

Table of Contents

<i>Preface</i>	vii
I. Introduction	1
II. The Universe Landscape	7
III. Space, Time, Motion	37
IV. Conservatism and the Universe	120
V. There is Light and We See!	147
VI. A Provocative Theory: Quantum Physics and Its Use to Improve Our Well Being	178
VII. Elementary Particles and the Atomic Nucleus	269
VIII. Reflections on Interactions, Forces, Acceleration, Mass	320
IX. Where Does It All Come From? Where Is It Going?	339
X. Some Last Reflections	414
<i>Annex: Mathematical Support</i>	428
<i>Glossary</i>	466
<i>Notes and References</i>	483
<i>Suggested Reading</i>	498
<i>Index</i>	501
<i>About the Author</i>	515