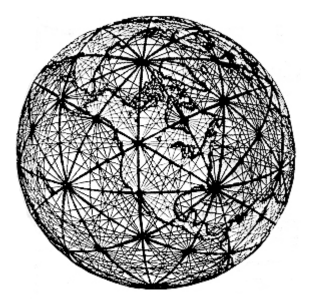
Planetary Grids

Earth's Energy Grids



Curry Lines Hartmann Net or Hartmann Lines Schumann Waves Black Lines Ley Lines

Explaining the Planetary Grid System

The planetary energy grid operates through certain geometrical patterns that follow a specific symmetry. The grids meet at various intersecting points forming a kind of matrix. This is equivalent to the acupressure points on our bodies. These grid points can be found at some of the strongest power places on the planet. Plato, the Greek philosopher, who lived approximately 427-347 BC recognized the patterns of the grids. He devised a theory regarding his belief that the earth's basic structure evolved from a simple geometric shape to more complex geometric shapes. These shapes became known as the platonic solids. They are: cube (4), tetrahedron (3), octahedron (8), dodecahedron (12), icosahedron(20).

Plato, in his *Timeaus* associated each shape with one of the elements, earth, fire, air, ether, and water. The earth's energy grid from the beginnings of its evolutionary course, has evolved through each of these shapes to what it is today. Each shape, superimposed, one upon the other to create a kind of all encompassing energy field that is the very basis of earth holding it all together.

Curry Lines

Curry lines are a global grid network of electrically charged lines of natural origin. These lines run diagonally to the poles and were first discovered by Dr. Manfred Curry and Dr. Wittmann. There is some disagreement between authorities as to how wide apart these lines are, but the consensus seems to be approximately 3 meters, although most experts recognize that this can vary. The lines themselves are not seen as a problem, only the points where they cross, and obviously lines which run in this way will have numerous intersecting points. As the lines are electrically charged, the intersecting points are either double positives, double negatives or one of each. From his studies Dr. Curry felt that the positively charged spots lead to a proliferation of cells, with the possibility of cancerous cell growth, whereas the negatively charged spots could lead to inflammation.

Hartmann Net or Hartmann Lines

The Hartmann net consists of naturally occurring charged lines, running North-South and East-West. It is named after Dr. Ernst Hartmann, a well regarded German medical doctor, who first described it soon after the second world war. Alternate lines are usually positively and negatively charged, so where the lines intersect it is possible to have double positive charges and double negative charges, or one positive and one negative charge. It is the intersections that are seen to be a source of potential problems.

The Hartmann Net appears as a structure of radiations rising vertically from the ground like invisible, radioactive walls, each 21 centimeters (9 inches) wide. The grid is magnetically orientated, from North to South and are encountered at intervals of 2 meters (6 feet 6 inches), while from East to West they are 2.5 meters (8 feet) apart. Between these geometric lines lies a neutral zone, an unperturbed micro-climate. This network penetrates everywhere, whether over open ground or through dwellings.

The Hartmann net has been defined using the Chinese terms of Yin and Yang. The Yin (North-South lines) is a cold energy which acts slowly, corresponds to winter, and is related to cramps, humidity and all forms of rheumatism. The Yang (East-West lines) is a hot, dry rapidly acting energy. It is related to fire and is linked to inflammations.

The points formed by the intersection of these lines, whether positive or negative, are dynamic environments sensitive to the rhythms of the hours and the seasons.

It has been suggested that both the Curry grids and Hartmann Net are earth grids for cosmic rays that constantly bombard the Earth, and that they can be distorted by other things, such as geological fault lines and underground mining. It is also possible to have spots where the Curry and Hartmann lines cross, causing further potential problems. These spots are generally seen to be more detrimental than a single crossing within the Curry or Hartmann system.

Schumann Waves

Schumann waves are naturally occurring, beneficial electromagnetic waves that oscillate between the Earth and certain layers of the atmosphere. They were first identified in 1952 by Professor W.O. Schumann, a German scientist. He found that these waves have similar if not the same frequency as brain waves (e.g. alpha) and follow a similar daily pattern. It has been suggested that these waves help regulate the body's internal clock, thus affecting sleep patterns, hormonal secretions, the menstrual cycle in women and so on. The American space agency NASA became interested in this phenomenon when the early astronauts returned to Earth only after a short time in space feeling distressed and disorientated. Subsequently NASA installed equipment to generate Schumann waves artificially in their spacecraft. Some modern buildings with reinforced concrete and metal roofs can inadvertently shield occupants from these beneficial waves. Part of the reason why people suffer from jet lag is that Schumann waves are much weaker at normal airplane altitudes, and this effect is further weakened by the metal fuselage.

Black Lines

Black lines seem to be naturally generated, although how is not known. They may be localized and do not form a network in the same way as Hartmann and Curry lines. This could be similar in nature to the "sha", or deadly energy lines of Chinese Feng-Shui. They can be curved, straight, at ground level or higher, even found in the upper levels of buildings. There have been described 2 types of Black lines, one as "black and depressed", the other as "shiny, black, hard and sharp." They could possibly represent the flow lines of a negative type of "orgone-type" energy as described by Wilhelm Reich.

Ley Lines

Ley lines are generally recognized as man-made phenomena, occurring where "sacred stones", which have somehow been charged energetically, are laid in a straight line. The lines appear "naturally" and spontaneously if at least 5 such stones are placed in line within a distance of 25 miles. The stones can be large or small, and the method of charging is thought to be activities such as heating, or impacting with considerable force against other rocks. Other methods could also include ritual washing with spring water, or vibration through the influence of sound.