

19,000 Years of Peace





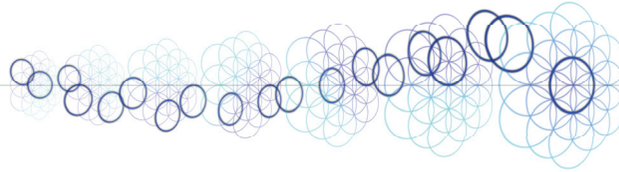
19⁰⁰⁰ Years Of Peace

&

the Missing Piece...

a shard of truth.

by Raah Psirus Heimdall Kaborn



An ancient cycle...

known to all cultures in tune with the moon
its secrets long forgotten, remains secreted away

lost in linear time...

Found again as

The Flower of Life in Time

the cycle complete

we are one ~ Earth tribe !

we are many ~ traditions !



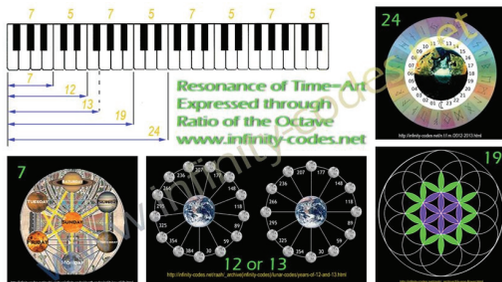
Synopsis

How was it that the Flower of Life in Time came to be and returned to planet earth?

I first saw the image known today as the Flower of Life, in what was most likely seen as an obscure "new age" text back in the 90s, first published in 1994. The title goes something like this: "Nothing in this book is true, but it's exactly how things are".

This book describes, among many other topics, a variety of the basic geometries that produce the Seed of Life, the Tree of Life, the Fruit of Life etc. The Flower of Life forms the matrix with which the platonic/perfect solids are born, and when these are all united together and interlocked, this then forms the Metatron's cube.

From this I went on to include the visualizations of geometry in my meditations, activating these geometries within my chakras, with chants and specific vowel sounds. During this time I participated at the Healing Sounds Intensive in Colorado (www.healingsounds.com).



relation of musical notes to time cycles

Then, a few years later on, were published the Flower of Life books of Drunvalo, both monumental books that expand on so many

levels these Flower of Life teachings, and for me more meditations followed through studying these books. Particularly did I focus on the Merkabah geometry, and from this practice a great remembrance of ancient wisdom and revelations came to me, as I am sure did with most kin that read through these books.

I went on from this to become involved with the "13 Moons of Peace" movement (calendar change advocates - www.lawoftime.org), which bases itself on realigning to the 7-day week (Seed of Life / 7 plasmas) within the proper 28 common law month, making 13 months of 28 days per year (+1 day) = 365. This concept was introduced to me by the pioneering work of Dr José Argüelles, and his book "The Mayan Factor".

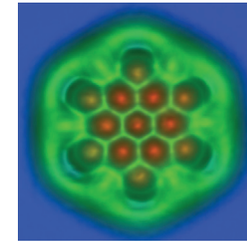
* I call the 28-day cycle a "[Geometric month](#)" in my own research

This all eventually led to me starting my own independent research, and it was from this that the "Flower of Life in Time" came to be. Through deeply studying the structure of the 19-year cycle and ratios through time I saw first the ratio of 7:12 (12 around 7), and then later the ratio of 1:6:12 that unlocked its fractal core, to form a Cube-Dodecahedron, sharing a common centre, merged to form the geometry of 19 years. *see graphic: "Meta 19" on [page 21](#)

This research then was paramount in making possible my 19 years study of cycles of time (using the StarCalc program). From this place of understanding time through both the geometric & organic based systems, I mapped over 1000 of these 19 years cycle and showed their fluctuations around the primary 19 years base formula... *Organic term was developed later through my long term study of the Mayan Long

Count of 1872000 days, and for example includes the Fibonacci ratio and therefore Phi = 1.618. ($144 / 89 = 1.618$)

*New information coming to light *

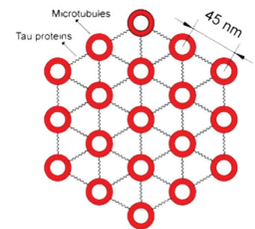


In the past few years, there has been new information coming to light: Utilizing things like the atomic force microscopy, the image of a "complex organic molecule" looking identical to a Fruit of Life was made public.

There are several pages online now showing photographic evidence, which provide many examples of the Flower of Life in art and architecture around the planet, the question now being: Is there a place around the planet where the Flower of Life geometry does not exist?

see: Traditions that use the 19-year cycle (calendars)

Then, more recently, there was also the nature of micro-tubules inside neurons within our bodies that have been hypothesized as "where the quantum world and the classical world of space-time meet". Relating therefore to new theories of the holographic / fractal structure of our beings, and the origins of consciousness.



All in all, we are seeing a resurgence of epic proportions!

A Planetary Awakening !



Synopsis

CHAPTERS

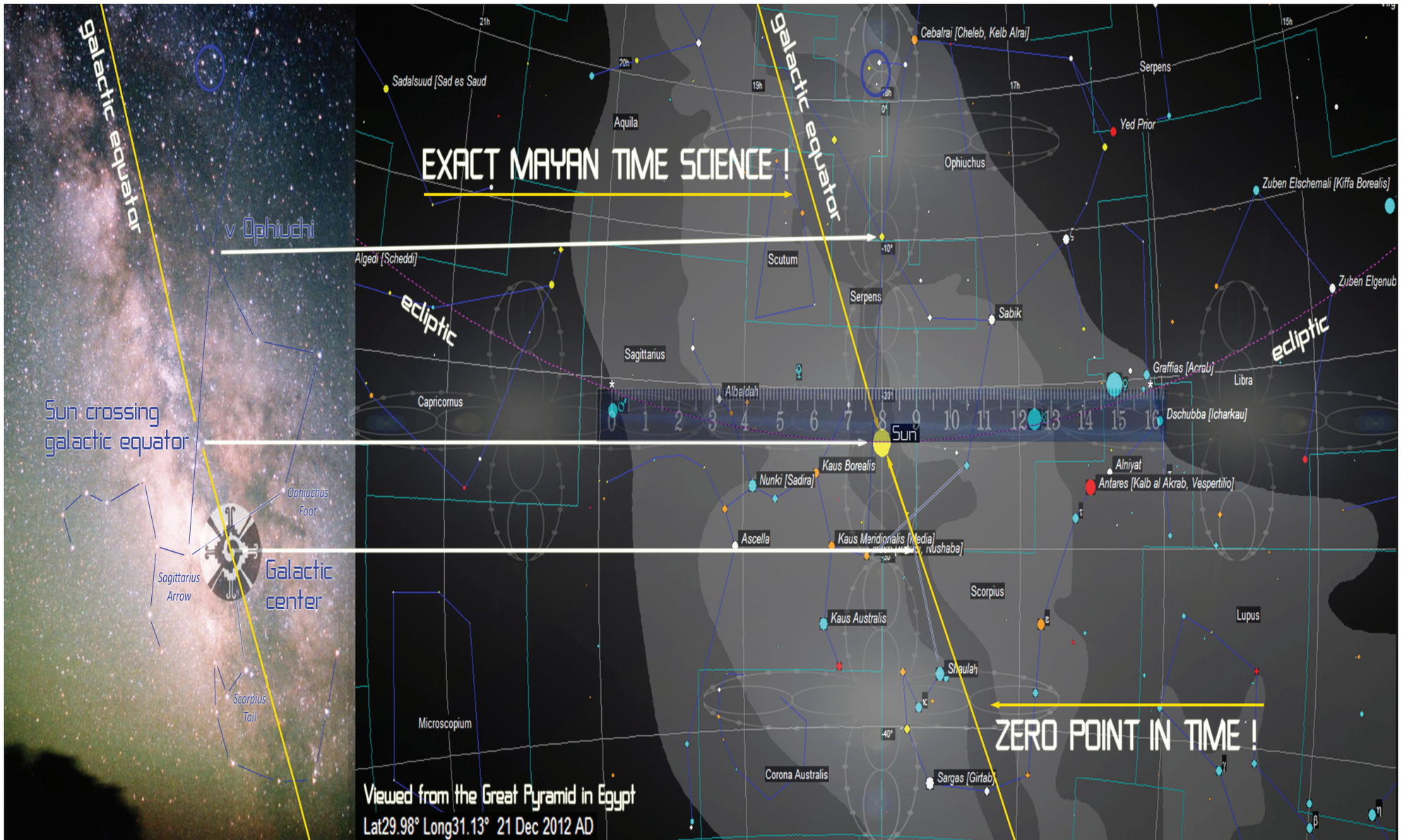
1. Universal Peace (birth rights) - p12
2. Shifting Frequencies (formula) - p18
3. The Flower of Life in Time (geometry) - p24
4. Holy Grail Time Science (diamond matrix) - p42
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Afterword

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Chapter 7

Long Count Investigation (spreadsheet)

Chapter 7

Long Count Investigation (spreadsheet)

The end is in the beginning...

The 5125 year Mayan Long Count

(+132 whole days)

*also contains 13 of these:- [394-mayan-baktun](#)

1,872,000 total days

The Mayans left us with a serious legacy of wisdom in their calculations that led to the creation of the Long Count, perhaps indeed they inherited it from a previous culture, or beings from another planet, yet its existence has proven to boggle minds for quite some time :-)

I have made it one of my main focuses to understand and research as much as possible about this vast cycle of time.

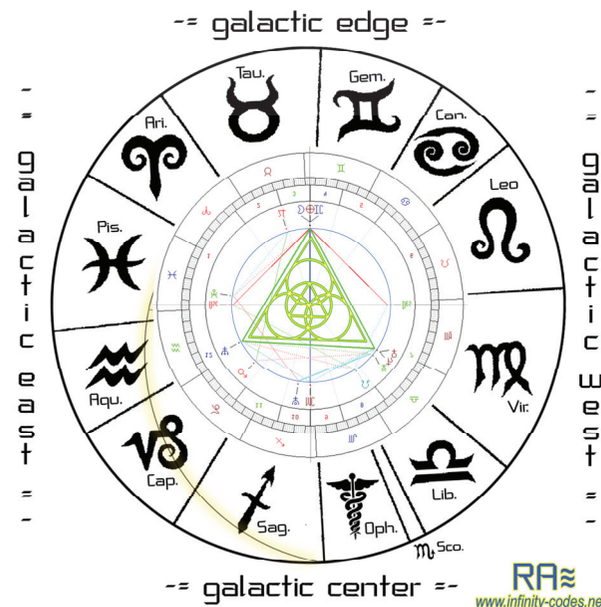
There are many authors that have dedicated a great deal of time to this same purpose, and they all have shared their findings, some of them include:

Hunbatz Men, Tony Shearer, Jose Arguelles, Miguel Vergara, Douglas Gillette, John Major Jenkins, and the list goes on...

For example: Sun crossing the galactic equator, described in graphic on the previous page ~ the first place I ever saw this concept published was in the book called "Maya Cosmogenesis 2012".

"If I have seen further it is by standing on ye shoulders of Giants."

13 Sign Astro Chart for 2012 13.0.0.0.0 ~ 4 Ahau (21st Dec)



~ Heliocentric version ~
with Grand Trine between Earth & Moon
and Neptune across from Mercury, Venus & Saturn

Generally speaking, there has been a bit of conflict when it comes to exact timing of alignments. On this page I begin to express some of what I personally have discovered,

though I also could not have done what I have done without the previous research of those mentioned above.

I've already covered the aspect of time relating to the origins of the Long Count calculation and the Solar Zenith Year in a previous chapter.

The exact timing of its beginning is still disputed due to varying calculations and alignments and is of course dependant on which calendar is being used for the calculations... It can be quite complicated, however in my search I've categorized the calculations into 3 groups.

The main 3 schools of thought I have come across include:-

(1) The last Long Count began on 13th Aug -3114 (6 Ik) ~ next Long Count begins on 23rd Dec 2012 (6 Ik)

Starts at Organic solar zenith 13 Aug -3114 and renews 2 days after the organic winter solstice 21 Dec 2012 on 23 Dec 2012, doesn't keep in line with current Mayan count of days, but matches the year length 365.2425 based on the planetary time records (3000 BC ~ 2000 AD)

see this page for planetary time records:- [average-over-20000-years](#) (based on StarCalc)

(2) The last Long Count began on 13th Aug -3114 (6 Ik) ~ next Long Count begins on 21st Dec 2012 (4 Ahau)

Starts at Organic solar zenith 13 Aug -3114 and renews on the Organic winter solstice 21 Dec 2012,

but creates average length of year of 365.2429 (which doesn't match the planetary time records), and falls short by 2 days of the total number of days in the duration of 1 Long Count of 13 baktuns or 1,872,000 days.

(3) The last Long Count began on 11th Aug -3114 (4 Ahau)~ next Long Count begins on 21st Dec 2012 (4 Ahau)

Starts at Geometric zenith 11 Aug -3114 and renews on the Organic winter solstice 21 Dec 2012, matches the year length 365.2425 based on the planetary time records (3000 BC ~ 2000 AD), also perfectly in line with the current Mayan count of days.

It is my view that the 3rd option is the most likely, as scientifically it rings the most true and the science backs up the ancient wisdom of the Mayans. Nevertheless, it did take quite some time to wade through all the confused calculations and previous attempts made by other researchers.

It also points to the fact, which I am advocating in this book, that the Mayans knew of both Geometric AND Organic time matrices at the time of creating the Long Count (or whoever originally created it), as the previous Long Count started on a geometric day and the next Long Count begins on an Organic/Geometric day. Overall, it can therefore be said that this advanced time science stands up to the test of time.

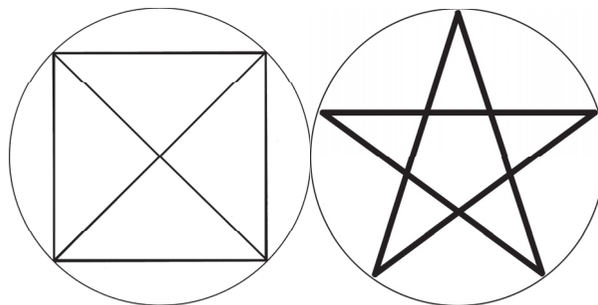
(Though there are no records, as far as I am aware, of the Mayans having terms like Organic and Geometric, the calculations

match up perfectly, so “the proof is in the pudding”) more info about geometric-year + organic-year: see previous chapters

Further to this is the understanding of both the precession of rotational axis shifting approx. 1/4 year and the precession of the equinox shifting approx. 1/5 year over the 5125 years of 1 Long Count, shows the Mayas also understood the larger cycles of time a great deal earlier than we did.

Modern science has only recently understood this (less than 500 years ago). Galileo (who lived between the years 1564-1642) played a major role in this Scientific Revolution.

1 complete cycle of the precession of rotational axis = approx. 21,000 years
4 Long Counts of 5,125 years = 20,500 (difference of 500 years)



1 complete cycle of the precession of equinox = approx. 26,000 years
5 Long Counts of 5,125 years = 25,625 (difference 375 years)

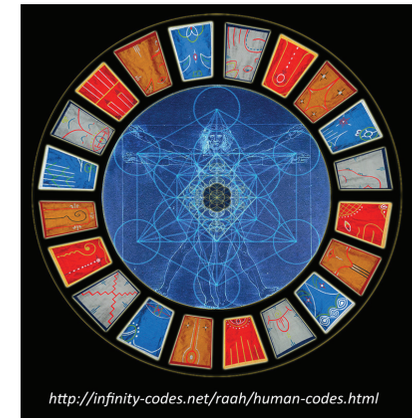
external links:-

precession of rotational axis [Apsidal precession](#)

precession of the equinox [Axial precession](#)

more larger cycles [Milankovitch cycles](#)

The Mayans grand scientific experiment of advanced time sequencing has come to completion and with it the longest time experiment of its kind - over 5,000 years long - is now coming full circle, like the alchemical serpent biting its own tail, literally proving their experiment as correct, at least for now...



<http://infinity-codes.net/raah/human-codes.html>

Further contemplations...

It is a strange reality to contemplate that 90 years after 1492 with the arrival of the Spanish in the land of the Mayas, in the year 1582, the Pope upgraded the Julian calendar with a new leap-day rule 97/400 for an average length of 365.2425.

This year length is the average over the previous Long Count (3114-2012), though

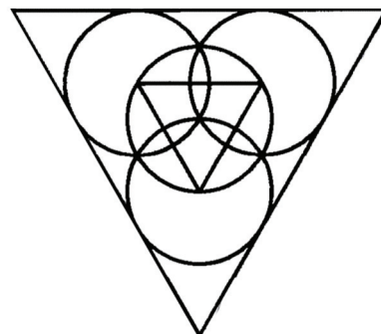
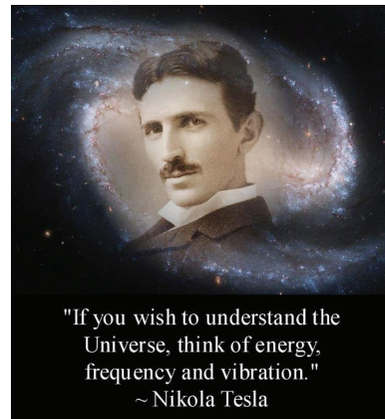
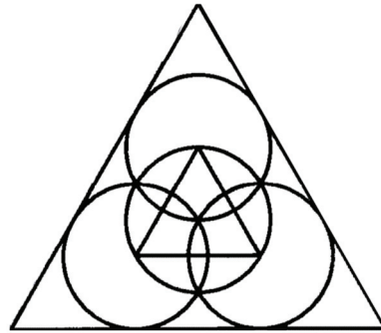
after 2012 this doesn't stay the same... We'll have to wait another 5,125 years + 132 days to find out how it adjusts over time... (+/- 1)

Considering the amount of Mayan books and knowledge that may have been stolen that could remain in the vaults of the Vatican libraries, perhaps the Pope's astronomers used this knowledge to maintain their supremacy over our current time.

Certainly it is a strange coincidence that it was only 90 years after their arrival that this shift in leap days took place, just enough time to study the Mayas books and use the knowledge for the Pope's benefit, as the world needed a better leap-day science.

I am sure some will think this is just a coincidence, yet I myself don't, as if you look at the number of times the Church and Caesars (or their followers) made a mess with time over the last several thousand years, I would be surprised if they had figured out this understanding themselves. More likely, as it has happened many times in our earth history, a wise person or culture comes along with key information, and another culture or person uses that key information to profit from by destroying the original revealers of the wisdom and then state that they came up with the idea themselves.

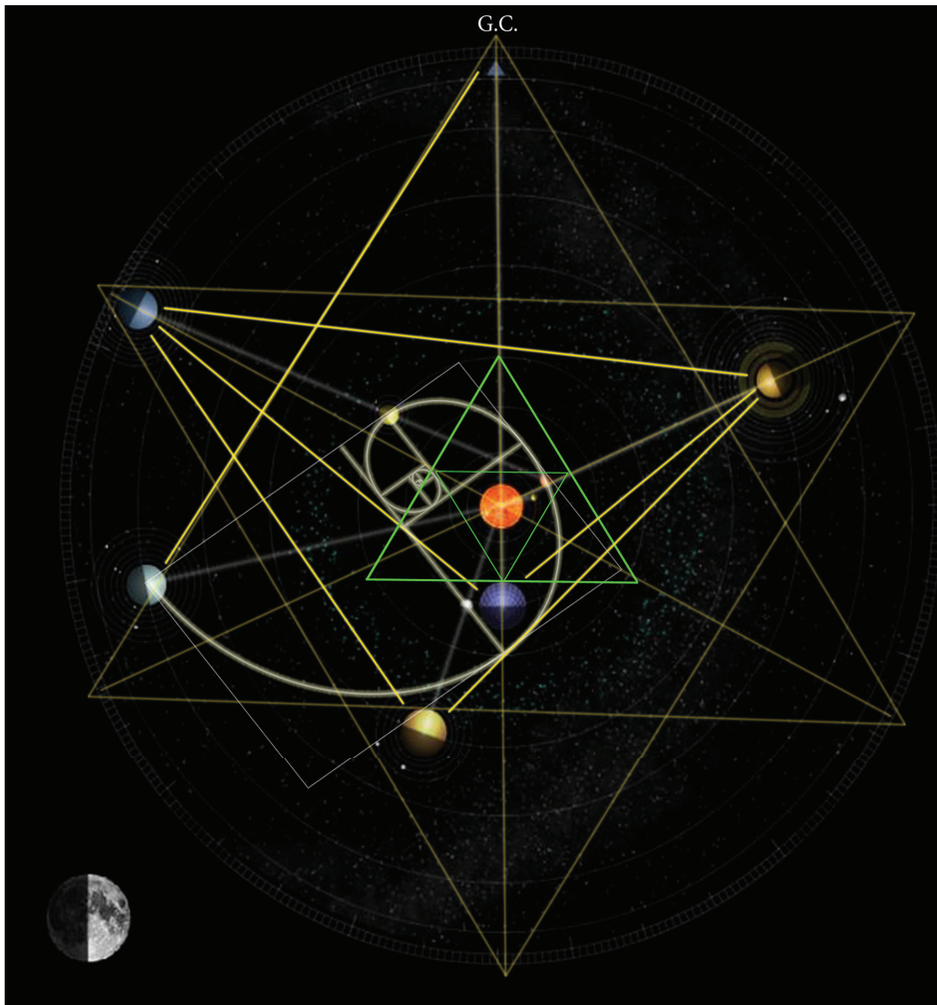
For example Tesla and the origins of electricity...



**Time sequence of 1093 days = 354+355+384
37 synodic moons in a triple spiral (12:12:13)**

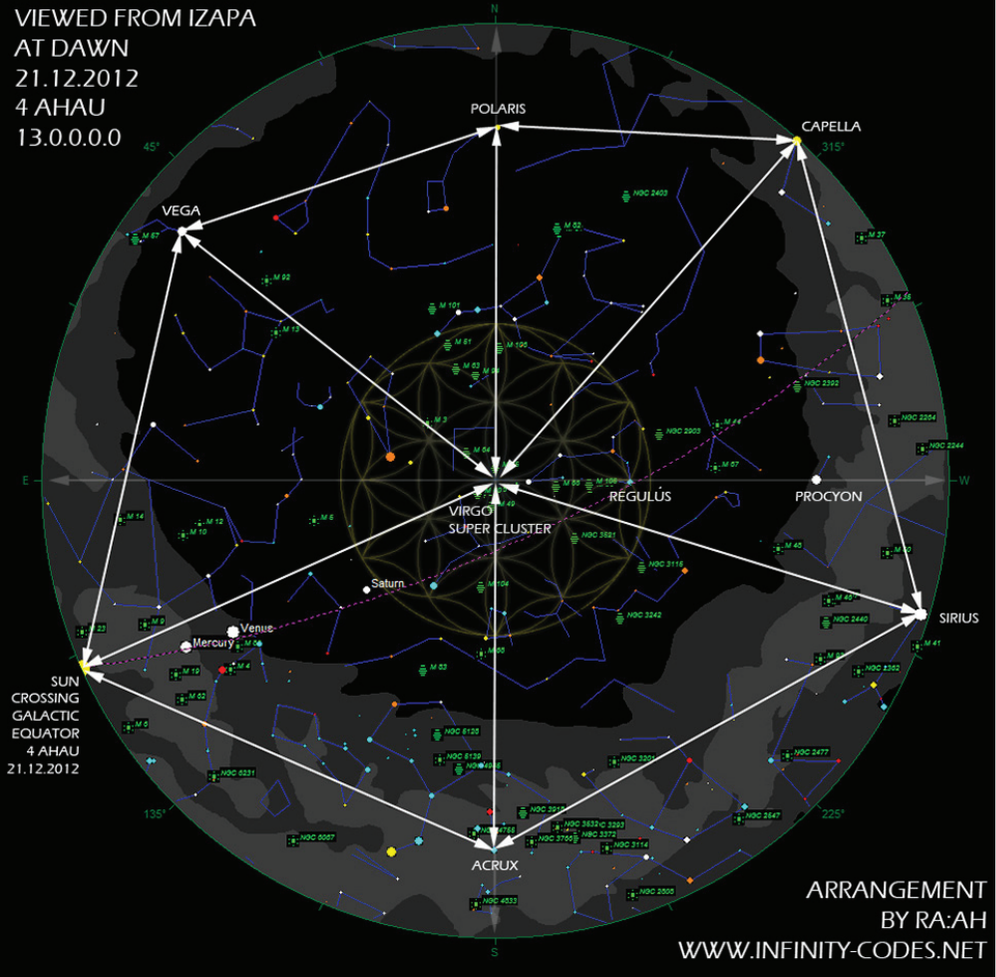
**-: 3 year time frequency transfer :-
Geometric Spring Equinox 2012 to
Solar Eclipse Organic Spring Equinox 2015 !**

**Rebirthing the ancient ways known throughout
the world as a natural based time fractal
of the secrets of the Flower of Life in Time
cycle of 19 years eternal and infinite !
website ~ <http://infinity-codes.net/n.t.f.m./N.T.F.M.html>**



Eagle's view of our Solar system's geometric alignments showing positions of planets on 21st Dec. 2012

VIEWED FROM IZAPA
 AT DAWN
 21.12.2012
 4 AHAU
 13.0.0.0.0



Northern Galactic hemisphere centred on Virgo Supercluster showing positions of stars on 21st Dec. 2012

FRACTAL CODE GEOMETRY of 2012 Solstice ~ 13.0.0.0.0 ~ 4 Ahau ~ a galactic perspective on the astrological & astronomical chart of 21.12.2012

http://infinity-codes.net/raah/_archive/infinity-codes/earth-codes/planetary-merkabah.html

19 YEAR CYCLE PATTERN

Every 19 years after 235 moons the cycles of the Earth & the Moon re-synchronize with the Sun. The ratio (1682) in which the lunar year harmonizes with the earth year produces this geometric pattern.

It is known as the Flower of Life and can be found in the art and architecture of our ancestors all over the world.



THE FLOWER OF LIFE AS:
19 INTERLOCKING CIRCLES
+ 2 OUTER CIRCLES
(THE SUN + THE MOON)

19 years (lunar cycle)
 $365.24 \times 19 = 6939.6$ days

235 moons (synodic cycle)
 $29.53 \times 235 = 6939.6$ days

19 YEAR CYCLE MATRIX

The 3 year lengths of 18 & 19 moons are the standard of all lunar calendars made up of alternating months of 29 & 30 whole days. (years can be 351-355 & 383-384).

When the 7 years with 13 moons are arranged in a hexagonal honeycomb matrix (16), the remaining 12 years with 12 moons fit in around them perfectly (1652).



THE FLOWER OF LIFE AS:
19 CIRCLE HONEYCOMB
+ 2 OUTER CIRCLES
(THE SUN + THE MOON)

19 years (lunar cycle)
 $(12 \times 354.36) + (7 \times 383.87)$
 $= 6939.6$ days

www.infinity-codes.net

19 YEAR CYCLE GEOMETRY

Combining the 3 year lengths making up the 19 year cycle highlights 3 geometries, also known as perfect or platonic solids.

> There are 12 years (the Dodecahedron, or 12 sided) of 12 moons.

> 6 7 years (the Cube + center, or 6 sided + 1 corner) of 13 moons.

12 years + 7 years = 19 year cycle



THE FLOWER OF LIFE AS:
OUTER DODECAHEDRON (12)
INNER CUBE (6) + CENTER
(19th FRUIT OF LIFE FRACTAL)

19 years (lunar cycle)
 $(12 \times N) + (7 \times 13) = 235$ moons
 $29.53 \times 235 = 6939.6$ days

19 years (solar cycle)
 $= 365.24 \times 19 = 6939.6$ days

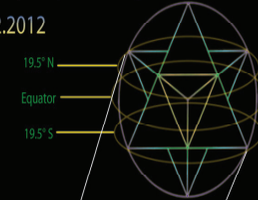
http://infinity-codes.net/raah/_archive/5125-mayan-long-count.html



Sierpinski Triangle symbol for an infinite fractal geometrical / mathematical formula



WE HAVE ARRIVED!

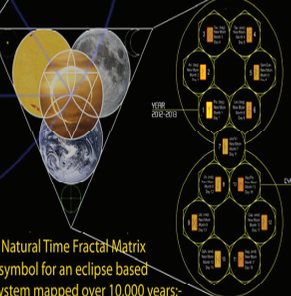


Solar Zenith Year merkabah geometry with alignments at 19.5 north and south of the equator
http://infinity-codes.net/raah/_archive/infinity-codes/solar-codes/solar-zenith-year.html



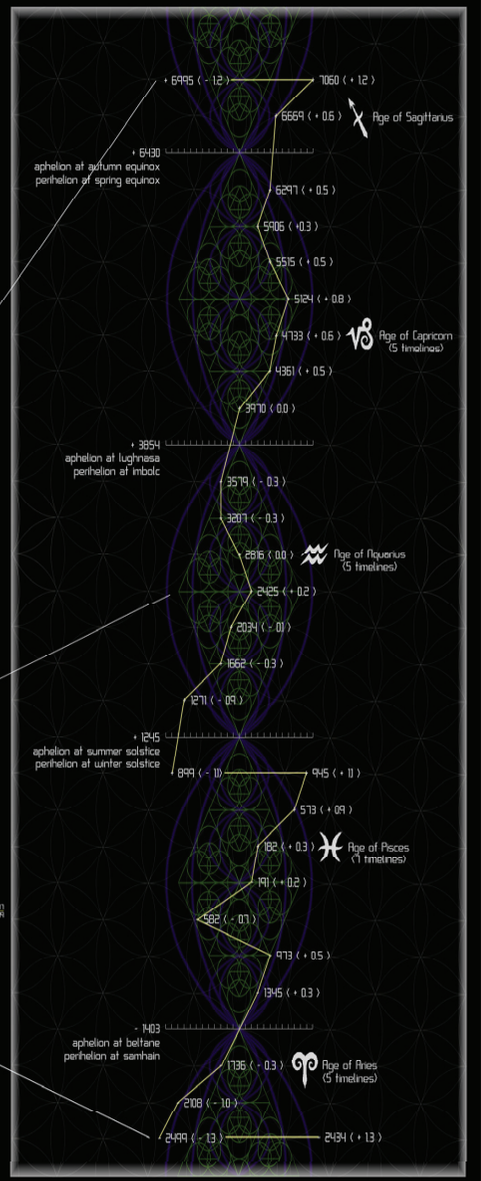
13 Moon (Planet Art Network) symbol of unity of art, science & spirituality with Roerich Peace Pact symbolizing the one blood we all share:
<http://www.planetartnetwork.info/home.html>

http://infinity-codes.net/raah/_archive/2012-2011.html

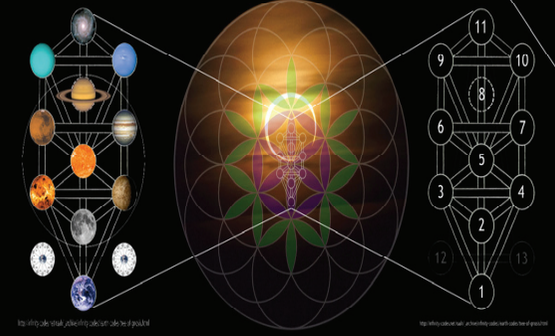


Natural Time Fractal Matrix symbol for an eclipse based time system mapped over 10,000 years:
<http://infinity-codes.net/n.t.f.m./N.T.F.M.html>

Thri Fractal Geometry 4 year sub-cycle of 33 diamond matrix & leap-day patterns:
http://infinity-codes.net/raah/_archive/33-year-diamond.html



<http://infinity-codes.net/n.t.f.m./celestial-dna-time-spiral.html>

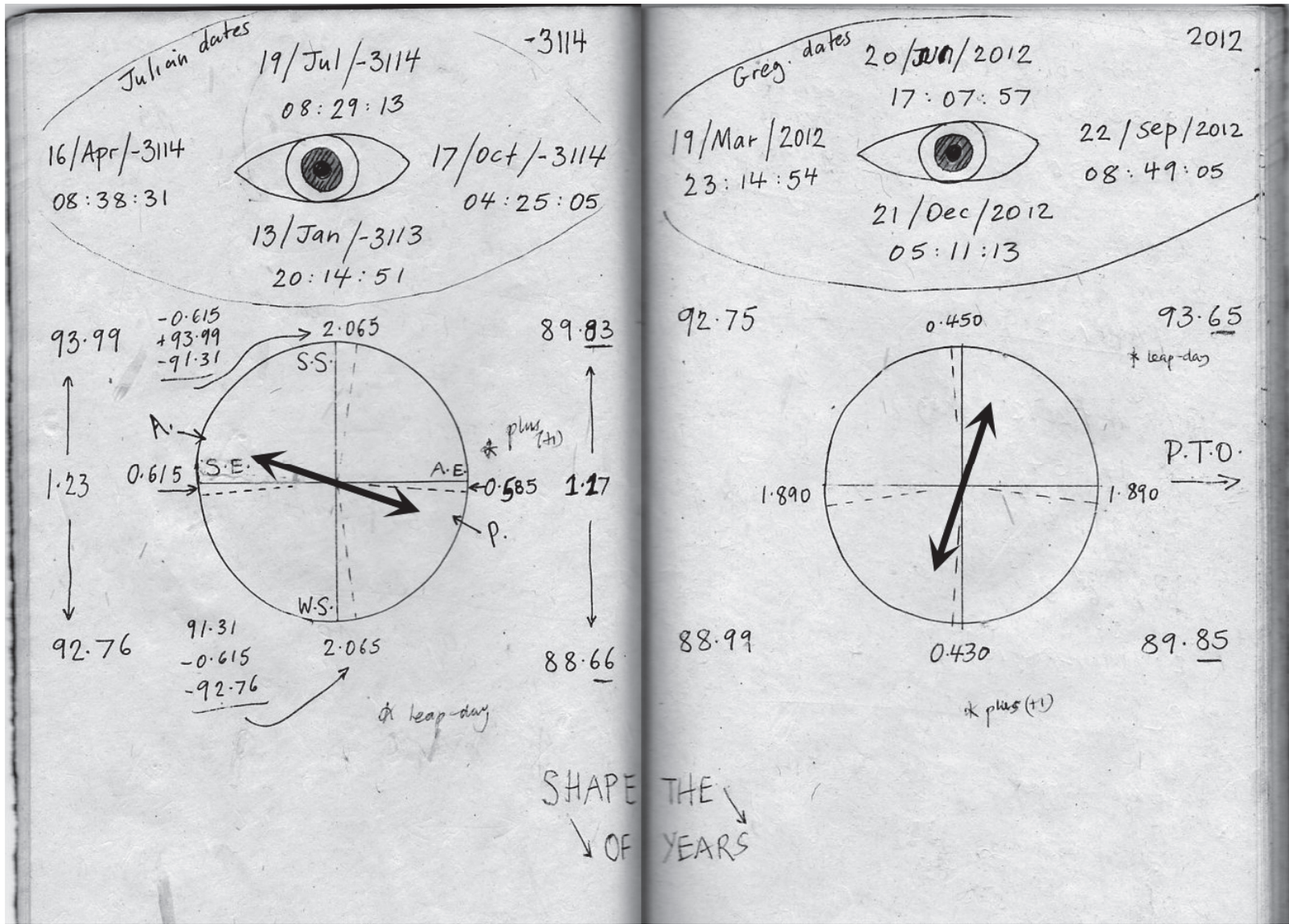


The Saros cycle keeps track of the pattern of eclipses over a period of roughly 6585.36 days or 18.03 years.

$18.03 \times 365.2424 = 6585.32$ days (or 18 years + 11 days)

http://infinity-codes.net/raah/_archive/infinity-codes/lunar-codes/saros-cycle.html

Visual Convergence of Infinity Codes for 21.12.2012 destination / destiny in Fractal Time / space :-)

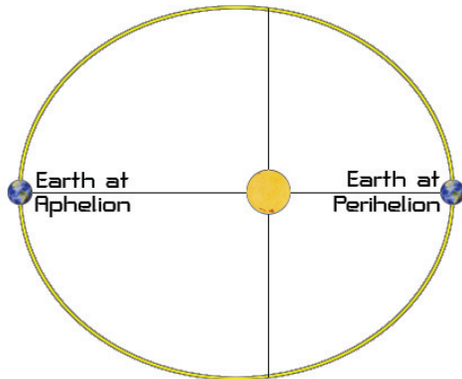


*from one of my sketch books, describing in modern astrological codes, what would have had to be known in order to encode the Long Count with correct timing for it synch up 5125 years later in 2012AD... from back in 3114BC (though that date never existed as Roman calendar only started in 750BC), numbers, and exact mathematical science is major key in my work, as I always do the calculations myself... So how did the Maya create such an accurate timing system? Surely that would have required several thousand years of evolution to develop and work out the errors. They didn't just pluck it out of thin air, did they...?

The shape of the year

(Earth's elliptical "egg shaped" orbit)

One of the fundamental aspects of time relative to living on Earth is the 365 day cycle of the Earth's orbit around the Sun (or 1 year of spiral movement). However just like the Moon having many different cycles around the Earth, the Earth also has several cycles around the Sun.



In fact, the orbit of the Earth is not perfectly circular, but instead over the course of 1 year it carves an elliptical pathway through the heavens. Today, through modern calculations, we can determine the exact moment when Earth is closest to the Sun or farthest away (see the graphic above).

These 2 points are known as the:

Perihelion = Earth's closest point to the Sun

Aphelion = Earth's farthest point from the Sun

By pinpointing them, I found out through my investigations that these 2 points in time can be used as Cosmic time calibrators. This can be done by measuring their relationship to the nearest Solstice or Equinox.

Currently, for 2012AD, according to data from StarCalc the time differences are:

Winter Solstice (21-Dec-2011) to Perihelion (04-Jan-2012) = 13.8 days diff.

Summer Solstice (20-Jun-2012) to Aphelion (04-Jul-2012) = 13.8 days diff.

However, during the process of making these calculations of the number of days difference between the Solstice and Perihelion, I also found that the total number of days fluctuated.

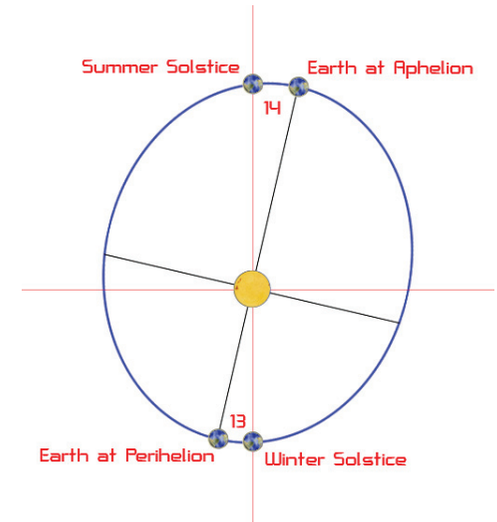
Ranging from 11.5 days in 2005 up to 14.3 in 2020 for the Perihelion, and ranging from 12.2 days in 2006 up to 14.8 in 2018 for the Aphelion.

So in fact, taking a 19-year period centred on 2012, the averages work out to be:

Winter Solstice to Perihelion = 12.9 days
(13 whole days)

Summer Solstice to Aphelion = 13.7 days
(14 whole days)

** By rounding to whole numbers, we can see it how our ancestors would have as they didn't need clocks to work it out...*



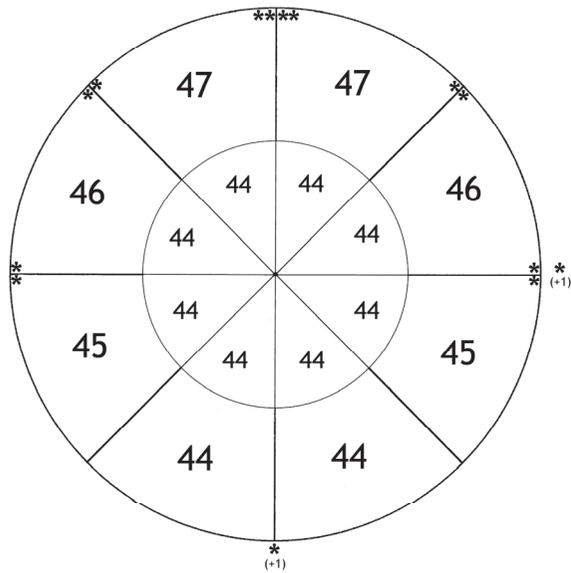
Shape of the year circa 2012AD

The effect that the current alignment of Earth's elliptical orbit has, is that we have slightly longer summers in the Northern hemisphere, and slightly shorter winters (the reverse is true for the Southern hemisphere). The total number of whole days from the Spring to Autumn equinox is currently 186 days, whereas the number from the Autumn to Spring equinox is 179 days.

On the next page is a graphic I created when investigating the 8-fold year of the Celtic/Druidic tribes. It serves to extrapolate the effects of ellipticity on the lengths of the seasons and this evidence also confirms that our ancestors knew about this aspect of Earth's orbit as well.

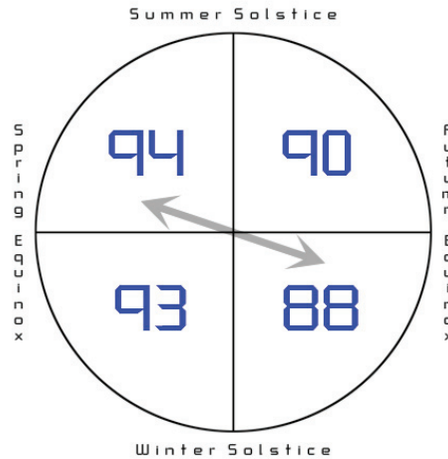
Graphic below = 8-fold year (2 Solstices, 2 Equinoxes & 4 Fire Festivals) - rounded to whole days (symmetrical matrix version)

- circa 2012AD

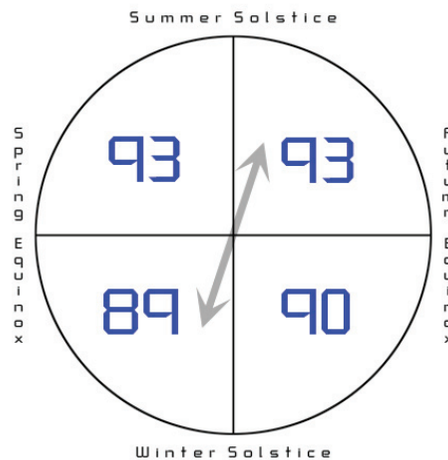


To develop the picture further of how the Perihelion and Aphelion shift over time, it is necessary to mention first that it wasn't until I did extensive research into the comparisons between the beginning (3114BC) and completion (2012AD) of the current Long Count of the ancient Mayans, that it became apparent that this knowledge was also known to the Mayans.

What I found out from these investigations are several keys to understanding fractal time. I will be sharing these throughout this book as the implications are diverse and require a specific focus on each point.



Length of seasons in 3114BC



Length of season in 2012AD

Below you can see the results of my investigations showing the differences of the lengths of the seasons, calculated from the coordinates of Izapa (chosen due to it being the birth place of the Long Count - see books by John Major Jenkins research):

From these results it can be seen that generally speaking the length of the seasons have shifted, a 90 degrees turn 'clockwise' from 3114BC to 2012AD. The longer half being between the Winter and Summer solstice in 3114BC, and in 2012AD the longer half being between the Spring and Autumn equinox.

This is further backed up by the Perihelion and Aphelion positions in 3114BC, in relation to them being marker points of Cosmic time calibration. According to data from StarCalc the time differences for 3114BC are:

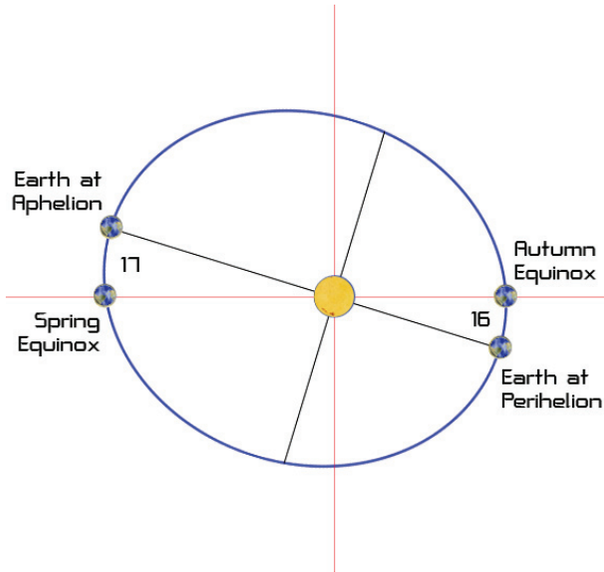
Autumn Equinox (21-Sep-3114) to Perihelion (07-Oct-3114) = 16.3 days diff.
 Spring Equinox (21-Mar-3114) to Aphelion (06-Apr-3114) = 16.1 days diff.

** In the same way as described before (for 2012AD) these calculations fluctuate*

And for the 19 year period centred on -3114, the averages work out to be:

Autumn Equinox to Perihelion = 15.8 days
(16 whole days)

Spring Equinox to Aphelion = 16.9 days
(17 whole days)



Shape of the year circa 3114bc

Comparing the 'shape of the year' for 3114BC with the 'shape of the year' for 2012AD, it is now possible to create a formula to calculate the total overall shift in the position of the axis of the Perihelion/Aphelion over the cycle of the Mayan Long Count.

Using the average length of year of 365.2424 days, the total length of a complete 90 degree shift can be calculated thus - as it will be 1/4 of 1 year.

$$\frac{365.2424}{4} = 91.3106 \text{ days}$$

(90 degree shift)

The time difference at the beginning of the Mayan Long Count being 17 days at Spring equinox - Aphelion in 3114BC, and 16 days at Autumn equinox - Perihelion in 3114BC.

Whereas at the completion of the Mayan Long Count the time difference is 14 days at Summer solstice - Aphelion in 2012AD, and 13 days at Winter solstice - Perihelion in 2012 AD.

So therefore, the shift of the axis of the Perihelion/Aphelion has rotated 3 whole days less of 1/4 year (17 - 14 = 3 days, 16 - 13 = 3 days).

Using this data, we can find the total shift over 1 Long Count, and how many years for the axis of P/A to rotate 1 day:

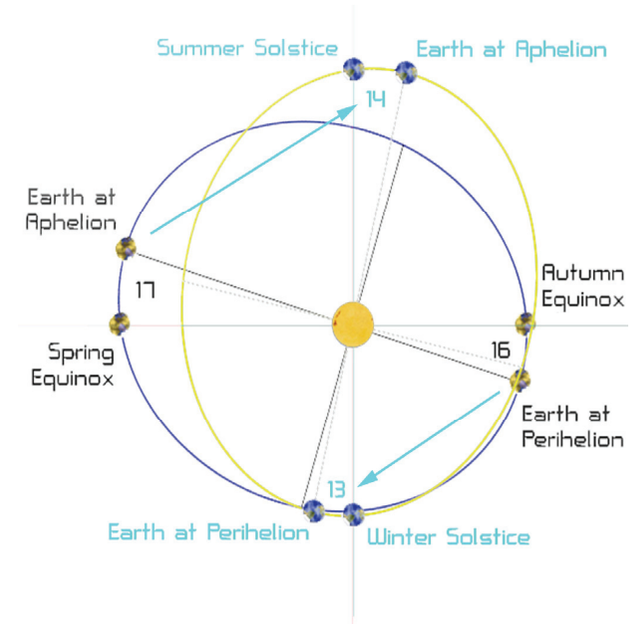
$$91.3106 - 3 \text{ days} = 88.3106$$

$$\begin{aligned} &\text{The number of years in 1 Long Count} \\ &= 1872000 / \frac{365.2424}{4} = 5125.3633 \text{ years} \end{aligned}$$

$$5125.3633 / 88.3106$$

= 58.038 years for '1 day shift' of the axis of the Perihelion / Aphelion axis

This is shown in the next graphic which merges the previous separate graphics into one single graphic.



Shift of axis of P/A over 5125.363 years
(1 Long Count)

The '1 day shift' over time can generally be rounded to '58 whole years' for the purpose of Cosmic time measurement, and is being measured in relation to the Solstices and Equinoxes of our Earth year of 365.2424 days.

All aspects of this calculation are based on the law of averages, and most aspects of the equation are variable over time (natural

fluctuations), so the answer could potentially be different for the next Mayan Long Count beginning 2012AD.

Theoretically, this could be partly due to the possible increasing size of the Earth over time (causing the length of year to decrease in our experience of it, by 1 second per century), and the shape of the year becoming more circular (and reducing the effects of the axis of the P/A on the length of seasons within the year).

www.infinity-codes.net



{see video links below}

[Earth Is Not Orbiting The Sun – it's a SPIRAL!](#)

[Conspiracy of Science - Earth is in fact growing](#)

Conclusion - the genius of the Mayans (advanced time science)

During this investigation, the knowledge and wisdom of the ancient Mayans has been confirmed by modern calculations, and both have therefore been confirmed as mutually backing each other up.

The genius of the ancient Mayans holds as true as ever. We live in exciting times indeed,

and the timing of this understanding being revealed is no coincidence.

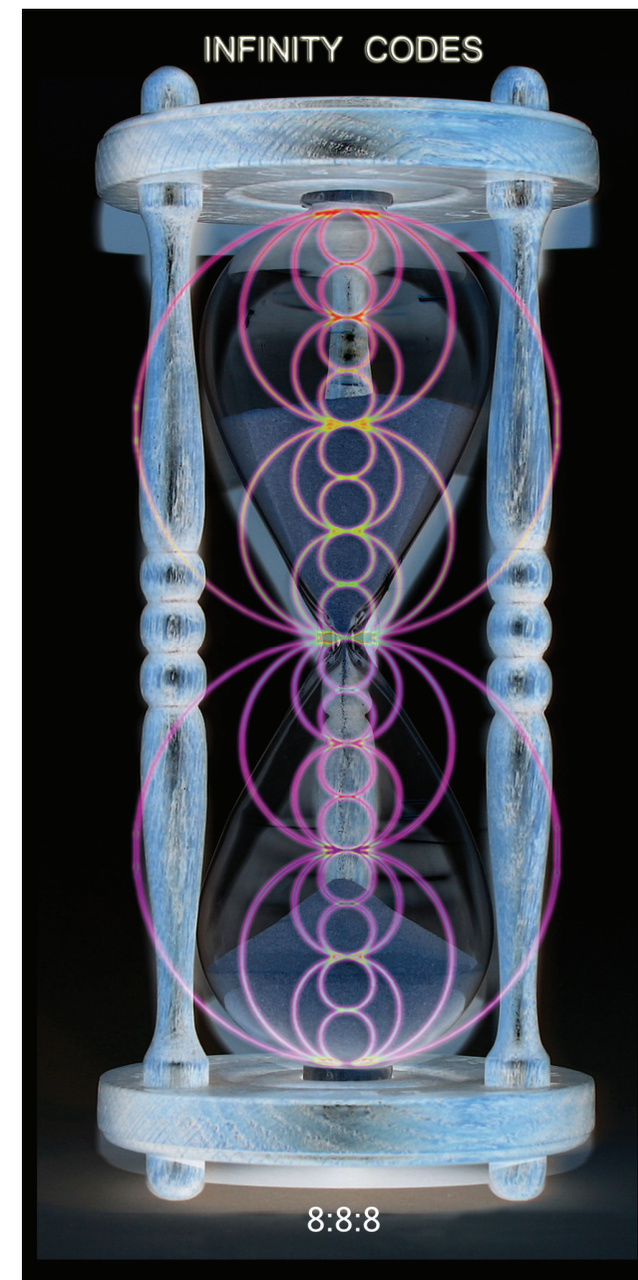
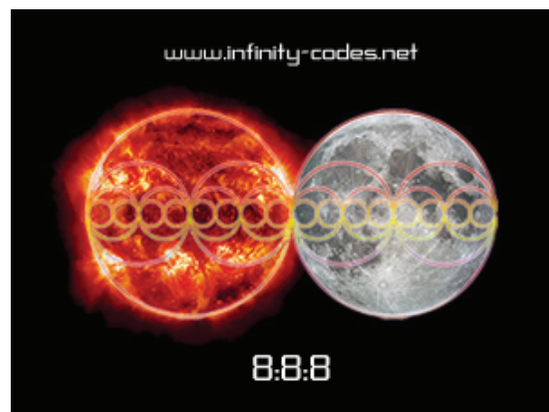
Their 5125 years time experiment has at its completion point the Winter solstice of 2012AD, and with it comes the end of 'linear time' - it is the purpose of my research to bring this end - as with the Infinity Codes there is only really 'fractal time'.

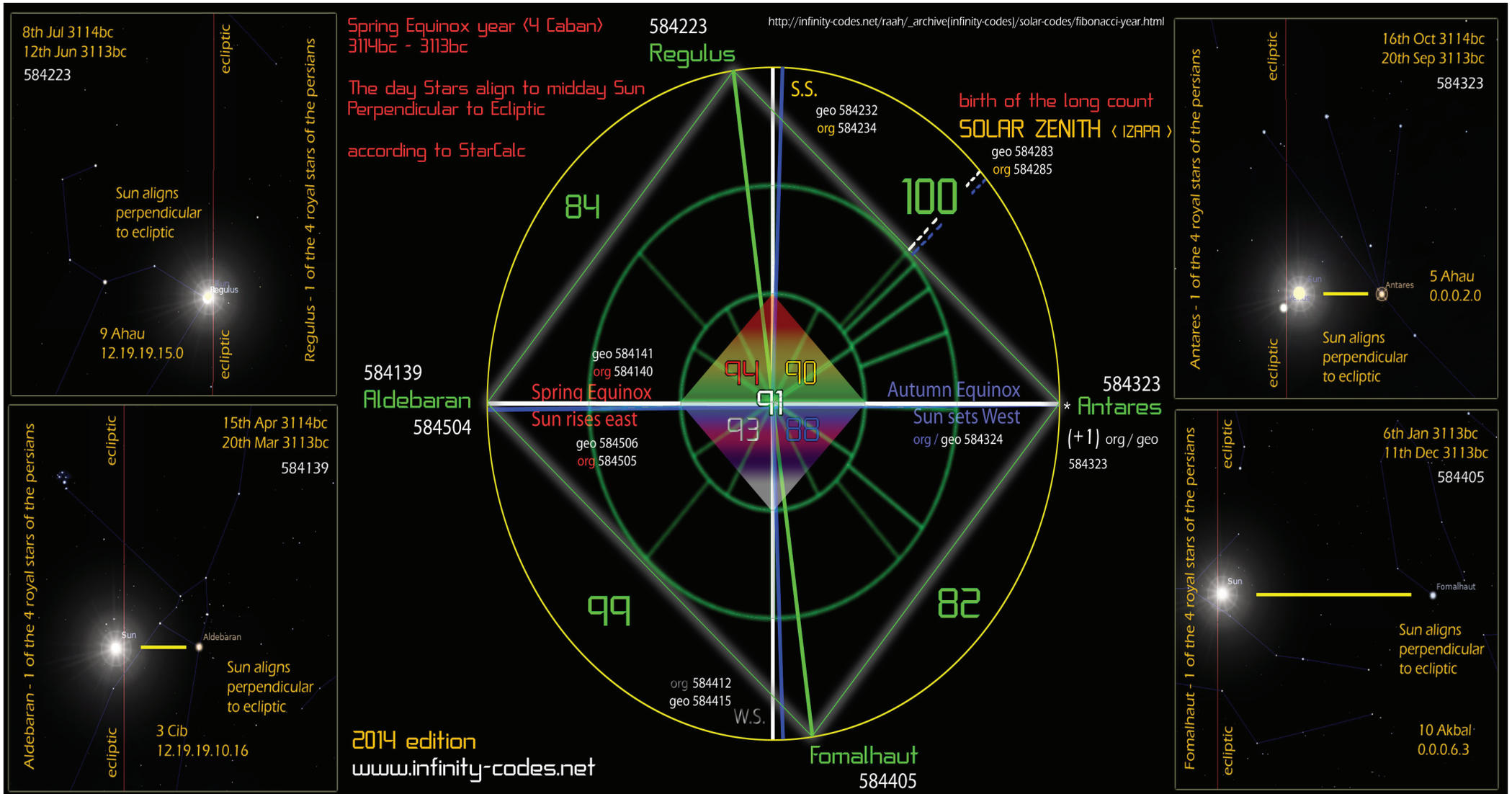
*Last note: In addition, this information allows one to know exactly the changes of the Earth's position in relation to the Cosmos, and puts us in touch with the nature of the greater Galaxy & Universe we live in ;-)

1 complete cycle of rotation of the axis of P/A in relation to the Earth year (365.2424 days)

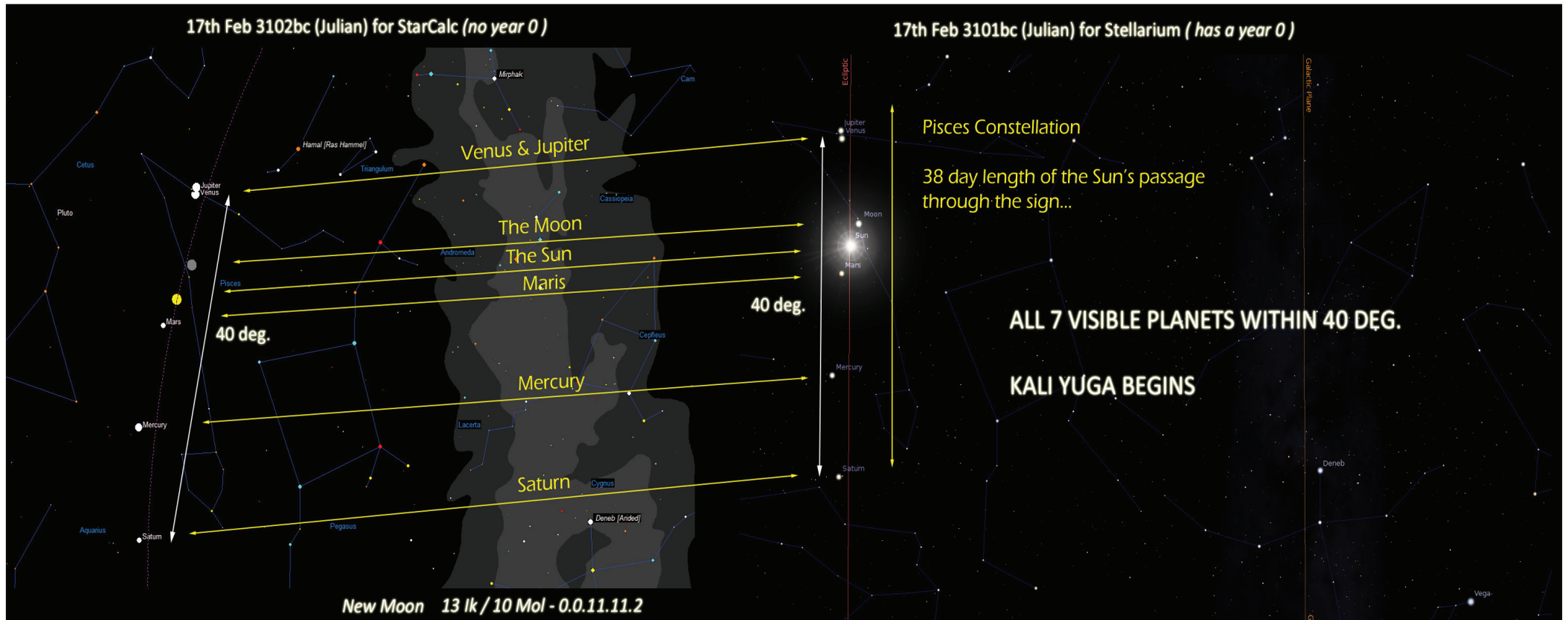
$$= 58 \times 365.2424 = 21,184 \text{ years (whole years)}$$

This is based on the average year length over the full 20,000 years made available to me with the program StarCalc.





This graphic highlights to the greatest degree the exactness of Star wisdom of the Mayas, pinpointing the precise timing of the beginning of the last Long Count in 3114BC, with the Aldebaran / Antares axis being in alignment with the Equinox axis upon earth. This very closely matches up with the Kali Yuga beginning in 3102BC (see next page)



This comparison shows the Sky map in both StarCalc and the program Stellarium (on a NEW MOON)
 All 7 Visible "Planets" (5 planets + sun + moon) within 40-degree area (Pisces constellation lasts 38 days)

Based on the sacred number 108 cosmology, the lengths of the Yuga's are as follows:

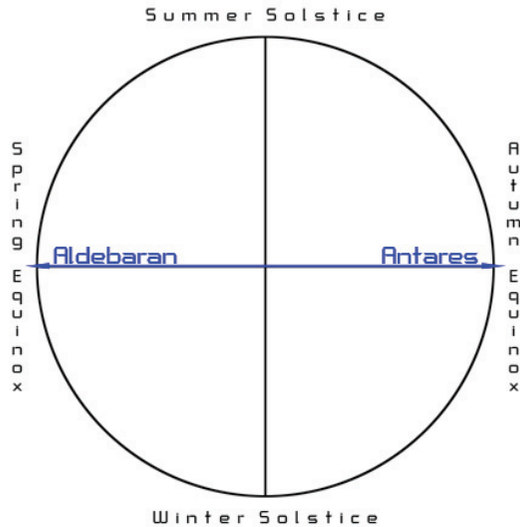
$Kali = 108 + 1,080 + 108 = 1,296 \text{ years}$
 $Dwapara = 216 + 2160 + 216 = 2,592 \text{ years}$
 $Treta = 324 + 3240 + 324 = 3,888 \text{ years}$
 $Satya = 432 + 4320 + 432 = 5,184 \text{ years}$

Total = 12,960 (x2 "for upward and downward cycles") = 25,920 years for the same geometric length of precession as is generally quoted

* 3102 BC + descending Kali Yuga (1,296 years) and ascending Kali Yuga (1,296 years) = 510 BC * (**Buddha** was born 563 BC) at end of Kali Yuga's *

The axis of cosmic time

(Antares + Aldebaran)



For the ancient cultures of our world the stars were their way of connecting up with the heavens, and they aligned their temples and pyramids to particular stars in order to align them with the archetypal energy the star represented for them, but also so that they could keep track of cosmic time.

Every one of these cultures had their own myth / story which they externalized onto the stars in the form of zodiacs, some being of 13 signs (Mayans, Druids) or 12 (Greeks, Egyptians). Today the traditional zodiac is usually in the form of a 12 sign zodiac, and the 13 sign zodiac is more rarely used.

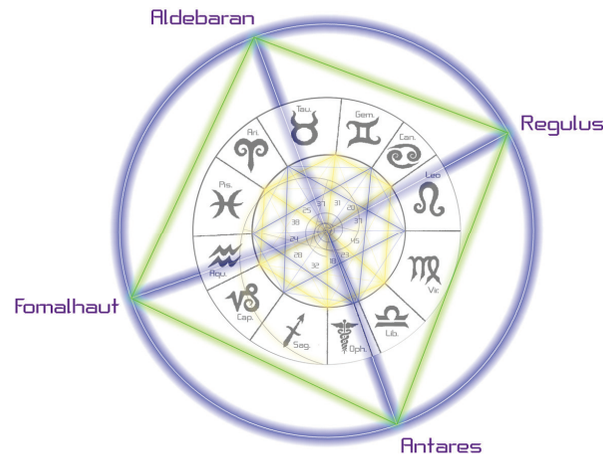
In addition to this, there are 2 schools of thought in regard to the size of each constellation and how many days they last - the traditional version is:

12 signs of 30 degrees = 360
($365.242 / 12 = 30.437$ days each)

However, in reality, the size and length of each zodiacal sign is actually of a different length, and in order to be accurate with my calculations, I decided to work with this zodiac instead - made of:

13 signs of different lengths
(see next graphic)

Note: Scorpio is the tiny segment between Libra and Ophiuchus and lasts only 7 days

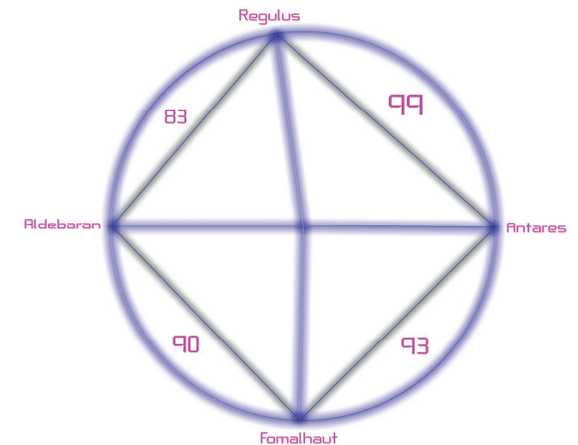


Graphic rooted to Galactic centre

Within these constellations is a group of 4 bright stars, which our ancestors paid particularly close attention to as they also happened to be very close to 1/4 year apart.

They are the stars you can see in the previous graphic on the outer circle: *Fomalhaut, Aldebaran, Regulus and Antares*. In the Persian tradition they are known as the 4 Royal stars.

In my investigations of the intricacies of the Mayan Long Count, I found that 2 of these stars were aligned to the Spring and Autumn equinox in 3114BC - Aldebaran and Antares. During the same time period, the Kali Yuga also began (3102BC), and being only 12 years apart from the beginning of the Mayan Long Count, also acknowledging the alignment of Aldebaran and Antares, this pin-points that era as most certainly being a powerful time, cosmically speaking.



*Graphic of number of days between alignments of the Sun with the 4 Royal stars in 3114BC

Adding the days between Aldebaran and Antares, via Regulus and Fomalhaut, the total days are:

<p><u>Aldebaran - Antares (via Regulus)</u></p> <p>= 83 + 99 = 182 days</p> <p><u>Aldebaran - Antares (via Fomalhaut)</u></p> <p>= 90 + 93 = 183 days</p> <p>365.242 / 2 = 182.62 days = 1/2 year</p>

These totals equal almost exactly half a year and it is for this reason that out of the 4 royal stars, Aldebaran and Antares were chosen to keep track of cosmic time. I like to call this alignment the Aldebaran / Antares axis, and it is from studying these alignments further that I have come to the conclusions that I present here.

Fitting it all together as the larger fractal pattern... with "the shard" 0.014...

In general the time it takes for the Sun to align with a Star and then realign with that Star again on the same day of the seasonal year (365.242 days - also known as tropical year) is measured by the difference between the seasonal year and zodiacal year (365.256 days - also known as sidereal year)

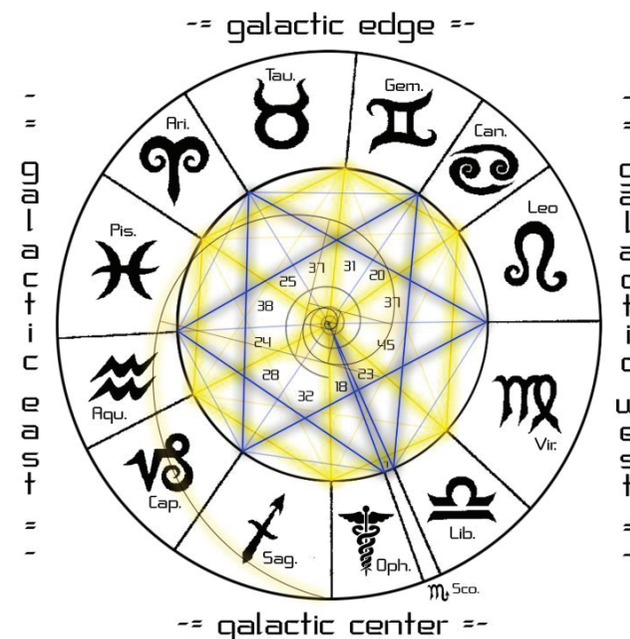
The zodiacal year is slightly longer than the seasonal year as after 1 year the Sun has moved along its orbit around the Galactic centre, and therefore the Earth has to travel further around the Sun to reach the same alignment again. The time difference is:

<p>$365.256 - 365.242 = 0.014$ days (or approx. 20.16 mins difference per year)</p>
--

By dividing this number into the 2 year lengths we can find the time it takes for the cycles of the seasonal and zodiacal year to resynchronize:

<p>$365.256472028 / 0.01404778554$ = 26,001 whole years</p> <p>$365.242424242 / 0.01404778554$ = 26,000 whole years</p>

Therefore, after roughly 26,000 years the Earth in relation to the Sun and Stars completes 1 cosmic cycle. This cycle is known today as the cycle of precession, and there are many different opinions on its exact length. In ancient times it was known by many names - the Great cycle, the Platonic year, or cycle of the 13 / 12 ages depending on which zodiac is being used.



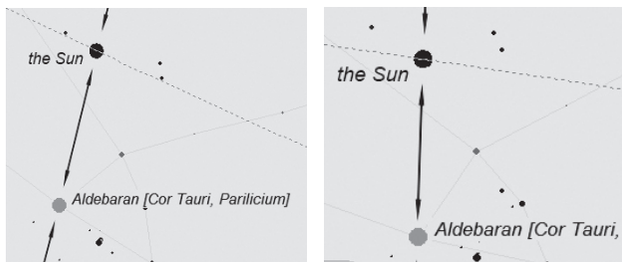
[Graphic of 13 / 12 sign zodiac](#)

In order to know how long it takes for a star to shift 1 day in its alignment with the Sun and Earth, an approx. average can be found by doing this calculation:

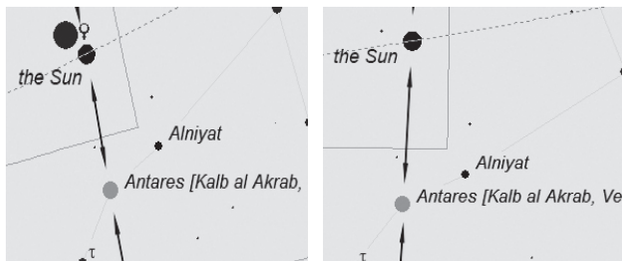
<p>$26000 / 365.2424... = 71.19$ years (rounded to 2 decimals)</p>

So far these calculations have been approximations, and generally these figures are always shown as being such. However, I wasn't satisfied with the lack of accuracy in these calculations and felt that with the help of the ancient Mayans and utilizing the StarCalc program I could find a more exact number to work with.

Below you can see the sky at midday on the days in 3114BC and 2012AD, when Aldebaran (upper pair of graphics) and Antares (lower pair of graphics) are aligned with the Sun perpendicular to the ecliptic and celestial sphere (right ascension) combined.



alignments of Aldebaran and the Sun



alignments of Antares and the Sun

Due to the curvature of space, the angle of the alignment between the stars in the left and right graphic differ, as it depends on distance to the ecliptic and the angle at which the Earth is spinning. Though the Earth's spin aspect doesn't change the position of the Star in relation to the Sun, as it is only the Earth in this respect which spins at a different angle (so the Earth's angle only effects our view of how we see the

alignment in the sky, not the actual alignment).

The days on which the alignments above occur are as follows:

(upper left) Aldebaran in 3114BC
= 21 Mar (Gre.) or 16 Apr (Jul.)

(upper right) Aldebaran in 2012AD = 31 May (Gre.)

&

(lower left) Antares in 3114BC
= 19 Sep (Gre.) or 15 Oct (Jul.)

(lower right) Antares in 2012AD = 30 Nov (Gre.)

From this data it is possible to calculate the total number of days shifted from 3114BC – 2012AD:

Aldebaran = days between 21 Mar & 31 May
= 71 days

Antares = days between 19 Sep & 30 Nov
= 72 days

At first, I wondered why there were 2 answers (71 and 72 days), but after more investigations I found that, because of something that has been termed "longitudinal displacement" (see next graphic), and the effect of the position of the Perihelion and Aphelion on the length of the seasons, Aldebaran had actually changed position in the galaxy and Antares

had not. This is also understandable due to the distances of the 2 Stars.

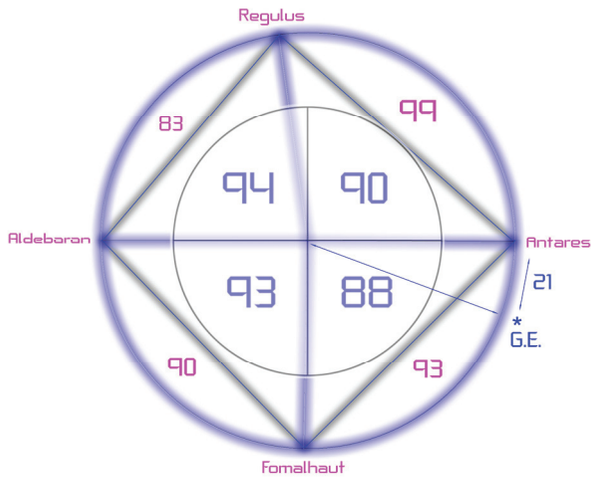
Aldebaran is 68 light years away (therefore closer - and the effects of its orbit more visible)

Antares is 325 light years away (therefore distant - and the effects of its orbit less visible) * 5x further away than Aldebaran

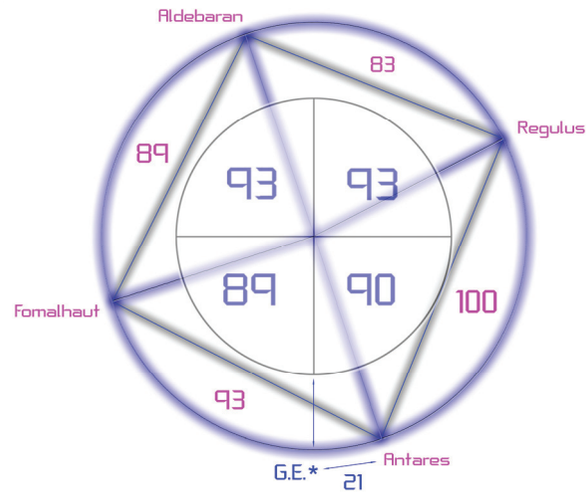


graphic link: tenspheres.com

To confirm these figures again, I have made further graphics to display the changes in position of all 4 of the Royal Stars relative to the 4 seasons of the year, and included the alignment of the Sun when it crosses the Galactic Equator (G.E.) close to the Galactic centre, for further proof that the ancient Mayans knew far, far more about celestial mechanics than most researchers believe today. {see below}



Graphic - position of Stars and size of seasons in 3114BC



Graphic - position of Stars and size of seasons in 2012ad

Note: overall changes between 3114BC and 2012AD are,

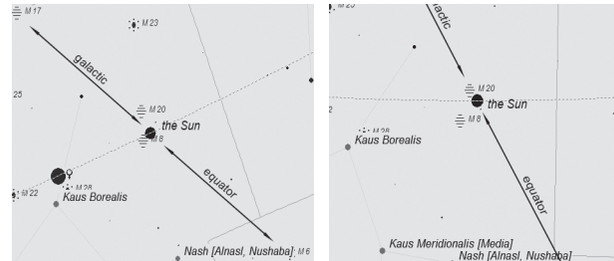
*decrease of length of time between Fomalhaut and Aldebaran from 90 to 89 days

*increase in length of time between Regulus and Antares from 99 to 100 days

*constant of 21 days remains between Antares and G.E. point.

Graphics of sky at midday on days when the Sun crosses Galactic Equator

(left) = 3114BC --- (right) = 2012AD



The days on which the alignments above occur are as follows:

(left) G.E. in 3114BC = 10 Oct (Gre.) {05 Nov (Jul.)}

(right) G.E. in 2012AD = 21 Dec (Gre.)

From this data it is possible to calculate the total number of days shifted from 3114BC – 2012AD:

G.E. = days between 10 Oct & 21 Dec = 72 days

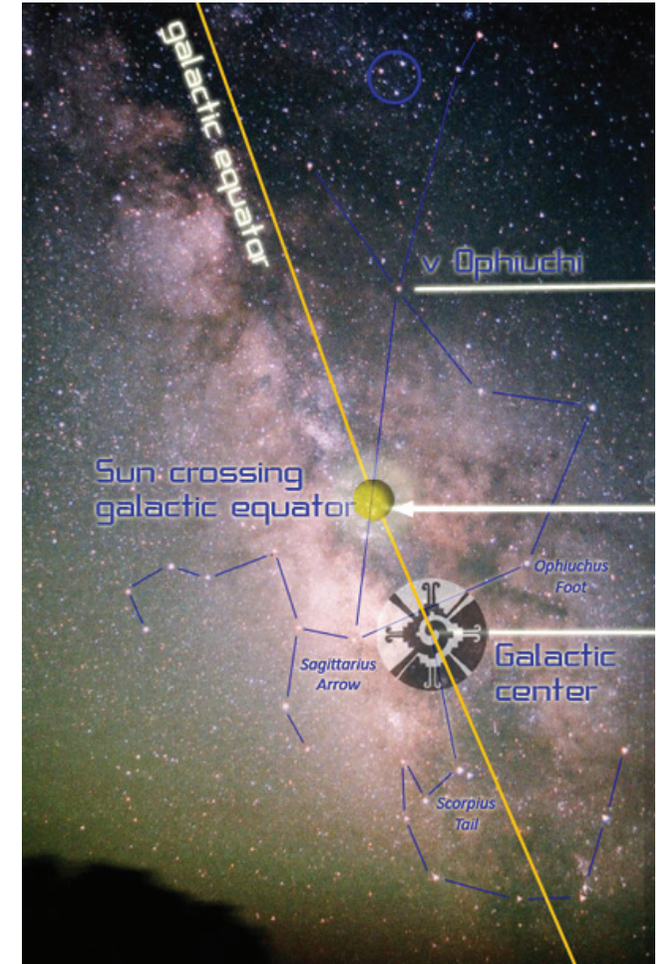


Image - shows the position of Galactic centre between, Arrow of Sagittarius, Tail of Scorpio & Foot of Ophiuchus

Note: both the equation for G.E. and Antares give this answer of 72 days, and they remain being 21 days apart when aligned with the Sun over the cycle of the Mayan Long Count.

Consider also the fact that they don't move much in the heavens (indeed the Galactic centre doesn't move at all), and it can be understood clearly why they were chosen for measuring periods of cosmic time.

Conclusion - the genius of the Mayans

(advanced time science)

How did they know all of this advanced knowledge of the great cycles of time? From these alignments it cannot be ignored that the ancient Mayans pin pointed precisely from the beginning until the completion of the Long Count key alignments. Considering that I can only work this out using a program called StarCalc, how did they know the same information (in particular, given that you can't see a Star when its aligned with the Sun, as it's too bright)?

(Did they use perhaps a form of reversed astronomy, basing their Day-time alignments on their calculations of previous Night-time alignments?)

*They aligned the beginning of the Long Count in the time frame when at the Spring equinox 3114BC, Aldebaran and Sun aligned perpendicular to the ecliptic.

*and also aligned it at Autumn equinox 3114BC, when Antares and Sun aligned perpendicular to the ecliptic.

*In addition, they aligned the completion of the Long Count in the time frame when at

Winter solstice 2012AD, the Sun crosses the Galactic Equator.

*The beginning was aligned to the Fibonacci sequence dates previously shown in this book, a number sequence that wasn't recorded as being discovered until Leonardo Fibonacci in (1170-1250AD)...

With all this data and figures backed up by modern calculations, based on the beginning and completion of the Mayan Long Count, it is clear that both schools of thought (ancient & modern) were equally accurate, and in fact, as we can see, they come up with same answers.

Therefore, since the Stars have precessed by 72 days over 5125.363 years (length of 1 Mayan Long Count):

$$5125.363 / 72 = 71.19 \text{ (rounded to 2 decimals)}$$

$$71.19 \times 365.2424 = 26,000 \text{ years}$$

* Basing it on whole (rounded) number years:

$$71 \times 365.2424 = 25,932 \text{ years}$$

* 71 years (per 1 day of change)

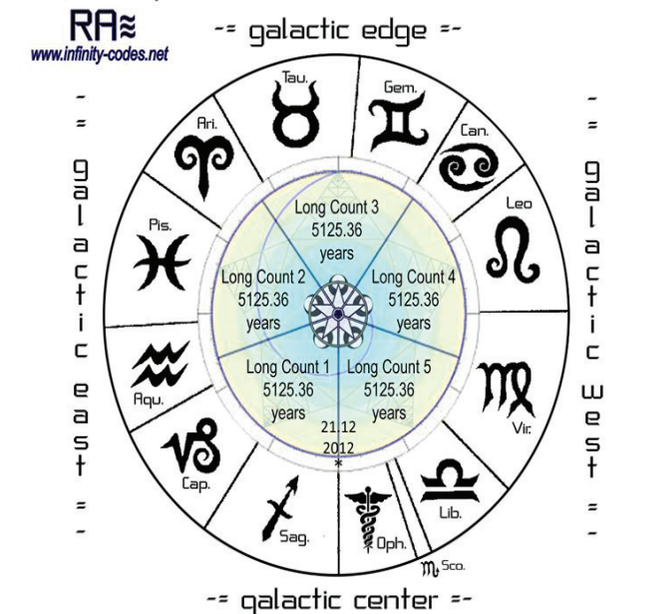
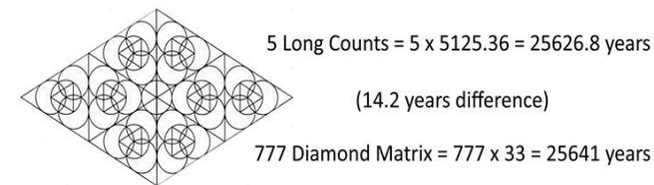
Whereas the standard geometric value is:

$$72 \times 360 = 25,920 \text{ years}$$

* 72 years (per 1 degree of change)

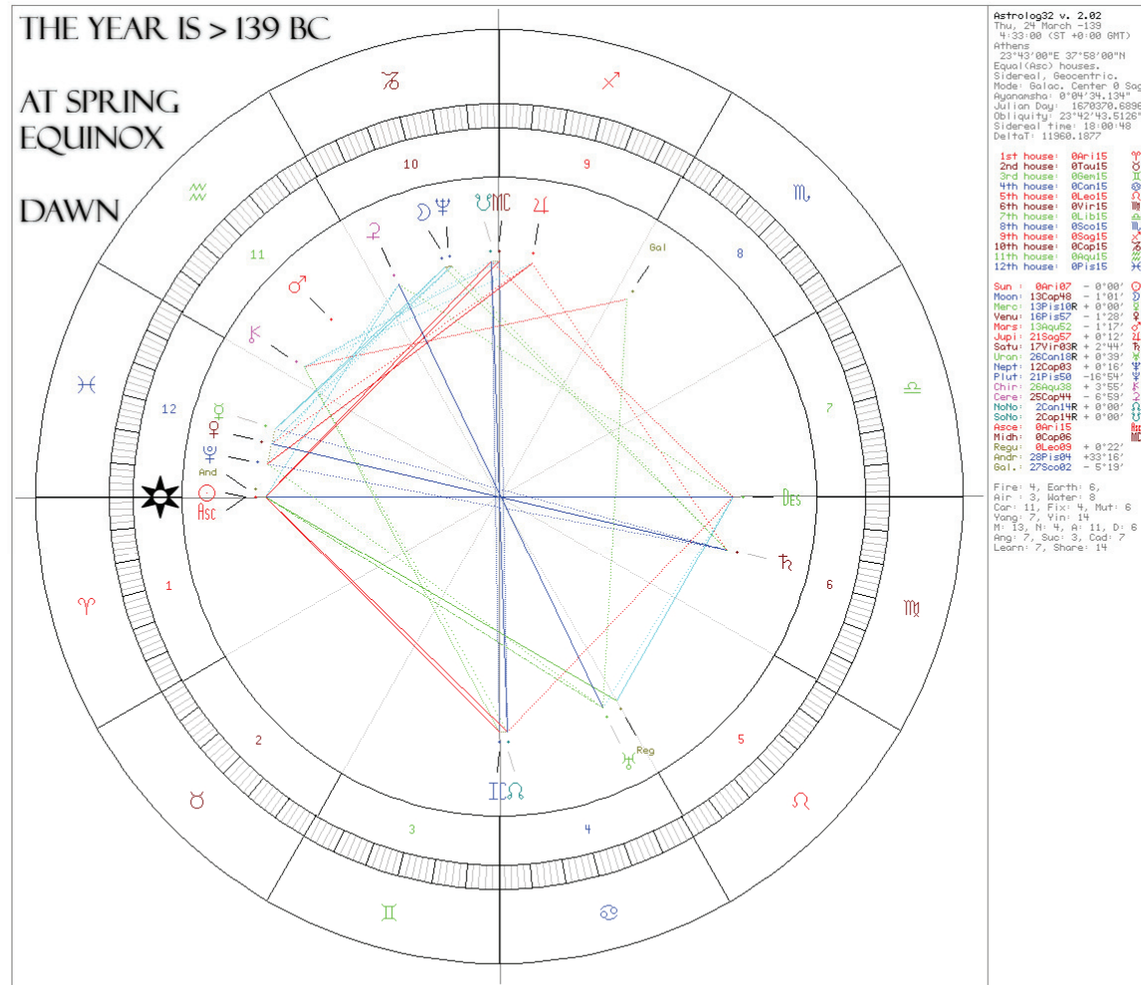
*Another peculiar occurrence I found out while investigating how the 33-year Diamond matrix interacted with the Long Count, was that the full 5 Long Counts that encapsulate 25,627 whole years equate very closely to $777 \times 33 = 24,641$ years.

The Diamond Matrix calculated with Precession & the Mayan Long Count



$$1 \text{ Long Count} = 1872000 \text{ days (} 1872000 / 365.2424 = 5125.36... \text{ years)}$$

- WHEN - TIME - WAS - SET - IN - STONE - BY HIPPARCHUS -



"It was not until about 139 B.C. that Hipparchus, who after he had been credited with the discovery of the phenomenon of precession, invented the modern version of the tropical zodiac with the equinox fixed in Aries 0 Degrees to facilitate the measurements of the positions of the fixed stars in the equatorial system, that is, Right Ascension and Declination, which are essentially tropical coordinates."

I.e. the year the fixed Tropical Zodiac that always starts at 0 deg Aries at Spring Equinox was "set in stone"

**** : planetary operating**

Reasons NOT to
change calendar

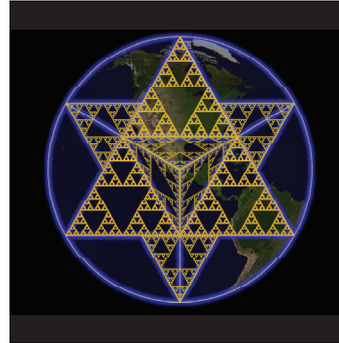
cant be bothered

“they” tried that before

the calendar is part of
our traditional fixed view

the POPE says we cant
and he is charge of
everything so we are
not allowed to...

there isnt the “Time”
to discuss such a minor
subject, the world has
far more important
issues to deal with



Afterword

Time is indeed of the essence (but only in a world caught in the illusion of linear time, would there be such a rush to fix something that is so apparent as aligning to natural time, and valuing ecological principles over economic profits).

Yet the time is fast approaching when the rivers and oceans, the very air we breathe, and environment we live in reach their toxic limit.

On a metaphorical level, it can be plainly seen that not aligning with a naturally based timing system has led to a planetary society that puts profit before people, profit before planet, and we pay the price...

So instead I would say...

Time is the essence ! ... numbers !

i.e. without correctly living in naturally based time, we are living in a broken system that requires constant fixing.

system upgrade : **

Opportunity for a
(+) planetary SHIFT

honouring ALL of our
ANCESTORS

respecting the Goddess
and caring for the
Mother earth



healing the planet
by dissolving the karma
of the historical dogma

13 months of 28 days
is a natural measure
so represents aligning
with nature not man
made values

why not ?

Infinity-codes.net

Appendices:

Traditions that use the 19-year cycle (calendars)!

Examples of ancient cultures using a 19 year cycle (with no mention of flower of life geometry):

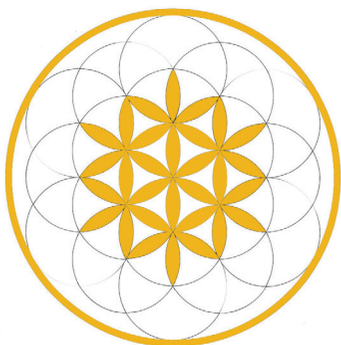
Babylonian (19 years of 12 moons, plus 7 moons, 6x Adaru, 1x Ululu)

Bahai (19 years made up of 19x19 days, plus 4 or 5 extra days)

Byzantine (Easter computus = 19 year cycle, 19x12 +7 = 235 moons)

Chinese (19-year cycle, 12x12 moons + 7x13 moons)

Christian (Easter computus = 19 year cycle, 19x12 +7 = 235 moons)



The Flower of Life in Time
19 year cycle = 6939.6 days

Greek (19-year cycle is known as the Metonic cycle, after Meton 432BC)

Hebrew (19 years of 12 moons, plus 7 moons, Adar 1 & Adar II)

Macedonian (19 years of 12 moons, with 7 intercalary moons)

Mayan (difference between inscriptions marking 6940 days, 19 years)

"Evidence for the metonic cycle on Copacabana Stela A is associated with a text naming the Sun God (T1010) and the Moon Goddess (C7-D7; Pl. 20). Pairing their names in this fashion recalls couplets in the Chilam Balam of Tizimin that say *k'inil-uil*, meaning "the period of the sun, the period of the moon" (Edmonson 1982b:264 n. 10). As noted in Chapter 1, the contemporary Maya often pair the sun and the moon. On Stela A the pairing seems to refer to the sun and the full moon, for the Initial Series date of 9.14.19.8.0 12 Ahau 18 Cumku (1/28/731) falls on the full moon, and it is followed by the date 4 Ahau 18 Muan (9.14.19.5.0; 11/29/730), also the day of the full moon (a date recorded on Stela H). The Calendar Round 4 Ahau 18 Muan at E2-F2 may refer to the metonic cycle, because it is 9.15.0 days (6,940 days) after the Katun ending 9.14.0.0.0 6 Ahau (a date not given in the text). As Heinrich Berlin (1977: 75 -76) notes, this interval gives a value close to the solar year (365.263 days) and the lunar month (29.532 days)." p117 "Star Gods"

Norse (19-year cycle, using younger Futhark of 16 runes, plus 3 more)

Antikythera Device

"The upper back dial is in the form of a spiral, with 47 divisions per turn, displaying the 235 months of the 19-year Metonic cycle. This cycle is important in fixing calendars."

Buddhist calendar

"seven extra months of 30 days are inserted in every 19 years (21 months in 57 years)"

Hindu calendar

"A lunar month has 29 or 30 days (according to the movement of the moon)."

"Extra Month, or *adhika māsa* (māsa = lunar month in this context) falls every 32.5 months."

$235 - 7$ (extra months per 19 years) = 228

$228 / 7 = 32.6$ months

Druid calendar

19 year cycle of Initiation...

The Sequani Calendar

"based on a 19 year cycle or the Metonic cycle"
"alternate between 30 and 29"

Islamic calendar

$(19 \times 354 + 11 \times 355) / 30$ year cycle = 10,631 days

whereas $29 \times 365.2424 = 10,592.03$ days

Yet Ouran full of 19 code...

[mother-tynetta-muhammad-and-the-19-code](#)

Appendices:

Flowers of Life Around The Planet !

- Assyrians (Palace of King Ashurbanipal)
- Fu Dog (Jing'An Temple & Imperial Palace)



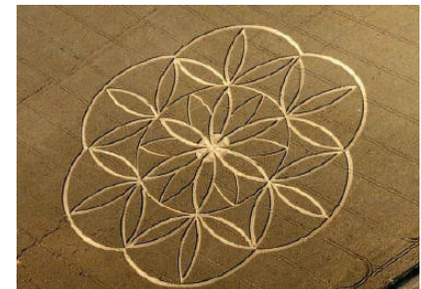
- Jewish painting (with Hebrew inscription)
- Sarcophagus (ancient Smyrna, Izmir, Turkey)
- Archaeological site (Ephesus, Turkey)
- Marble Floor (Sikh temple, India)
- Assyrian stone carpet (Flower of life theme)
- Castle ceiling (Weistra, Austria)
- Greek vase (Salamis, Greece)

- Buddhist temple (Pitalkhora, India)
- Floor ruins (Kabile near Jambol, Bulgaria)
- Ivory plaque (Iraq museum, Baghdad)
- Temple entrance (Hampi & Ajanta, India)
- Israel (Palace of Herod the great)
- Nimrod (Iraq museum, Baghdad)
- Erbanno (Darfo Boario Terme, Italy)
- Templar Tombstone (St. Magnus Cathedral)
- Golden Goblet (Louvre museum, Marlik, Iran)
- Idalion Cup (Louvre museum, Cyprus)
- Wooden Box (New York museum, Thebes, Egypt)
- Mosaics (Besançon museum, France)
- Rosettes (Istanbul museum, Mycenae, Greece)
- Mosaics (Seville museum, Spain)
- Mosaics (Roman Agora, Kourion in Cyprus)

- Mosaics (City of Charity, Caminreal, Spain)
- Roman temple ruins (Cordoba, Spain)
- Silver Beaker (Swedish museum, Iran)
- Mystic shirts (Topkape's Palace, Istanbul)
- Temple wall (Osirion, Abydos, Egypt)
- Mosaic floor (Yambol, Kabile, Bulgaria)
- Glass pavement (Westminster Abbey, gothic church)

+ Leonardo Da Vinci manuscript

+ Crop circles



Links

[The geometry of 'complete wisdom'](#)

[Artefacts of the Flower of Life](#)

[Seed of Life Institute](#)

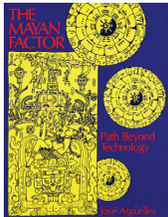
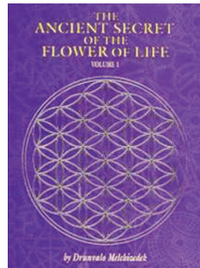
Further Reading

Synopsis



"Nothing in this book is true, but it's exactly how things are" by Bob Frissell

"The Ancient Secret of the Flower of Life - Volume 1 & 2" by Drunvalo Melchizedek



"The Mayan Factor" by Jose Arguelles

Links:

*[atomic-force-microscope-measures-strength-of-chemical-bonds/](#)

*[researchers-model-key-breaking-point-involved-traumatic-brain-injury](#)

*[Sir Roger Penrose and Stuart Hameroff](#)

Chapter 1:

"Planet Earth valued at [\\$4,800 trillion](#)"
(by astrophysicist Greg Laughlin)

Secret City ~ interview with the filmmakers

"A film about the City of London, the Corporation that runs it, and its role in the economic crisis"

Secret City - The Film - [homepage](#)

Power of Banks vs. Democracy

"You've probably heard the idea that money is power. If that's true, then imagine how much power you'd have, if you could create money."

Positive Money - [homepage](#)

97% Owned - Positive Money Cut

"This documentary shows the root of the current economic crisis, analysing the performance of the private banks and the way they generate profits" The Prisma

Queue Politely - [homepage](#)

'The Alternative Monetary System' (TAMS)

- a new and independent monetary and banking system owned and controlled by its users/members.

The Lawful Bank - Our Sovereign Right - [homepage](#)

Anonymous - Free Energy Disclosure Appeal

Infinite Energy - the new power source for next 26,000 year cycle starting 21.12.2012

Anonymous - [homepage](#)

Four Horsemen

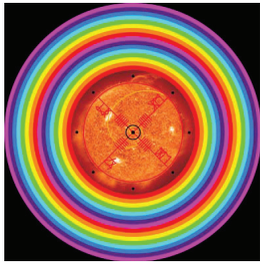
Four Horsemen is the debut feature from director Ross Ashcroft which reveals the fundamental flaws in the economic system which have brought our civilization to the brink of disaster.

Four Horsemen - [website](#)

Chapter 2 :

The Call of Pacal Votan (José Argüelles)

Chapter 3:



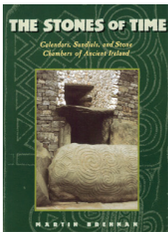
Ormungandr Melchizedek:

[The Runes - born of the Flower of Life](#)

[Sacred Geometry 1](#)

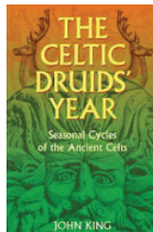
[Sacred Geometry 2](#)

Chapter 4:



"The Stones of Time"
by Martin Brennan

"The Celtic Druids Year"
by John King



see also [this link](#) > sundial at the Sanctuary circle - David Furlong

[The Wizard's Count and the Triumph of the Synchronic Order](#)

[Lawoftime.org - Rinri Newsletter's](#)

[Error in Statement of Tropical Year](#)

[Leap Year in Other Calendars](#)

[19.5 Degrees throughout the solar system](#)

Chapter 5:

TESLA 'HARNESSES' COSMIC ENERGY

[Philadelphia Public Ledger](#), November 2, **1933**

"Inventor Announces Discovery of Power to Displace Fuel in Driving Machinery - Calls Sun Main Source

A principle by which power for driving the machinery of the world may be derived from the cosmic energy which operates the universe, has been discovered by Nikola Tesla, noted physicist and inventor of scientific devices, he announced today.

This principle, which taps a source of power described as "everywhere present in unlimited quantities" and which may be transmitted by wire or wireless from central plants to any part of the globe, will eliminate the need of coal, oil, gas or any other of the common fuels, he said.

Dr. Tesla in a statement today at his hotel indicated the time was not far distant when the principle would be ready for practical commercial development.

Asked whether the sudden introduction of his principle would upset the present economic system, Dr. Tesla replied, "It is badly upset already." He added that now as never before was the time ripe for the development of new resources. While in its present form the theory calls for the development of the energy in central plants requiring vast machinery, Dr. Tesla said he might be able to work out a plan for its use by individuals.

The central source of cosmic energy for the earth is the sun, Dr. Tesla said, but "night will not interrupt the flow of the new power supply."

David Icke "OBLIVION"
time index = [03:08:33](#)

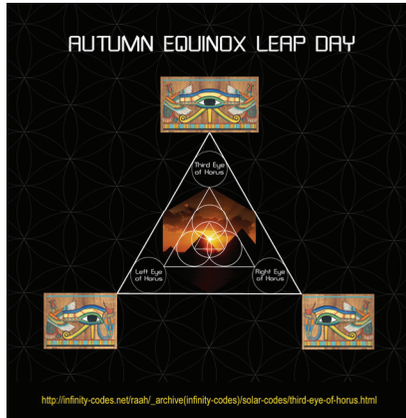
in 1933...

Pyramid & all seeing eye put on dollar bill...

Roosevelt came to power...
Hitler came to power...

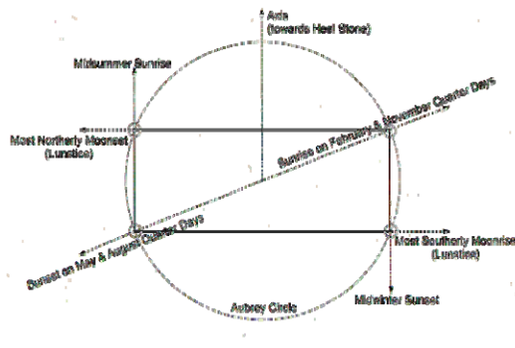
Rothschild funded both "sides".

Chapter 6:



[third-eye-of-horus](http://infinity-codes.net/raah/_archive/infinity-codes/solar-codes/third-eye-of-horus.html)

[ancient-cosmology](#)

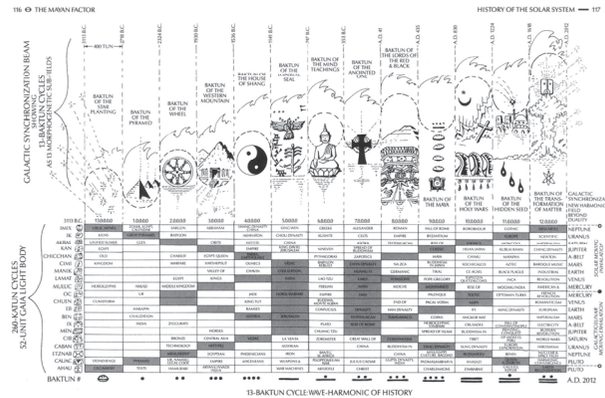


ancient-wisdom.co.uk

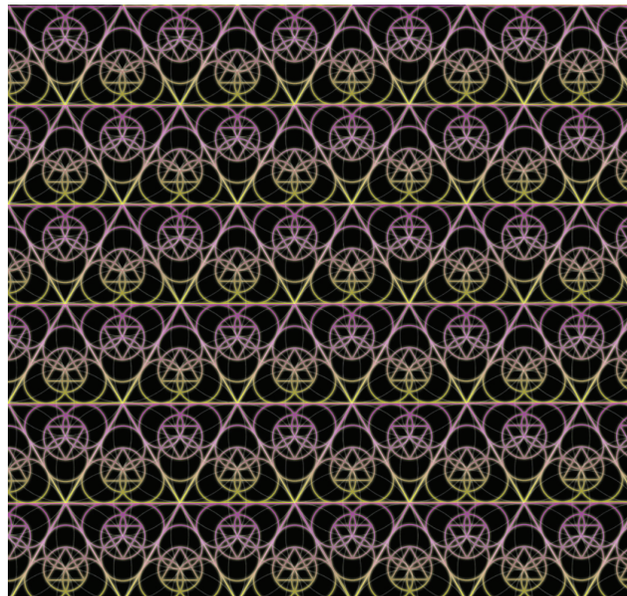
[Station-Stones-of-Stonehenge](#)

Great Pyramid, [see website.](#)

Chapter 7:



[394-mayan-baktun](#)



planetary time records:- [average-over-20000-years](#)

average = 365.2424...

Wikipedia links:

precession of rotational axis [Apsidal precession](#)

precession of the equinox [Axial precession](#)

more larger cycles [Milankovitch cycles](#)

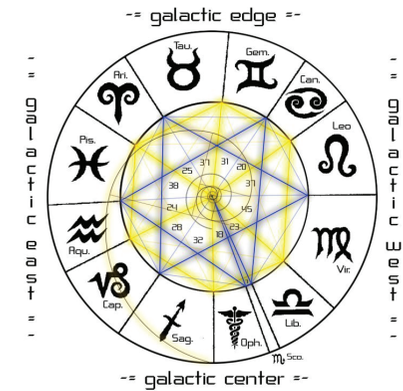
www.infinity-codes.net



[see video links below]

[Earth Is Not Orbiting The Sun - it's a SPIRAL!](#)

[Conspiracy of Science - Earth is in fact growing](#)



[graphic of 13 / 12 sign zodiac](#)

graphic link: tenspheres.com

Chapter 8:

Infinity-codes.net

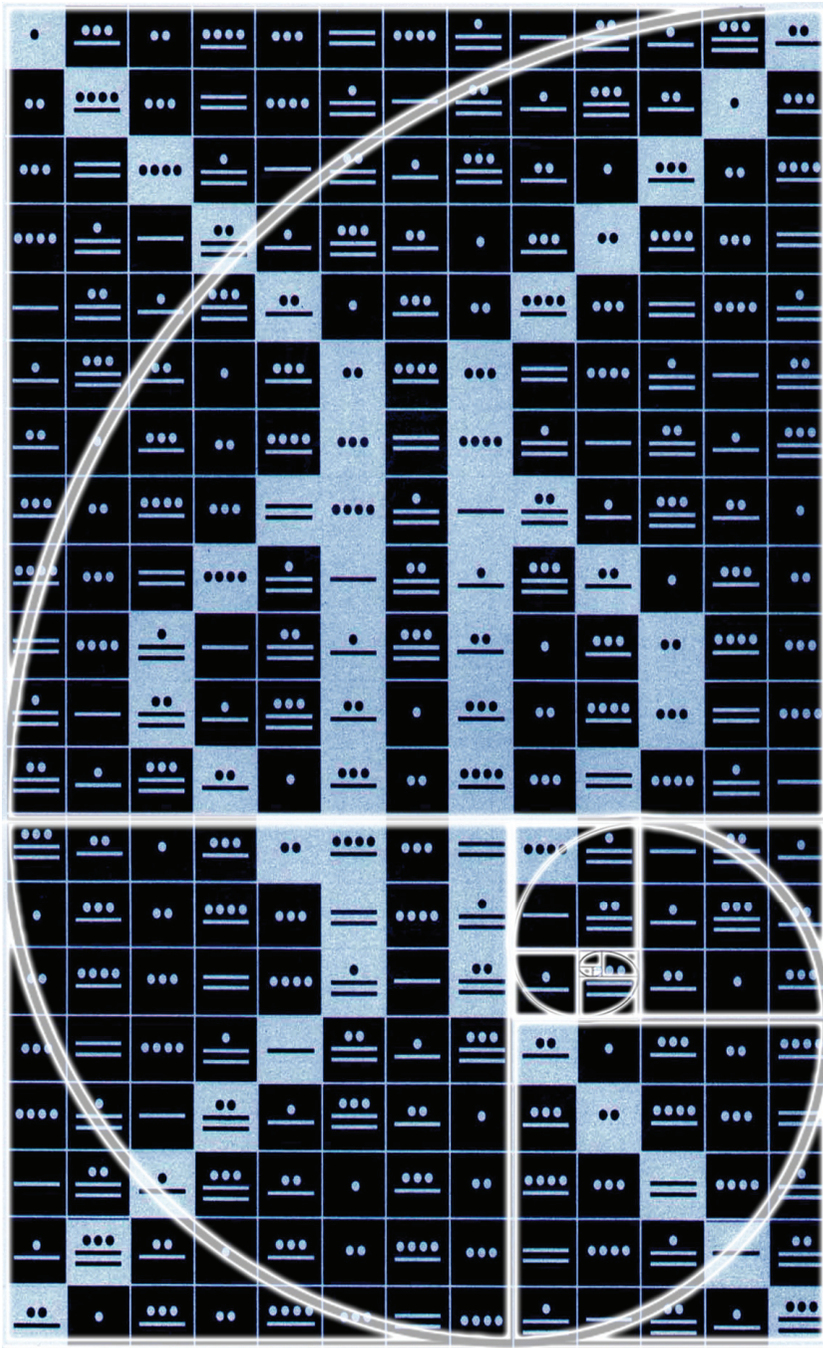
EARTH UNDER "QUARANTINE"

To protect galaxy from amnesia virus, brought here by alien race, living through now as the false "ruling" elite bloodlines, game-over!



As only that which resonates with Love (flower of life in "geometry"), can pass through, ... beyond the veil of illusion ... Only those who are of Love and Peace will prevail ~ the eternal ~ OM !

About Me - Raah Psirus Heimdall Kaborn

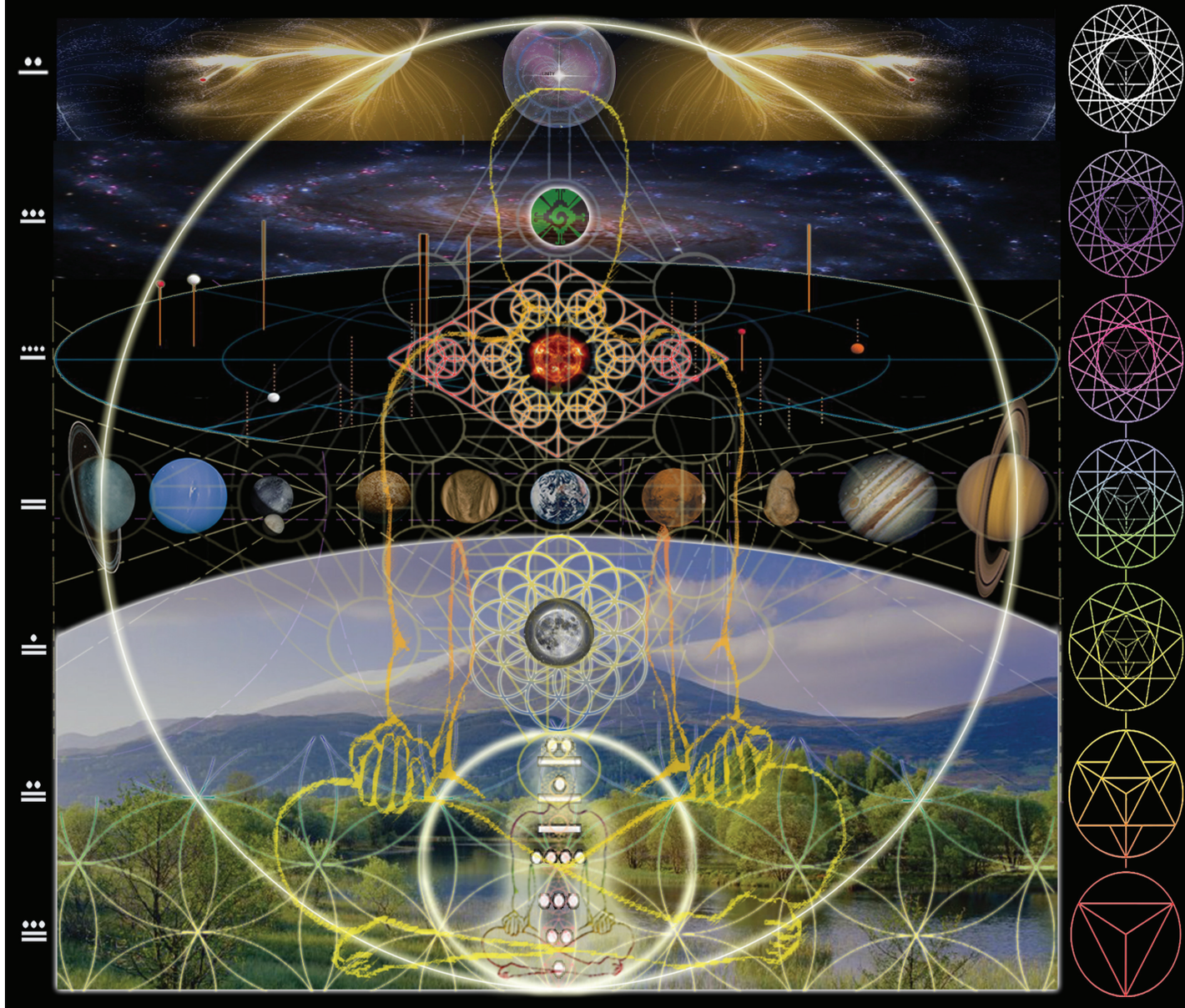


From Death to Life (age 12/13 to age 34/35) - kin 195 cosmic eagle / 10 ahau
CV of Raah Psirus (a metaphor of living the codes) each tribe being a key event / experience / energy work / practice

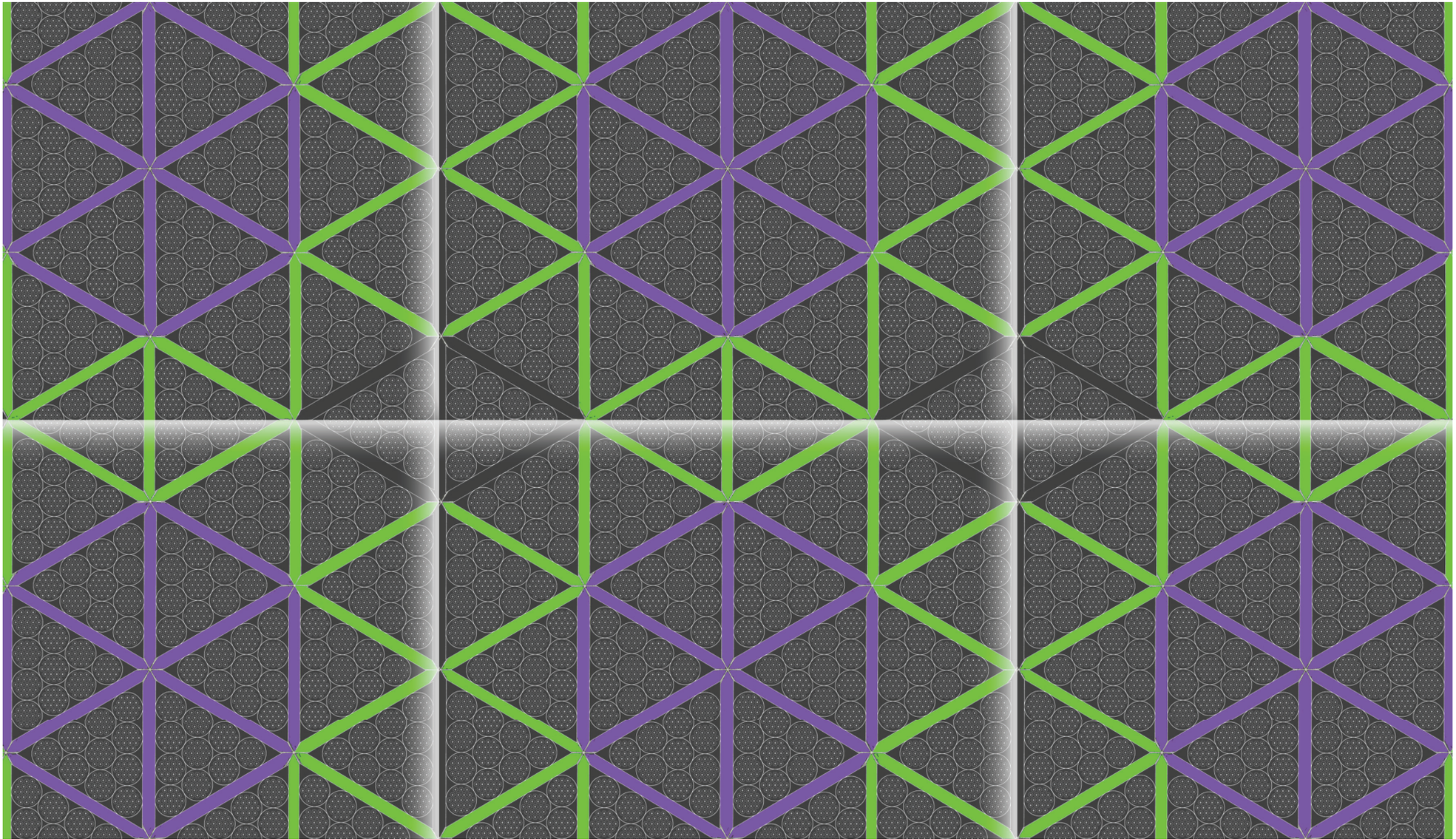
- world bridger → near death experience
- hand → reiki healing teachings
- star → pleiadian lightwork meditations ("Ra Ah Sirius")
- moon → 13 moons of peace
- dog → healing sounds of the heart
- monkey → magic spiral journey of the Mayan monkey tail
- human → on the path / finding the one feather ("Hun Kuk'um")
- sky walker → dancing with the tribes boom !
- wizard → unique gifts, shaman digging deep within
- eagle → allows the vision to form / visual gnosis
- warrior → activist defender of rights / banner of peace
- earth → permaculture garden planet, design course
- mirror → paradox of ecological and economical values
- storm → catalyst of new energy systems / zero point
- sun → beaming solar energy / enlightenments
- dragon → birthing Infinity-Codes.net { natural time fractal matrix = [N.T~F.M](#) }
- wind → communications from the ancestors / breathe
- night → cycle complete / rest & remember thy truest dream
- seed → all that has come before / and is now / all rolled into one
- serpent → kundalini light beings / a planetary awakening ... (Heimdall KA-born)

... and now who shall you / I / we / all become ? ~ In lak'ech Ah lak'in

13 dimensional Cosmic vision (based on 13 tones) infinity-codes.net

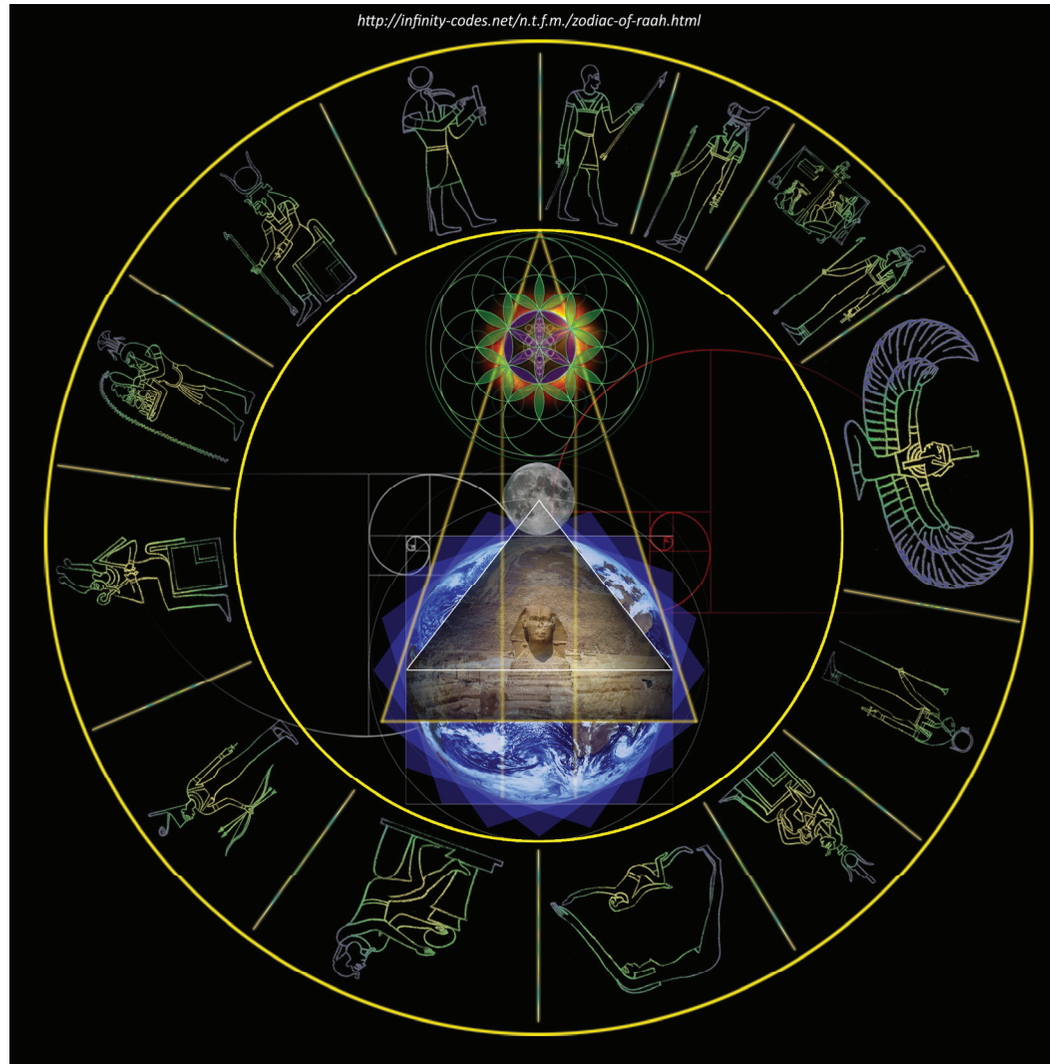


13 Dimensional Cosmology based on Dreamspell fractal time/space (13 tones)



Desktop background (image contains $19 \times 1000 = 19,000$ years of "Flowers of Life in Time")

www.infinity-codes.net



Zodiac of Ra:ah (sun:moon) >> [infinity-codes - zodiac-of-raah](http://infinity-codes.net/n.t.f.m./zodiac-of-raah.html)

based on geometric progression (13 stages) and anchored at galactic centre.

Completion

Weaving together the ancient Mysteries

The camel carries a great burden indeed

but the thread is strong and true ~

Only the gap in our consciousness

remains narrow ~

Though, through the reflections

upon these codes of time and space

that gap widens anew ~

While deepening ~ at the same time ~ synchronously as one

As we see into Solar and Galactic realms

(the as "above" macrocosm)

and also the Earth and Lunar realms.

(the so "below" microcosm)

Our place between them

bridging the visible and invisible

The past and future becomes one ~

and as they spiral into each other

from this place called NOW ~ it is and ever shall be...

Here and Now is where we pick up the thread to weave

the only real time, Yet contains them all

where we find all potentialities ~

As we grasp for it

*it ceases being infinite
and becomes a singular choice ~ a decision ~ finite*

The act of creation taking place

in front of our 2 eyes ~

We are given the gift to see all of Infinity

and with it comes the responsibility

to choose good.

That which serves life energy

supports the collective ~ all that is

and as we are indeed greater than

the sum of our parts

together we are surely stronger ~ as it could be

but only with strong foundations

we the people are this root and should be Free !

The root being 4 edges, at the base of the pyramid

as it sits upon the Earth in tranquillity

Holding in place the circle and cross

of the natural 4 directions

Earth Water Fire Air

(ashes to ashes - dust to dust / spirit to spirit - soul to Soul)

Together within the great Æther ~ at pyramids peak...

which can also be ~ found deep within ~ the heart <3

As we are made of the same star dust !

*that is created when stars become supernova !
formed themselves eons ago away in distant nebulas ~*

Giving birth once more to the particles of life ~

A continuous recycling ~ recreation ~ renewal

Holding us in the embrace of

the Great mother universe !

As she dreams us we dream her

our consciousness

awakens !

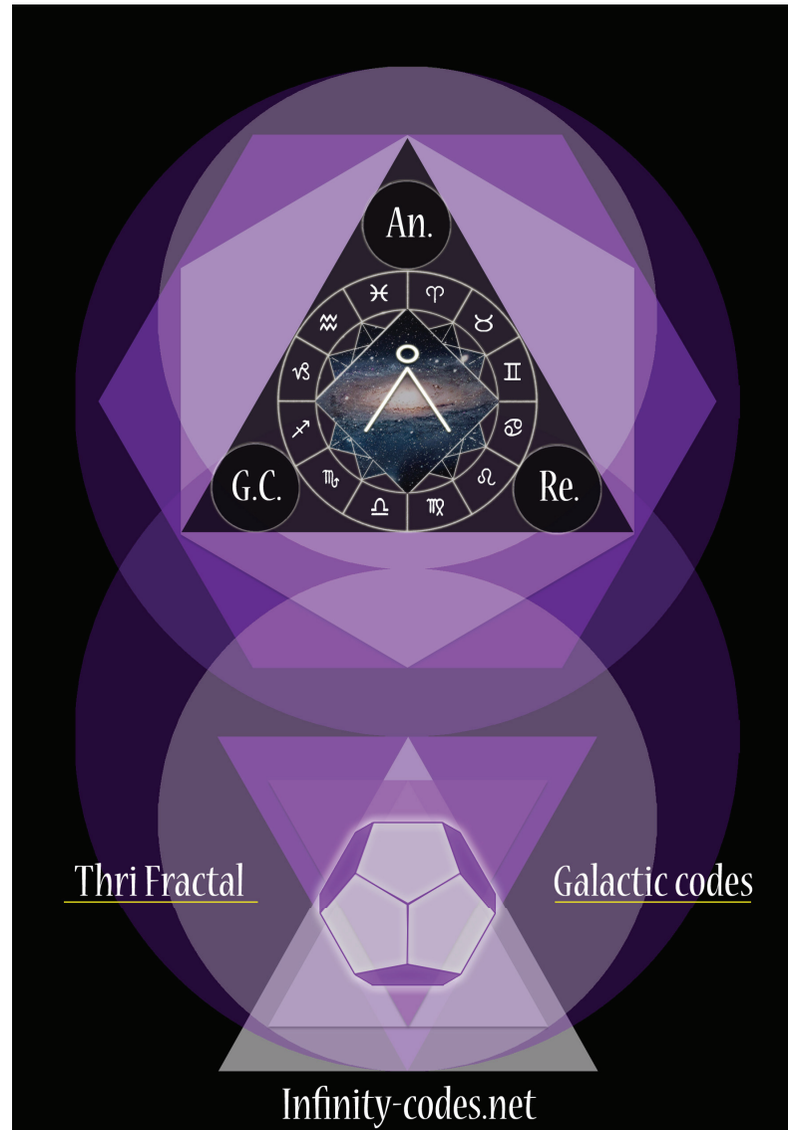
In lak'ech

Ah lak'in ~

Namaste ~

OM !





Coming soon...

Infinity-codes.net >> Oracle of Ra:ah - 78 card set

PSIRUS.org