

CONTENTS

Introduction	1
I. <i>Null Experiments</i>	3
Eötvös Experiment	3
Space Isotropies	14
The Ether Drift Experiments	22
II. <i>Three Famous Tests of General Relativity</i>	25
The Gravitational Red Shift	25
The Gravitational Deflection of Light	27
The Perihelion Rotation of Mercury	27
Cosmic Experiments	29
References	30
Appendices	31
Appendix I — Experimental Tests of Mach's Principle	31
Notes to Appendix I	34
Appendix 2 — Mach's Principle and Invariance under	
Transformation of Units	34
Invariance Under Transformations of Units	35
Mach's Principle, expressed in Transformed Units	37
Summary and Conclusion	41
Appendix A	42
Notes and References to Appendix 2	43
Appendix 3 — Long-range Scalar Interaction	44
Notes and References to Appendix 3	47
Appendix 4 — Field Theories of Gravitation	47
Appendix 5 — Cosmology, Mach's Principle and Relativity	58
Physical Space	60
Fields	61
Cosmic Fields	62
Cosmic Fields and Cosmology	67
Steady State Cosmology	70
Notes and References to Appendix 5	71
Appendix 6 — Significance of Spatial Isotropy	72
Notes and References to Appendix 6	76

Appendix 7 — Mach's Principle and a Relativistic Theory	
of Gravitation	77
Introduction	77
A Theory of Gravitation Based on a Scalar Field in	
a Riemannian Geometry	83
A Weak Field Approximation	85
Static Spherically Symmetric Field about a Point Mass	87
Mach's Principle	89
Cosmology	91
Acknowledgments	95
Appendix	95
Notes and References to Appendix 7	96
Appendix 8 — Lee-Yang Vector Field and Isotropy of the	
Universe	97
Notes and References to Appendix 8	99
Appendix 9 — The Earth and Cosmology	99
Physical Framework	100
Cosmology and the Scalar Field	106
The Earth's Expansion	108
The Earth's Magnetic Field	117
Surface Temperature of the Earth	119
References and Notes to Appendix 9	120
Appendix 10 — Implications for Cosmology of Stellar and	
Galactic Evolution Rates	121
Introduction	121
Stellar Evolution	122
Ages of Stars	126
Galactic Evolution	128
Evolutionary Age of the Galaxy	134
The Age of Uranium	136
The Evolutionary Age of the Universe	137
Cosmological Consideration	138
Summary and Conclusion	141
Acknowledgments	142
References and Notes to Appendix 10	142
Appendix 11 — Dating the Galaxy by Uranium Decay	143
Notes and References to Appendix 11	146
Appendix 12 — Dirac's Cosmology and the Dating of Meteorites	147
Notes and References to Appendix 12	149
Index	151