

Cambridge University Press

978-1-107-41427-3 - Conduction of Electricity Through Gases: Third Edition: Volume I

Sir J. J. Thomson and G. P. Thomson

Table of Contents

[More information](#)

CONTENTS OF VOLUME I.

CHAP.	PAGE
I. Electrical Conductivity of Gases in a Normal State .	1
II. Properties of a Gas when in the Conducting State .	13
III. Mobility of Ions	85
IV. Mathematical Theory of the Conduction of Electricity through a Gas containing Ions	193
V. Effect produced by a Magnetic Field on the Motion of the Ions	215
VI. Determination of the Ratio of the Charge to the Mass of an Ion	229
VII. Determination of the Charge carried by the Negative Ion	291
VIII. On some Physical Properties of Gaseous Ions . .	310
IX. Ionisation by Incandescent Solids	338
X. Ionisation in Gases from Flames	399
XI. Ionisation by Light. Photo-Electric Effects . .	435
Name Index	483
Subject Index	487
<hr/>	
Plate I. Positive Ray Parabolas	<i>to face p.</i> 272
Plate II. Wilson Tracks	<i>between pp.</i> 336-7