

# BSD Earth Energies SIG

Spring Meeting 5 April 2008 – Green Park

## Speaker Handout – Doris Frankish

There are three types of disturbed energy lines which can be colour coded with a Mager disc and calibrated for strength on a homemade chart. A **red** line will cause spontaneous fires, cancer, heart attacks and inflammatory complaints; a **blue** line will cause under-activity and things like rheumatism, arthritis, sometimes multiple sclerosis, etc. A **black** line can cause almost anything. These lines start to cause noticeable physical problems when they have reached about 60 out of 100 on a homemade scale, and as they reach the 100 mark can result in death for anyone affected by them.

A **purple** line is usually found in churches – a simple one down the centre aisle in an old parish church (about a yard to the right of it, if it is Anglo Saxon), an extra crossbar if it is a bit more important, and two crossbars for a cathedral. Durham Cathedral has a fourth through the Jesus Chapel, which was added after the original building.

There are a **few green** lines, which confer physical health, sometimes particularly in Ireland, and from the corners of pyramids. Negative green energy is produced a third of the way up inside a pyramid and is very harmful. There are also a **few yellow** lines, which are about 30% beneficial. Harmful energy lines can be changed mentally to purple, the colour of sanctity, and a gold line added as a keeper. These never move or change. Some lines can be seasonal for some odd reason, and new disturbed lines can appear as the result of building, quarrying, etc.

**Georheology**, a science developed by the late Scottish dowser Andrew Davie, deals with spontaneous fires, sudden deaths, murders, suicides, alcoholism, machine and concrete failures, and areas and times of hazard can be calculated from moon tables. He believed that iron-bearing rock sensitised by solar flares caused electromagnetic disturbances, which can be intense on fault lines. When the moon changes phase on the same angle as the line, there is a sudden switch in polarity, which causes a backlash of energy. Anything can happen on the equidistant node points of the line, and incidents can be cyclic in nature. The process can cause molecular disturbances in the DNA of the human body. Colour is an important part of the action, with materials on the red end of the colour spectrum being the source of the fire.

Any fibrous substance can ignite, depending on a set of conditions. Hay, straw and paper are probably the most susceptible to spontaneous combustion, but wood, wool and other fibrous materials are also liable to be affected. Humans, animals and other organic materials are known to be at high risk.