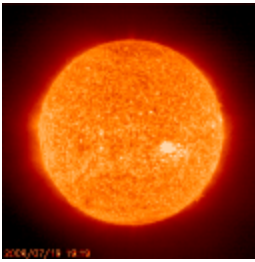
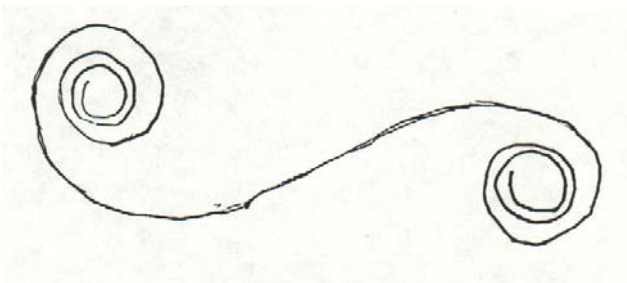


TAO of Mayan Healing 6 The Sun as the Energizer



We established earlier that all universal energy travels through our sun before it reaches our planets. The solar studies that are now in process matches the teachings of the Ancient Mayans and other cultures who honored the sun for the energy of life force and information.



It is never mentioned that the Sun also has a pattern of movement that can be observed from Earth as shown above. Artist Charles Ross traced the pattern for a year by burn marks on a plank of wood.¹

Exercise with the Sun



Receiving your energy through the sun at each sunrise and sunset is a practice I strongly advise to all teachers and students. Start the exercise by facing the sun and extend your arms out straight in front of your face. Next form a pyramid with your hands to view the sunset or sunrise. This practice of this exercise feeds your intellect with guidance from the Universal Mind of Source and your body with the life force energies through the palms of your hands. The practice of this exercise with the sun

everyday feeds all four of your bodies and you will grow into the lightness of being, eventually not needing solid food, just liquids and air. Spirit calls this state of being, the Breatharian. This exercise was taught by a Mayan H'men during an Initiation in the Yucatan to open the Third Eye Chakra.

The Magnetic Field

A recently discovered magnetite that is a specialized brain cell, found in abundance in the brains of mammals including humans and birds that tracks the magnetic field of the Earth.

This magnetite in the brain cells accounts for your resonance to the circadian rhythms and

¹ Earth Memory Sacred Sites...Doorways into Earth's Mysteries by Paul Devereau.

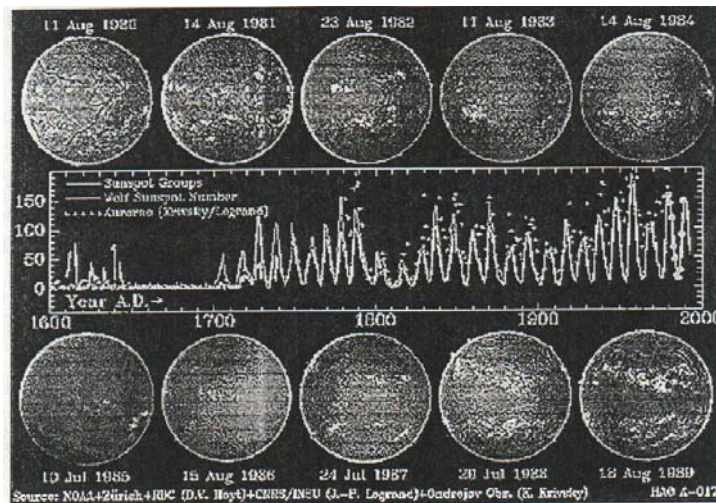
subtle changes in the Earth's body and is constantly working to adjust your frequency and vibration to the forces that hold your physicality together as matter. Earth's background base frequency can be likened to a pulse or heartbeat that fluctuates moment to moment.

The ancients tell us that the body seeks harmonic resonance with the Earth. The magnetic particles within the brain serve as a physical link and the static potential in the outer atmosphere serves as the trickle charge which holds the information components carried in the energy of the particles in place.

Geologic records indicate the magnetic fields of the Earth have shifted at least 14 times in the last 4.5 million years. The last known reverse of the fields was 13,200 BP (before present). These records also show 171 reversals over the last 76 million years.

This pattern of shifting (transpolar shift) is part of the many cycles that affect the whole of creation. Everything moves in pulsars and waveforms and all forces have interrelated cycles in the patterns of movement.

The Sun's Cycle according to the Maya



The solar cycles according to the Mayan ancestors might account for the 69 year Maunder Minimum shown on this graph from 1646-1714 AD, which has not been explained by science. Rather than counting an 11 year cycle as science teaches the Maya believe that the sun has a 23 year cycle. The 11 years of inhale expands the sun to more intensity and solar flares increase, then a half-year is counted as the moment between the breath followed by 11 years of the exhale, contracting to solar minimum. Three of those 23 year cycles would equal 69 years. The 69 years could also appear as a solar maximum, which we may have entered since the solar flares are still at very high levels and continuing to form rapidly, sometimes within 24 hours. This 23-year sun cycle is also connected to the male energy and the intellectual body creating a 23-day cycle. The female energy is connected to the lunar cycle of 28 days and 28 years. Understanding these cycles of male and female should help our emotional bodies adjust accordingly.

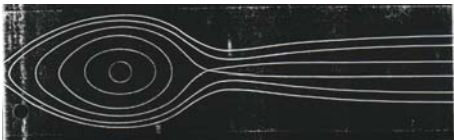
Sunspots normally form in bi-polar pairs above and below the equator, meaning that each pair has opposing magnetic polarities (bi-polar). That pattern has now changed and large single sunspots are appearing exactly on the equator. I am not sure yet what this indicates, but it bears investigation. If we were in a normal cycle, about a year after maximum, the poles would reverse their orientation and the suns magnetic field would begin to reconfigure.

Your cells also have this bi-polar magnetism in the DNA and it should be changing to match the sun. This would account for the increased activity in your frequencies as you clear and vibrate at higher rates.

The cellular level of your bodies and the magnetite cells in your brain strive to balance your energy to match these bi-polar changes in the magnetic field and sometimes cause confusion and disorientation during high solar flare activity.

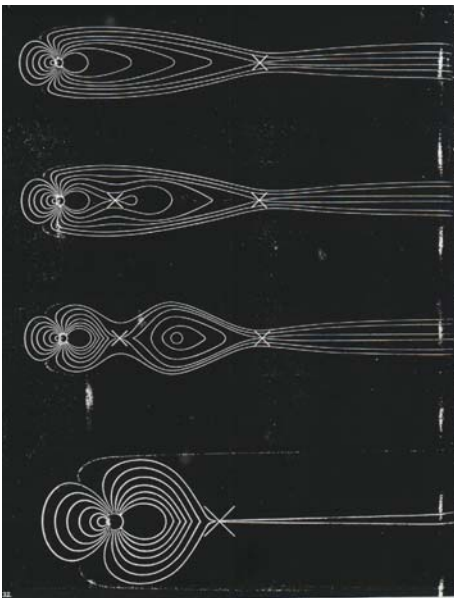
The Solar Wind

On an average of four times a day the entire electromagnetic envelope surrounding Earth contorts and releases billions of kilowatt-hours of stored energy. These disturbances are called substorms and were thought to return the magnetosphere to a more stable and low-energy state.



During the main phase of these storms the stored magnetic energy is converted to kinetic energy through magnetic merging deep in the magnetotail. This kinetic energy gives rise to one of the most

bizarre phenomena in the cosmos: the catapulting of an enormous egg of superheated plasma into space at speeds that can exceed 2 million miles per hour.



Take notice of the pattern that forms during a solar wind storm. From the seed pictured above, the pattern changes to the ovum held within a spirit angelic form and connects with the mother through her soul, shown as the X and deposits the ovum in the mothers womb, then changes to the female pregnancy form and ends with the heart shape.

From the Intelligent Source/God of our creation we are able to see the divinity in the solar wind surrounding our planet in each and every moment.

The animation on the Power point presentation only shows a partial view of this phenomena. NASA has removed the original one that showed the entire sequence.

Cluster hits the magnetic bull's-eye



July 19, 2006

This artist's impression shows the four Cluster spacecraft encompassing a 'magnetic null' region. A magnetic null region is a three dimensional zone where the magnetic fields break and reconnect. Before ESA's (European Space Agency) Cluster started exploring the Earth's magnetosphere it was not possible to identify any of such regions, as the detection required at least four simultaneous points of measurements. Cluster measurements made on 15 September 2001 showed that the null point exists in an unexpected vortex structure about 500 kilometres across, a characteristic size never been reported before in observations, theory or simulations. Credits: Dr. Xiao/Chinese Academy of Sciences (Beijing)

ESA's spacecraft constellation Cluster has hit the magnetic bull's-eye. The four spacecraft surrounded a region within which the Earth's magnetic field was spontaneously reconfiguring itself.

This is the first time such an observation has been made and gives astronomers a unique insight into the physical process responsible for the most powerful explosions that can occur in the Solar System: the magnetic reconnection.

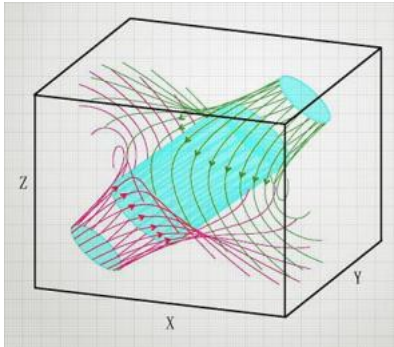
When looking at the static pattern of iron filings around a bar magnet, it is difficult to imagine how changeable and violent magnetic fields can be in other situations.

In space, different regions of magnetism behave somewhat like large magnetic bubbles, each containing electrified gas known as plasma. When the bubbles meet and are pushed together, their magnetic fields can break and reconnect, forming a more stable magnetic configuration. This reconnection of magnetic fields generates jets of particles and heats the plasma.

At the very heart of a reconnection event, there must be a three dimensional zone where the magnetic fields break and reconnect. Scientists call this region the null point but, until now, have never been able to positively identify one, as it requires at least four simultaneous points of measurements.

On 15 September 2001, the four Cluster spacecraft were passing behind the Earth. They were flying in a tetrahedral formation with separations between the spacecraft of over 1000 kilometres. As they flew through the Earth's magnetotail, which stretches out behind the night-time side of our planet, they surrounded one of the suspected null points.

The data returned by the spacecraft have been extensively analyzed by an international team of scientists led by Dr. C. Xiao from Chinese Academy of Sciences, Prof. Pu from Peking University, Prof. Wang from Dalian University of Technology. Xiao and his colleagues used the Cluster data to deduce the three-dimensional structure and size of the null point, revealing a surprise.



The null point exists in an unexpected vortex structure about 500 kilometres across. "This characteristic size has never been reported before in observations, theory or simulations," say Xiao, Pu and Wang.

This result is a major achievement for the Cluster mission as it gives scientists their first look at the very heart of the reconnection process.

Throughout the Universe, magnetic reconnection is thought to be a fundamental process that drives many powerful phenomena, such as the jets of radiation seen escaping from distant black holes, and the powerful solar flares in our own Solar system that can release more energy than a billion atomic bombs.

On a smaller scale, reconnection at the dayside boundary of the Earth's magnetic field allows solar gas through, triggering a specific type of aurora called 'proton aurora'.

Understanding what sparks magnetic reconnection will also help scientists trying to harness nuclear fusion for energy production. In tokamak fusion reactors, spontaneous magnetic reconfigurations rob the process of its controllability. By understanding how magnetic fields reconnect, fusion scientists hope to be able to design better reactors that prevent this from taking place.

Having identified one null point, the team now hopes to score future bull's-eyes to compare nulls and see whether their first detection possessed a configuration that is rare or common.

The finding appears in *Nature Physics*, in an article titled "In situ evidence for the structure of the magnetic null in a 3D reconnection event in the Earth's magnetotail", by C.J. Xiao et al. (Vol 2, July 2006, pp 478. doi: 10.1038/nphys342).

Source: European Space Agency

This magnetic reconnection happens when the interplanetary field is opposite to the planet's magnetic field which is a process known as magnetic merging, triggering aurora displays and other electromagnetic disturbances. On earth the polarity may reverse as many as four times during a twenty-seven day solar rotation. This new discovery will expand our knowledge base on null points in larger areas of space. All potential possibilities reside in the null point (or black hole) in space and the atoms of your cells.