

## **PHOTOMETRIC DEVICE TO STUDY OPTICAL PARAMETERS OF DIFFERENT TECHNICAL AND BIOLOGICAL OBJECTS**

**I. S. Lisker, G. I. Lihitskaya, S. V. Solovyov, V. L. Trapitsin**

*Agrophysical Research Institute, 14 Grazhdanskiy prospekt, St. Petersburg, 195220, Russia*

The article describes the photometric device allowing registration of electric signals to describe optical parameters of different technical and biological objects. The effect of direct light with different wave lengths on the studied objects is being measured. The specially developed computer program allows registration of all the measured signals.

**Key words:** photometer, object parameters, light reflection and absorption.