CONTENTS

CHAP.

I

II

III

IV

v

VI

VII

	PAGE
INTRODUCTION	I
The Glow Discharge. Excitation and Ionization. Mean Free Paths. Other Forms of Discharge.	
INITIATION OF THE DISCHARGE	14
Sparking Potentials. Hysteresis and Oscillations. The Complete Characteristic. The Alternative Path.	
CATHODE PHENOMENA	22
The Primary Dark Space. The Normal Discharge. Theory of Cathode Dark Space. Electric Intensity in the Cathode Dark Space. Heating of the Cathode, etc. Hot Cathodes.	
EXPLORING ELECTRODES	39
Insulated Probes. Cold Collectors. Mercury Arcs. The Abnormal Low Vol Arc. Groups of Elec- trons.	
THE NEGATIVE GLOW, FARADAY DARK SPACE, AND ANODE GLOW	57
The Negative Glow and Neighbouring Parts of the Discharge. Electrical Conditions in the Negative Glow and Faraday Dark Space. The Anode Fall in Potential.	
THE POSITIVE COLUMN OF GLOW-DISCHARGES	66
The Uniform Column. The Striated Column. Moving Striations.	
MISCELLANEOUS PHENOMENA	81
The Action of Magnetic Fields. Polarization of Light excited by Electron Impact. Pressure Effects. Optical Methods. Plasma Oscillations.	
APPENDIX	92
INDEX	97