Astronomy in the City

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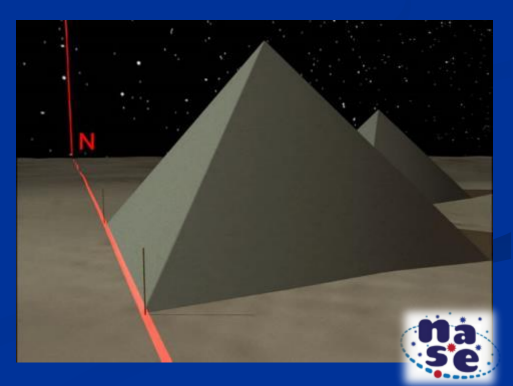
ORIENTATION OF THE PYRAMIDS Giza, Egypt, Africa 2500 BC



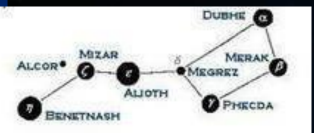
Not all of Egypt's pyramids are correctly oriented; in fact, only a few of the more than sixty well known have a precise orientation.

The pyramids of the pharaohs of dynasty IV in Dahshur and Giza are the best oriented, with errors of 15' or less.

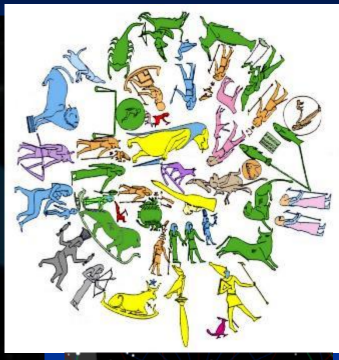
Astronomical alignment of the pyramid of Kefren (around 2545 BC) towards the meridian transit of Megrez and Phecda of the constellation Meskhetyu (The Leg of the Bull), equivalent to Ursa Major partially



"Imperishable" constellation of the Bull's Leg





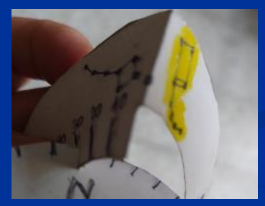


Currently Merak and Dubhe indicate the position of the polar at 2° from the pole. Formerly Megrez and Phecda determined the situation of Thuban that in 2787 B.C. which was only 2' from the pole

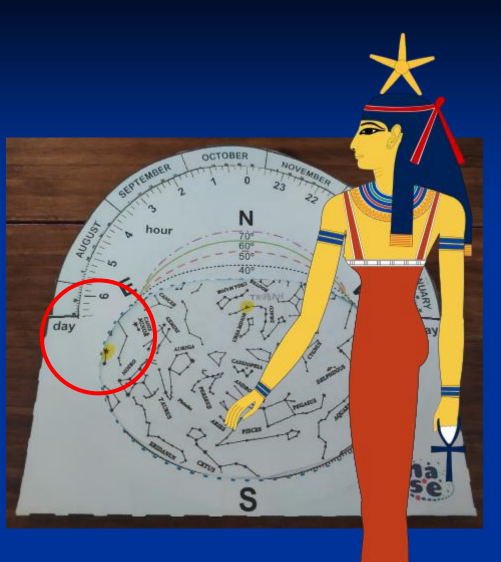


The placement of the pyramids responds to religious motivations. The Egyptians believed that the stars disappeared and reappeared, allowed to transcend death. "The ducts of the pyramids face north because there were the stars that never disappeared from the sky, the circumpolar stars, which never died"





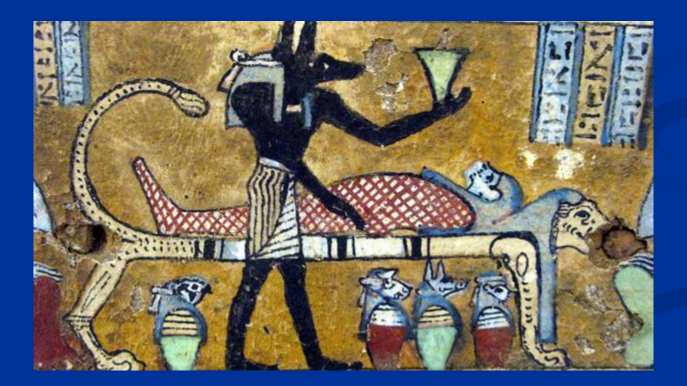
Now 2000 Before 2500 BC Cairo latitude 30°N The access corridors were built with a slope such that this would facilitate the king's ascension to the northern skies, domain of the "undying stars".



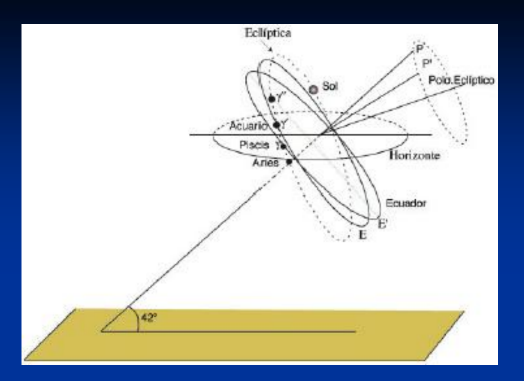
The Sirius star, called Sopdet by the Egyptians, announced the arrival of the flood of the Nile, with its first annual appearance at dawn, the so-called heliacal rising (the first day it becomes visible just before sunrise) and this moment of great importance in Egypt.



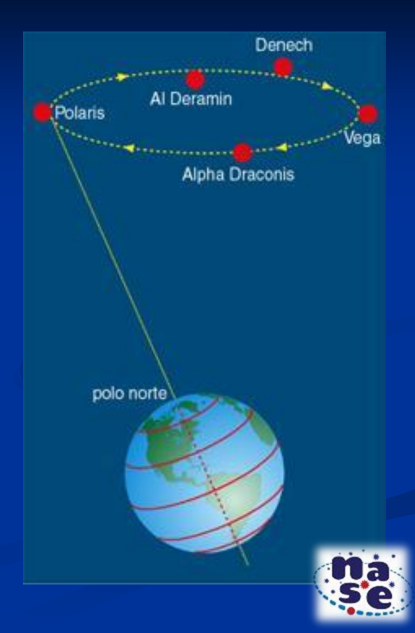
The star Sirius remained invisible for 70 days, the same time as in the mummification process, the bodies were immersed in natron salts to dehydrate them for 70 days and the body was subsequently removed.



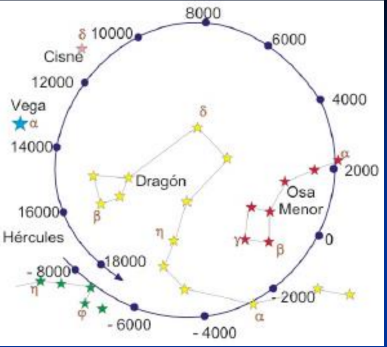




Due to the Precession of the Equinoxes, the point of intersection between the equator and the ecliptic, called the Aries point (because it was in this constellation) has moved to the constellation of Pisces.



Precessional motion of the Earth's axis of rotation (change of direction of the axis describing a circumference like a spinning top) takes place 50.29 "/ year (it turns in 25776 years). The celestial equator also wobbles and its intersection with the ecliptic varies.



Hipparchus observed it between 147 and 127 BC, (about 2000 years ago). Then the point named Aries point (because it was in that constellation) has moved to the constellation of Pisces and the north pole has changed.

50.29" x 2000 = 100580" = approx. 28° a zodiac sing

For example, now the North Pole is on the Polaris of Ursa Minor and 2000 years ago it was Thuban in the Draco.



ROMAN CITIES Barcelona, Spain, Europe 10 BC



Barcelona was founded by the Roman Empire in the 1st century BC. (it was called Iulia Augusta Faventia Paterna Barcino) on a small hill called "Mons Taber". The Temple of Augustus was located at the highest point of Mons Taber







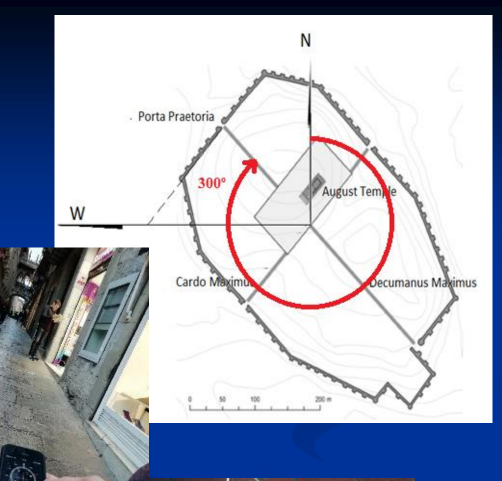
Barcino was crossed by the Decumanus maximus (main street with approximate orientation from East to West), and the Cardus maximus (from North to South) which crossed the city.







The Decumanus Maximus (East-West) is easy to find in presentday Barcelona and it is not difficult to calculate its angle to the West 300°-270°=30° and compare the result obtained with the results of professional archaeoastronomers.



23.5

23.5



For example, the table summarizes the result of a study carried out by J. A. Belmonte on 270 urban structures and military settlements measured

Declination	Festivity	Zone
+23,5°	Sunset, Summer solstice June, 21st Sol invictus, Appolus	Cartago Nova Mediterranean Zone Galia and Germania
+7 °	Sunrise and Sunset March,1st <i>Mars Festivity</i>	Britania, Limes Arabicus Limes Germanicus
0°	Equinox March, 21st September, 21st	Iberic origin North of Africa and nest to the East Berberes Group
-23,5°	Sunset, Winter solstice December, 21st <i>Saturnalias</i>	East and West of Rome

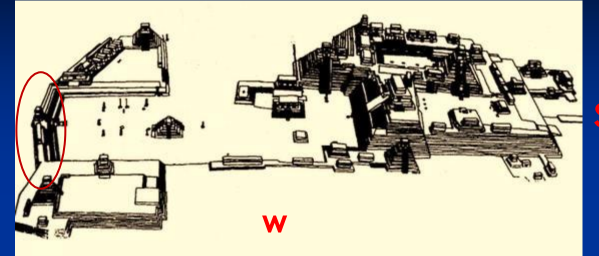
Documanus maximum is 30° from the West which in Barcelona (latitude 41°) corresponds to the summer solstice 23.5°

SUNDIAL AT COPAN Copan, Honduras, América 700



Copan archeological site

From 695 at 738 d. C., Copan was ruled by Waxaklaju'n U 'B'aah K'awiil (" 18 Rabbit ") in late Maya times.



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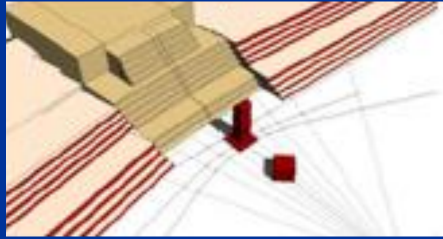
Acrópolis



Winter Solstice December 21st

Shadow at noon

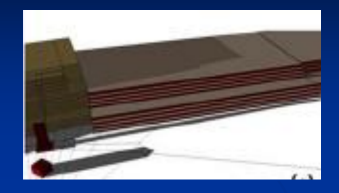






Spring Equinox March 21st





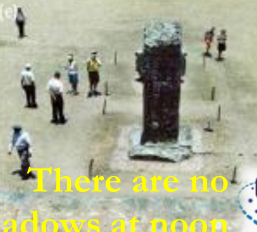
Stairways oriented East - West

1st Zenit Sun Passage 30th April



Stairsways oriented to the Sunrise



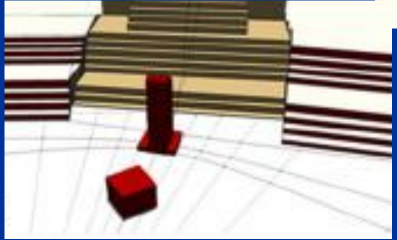




Summer Solstice June 21st

Shadow at noon





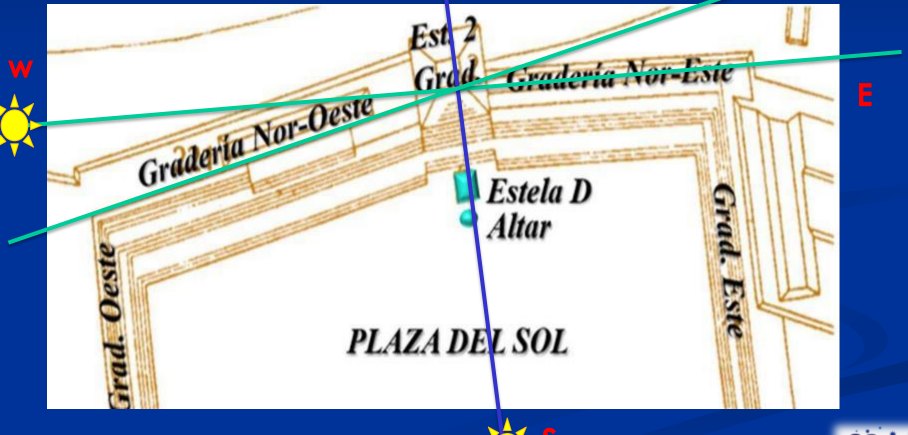




Sunrise on Zenith Passage

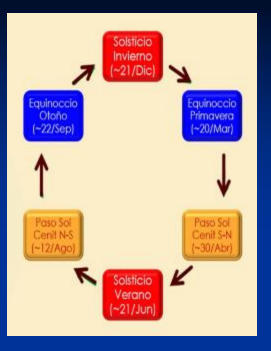
Local meridiane

Sunset on Equinoxes









Winter Solstice December 21st Spring Equinox March 21st 1st Zenit Pass April 30th Winter Solstice June 21st 2nd Zenit Pass August 12nd Autoum Equinox September 23rd Winter Solstice December 21st

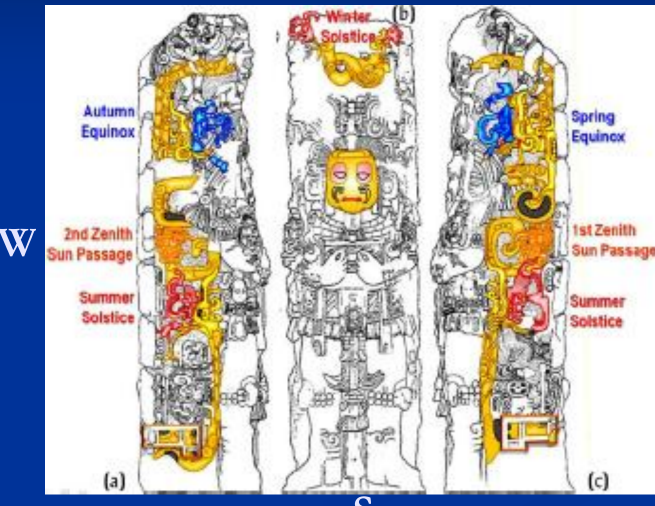






The colored glyph represents the Sun in the sky. Shadows move, like "bodies of Snakes." The head towards the Sun and the shadow in the opposite direction to the Sun.

Snakes are intertwined to the north in the king's headdress. The solar year ends and begins



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The Snake is to the North because the Sun is to the South, and the head also to the South

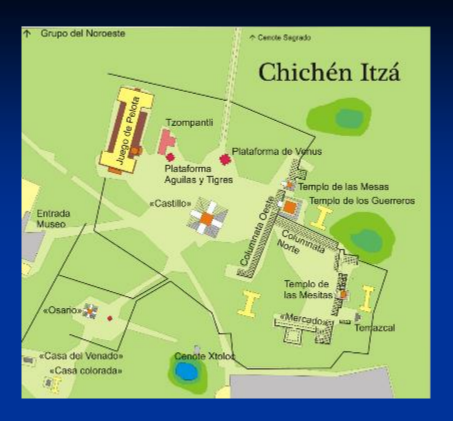
There are no shadows, the Snak is very small and looks up, because the Sun is at the zenith

The Snake is to the south and is buried in the stairway, because the Sun is to the north



KUKULKAN Chinchén Itzá, México, América 1100

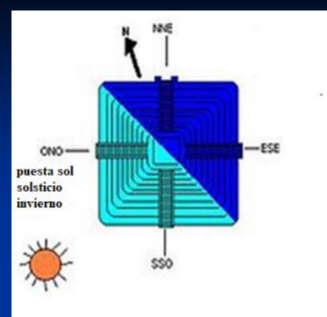




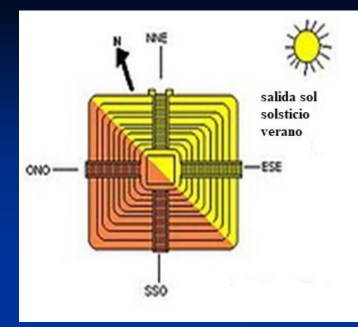
The temple of Kukulkán



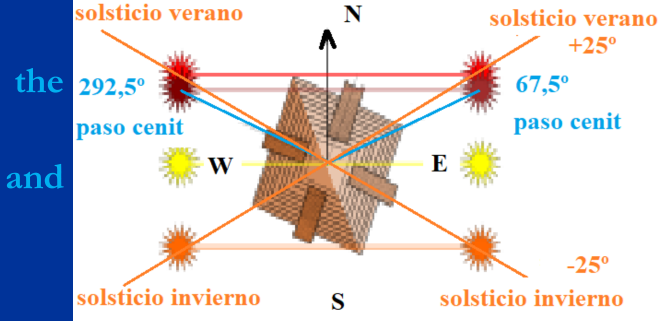
The Temple of Kukulkán, or "El Castillo", was built by the Mayans in the city of Chichén Itzá in the 12th century to worship the feathered serpent at Kukulkán. The construction of the pyramid allows observing various phenomena of light and shadow due to its orientation during the solstices and equinoxes.



Orientation with the solstices



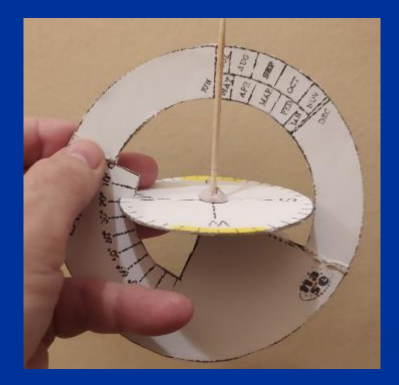
Passage through the zenith May 23rd and July 19th

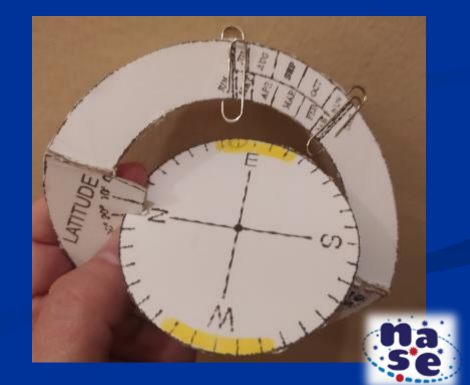


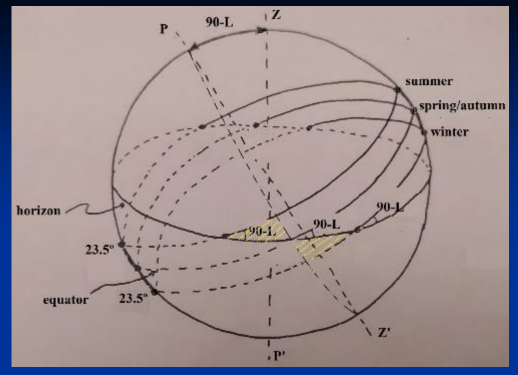
The latitude of Chichén Itzá is 20.5° which gives rise to:

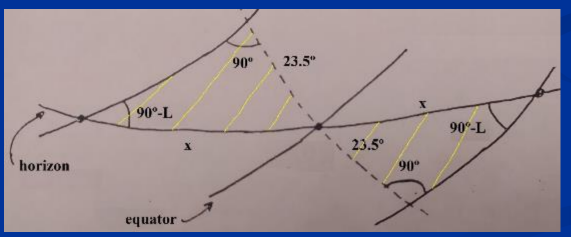
• The passage through the zenith corresponds to two days: May 23 and July 19

• The angle between sunrise and sunset for the solstices is 25°









 $\sin x / \sin 90^{\circ} = \sin 23.5^{\circ} / \sin (90^{\circ}-L)$

$\sin x = \sin 23.5^{\circ}/\cos L$

Latitude L	Xo
0°	23,5°
10 ⁰	24 ⁰
20°	25°
30°	27°
40°	32°
50°	40°
60°	53°



Kukulkan at sunset of the equinox

The shadow that is projected gives the impression of a serpent, the God Quetzalcoalt, descending to Earth with the head at the end of the staircase.

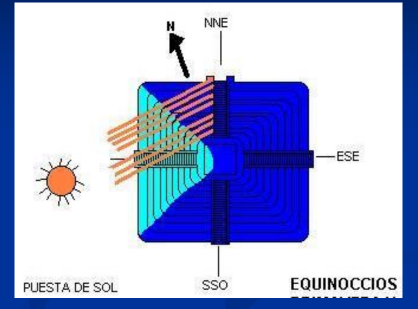


This phenomenon occurs about five days in March and September and the triangles are seen for ten minutes.

Kukulkan at sunset of the equinox

The NNE wall of the pyramid is inclined 20° with to the N

At sunset on the spring and autumn equinoxes, a projection of seven inverted triangles of light is observed on the NNE staircase, the result of the shadow that



the nine platforms of ONO are projected and the image of the serpent of triangles of light appears on the NNE staircase and at the end it is projected on the head.

Due to the fact that the SSW and ESE walls are deteriorated, a similar phenomenon is not observed in the sunrises of the equinoxes. DARK CONSTELLATIONS Cuzco, Perú, América 1100 - 1500



The Milky Way is present in the astronomical traditions of various aboriginal cultures. Many groups view the Milky Way as a river and identify dark clouds or nebulae as animals.



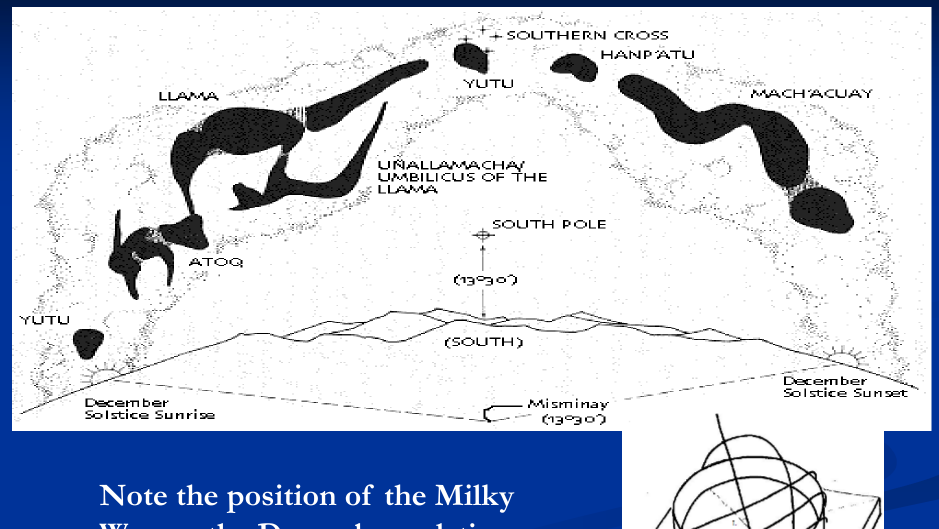




The Incas, with significant astronomical knowledge, named the stars forming constellations and had a unique type of "constellation" the dark clouds (yana phuyu) that draw the arms of the Milky Wa

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The Chakana was identified with the Southern Cross.



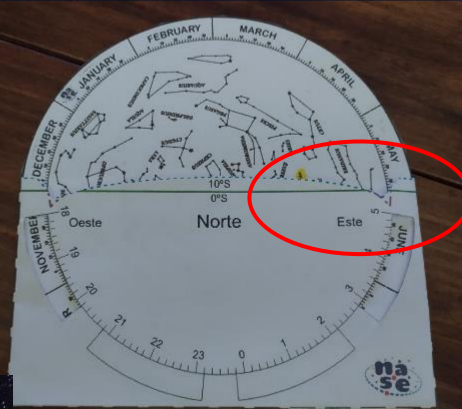
Way on the December solstice

Inti Raymi has been and still is celebrated beginning at the time of the June solstice (June 21st). The heliacal rise of the Pleiades is earlier in June around the 8th or 9th and is used to forecast crop success for the year.



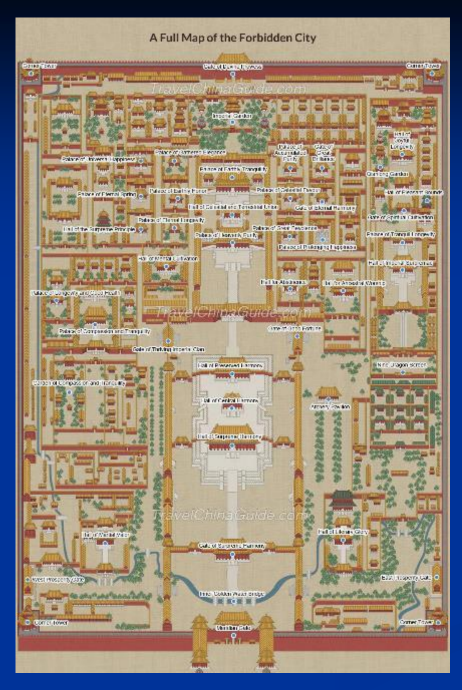
Planisphere of Northern Hemisphere is better than the Southern Hemisphere because below the equator there is a big distortion.





FORBIDDEN CITY Beijing, China, Asia 1420





The full map is oriented North-South according the local meridian.



There is a collection of equatorial sundials aligned with the local meridian





The plane of sundial is parallel to the equator and the gnomon is according the terrestrial rotation axe





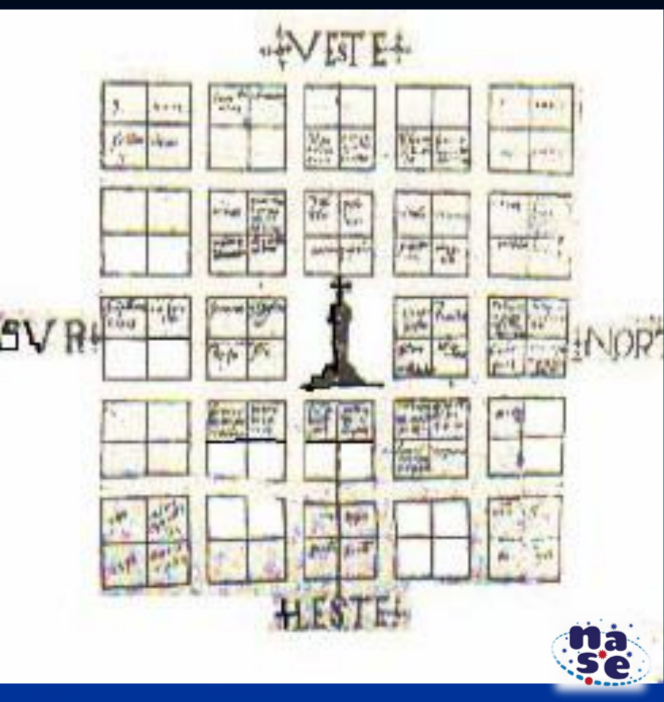
PLAZA DE ARMAS Mendoza, Argentina, América 1562

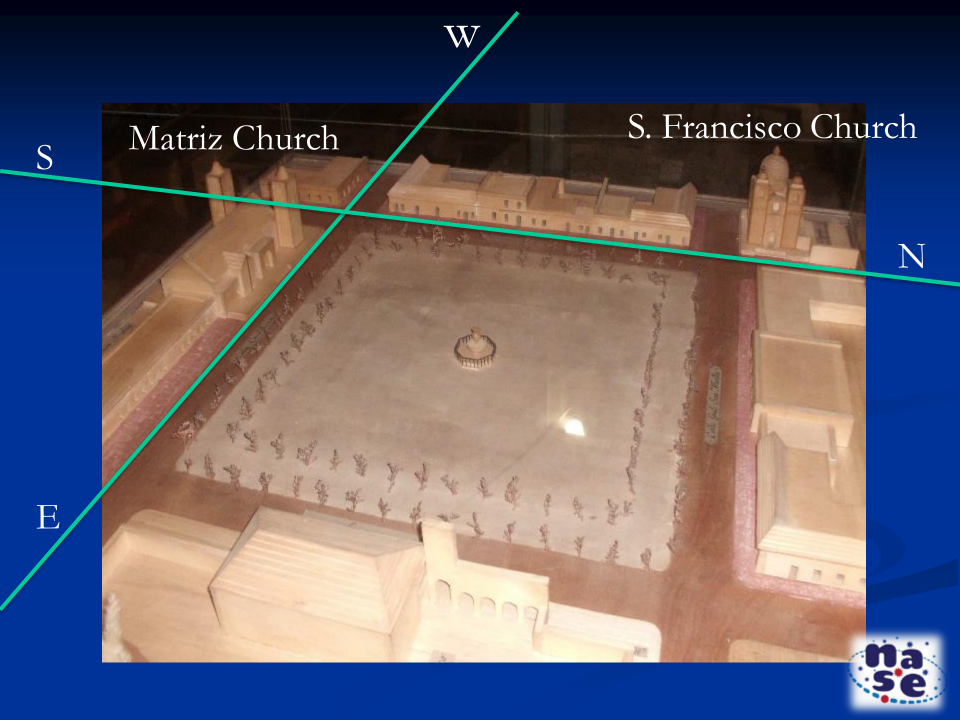


Foundation

1561 Pedro del Castillo 1562 Juan Jufré

1562 plan of Plaza de Armas, that was oriented North-South and East-West as was usual





Main door to East, bad oriented

San Francisco Church



Antigila Templo Jesnila (3711) que numero de senila (3711) que targa de 1788 paso a mairos (8 los imitalscanos. Este tamplo albergo la imagen de Nuostro Senora del Carmon, Patrone y Generala del Ejercito de los Andes. El edificio fue destruido por el terremoto del 20 de marzo de 1861.

Sitio Sanmartiniano 2010 Año del Bicentenario



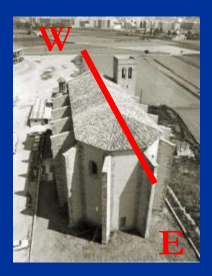
S. Francisco was constructed 170 years after the Foundation, they put the door in front of the Street. It is bad oriented

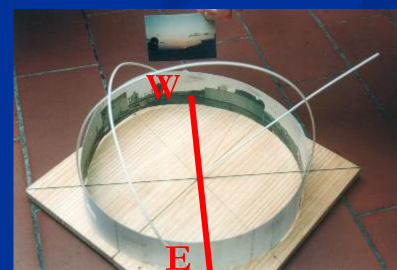




Matriz Church was constructed with the door in front of the Calle de la Cañada (currently Calle Ituzango) with the door in the West according the rules of Catholic Church. The church was destructed in 1861 earthqua At the Council of Nicaea (325) it was determined that the apse was to the East and the gateway to the West so that the priest would be facing East during the services.

Thus the priest and the participants would be directed towards the East, from where Christ, the Sun of Justice, will shine at the end of time (ecclesiarum situs plerumque talis erat, ut fideles facie altare versa orientem solem, symbolum Christi qui est sol iustitia et lux mundi interentur)







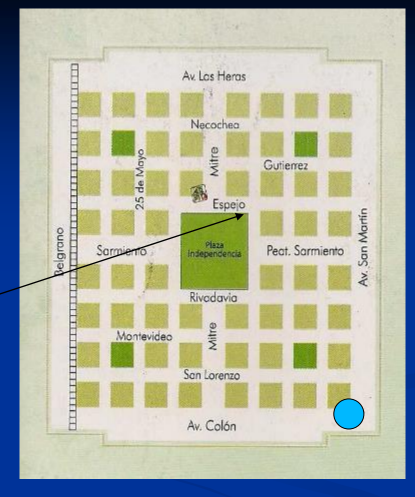
The 1861 earthquake motivated the construction of the New City of Mendoza approximately 1 km South-West of the Foundational Area.

The North-South direction of the Foundational Area and the checkerboard of the Plaza de la Independencia do not correspond In the Plaza de España, the North-South direction forms with the line of the tiles.









The origin of the coordinates of the urban signs in Mendoza



MONUMENT "Mitad del Mundo" Quito, Ecuador, América 1992



Equator Monument in the Equator line

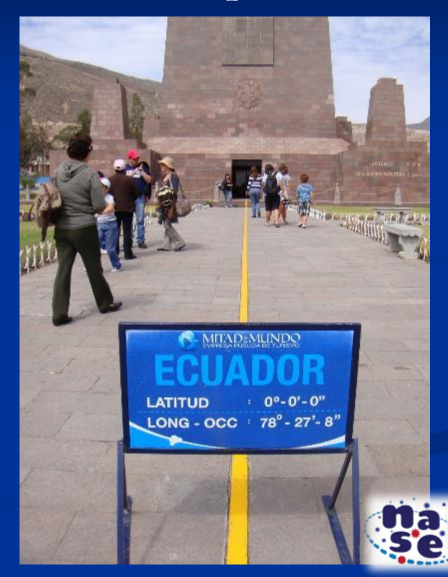




Parallel Earth, with the Equator line on the top



The Equator line



Parallel Earth? a few weeks after equinox



SOLAR PANELS Ulaanbaatar, Mongolia, Asia 2019



With solar panels ... with different orientations?





In Ulaanbaatar ALWAYS the same orientation according the solar path!!





Direction N-S with the inclination = site latitude



Best sits in the Bus

From Ulaanbaatar to Tsetserleg



Sunny part on the South part (on the left), that is to say it is better to sit on the right

Many Thanks for your attention !

