

Energies from Ley Lines and Ley Line Power Points Defined

By Susan Rooke

You all know the principles of using an existing pin number to activate your bank card. I use exclusive pin numbers to identify the 44 different energies to be found in the ley lines and ley line power points, and the three different velocity strengths of ley lines using two human nervous systems as conductors for these energies. This is a completely different concept to the way dowsers work. Dowsers can detect ley lines and ley line power points in the landscape, but asked to define which energy has been found, they are completely unable to do so and just call them earth energies - a term which is meaningless. Our prehistoric forefathers did not have ordinance survey maps, but they understood the art of dowsing and sacred geometry and knew how to detect all these different energies, marking them in different ways worldwide.

This is a very difficult and highly complicated subject. It is about invisible linear energies that cannot be perceived by our five senses except by the very few exceptional people. But everybody knows about them with their sixth sense and it is for this reason that the whole subject gets derided by those who do not understand. The dowsing professionals, who know that everything is energy, can find the blind springs or water domes which are always associated with ley line power points. These are rising columns of water in the ground which do not reach the surface, but which are the underground sources of springs which then hit the surface creating or adding to our river systems.

There are, of course, hundreds of different energy lines on Planet Earth. Within the blind spring is the energy ley line power point (a quarter of a megalithic yard diameter - a megalithic yard equals 2.72 imperial feet).

The Energies at Ley Line Power Points

Archaeologists who study our ancient monuments never ask or answer the question “Why did prehistoric man build his sites precisely where he did in the landscape?” (Remember, in those days there was not the pressure on the land as there is today.) Some ancient monuments are in the most inaccessible places and they cannot understand what on earth the ley line power points have in common as they exist in landscape features and structures of very different dates - for example: ancient mounds, whether called tumulus, tump or barrow, three long and five round types, cairns, ancient un-worked stones, stone crosses, village crosses, market crosses, market nails, early pre-Reformation churches, chapels and hermitages, moats and islands in ponds and lakelets, traditional or holy wells, dewponds, beacon points and camps, hill forts, crossroads and places with place names, ancient wayside crosses and fords, Norman mottes, Silbury Hill, stone circles, the Devil’s Arrows, stone alignments, shafts, blind houses, causeway camps, fugals, henge monuments etc.

The factor in common is that they are conducting one or other of the ley line power point energies. There are twenty-six energies being conducted at these places singly, doubly or multiples thereof, and between these points run the ley lines. The ley lines carry eighteen different energies which fall into three different strengths. Archaeologists are unable to dowse these energies precisely and they dismiss and deride the subject. The ley line power points sometimes change their usage. I will give two examples St Paul’s Cathedral in London and Chartres Cathedral in France.

St Paul's Cathedral, London - Today you see Sir Christopher Wren's baroque masterpiece which replaced gothic Old St Paul's, which replaced a Romanesque edifice, which replaced a Roman temple dedicated to Jupiter, which replaced an Iron Age temple. We have gone back to circa 600BC and if we go back that far there was bound to be a Bronze Age and Neolithic edifice of some sort, representing the continuity of holy place.

Chartres Cathedral - Here is the earliest gothic cathedral and if we go down into the crypt, we see that it is a Carolingian one, beneath which we find a Moravian crypt, beneath which can be found a holy well with a black Madonna beside it. This well was very important to the Druids before the Roman Empire spread up through Gaul. It is interesting that nobody has ever been buried in the cathedral this ancient holy place is still respected.

What is a Ley Line?

I will mention just four books written by ley line enthusiasts; Paul Shreton, *Quicksilver Heritage* (1974), Alfred Watkins, *The Old Straight Track* (1921), John Michell, *A New View over Atlantis* (1973) and Danny Sullivan, *Ley Lines - A Comprehensive Guide to Alignments* (1999).....There are many others.

As in other books, the authors may talk about energies but the nature of the energies, are not fully discussed. The instruction given to find them involves using a one inch ordnance survey map and a ruler to look for ley line points and line them up. If seven points in five miles are found, this is a ley line, starting at Point A and ending at Point B. Then it should be checked out in the landscape that's it. What nonsense! All that happens is that we have joined up the ley line power points which happened to have survived in the landscape for millenia and we are still left asking:

- What is a ley line?
- Where does it come from?
- What does it do?
- What are its properties?
- Is it possible to see what a power point was marking in the Neolithic period, although it is now marked with a later edifice?
- Where are they?
- Are ley lines a world-wide phenomena?
- How do they work?
- Are they dangerous?
- Are they man-made or natural?
- Are they positive or negative to life forms?
- Can they be worked or utilised in any way?
- Why was knowledge of them lost?

I felt there must be more to it than maps and rulers, so for the last twenty years I have been looking into the whole subject and these are my findings which will answer all those questions. I will take it step by step.

Precession of the Equinoxes - The Great Astrological Year

Think of the vastness of the Universe, so large that 21st century astronomer's equipment cannot probe the end of it. Within the Universe are galaxies. Galaxies have moveable parts,

the moveable parts within the Solar system that Planet Earth is in being the planets. They revolve around the Sun in time scales according to their orbits. The Sun (with its solar system of planets) revolves around the centre of the galaxy.

The Earth takes 25,920 years to pass through the twelve zodiac constellations. This is known as the Great Year. Each separate zodiac sign passage is known as the Great Month. We are at present in the process of passing from the Piscean into the Aquarian zodiac age, anti-clockwise, which has taken approximately 2,160 years. To explain the Great Month, think of *Vesica Picis*, the two intersecting circles. The left-hand circle represents Pisces and the right-hand circle represents Aquarius. The mandorla in the middle is the harmonic convergence, the left-hand side is the beginning of the convergence and the start of the Aquarian Age - August 17, 1987. The right-hand side of the mandorla is the end of the harmonic convergence and also represents the end of the Piscean Age, December 21, 2012.

Ley Line Energy Velocities

When the ley line energies started to increase in velocity to that of the Aquarian Age, the half-way point was July 29, 2000 where seven of the planets were in close conjunction. This only happens once in every 2,160 years and it is at this time when there might be a polar shift. Fortunately, we have been spared this. This changeover in time is referred to as “the end times”, mentioned in the Book of Revelations in the Bible. Sadly, it is written in code and nobody has, as yet, decoded it for us. 2012 is also the year when the Mayan Calender comes to an end. The “end times” does not mean that the world will be finished, but that the Sun will have progressed into the next Zodiac age. The harmonic convergence finishes on 21st December; the date of the winter solstice of 2012. From that time the Earth will be in the Aquarian Age and the ley line energies systems will be at their new velocities for the next 2,160 years until the next harmonic conversion. This has been foretold in the Bible in the book of Hosea, Old Testament, and St Matthew and St John’s gospels in the New Testament. Also, we are told that the end of the world will not come until the Sun, the Moon and the stars disappear, despite what the sandwich board men say.

Christian Symbolism

The mandorla, the *yoni*, the birth canal, the new Beginning - symbolically that is why Christ in Glory is depicted in the mandorla in gothic sculpture, usually positioned over the Great West Door of cathedrals. New Christian converts came in by the West Door to be baptised into a new way of life, a rebirthing.

The harmonic convergence takes 25 years to complete the crossover, from the Piscean to the Aquarian Age. During this time, the ley line system goes up a gear and increases in velocity, lifting all life consciousness. Ley lines are consciousness and all living matter has access to consciousness. At such times the planets bunch in conjunction, causing difficulties to life on Planet Earth – civil disobediances and disturbances to the weather patterns worldwide. These things have been foretold by the prophets and seers old and new.

The Jewish *menorah*, the seven-branched candlestick, the seven lights symbolise the seven planets grouped together in this conjunction as at July 29, 2000. The nine planets in our solar system that revolve round the Sun are: Mercury, Mars, Earth, Jupiter, Saturn, Uranus, Neptune and Pluto. It is said that Venus was sent into a clockwise spin because of a collision between Timat, a planet between Mars and Jupiter, and the twelfth planet, Marduk Nerubi.

The debris from the collision created the asteroid belt and these two planets disappeared. One large piece became encapsulated by the gravity of Planet Earth and we call it the Moon.

Planet Energies

These nine planets are charging Planet Earth with twenty-six energies. These enter our planet at their respective ley line points and then return to their source. This perpetual motion keeps our solar system alive and if anything happens to disrupt this perpetual motion, it will cause the death of our solar system. The ley lines flow between the ley line power points, and they are made up of eighteen different energies which group into three velocity strengths, none of which are magnetic or electrical. These eighteen energies affect different parts of the body in moveable life forms. Ley lines cover Planet Earth like an irregular net. The power points are at a crossing point of two ley lines.

Structure of a Ley Line

The ley line's width is 4 inches and it enlarges as it rises to the edge of the atmosphere around the Earth, but not beyond. If viewed sideways, the rising ley line looks like a cross-section of a segment of an orange with the narrowest point on the Earth. The moving energies not only surge along the line on Planet Earth, but also along the enlarged area in the atmosphere above. So the energy moving is not only at ground level but goes through the air as well. That is why dowsers can dowse these lines while travelling along in an airplane. These ley lines covering the whole of Planet Earth run across land and under the sea. All these energies are natural phenomena so that everything in the solar system is interconnected, that includes all life on Planet Earth, moveable or static.

Use of Ley Lines

The twenty-six energies found at power points were and still are used for healing. That is why prehistoric man found it necessary to mark these sites, and this would seem to date to the time when man ceased to be a hunter/gatherer and started cultivating the land, growing crops and domesticating animals, in other words becoming farmers. These power points represent their holy places in the world on all continents, in Britain the Neolithic Age started about 4000BC, and are marked in many different ways according to which country or culture wished to use them. There appear to be more of these power points and ley lines in Wiltshire and Berkshire than anywhere else in Britain or the world. Is this because of the world's heart chakra line? Do not confuse the Michael and Mary lines (dowsing terminology) with ley lines.

Types of Ley Line and Power Point Energy

The twenty-six energies coming from the planets to their respective *power points* group into three types (guild powers, school powers, and life centre points). Two of the twenty six energies aren't included in the three types of groupings, but might be described as generic energies one with a male bias, the other with a female bias. The male and female lines which weave about and cross down the length of the Avebury type velocity strength ley line is where you find the four wheeled cross energy patterns. Where energies are raised at power points, light anomalies occur. The male and female lines do not weave about or cross the Glastonbury or Stonehenge velocity strength ley lines.

1) There are six guild powers, each human being, irrespective of their race, is conducting one of them. Table 1 shows the energies' names, the English equivalent, the metal and the planet associated with them.

Table 1. The Characteristics of the Guild Power Energies

Name of the Energy	English Equivalent	Associated Metal	Associated Planet
Moksha	Designers	Lead	Uranus
Lemora	Free	Copper	Neptune
Senetha	Warriors	Iron	Pluto
Kiva	Healers	Mercury	Jupiter
Sidda	Teachers	Brass	Mars
Zohara	Communicators	Silver	Venus

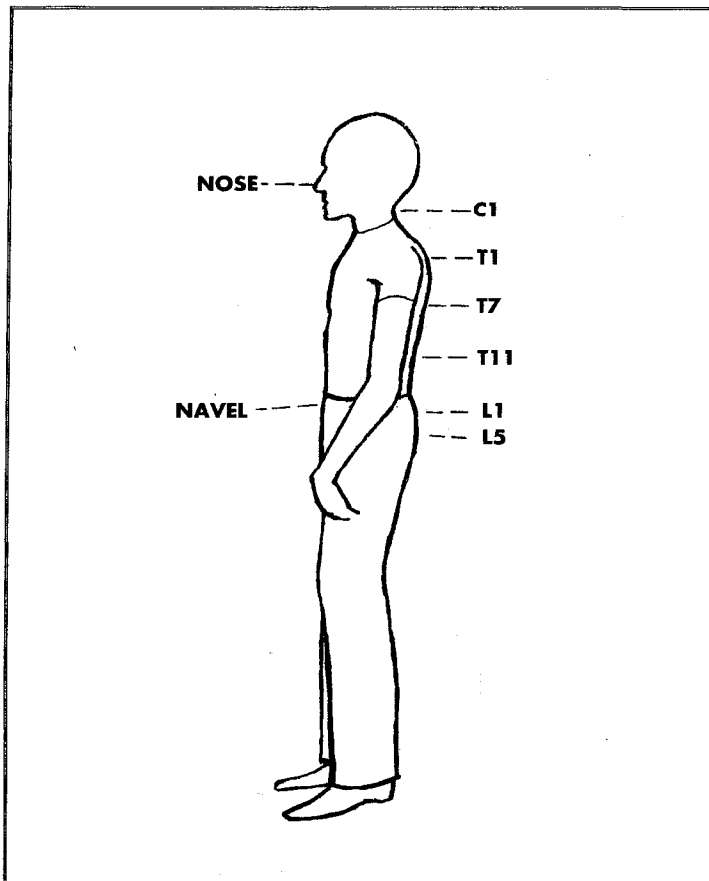
2) There are ten school powers, five with female energies and five with male energies. These are listed in Table 2.

Table 2. The Ten School Powers

Name of Energy	Associated metal	Associated Planet	Associated Energy
Avara	Silver	Moon	Female
Echifv	Copper	Venus	Female
Yemyss	Salt Water	Neptune	Female
Ectreghla	Lead	Saturn	Female
Imsarg	Uranium	Uranus	Female
Reliarlii	Gold	Sun	Male
Vocedtha	Quicksilver	Mercury	Male
Toravodt	Tin	Jupiter	Male
Ati	Iron	Mars	Male
Dortovuus	Humus (soil)	Pluto	Male

3) There are eight life centre points which correspond to those on the human body. They are situated at the nose, the navel and the following vertebra positions on the spine: C1, T1, T7, T11, L1 and L5 (see Figure 1).

Figure 1. The Eight Life Centre Points



These metal equivalents of the energies mentioned above are what spiritual alchemy is all about - "the great work" and not the version of alchemy as known in the middle ages of turning Lead, into Gold, (the materialistic interpretation).

There are eighteen *ley line energies* which run between the power points. They are listed below, using letters of the Greek alphabet to itemize most of them, together with the parts of the body that each energy affects. They are:

- **Alpha** - Right hemisphere of the brain
- **Beta** - Grey matter (brain)

- **Gamma** - Endocrine glands, circulatory system
- **Delta** - Endocrine glands
- **Epsilon** - Nervous system, brain, muscular system, stomach, pancreas
- **Eta** - Stomach, heart, liver, pancreas, gall bladder, neck, muscles, lungs, small intestine, colon, uterus, cerebrum, and cerebellum, spinal cord eyes, arteries, veins
- **Theta** - Nervous system, stomach, pancreas, small intestine, colon, duodenum
- **Lota** - Adrenals, pancreas, kidneys, gall bladder
- **Kappa** - Adrenals, pituitary
- **Lambda** - Nervous system
- **Mu** - Nervous system
- **Nu** - Pituitary, parathyroids, hypothalamus, thalamus
- **Xi** - Back muscles, temporo-mandibular joint
- **Omicron** - Adrenals, thyroid, thymus
- **Pi** - Liver, kidneys, pancreas, gall bladder, heart, throat, sinuses, feet
- **Rho** - Brain, endocrine glands, muscular system
- **Sigma** - Nervous system, brain, hearing
- **Hum** - Blood, muscles, posterior pituitary, thalamus, parathyroids, liver, pancreas, spinal cord, reproductive system, gall bladder, bladder, kidneys, small intestine, tongue, nervous system

Ley Line Energy Velocities and Velocity Types

The 44 aforementioned ley line and power point energies each have their different numerical number codes to differentiate each one. The codes associated with the 10 School Powers, the 6 Guild powers and the 8 Life Power centres are shown in tables 2, 3 and 4 respectively. The environmental stress numbers that are associated with the 18 ley line energies which run between the power points are shown in Table 5. The ley line energies are separated into three different velocity strengths. They are named, as in archaeological pottery, by the geographical areas in which they were first found and reported.

The strongest velocity is called *Glastonbury* and is a female energy. This particular energy is made up of twelve of the eighteen ley line energies mentioned above, and they comprises *Beta, Epsilon, Eta, Theta, Lota, Kappa, Mu, Xi, Pi, Lambda, Nu* and *Rho*.

The middle strength velocity is called *Avebury* and is neither male nor female. This energy is made up of seven of the eighteen ley line energies, and they comprise *Alpha, Delta, Epsilon, Omicron, Rho, Nu* and *Sigma*.

The weakest strength velocity is called *Stonehenge* and is a male energy, which is made up of eleven of the eighteen ley line energies, they comprise *Alpha, Gamma, Epsilon, Eta, Lota, Mu, Xi, Nu, Omicron, Rho* and *Hum*.

Table 2: The codes associated with the 10 School Powers

Code number	School powers (female)	Code number	School powers (male)
1	Toravodt	6	Echifv
2	Vocedtha	7	Ectreghla
3	Dortovuus	8	Ati
4	Yemyss	9	Imsarg
5	Reliarli	10	Avara

Table 3: The codes associated with the 6 Guild Powers

Code number	Guild powers	Code number	Guild powers
11	Designers	14	Healers
12	Free	15	Teachers
13	Warriors	16	Communicators

Table 4: The codes associated with the 8 Life Centre Powers

Code number	Life centre powers	Code number	Life centre powers
99	Nose	59	T11
89	Navel	49	T7
79	L5	39	T1
69	L1	29	C1

Table 5 Environmental stress numbers for each of the 18 ley line energies that run between power points

Ley line energy	Environmental stress number
Alpha	1123231717
Beta	1116121
Gamma	1221112122
Delta	42221
Epsilon	111111101
Eta	4910433211029112211
Theta	11112112112221224112113151
Iota	1111110111011011212121100041011011121251010
Kappa	1121222512322223222124
Lamda	1131212112111211281211211
Mu	11
Nu	23304
Xi	1111113111111121111111111116
Omicron	22222122122212122
Pi	122222222222
Rho	11122222221122222811111112112
Sigma	11212112111111111121111
Hum	99699

Flow of Ley Line Energy Velocities

The three ley line velocities flow like water in a river, but ley lines can flow in different directions from each other at their respective velocities. About an hour and a half before sunrise the energies begin to increase in speed so that when the sun appears over the horizon, taking four minutes to be completely exposed, the ley line energies switch direction and flow the opposite way. At the end of this four minute period, they return to flowing in the previous direction. The same phenomenon occurs at sunset. It is nature’s way of announcing night and day, like a slow heartbeat.

The ley line energies are strongest at dawn at the summer solstice and strongest at dusk at the winter solstice. At the equinoxes the energies are equal at dusk and dawn. All the ley line energies and power points are positive and non-injurious to life forms.

Power Point Locations

Is it possible to tell what a changed power point location was in Neolithic times? Yes. Consider the early pre-Reformation churches which have all power point energies converging under the original high altar site. Another energy point is situated at the west end of the church outside, determining the overall length of the building. All early pre-Reformation churches are aligned east-west.

The prehistoric sites which also have a multiple power point convergence at one point also have another power point situated at the end of the structure determining its length. The monument in question is a long barrow and the first multiple energy power point is situated at its entrance. There is also a third power point situated beyond the area in which, the archaeologists tell us, the burials are placed. In churches, this third power point marks the spot where the original lectern was placed. There are 130 long barrows officially listed today in Wiltshire, with two more possible sites. These are not all aligned east-west but are all placed on higher ground.

Siting of Religious Buildings on Old Prehistoric Sites

One must not be shocked to think that the early church sites were once long barrows. The Holy Catholic Church was well established in Britain before the advent of the Roman Catholic Church, and was also known as the Celtic Church. In 597AD the Saxon pagan King of Kent, Ethelbert, who had married a Roman Catholic Norman princess, invited the Pope to send a mission to convert his kingdom to Christianity. Pope Gregory sent St Augustine at the head of the delegation with the strict instruction not to destroy the temples of the heathen but to remove the idols and replace them with a Christian altar, candles, crucifixes, statues of saints etc.

The local populations were in the habit of going to the long barrows for their religious ceremonies and the Holy Catholic Church (Celtic) recognised the importance of the power point energies being conducted at these sites. They converted those which were aligned east-west into churches. The ley line energies flow into the long barrows at the blunt end, down the monument out at the opposite end and away across the countryside. In churches, the energy flows in from the east under the altar, down the nave and out through the west end.

Celtic Christian Churches replaced by Roman Catholicism

The Celtic Church in Britain had its headquarters in St Peters, Cornhill in London, first built in 179AD. The Synod of Whitby took place in 644AD and it was decided after much argument to adopt Roman Catholicism as the official religion. However, it was not until St Dunstan had been made Archbishop of Canterbury in 960AD that the Catholic Church became the official church in Britain so that in both taking over and eliminating the Celtic Church the chief bishopric was then transferred from London to Canterbury. So with the Christianisation of the long barrows, continuity of the holy places were preserved.

The other ley line power points that have changed usage over the centuries, if proved to have been conducting power point energies, can be matched with their corresponding energy points and are still represented by prehistoric monuments. Research is still ongoing. Can these ley line and power point energies be utilised in any way? Yes, they can be expanded in the landscape for the benefit of all life forms.

Ley Line Energies in Early Church Architecture

Dowsers can divine ley line energy expanding in a church after a certain prayer has been recited. The expansion spreads to the width of the nave and this is the reason for the dimensions used in the building of churches. Coupled with their power point placements, other energy lines determine where the piscinas, windows, fonts and doors are placed. Additions and alterations occurred when there was need for a larger building.

The Origin of The Lord's Prayer

The ancient Egyptians used a prayer in their temples, which were also built on power points, to expand the ley line energies which benefitted the landscape. This prayer came out of Egypt with Moses during the exodus of the Hebrew people the prayer survived into the Christian period. It became the Lord's Prayer used word for word as the ancient original, but removing the name of the Egyptian creator god after the words "Our Father...". There was also a slight alteration of words towards the end of the prayer. The wording and rhythm of this prayer can boost the underlying ley line energy of a church which is built on an ancient site.

The Effect of Stimulated Ley Line Energies on the Landscape

Some Celtic religious houses had perpetual choirs, conducting the Offices without interruption around the clock, in order to keep the energies perpetually expanded in the landscape. The energies take four hours to decrease to their original smaller width. It can be noticed that these religious houses are situated in very verdant and lush landscapes. This is probably due to the ley line energies pulsing through them.

Heat-Producing Properties of Ley Lines

Tibetan Buddhist monks meditate on power places as they appear to give off heat, an important commodity in the Himalayas. Early one frosty morning a farmer was passing a place where a Celtic cross had once stood in Hanging Langford, Wiltshire, and he noticed with interest that there was a little circular melted spot on the ground. It looked as if a hot kettle had been placed there. (A part of this cross is now to be found inserted into the north wall in Steeple Langford Church, Wiltshire.) I have noticed that ley line energies carry heat. My house stands on a crossing between two ley lines and I never use a hot water bottle or electric blanket at night in the winter, despite not having central heating.

Musical Resonance of Ley Lines

It can be noticed that in some early churches there is a carved stone panel depicting a repeating geometric panel which resembles Celtic knotwork. These patterns vary from church to church and the points of the pattern across and down can be counted (for example in Little Langford Church, Wiltshire, patterns depict, in musical terms, 4/3 or 3/4 time). Sound is a very important part of these power point sites and when these musical ratios are used

correctly the spiritual energies are enhanced. If a study of astrological transits of the planets at a particular time of day is undertaken, the fluctuation of the ley line energies can be mapped in correlation.

Music in church services is just as important as the spoken word. Why was all this knowledge lost? In the Dark Ages the Roman Catholic Church was against a study of astronomy, astrology, dowsing, herbal medicine and much more. They also introduced plainsong into the church services, banishing harmony. Anyone found practicing these arts was deemed a heretic and we all know what happened to them.

Hidden Knowledge Rediscovered

The Knights Templar rediscovered these subjects, albeit secretly, from the Cabalistic schools. After the Order was seemingly crushed, knowledge went deeper underground until the Renaissance where it began to emerge again, only to be denounced by the Puritans. It emerged once more with the Royal Society during the reign of King Charles II and the knowledge has come down to our own time. Much knowledge has been lost but is re-emerging as time passes.

The Movement of Ley Line Energies

Ley line energies penetrate and go through bricks and mortar, and life forms, continuing on their way uninterrupted. At the time of the total Solar Eclipse 1999 Jim Lyons, one of Britain's skilled dowsers, was near Adam's Grave, a long barrow in Wiltshire, monitoring the ley line energies there. He found that during this eclipse the energies were bent and shifted at least 50 feet. They returned to their original course as the eclipse waned.

Corn Circles

Real corn circles appear where there is a new power point. These new energy points which started to come up in the 1970s should not be confused with the old power points where prehistoric man built, and are now known as ancient monuments. These new power points have greatly increased in number with the Harmonic Convergence which started on 17th August 1987. At these new power points there is a crossing of one of each of the three ley line energy strengths, unlike the old power points which only have two of the energy strengths crossing.

The new power points are situated where the corn circle formations occur. The different geometric patterns of the corn circles bear a strong resemblance to the planetary patterns made in the sky and triggered by a planetary conjunction. Compare the patterns made as the planets orbit around the Sun and you will find the resulting aspect patterns resemble the basic patterns of the corn circles. This is well illustrated in John Martineau's *A Book of Coincidence*, published by Wooden Books and printed in 1995. Dr Gerald Hawkins of *Stonehenge Decoded* fame has discovered that the formations made between 1981 and 1988 were constructed to diatonic ratios related to Euclid's theorems. After 1988 a new geometry was utilized; fractal geometry, with five new theorems appearing which are not to be found in Euclid or modern mathematics texts. Science News published these in 1999.

It is not unusual for musicians to encode messages in their compositions. Bach, Shostakovich and Schumann did this. Dr Hawkins discovered that the geometries in corn circles appearing

from 1988 to 1993 spelled out in pairs of notes the initials of the first 25 presidents of the London Society of Psychical Research. These were the eminent men of their day who all searched for proof of life after death. Then in 2001 there appeared the face formation, and the binary-coded answer to the 1974 binary-coded message sent from Planet Earth to the M13 star cluster. The following year on 15 August 2002 the ET image with the binary-coded message appeared at Sparshott in Hampshire. When decoded, the message stated: "Beware the bearers of False Gifts and Broken Promises. Much Pain but still Time, Believe. There is good out there. We oppose Deception, conduit closing, acknowledge."

Real corn circles are packed with energies which have different effects and sensations on humans. Others make audible noises. The soil in the formation is at a heightened radioactive level than the field surrounding it. The molecular structure of the plants is altered and the seed is enlarged. The plants are bent and not broken and continue to grow. The following year there is often a shadow of the previous year's formation. Sometimes strange substances are found on the soil or plants in the formation. There are more iron micro-meteorite particles in the formations than outside, and there are often light anomalies appearing, some to be seen with the naked eye, others invisible and only appearing in photographs.

Corn circle formations are made silently in a matter of seconds. In Wiltshire the largest formation covered 5.5 acres. The longest stretched 8/10 of a mile. The patterns are stunningly beautiful. During 2008 80 formations a year recorded in Wiltshire. In 2003 there were only 40-odd. Whether the phenomena will disappear after 2012 AD, remains to be seen.

Sometimes corn circles have the effect of draining electric batteries or stopping electrically-driven machines that have been taken into the formations. These restart when taken outside and include camcorders, combine harvesters, mobile phones, watches etc. One formation when photographed from above, fused and utterly destroyed all the electrical components of three different cameras worth over £1000 each. Also a digital camera disc bearing corn circle images crashed two computers when inserted into each to reproduce its pictures. Sadly, these mysteries are ignored, mis-reported and debunked both by the media and a great deal of the general public. Research is left to private individuals with limited funds and resources.

Ancient Monuments

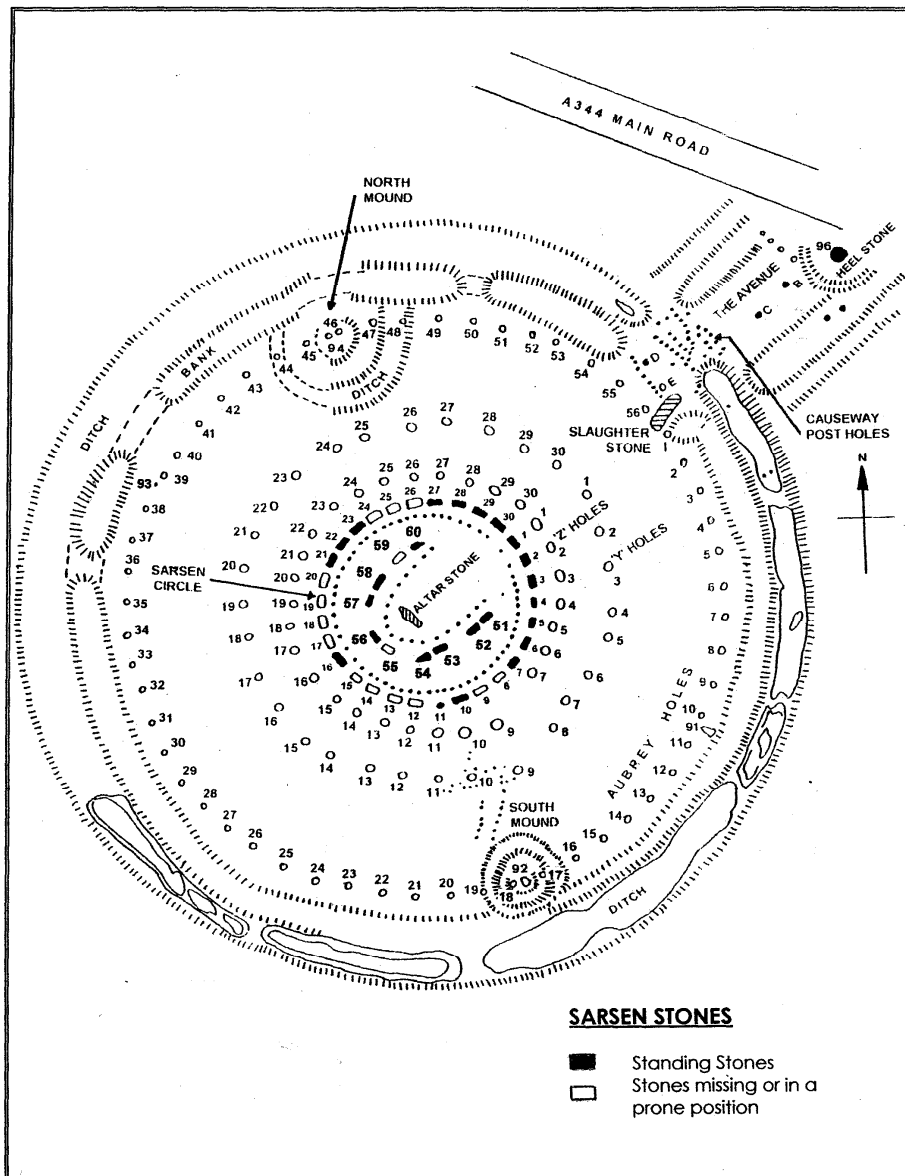
Early prehistoric man was able to dowse the ley line power points in the landscape according to the varying energies he found conducted at each power point. In other words, they are built according to a code.

Ditches on ancient monuments whether they surround hill forts or barrows, generally indicate the presence of underground water lines. Sometimes they are also indicated by banks leading from hill forts. In Devon the boundary bank is known as a *reeve* and occurs on Dartmoor. Stone rows also occur here and also mark underground water lines. The arrangement of the stones differs, thus indicating male or female energy points on the water line. Complex sites like long barrows, stone circles, henge monuments etc, are all erected according to strict rules. The post holes or stones are placed very precisely in order to mark exactly where these energies occur. The three post holes marked by white paint in Stonehenge car park are on energy points.

Dowsing Ley Line Energies at Stonehenge

With the knowledge of the numerical codes of the ley line power point energies (see tables 2,3 and 4) I attempted to locate these energies at Stonehenge. In order to dowse for these, I worked them out by pendulum, then checked them out with a plan of the site (Figure 2).

Figure 2. Plan of Stonehenge



I then located them on site using the numerical codes .but in order to dowse for the energies correctly, it was necessary to link two human nervous systems. I therefore invited two friends to help (see Appendix A Body Tuning Method). We went in July 1986.

We found the six Guild powers, (already listed above), and Kiva (healers) positioned between the post holes E and D, near the Slaughter Stone. **Zohara** energy (communicators) was positioned between 9 and 10 Y holes, **Sidda** (teachers) energy was positioned one megalithic yard from the west end of the Altar Stone, stone 60. **Lemora** (free) was to be found at Station Stone 92. **Senetha** (warriors) was at Station Stone 94. **Moksha** (designers) energy was positioned at the Heel Stone, 96. The actual diameter of the energies conducted, are one megalithic yard. We found the 10 School Powers at odd stones (female) and even stones (male) in the numerically noted on the plan (see Table 6). These energies are about 6.18 inches in diameter, a quarter of a megalithic yard, and are situated one megalithic yard from each stone on the inside. (A megalithic yard = 2.72 imperial ft.).

Table 6. Summary of the 10 School Powers found at Stonehenge

Stones at numerical points	Female energies	Stones at numerical points	Male energies
51	Ectreghla	52	Ati
53	Imsarg	54	Dortovuus
55	Avara	56	Reliarlii
57	Echifv	58	Vocedtha
59	Yemyss	60	Toravodt

The life centre energies are to be found in these positions: **Navel**, positioned between the post holes E and D, near the Slaughter Stone. **Nose energy** was positioned one megalithic yard from the west end of the Altar Stone, stone 60. **T11** was to be found at Station Stone 92. **L5** was at Station Stone 94. **T7** is positioned at Stone 54. **T1** is to be found at Stone 57, **L1** is at Stone 60. **C1** is at Stone 51. The actual diameter of these energies, are also 6.18 inches, a quarter of a megalithic yard and are positioned one megalithic yard inside the Trilithon stones. All the power points are each situated within a blind spring.

The four elements, Earth, Air, Fire and Water are evident at Stonehenge. The Earth element (female) is represented by the whole area enclosed by the outer circular banks and ditches. The Air element is to be found enclosed by the Sarsen Circle, and is a male energy, from above it represents an eye looking out at the heavens. Fire energy is represented by the generative power of the Sun and emerges at each sunrise. On Stone 60 on the outside of the Trilithon there are two domes with a basin underneath. This was to direct condensed water into the depression in the middle of the stone, and represents the Water element. Unfortunately the basin was filled with concrete in 1958 in order to “stop the weathering” on the stone and the stone was straightened. The purpose of this collection of condensation in the stone basin was obviously not understood and the Water element is no longer visually evident at Stonehenge.

The four elements correspond with: the Egyptian Ankh, the mark of Cain, the Celtic cross, Chirho, the four suits of the Tarot cards, the four Evangelist signs, (Taurus, Leo, Scorpio and Aquarius), and in the calendar the two equinoxes and two solstices. Stonehenge is unique as a prehistoric monument in that it is conducting all the Guild and School powers, the eight life centre energies, also the male and female energies separately. The **Aubrey Holes** conduct female energies. The **Y Holes** conduct male energies and the **Z Holes** conduct female energies.

I am at present living in Wiltshire and have only explored the power sites in my area. To successfully determine the energies of ley lines and power points in any prehistoric structure or religious centre, a knowledge of dowsing is very necessary.

APPENDIX A: The Body Tuning Method for Ley Line Energy Dowsing

If you do not own a body tuning work station or perfect pendulum, use the body tuning method for dowsing.

1) A stands facing the right side of B, who stands at right angles to A. A places the left hand palm on B's right shoulder and right palm on the back of B's right wrist. B holds left arm out at right angles to the body and holds it firm. A pushes down on B's left wrist trying to make it move to ascertain strength of B's arm. Do not cripple B.

2) Now check for polarity switching - this is to see if Subject B has the free-flowing energy which will help you dowse. B points with the fore finger of his left hand to his breastbone and holds his right arm out as before. A proceeds to press on his right wrist as in Step 1 with the same pressure. If B's arm goes weak B is suffering from polarity switching, if his arm remains firm under pressure, he is OK.

3) Now test for the other polarity switching. B puts his left hand thumb and fore finger to the bridge of his nose. A then tests his outstretched right arm as before. Again, if his arm becomes weak there is a polarity switch present, if it remains firm B is OK.

4) To un-switch his polarities B must cross his arms and hold both his shoulders. The tip of his tongue should be touching his hard palate just behind his teeth. He should rest like this for 30 seconds. Then A should test him again as detailed in Steps 2 and 3. If B is still un-switched, go through this procedure again. If this does not work, A should select another helper.

To test for energies, make circular cardboard discs of the numerical codes about 3 inches in diameter with a $2^{1/2}$ inch circle inside with a dot in the middle. At the top write the number 38, at the base write 44X. Enter numerical code of the energy of your choice between the other two numbers within the circle across the centre of the disc.

Have your assistant B hold the numbered side of the disc to the palm of their left hand, holding this palm to the site to be identified. Another method is to hold the fore finger of the hand in which the disc is held to a spot in a map or plan, or to a drawing or photograph. If the scale is small on the illustration, B should point with a pin. Their right arm should be held out as before - if it goes weak under pressure from A, the energy has been identified.

Another circular card can be prepared that I call the **Joker** card. This is not linked to any specific numerical energy but can be used to find general ley line and power point energies. The circular disc should be prepared as before with a dot in the middle, and the numbers 38 above and 444X below. The number 1210 is placed in the middle.

To find the energies which pulse along ley lines between power points, the location of the power point must first be found. This power point energy must then be blocked in order that the direction of the ley line energy can be pinpointed. To block this power point energy, a piece of PVC must be held over the back of the left hand, covering it completely, which is holding the number code disc - this cuts out the energy at the nearest power point. Holding the right arm out at right angles to the body as before, B should direct his left hand palm holding the disc to the horizon and move it in a circle. A will notice B's right arm going weak when the correct source of the ley line energies is located in the sweep.

Three types of ley line energies are determined by the strength of the descent of B's right arm under pressure from A. The weakest energy is the *Stonehenge* type, (male). The middle strength is the *Avebury* type and the strongest is the *Glastonbury* energy (female). To test for male and female energies, prepare the disc as before and write 38 above, 44X below and 141213 in the middle. Hold the disc between the first finger and thumb for male energy, and hold it between the middle finger and thumb for female energy. When the tested arm goes weak as before, the source of the energy has been located. To test for underground water lines, prepare a disc as before and write 38 above, 44X below and 92594249 in the middle. Do not test for too many energies at once as your assistant will quickly tire.

ACKNOWLEDGEMENTS

I would like to thank Stephen Kane, C A Newham, Michael Poynder, Linda Moulton Howe, Gerald Hawkins, John Martineau, *Science News*, Francine Blake, Portia Westhead, Edmund Marriage and Moira Shippard

Any enquiries about this work can be relayed to the author through emailing Robert at the Wessex Research Group Network www.wessexresearchgroup.org