Contents

Foreword	vii
INTRODUCTION A Difficult Theory	1
ONE The Speed of Light and Classical Physics	4
TW0 Light and the Structure of Space-Time	24
THREE Toward a New Theory of Gravitation	58
FOUR Einstein's Principles	76
FIVE The Birth of General Relativity	103
SIX General Relativity: A Physical Geometry	138
SEVEN Relativity Verified: Mercury's Anomaly	149
EIGHT Relativity <i>Verified</i> : The Deflection of Light Rays	167
NINE Relativity <i>Verified</i> : The Line Shift	196
TEN The Crossing of the Desert	213
ELEVEN An Unpopular Theory	244
TWELVE The Rejection of Black Holes	255

CONTENTS

THIRTEEN Paths in Schwarzschild's Space-Time	284
FOURTEEN No Ordinary Stars	310
FIFTEEN Gravitation, Astrophysics, and Cosmology	325
AFTERWORD The Paths of General Relativity	346
Bibliography	349
Name Index	361