CONTENTS

т		PAGB
1.	A. EXPERIMENTAL	1
	B. THEORETICAL	20
II.	ON VERY RAPID ELECTRIC OSCILLATIONS	29
III.	FROM HERR W. VON BEZOLD'S PAPER: "RESEARCHES ON THE ELECTRIC DISCHARGE—PRELIMINARY COMMUNICATION".	54
IV.	ON AN EFFECT OF ULTRA-VIOLET LIGHT UPON THE ELECTRIC DISCHARGE	63
v.	ON THE ACTION OF A RECTILINEAR ELECTRIC OSCILLATION UPON A NEIGHBOURING CIRCUIT	80
VI.	ON ELECTROMAGNETIC EFFECTS PRODUCED BY ELECTRICAL DISTURBANCES IN INSULATORS	95
VII.	ON THE FINITE VELOCITY OF PROPAGATION OF ELECTRO- MAGNETIC ACTIONS	107
VIII.	ON ELECTROMAGNETIC WAVES IN AIR AND THEIR REFLECTION.	124
IX.	THE FORCES OF ELECTRIC OSCILLATIONS, TREATED ACCORDING TO MAXWELL'S THEORY	137
X.	On the Propagation of Electric Waves by Means of Wires .	160
XI.	ON ELECTRIC RADIATION	172
XII.	ON THE MECHANICAL ACTION OF ELECTRIC WAVES IN WIRES .	186
XIII.	On the Fundamental Equations of Electromagnetics for Bodies at Rest	195
XIV.	ON THE FUNDAMENTAL EQUATIONS OF ELECTROMAGNETICS FOR BODIES IN MOTION	241
Suppi	ementary Notes	269
-	27	0.00