The Astronomical Victories of Ancient Greece

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Human beings have always been impressed, fascinated, even frightened by numerous astronomical phenomena such as comets and total solar eclipses.

Nevertheless, since the most remote times, some humans have been inhabited by an intellectual appetency, by a thirst for knowledge, by the need to know and to understand the space that surrounds them.

All understanding has always been the consequences of progress in mathematics and physics for the theory and in technology for the observations.
Mondaufgang am Meer (c. 1821)  Caspar David Friedrich (1774 – 1840)  Hermitage Museum, St. Petersburg, Russia
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Long struggle of influence between scientific rationality and the irrationality of myths and other religious revelations, or the intellectual arrogance of authoritarian people.
Mesopotamia, Egypt, Greece: the three cradles of our civilization with the locations and the names of the Seven Wonders of the World

THE DAWN OF SCIENCE
Mesopotamia, Egypt, Greece: the three cradles of our civilization with the locations and the names of the Seven Wonders of the World
The Acropolis of Athens (1805)  Watercolor by Edward Dodwell (1767 - 1832)
The Acropolis of Athens nowadays
The School of Athens by Raphael (1510-1511)
Five of the great victories of Greek astronomy

Presented in chronological order
Victory of Samothrace

About 190 B.C.

representation of the goddess Athena Nike, messenger of victory (original, not a roman copy)

A victory for arts

Discovered in 1863 on the island of Samothrace

Louvre Museum Paris
I

Discovery of the difference between the sidereal and solar days heliocentrism instead of geocentrism

Heraclides (born c. 388 B.C. in Heraclius of Pontus, died c. 315 B.C.)
Great hypotheses
with little immediate impact

Heraclides (c. 388 B.C. in Heraclius of Pontus, died c. 315 B.C.)

He explains the diurnal movement by a direct and uniform rotation of the Earth around its axis passing through the two poles, while orbiting the Sun.

This rotation takes place in one sidereal day, and Heraclides observed that its duration is slightly shorter (by four minutes) than the solar day.
one sidereal day shorter than one solar day
by 3 min 56 sec

Heraclides (born c. 388 B.C. in Heraclius of Pontus, died c. 315 B.C.)
The inner and outer planets

heliocentrism instead of geocentrism

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**Mercury** and **Venus** disconcert astronomers: their march on the celestial sphere depends visibly on that of the Sun. Heraclides' model postulates that the **Sun is immobile at the center of the world**. The Earth and five other planets describe circular orbits around the Sun. The circles of Mercury and Venus are **inside** the Earth's orbit, while the circles of Mars, Jupiter and Saturn are **outside**. The Moon revolves around the Earth, whose own rotation produces the appearance of **diurnal motion**.
inner planets                  outer planets

Mercury - Venus

Mars – Jupiter - Saturn
inner planets

superior conjunction

inferior conjunction

Mercury - Venus

outer planets

superior conjunction

opposition

Mars – Jupiter - Saturn
The measurement of the circumference of the Earth

Eratosthenes (born c. 276 B.C. in Cyrene Libya, died c. 196 B.C.)
gnomon: from China to Chaldea and Egypt, then to Greece in the 6th century B.C.

Determination of the height of an astronomical object.
Astronomical hypothesis: the solar rays in a given place are parallel, so the Sun is very distant and very large.
Obelisks of the Luxor temple, built by the pharaoh Ramses II in the 13th century BC. The one on the right is since 1836 at the Place de la Concorde in Paris. Watercolor around 1800 by François-Charles Cécile (1766-1840). Louvre Museum, Paris.
Eratosthenes considers:
- the sphericity of the Earth
- the Sun being very far, its light rays are parallel
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\[ \angle AOS = 7° 12' \]

The AS arc is worth 250'000 stadia of 157.5 meters
Circumference = 39,375 km instead of 40,074 km today.
Necessary to wait for the 16th century to find more precise...
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Around 200 BC, the size of the Earth is well known!

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IV

The precession of the equinoxes

Hipparchus (born c. 190 BC in Nicea, Turkey, died c. 120 BC)
The position of a point on the celestial sphere is defined by two coordinates: the right ascension $\alpha$ or the hour angle $H$ and the declination $\delta$.

After observing a nova, Hipparchus has the idea to create a catalog of 1025 stars with their coordinates. By comparing his observations with old observations of about 170 years, he discovered, in ~135 BC, the precession of the equinoxes: the longitudes of the stars grow of 50 arc seconds per year (~1/36 of the solar diam.)

Precession with a period of 25'725 years

The vernal point $\gamma$ is the intersection between the celestial equator and the ecliptic.
Rotation of the Earth
Rotation of the Earth

ecliptic plane of the orbit of the Earth around the Sun

symmetry with respect to the forces of attraction of the Sun
Rotation of the Earth

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Rotation of the Earth

ecliptic
plane of the orbit
of the Earth
around the Sun

symmetry
with respect to the
forces of attraction
of the Sun
Rotation of the Earth

gle of 23° 27’

ecliptic plane of the orbit of the Earth around the Sun

symmetry with respect to the forces of attraction of the Sun
Rotation of the Earth

angle of $23^\circ 27'$

ecliptic plane of the orbit of the Earth around the Sun

but

symmetry with respect to the forces of attraction of the Sun
Rotation of the Earth

The Earth is flattened by its rotation.

Ecliptic plane of the orbit of the Earth around the Sun

Angle of 23° 27’
Rotation of the Earth

angle of 23° 27’

asymmetry in relation to the forces of attraction of the Sun and the Moon because the Earth is flattened

ecliptic plane of the orbit of the Earth around the Sun
Rotation of the Earth

angle of $23^\circ 27'$

ecliptic
plane of the orbit of the Earth around the Sun

asymmetry in relation to the forces of attraction of the Sun and the Moon because the Earth is flattened
Earth's rotation axis
angle of 23° 27'

Precession axis
of the earth's rotation

Earth's rotation axis
asymmetry
in relation to the
forces of attraction
of the Sun and the Moon
because the Earth
is flattened

ecliptic
plane of the orbit
of the Earth
around the Sun

celestial equator
Precession of the equinoxes

Towards polar star
towards Vega

precession with a period of 25,725 ans
Precession of the equinoxes

North pole

~ 47 degrees

Precession with a period of 25,725 ans
V

The Antikythera mechanism

This object, probably not unique, dates from about 100 BC
Le mécanisme d'Anticythère
Le mécanisme d'Anticythère
The philosopher of Antikythera

~ 450 B.C.
bronze attributed to Polyclète

Shortly before Easter 1900, Greek sponge fishermen, discover near Antikythera, by chance, an ancient wreck lying at a depth of 62 m. During the following year, many statues and statuettes in bronze and marble were brought to the surface.
The Ephebe of Antikythera

~ 340 - 330 B.C., bronze, 1.94 m attributed to Euphranor or Lysippus

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The Antikythera mechanism

On May 17, 1902,

the archaeologist Valerios Stais realizes
that a piece of stone brought back from the site
contains inscriptions and encrusted gears.

An examination reveals that in fact of stone,
it is about a rusted mechanism,
of which there remain only
three large pieces and 82 smaller fragments remain.
Reverse side of the Antikythera mechanism
Secondary fragment of the Antikythera mechanism.

Realization, in 1902, of the presence of inscriptions and gears.
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National Archaeological Museum Athens
Realization, in 1902, of the presence of inscriptions and gears
The Antikythera mechanism

In the 1950s, Derek de Solla Price, a physicist and historian of science at Yale University, verified whether it was a calculator. Using X-rays, he studied the disk and revealed an extremely complex device, including, in addition to the twenty or so cogwheels already listed, axes, drums, moving hands and three dials engraved with astronomical inscriptions (~ 900 characters).

In 1959, he published a preliminary article in Scientific American. In 1973, he recorded the results of all his research in a book entitled: *Gears From The Greeks: The Antikythera Mechanism, A Calendar Computer from Circa 80 BC.*
Radiography
X-ray
of the main
fragment of the
mechanism
of Antikythera

During the 1950s
Derek de Solla Price,
of Yale University,
identifies hundreds of
of inscriptions
and astronomical signs
Zoom in on the radiography of the main fragment of the Antikythera mechanism.
Zoom in on the radiography of the main fragment of the Antikythera mechanism.
skeleton watch
In 2000, astronomer Mike Edmunds of Cardiff University and mathematician Tony Freeth used a scanner.

In 2005, Edmunds assembled a multidisciplinary team of a few astronomers, physicists, mathematicians, and paleographers.

2,000 new characters are deciphered (Price had deciphered "only" 900), including on the disks inside the machine. These texts are at the same time an instruction manual of the machine and a treatise of astronomy.

The machine is much more complex and subtle than initially assumed.
Reconstruction of the machine seen here from both sides.
33 cm high and 18 cm wide, the antique object had dials on two sides.
Matthias Buttet of Hublot has recreated a miniature model of the Antikythera mechanism, the 2033-CH01 caliber, made of 495 components. Respecting the technologies of the time, he has miniaturized it and simply added a tourbillon watchmaking caliber to animate it.
The Antikythera mechanism

The mechanism consists of a complex system of 32 wheels and plates.

The mechanism is a solar and lunar calendar machine, capable of determining the time on the basis of the movements of the Sun and Moon, their relationship (prediction of eclipses) and the movements of the planets known at that time.

The mechanism was probably built by an ingenious mechanic from the school of Poseidonius in Rhodes. Cicero, who visited the island in 79/78 BC, reports that such devices were indeed designed by the Stoic philosopher Poseidonius of Apamea.

definitely

The machine is much more complex and subtle than initially assumed.
Weight = 1.100 kg
Thickness = 41.07 mm
Diam = 88.2 mm

184 wheels, 332 screws, 415 pins, 429 mechanical elements, with a total of 1,728 components.

In addition to the sophisticated calendar functions, including a tourbillon escapement and astronomical indications, there is also a unique calendar that displays the moving date of Easter.
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in 2014, Sotheby’s Geneva sold it for $24 millions

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Similar objects in ancient literature

- Cicero mentions two similar machines. This would mean that this technology existed as early as the third century BC.
- The first, built by Archimedes, was found in Rome thanks to the general Marcus Claudius Marcellus. The Roman military brought it back after the siege of Syracuse in 212 BC, where the Greek scientist died. Marcellus had great respect for Archimedes (perhaps due to the defensive machinery used in the defense of Syracuse) and brought only this object back from the siege. His family kept the mechanism after his death and Cicero examined it 150 years later. He describes it as capable of reproducing the movements of the Sun, the Moon and five planets *Cicero, De Re Publica I, 14 (22).*
- Cicero mentions a similar object built by his friend Poseidonius *Cicero, De Natura Deorum II, 34 (88).*
- The two mechanisms mentioned were in Rome, fifty years after the date of the wreck of Antikythera. It is therefore known that there were at least three such devices.
Throughout antiquity
the victories of the arts
are numerous
Taming the grief of death
Funerary stele, 500 - 400 BC, National Museum of Archaeology, Athens
Male head
Roman civilization
Rome

Between the 1st century BC and the 1st century AD

Barbier-Mueller Museum
Geneva
Throughout antiquity
the victories of science
equal
the victories of the arts

The scientific knowledge of our distant ancestors,
thoretical, observational, and technological
were much more advanced than previously suspected
Throughout antiquity

the victories of science

equal

the victories of the arts

The scientific knowledge of our distant ancestors, theoretical, observational, and technological were much more advanced than previously suspected and then forgotten for the next 15 centuries
Isaac Newton
1643-1727

He published in 1687 "Philosophiae naturalis principia mathematica
Mathematical principles of natural philosophy

Three laws of Newton

Law of universal gravitation

\[ F = -G \frac{mM}{r^2} \]
« If I have seen further it is by standing upon the shoulders of giants. »
from a letter written by Isaac Newton to Robert Hooke, 5 Feb. 1676
Among the giants Newton thinks of, there are his immediate predecessors, Copernicus, Kepler, Galileo but also the numerous geniuses of Greek antiquity, Pythagoras, Heraclides, Eratosthenes, et al.