

# ADVANCED PHOSOLOGY THEORY

## Geopathic Stress





# Understanding Geopathic Stress & Health

Amongst European studies, doctors who between them have investigated over 10,000 cancer patients, found 92% were living in a **GEOPATHICALLY** stressed environment.

Geopathic Stress does not **CAUSE** any illness, but lowers your immune system & your ability to fight off viruses & bacteria.

It is a weak, but continuous stress on the DNA.

Over a period of years it seriously disrupts metabolism on a molecular scale.

The most common indication of Geopathic Stress is resistance to treatment (either conventional or alternative).

**GEOPATHIC STRESS** can be any of three things;

1. Underground water
2. Above ground high-tension wires, phone towers etc.
3. Ley lines





# 1. UNDERGROUND WATER

Underground water is all water that occurs below the earth's surface. Just like surface water, it is derived principally from rain that falls upon the earth's surface & percolates downward. Underground water may occur in either aquifers (unconfined) or artesian (confined).

There is a difference between 'ground' water & 'underground' (primary) water.

Ground water is part of the aboveground hydrological cycle involving evaporation, cloud formation, rain, rivers & oceans.

Primary water is a totally belowground hydrological cycle & therefore is not affected by drought.

Geopathic stress can come from underground rivers & streams.



These rivers can be up to 165mtr (500ft) or more below ground. Just as aboveground rivers, these can be narrow or wide, they can meander along zigzagging around obstacles or they can flow with great speed & fairly straight; you can even find where the river or stream has a lagoon, as the water will come in & either swirl around then move on or the water will slow down & almost become stationary.

Some of the larger rivers travel below the sea from one continent to another.

As an example; a farmer in Gippsland, Victoria, was working on his property just near where an underground river comes out of the ground. He noticed a leaf pop out with the water. Not recognising this leaf he kept it & took it to the DPI who checked it & found it came from a tree that only grows in New Guinea. There had been several days of heavy rain & flooding in New Guinea just two weeks before the leaf appeared in Gippsland.

Underground water often flows under high-tension power lines, which leaks electricity constantly. This electricity goes to earth & continues on through to the underground water.

Because these underground waterways have salts & minerals in them they are perfect carriers of electricity. These waterways not only carry electricity, the electrical fields radiate up as it travels. Sleeping over underground water is similar to sleeping under high-tension electrical transmission lines.





It's for this reason underground water is so detrimental to any human & most animals that sleep over it.

For example; high-tension power lines were erected near Wangarratta Victoria. There was underground water passing under the wires. In the part of Wangarratta, which has that underground water passing through, there was a dramatic increase (25%) in cancer & Leukemia.

### **A Cancer Village in Austria**

In 1929 in an attempt to discover why the village of Vilsbiburg, Lower Bavaria (Germany), on a tributary to the Danube had such a high incidence of cancer, Baron Gustav Freiherr von Pohl dowsed the village. He then drew a map showing all the underground streams he had found. Taking the map to the local hospital, he was able to place the homes of all cancer deaths above the underground streams on his map. Subsequently, he proved that many cases of severe disease in humans, animals, plants & trees were related to under-ground streams.

The newer buildings with their metal frames tend to be even more susceptible to the fields emanating from these underground waterways. Thus a steel-framed structure with streams running below it can be even more dangerous than a brick or wooden structure under the same conditions.

Many animals are affected by underground water & instinctively perceive it. We, as humans, are also affected, but need artificial assistance to find the underground water, using a forked stick or dowsing rod. When over underground water our muscles tense slightly, causing an almost imperceptible reflex movement in the arms, hands & fingers, which cause the dowsing tool to move, indicating the presence of water.

### **What Does Underground Water Feel Like?**

As underground water flows, it carries EMFs, which rise vertically above the water, even through multiple floors. This vertical field of EM energy affects people physically, mentally & spiritually.



Here are some comments from people talking about how standing over underground water feels like to them:

- "Heavy in my arms."
- "Electrical fuzzy feeling."
- "A directional pull, flowing like ripples."

## 2. Above Ground Geopathic Stress



### Strong EMFs exist under high-tension power-lines.

The electrical cables strung on tall metal structures placed along our countryside often carry 400,000 volts or more. When you stand under these lines you will often hear the hum. In damp weather you can hear crackling as some of the electricity discharges into the atmosphere.

You can stand under the more powerful high-tension power-lines & light up a



fluorescent tube (as long as you don't have a Pendant on). While holding one end of the tube in your hand the EMFs leaking from the wiring will pass through you on the way to ground. When you are standing under the power-lines you have electrical currents & voltages running through your body. This happens because you are 75% water (with salts & minerals), which makes your body a perfect conductor of electricity. You can see that the much lower voltages at home will produce a similar phenomenon.

Test your efficiency as an antenna by unplugging the TV antenna wire at the television then place your finger over the antenna plug on your TV the picture will be perfect again. You can also demonstrate the effect of EMFs leaking in the house by using a voltmeter. You can demonstrate the effects of high-tension or even street level power-lines by asking a person to look at the wires & them muscle testing them.



## Above Ground Geopathic Stress continued

You can demonstrate the induction effect of high-tension power-lines by parking a car under them. The static charges will build up in the metal & the rubber tires will only discharge to earth slowly, so when you touch the car a large spark will be produced with a resulting shock.

Despite these & other measurable effects, the official position of the electrical power companies is, "There is no possibility that even long-term exposure to high EMFs can have any ill health effects."

However, people living under or near high-tension power-lines complain too often of a variety of symptoms with no other apparent causes for anyone to accept the power company's assurances.

### Common complaints;

- Perpetually lacking in energy,
- Nauseous or dizzy,
- Asthma,
- Perpetually feeling stressed.

### LIVING BENEATH POWER LINES

The most famous example of illness caused by high-tension power lines is the English village of "Fishpond". High-tension power lines effectively surround this village. Here many residents suffered similar symptoms over a long period, but no clear connection to the villagers' health was made until the power voltages were increased. No one in the village knew of the increase, but the incidence & severity of symptoms increased dramatically. Magnetic flux measurements were taken in the village homes of those complaining of ill effects. Some houses had high readings, other houses further away from the lines, had magnetic readings of only 1mG but the occupants still showed similar symptoms.



The long-term effects of EMFs have been studied by a number of scientists

## Power Lines Blamed in New Link to Childhood Leukemia

The Daily Telegraph, 21st April 2007 by Roger Highfield.

"A leaked Government-commissioned report has raised fresh fears of a link between power lines and cancer.

A draft paper urges ministers to consider banning the building of homes & schools close to overhead high voltage power cables to reduce significantly exposure to electromagnetic fields from the electricity grid.

The Stakeholder Advisory Group on Extremely Low Frequency Electromagnetic Radiation (Sage) says a ban is the "best available option", pointing out that some countries have "corridors" for high voltage power lines where development is not allowed.

The report was drawn up for the Department of Health by "stakeholders" including scientists, electricity company bosses, the National Grid, government officials & campaigners over two years.

It comes after the Health Protection Agency accepted there was a weak statistical "association" between prolonged exposure to power fields & childhood leukemia. The report stops short of specifically recommending a ban on new homes & schools within 200 feet of power lines, or vice versa, which could wipe up to "£2 billion or more" off property prices & limit housing developments. However, it states: "We urge government to make a clear decision on whether to implement this option or not."

The 40 stakeholders have clashed over the final details & conclusions & it is unclear whether the leaked draft dated March 16 will be modified at a meeting of Sage scheduled for next week.

Two members of the panel, the regulator Ofgem & Scottish & Southern Energy, are understood to have quit.

Some stakeholders took the view - adopted by the Government's health advisers & the World Health Organisation - that childhood leukemia is the only adverse health effect where evidence is strong enough for precautionary measures. According to this view, if there is a link, the building ban would cut just one case of childhood leukemia every year or two & the costs would outweigh the benefits by a factor of at least 20.

But others have backed a California Department of Health Services paper in 2002, which suggested electromagnetic fields are "possibly carcinogenic" in terms of childhood leukemia. It also cited four other health effects - adult leukemia, adult brain tumours, miscarriages & motor neuron disease.

"The advice to government from following this 'California' view would therefore be to tend to favour implementing the 'corridors for new build' option," Sage added, stressing that this is why it has not been able to form a consensus.

The panel also recommends that the Health Protection Agency should issue more information about how to reduce the impact of exposure to electromagnetic fields.

For some years, there has been concern about cancer risks among people living near power lines. A pooled analysis of several studies suggests that the possibility exists of a doubling of the risk of leukemia in children in homes at high levels of exposure to extremely low frequency (50-60 Hz) magnetic fields.

For the overwhelming majority of children living in homes with magnetic field levels below a given level - estimated to be 99.6 per cent of children in the UK Childhood Cancer Study - the data was consistent with no increased risk.

For higher magnetic fields levels, the leukemia risk was estimated to be double."