NOTE ON GEOPATHIC STRESS: MAGNETIC GRID LINES AND UG WATER STREAMS



Geopathic stress (GS) represents a distortion of natural frequency of Earths Vibration by

weak electromagnetic fields created by streams of water flowing underground, geological fault lines, underground caverns, and certain mineral deposits (coal, oil, and iron).1 For example, where the inner Earth's vibration of 7.83 Hz crosses a water vein 200 –500 feet below ground, stress lines vibrating at up to 250 Hz can be created.

Biological rhythms, physical wellbeing and mental states are dependent on our electrical brainwave system interacting with the weak electromagnetic extremelv fields generated by the Earth's telluric and cosmic radiationsAny distortion of this 7.83 Hz level creates a stress with the potential to weaken the immune system of any mammal living above the distortion, leading to greater susceptibility to viruses, bacteria, parasites, environmental pollution, , and a wide range of health problems both Physical Psvchological.2

Ref1http://www.financialexpress. com/news/theperils-of-geopathic-stress/132478 Ref 2: www.rolfgordon.co.uk The present scientific evidence of effects of Geopathic zones on humans has been mainly found using complementary medical methods.

Research work in this area was initiated by **Baron Gustav von Pohl of Germany**, in 1930s did research on relation of Geopathic stress on cancer. He also determined that 95% of all cancer cases had connections to geostress.

After that many Research Papers were published, which pointed towards the seriousness of the Universal problem of the Geopathic stress Following are few notable ones.

Ernst Hartmann. Germany (1940's-60)

Hartmann was the first to describe the global geomagnetic grids and their influence on Geostress. After extensive testing that spanned over 30 years of research, he concluded that cancer is a disease of location.

Manfred Curry. Germany (1950's-70)

Curry continued on Hartmann's work, describing other global grids and their influences.

Ralf Gordon. England (1980's-90)

Gordon correlated cancers of the lung, breast, and cervix with geostress in 90% of all cases.

Otto Bergmann. Austria (1987-89)

In a two year trial which included over 462,000 measurements in 6,942 tests, Bergmann found geopathic stress effects on blood sedimentation, blood pressure, blood circulation, Heart beat, breathing, skin resistance, and electrical conductivity of muscle points.

Kathe Bacheler. Austria (1989)

In a survey that included 3,000 apartments and over 11,000 people, Bacheler discovered100% correlations between geopathic stress and 500 cases of cancer she studied. She also found 95% correlation with "problem" children.

Eugene Pallegard. Denmark (1990)

In a much publicized study, Pallegard correlated geostress in 14 out of 18 crib deaths.

Roger Rose. England (1990's)

In a sample of 50 patients with myalic encephalomyelitis, Rose found 100 % correlation to Geostress. *Source Ref: www.alexstark.com/articles/geopathicstress2.htm*)

REFERENCES:

http://indjst.org/archive/vol.3.issue.1/jan10dharmadik-13.pdf - Effect of geopathic stress on human heart rate and blood pressure

<u>www.trafficinfratech.com/geopathic_stress</u> - Geopathic stress (A hidden cause of road accidents http://www.landandspirit.net/html/body_geopathic_stress.html - Definition of geopathic stress and medical complications associated with geopathic stress

http://totalshieldpro.com/wp-content/uploads/2010/11/Saunders_HealthHazards.pdf - Geopathic stress affect the immune system