

Studies on Water Veins

Study Gustav Freiherr von Pohl (1929): Cancer houses

In 1929 Gustav Freiherr (Baron) von Pohl investigated WATER VEINS and GEOPATHIC STRESS in Vilsbiburg, a small town in Lower Bavaria with a population of 3,300. His goal was to determine in which beds people had died of cancer. During his investigation, he was not allowed to speak to any of his subjects and was accompanied by a control group continuously. Legal testimony confirms that he didn't know in advance whether or how many people died of cancer in Vilsbiburg. Yet, he succeeded in identifying the beds of all the 54 people who had died of cancer (32 male, 22 female). Von Pohl published his findings in 1932 in a book titled "*Erdstrahlen als Krankheitserreger – Forschungen auf Neuland*" (*Earth Currents—Causative Factors of Diseases - Studies in Unknown Territory*). It was republished in 1978 and is still commercially available.

Study by Dr. H. Beitzke (1937) on 450 mice

In 1937 Dr. H. Beitzke, a professor at the Institute of Pathological Anatomy at the University of Graz in Austria, studied the effect of water veins on cancer in mice. Beitzke placed half the mice over a water vein and the other half in a room free from the influence of water veins. Over a period of thirteen months, thirteen of the mice suffered from cancerous tumors of varying size. Twelve of the thirteen mice suffering from cancer lived over the water vein while only one lived in the uncontaminated room. This study is not available for purchase in hard copy.

However, thanks to "Geopathology Switzerland" extracts from the 1937 publication of Beitzke's results in the Vienna Clinical Weekly are available via this link: http://www.geopathologie.ch/pdf/Info_2010_A.pdf

Additional Studies on Harmful Effects of Earth Radiation

These include studies by Dr. Otto Bergsmann at the University of Vienna (1989), Kessler and Kopschina (1992), and Kopschina and Daun (1994).

Stonehenge, England

Many believe that the energizing effects of many locations around the planet can be attributed to intersections of strong WATER VEINS.

Researchers believe that Water Veins are not always harmful. On the contrary, they can be revitalizing when exposure to their energy field is limited to short periods of time. They become harmful when exposure is excessive
Hacker et al., 2005

As with medicine, dosage is important. Imagine, for example, spending time in the sun. You might love to get a good tan and enjoy sunbathing. But, if you doze off, you might well end up with a bad sunburn. Sunlight is essential to our health. It allows our bodies to synthesize vitamin D, which in turn allows us to absorb calcium. It also boosts our general sense of well-being. But too much sunlight can lead to serious problems - not only sunburn, but to possible skin cancer. The same principle applies to WATER VEINS.