Contents

Preface <i>by</i> FABIO BEVILACQUA and ENRICO A. GIANNETTO	
SECTION I. Volta and His Influence on Physics	1
The Voltaic Origins of Helmholtz's Physics of Ions <i>by</i> OLIVIER DARRIGOL	3
Changing a Theory: The Case of Volta's Contact Electricity <i>by</i> NAHUM KIPNIS	17
Volta's Apostle: Christoph Heinrich Pfaff, Champion of the Contact Theory by HELGE KRAGH	37
Giuseppe Eugenio Balsamo's Iron-Lead Piles and Giuseppe Candido's Regulating Diaphragm Pile: Two Contributions from Lecce to the Development of Volta's Battery by A. ROSSI J. RUGGIERO, F. DE SIMONE	51
In the Wake of Volta's Challenge: The Electrolysis Theory of Theodor Grotthuss, 1805 by JUOZAS AL. KRIKŠTOPAITIS	61
When Chemistry Entered the Pile by VALERIA MOSINI	69
The Battery as a Tool of Genius in the Work of Humphry Davy <i>by</i> JULIANNE TUTTLE	85
Volta and the Strange History of Electromagnetism <i>by</i> ANTONINO DRAGO	97
The Correspondence between Alessandro Volta and Giuseppe Zamboni about the Realization of the "Dry Piles" by MASSIMO TINAZZI	113

SECTION II. Volta and Electricity in the International Context 127

A Shock to the Public: Itin Practitioners of Electricity	erant Lecturers and Instrument Makers as in the German Enlightenment (1740-1800)	
by OLIVER HOCHADEL		129
Electricity in Portugal in V	volta's Time by ISABEL MARIA MALAQUIAS	145
The Shocking Bag: Medica by Paola Bertucci	ll Electricity in mid-18th-Century London	155
Franklinists in Naples in th	18th Century by Edvige Schettino	167
Electrostatics and Electrod mid-19th Century by SANI	lynamics at Pest University in the DOR JESZENSZKY	175
Northern Light Studies and in the 19th Century by PETH	Geomagnetic Observations in Finland ER HOLMBERG	183
Reception and Research in 19th Century in Poland by	Bectricity and Magnetism in the BRONISLAW SREDNIAWA	193
Some Historical Points of V <i>by</i> Marián Kireš	View on Electricity in the Slovak Region	199
A Forgotten Hungarian Sc <i>by</i> HUBA L. SZŐCS	ientist: Sándor Gaál (Alexander von Gaál)	205
SECTION III. The Rise of	Electromagnetism	213
From "Electricity Minus" of Negative Magnitude into	to "-E": Attempts to Introduce the Concept • Worldly Wisdom <i>by</i> ALFRED NORDMANN	215
Georg Christoph Lichtenb of Aphorism by JÜRGEN TE	erg: Experimental Physics out of the Spirit	229
Resistance to the Discovery Symmetry of the Magnetic	of Electromagnetism: Ørsted and the Field by ROBERTO DE ANDRADE MARTINS	245

On the First Electromagnetic Measurement of the Velocity of Light by W. Weber and R. Kohlrausch <i>by</i> A.K.T. ASSIS	267
On the Amount of Electricity which Flows through the Cross-section of the Circuit in Galvanic Currents <i>by</i> WILHELM WEBER and R. KOHLRAUSCH [*]	287
Theory of Electricity by R. Clausius in the Development of Thermodynamics <i>by</i> ERI YAGI and RIKA TADOKORO	299
From Volta's Pile to Ferraris Motor: A History of Instruments and Theories <i>by</i> S. D'AGOSTINO, S. LEVA, A.P. MORANDO	309
Maxwell, Mechanism and the Nature of Electricity by ALAN CHALMERS	317
SECTION IV. Electrodynamics and 20th-century Physics	331
The Undulatory versus the Corpuscular Theory of Light: The Case of the Doppler Effect <i>by</i> ILARIA BONIZZONI and GIUSEPPE GIULIANI	333
"Electrodynamics" of Enrico Fermi between Research and Didactics <i>by</i> WALTER JOFFRAIN	341
To what Extent did Lorentz Predict the Existence of the Electron <i>by</i> SEIYA ABIKO	347
Essays upon Electromagnetism and Special Relativity <i>by</i> HUBA L. SZŐCS	357
From Electrodynamics to Quantum Electrodynamics: A History of the Symbolic Representation of Physics Laws <i>by</i> SALVO D'AGOSTINO	365
The Laby Experiment by ANNA BINNIE	377
Series and Parallel Experimenting with Electromagnets <i>by</i> ELIZABETH CAVICCHI	387
From the Electromagnetic Conception of Nature to Virtual Reality Physics by ENRICO A. GIANNETTO	409

*From Twenty-first-century Science & Technology, 1996.