CONTENTS OF VOLUME I.

	CONTINUE OF TOROUTE				
снар І.		mal	Stat		AGE 1
II.	Properties of a Gas when in the Conducti	ing S	tate		13
III.	Mobility of Ions			•	85
IV.	Mathematical Theory of the Conduction of through a Gas containing Ions		etric	eity •	193
V.	Effect produced by a Magnetic Field on of the Ions	the	Mot	ion •	215
VI.	Determination of the Ratio of the Chamber Mass of an Ion	arge	to ·	the	229
VII.	Determination of the Charge carried by the Ion	he N	egat	ive	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 Effe	cts	•		435
Name	Index				483
Subjec	et Index	•			487
Plate	I. Positive Ray Parabolas		to fa	$\it ice~p.$	272
Plate !	II. Wilson Tracks	betw	een 1	pp. 33	36–7