CONTRIBUTION OF ANOMALOUS INCREASE OF MAGNETIC FIELD IN ETIOPATOGENESIS OF CARDIAC-VASCULAR DISEASES

Nikola Trifunović1 Dragan Jevdić2 Aleksandar Jevdić3 Katarina Jevdić3
1 MSc, BS, Retired Geophysicist, Geoinstitute, Beograd, Serbia
ntrifunovic41@yahoo.com
2 PhD, MD, Retired Neuropsychiatrist, Special Hospital for Psychiatric Diseases, Vršac, Serbia
jevdic@hemo.net
3 MD,
Private Medical Practice “Life”, Belgrade, Serbia
www.lifeordinacija.rs

Abstract.
The aim of this paper is to consider contribution of anomalous increase of Earthmagnetic field in etiopatogenesis of cardiac-vascular diseases (CVD): hypertension arterialis, infarctus myocardii, insultus cerebrovascularis, atherosclerosis... This research has been applying in past 20 years, with objective geophysical evaluation by proton magnetometer produced in USA and geological compass “Brunton”. We have examined a couple of hundreds cardio-vascular patients of both sex and all ages. In this paper we are presenting a few case studies. A correlation between the anomalous magnetic fields and CVD has been discovered. Influence of the anomalous zones (Az) of magnetic fields upon a specific person’s organism had been discovered, and afterwards the exposed person was moved out of the anomalous magnetic field zones and his health condition was observed.

Keywords: electromagnetic and magnetic fields, anomalous intensities, cardiac-vascular diseases etiopatogenesis