes, such as volition, need, desire, ethics, or spiritual beliefs.



## On the Heavens

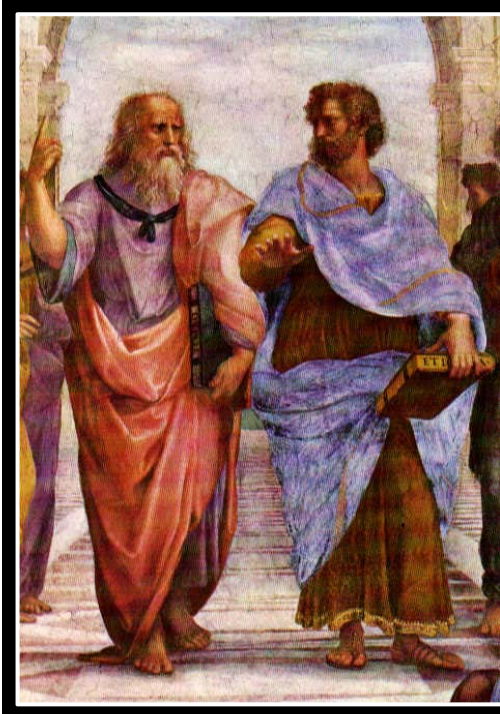
- Elements - composition

4 elements (Empedokles)

- |          |              |                          |
|----------|--------------|--------------------------|
| 1) Earth | cold and dry | - modern idea solid.     |
| 2) Water | cold and wet | - modern idea liquid     |
| 3) Air   | hot and wet  | - modern idea of a gas.  |
| 4) Fire  | hot and dry  | - modern ideas of plasma |

in addition,a 5th element

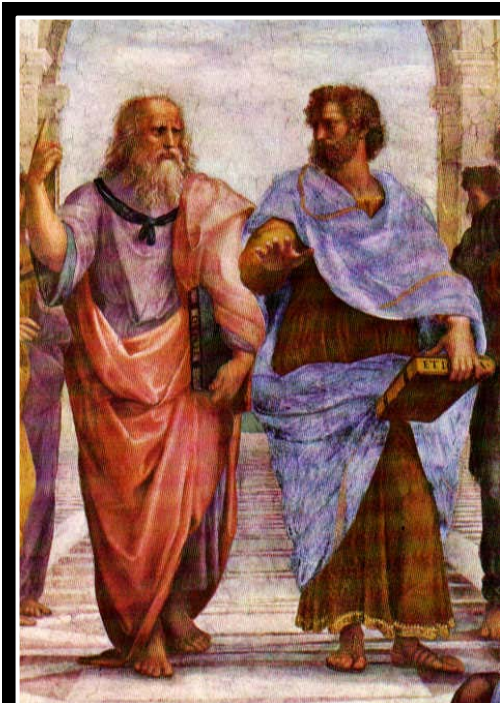
- |           |  |
|-----------|--|
| 5) Aether | divine substance making up the spheres and heavenly bodies (stars and planets) |
|-----------|--|



## On the Heavens

- **Movement of bodies**

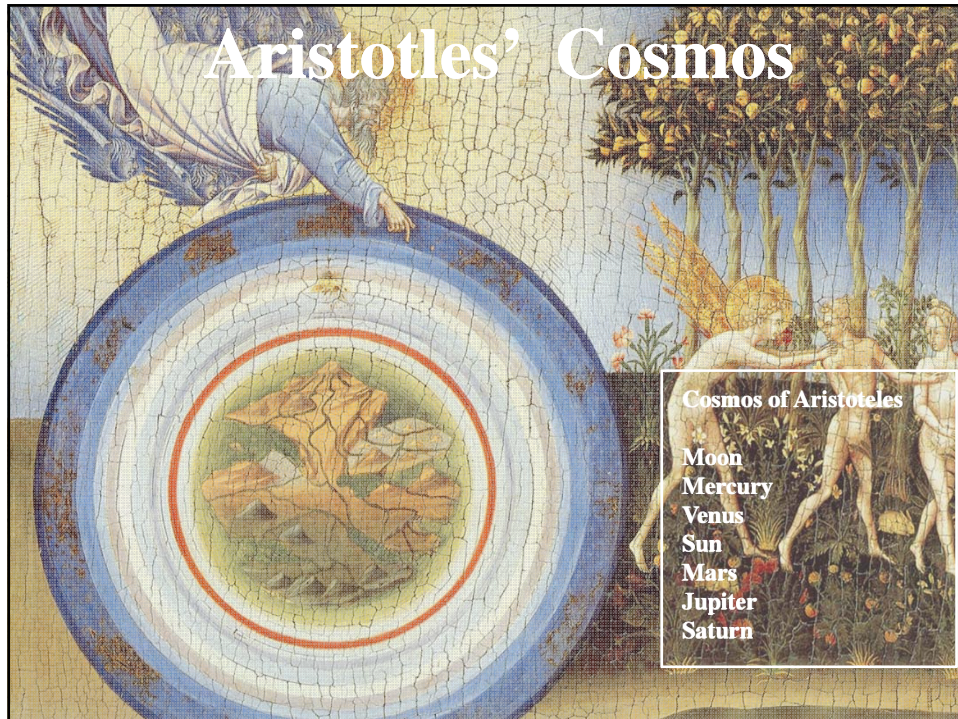
- all bodies, *by their very nature*, have a natural way of moving.
  - Movement is *not*, he states, the result of the influence of one body on another
  - Some bodies naturally move in straight lines
  - others naturally stay put.
  - Yet another natural movement: the circular motion.
  - Since to each motion there must correspond a substance, there ought to be some things that naturally move in circles:
- the heavenly bodies  
(made of a more exalted and perfect substance than all earthly objects).

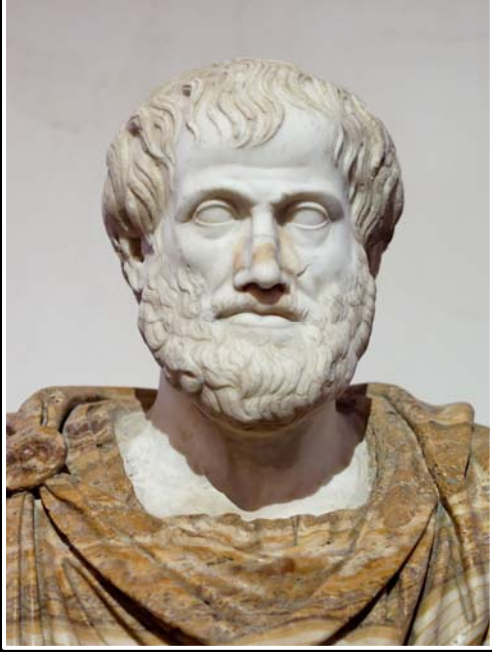


## On the Heavens

- **Aristotle's Cosmos**

- Aristotle's Cosmos made of
  - a central earth (which he accepted as spherical)
  - surrounded by
    - the moon,
    - the sun
    - stars all moving in circles around it.
- This conglomerate he called ``the world".
- Note the strange idea that all celestial bodies are perfect, yet they must circle the imperfect Earth.
- The initial motion of these spheres was caused by the action of a ``prime mover" which (who?) acts on the outermost sphere of the fixed stars;
- the motion then trickles down to the other spheres through a dragging force.
- Heavens consisted of a complex system of 55 spheres !
  - could explain and predict the motions of stars and planets
  - a real scientific theory





## On the Heavens

- Aristotle's cosmology
- this world is unique.
- the argument goes as follows:
  - earth (the substance) moves naturally to the center
  - if the world is not unique there ought to be at least two centers
  - but then, how can earth know to which of the two centers to go?
  - since "earthy" objects have no trouble deciding how to move, there can only be one center (the Earth) circled endlessly by all heavenly bodies.
- Note:
  - this cosmological tenet turned out to be completely wrong with the discovery of the moons of Jupiter

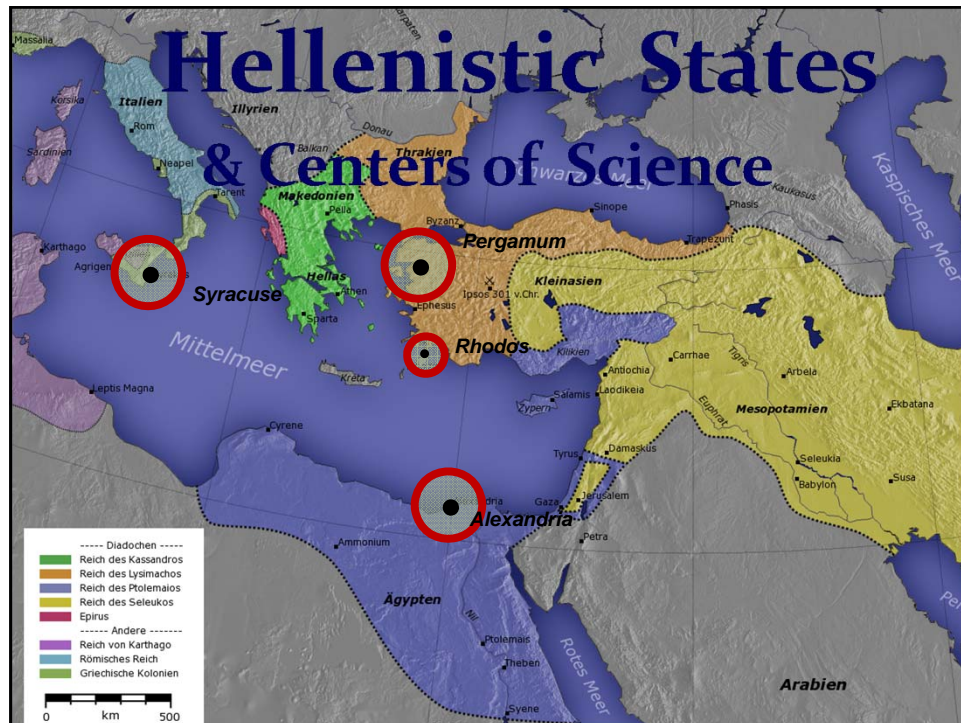


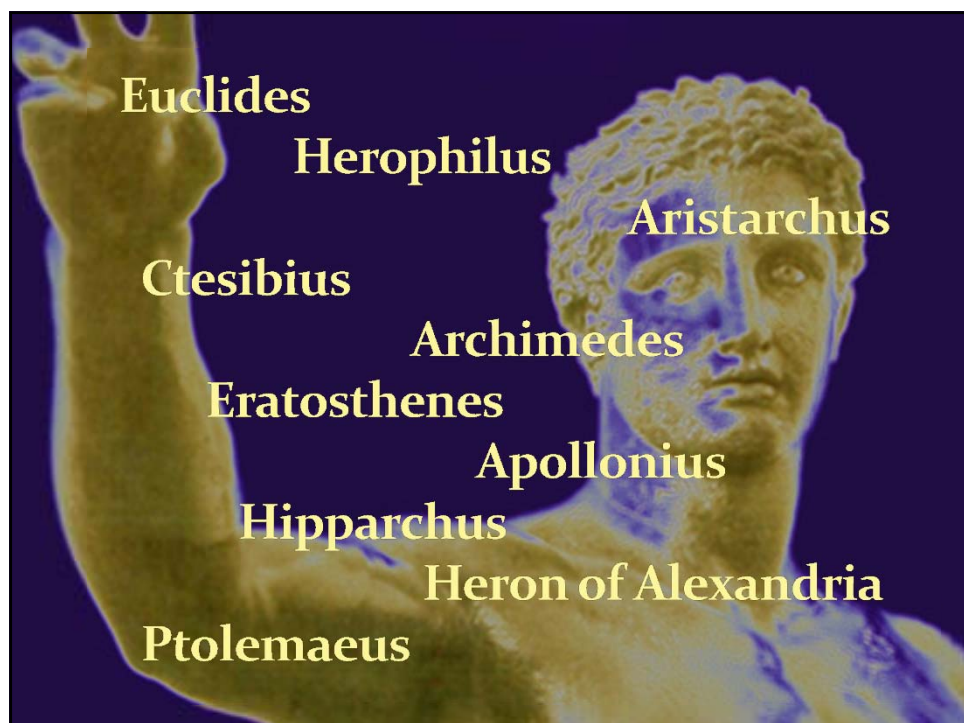
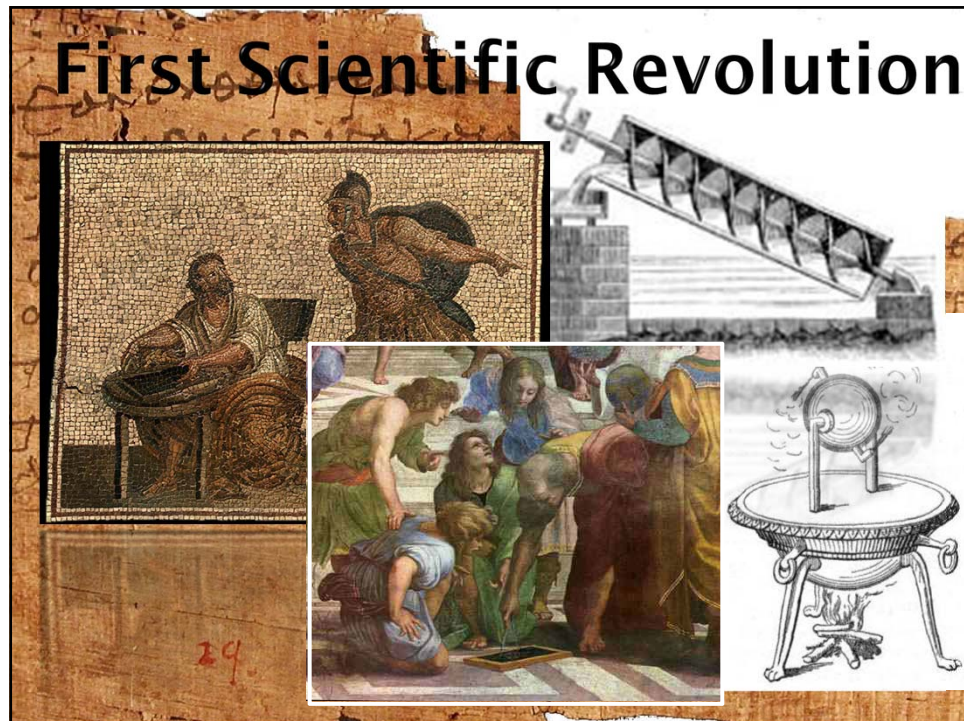
## On the Heavens

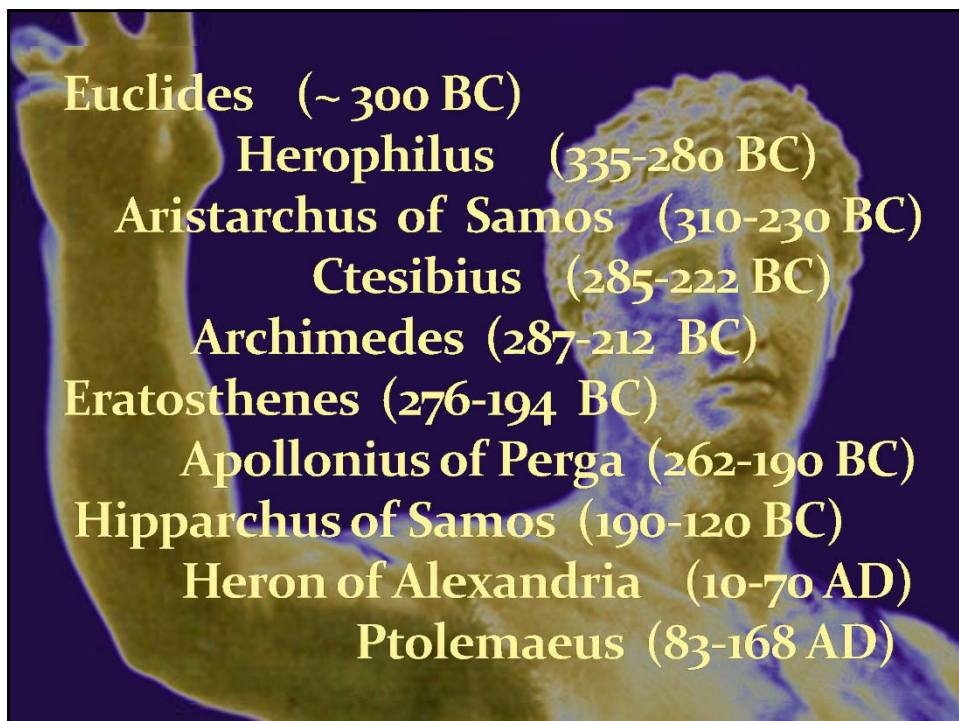
- **Existence**
- the world did not come into being at one time
- The world has existed, unchanged for all eternity
  - it had to be that way since it was "perfect";
  - the universe is in a kind of "steady state scenario".
- Still, since he believed that the sphere was the most perfect of the geometrical shapes,
- the universe did have a center (the Earth)
- and its "material" part had an edge,
- which was "gradual"
  - starting in the lunar and
  - ending in the fixed star sphere.
- Beyond the sphere of the stars the universe continued into the spiritual realm where material things cannot be
- This is in direct conflict with the Biblical description of creation, and an enormous amount of effort was spent by the medieval philosophers in trying to reconcile these views.











# Hellenistic Astronomers

Various astronomers made significant, even amazing, contributions. Noteworthy examples:

- Aristarchus of Samos      - Heliocentric Universe  
                                      - distance Moon & Sun  
                                      - size Sun
- Archimedes                    - Planisphere/Planetarium ?
- Eratosthenes                 - Diameter Earth
- Hipparchus                    - multitude  
                                      essential contributions

Problematic is the loss of nearly all, except for a few, of the books and works they have written ...

## Aristarchus of Samos

Αρίσταρχος

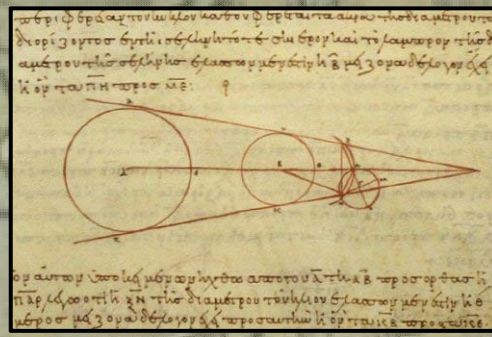
310-230 BCE

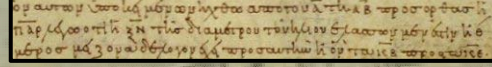


**Aristarchus  
of Samos**  
(Samos, 310-230 BCE)

**the ancient Copernicus**

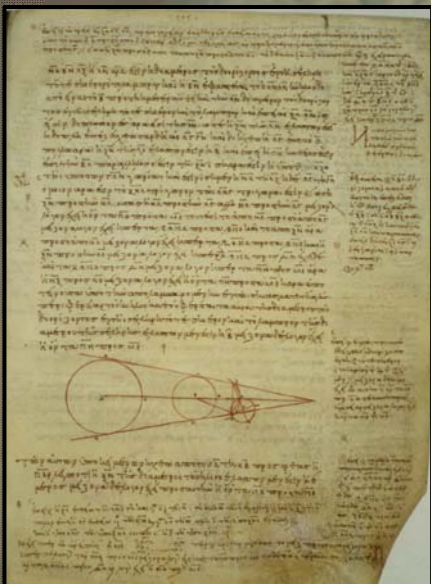
**"On the Sizes & Distances of the Sun and Moon":**





The diagram illustrates Aristarchus's heliocentric model. It shows the Sun at the center, with the Earth and Moon orbiting around it. The Earth is shown in two positions in its orbit, with lines indicating the angle of the Sun as seen from the Earth at different times.

## On the Sizes and Distances



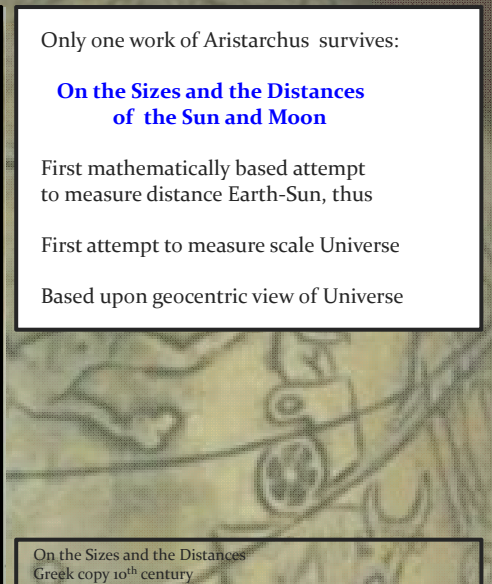
Only one work of Aristarchus survives:

**On the Sizes and the Distances  
of the Sun and Moon**

First mathematically based attempt to measure distance Earth-Sun, thus

First attempt to measure scale Universe

Based upon geocentric view of Universe



On the Sizes and the Distances  
Greek copy 10<sup>th</sup> century

## On the Sizes and Distances

Aristarchus' geometric construction used to estimate the distance to the Sun.  
Earth (E) -Sun (S)-Moon (M) triangle and sizes are not drawn to scale.

Measure angle b:  
 $c = 90^\circ - b$        $\frac{EM}{ES} = \sin(c)$

Aristarchus:  
 $b = 87^\circ$       real value:  $b = 89^\circ 50'$   
 $ES = 19 EM$       real value:  $ES = 397 EM$   
 Numerically, very unstable procedure, reason for huge error. Nonetheless,

On the Sizes and the Distances  
Greek copy 10<sup>th</sup> century

## On the Sizes and Distances

Aristarchus' estimate of size Sun:  
 angular diameter Sun ~ angular diameter Moon

Dist. Earth-Sun = 19 Dist. Earth-Moon

→ size Sun = 19 x size Moon

→ size Sun > size Earth

On the Sizes and the Distances  
Greek copy 10<sup>th</sup> century



## Aristarchus: Heliocentric Universe

**Archimedes, "the Sand Reckoner" (~200 BCE):**

You King Gelon are aware the 'universe' is the name given by most astronomers to the sphere the center of which is the center of the Earth, while its radius is equal to the straight line between the center of the Sun and the center of the Earth. This is the common account as you have heard from astronomers.

But Aristarchus has brought out a book consisting of certain hypotheses, wherein it appears, as a consequence of the assumptions made, that the universe is many times greater than the 'universe' just mentioned.

His hypotheses are that the fixed stars and the Sun remain unmoved, that

**the Earth revolves about the Sun**

on the circumference of a circle, the Sun lying in the middle of the orbit, and that the sphere of fixed stars, situated about the same center as the Sun, is so great that the circle in which he supposes the Earth to revolve bears such a proportion to the distance of the fixed stars as the center of the sphere bears to its surface.



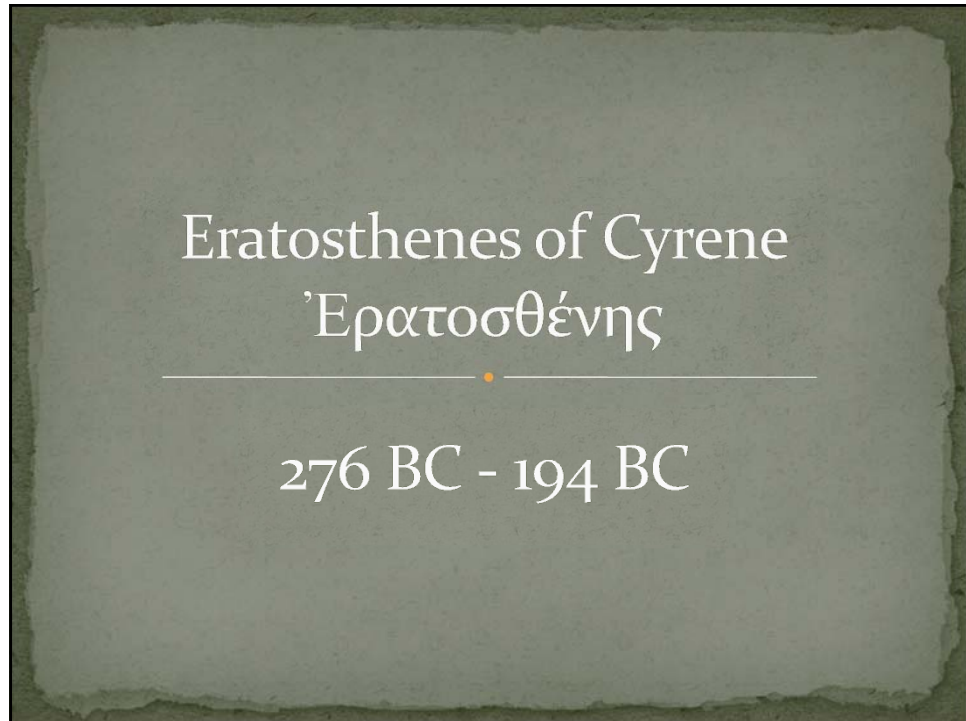
## Aristarchus: Heliocentric Universe

Aristarchus' idea of Heliocentric Universe encountered sceptical, even hostile, reactions:

- Could not explain the absence of parallax of fixed stars  
(or they should be very, very far away ...)
- Impiety ... (even for those "rational" Greeks ...)

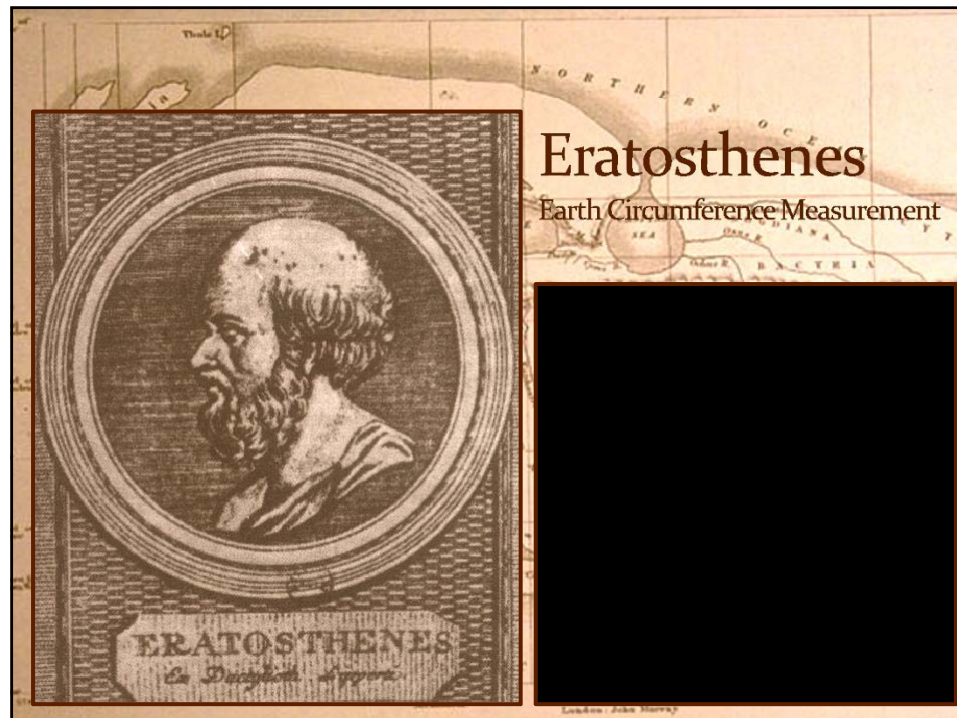
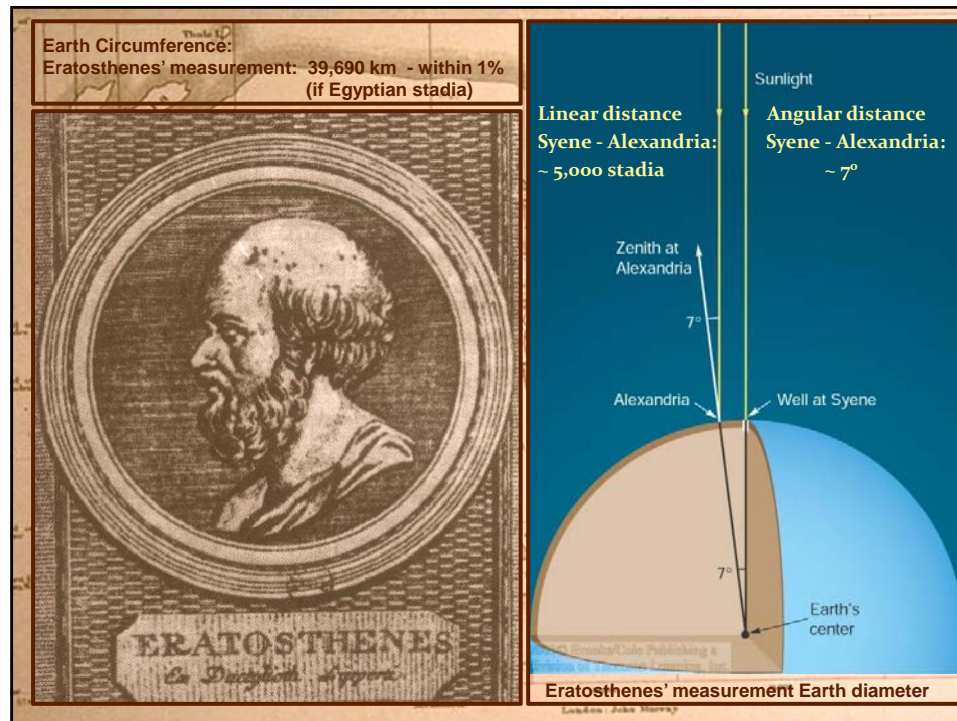
"Cleanthes thought it was the duty of the Greeks to indict Aristarchus of Samos on the charge of impiety for putting in motion the Hearth of the universe [i.e. the earth], . . . supposing the heaven to remain at rest and the earth to revolve in an oblique circle, while it rotates, at the same time, about its own axis"

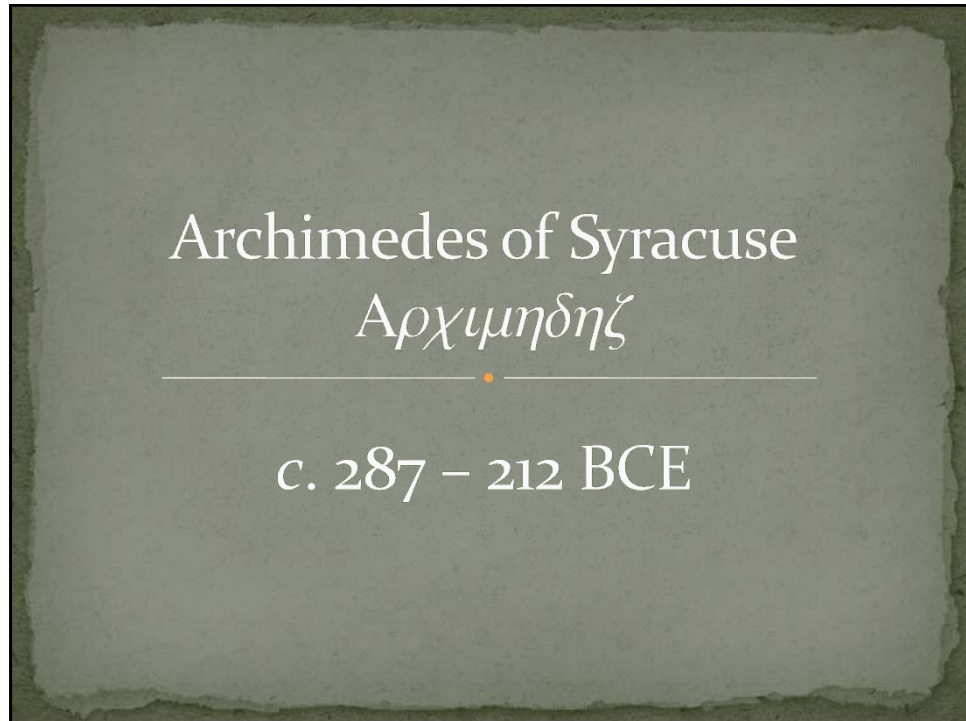
**Plutarchus, "On the Apparent Face in the Orb of the Moon"**



**Eratosthenes**  
of Cyrene  
(276 -194 B.C.E.)

- Studied in Alexandria & Athens
  - Mathematician
  - Astronomer
  - Geographer
  - Poet
  - Athlete
- 2<sup>nd</sup> Chief librarian Great Library of Alexandria
- Friend of Archimedes
- Invented armillary sphere (240 BC)
- Calculated Earth's Circumference
- Became blind in 194 BC, starved himself to death

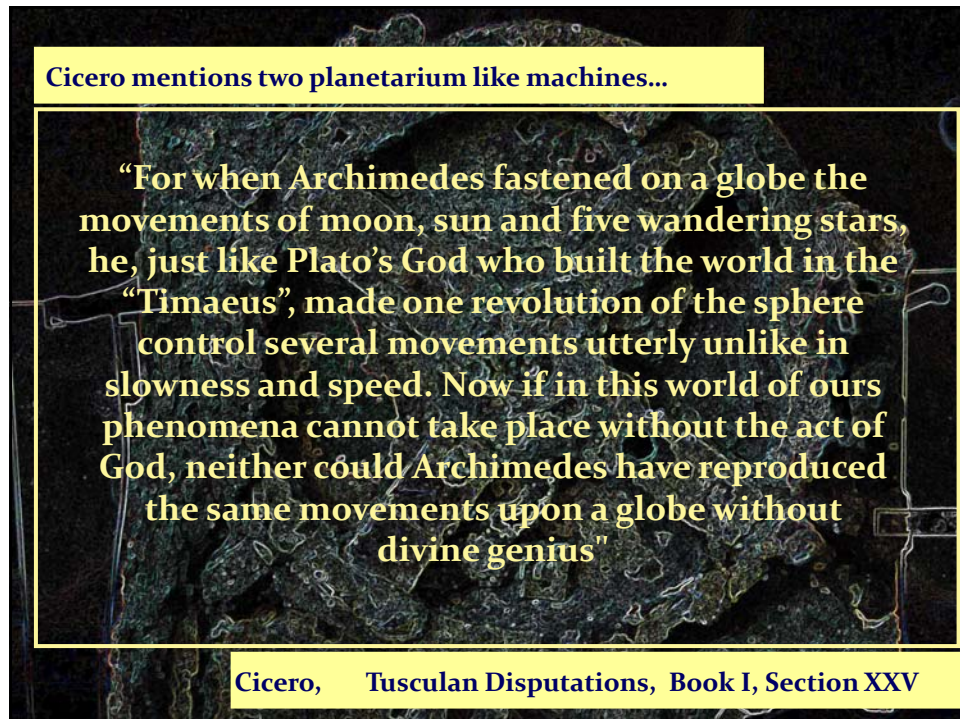




**Archimedes**

Syracuse, 287-211/212 BC,  
Greatest mathematician &  
scientist of antiquity (all time ?):

- Probably studied in Alexandria,  
under followers Euclides
- Killed by Roman soldier, upon  
Roman conquest Syracuse
- Family Hieron II, king Syracuse ?
- Inventions:
  - war machines ...
  - water screw -
  - water organ (?)
  - burning mirrors (???)
  - planetarium !!!!!!!



# Archimedes

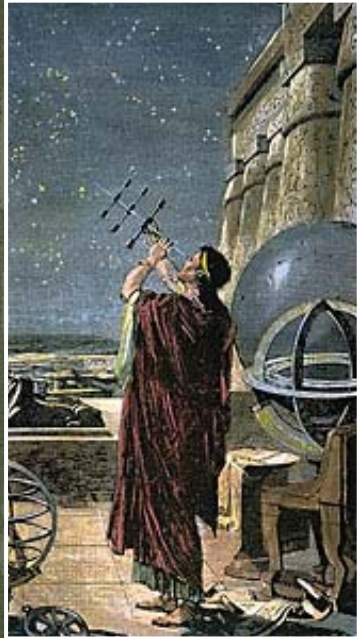
- Pappus of Alexandria:  
Archimedes wrote book  
“On Sphere-Making”  
  
... is this Antikythera ... ?
- Compare with  
  
Archimedes Palimpsest:  
... “On the Method” ...  
  
Fundamentals Calculus,  
Integral calculus ...

# Hipparchus

Ιππαρκος

---

c. 190 – 120 BCE



# Hipparchus of Nicaea (190-120 BC)

Antiquities' Greatest Astronomer

Responsible for the true  
Revolution in Astronomy

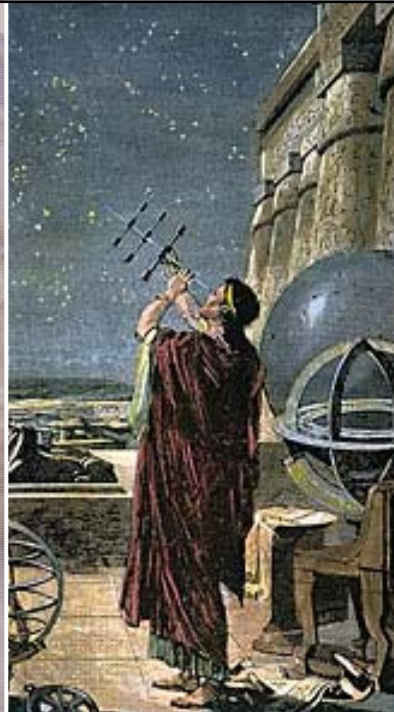
Synthesis of  
Babylonian Observational Astronomy  
Greek Theoretical/Geometric Models  
Astronomy as true Modern Science:  
Experiment & Theory

## Hipparcus

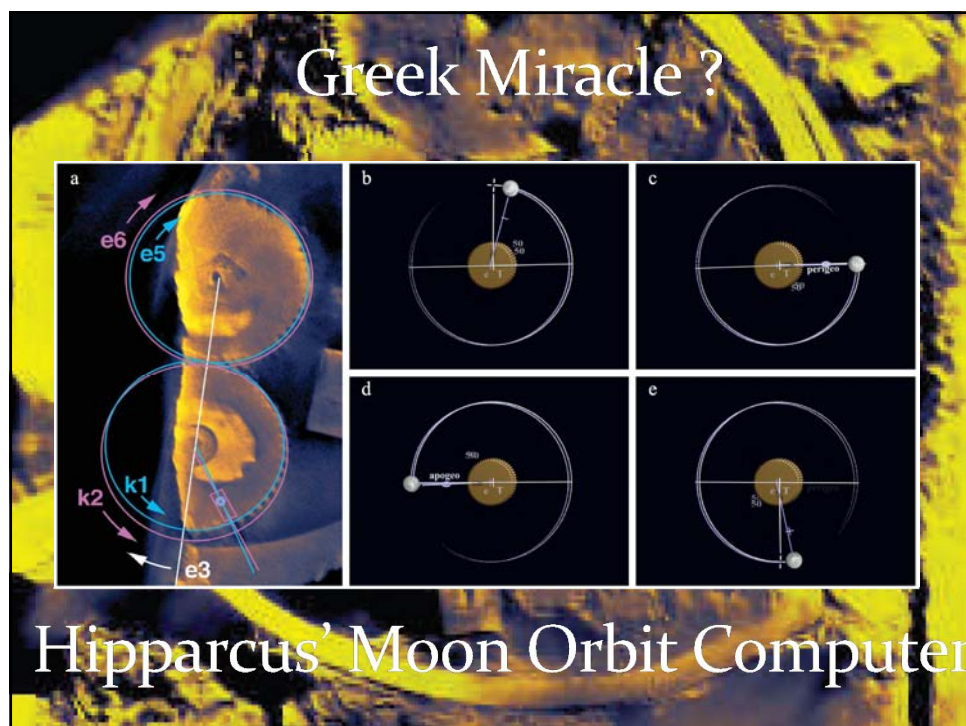
(Nicaea-Rhodos 190-120 BCE)

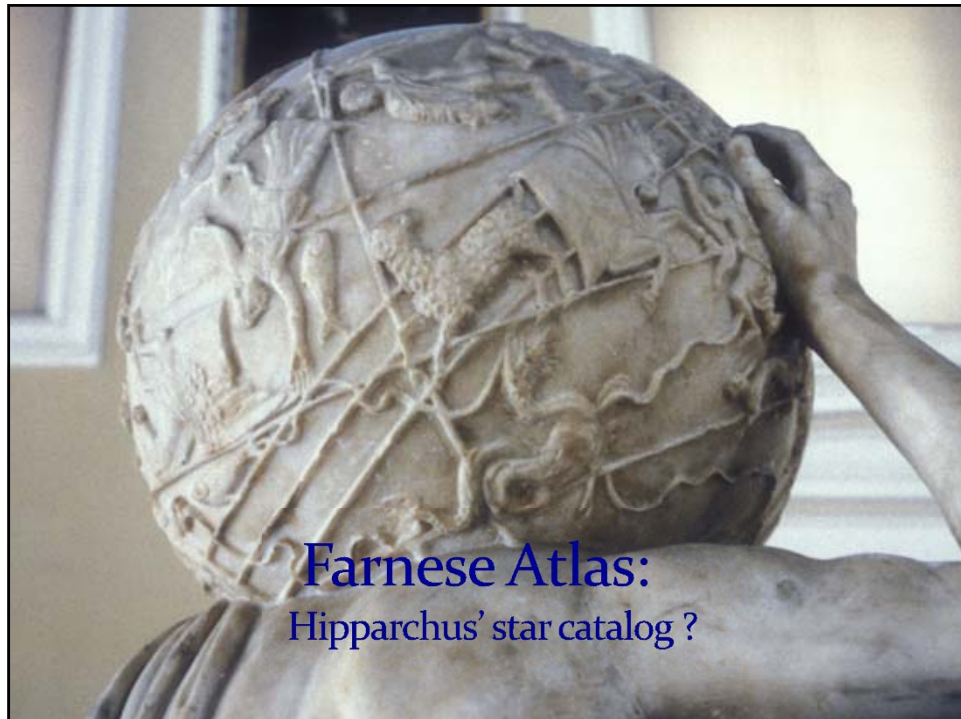
**Greatest astronomer Greek antiquity**

- Trigonometric Tables
- Precession of the Equinoxes
- Motion moon:  
synodic, anomalistic, ... month
- Solar & Lunar eclipses
- Orbit of the Moon:  
epicyclic theory
- Distance Moon
- Star catalogue & Celestial Globe  
Lost, yet ... Farnese Atlas ?
- Defined Magnitude Scale
- Invented the Astrolabe









## Farnese Atlas:

### Hipparchus star catalog ?

Farnese Atlas is the oldest surviving pictorial Record of Western constellations

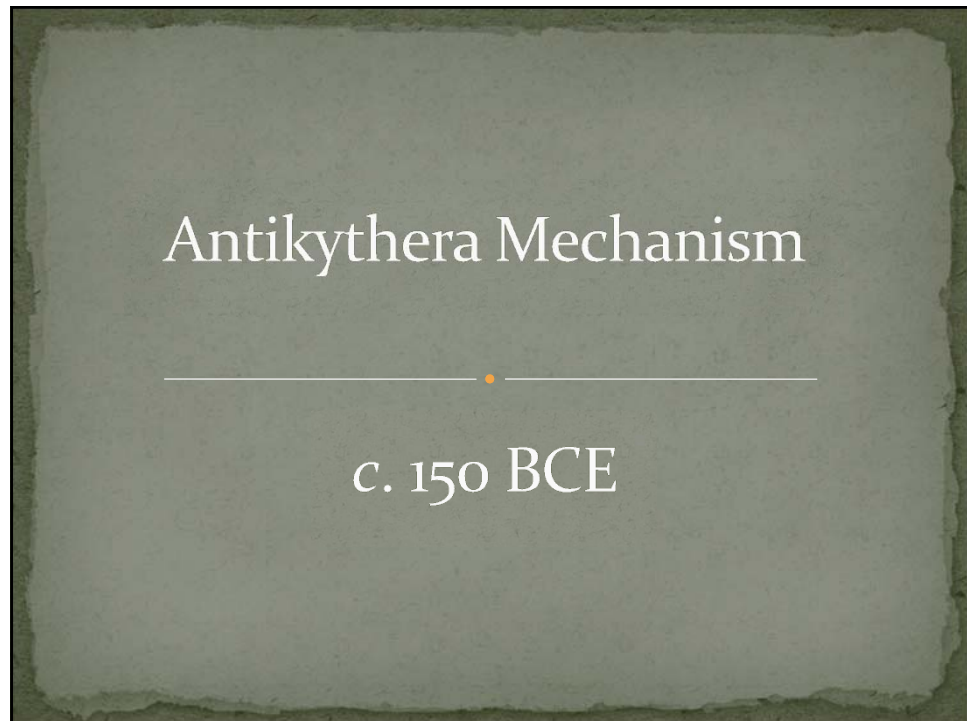
Roman times ~ A.D. 150, presumed to represent constellations mapped in earlier Greek work

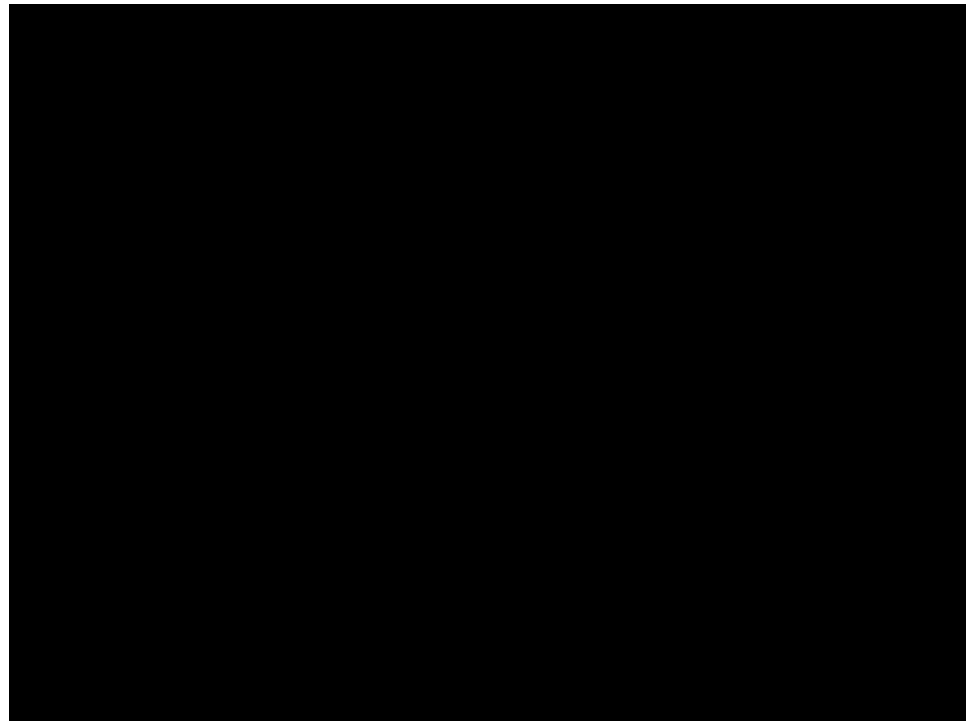
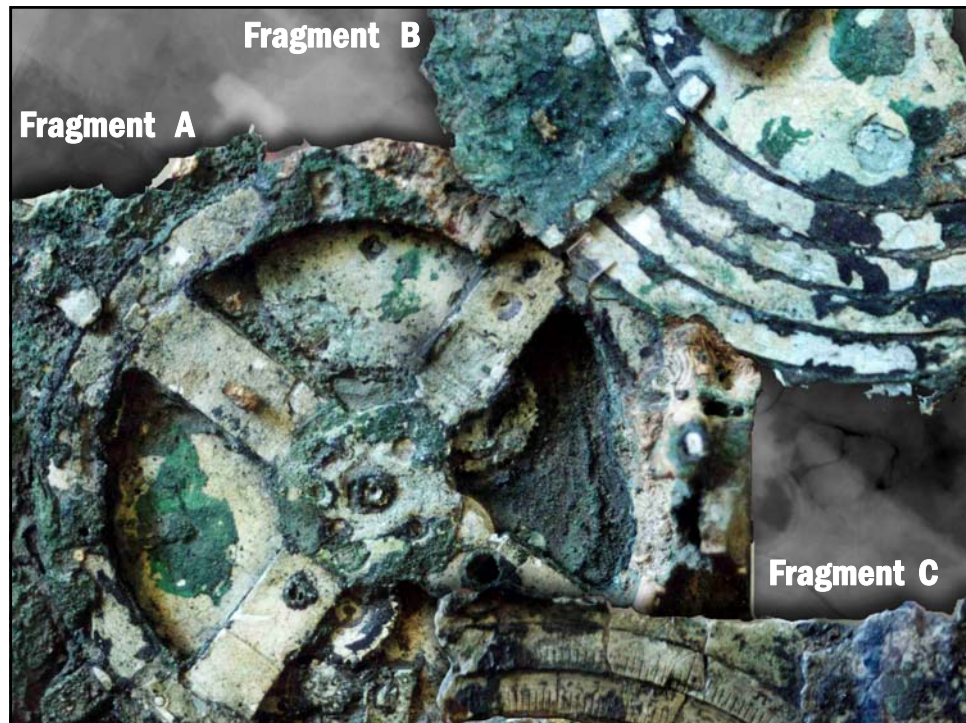
Atlas labors under the weight because he had been sentenced by Zeus to hold up the sky.

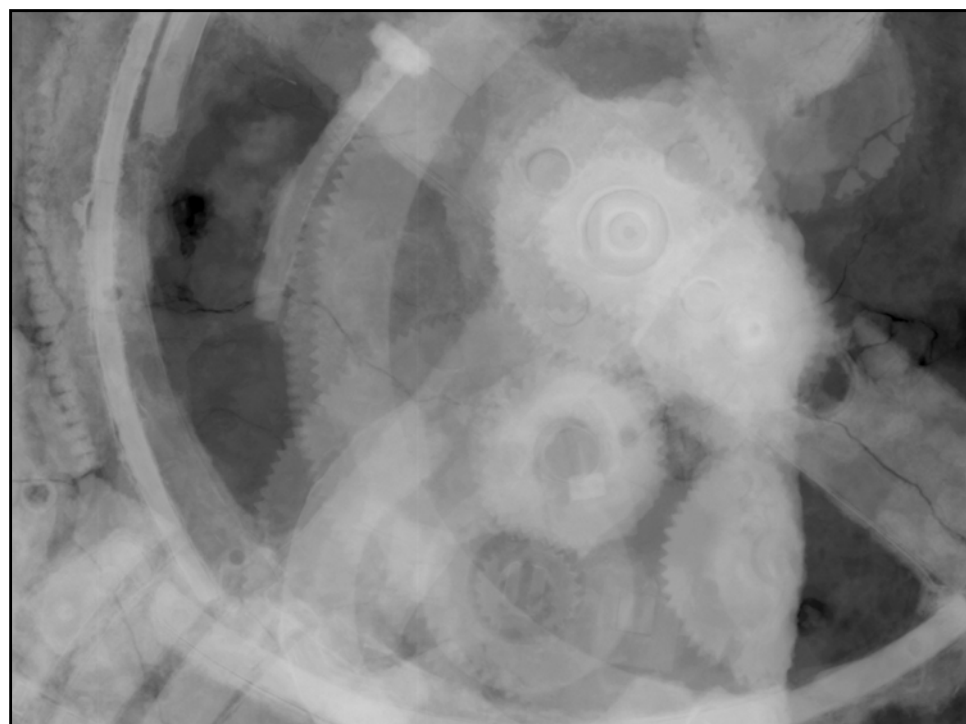
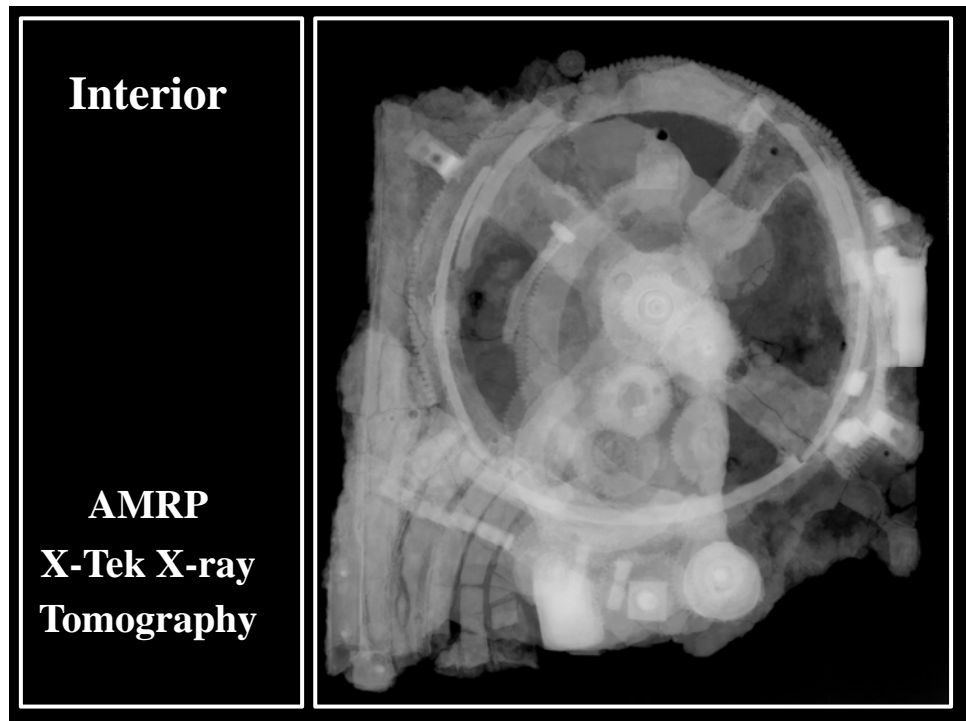
The globe shows:

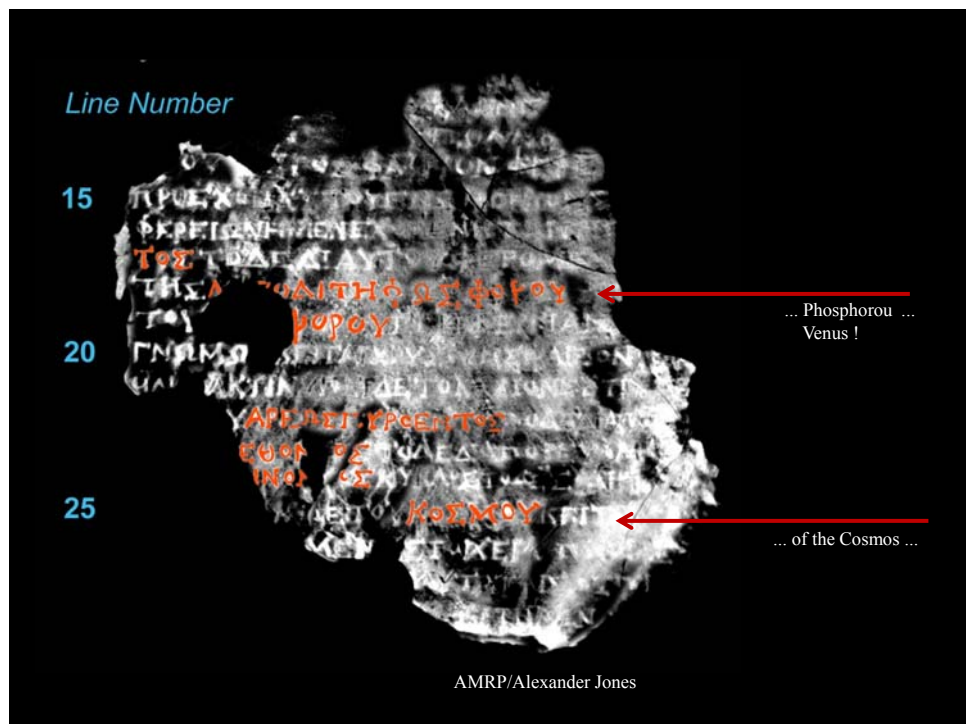
- a depiction of the night sky as seen from outside the outermost celestial sphere
- low reliefs depicting 41 (42) of the 48 classical Greek constellations including:

  - Aries the ram
  - Cygnus the swan
  - Hercules







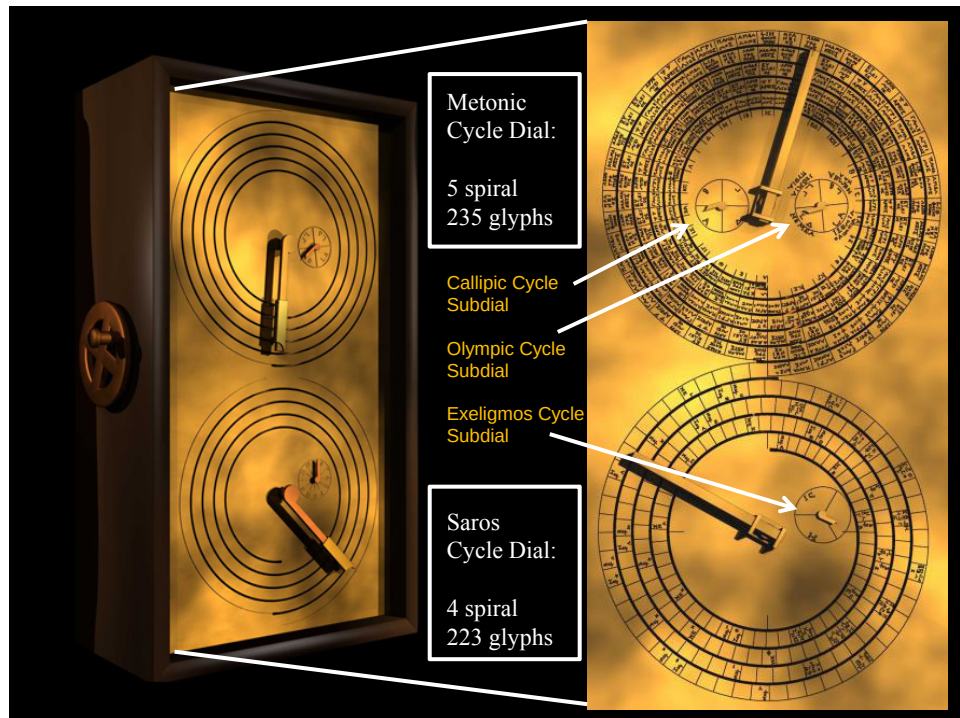


Technical Inscriptions:

- “Tap”; “Gnomon”; “Perforations”; “Pointers”; “Gears”;
- “Spiral divided in 235 sections ...”
- “small golden ball”
- “small ball”

Astronomical Inscriptions:

- “ΣΤΗΡΙΓΜΟΣ”: stationary point planets’ retrograde motion
- “Venus approaches the Sun”
- “The Hyades set in the evening”
- “Gemini begins to rise”, ...
- “the 76 years, 19 years of the ...”



# Astronomical Cycles

- **Metonic Cycle**

multiple of Tropical Year and Synodic Month

19 tropical years;  
235 synodic months  
254 sidereal months  
6940 days

- **Callippic Cycle**

more accurate multiple  
Tropical Year & Synodic Month

4 Metonic cycles - 1 days;  
76 tropical years;  
940 synodic months

- **Saros Cycle**

Eclipse cycle:  
multiple of  
Synodic, Draconic and Anomalistic month

223 synodic;  
242 draconic;  
239 anomalistic;  
18 yrs, 11 days, 8 hrs (6585 1/3 days)

- **Exeligmos Cycle**

3 Saros cycles:  
following Exeligmos cycle, eclipse returns  
at same location Earth

669 synodic;  
726 draconic;  
717 anomalistic;  
54 yrs, 34 days (19756 days)

## Saros Dial



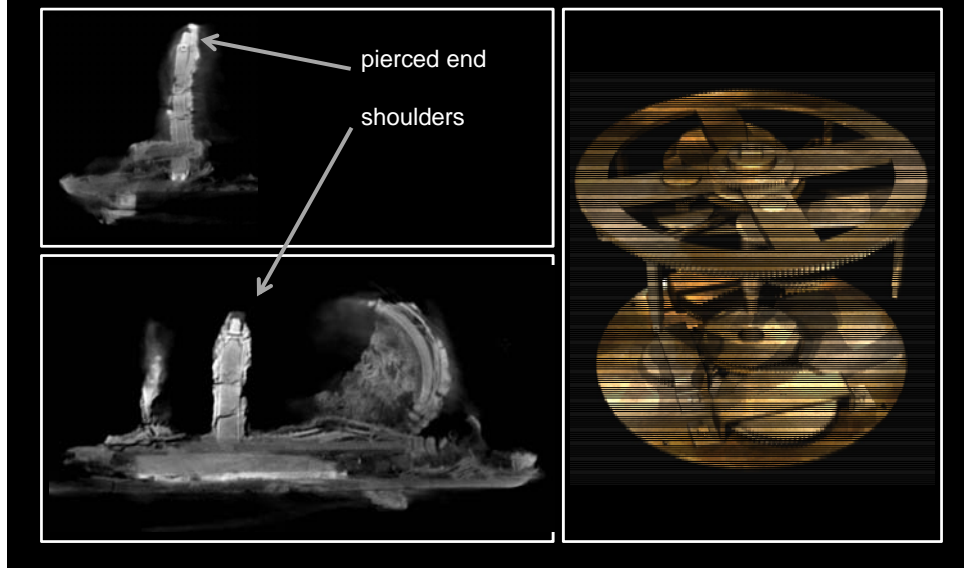


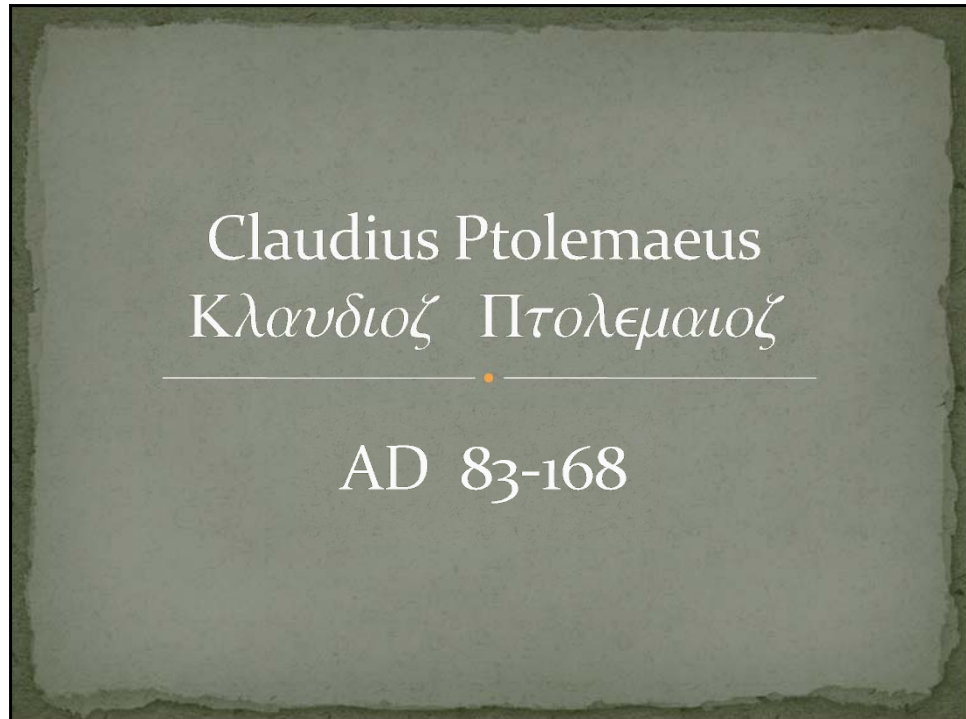
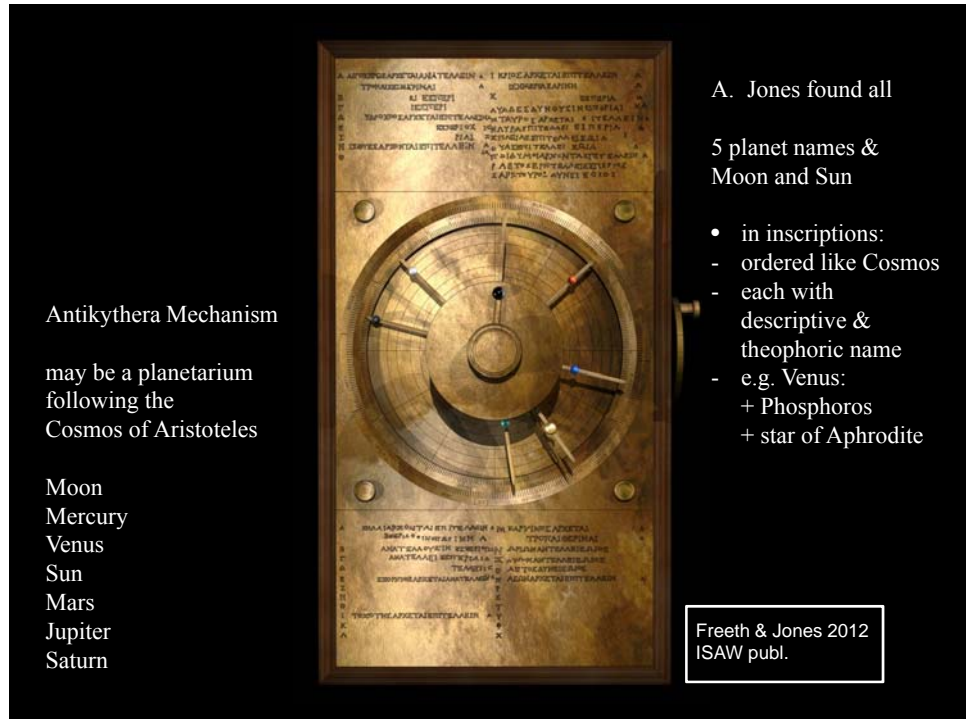
## Mechanical Elements

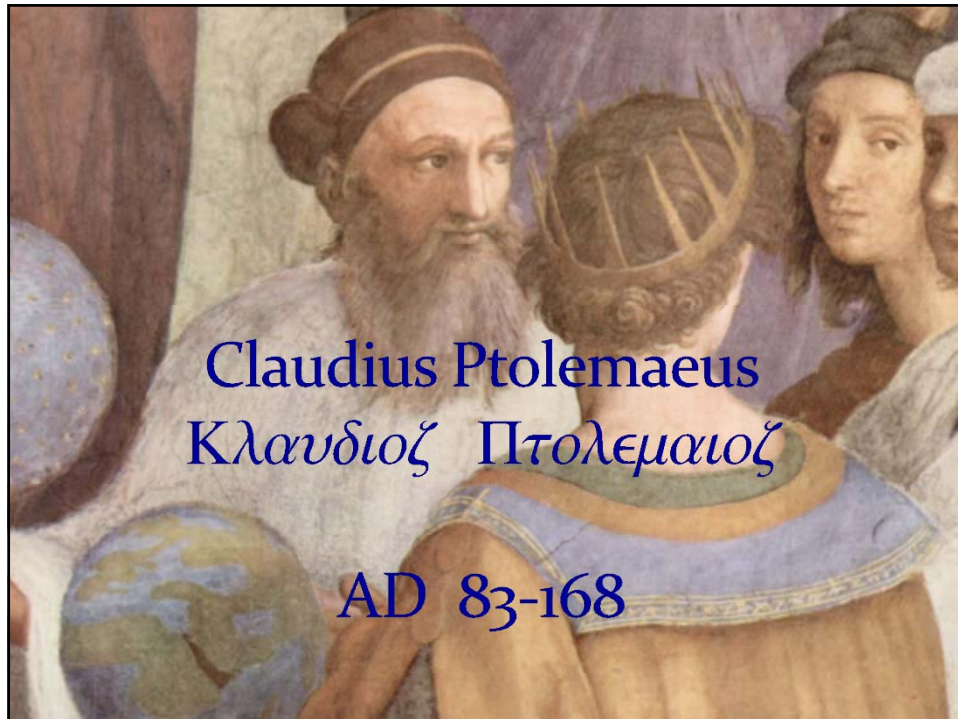
evidence of  
pillars, bearing and  
other fittings on the  
Main Drive Wheel



## Mechanical Elements







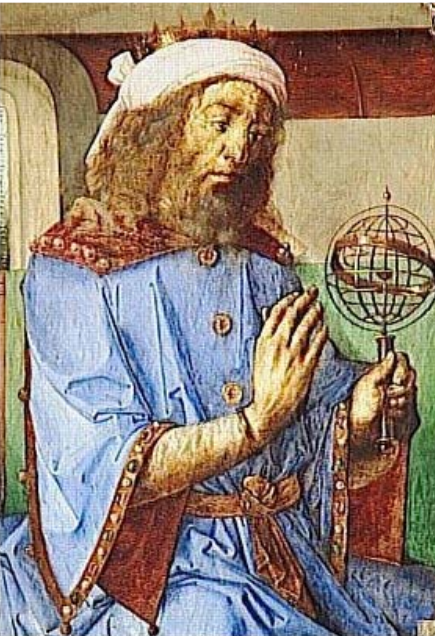
Claudius  
Ptolemaeus

Thebaid/Ptolemais Hermiou-Alexandria      83-168 A.D.

- Mathematician
- Astronomer
- Geographer
- Astrologer

additional interests in

- Optics
- Music
- Philosophy



A portrait of Claudius Ptolemaeus, a man with a white beard and a blue robe, holding a small globe.

## Claudius Ptolemaeus

Culmination & Synthesis  
Hellenistic Astronomy  
Geography in Classical World

Lasting and dominant influence,  
> 1500 yrs,  
European & Islamic science



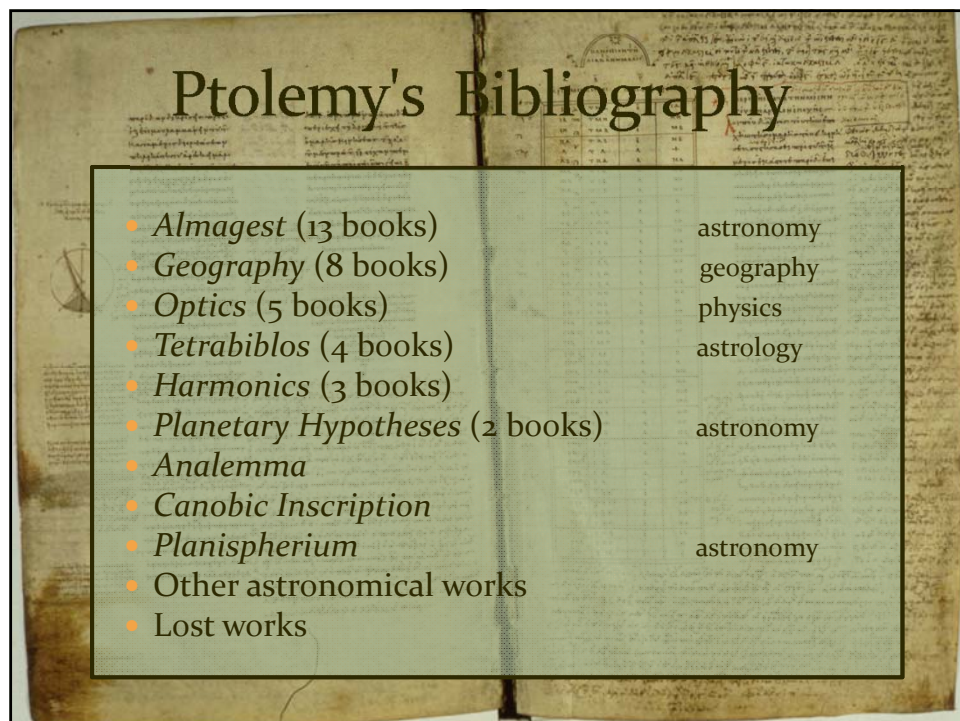
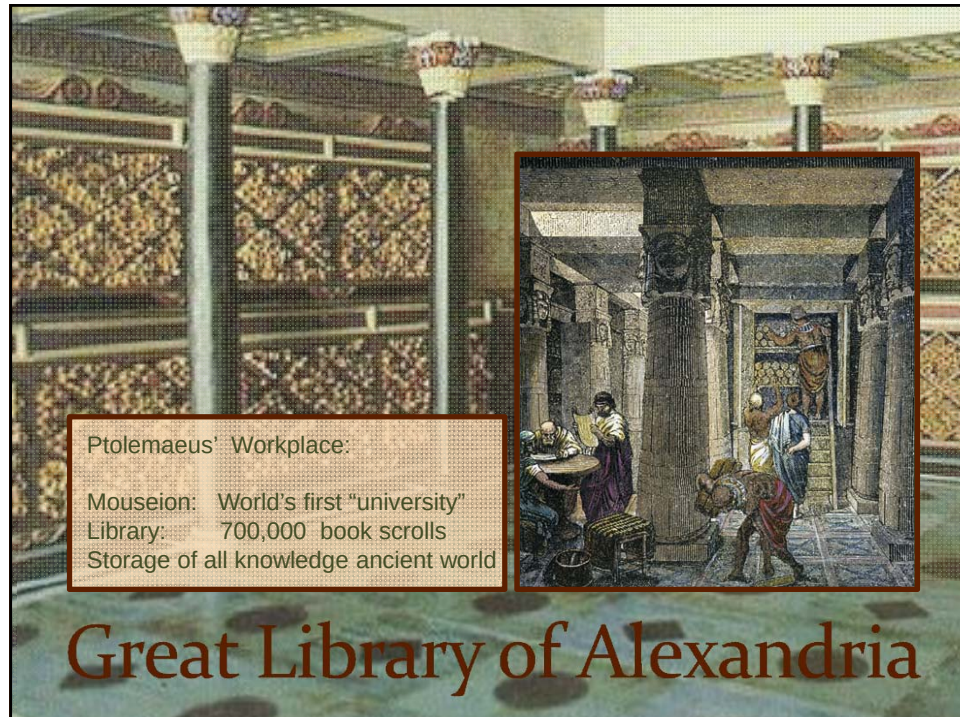
An aerial view of the city of Alexandria, showing its harbor and surrounding structures. An inset image in the top left corner shows a reconstruction of the Mouseion building.

Mouseion: the Library

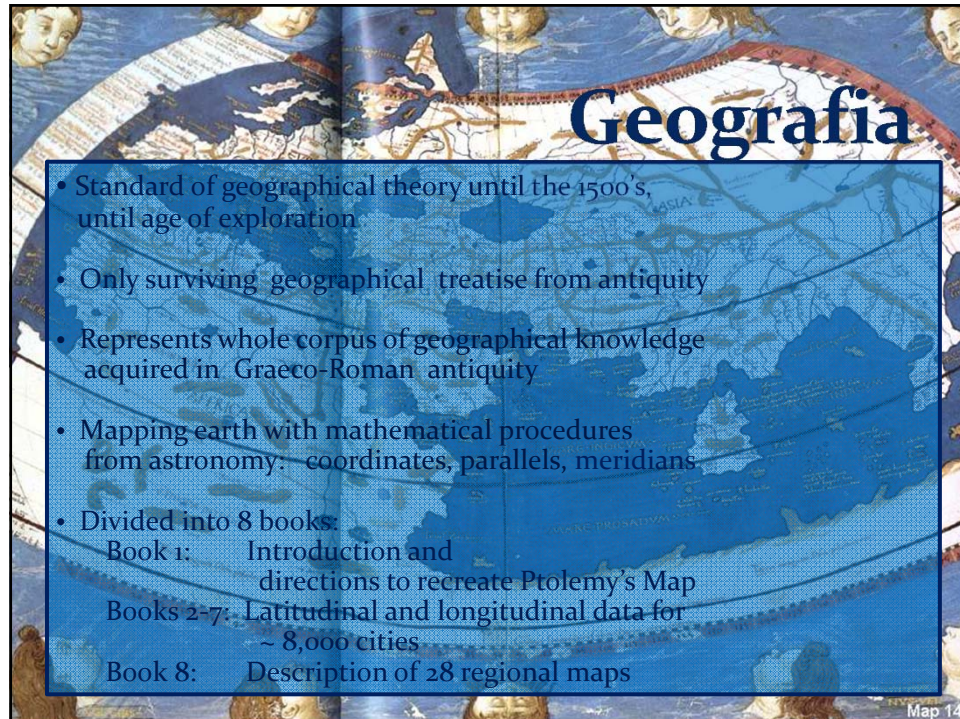
## Alexandria: Birthplace of the Western Mind



A night view of the Lighthouse of Alexandria, a tall, illuminated tower standing prominently against a dark sky.

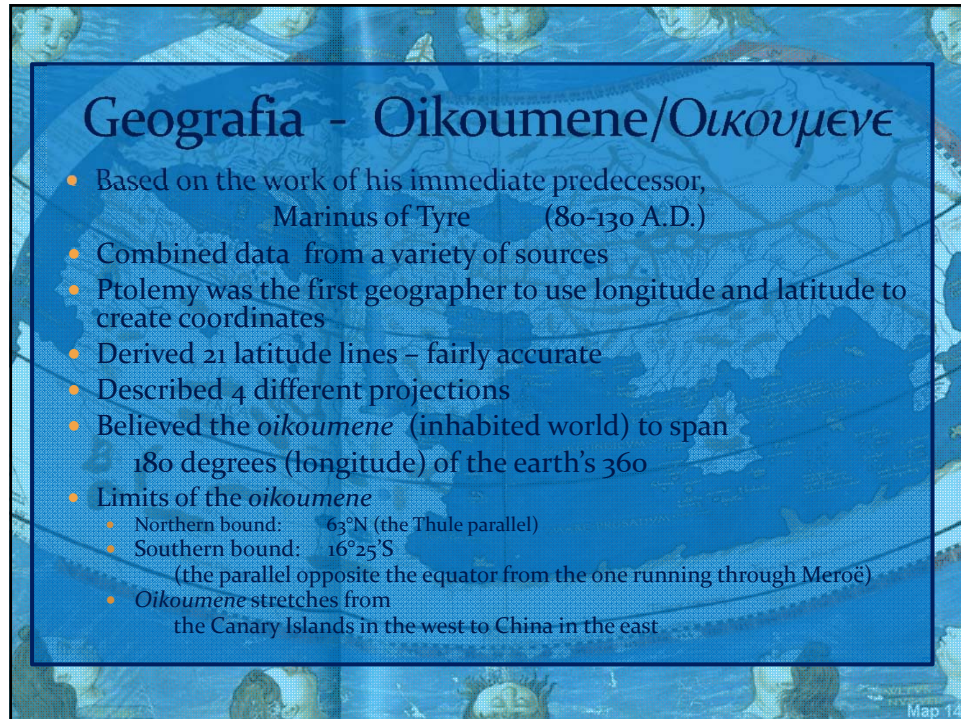






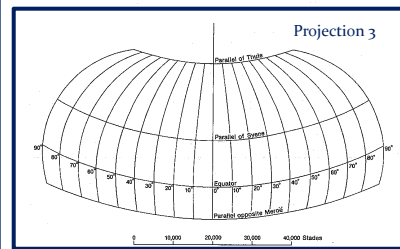
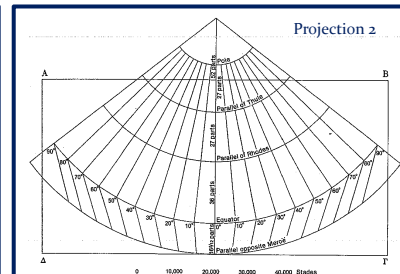
## Geografia - Oikoumene/Οικουμενή

- Based on the work of his immediate predecessor, Marinus of Tyre (80-130 A.D.)
- Combined data from a variety of sources
- Ptolemy was the first geographer to use longitude and latitude to create coordinates
- Derived 21 latitude lines – fairly accurate
- Described 4 different projections
- Believed the *oikoumene* (inhabited world) to span 180 degrees (longitude) of the earth's 360
- Limits of the *oikoumene*
  - Northern bound: 63°N (the Thule parallel)
  - Southern bound: 16°25'S (the parallel opposite the equator from the one running through Meroë)
  - Oikoumene* stretches from the Canary Islands in the west to China in the east



## Geografia: four Map Projections

- Projection 1
  - Straight meridians & Straight parallels
  - Very similar to Marinus' map
- Projection 2
  - Straight meridians & Curved parallels
  - Preferred method of Ptolemy's successors
  - Constant scale in relation to Rhodes parallel
  - 36+1 parallel meridians, each 5 degrees apart
- Projection 3
  - Curved meridians & Straight parallels
  - made extreme parallels more accurate
- Projection 4
  - View of globe from distance
  - External rings represent latitude lines





**Μαθηματικη Συνταξις - Almagest**

Almagest, Greek copy 13<sup>th</sup> century

**“The Great Book”**  
Most Important & Influential  
Astronomical Work of Antiquity

Mathematical and Astronomical treatise proposing  
the complex motions of stars and planetary paths

Written in 147 / 148 A.D.:  
inscription in Canopus, by Ptolemaeus

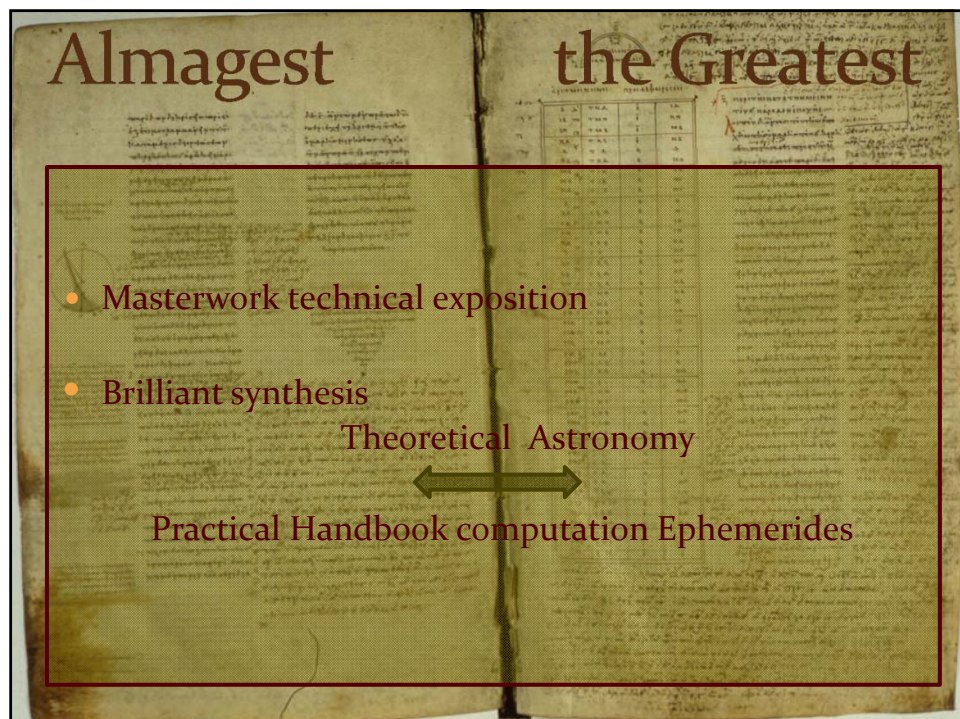
Thirteen Books

Original in Greek:  
Mathematike Syntaxis - Mathematical Treatise  
He Megale Syntaxis - “The Great Treatise”

Best known by its Arab name:  
**Almagest** - “The Great Book”

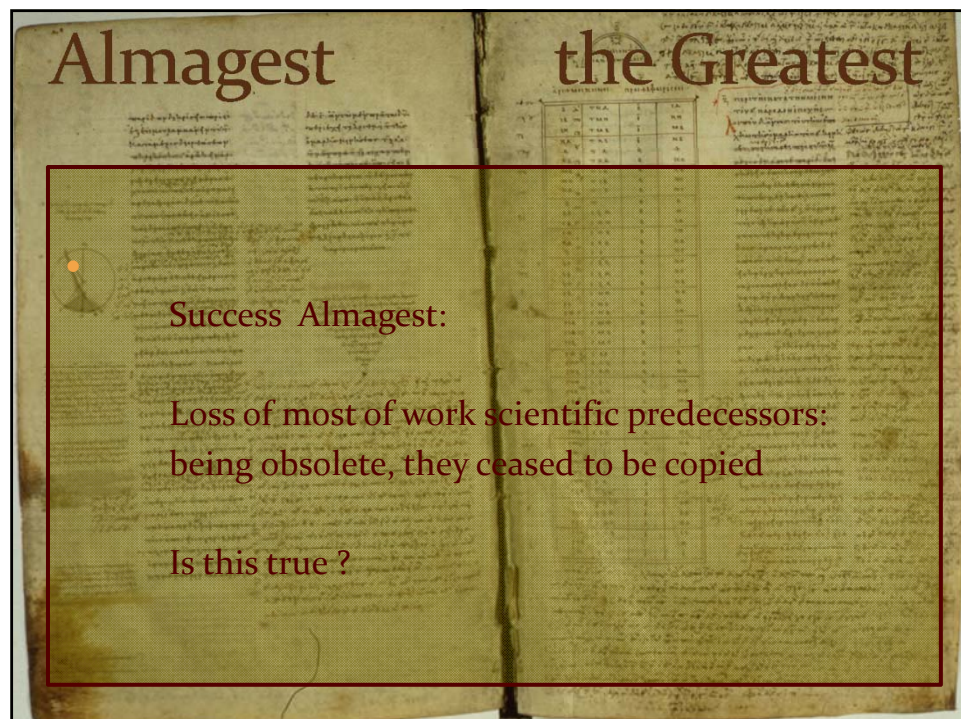
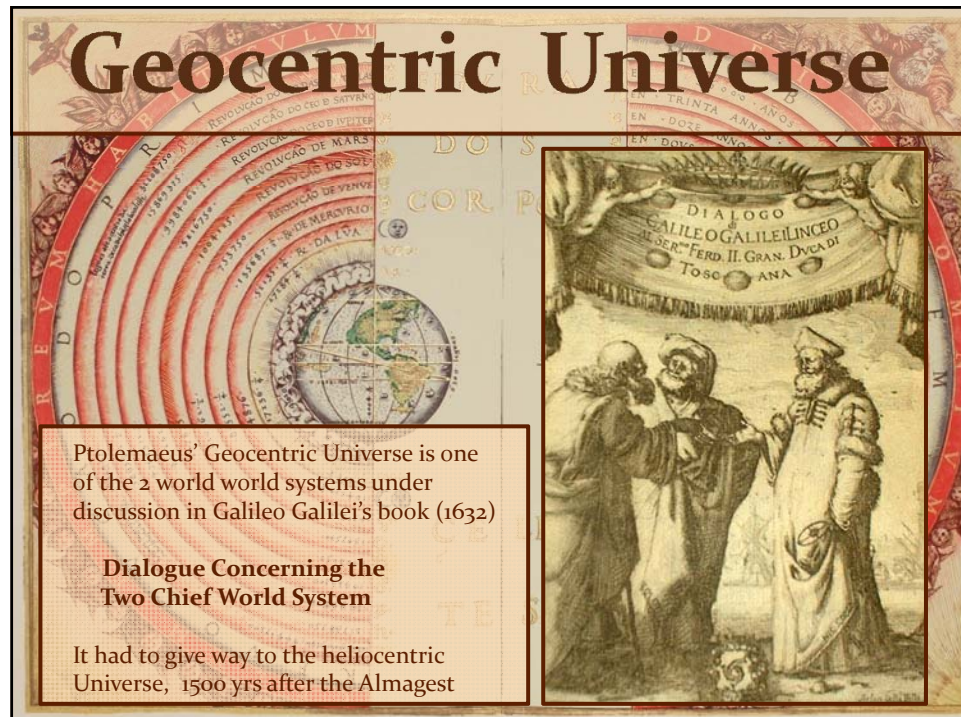


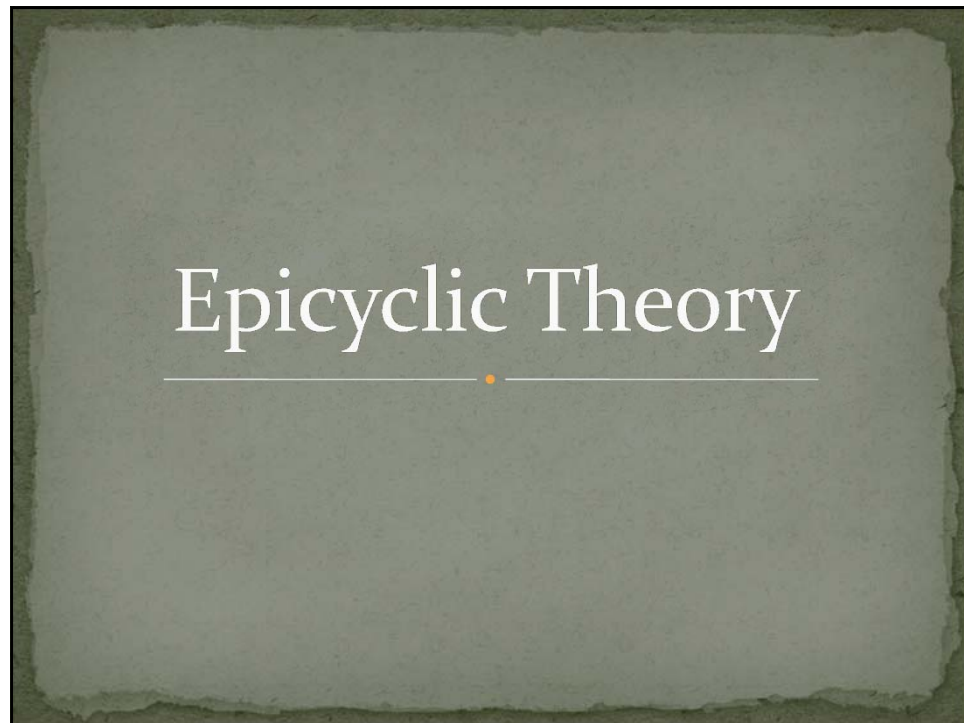
- One of the most influential scientific works in history  
(along with Euclid's “Elements”, Copernicus' “Revolutionibus”,  
Galilei's “Dialogues” Newton's “Principia”,  
Darwin's “Origin of Species”)
- One of most influential books of all time  
(perhaps only after Bible, Qur'an,  
along with Euclid's “Elements”, ...)

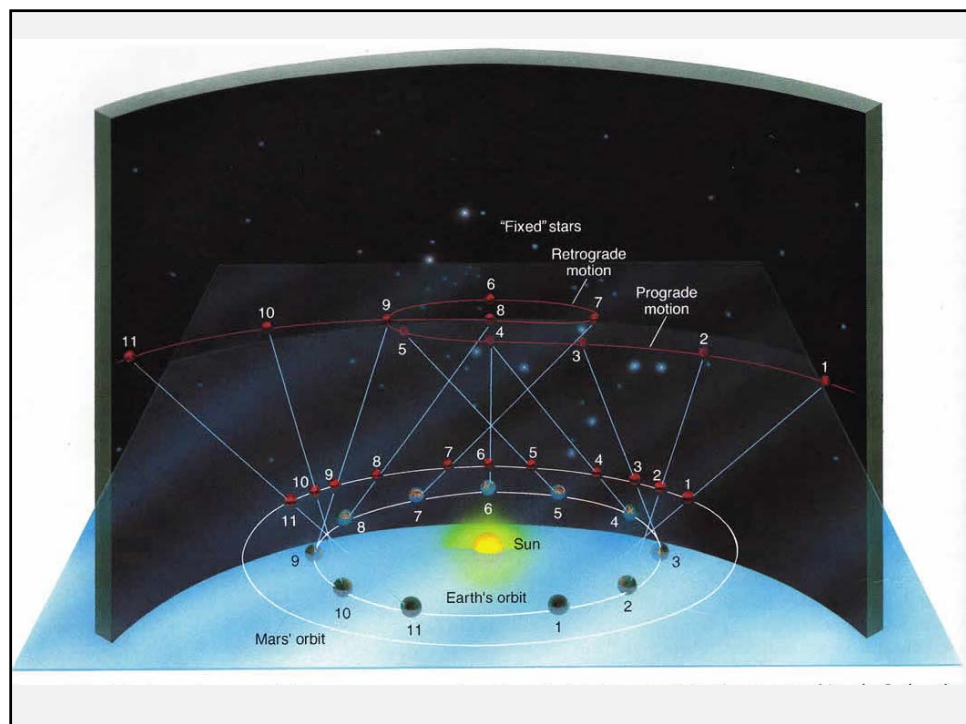


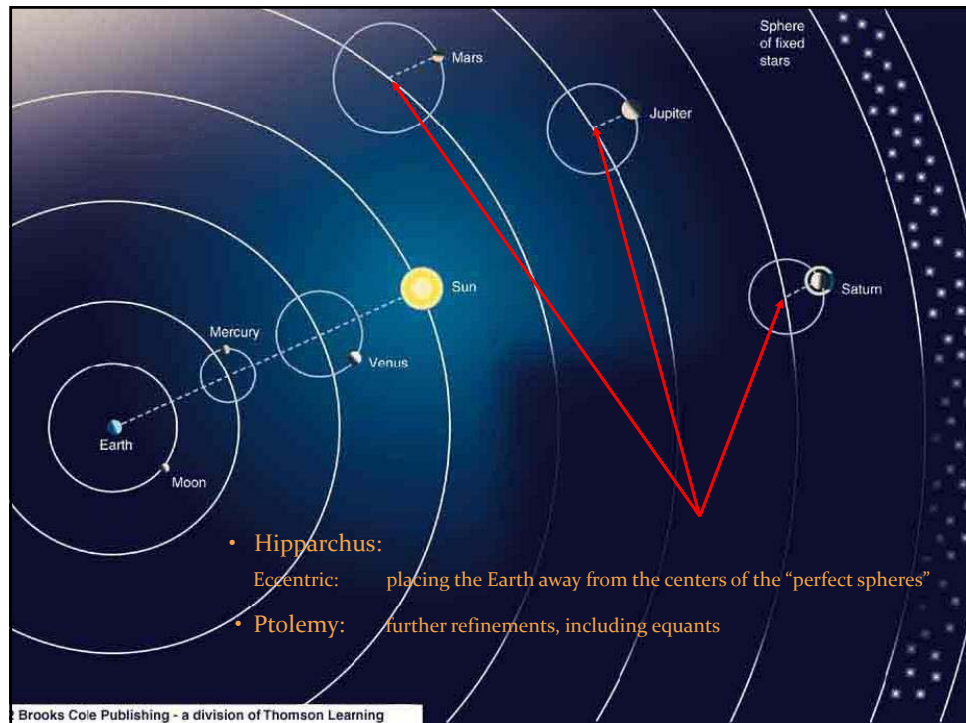
- Masterwork technical exposition
  - Brilliant synthesis
- Theoretical Astronomy ↔ Practical Handbook computation Ephemerides



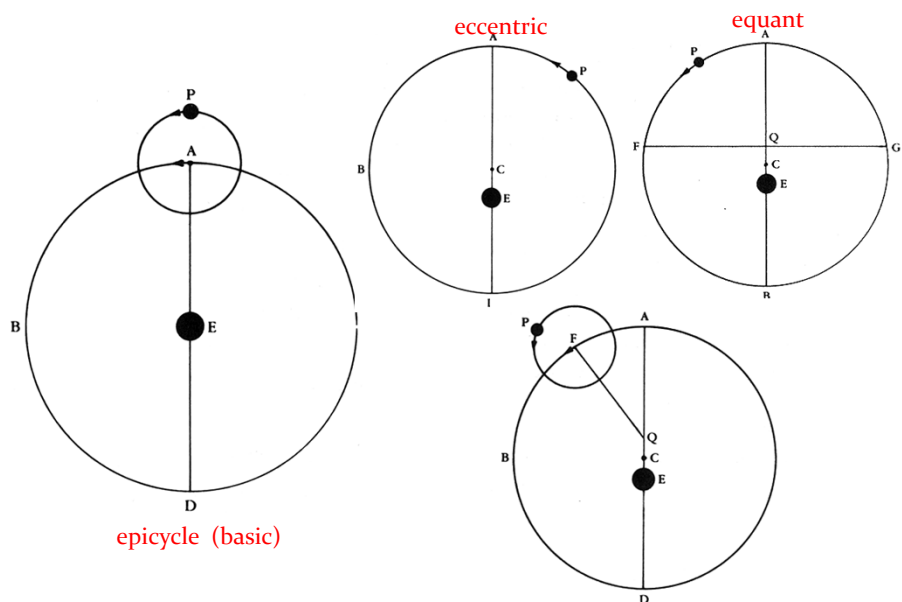




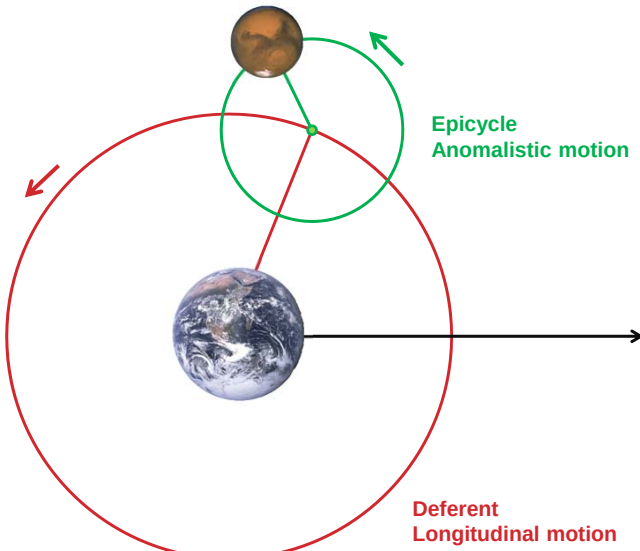




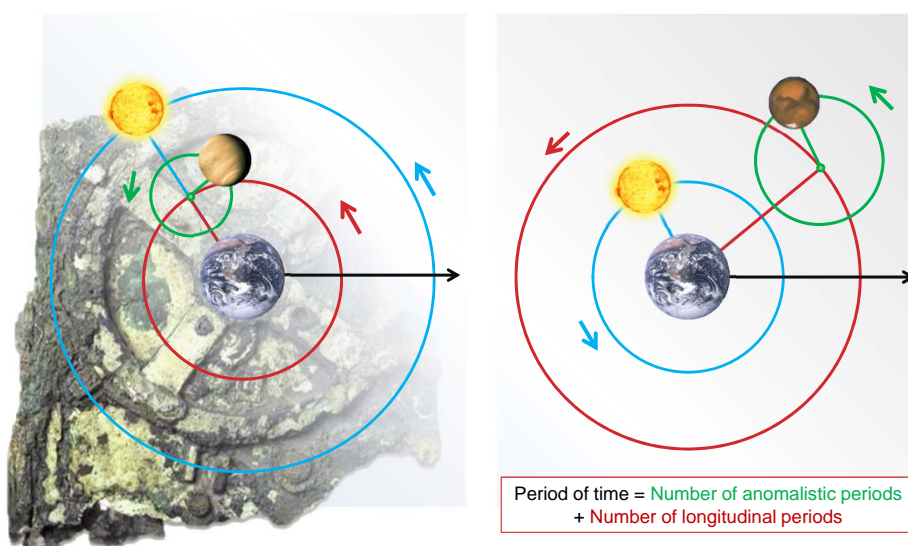
## Ptolemaeus Epicycle Theory

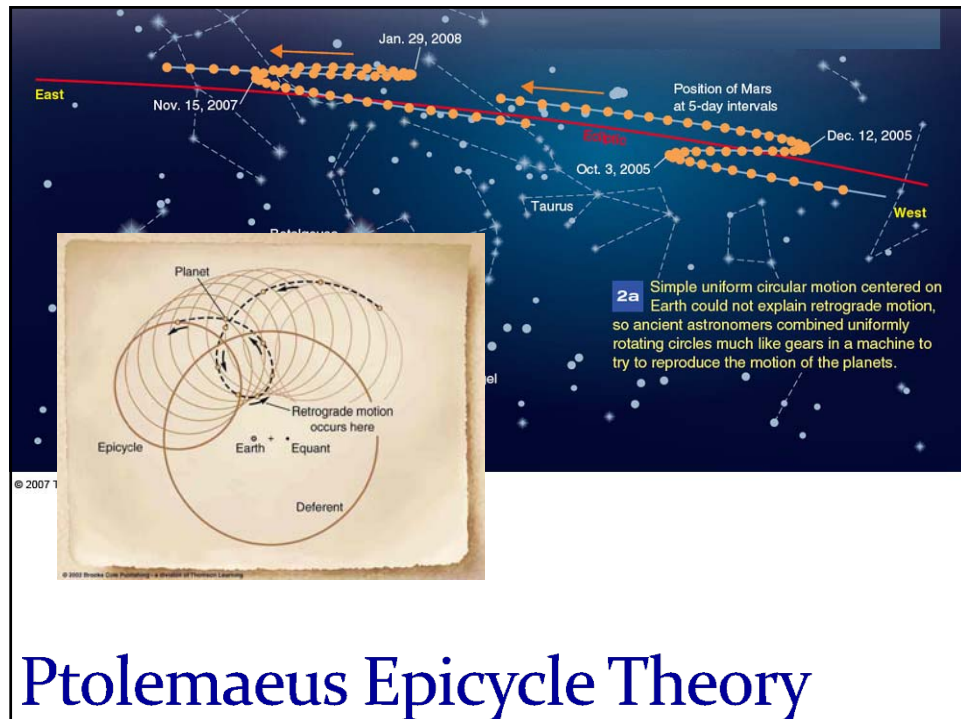


## Early geometric planetary models

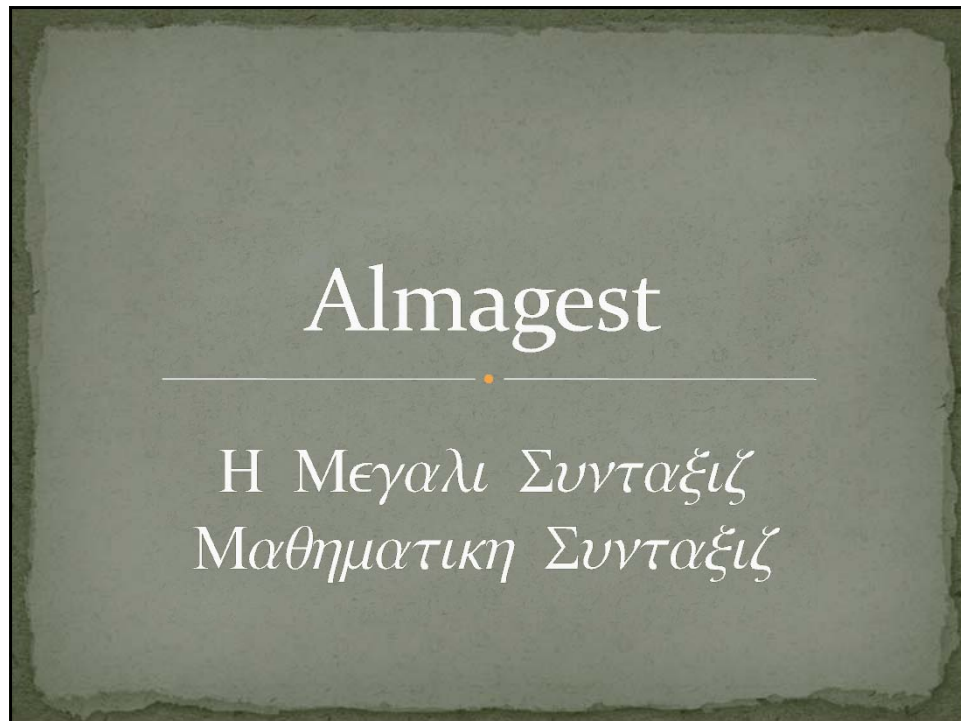


## The inferior and superior planets





## Ptolemaeus Epicycle Theory



# Syntaxis - Almagest

Almagest, Greek copy 13<sup>th</sup> century

**“The Great Book”**

**most Important & Influential Astronomical Work of Antiquity**

Ptolemy first scientist to spell out inductive method:

- models framed from preliminary facts
- expand models by logical induction
- testing hypothesis against reality

Only surviving comprehensive ancient treatise on astronomy:

- most important source of information on ancient Greek astronomy

Geocentric Model  
Epicyle Theory

Dominated astronomy for > 13 centuries

- Roman (Byzantine, Western) world
- Arab world

# Syntaxis - Almagest

Almagest, Greek copy 13<sup>th</sup> century

**“The Great Book”**

**most Important & Influential Astronomical Work of Antiquity**

Geometrical models based on 800 yrs observations  
(Babylonians, Hipparchus, ...)

Models presented in convenient tables

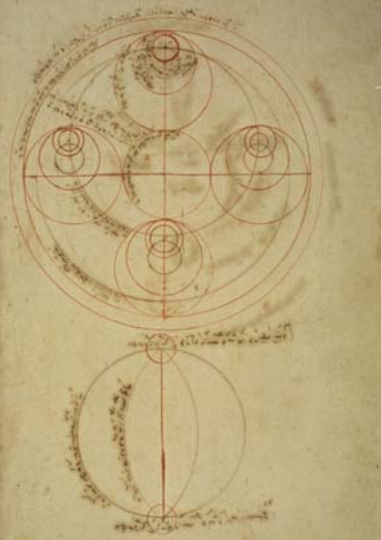
Calculations fairly accurate for prediction  
solar and lunar eclipses

Almagest also contains star catalogue

- appropriated version Hipparchus' catalogue
- 48 constellations: modern ones, not full sky

# Syntaxis - Almagest

Almagest, Greek copy 13<sup>th</sup> century



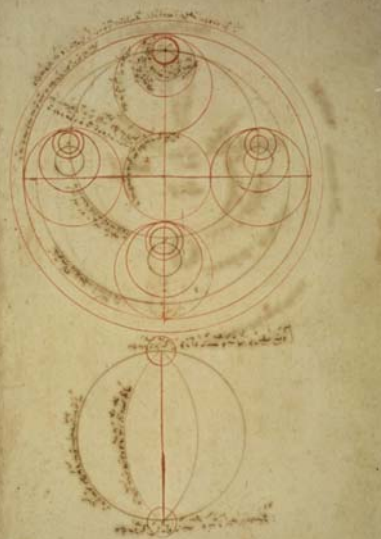
## Ptolemaeus' Cosmos

The cosmology of the *Almagest*:  
five main points  
each subject of a chapter Book I.

- The celestial realm is spherical, and moves as a sphere.
- The earth is a sphere.
- The earth is at the center of the cosmos.
- The earth, in relation to the distance of the fixed stars, has no appreciable size, must be treated as a mathematical point
- The earth does not move.

# Syntaxis - Almagest

Almagest, Greek copy 13<sup>th</sup> century



## Ptolemaeus' Planetary Models

Order of planetary spheres:

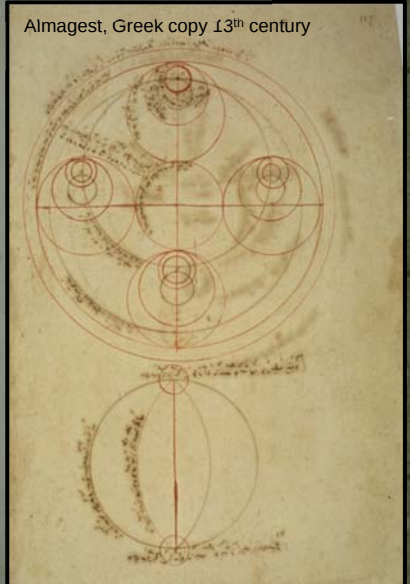
- Moon
- Mercury
- Venus
- Sun
- Mars
- Jupiter
- Saturn
- Sphere fixed stars

# Syntaxis - Almagest

## Almagest: 13 books

- Book I:**  
outline of Aristotelian cosmology:  
  - on the spherical form of the heavens,
  - the (spherical) Earth lying motionless at centre
  - the fixed stars and the various planets revolving around the earth
  - followed by explanation of chords with a set of chord tables
  - observations of the obliquity of the ecliptic
  - introduction to spherical trigonometry
- Book II:**  
problems associated with the daily motion attributed to the heavens:  
  - risings and settings of celestial objects
  - length of daylight
  - determination of latitude
  - points at which the Sun is vertical
  - shadows of the gnomon at the equinoxes and solstices
  - other things which change with the spectator's position. There is also
  - a study of the angles made by the ecliptic with vertical, with tables.

Almagest, Greek copy 13<sup>th</sup> century

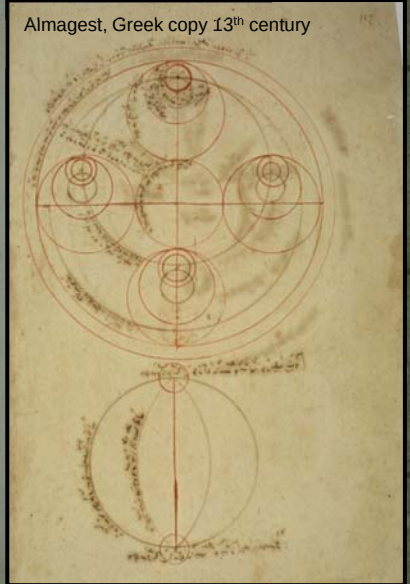


# Syntaxis - Almagest

## Almagest: 13 books

- Book III:**  
  - length of the year, and the motion of the Sun
  - explains Hipparchus' discovery of the precession of the equinoxes
  - begin explanation epicycles
- Books IV & V:**  
the motion of the Moon:  
  - lunar parallax
  - motion of the lunar apogee
  - sizes and distances of the Sun and Moon relative to Earth
- Book VI:**  
solar and lunar eclipses

Almagest, Greek copy 13<sup>th</sup> century



# Syntaxis - Almagest

## Almagest: 13 books

- Books VII & VIII:
  - motions of the fixed stars:
    - includes precession of the equinoxes
  - star catalogue of 1022 stars:
    - described by positions in the constellations
    - magnitude scale for brightness:
      - + brightness brightest stars marked of the 1<sup>st</sup> magnitude ( $m = 1$ ),
      - + faintest 6<sup>th</sup> magnitude ( $m = 6$ ), limit human visual perception
      - + each grade of magnitude considered twice the brightness of the following grade (log. scale).
    - + system believed to have originated with Hipparchus
    - + Stellar positions: Hipparchan origin (despite Ptolemy's claim to the contrary)

Almagest, Greek copy 13<sup>th</sup> century

# Syntaxis - Almagest

## Almagest: 13 books

- Book IX:
  - general issues associated with creating models for the five (naked eye) planets
  - motion of Mercury
- Book X:
  - motions of Venus and Mars
- Book XI:
  - motions of Jupiter and Saturn
- Book XII:
  - stations and retrogradations,
    - occurring when planets appear to pause, then briefly reverse their motion against the background of the zodiac.
    - Ptolemy understood these terms to apply to Mercury and Venus as well as the outer planets
- Book XIII:
  - motion in latitude;
  - the deviation of planets from the ecliptic

Almagest, Greek copy 13<sup>th</sup> century