

The Universe in my pocket

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is not to scale and does not consider the of the Earth are illuminated in 24h. The figure and we have night. As the Earth rotates of the planet Earth. On this face we see Illustration by Larissa Luciano Amorim inclination of the Earth's axis of rotation. around its axis we see that different regions directly the light of the Sun and we have day. Diagram showing the Sun illuminating one face The other face is in the shadow of the planet



Cotation and the effect of night and day

Sun does not set at all. vary as a function of latitude. It can of illumination may be mistakenly speed of 1675 km/h. The duration equator, we determine a rotation about itself - is 23h 56min 4.09s. If some parts of the year, that is, the reach 24 hours continuously during rotation, the illumination duration the inclination of the Earth's axis of Earth's equator. However, due to understood to be 12h (the half of we consider a point on the Earth's complete one complete revolution necessary for the Earth to effect is the rotation of the Earth. 24 h). This is indeed the case at the sidereal day' - which is the time The duration of the so-called responsible for the night and day As we can see, the factor

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late 20th century, it became possible to observe the Earth from space and observe the phenomenon of night and day at different times and different positions of the Earth in its orbit around the Sun.

directly illuminated by the Sun (day) and the equinoxes (when day and night have the same duration) and solstices (when images, showing the illumination of the Earth at characteristic times such as the part in the shadow of the Earth On the opposite page are satellite the length of the day is maximal or minimal). We clearly see the part tsef (night).

Ptolemy's Geocentric model and Copernicus' Heliocentric model.

Illustration Larissa Luciano Amorim.



philosopher Aristotle of Stagira (384-322 BC) found under the Acropolis in Athens in 2006. Roman-era bust of Greek

<u>Earth from space</u>

With the technological progress of the

International Agency for Weights and which is a timescale maintained by the times UTC (Universal Time Coordinated (March and September) at different ces (June and December) and equinoxes to the equator on the days of the solsti EUMETSAT satellite, as it passes close The Earth as seen from space with the



## whose ideas shaped the worldview

The ancient Greek philosophers,

Planetary movements

around it. planets. In 1543, Copernicus, geocentric model, which lasted for centre with all the planets orbiting studying the hypotheses advanced who used a combination of circles Middle Ages. The most successful throughout antiquity and the universe (geocentrism) prevailed the planets around the Sun. conflicted about the movement of of Western civilisation, were This model places the Sun at the proposed the heliocentric model. by Aristarchus in 300 BC to describe the motion of the 1300 years, was that of Ptolemy was fixed at the centre of the Aristotle's idea that the Earth

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by Copernicus was that the Earth is The most important idea introduced of these ideas is that day and night revolving around the Sun. A premise are produced by the Earth's motion only one of six planets (then known) about its own axis: rotation.

The Earth's rotation

rate of 11.3° per hour, at the latitude was not easy. The first measurement of 1851 at the Paris observatory : due to have resulted in a rotation of about 15° French physicist Léon Foucault, using a However, to prove Earth's rotation the North or the Southpole) it would its speed of rotation was made by the the pendulum rotated clockwise at a pendulum. The public demonstration of the rotational motion of the Earth performed at a latitude of <del>1</del>90° (at of Paris. If the experiment had been the experiment was in February

per hour.

at the beginning of winter in the Southern

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Hemisphere.

Example of the inclination of the rotation axis

Earth around the Sun, on the illuminatior Effect of the tilt of the rotation axis, combined with the movement of the and seasons



axis is also responsible for the seasons of angles on the Earth's surface in different summer (perpendicular rays) and winter the year: The Sun's rays fall at different The inclination of the Earth's rotation regions of the globe, thus causing (very oblique rays).

duration of daylight depends on the time Earth's rotation axis has an inclination of of year and on the latitude, because the 23.5° with respect to the plane of the ecliptic (the plane of the Earth's orbit around the Sun).

stays above the horizon for a long time, is etemal night, which lasts more than 24 nours, a phenomenon that occurs in the 'n extreme cases, we have the so-called region bounded by the polar circles. The opposite phenomenon, when the Sun

called midnight sun.

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The day and the seasons

The figures on the left show how the



A picture of the pendulum Foucault (1851)



Foucault's pendulum at the Pantheon in Paris.

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rotation, according to Drawing of the Earth and its axis of Photo: Rémih

Riffel at the age of 5.

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observe is the diumal movement of the around the Earth. In reality what we stationary and the Sun is moving

the false impression that the Earth is daytime movement of the Sun, we have darkness of night. When observing the when it is below we have the splendorous we have a beautiful and sunny day and Sun. When the Sun is above the horizon page 2, the main actor is the light of the Day. As we can see in the pictures on Such changes are denoted as Night and observed on the surface of the Earth. changes of illumination that are sought to understand the periodic scientific flat-earth view, humanity has Since the times of the archaic and pre-

Earth's rotation around its own axis.



Photo: Márcio Maia.

## The annual movement of the Sun

does its maximum elevation above the West) vary throughout the year, as celestial equator. As a consequence, the path has the same inclination to the onto the sky. As the Earth's orbital projection of the Earth's orbital plane among the stars is called the *ecliptic*. the year. The annual path of the Sun among the stars changes throughout Earth around the Sun, the Sun's positior horizon during the day. rises (in the East) and sets (in the points on the horizon where the Sun to its equator, the Sun's apparent annual plane is inclined by 23°27' with respect The ecliptic is nothing more than the As a result of the movement of the

Michalski.

Night, as represented by 12 year-old Davi



Cecilia and João Pedro, who make my days dedicate this booklet to my children Maria the Federal University of Rio Grande do Sul). Rogério Riffel and revised by Marina Trevisan This booklet was written in 2021 by (both from the Astronomy Department of

Night and Day

EUMETSAT. observed by Meteosat-11. Credits Winter Solstice in the Southern Hemisphere <u>Cover image</u>: Photo of 21 June 2021, brighter.



To find out more about this you can visit presented in this booklet, collection and the themes <u>nttp://www.tuimp.org</u>





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Sunset on the Lake Sul, in December 2019. Guaíba River in Porto Alegre, Rio Grande do

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