Safety Instructions 6
Laboratory Report 7
Graphing 8
Tourist distant macross la contra contra contra de la contra del contra de la contra del la
Experiment No.1: Temperature Coefficient of Resistance 10
Experiment No.2: Speed of Sound in Liquids 12
Experiment No.3: Electrochemical Equivalent of Copper and the Faraday Constant 14
Experiment No.4: Forced Oscillations 16
Experiment No.5: Diffraction of Light by Single Slit and Grating 18
Experiment No.6: Focal Length Measurement and the Study of Lens Aberrations 21
Experiment No.7: Measurement of Volumes 25
Experiment No.8: Reversion Pendulum 29
Experiment No.9: Motion of an Electron in Crossed Electric and Magnetic Fields 33
Experiment No.10: Acceleration due to Gravity 36
Experiment No.11: Young's Modulus of Elasticity 38
Experiment No.12: Shear Modulus and Moment of Inertia 41
Experiment No.13: Prism Spectrometer 44
Experiment No.14: Fresnel Diffraction 50
Experiment No.15: Coefficient of Acoustic Absorption Measurement 54
Experiment No.16: Coefficient of Thermal Conductivity 57
Experiment No.17: Electric Field 60
Experiment No.18: Electron Trajectory in Electric and Magnetic Field 62
Experiment No.19: Photoelectric Effect - Planck's Constant 66
Experiment No.20: Boltzmann's Constant from V-A Characteristic of P-N Junction 70
Experiment No.21: Franck-Hertz Experiment 74
detailed instructions, while others are - on purpose - rather vague, leaving the details up
Appendix I: Useful Selected Physical Tables 78
Appendix II: Graphical Derivative Method 80
Appendix III: Caliper 81
Appendix IV: Micrometer 81
Appendix V: Restriction Method 82
Appendix VI: Step by Step Method of Measurement 83

Some Physical Quantities and their Units 86
Fundamental Physical Constants 87
References 88

Preface

Laboratory Rules