## Contents

Preface and Acknowledgements	vii
I. Dimensions of Space (and Thought)	
Introduction	1
I Entryway Passages: Demystifying Dimensions	11
2 Restricted Passages: Rolled-up Extra Dimensions	31
3 Exclusive Passages: Branes, Braneworlds, and the Bulk	50
4 Approaches to Theoretical Physics	63
II. Early Twentieth-Century Advances	
5 Relativity: The Evolution of Einstein's Gravity	84
6 Quantum Mechanics: Principled Uncertainty, the Principal Uncertainties, and the Uncertainty Principle	115
III. The Physics of Elementary Particles	
7 The Standard Model of Particle Physics: Matter's	
Most Basic Known Structure	150
8 Experimental Interlude: Verifying the Standard Model	179
9 Symmetry: The Essential Organizing Principle	190
The Origin of Elementary Particle Masses: Spontaneous Symmetry Breaking and the Higgs Mechanism	203
11 Scaling and Grand Unification: Relating Interactions	221

## CONTENTS

12 The Hierarchy Problem: The Only Effective	
Trickle-Down Theory	240
13 Supersymmetry: A Leap Beyond the Standard Model	256
IV. String Theory and Branes	
14 Allegro (Ma Non Troppo) Passage for Strings	277
15 Supporting Passages: Brane Development	303
16 Bustling Passages: Braneworlds	321
V. Proposals for Extra-Dimensional Universes	
17 Sparsely Populated Passages: Multiverses and	
Sequestering	334
18 Leaky Passages: Fingerprints of Extra Dimensions	351
19 Voluminous Passages: Large Extra Dimensions	362
20 Warped Passage: A Solution to the Hierarchy Problem	385
21 The Warped Annotated "Alice"	414
22 Profound Passage: An Infinite Extra Dimension	418
23 A Reflective and Expansive Passage	433
VI. Closing Thoughts	
24 Extra Dimensions: Are You In or Out?	446
25 (In)Conclusion	455
Glossary	459
Math Notes	472
Permissions	481
Index	483