

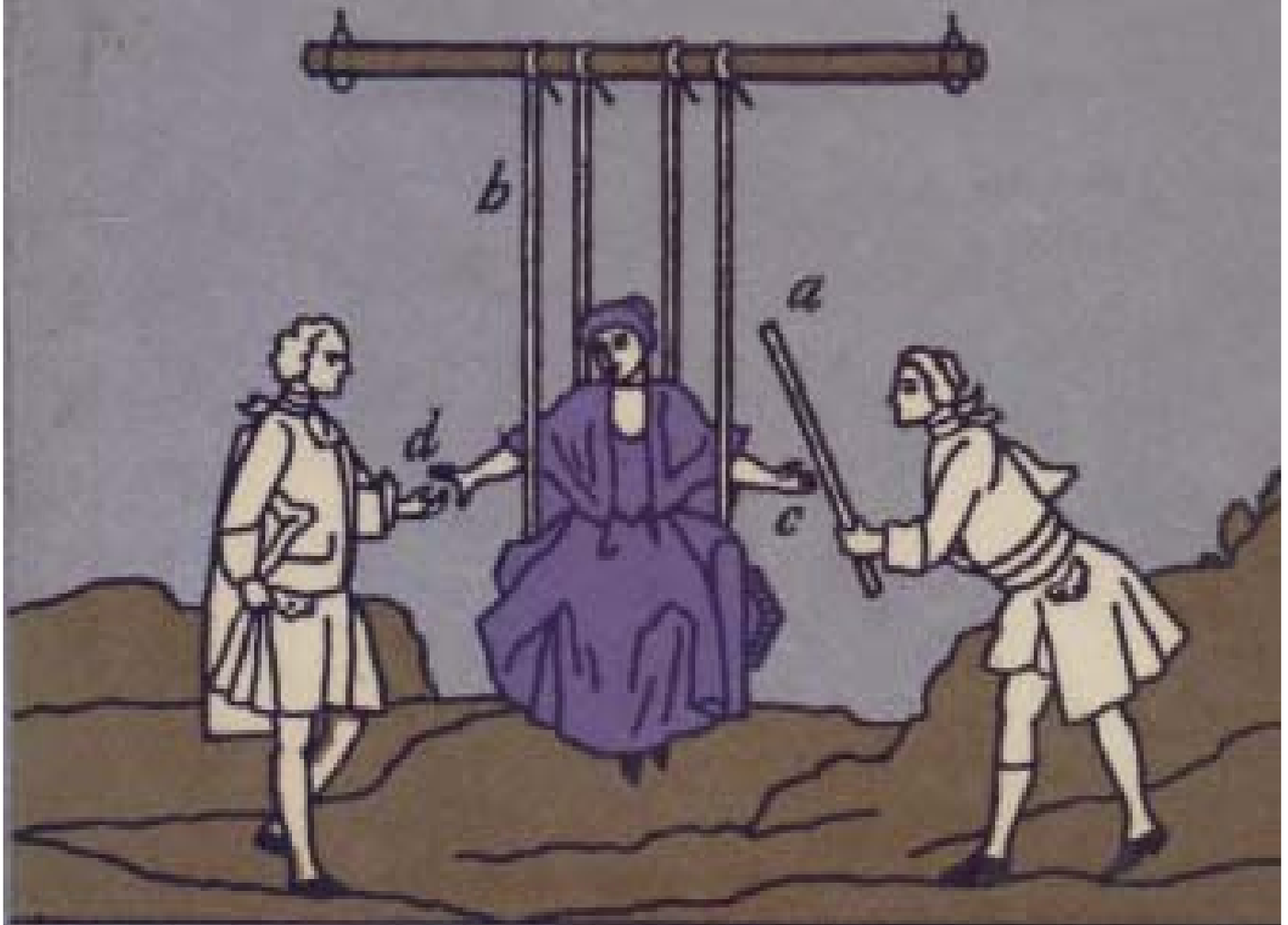
Book 3

Physics for Everyone

L. 53 - 305

EX. 1

A.I. Kitaigorodsky



ELECTRONS



Mir Publishers Moscow

CONTENTS

Preface

1. Electricity

Electric Current 9. Stationary Electricity 17. Electric Fields 19. What Is Basic? 25. Evolution of Electricity Theory 30.

2. Electrical Structure of Matter

Minimum Quantity of Electricity 32. Ion Flow 35. Electron Beam 37. Millikan's Experiment 40. Model of the Atom 45. Quantizing Energy 47. Mendeleev's Periodic Law 49. Electrical Structure of Molecules 52. Dielectrics 56. Conduction in Gases 66. Self-Maintained Discharge 72. Matter in the Plasma State 77. Metals 81. Electron Emission from Metals 86. Thermoelectric Phenomena 88. Semiconductors 90. p-n Junction 96.

3. Electromagnetism

Measure of Magnetic Field Intensity 101. Effects of a Uniform Magnetic Field 109. Effects of a Nonuniform Magnetic Field 114. Ampèrian Currents 116. Electron Cloud of the Atom 121. Magnetic Moments of Particles 123. Electromagnetic Induction 130. Direction of Induced Current 134. Discovery of the Law of Electromagnetic Induction 137. Induced Eddy Currents 139. Inductive Surge 141. Magnetic Susceptibility of Iron 143. Domains 147. Diamagnetic and Paramagnetic Bodies 150. Earth's Magnetic Field 152. Magnotic Fields of the Stars 156.

4. Summary of Electrical Engineering

Sinusoidal Emf 158. Transformers 167. Machines that Produce Electric Current 170. Electric Motors 176.

Contents

5. Electromagnetic Fields

Maxwell's Equations 183. Mechanical Models of Radiation 196. Two Aspects of an Electromagnetic Field 196. Photoelectric Effect 200. Hertr's Experiments 204. Classification of Electromagnetic Radiation 213.

6. Radio

Some History 217. Vacuum-Tube Triode and Transistor 226. Radio Transmission 230. Radio Reception 234. Radio-Wave Propagation 237. Radar 240. Television 243. Microelectronic Circuits 247.