

CONTENTS

	PAGE
THE DISCHARGE OF ELECTRICITY THROUGH GASES . . .	3
Communication of a Charge of Electricity to a Gas . . .	5
Electrification of Gas by Chemical Means	7
Electrification of Gases liberated by Electrolysis . . .	10
Formation of a Cloud round Electrified Gas	11
Electrification by the Splashing of Liquids	17
Electrification of a Gas by the Aid of Röntgen Rays	29
Uranium Radiation	56
PHOTO-ELECTRIC EFFECTS	61
Electrification of Gases by Glowing Metals	81
Electrification in the Neighbourhood of an Arc Dis- charge	86
The Arc in Hydrogen	89
Conduction through Hot Gases	97
Conduction by Flames	101
Effect of a Discharge in making a Gas a Conductor .	105
Electrolysis in Gases	121
Short Sparks	129
Medium Sparks	130
Long Sparks	130
Transport of one Gas through Another	134

	PAGE
CATHODE RAYS	137
Properties of the Cathode Rays	139
Thermal Effects produced by the Rays	145
Mechanical Effects produced by the Cathode Rays	146
Action of a Magnet upon the Cathode Rays	150
Paths of the Rays in Different Gases	155
Shape of the Path of the Rays	161
Electric Charge carried by the Cathode Rays	161
Repulsion of Cathodic Streams	169
Diffuse Reflection of Cathode Rays	179
Transmission of Cathode Rays	181
Lenard's Experiments	182
Magnetic Deflection of the Rays	188
Theories of the Nature of the Cathode Rays	189