

Contents

Acknowledgments

Introduction and Historical

General Introduction	p. 1
Mach before Mach	p. 6
Mach's Principle before Einstein	p. 9
Mach's Criticism of Newton and Einstein's Reading of Mach: The Stimulating Role of Two Misunderstandings	p. 58
Einstein's Formulations of Mach's Principle	p. 67
General Discussion: What is The Machian Program?	p. 91
Nonrelativistic Machian Theories	
Introduction	
Selected Passages: Math, Poincare, Boltzmann	p. 109
Absolute or Relative Motion?	p. 114
On Absolute and Relative Motion	p. 120
Motion and Inertia	p. 128
On the Relativity of Accelerations in Mechanics	p. 134
The Possibility of Fulfillment of the Relativity Requirement in Classical Mechanics	p. 147
Weber's Law and Mach's Principle	p. 159
A Relative Newtonian Mechanics	p. 172
General Relativity as a More or Less Machian Theory	
Introduction	
Selected Passages on Machian Ideas	p. 180
Wheeler-Einstein-Mach Spacetimes	p. 188
Comments on Initial Value Formulation	p. 208
General Relativity as a Perfectly Machian Theory	p. 214
A Closed Universe Cannot Rotate	p. 237
Other Formulations of Mach's Principle	
Direct Particle Formulation of Mach's Principle	p. 250
Mach's Principle and the Creation of Matter	p. 262
The Integral Formulation of Mach's Principle	p. 274
Mach's Principle and Local Causal Structure	p. 293
Frame Dragging	
Absolute or Relative Motion?	p. 309
On a Gyroscope Experiment to Measure the Rotation Velocity of the Earth	p. 312
Dragging Effects near Rotating Bodies and in Cosmological Models	p. 315
Comments on Dragging Effects	p. 332
Dragging Effects near a Rigidly Rotating Disk of Dust	p. 339
Dragging Effects and the Theory of Active Galactic Nuclei	p. 347
On the Interpretation of Dragging Effects in Rotating Mass Shells	p. 353
Experimental Status	

Testing Machian Effects in Laboratory and Space Experiments	p. 365
Dragging of Inertial Frames, Gravitomagnetism, and Mach's Principle	p. 386
Time Variation of Fundamental Constants: Bounds from Local Data	p. 403
Machian Effects in Physical Law and the Field Paradigm of Modern Physics	p. 422
Critical Reflections	
Mach, the Expansion of the Universe, the Variation of Inertial Mass, and Lense-Thirring	p. 437
Mach's Principle and Theories of Gravitation	p. 442
Machian Ideas and General Relativity	p. 458
Reflections on Mach's Principle	p. 474
Quantum Gravity	
The Higgs Field and Mach's Principle of Relativity of Inertia	p. 479
Geometric Structures on Superspace	p. 491
General Discussion: Time, General Relativity, and Quantum Gravity	p. 501
Names and Addresses of Contributors	p. 527
Index of Different Formulations of Mach's Principle	p. 530
Name and Subject Index	p. 531
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	