

CURRY AND HARTMANN ENERGY GRIDS

The entire earth is covered with two distinct rectangular grid systems similar to the man-made lines of latitude and longitude, but with much smaller rectangles. These zones are askew to each other, and overlap. The presence of these radiation lines was first reported to the International Congress on Radio-Biology at Paris in 1937 by Dr. Fr. Pyre of Bognoles de Orne, France. Energies emitted by intersections of these zones with underground flowing water veins can prevent a good night's rest, and can cause stress resulting in hypertension, M.S., cancer, arthritis, and many other serious conditions. They can be very harmful to human and animal wellbeing. Studies have shown that patients in hospital intensive care wards over such zones have a much lower recovery rate. Many scientific studies have been published in many countries on these geopathic energies. Kwan Yu, Emperor of China's first dynasty identified such energies 4000 years ago, and decreed that every home site must first be checked for what he termed "The Claw of the Dragon."

Hartmann Grid — The Hartmann Grid lines run N-S and E-W. They were studied by E. Hartmann of Germany, who began his research in 1952. The energy emitted by intersections of Hartmann lines with underground flowing water are specific, and of a different frequency than those associated with the Curry Grid. A **Hartmann Spiral**® will balance Hartmann energy intersections with flowing underground water, but **NOT** Curry geopathic energies.

Curry Grid — The Curry Grid system runs NE-SW and NW-SE. It was identified in 1952 by Hiller, a dowser, and S. Wittmann, an engineer, in Germany. M. Curry and S. Wittmann worked on the correlation of these polarized fields, and Curry Published his findings in 1952. The frequency, or resonance, of the Curry grid system is not the same as that of the Hartmann Grid system. The **Flat Spiral Dielectric Resonator**® is designed to harmonize the disruptive energy and polarity of Curry Grid line intersections with underground flowing water. A Flat Spiral Dielectric Resonator® will clear a Curry Grid intersection with flowing under ground water, but **NOT** a Hartmann line and water vein intersection resonance.

Zone Stabilizer — The Zone Stabilizer®, although similar in appearance, is **NOT** a super Flat Spiral®, or a super Hartmann Spiral®. It has an entirely different resonance and purpose. In areas of unstable geologic structure, zones may move several times a day, or may diverge widely from their usual path for several days and then return to their normal location. It is impractical to move resonators to follow these variations. The Zone Stabilizer® is placed by dowsing the length and width of a room to locate the "mother zone" which controls all the others. When this line is established, dowse to see which wall the Zone Stabilizer® should be placed by on this line. Then, re-dowse the room to see if the condition has been corrected.

©Biomagnetic Research, Inc., Globe, Arizona, 2005