

Contents

A Note on the Maps	viii
Prologue: The Journey Begins	ix
Expedition I: Sea Legs	1
1. Setting Sail	4
2. The Ocean Wave . . .	7
3. . . . Or Particle?	17
4. Traveling in the Quantum Field	24
Expedition II: Atom Land	31
5. Atoms	34
6. Going Subatomic: The Electron	38
7. Nuclear Options	42
8. The Source of Chemistry	46

Expedition III: The Isle of Leptons, and Roads Onward	53
9. Electromagnetism	56
10. Invariance and Relativity	63
11. The Good Ship <i>Dirac</i>	69
12. Spin and Antimatter	77
13. The Electron's Overweight Siblings	84

Rest Stop

Gravity: A Distant Diversion	91
The Weakest Force	94
Planes and Merry-Go-Rounds	98
Different, yet Somehow the Same	105
Ripples in the Space-Time Continuum	108

Expedition IV: Great Train Journeys	115
14. Protons, Neutrons, and the Nucleus	118
15. Hadrons	125
16. Quarks and the Strong Force	130
17. Life Beyond the Bridge	135
18. Flavors and Generations	140

Expedition V: The Isles by Air	145
19. The Weak Force	148
20. Parity, Helicity, and Chirality	152
21. Mixed Messages	158
22. North from South	163

Expedition VI: The Remote Neutrino Sector	171
23. Massless Matter?	174
24. The Standard Model Is Dead—Long Live the Standard Model!	181
25. Neutrino Badlands	191
Expedition VII: Into Bosonia	199
26. Symmetry and Conservation	202
27. Symmetry and Bosons	210
28. Virtual Particles and the Defense Against Infinity	215
29. Mass and Hidden Symmetry	222
30. Electroweak Symmetry Breaking	228
31. Hunting the Higgs	232
Expedition VIII: Far East	241
32. Why Go?	244
33. Clues and Constraints	254
34. Sea Monsters and Dark Matters	258
35. Supersymmetry	263
36. Into Another Dimension?	266
37. Over the Edge	270
38. A Fifth Force	275
39. Into the Cosmos	281
Further Reading	285
Acknowledgments	286
About the Author	287