

The existence of geopathic interfering fields (water veins, faults, etc.) has been empirically known in living memory. Although we can find a huge number of popular medical and pseudoscientific reports in today's media world, until now no one has published statistically flawless and doubt-free evidence proved through scientifically acknowledged methods in a peer-reviewed journal. Since, in the past years, our working group was able to deal successfully with this topic through complementary medical procedure (bio-resonance, kinesiology, heart rate variability, etc.), we have now managed to obtain doubt-free evidence of effect with the statistically highest significance by using the GDV, the Gas Discharge Visualisation (publication submitted). The GDV procedure, together with the "area-of-glow", provides a biophysically well reproducible parameter which has also been published in renowned journals (J. Biophysics, Science). Due to the distribution of the gas discharge from the diverse fingertips, complementary medical conclusions could be obtained according to the principles of the doctrine of energy meridians/ acupuncture with the help of "corona diagrams". In a randomised, non-clinical double blind study, 52 test persons were examined under always two zones, the "geopathic zone" and the "more neutral zone", with and without the so-called GeoWave® -device ((GEOWAVE-RESEARCH-Research, Salzburg). In total, approximately 135,000 individual measurements were taken and evaluated in a image-zytometric way. The study revealed a distinct dependency on the respective position. On the "geopathic" zone, statistically highly significant smaller values of the "area of glow" resulted than on the "more neutral zone" ($p < 0,0001$). Thus, geopathic zones cause individually different intensive stress phenomena in the human body which have a direct effect on the immune system (among others on the melatonin production/ pineal organ) and on the cardio-circulatory system. In addition, it turned out, once again with the highest statistic significance ($p < 0,0001$), that a compensation/harmonisation can be obtained with the GeoWave unit.