CONTENTS.

Chapter.

Page.

45

I.	Definition of High Frequency Current; Alternation; Cycle; Period; Oscilla- tion; Frequency; Lighting Vacuum Tube Not Proof of High Frequency Current.	18
II.	The Development of the Current; Leyden Jars; Plate Condensers; Electrical Oscillation.	22
III.	Types of Apparatus; D'Arsonval Type Tesla Transformer; Impedance; Ou- din's Resonator; Measuring the Cur- rent.	30
IV.	Various Forms of Vacuum Tubes; Effects of Different Vacua; Insulated Tubes; Fixed and Adjustable Socket Handles; Spatulate Tubes.	48

IX.