## **TABLE OF CONTENTS:**

Foreword

Diana Kormos Buchwald ix

Preface xiii

I Preliminaries 1

1 Introduction 3

2 Einstein's First Trip to America 11

3 Structure and Contents of The Meaning of Relativity 17

II The Emerging World of General Relativity 23

1 Physics and Geometry 25

2 The Principles of General Relativity 34

3 The First Solutions and the Challenge of Their Interpretation 46

4 Einstein and the Astronomers 52

5 The Genesis of Relativistic Cosmology 69

6 The Controversy over Gravitational Waves 94

7 Philosophical Debates on General Relativity 106

8 The Quest for a Unified Field Theory 122

9 Early Monographs on Relativity 140

10 Beyond the Formative Years 155

III Einstein's Book with the Appendixes 159

1 Space and Time in Pre-relativity Physics 161

2 The Theory of Special Relativity 184

3 The General Theory of Relativity 215

4 The General Theory of Relativity (Continued) 239

5 Appendix for the Second Edition: On the "Cosmologic Problem" 269

6 Appendix II (PUP 4th edition, 1953): Generalization of Gravitation Theory 293

7 Appendix II (PUP 5th edition, 1956): Relativistic Theory of the Non-symmetric Field 326

IV The Popular Lectures 361

1 Introductory Remarks 363

2 Einstein's Lectures 366

V Biographical Notes on the Protagonists

of the Formative Years 387

Index 409