

Contents

Preface ix

Introduction 1

Robert W. Kargon

The Lectures

William Thomson, Lord Kelvin

Lecture I 9

Lecture II 23

Lecture III 32

Lecture IV 39

Lecture V 48

Lecture VI 54

Lecture VII 63

Lecture VIII 71

Lecture IX 82

Lecture X 95

Lecture XI 106

Lecture XII 115

Lecture XIII 125

Lecture XIV 135

Lecture XV 145

Lecture XVI	154
Lecture XVII	164
Lecture XVIII	176
Lecture XIX	192
Lecture XX	206
Appendix	218
Index of Lectures	256

Essays

Historical Perspectives on the Age of Kelvin

Mathematics and Reality in Maxwell's Dynamical Physics 267

P. M. Harman

"How My Model Was Right": G. F. FitzGerald and the Reform of
Maxwell's Theory 299

Bruce J. Hunt

The Practical Imperative: Kelvin Challenges the Maxwellians 323

M. Norton Wise and Crosbie Smith

Ernest Rutherford and Theoretical Physics 349

Lawrence Badash

Philosophical Reflections on Theoretical Physics Since Kelvin

After the Baltimore Lectures: Some Philosophical Reflections on the
Subsequent Development of Physics 375

Howard Stein

The Methodology of Synthesis: Parts and Wholes in Low-Energy
Physics 399

Abner Shimony

Space-Time as a Physical Quantity 425

Paul Teller

Locality, Nonlocality, and Action at a Distance: A Skeptical Review of
Some Philosophical Dogmas 449

John Earman

With Complacency or Concern: Solving the Quantum Measurement
Problem 491

Arthur Fine

From Natural Philosophy to Metaphilosophy of Science 507

Thomas Nickles

Index 543