Table of contents

Presentation/Presentazione Eugenio Giani	7
Preface/Prefazione <i>Trevor S. Bird</i>	11
Introduction/Introduzione Giuseppe Pelosi, Stefano Selleri	13
PART I – ROOTS ALL OVER EUROPE	
Introduction	23
From the 'pila' to radiotelegraphy through Maxwell's A Dynamical Theory of the Electromagnetic Field	25
A systematic analysis of Maxwell's citations in A Dynamical Theory of the Electromagnetic Field	33
PART II - ROOTS IN ITALY	
Introduction	103
On Ottaviano Fabrizio Mossotti Ottaviano Fabrizio Mossotti's years in Pavia <i>Antonio Savini</i>	105 108

FUP Best Practice in Scholarly Publishing (DOI 10.36253/fup_best_practice)

Giuseppe Pelosi, Stefano Selleri, *The Roots of Maxwell's* A Dynamical Theory of the Electromagnetic Field. *Scotland and Tuscany, 'twinned by science'*, © 2023 Author(s), CC BY 4.0, published by Firenze University Press, ISBN 979-12-215-0058-5, DOI 10.36253/979-12-215-0058-5

The pavers of Maxwell's pathway to his equations: Ottaviano Fabrizio Mossotti <i>Giuseppe Pelosi, Stefano Selleri</i>	111
An unexpected Mossotti: his formula at the basis of dielectrophoresis in modern molecular biology Federico Carpi, Stefano Maddio, Benedetta Pelosi	128
On Riccardo Felici The figure and the work of Riccardo Felici <i>Paolo Rossi</i>	133 136
Felici's papers Antonio Ròiti	145
Maxwell and Italy, after the A Dynamical Theory of the Electromagnetic Field Steamship routes in the second half of XIX century: from Great Britain to Italy	150 154
1867 - James Clerk Maxwell: the Florentine days <i>Giuseppe Pelosi, Stefano Selleri</i>	158
The myth of British science through Carlo Matteucci's correspondence Sergio Giudici	163
Maxwell's Honorary Degree from the University of Pavia in 1878 Virginio Cantoni, Adriano Paolo Morando	177
Conclusions	183
Afterword W. Ross Stone	185
Postface James C. Rautio	187
About the authors	189
About the contributors	191
Acknowledgments	193
Note to the readers	195
Index of names	197