Contents

Introduction		
Acknowle	EDGEMENTS	ix
Part I		
Chapter 1	Introduction: 1632–1905	3
Chapter 2	Einstein's Contribution	14
Chapter 3	Elementary Consequences of the Lorentz Trans-	
	formation	34
Chapter 4	Applications in Quantum Theory	57
Reference	Ξδ	87

Part II

1.	The Relative Motion of the Earth and the Luminiferous	
	Ether by Albert A. MICHELSON	91
2.	On Kinematic and Mechanical Modes of Representa-	
	tion of the Activity of the Aether from Aether and	
	Matter, by J. LARMOR	105
3.	Electromagnetic Phenomena in a System Moving with	
	any Velocity less than that of Light by H. A. LORENTZ	119
4.	The Dynamics of the Electron by H. POINCARÉ	145
5.	On the Electrodynamics of Moving Bodies by A.	
	Einstein	187
6.	On the Electric Effect of Rotating a Magnetic Insulator	
	in a Magnetic Field by MARJORIE WILSON and H. A.	
	WILSON	219
	v	

vi contents

7	Fresnel's Coefficient for Light of Different Colours by	
	Professor P. Zeeman	
8	. The Quantum Theory of the Electron by P. A. M.	
	DIRAC	
9	. Energies of Cosmic-ray Particles by CARL D. ANDERSON 257	
10	. On Unitary Representations of the Inhomogeneous	
	Lorentz Group by E. WIGNER	
In	DEX 297	