

CONTENTS

Preface	vii
Acknowledgments.....	xiii
PART I. The Importance of Methodical Hermeneutics	1
Boeckh and Dilthey on Methodical Hermeneutics -. Introduction.....	2
Article 1. Boeckh's Hermeneutical Methodology	3
Article 2. Dilthey's Contribution to Methodical Hermeneutics.....	6
I. Dilthey Changed the Meaning and Function of Hermeneutics	6
II. Dilthey's Critique of Boeckh's Methodology.....	9
III. Dilthey's Main Contribution to Methodical Hermeneutics: Effective History and Text Traditions	11
Article 3. Preview of the Chapters to Follow. Reflections on Intent and Method.....	19
PART II. Concrete Examples to Explain the Interpretive Nature Of Scientific Theories of Natural Science	21
Chapter I. Reflections on the Origin of Modern Physics: 16 th and 17 th Centuries: From Copernicus to Newton	22
Chapter II. Light Theories in Early Physics.....	36
Article 1. Action-at-a-Distance and Ether in Early Modern Physics	36
Article 2. The Light Theory of Descartes.....	38
Article 3. Light in Early Modern Physics. From Descartes To Newton. The Corpuscular and the Wave Theory	41
Article 4. Light Theories in the 18 th Century.....	50
Article 5. Light Theories in the 19 th Century.....	56
Chapter III. History of Electricity and Magnetism.....	63
1. Oersted (1777-1851).....	68
2. Ampère (1775-1836)	69
3. Michael Faraday (1791-1867)	74
4. Thomson (Lord Kelvin) (1824-1907)	88

Chapter IV. Maxwell's "Electric Science"	102
Article 1. James Clerk Maxwell (1837-1879):	
Formative Years	103
Article 2. Maxwell's First Contributions to "Electric Science":	
On the Mathematization of Faraday's	
"Lines of Force"	111
Article 3. INTERMEZZO: Reflections on Some Basic	
Ideas and Principles of Maxwell's Conception of	
Physics in General and Electric Science in	
Particular	131
I. Metaphysical Mechanism vs. Dynamism	
(Descartes vs. Leibniz). Unification of Physics,	
Analogies, and Mechanical Models.....	132
II. Conservation of Energy	137
Article 4. Maxwell's First Attempt to Present a Systematic	
Physical Theory of Electric Science: Toward a	
Dynamical Theory of the Field (1861-1864).....	141
Article 5. Maxwell's Mature Treatises (1864-1872)	153
Article 6. Some New Fundamental Theses of Maxwell's	
Mature Thoughts	159
I. Energy Physics	160
II. The Concepts of Matter, Charge and Ether	163
Article 7. The Final Years	166
I. Maxwell's Final Years and Untimely Death	166
II. Evaluation of Maxwell's Achievements.....	167
III. Heinrich Hertz's Contributions	171
IV. Maxwell's Theory Finally Widely Accepted	172
Concluding Observations	175
Bibliography	
Part I: Methodical Hermeneutics	183
Part II: History and Philosophy of Modern Physics.....	186
Indexes	
1. Index of Names	195
2. Index of Subjects	199