

HYPOTHETICAL STRUCTURE AND TIME CYCLES OCCURRING IN ACTIVE POINT

Dr. Pavol Tibenský, tibus0808@gmail.com, www.homeopatiaskarom.sk, www.homeo.sk
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Motto: The first axiom of ayurveda

The first axiom of Ayurveda

Everything that exists in the external world has its counterparts in the internal universe of the human body. **Every natural force and object – sun, moon, stars, planets, wind, rain, fire, earth, space – is present in the human body, in a slightly altered form.**

Robert E. Svoboda: *The Hidden Secret of Ayurveda*, The Ayurvedic Press, Albuquerque, New Mexico, 2002, p. 25

1. Thanks to the charlatan hunters

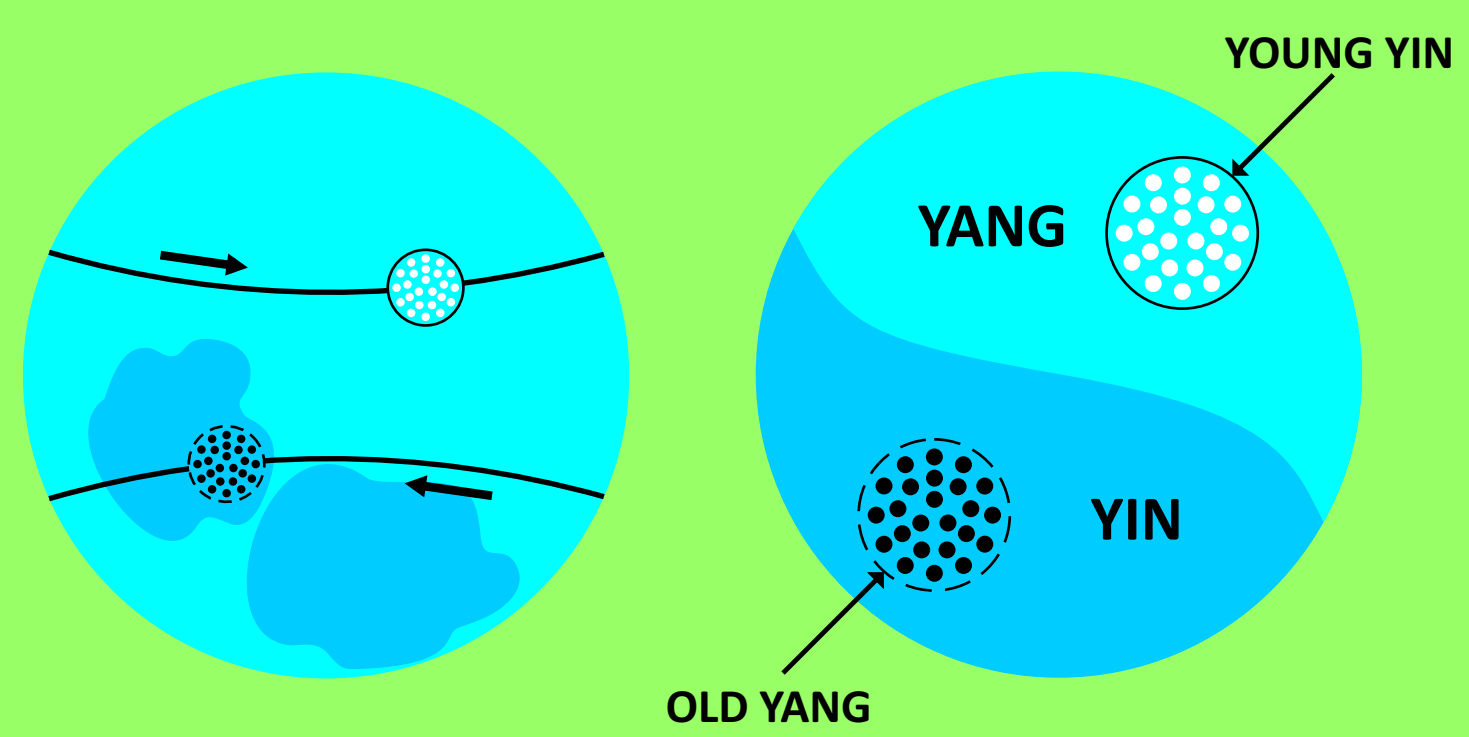
The publication "Charlatan Hunters - A Common-Sense Handbook" was a great inspiration for me. I consider the highlighted text to be true.

...the fatal flaw in the concept of acupuncture is that there is no evidence for the existence of acupuncture points. They are completely made up. They have no basis in anatomy, physiology, neuroscience, biochemistry, or empirical evidence.

According to the oldest known texts, there were originally 365 acupuncture points – one for each day of the year. This is no coincidence, as celestial forces were believed to be at work in the human body. **Acupuncture is essentially astrology.** How do you think ancient acupuncturists derived the location and number of these supposed acupuncture points? **Acupuncture points are mythology.**

https://www.lovcisarlatanov.sk/akupunkturme-body-necexistuju/

2. The structure of AP, reconstruction on the left, symbol on the right

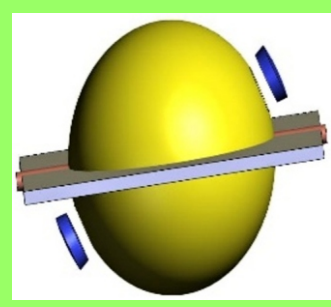


The active point closely resembles the well-known yin-yang symbol. It is a three-dimensional subatomic structure, resembling a planet or a star with orbits. It seems to be the embodiment of the connection "Heaven – Man – Earth" known from traditional medicine. These facts led me to use anatomical and astronomical nomenclature.

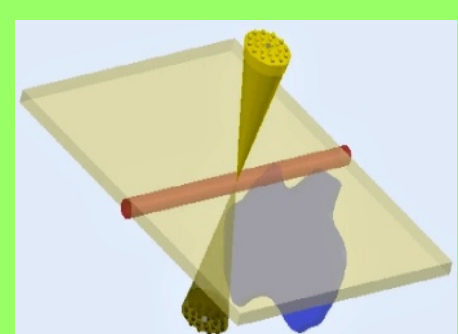
3. "The anatomy" of an active point

Punctus activus extrameridianus autocentricus corporis humani

- External structure:
- Globus/corpus/puncti activi
 - Discus solaris
 - Discus lunaris
 - Folium australe superior et inferior

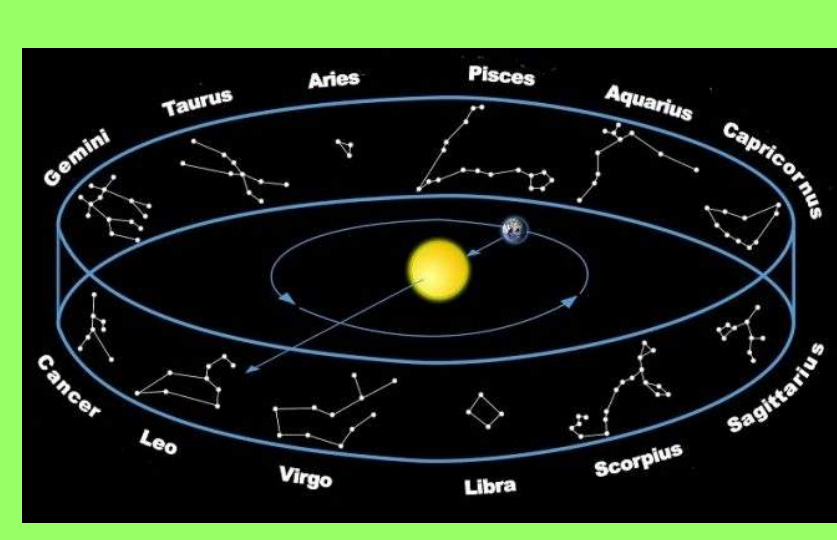
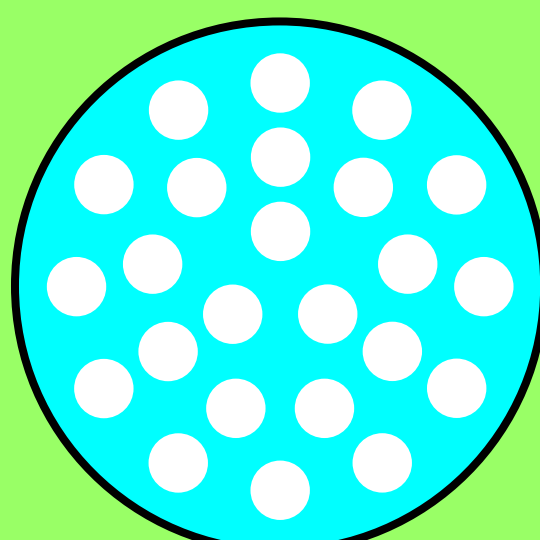


- Internal structure:
- Conus solaris
 - Conus lunaris

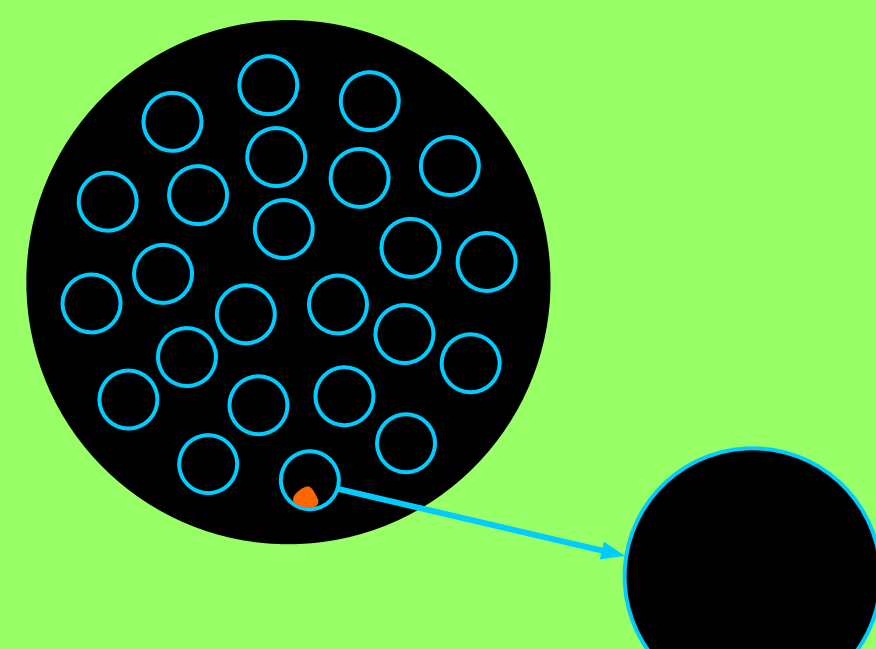
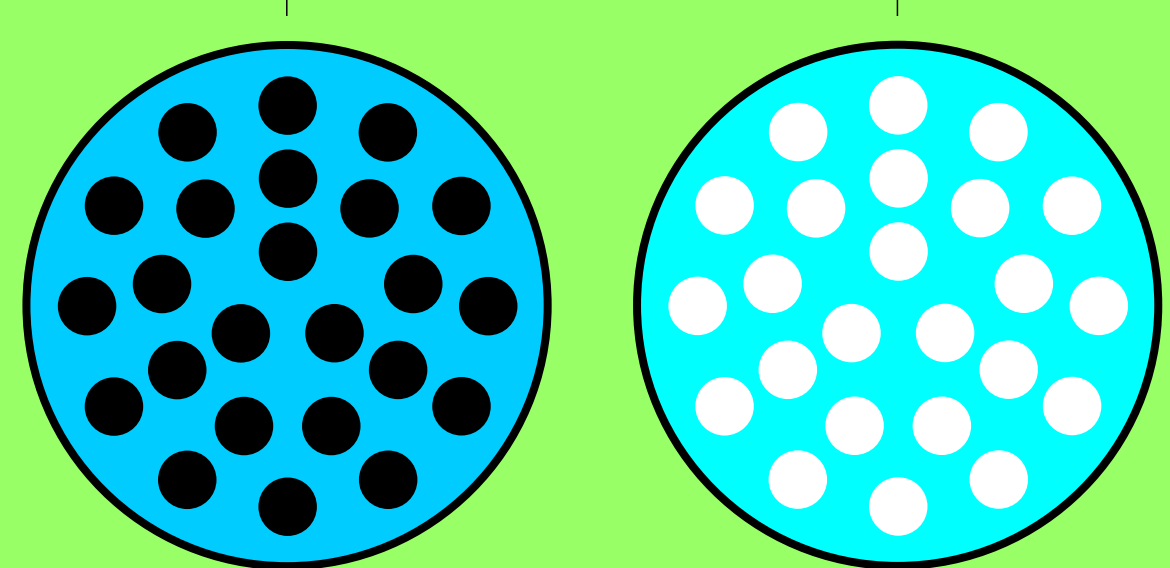
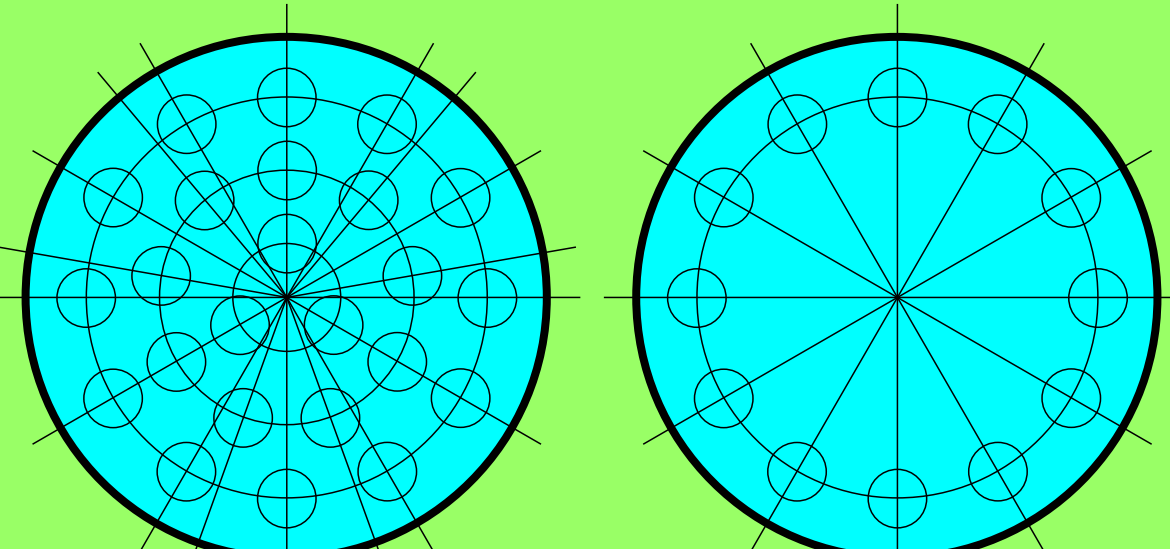


- Main body of active point:
- Globus/corpus
 - Polus arcticus
 - Polus australis
 - Axis rotationis verticalis
 - Equator/ora cutanea
 - Circulus Canceri
 - Circulus Capricornis
 - Folium australe superior
 - Folium australe inferior

- Discus solaris:
- Annulus disci solaris
 - Globi solares minuti
 - Globus solaris minutus centralis/activus
 - Macula alba globuli solaris
 - Macula alba vibrans/rotans



- Discus lunaris:
- Annulus disci lunaris
 - Globus lunaris minutus perifericus
 - Globus lunaris minutus centralis
 - Triangulum lunare centrale
 - Matrix lunaris minutus interglobularis
 - Globus lunaris minutus intermedialis
 - Globus lunaris secundus oranges

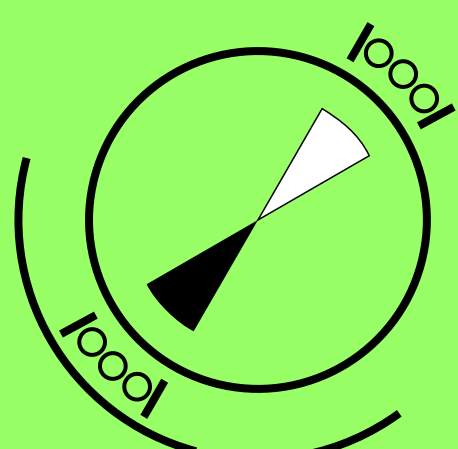


- Folia australia:
- Folium australe superior
 - Folium australe inferior

- Conus/vortex solaris:
- Apex conus solaris
 - Fundus conus solaris

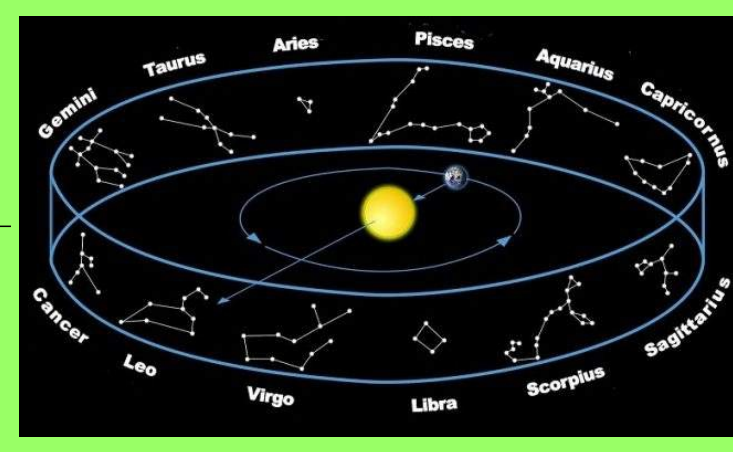
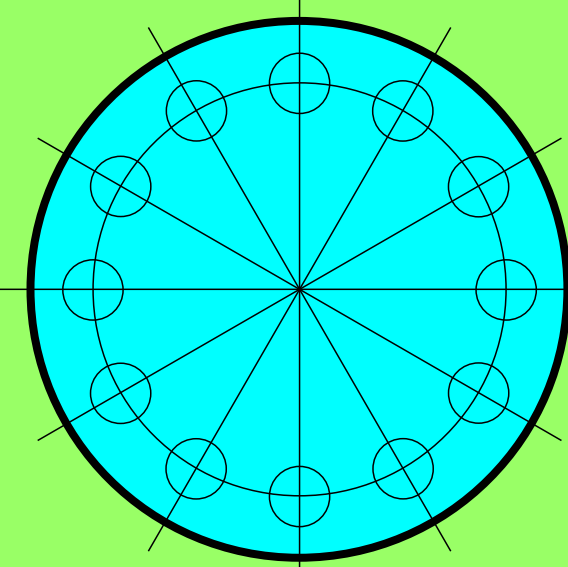
- Conus/vortex lunaris:
- Apex conus lunaris
 - Fundus conus lunaris

- Discoconus solaris:
- Conus solar
 - Rima disco-conica
 - Discoconus postmortalis
 - Coniunctio/collapsus postmortalis



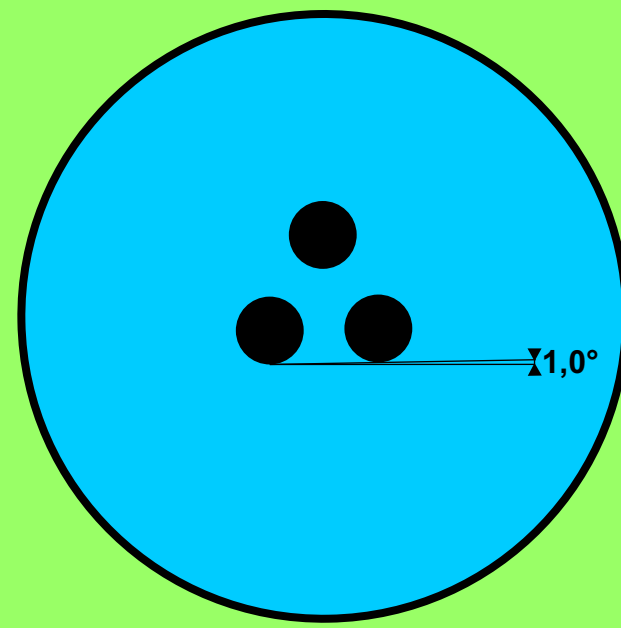
4. "Physiology" – anatomical location and kinetics of lunar disc

Twelve peripheral lunar spheres – Zodiac

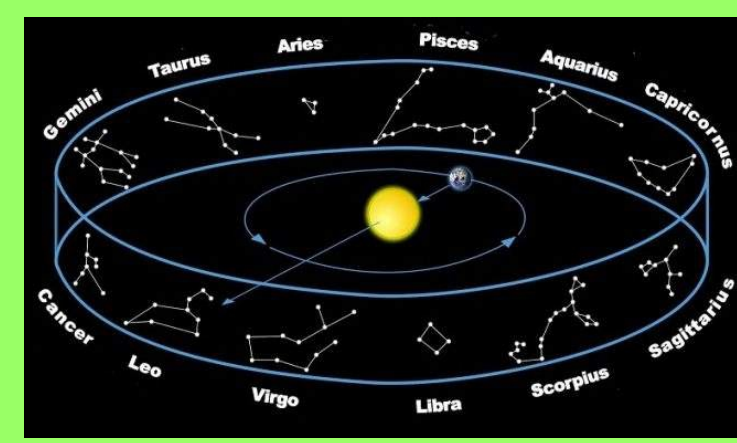
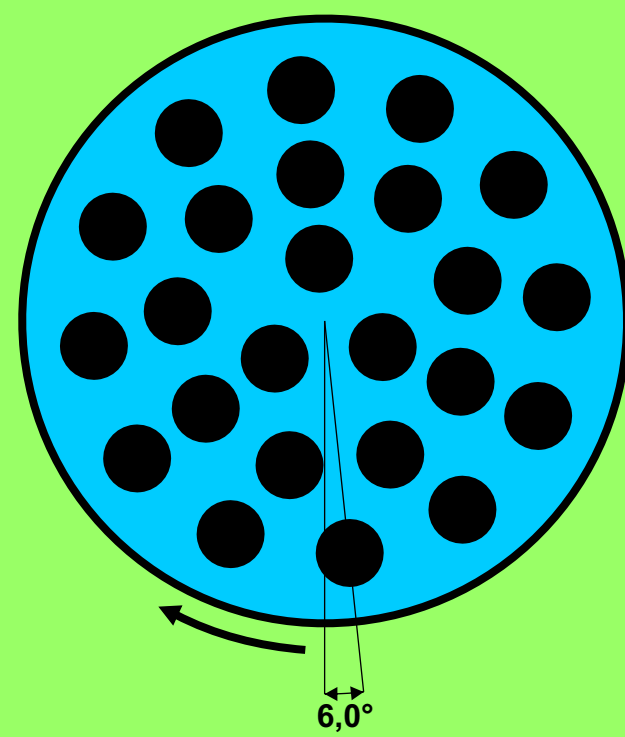


House	Ecliptic longitude	Latin name
1	0°	Aries
2	30°	Taurus
3	60°	Gemini
4	90°	Cancer
5	120°	Leo
6	150°	Virgo
7	180°	Pisces
8	210°	Scorpio
9	240°	Sagittarius
10	270°	Capricorn
11	300°	Aquarius
12	330°	Pisces

Three central lunar spheres – globi lunares centrales: Earth, Moon and Sun /Triangulum centrale/

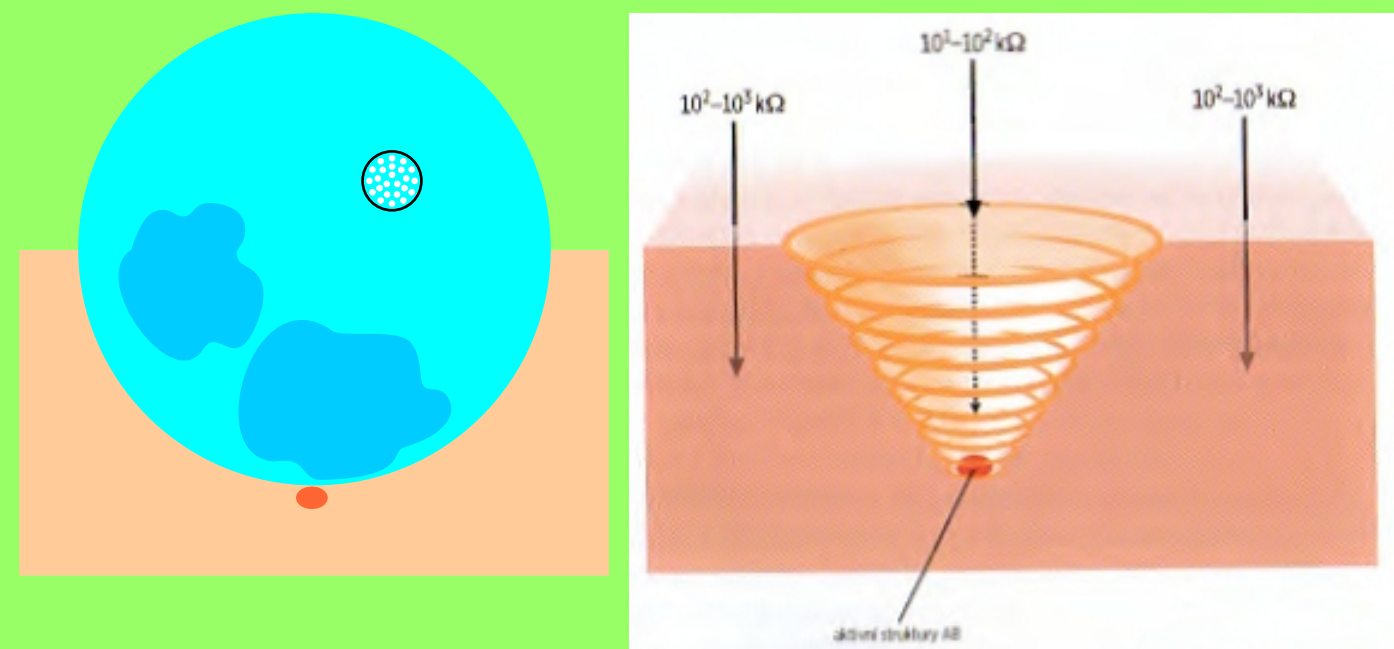


Nine medial lunar spheres – globi lunares intermediales: 9 planets



5. Physics of the AP

Skin resistance at the AP site is one order of magnitude lower than the surrounding area (ten times lower)



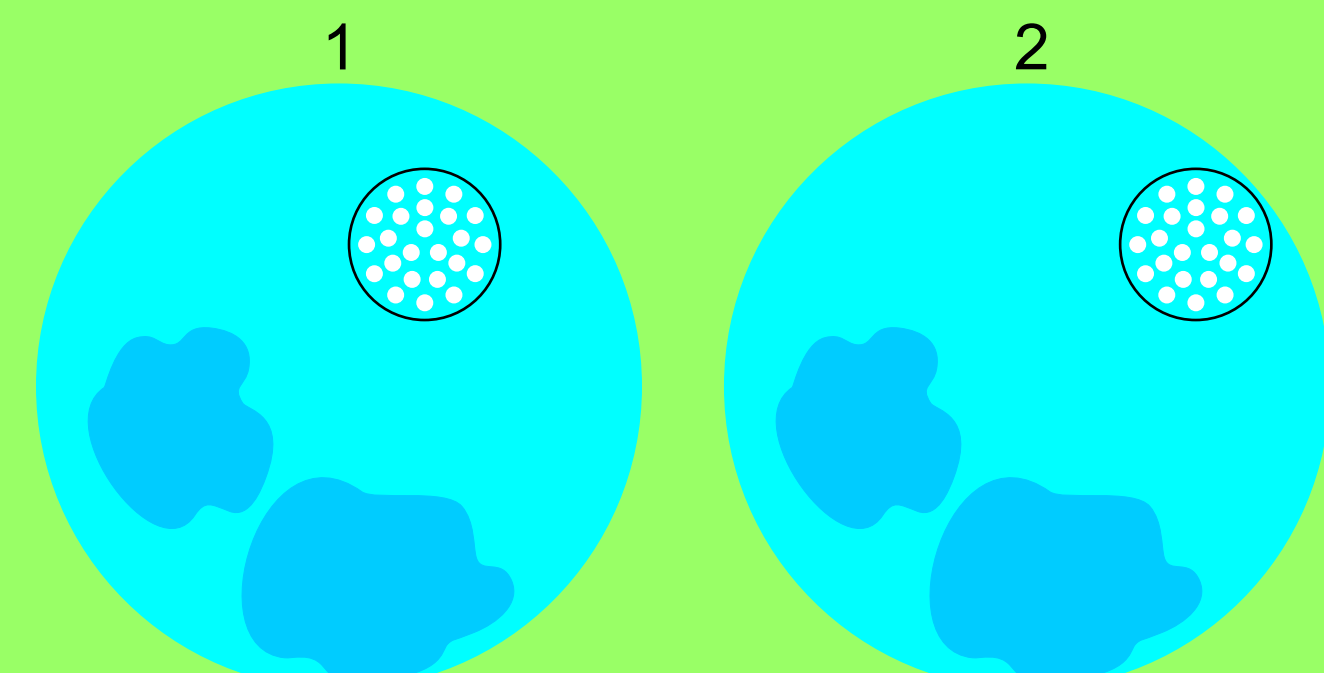
6. "Physiology" – dynamics of the AP

Corpus/globus puncti activi

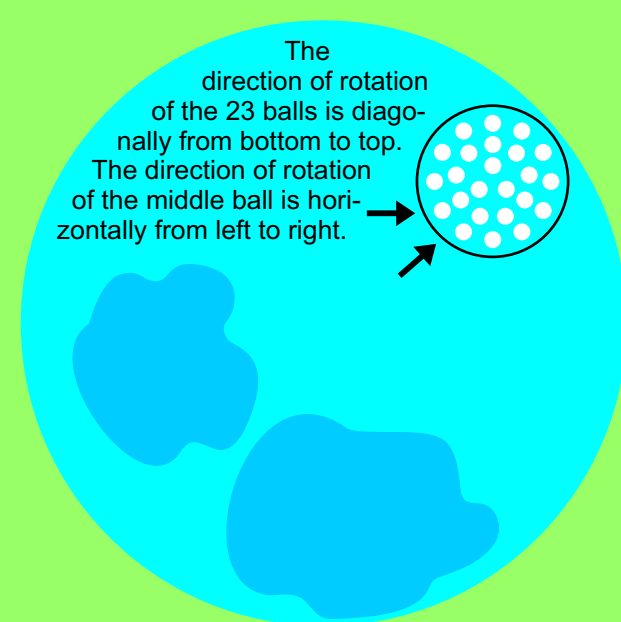
- Rotation of the entire body counterclockwise at a rate of one revolution per second around a vertical axis of rotation

Discus solaris

- Rotation of the entire body around the Tropic of Cancer counterclockwise at a rate of one revolution per 24 minutes = shift of one time zone per minute/corpus puncti activi has 24 time zones 1 minute wide



- The globes of the solar disc oscillate or rotate around their own axis at a frequency of 1 oscillation/revolution per second. The central globe oscillates/rotates in the direction of rotation of the entire disk around the Tropic of Cancer, the other globes rotate/oscillate at an angle of 20-30 degrees. After a minute, a change in oscillation occurs - another globe moves to the center and the central one moves off-center. The entire process of moving the individual globes to the center is still unknown, as is its meaning.



Discus lunaris

- The rotation of the entire body around the globus activus is only probable clockwise around the Tropic of Capricorn. It should take a month. Folia australia – movement unknown

- Rotation around its own axis clockwise at a rate of 1 revolution per 24 hours. A rotation of 30 degrees, during which one globus lunaris minutus moves to the place of the previous one, takes 120 minutes. 1/5 of this cycle takes 24 minutes. This is the correlate of the movement of the minute hand by one minute. It is 6 degrees, or 1/60 of a circle. One day is composed of 12 two-hour periods or 60 24-minute intervals.

Conus solaris

- Both cones follow or maintain the movement of the corresponding disk. Conus solaris probably rotates around its own axis, rotation speed unknown. Rotation of the apex around the center of the punctus activus. Rotation of the fundus around the Tropic of Cancer from the inner side of the punctus.

Conus lunaris

- Both cones follow or maintain the movement of the corresponding disk. Conus lunaris probably rotates around its own axis, rotation speed unknown. Rotation of the apex around the center of the punctus activus. Rotation of the base around the Tropic of Capricorn.

7. Symbolism of the lotus flower in Egypt

Closely linked to the Sun, as the daily cycle of blooming during the day and closing the flower at night mirrors the movement of the Sun.

Symbolizes beauty, life, rebirth, connection with the divine.

White lotus petals – perfume production.

The red lotus is associated with the afterlife, used in funerals and rituals, symbolizing eternal life.

The ability to grow in murky and muddy waters symbolizes perseverance, overcoming obstacles, purity, achieving greatness.

A symbol of growth and transformation, growing in muddy waters allows flowers to rise above the surface. The dark side is hidden beneath the surface and the beautiful one stands proud above the surface.

The similarity of the structure to the active site is evident from the description.



8. "Histology" of active points

It is not possible to prove AP chemically. So, it must consist of subatomic particles. All elementary particles are shown in the standard model. Each particle has an unknown structure, but has spin, mass, color, smell, charge, etc.

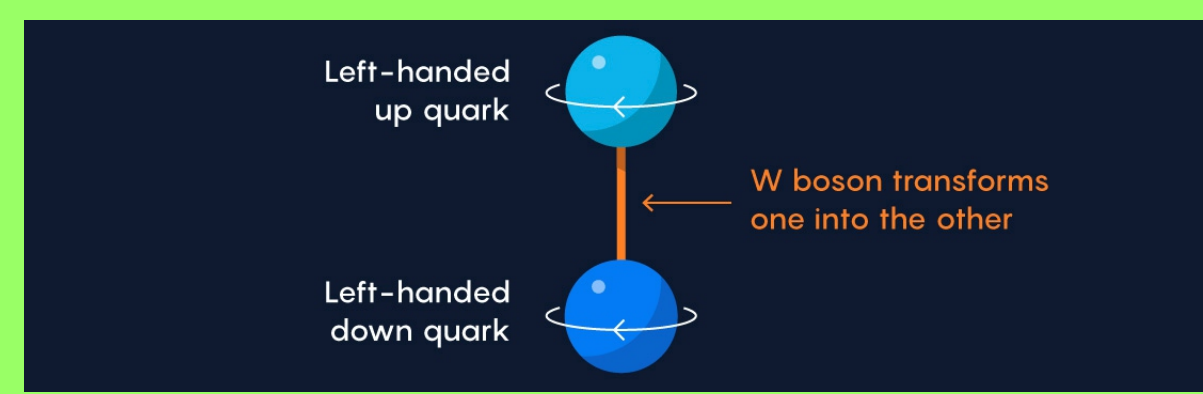
- The color can be used to infer the wavelength of the absorbed or emitted light.

- Depending on the direction of rotation, it can be determined whether the particles are right-handed or left-handed.

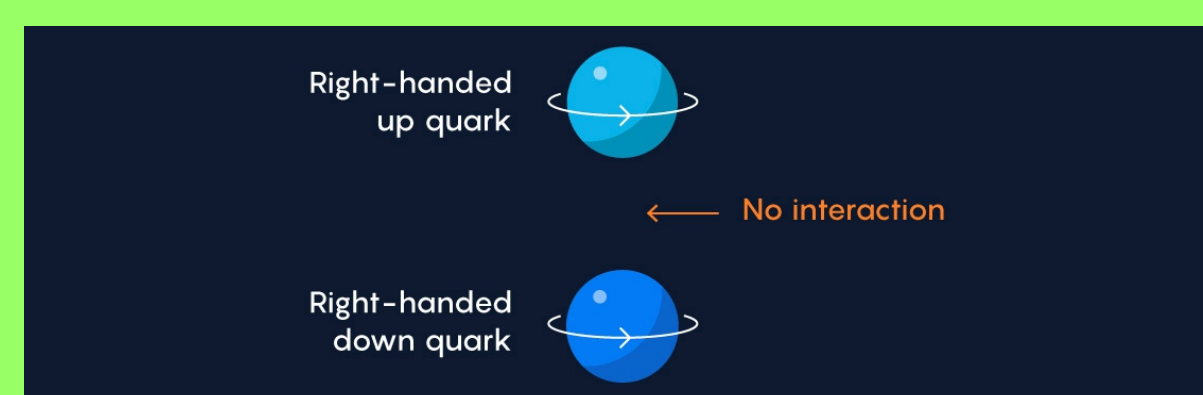
- The apparent motion is only counterclockwise. The left-handed motion is invisible. It is likely that the motion is made possible by the absence of the gluon - the W boson, which cannot bind right-handed particles. This allows for the existence of precise time cycles flowing in AP.

Weak Change

Left-handed up and down quarks can transform into each other, via an interaction called the weak force. This happens when the quarks exchange a particle called a W boson — one of the carriers of the weak force, with an electric charge of either +1 or -1. These weak interactions are represented by the orange line:



Strangely, there are no right-handed W bosons in nature. This means right-handed up and down quarks cannot emit or absorb W bosons, so they don't transform into each other:



- The flow of time is therefore unidirectional. Left-handed motion is possible because left-handed particles slow down the motion, but they do not prevent the complete stoppage of motion, because it is complex and does not depend on just one bond. Each part of the AP is connected to others, and these cause individual cycles of the whole.

- All parts of the discus solaris must have the same charge, which causes the repulsion of the individual globes. Likewise, all parts of both discs are repelled from the body of the AP. The distance between the discs must be maintained by the internal structure of the point - the cone. Binding forces – this issue should be left to the experts. I will only make two remarks:

- This is a subatomic structure. It cannot be a strong nuclear bond.

- Keeping the disks and cones separate from the main body is probably done by gravitational forces.

Time in China – organ clock



9. Evolution of time

Immediately after the big bang, particles moved at a speed exceeding the speed of light. Particle contacts caused the formation of more complex structures, which developed into stars and planets. This development caused the deceleration of movement to a maximum speed of 300,000 km/s - the speed of light. The evolution of time continues with the development of the Solar System and life, so that ever smaller units of time are created, corresponding to the level of organization of the system, or rather its complexity. The most complex product of the universe - life, slows down particles and thus allows for very fine regulation. **Time units from the macrocosm - year, month and day - continue to develop in the microcosm of the human organism.** From the above it follows that time is not an independent quantity, but that it depends on space. The term space-time is justified. I consider one rotation of 360 degrees to be its basic unit.

Stems and branches in traditional Chinese time					
Heavenly stems		Earthly branches			
Stem	Gēng	Branch	Shi (traditional)	Shi (Song dynasty)	
1	jiǎ 甲	19-12 yǐgēng	1 zǐ 子	23.00	00.00
2	yí 乙	21-36 wùgēng	2 chǒu 丑	01.00	02.00
3	bǐng 丙	00-00 sāngēng	3 yīn 寅	03.00	04.00
4	dīng 丁	02-24 wùgēng	4 mǎo 卯	05.00	06.00
5	wú 戊	04-48 wùgēng	5 chén 辰	07.00	08.00
6	jǐ 己	07-12 mǎogēng	6 sì 巳	09.00	10.00
7	gēng 庚	09-36 mǎogēng	7 wǔ 午	11.00	12.00
8	xīn 辛	12.00 noon	8 wèi 未	13.00	14.00
9	rén 壬	14-24 wǎngēng	9 shēn 申	15.00	16.00
10	guī 癸	16-48 wǎngēng	10 yǒu 酉	17.00	18.00
			11 xū 戌	19.00	20.00
			12 hài 亥	21.00	22.00

The corpus puncti activi rotates at a speed of one revolution per second. The globi disci solaris oscillates at a frequency of one oscillation per second. There are therefore two structures in the active point that are analogous to the second hand of a clock. The change in oscillation inside the discus solaris occurs every minute. This is the equivalent of the minute hand on a clock. The revolution of the discus lunaris around the Circulus Canceri takes 24 minutes. In ancient India, the so-called tattvas were measured as intervals lasting 24 minutes. Each interval corresponds to one of the elements – wood, fire, earth, metal and water. 5x24 minutes is 120 minutes. This would explain why ancient cultures used two hours as a unit of time: 5 intervals – 5 revolutions of the discus lunaris around the Tropic of Cancer, meaning another time cycle in the active point.

Time unit	Unit of measure 1 turn/360 degrees
Astronomical year	1 revolution of the Sun around the center of the Milky Way galaxy
Earth year	1 rotation of the Earth around the Sun
Earth moon	1 revolution of the Moon around the Earth
Earth Day	1 rotation of the Earth around its own axis
Yang two hours	5 turns of the solar disc around the main body
Yin two hours	1 turn of one of the twelve marginal parts of the lunar disc by 30 degrees
Yang 24 minutes	1 turn of the solar disc around the main body

According to current scientific knowledge, the circadian rhythm is regulated by the genes CLOCK and TIME. The cycles at the active point are more precise and subtle. They reflect the TCM knowledge of two-hour cycles known as organ clocks. These two-hour cycles are reflected not only in humans but also in nature, i.e. on the entire planet Earth.

Time unit	Unit of measure
Yang minute	60 turns of the main body around its own axis
Yin minute	1/24 of the time of the solar disc, turning around the corpus puncti activi after the Tropic of Cancer in a counterclockwise direction
Yang second	3 turns of the main body around its own axis
Yin second	1 turn/vibration of each of the 24 parts of the solar disc around its own axis

The evolution of the Solar System is not an isolated event in the universe. If we imagine that many ancient cultures depicted the signs of the Zodiac, these constellations must have a relationship to our planet. See the Prague Astronomical Clock.



If we imagine the Solar System as the nucleus of a giant atom, the Zodiac could be an electron shell. As such, it probably influences the formation of the Solar System. First, a structure of constellations arose - the Zodiacal disk - and then the nucleus was formed - the Solar System. Analogously, like a cell without a nucleus and with a nucleus, Prokaryote first, Eukaryote subsequently. The analogy of the Zodiac is the Solar and Lunar disks rotating around the active point. Analogously, there is one globe in the center of the Solar disk as the Sun is in the center of the Zodiacal disk. In the lunar disk there are three globes in the center: analogy of the Sun, Moon and Earth.

The microcosm is a common philosophical property of ancient and medieval thought. I believe that the active point could be an image of the macrocosm in the microorganism of the human organism.

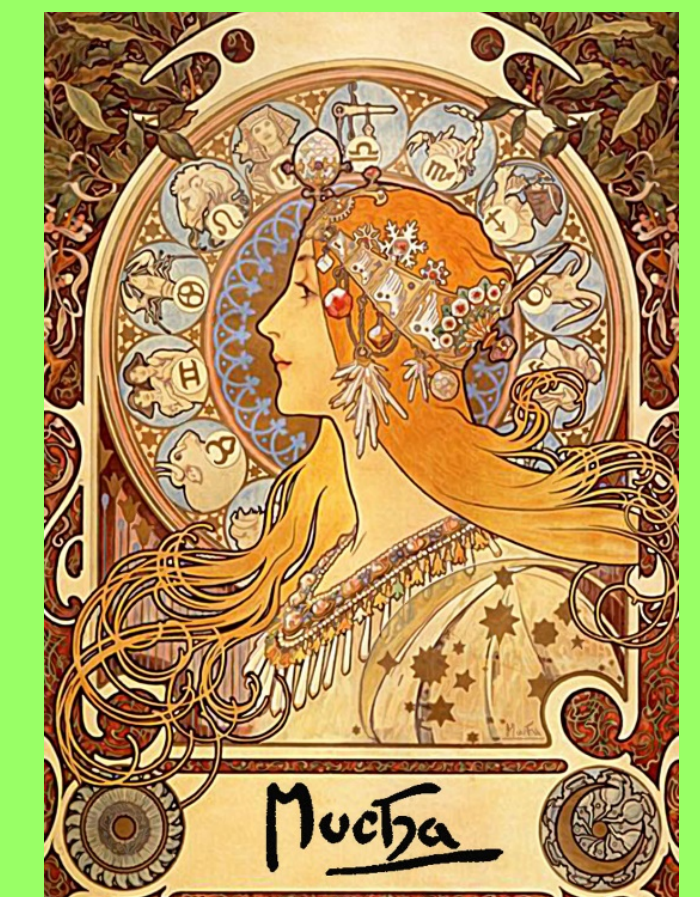
If we accept that the Zodiac formed the Solar System and its individual planets, then it is logical that at first the Earth, after colliding with the planet and breaking off a piece of it, from which the Moon was formed, moved faster around its own axis. Increasing the organization of the system slows down time. The day lasted 19 hours. Later, the day lasted 22 hours and finally 24. In 4 billion years, the Earth has thus evolved, matured and is able to have offspring. 4.6 billion years ago, the planet Gaia was born. The time before can be analogously compared to intrauterine development. The collision with the planet and the splitting of the Moon for childbirth. In adulthood, she is the mother of humanity. This development corresponds to the evolutionary development according to the stages of the periodic table, introduced by J. Scholten. Table of periods from the conception of the Earth through intrauterine discharge, the formation of relationships, etc.

Meridians and points are part of the human energy-information system. Active points must therefore be characterized, in addition to shape and dynamics, by energy and information value. If the structure of the points is as complex as the Jin Tang point, each point must contain megabits to gigabytes of information. Much work will still be needed to evaluate the data on the content of information in a relevant way.

Active points are part of the acupuncture path system. If all points had a similar structure to the Jin Tang point, we could call this system an astronomical nomenclature: the paths are constellations. The entire system of points and paths is a galaxy. Humanity is a cluster of eight billion galaxies.

Lifespan is set by heaven: The Inner Book of the Yellow Emperor, Chapter 1

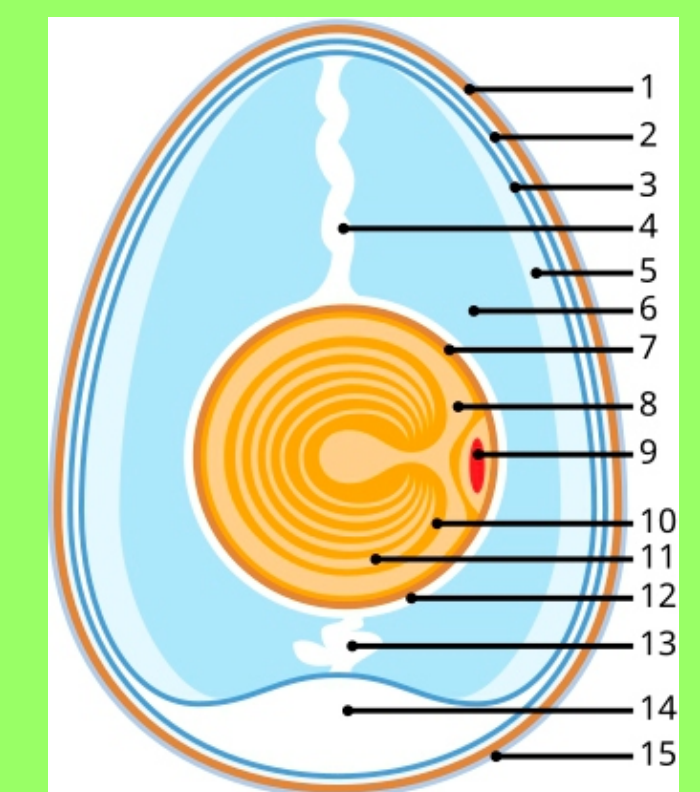
Anthropocentric macroatom: Alphonse Mucha, Zodiac



Everything that exists in the external world has its counterparts in the internal universe of the human body. **Every natural force and object – sun, moon, stars, planets, wind, rain, fire, earth, space – is present in the human body, in a slightly altered form.**

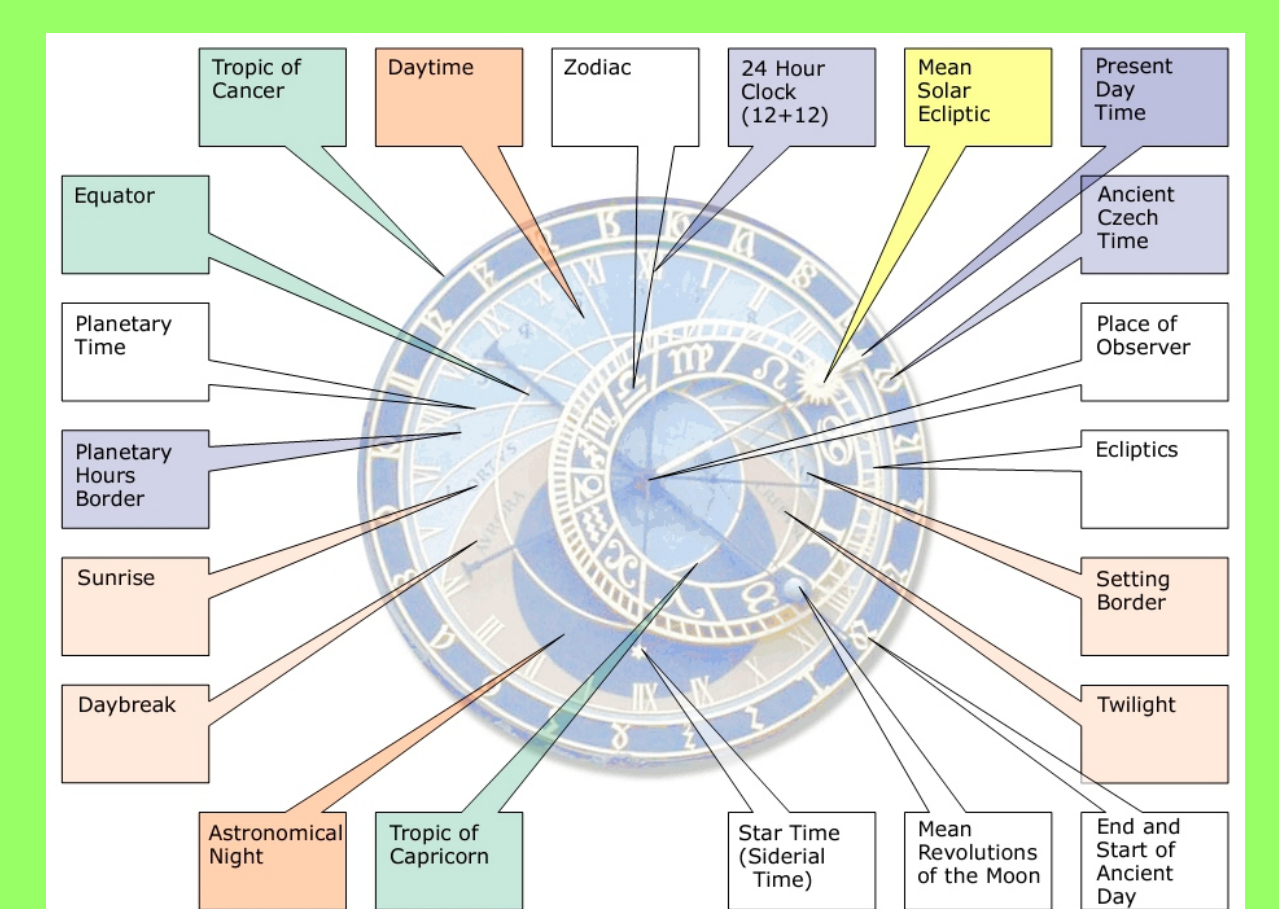
Compare the picture of a chicken egg from the Japanese Wikipedia: the core of this "solar system" is not the yolk, but the embryo.

9. 胚盤 (核) = shield, core



Ayurveda: Everything that exists in the external world has its counterparts in the internal universe of the human body. **Every natural force and object – is present in the human body, in a slightly altered form.**

My opinion: It's true. In the macrocosm, planets rotate around stars. In the microcosm, it is the opposite: The sun rotates around Earth. The microcosm is geocentric, or rather anthropocentric.



Charlatan hunters: Acupuncture is essentially astrology.

My opinion: It's true. However, astrology was an integral part of astronomy in ancient times. In the Middle Ages, almost all astronomers made horoscopes. Except for Copernicus, who was a priest, he made a living from it. Johannes Kepler created 800 horoscopes during his lifetime. He found much useful in astrology for astronomy and life in general.

Charlatan hunters: Acupuncture is a myth.

My opinion: It's true. Troy was a myth too, until Schliemann dug it up from under the earth's surface. There is no need to search for an acupuncture point underground. It seems that we have had it before our eyes since time immemorial as the familiar yin-yang symbol. Acupuncture will remain a myth to some until someone can confirm the hypotheses and facts from this material.

