
Contents

Introduction	5
Rules of behavior in the physical laboratory	6
Introduction to error theory	8
Laboratory work No 1. Precise weighing	15
Laboratory work No 2. Study of electrical properties biological tissues	29
Laboratory work No 3. Liquid viscosity coefficient determination	38
Laboratory work No 4. Measurement of arterial blood pressure by Korotkov's method	52
Laboratory work No 5. Reversible pendulum	57
Laboratory work No 6. Determination of the ratio C_P/C_V , and sound speed in thw air by means of acoustic resonance	67
Laboratory work No 7. Determination of the ear audibility area by means of threshold method	82
Laboratory work No 8. Determination of specific heat capacity and specific latent heat vaporization of water, check the heat balance equation	90
Laboratory work No 9. Measuring specific resistance of a thin wire	101

Laboratory work No 10. Study of the heart bioelectrical with the help of ECG recorder	107
Laboratory work No 11. Study of the biological microscope and methods of measuring small objects	114
Laboratory work No 12. Determination of sugar concentration with the help of saccharimeter	130
Laboratory work No 13. Determination of the refractive index of liquids by refractometer	140
Laboratory work No 14. Photoelectric method for determining the concentration of solutions	151
Laboratory work No 15. Study of properties of laser radiation and light diffraction	159
Laboratory work No 16. Study of thermal effect from high frequency therapy	172
Bibliography	186
Appendix A. Tables	187