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Arguably the most influential nineteenth-century scientist for twentieth-century physics, James Clerk Maxwell (1831–1879) demonstrated that electricity, magnetism and light are all manifestations of the same phenomenon: the electromagnetic field. A fellow of Trinity College Cambridge, Maxwell became, in 1871, the first Cavendish Professor of Physics at Cambridge. His famous equations – a set of four partial differential equations that relate the electric and magnetic fields to their sources, charge density and current density – first appeared in fully developed form in his 1873 *Treatise on Electricity and Magnetism*. This two-volume textbook brought together all the experimental and theoretical advances in the field of electricity and magnetism known at the time, and provided a methodical and graduated introduction to electromagnetism. Volume 1 covers the first elements of Maxwell's electromagnetic theory: electrostatics, and electrokinematics, including detailed analyses of electrolysis, conduction in three dimensions, and conduction through heterogeneous media.



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# A Treatise on Electricity and Magnetism

VOLUME 1

JAMES CLERK MAXWELL





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Clarendon Press Series

### A TREATISE

ON

# ELECTRICITY AND MAGNETISM

MAXWELL

vol. i. a



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## A TREATISE

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# ELECTRICITY AND MAGNETISM

 $\mathbf{B}\mathbf{Y}$ 

### JAMES CLERK MAXWELL, M.A.

LLD. Edin., F.R. SS. London & Edinburgh
Honorary fellow of trinity college,
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in the university of cambridge

VOL. I

1873

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### PREFACE.

THE fact that certain bodies, after being rubbed, appear to attract other bodies, was known to the ancients. In modern times, a great variety of other phenomena have been observed, and have been found to be related to these phenomena of attraction. They have been classed under the name of *Electric* phenomena, amber,  $\hbar\lambda\epsilon\kappa\tau\rho\sigma\nu$ , having been the substance in which they were first described.

Other bodies, particularly the loadstone, and pieces of iron and steel which have been subjected to certain processes, have also been long known to exhibit phenomena of action at a distance. These phenomena, with others related to them, were found to differ from the electric phenomena, and have been classed under the name of Magnetic phenomena, the loadstone,  $\mu\acute{a}\gamma\nu\eta s$ , being found in the Thessalian Magnesia.

These two classes of phenomena have since been found to be related to each other, and the relations between the various phenomena of both classes, so far as they are known, constitute the science of Electromagnetism.

In the following Treatise I propose to describe the



vi

### PREFACE.

most important of these phenomena, to shew how they may be subjected to measurement, and to trace the mathematical connexions of the quantities measured. Having thus obtained the data for a mathematical theory of electromagnetism, and having shewn how this theory may be applied to the calculation of phenomena, I shall endeavour to place in as clear a light as I can the relations between the mathematical form of this theory and that of the fundamental science of Dynamics, in order that we may be in some degree prepared to determine the kind of dynamical phenomena among which we are to look for illustrations or explanations of the electromagnetic phenomena.

In describing the phenomena, I shall select those which most clearly illustrate the fundamental ideas of the theory, omitting others, or reserving them till the reader is more advanced.

The most important aspect of any phenomenon from a mathematical point of view is that of a measurable quantity. I shall therefore consider electrical phenomena chiefly with a view to their measurement, describing the methods of measurement, and defining the standards on which they depend.

In the application of mathematics to the calculation of electrical quantities, I shall endeavour in the first place to deduce the most general conclusions from the data at our disposal, and in the next place to apply the results to the simplest cases that can be chosen. I shall avoid, as much as I can, those questions which, though they have elicited the skill of mathematicians, have not enlarged our knowledge of science.



### PREFACE.

vii

The internal relations of the different branches of the science which we have to study are more numerous and complex than those of any other science hitherto developed. Its external relations, on the one hand to dynamics, and on the other to heat, light, chemical action, and the constitution of bodies, seem to indicate the special importance of electrical science as an aid to the interpretation of nature.

It appears to me, therefore, that the study of electromagnetism in all its extent has now become of the first importance as a means of promoting the progress of science.

The mathematical laws of the different classes of phenomena have been to a great extent satisfactorily made out.

The connexions between the different classes of phenomena have also been investigated, and the probability of the rigorous exactness of the experimental laws has been greatly strengthened by a more extended knowledge of their relations to each other.

Finally, some progress has been made in the reduction of electromagnetism to a dynamical science, by shewing that no electromagnetic phenomenon is contradictory to the supposition that it depends on purely dynamical action.

What has been hitherto done, however, has by no means exhausted the field of electrical research. It has rather opened up that field, by pointing out subjects of enquiry, and furnishing us with means of investigation.

It is hardly necessary to enlarge upon the beneficial



viii

### PREFACE.

results of magnetic research on navigation, and the importance of a knowledge of the true direction of the compass, and of the effect of the iron in a ship. But the labours of those who have endeavoured to render navigation more secure by means of magnetic observations have at the same time greatly advanced the progress of pure science.

Gauss, as a member of the German Magnetic Union, brought his powerful intellect to bear on the theory of magnetism, and on the methods of observing it, and he not only added greatly to our knowledge of the theory of attractions, but reconstructed the whole of magnetic science as regards the instruments used, the methods of observation, and the calculation of the results, so that his memoirs on Terrestrial Magnetism may be taken as models of physical research by all those who are engaged in the measurement of any of the forces in nature.

The important applications of electromagnetism to telegraphy have also reacted on pure science by giving a commercial value to accurate electrical measurements, and by affording to electricians the use of apparatus on a scale which greatly transcends that of any ordinary laboratory. The consequences of this demand for electrical knowledge, and of these experimental opportunities for acquiring it, have been already very great, both in stimulating the energies of advanced electricians, and in diffusing among practical men a degree of accurate knowledge which is likely to conduce to the general scientific progress of the whole engineering profession.



### PREFACE.

ix

There are several treatises in which electrical and magnetic phenomena are described in a popular way. These, however, are not what is wanted by those who have been brought face to face with quantities to be measured, and whose minds do not rest satisfied with lecture-room experiments.

There is also a considerable mass of mathematical memoirs which are of great importance in electrical science, but they lie concealed in the bulky Transactions of learned societies; they do not form a connected system; they are of very unequal merit, and they are for the most part beyond the comprehension of any but professed mathematicians.

I have therefore thought that a treatise would be useful which should have for its principal object to take up the whole subject in a methodical manner, and which should also indicate how each part of the subject is brought within the reach of methods of verification by actual measurement.

The general complexion of the treatise differs considerably from that of several excellent electrical works, published, most of them, in Germany, and it may appear that scant justice is done to the speculations of several eminent electricians and mathematicians. One reason of this is that before I began the study of electricity I resolved to read no mathematics on the subject till I had first read through Faraday's Experimental Researches on Electricity. I was aware that there was supposed to be a difference between Faraday's way of conceiving phenomena and that of the mathematicians, so that neither he nor



x PREFACE.

they were satisfied with each other's language. I had also the conviction that this discrepancy did not arise from either party being wrong. I was first convinced of this by Sir William Thomson\*, to whose advice and assistance, as well as to his published papers, I owe most of what I have learned on the subject.

As I proceeded with the study of Faraday, I perceived that his method of conceiving the phenomena was also a mathematical one, though not exhibited in the conventional form of mathematical symbols. I also found that these methods were capable of being expressed in the ordinary mathematical forms, and thus compared with those of the professed mathematicians.

For instance, Faraday, in his mind's eye, saw lines of force traversing all space where the mathematicians saw centres of force attracting at a distance: Faraday saw a medium where they saw nothing but distance: Faraday sought the seat of the phenomena in real actions going on in the medium, they were satisfied that they had found it in a power of action at a distance impressed on the electric fluids.

When I had translated what I considered to be Faraday's ideas into a mathematical form, I found that in general the results of the two methods coincided, so that the same phenomena were accounted for, and the same laws of action deduced by both methods, but that Faraday's methods resembled those

<sup>\*</sup> I take this opportunity of acknowledging my obligations to Sir W. Thomson and to Professor Tait for many valuable suggestions made during the printing of this work.



### PREFACE.

хi

in which we begin with the whole and arrive at the parts by analysis, while the ordinary mathematical methods were founded on the principle of beginning with the parts and building up the whole by synthesis.

I also found that several of the most fertile methods of research discovered by the mathematicians could be expressed much better in terms of ideas derived from Faraday than in their original form.

The whole theory, for instance, of the potential, considered as a quantity which satisfies a certain partial differential equation, belongs essentially to the method which I have called that of Faraday. According to the other method, the potential, if it is to be considered at all, must be regarded as the result of a summation of the electrified particles divided each by its distance from a given point. Hence many of the mathematical discoveries of Laplace, Poisson, Green and Gauss find their proper place in this treatise, and their appropriate expression in terms of conceptions mainly derived from Faraday.

Great progress has been made in electrical science, chiefly in Germany, by cultivators of the theory of action at a distance. The valuable electrical measurements of W. Weber are interpreted by him according to this theory, and the electromagnetic speculation which was originated by Gauss, and carried on by Weber, Riemann, J. and C. Neumann, Lorenz, &c. is founded on the theory of action at a distance, but depending either directly on the relative velocity of the particles, or on the gradual propagation of something,



xii

### PREFACE.

whether potential or force, from the one particle to the other. The great success which these eminent men have attained in the application of mathematics to electrical phenomena gives, as is natural, additional weight to their theoretical speculations, so that those who, as students of electricity, turn to them as the greatest authorities in mathematical electricity, would probably imbibe, along with their mathematical methods, their physical hypotheses.

These physical hypotheses, however, are entirely alien from the way of looking at things which I adopt, and one object which I have in view is that some of those who wish to study electricity may, by reading this treatise, come to see that there is another way of treating the subject, which is no less fitted to explain the phenomena, and which, though in some parts it may appear less definite, corresponds, as I think, more faithfully with our actual knowledge, both in what it affirms and in what it leaves undecided.

In a philosophical point of view, moreover, it is exceedingly important that two methods should be compared, both of which have succeeded in explaining the principal electromagnetic phenomena, and both of which have attempted to explain the propagation of light as an electromagnetic phenomenon, and have actually calculated its velocity, while at the same time the fundamental conceptions of what actually takes place, as well as most of the secondary conceptions of the quantities concerned, are radically different.

I have therefore taken the part of an advocate rather than that of a judge, and have rather exemplified one



### PREFACE.

xiii

method than attempted to give an impartial description of both. I have no doubt that the method which I have called the German one will also find its supporters, and will be expounded with a skill worthy of its ingenuity.

I have not attempted an exhaustive account of electrical phenomena, experiments, and apparatus. The student who desires to read all that is known on these subjects will find great assistance from the *Traité d'Electricité* of Professor A. de la Rive, and from several German treatises, such as Wiedemann's *Galvanismus*, Riess' *Reibungselektricität*, Beer's *Einleitung in die Elektrostatik*, &c.

I have confined myself almost entirely to the mathematical treatment of the subject, but I would recommend the student, after he has learned, experimentally if possible, what are the phenomena to be observed, to read carefully Faraday's Experimental Researches in Electricity. He will there find a strictly contemporary historical account of some of the greatest electrical discoveries and investigations, carried on in an order and succession which could hardly have been improved if the results had been known from the first, and expressed in the language of a man who devoted much of his attention to the methods of accurately describing scientific operations and their results \*.

It is of great advantage to the student of any subject to read the original memoirs on that subject, for science is always most completely assimilated when

<sup>\*</sup> Life and Letters of Faraday, vol. i. p. 395.



xiv

### PREFACE.

it is in the nascent state, and in the case of Faraday's Researches this is comparatively easy, as they are published in a separate form, and may be read consecutively. If by anything I have here written I may assist any student in understanding Faraday's modes of thought and expression, I shall regard it as the accomplishment of one of my principal aims—to communicate to others the same delight which I have found myself in reading Faraday's Researches.

The description of the phenomena, and the elementary parts of the theory of each subject, will be found in the earlier chapters of each of the four Parts into which this treatise is divided. The student will find in these chapters enough to give him an elementary acquaintance with the whole science.

The remaining chapters of each Part are occupied with the higher parts of the theory, the processes of numerical calculation, and the instruments and methods of experimental research.

The relations between electromagnetic phenomena and those of radiation, the theory of molecular electric currents, and the results of speculation on the nature of action at a distance, are treated of in the last four chapters of the second volume.

Feb. 1, 1873.



# CONTENTS.

### PRELIMINARY.

### ON THE MEASUREMENT OF QUANTITIES.

Art.					Page
1.	The expression of a quantity consists of two fact	ors,	the 1	ıu-	Ť
	merical value, and the name of the concrete unit	· · ·			1
2.	Dimensions of derived units				1
	-5. The three fundamental units-Length, Time and				2, 3
	Derived units				5
7.	Physical continuity and discontinuity				6
8.	'				7
9.	Periodic and multiple functions		••		8
	Relation of physical quantities to directions in space		••		8
	Meaning of the words Scalar and Vector			••	9
	Division of physical vectors into two classes, Force				10
	Relation between corresponding vectors of the two			rci)	11
	Line-integration appropriate to forces, surface-in			to.	11
	fluxes		• (	10	12
15	Longitudinal and rotational vectors		• •	••	12
	Line-integrals and potentials		••	••	13
	Hamilton's expression for the relation between a f			:4~	19
17.	-	orce	anu	Its	15
10	potential	••	••	••	
	Cyclic regions and geometry of position		••	••	16
	The potential in an acyclic region is single valued		••	• •	17
	System of values of the potential in a cyclic region		••	• •	18
21.	Duringe integrand	••	••	• •	19
22.	Surfaces, tubes, and lines of flow		••	• •	21
23.	Right-handed and left-handed relations in space		• •	٠.	24
	Transformation of a line-integral into a surface-integral			٠.	25
	Effect of Hamilton's operation $\nabla$ on a vector function	$\mathbf{n}$			27
26.	Nature of the operation $\nabla^2$	••	••	• •	29



xvi CONTENTS.

### PART I.

### ELECTROSTATICS.

### CHAPTER I.

### DESCRIPTION OF PHENOMENA.

Art.		Page
27.	Electrification by friction. Electrification is of two kinds, to	
	which the names of Vitreous and Resinous, or Positive and	
	Negative, have been given	30
28.	Electrification by induction	31
<b>2</b> 9.	Electrification by conduction. Conductors and insulators	32
30.	In electrification by friction the quantity of the positive elec-	
	trification is equal to that of the negative electrification	33
31.	To charge a vessel with a quantity of electricity equal and	
	opposite to that of an excited body	33
32.	To discharge a conductor completely into a metallic vessel	34
33.	Test of electrification by gold-leaf electroscope	34
34.	Electrification, considered as a measurable quantity, may be	
	called Electricity	35
35.	Electricity may be treated as a physical quantity	36
	Theory of Two fluids	37
	Theory of One fluid	39
	Measurement of the force between electrified bodies	40
	Relation between this force and the quantities of electricity	41
40.	Variation of the force with the distance	42
41,	42. Definition of the electrostatic unit of electricity. — Its	
	dimensions	42
	Proof of the law of electric force	43
	Electric field	44
	Electric potential	45
46.	Equipotential surfaces. Example of their use in reasoning	
	about electricity	45
	Lines of force	47
48.	Electric tension	47
49.	Electromotive force	47
50.	Capacity of a conductor	48
51.	Properties of bodies.—Resistance	48



CONTENTS.

Art. 52.	Specific Inductive capacity of a dielectric				Pag 50
	'Absorption' of electricity				50
				••	5
					5
	Brush				5
	Spark			••	5
		•••			50
	Plan of the treatise, and sketch of its results				5
					5
	The motion of electricity analogous to that of an				_
	fluid				6
62.	Peculiarities of the theory of this treatise				6
	CHAPTER II.				
	ELEMENTARY MATHEMATICAL THEORY OF E	LECTR	CITY.		
63.	Definition of electricity as a mathematical quant	ity			6
	Volume-density, surface-density, and line-density				6
<b>65.</b>	Definition of the electrostatic unit of electricity		••		6
66.	Law of force between electrified bodies		••		6
	Resultant force between two bodies		••		6
68.	Resultant force at a point				6
	Line-integral of electric force; electromotive for				7
	Electric potential		••		7
	Resultant force in terms of the potential		••	• •	7
	The potential of all points of a conductor is the s	ame	••	••	7
73.	Potential due to an electrified system	••	••	••	7
	Proof of the law of the inverse square		••	••	7
	Surface-integral of electric induction			••	7
<b>76</b> .	Introduction through a closed surface due to	a sing	le ce	$\mathbf{ntre}$	
	of force		••	••	7
77.	Poisson's extension of Laplace's equation	••	••		7
<b>78.</b>	Conditions to be fulfilled at an electrified surface		••	••	8
<b>79.</b>	Resultant force on an electrified surface	••	••	••	8
80.	The electrification of a conductor is entirely on t	he sur	face	••	8
81.	A distribution of electricity on lines or point	ts is ]	physic	cally	
	impossible		••	••	8
82.	Lines of electric induction		••		8
	Specific inductive capacity				8
83.	Specific inductive capacity	••	• • •	• •	-

VOL. I.

xvii



xviii

CONTENTS.

### CHAPTER III.

SYSTEMS OF CONDUCTORS.

Art.	Page
84. On the superposition of electrified systems	88
85. Energy of an electrified system	88
86. General theory of a system of conductors. Coefficients of p	0-
tential	89
87. Coefficients of induction. Capacity of a conductor. Dimension	ns
of these coefficients	90
88. Reciprocal property of the coefficients	91
89. A theorem due to Green	92
90. Relative magnitude of the coefficients of potential	92
91. And of induction	93
92. The resultant mechanical force on a conductor expressed	in
terms of the charges of the different conductors of the syste	m
and the variation of the coefficients of potential	94
93. The same in terms of the potentials, and the variation of t	he
coefficients of induction	94
94. Comparison of electrified systems	96
CHAPTER IV.	
GENERAL THEOREMS.	
95. Two opposite methods of treating electrical questions	98
96. Characteristics of the potential function	99
97. Conditions under which the volume-integral	
$\iiint \left(u\frac{dV}{dx} + v\frac{dV}{dy} + w\frac{dV}{dz}\right) dx  dy  dz$	
vanishes	100
98. Thomson's theorem of the unique minimum of	
$\iiint \frac{1}{K} (a^2 + b^2 + c^2)  dx  dy  dz  \dots  \dots$	
$JJJK^{(1)}$	103
* * *	
99. Application of the theorem to the determination of the d	is-
99. Application of the theorem to the determination of the d	is- 107
99. Application of the theorem to the determination of the d tribution of electricity	is-



CONTENTS. xix

### CHAPTER V.

MECHANICAL ACTION BETWEEN ELECTRIFIED BODI	ES.	
Art.		Page
103. Comparison of the force between different electrified sys		119
104. Mechanical action on an element of an electrified surface		121
105. Comparison between theories of direct action and the	ories of	
stress		122
106. The kind of stress required to account for the phenomen	non	123
107. The hypothesis of stress considered as a step in e	lectrical	
science		126
108. The hypothesis of stress shewn to account for the equi	librium	
of the medium and for the forces acting between ele	ectrified	
bodies		128
109. Statements of Faraday relative to the longitudinal tens	ion and	
lateral pressure of the lines of force		131
110. Objections to stress in a fluid considered		131
111. Statement of the theory of electric polarization		132
CHAPTER VI.		
CHAITER VI.		
POINTS AND LINES OF EQUILIBRIUM.		
112. Conditions of a point of equilibrium		135
113. Number of points of equilibrium		136
114. At a point or line of equilibrium there is a conical po-	int or a	
		137
115. Angles at which an equipotential surface intersects itsel	f	138
116. The equilibrium of an electrified body cannot be stable		139
·		
OIL DEED AND		
CHAPTER VII.		
FORMS OF EQUIPOTENTIAL SURFACES AND LINES OF I	FLOW.	
117. Practical importance of a knowledge of these forms in	$_{ m simple}$	
		142
		143
119. Two electrified points, ratio $4:-1$ . (Fig. II)		144
120. An electrified point in a uniform field of force. (Fig. I	II)	145
121. Three electrified points. Two spherical equipotentic		
faces. (Fig. IV)	:	145
100 T	:	146
100 35 (1 1 1 1 1 1 1 1 1 1 1		147
1		



XX

### CONTENTS.

### CHAPTER VIII.

SIMPLE CASES OF ELECTRIFICATION.	
Art.	Page
124. Two parallel planes	150
125. Two concentric spherical surfaces	152
126. Two coaxal cylindric surfaces	154
127. Longitudinal force on a cylinder, the ends of which are sur-	
rounded by cylinders at different potentials	155
CHAPTER IX.	
SPHERICAL HARMONICS.	
128. Singular points at which the potential becomes infinite	157
129. Singular points of different orders defined by their axes	158
130. Expression for the potential due to a singular point referred	
to its axes	160
131. This expression is perfectly definite and represents the most	
general type of the harmonic of i degrees	162
132. The zonal, tesseral, and sectorial types	163
133. Solid harmonics of positive degree. Their relation to those	
of negative degree	165
134. Application to the theory of electrified spherical surfaces	166
135. The external action of an electrified spherical surface compared	
with that of an imaginary singular point at its centre	167
136. Proof that if $Y_i$ and $Y_j$ are two surface harmonics of different	
degrees, the surface-integral $\iint Y_i Y_j dS = 0$ , the integration	
being extended over the spherical surface	169
137. Value of $\iint Y_i Y_j dS$ where $Y_i$ and $Y_j$ are surface harmonics	
of the same degree but of different types	169
138. On conjugate harmonics	170
139. If $Y_j$ is the zonal harmonic and $Y_i$ any other type of the	
same degree	
$\iint Y_{i} Y_{j} dS = \frac{4 \pi a^{2}}{2 i + 1} Y_{i(j)}$	
where $Y_{i(j)}$ is the value of $Y_i$ at the pole of $Y_j$	171
140. Development of a function in terms of spherical surface har-	
• ·	172
141 Surface-integral of the square of a symmetrical harmonic	172



	CONTENTS.	xxi
	Different methods of treating spherical harmonics On the diagrams of spherical harmonics. (Figs. V, VI, VII,	Page 174
144.	VIII, IX)	
145.	within which Laplace's equation is satisfied To analyse a spherical harmonic into a system of conjugate harmonics by means of a finite number of measurements at	176
146.	selected points of the sphere	177
	CHAPTER X.	
	CONFOCAL SURFACES OF THE SECOND DEGREE.	
147.	The lines of intersection of two systems and their intercepts by the third system	181
148.	The characteristic equation of $V$ in terms of ellipsoidal coordinates $\dots \dots \dots$	
	Expression of $a$ , $\beta$ , $\gamma$ in terms of elliptic functions Particular solutions of electrical distribution on the confocal	
	surfaces and their limiting forms	184
101.	the axis of $z$	
152.	Transformation into a figure of revolution about the axis of a	
153.	Transformation into a system of cones and spheres	189
154.	Confocal paraboloids	189
	CHAPTER XI.	
	THEORY OF ELECTRIC IMAGES.	
	9	191
156.	When two points are oppositely and unequally electrified, the surface for which the potential is zero is a sphere	e . 192
157.		193
	Distribution of electricity on the surface of the sphere	10*
	Image of any given distribution of electricity	100
	Resultant force between an electrified point and sphere	10=
	Images in an infinite plane conducting surface	100
	Electric inversion	100
	Geometrical theorems about inversion	001
	Application of the method to the problem of Art. 158 $$ $$ .	. 202



xxii

xxi	i Contents.		
Art.			Page
165	Finite systems of successive images		203
166	. Case of two spherical surfaces intersecting at an angle $\frac{\pi}{n}$	••	204
167	. Enumeration of the cases in which the number of images		
	finite	••	206
	. Case of two spheres intersecting orthogonally	••	207
	. Case of three spheres intersecting orthogonally	••	210
	. Case of four spheres intersecting orthogonally		211
	<u> </u>	••	212
	• •	••	213
	Calculation of the coefficients of capacity and induction		216
174.	Calculation of the charges of the spheres, and of the for between them	ce	017
175	between them	of	217
1,0	•		219
176.	Thomson's investigation of an electrified spherical bowl		221
177.	Distribution on an ellipsoid, and on a circular disk at potential $V$	0-	221
178	Induction on an uninsulated disk or bowl by an electrific		441
1,0.	point in the continuation of the plane or spherical surface.		222
179	P731		223
			$\begin{array}{c} 223 \\ 223 \end{array}$
			$\begin{array}{c} 223 \\ 224 \end{array}$
1011	The desired of the sent due to a point proceed any where	•	221
	CHAPTER XII.		
	CONJUGATE FUNCTIONS IN TWO DIMENSIONS.		
	Cases in which the quantities are functions of $x$ and $y$ only		226
	Conjugate functions	. :	227
	Conjugate functions may be added or subtracted		<b>22</b> 8
185.	Conjugate functions of conjugate functions are themselve	s	
	conjugate	. :	229
		. :	231
	Additional theorems on conjugate functions		232
	Inversion in two dimensions	. :	232
	Electric images in two dimensions	. 2	233
	Neumann's transformation of this case	. 2	234
191.	Distribution of electricity near the edge of a conductor formed	1	
	by two plane surfaces	. 2	236
	Ellipses and hyperbolas. (Fig. X)	2	237
193.	Transformation of this case. (Fig. XI)		200



	CONTENTS.	xxiii
Art.		Page
194	Application to two cases of the flow of electricity in a con-	
	ducting sheet	239
195	. Application to two cases of electrical induction	239
196	. Capacity of a condenser consisting of a circular disk between	
	two infinite planes	240
197	Case of a series of equidistant planes cut off by a plane at right	
	angles to them	242
198.	Case of a furrowed surface	243
	Case of a single straight groove	243
200.	Modification of the results when the groove is circular	<b>244</b>
201.	Application to Sir W. Thomson's guard-ring	245
202.	Case of two parallel plates cut off by a perpendicular plane.	
	(Fig. XII)	246
203.	Case of a grating of parallel wires. (Fig. XIII)	248
204.	Case of a single electrified wire transformed into that of the	
	grating	248
205.	The grating used as a shield to protect a body from electrical	
	influence	249
206.	Method of approximation applied to the case of the grating	
	CILADINED VIII	
	CHAPTER XIII.	
	CHAPTER XIII.  ELECTROSTATIC INSTRUMENTS.	
207.	ELECTROSTATIC INSTRUMENTS.	254
	ELECTROSTATIC INSTRUMENTS.	
208.	ELECTROSTATIC INSTRUMENTS.  The frictional electrical machine	
208.	The frictional electrical machine	
208. 209.	The frictional electrical machine	<ul><li>255</li><li>256</li></ul>
208. 209. 210.	The frictional electrical machine	<ul><li>255</li><li>256</li></ul>
208. 209. 210. 211.	The frictional electrical machine	255 256 256
208. 209. 210. 211. 212.	The frictional electrical machine	255 256 256 259
208. 209. 210. 211. 212. 213.	The frictional electrical machine	255 256 256 259 260
208. 209. 210. 211. 212. 213.	The frictional electrical machine	255 256 256 259 260
208. 209. 210. 211. 212. 213. 214.	The frictional electrical machine	255 256 256 259 260
208. 209. 210. 211. 212. 213. 214.	The frictional electrical machine	255 256 256 259 260 260
208. 209. 210. 211. 212. 213. 214.	The frictional electrical machine	255 256 256 259 260 260
208. 209. 210. 211. 212. 213. 214. 215. 216.	The frictional electrical machine	255 256 256 259 260 260
208. 209. 210. 211. 212. 213. 214. 215. 216.	The frictional electrical machine	255 256 256 259 260 260 262 263
208. 209. 210. 211. 212. 213. 214. 215. 216.	The frictional electrical machine	255 256 256 259 260 260 262 263 266
208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219.	The frictional electrical machine	255 256 256 259 260 260 262 263 266 267
208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 2219. 220.	The frictional electrical machine	255 256 256 259 260 260 262 263 266 267 269



xxiv	CONTENTS.					
Art.						Page
222.	Measurement of the potential of a conductor v	vitho	ut toı	ıchin	g it	276
223.	Measurement of the superficial density of ele	ectrif	icatio	n.	The	
	proof plane			••	••	277
224.	A hemisphere used as a test				٠.	278
225.	A circular disk			••		<b>27</b> 9
226.	On electric accumulators. The Leyden jar	••				281
227.	Accumulators of measurable capacity		••			282
228.	The guard-ring accumulator					283
229.	Comparison of the capacities of accumulators		• •			<b>285</b>

### PART II.

### ELECTROKINEMATICS.

### CHAPTER I.

### THE ELECTRIC CURRENT.

230.	Current produced when conductors are discharged	••	••	• •	288
231.	Transference of electrification				288
232.	Description of the voltaic battery				289
233.	Electromotive force				290
234.	Production of a steady current				290
235.	Properties of the current		••		291
236.	Electrolytic action				291
	Explanation of terms connected with electrolysis				
	Different modes of passage of the current				
	Magnetic action of the current				
<b>240</b> .	The Galvanometer				294

### CHAPTER II.

### CONDUCTION AND RESISTANCE.

241.	Ohm's Law	295
<b>242</b> .	Generation of heat by the current. Joule's Law	296
243.	Analogy between the conduction of electricity and that of heat	297
244.	Differences between the two classes of phenomena	297
245.	Faraday's doctrine of the impossibility of an absolute charge	298



CONTENTS. XXV

### CHAPTER III.

	ELECTROMOTIVE FORCE BETWEEN BODIES IN CONTACT.	
Art.		Page
246.	Volta's law of the contact force between different metals at the	
	same temperature	<b>29</b> 9
	Effect of electrolytes	<b>3</b> 00
248.	Thomson's voltaic current in which gravity performs the part	
	of chemical action	300
249.	Peltier's phenomenon. Deduction of the thermoelectric elec-	
	tromotive force at a junction	300
	Seebeck's discovery of thermoelectric currents	302
	Magnus's law of a circuit of one metal	302
	Cumming's discovery of thermoelectric inversions	304
253.	Thomson's deductions from these facts, and discovery of the	
	reversible thermal effects of electric currents in copper and	
	in iron	304
254.	Tait's law of the electromotive force of a thermoelectric pair	305
	CHAPTER IV.	
	ELECTROLYSIS.	
255.	Faraday's law of electrochemical equivalents	307
	Clausius's theory of molecular agitation	309
	Electrolytic polarization	309
	Test of an electrolyte by polarization	310
259.	Difficulties in the theory of electrolysis	310
	Molecular charges	311
	Secondary actions observed at the electrodes	313
	Conservation of energy in electrolysis	315
263.	Measurement of chemical affinity as an electromotive force	316
200.	J. C.	
	CHAPTER V.	
	ELECTROLYTIC POLARIZATION.	
964	Difficulties of applying Ohm's law to electrolytes	318
204.	Ohm's law nevertheless applicable	318
400. oce	The effect of polarization distinguished from that of resistance	
400. 067	Polarization due to the presence of the ions at the electrodes.	3.0
Zb7.	The ions not in a free state	319
000	Relation between the electromotive force of polarization and	515
268.		<b>32</b> 0
	the state of the ions at the electrodes	040



xxvi	CONTENTS.			
	Dissipation of the ions and loss of polarization			
	Limit of polarization	••	••	321
	Ritter's secondary pile compared with the Leyden jar	••	••	
272.	Constant voltaic elements.—Daniell's cell	••	••	325
	CHAPTER VI.			
MATI	HEMATICAL THEORY OF THE DISTRIBUTION OF ELECTR	ic co	RRE	NTS.
273.	Linear conductors			329
274.	Ohm's Law			329
275.	Linear conductors in series	••		329
276.	Linear conductors in multiple arc	••		330
277.	Resistance of conductors of uniform section			331
278.	Dimensions of the quantities involved in Ohm's law			332
279.	Specific resistance and conductivity in electromagnetic	meas	ure	333
280.	Linear systems of conductors in general			333
281.	Reciprocal property of any two conductors of the syste	m		335
282.	Conjugate conductors			336
283.	Heat generated in the system			336
284.	The heat is a minimum when the current is distrib	outed	ac-	
	cording to Ohm's law	••	••	337
	CHAPTER VII.			
	CONDUCTION IN THREE DIMENSIONS.			
285.	Notation			338
286.	Composition and resolution of electric currents	••		338
287.	Determination of the quantity which flows through an	y surf	ace	339
288.	Equation of a surface of flow		••	340
289.	Relation between any three systems of surfaces of flow	·		340
	Tubes of flow			340
291.	Expression for the components of the flow in terms of	surfa	ces	
	of flow			341
292.	Simplification of this expression by a proper choice		ıra-	
	meters			341
293.	Unit tubes of flow used as a complete method of det	${f ermin}$	ing	
	the current	••	••	341
	Current-sheets and current-functions	••	••	342
	Equation of 'continuity'	••	••	342
296.	Quantity of electricity which flows through a given su	rface	••	344



CONTENTS.		XXVII
CHAPTER VIII.		
RESISTANCE AND CONDUCTIVITY IN THREE DIMENSI	ONS.	
Art.		Page
297. Equations of resistance		345
298. Equations of conduction <td></td> <td> 346</td>		346
299. Rate of generation of heat		346
300. Conditions of stability		347
301. Equation of continuity in a homogeneous medium		. 348
302. Solution of the equation		348
303. Theory of the coefficient $T$ . It probably does not exis		. 349
304. Generalized form of Thomson's theorem		350
305. Proof without symbols		351
306. Strutt's method applied to a wire of variable section.		e <b>r</b>
limit of the value of the resistance		353
307. Higher limit		356
308. Lower limit for the correction for the ends of the wire	••	358
309. Higher limit	••	358
CHAPTER IX.		
CONDITION MIDDLE I HEMPLOCENTOILS MEDIA		
CONDUCTION THROUGH HETEROGENEOUS MEDIA		
310. Surface-conditions	••	360
311. Spherical surface	••	362
312. Spherical shell	••	363
313. Spherical shell placed in a field of uniform flow		364
314. Medium in which small spheres are uniformly dissemin		365
315. Images in a plane surface	••	366
316. Method of inversion not applicable in three dimensions	š	367
317. Case of conduction through a stratum bounded by	parall	.el
planes		367
318. Infinite series of images. Application to magnetic indu	iction	368
319. On stratified conductors. Coefficients of conductivi		
conductor consisting of alternate strata of two differ	ent su	b-
stances		369
320. If neither of the substances has the rotatory property	denote	$^{\mathrm{ed}}$
by $T$ the compound conductor is free from it		
321. If the substances are isotropic the direction of greater		
ance is normal to the strata		371
322. Medium containing parallelepipeds of another medium		371
323. The rotatory property cannot be introduced by means		
ducting channels		372
324. Construction of an artificial solid having given coefficial	 cionte	
	)10II09	
longitudinal and transverse conductivity	••	373



Art.

Cambridge University Press 978-1-108-01403-8 - A Treatise on Electricity and Magnetism, Volume 1 James Clerk Maxwell Frontmatter More information

xxviii CONTENTS.

# CHAPTER X. CONDUCTION IN DIELECTRICS.

325. In a strictly homogeneous medium there can be no internal

	$\text{charge}  \dots  \dots  \dots  \dots  \dots  \dots$			374
326.	Theory of a condenser in which the dielectric is not a	perfe	ct	
	insulator	••	••	375
327.	No residual charge due to simple conduction		••	376
328.	Theory of a composite accumulator			376
329.	Residual charge and electrical absorption	••		378
330.	Total discharge			380
331.	Comparison with the conduction of heat			381
	Theory of telegraph cables and comparison of the eq	uatio	ns	
	with those of the conduction of heat			381
333.	Opinion of Ohm on this subject			384
334.	Mechanical illustration of the properties of a dielectric			385
	CHAPTER XI.			
	MEASUREMENT OF THE ELECTRIC RESISTANCE OF CONDU	CTOI	RS.	
335.	Advantage of using material standards of resistance in el	ectric	al	
000.	measurements			388
336.	Different standards which have been used and different s			000
				388
337.				389
	Weber's unit, and the British Association unit or Ohm			389
	Professed value of the Ohm 10,000,000 metres per secon			389
	Reproduction of standards			390
	Forms of resistance coils			391
342.	Coils of great resistance			392
	Arrangement of coils in series			392
	Arrangement in multiple arc			393
	On the comparison of resistances. (1) Ohm's method			394
	(2) By the differential galvanometer			394
347.	(3) By Wheatstone's Bridge			398
	Estimation of limits of error in the determination		••	399
	Best arrangement of the conductors to be compared			400
	On the use of Wheatstone's Bridge			402
	Thomson's method for small resistances			404
	Matthiessen and Hockin's method for small resistances			406

Page