

Tymchik G.S., Tereshchenko M.F., Rudyk V.U. The temperature method of control in a magnetotherapy. –XIV International PhD Workshop OWD 2012, 20–23 October 2012.

The article is devoted to the problem of the temperature control of a biological object in the magnetotherapy. In this work was devised the mathematical model of influence the magnetic fields on a biological object with the control of the temperature variation the surface epidermis spheres. It was conducted an experimental researches of temperature variation of a biological object with magnetotherapy apparatuses “MIT-11” and “POLUS-4”.

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