How to locate Water Veins

If you have a garden, you may notice that some plants grow and thrive while others do not develop at all or even die. Both plants and animals react differently to GEOPATHIC STRESS ZONES. Either they are radiation seekers or radiation avoiders.

Lilacs, for example, are radiation avoiders. They barely manage to survive exposure to radiation fields. If you have a lilac bush in your garden that refuses to thrive, there is a strong possibility that it is planted over a WATER VEIN or another form of GEOPATHIC STRESS. Indoor plants can also be indicators of WATER VEINS. Does your begonia refuse to flourish or look withered and lackluster? Try moving it to another space. Its current location might have radiation. Cats love irradiated areas under the influence of WATER VEINS and other GEOPATHIC STRESS ZONES. If your cat prefers to sleep on your bed even when you aren’t in it, it’s more than likely that your bed is located over a WATER VEIN or another source of earth radiation. Cats love WATER VEINS.

If you find none of these indicators in your home but suffer from any of the symptoms listed, it is recommended either calling a Building Biologist or contacting PROTECT PRO www.protectpro.net.

Have you ever woken up with muscle or joint pain? Do you feel drained even before you start the day? Chronic back pain or neck tension can also be signs of exposure to WATER VEINS which influence us much in the way they influence trees if we are exposed to them every night.

Humans are GEOPATHIC STRESS avoiders to the most part. Two hundred years ago we were still capable of perceiving WATER VEINS and other earth radiation intuitively. Infants and young children retain this ability. If you put a baby in an area plagued by GEOPATHIC STRESS, it will try to crawl away from it.

There are other ways of checking whether WATER VEINS / GEOPATHIC STRESS are present in your home. Professional Building Biologist and Dowsers can be of great assistance.

Tree growths are a typical indication of WATER VEINS and other types of earth radiation.