

# DOPRINOS ENORMNIH (NEPRIRODNIH) ZEMLJINI MAGNETSKIH POLJA (ZMP) U ETIOPATOGENEZI ASTME KOD DECE I ODRASLIH

## CONTRIBUTION OF ENORMOUS (UNNATURAL) EARTH MAGNETIC FIELDS (EEMF) TO ETIOPATHOGENESIS OF ASTHMA IN CHILDREN AND ADULTS

NIKOLA TRIFUNOVIĆ, geofizičar<sup>†</sup>

### REZIME

Cilj ovog rada je doprinos etiopatogenezi astme nastale pod uticajem enormnih intenziteta ZMP. Izvršena su ispitivanja kako ZMP izmenjenih prirodnih vrednosti deluju patogeno izazivajući oboljenja.

Utvrđena je korelaciona veza između enormnih ZMP i astme. Otkriven je uticaj enormnih zona ZMP na organizam čoveka, a zatim je čovek uklonjen izvan uticaja tih enormnih zona i praćeno je zdravstveno stanje organizma.

Da bi se došlo do navedenih rezultata bila je neophodna objektivna procena primenljivosti korišćene geofizičke metode. Tom prilikom izvršena je sinteza dve grupe podataka. Obradom prve grupe podataka utvrđena je korelaciona veza između prisutnih enormnih zona ZMP i regije tela zahvaćenog oboljenjem. Druga grupa podataka su teorijska objašnjenja nadenih nejasnoća u literaturi o astmi sa aspekta poznavanja ZMP. Utvrđena je podudarnost praktičnih rezultata merenja i teorijskih objašnjenja mnogih nejasnoća.

Zaključeno je: Enormna ZMP su dominantni faktor rizika u nastanku astme, zatim uklanjanjem obolelog iz enormnih ZMP je ogromna pomoć pacijentu i lekaru u lečenju.

### ABSTRACT

This paper's aim is contribution to etiopathogenesis of asthma occurred under the influence of EMF enormous intensities.

Studies of EMF changed natural values pathogenous effects causing diseases were performed.

Correlation between enormous EMF and asthma was found. Effect of enormous EMF zones upon human organism was discovered, and then, the diseased person was moved away from the enormous zones effects, and the health condition of his organism was observed.

In order to obtain the mentioned results, an objective evaluation of applicability of the used geophysical methods was performed. On this occasion, synthesis of two data groups was performed. Processing the first data group, a correlation between present enormous EMF zones and the body region covered by the disease was established. The second data group are theoretical explanations of unclearances found in literature concerning asthma from the knowing of EMF aspect. Correlation of practical measurement results and theoretical explanations of many unclearances was found.

It has been concluded: Enormous EMF are dominant risk factor in asthma appearance, then, moving the diseased person away from the enormous EMF was a great help to the patient and his doctor in treatment.

Nikola Trifunović dipl. ing. Geofizike, Bulevar Crvene Armije 32, Beograd  
Abstrakt, Decembar, 13-15, 2000, Podgorica, Crna Gora