QIM 2011 Symposium Proceedings Quantum-Informational Medicine QIM 2011

Proceedings of Symposium of Quantum-Informational Medicine QIM 2011: Acupuncture-Based and Consciousness-Based Holistic Approaches & Techniques 23-25 September 2011, Belgrade, Serbia

CONTRIBUTION OF ANOMALOUS INTENSITIES OF ELECTROMAGNETIC AND MAGNETIC FIELDS IN ETIOPATHOGENESIS OF MALIGNANT DISEASES

Nikola Trifunović MSc, BS, Retired Geophysicist, Geoinstitute, Belgrade, Serbia ntrifunovic41@yahoo.com

Abstract.

The aim of this paper is to consider contribution of anomalous intensities of electromagnetic and magnetic fields in etiopatogenesis of malignant diseases. On this line, correlation between EMF anamalous zone (Az) and tumor locations has been ascertained. There are many examples how and why Az cause malignant diseases, and how patients recover when removed from AZs into natural EMFs. So, if magnetic characteristics of external environment are known, by theoretical studying of prokaryotic and eukaryotic cells divisions we found that the natural Earth magnetic field (EMF) is a promoter of cell division, DNA replication and RNA transcription, which can eluci

date many obscurities as accelerators of malignant diseases. In conclusion, it can be stated that the cause of tumors are Az anomalous and variable magnetic fields in beds. Also, along with applied therapies, it is necessary to remove patients from Az into environments with natural EMF.

Keywords: Earth magnetic field, temperature and magnetisation, anomalous zones, cells division, crossing-over, malignant diseases and metastase