## Contents

*Preface*  
1. The Standard Model  
2. Review of Special Relativity  
3. Quantum Mechanics and the Propagator  
4. Scattering Processes and Feynman Diagrams  
5. Photons and the Electromagnetic Field  
6. Processes with Photons  
7. Cross Section and Dimensional Analysis  
8. More on the Dirac Equation  
9. Other Forces: Weak Interactions  
10. The Gauge Principle  
11. The Gauge Principle II  
12. Gauge Symmetry: The Matrix Generalization
13. Gauge Symmetry: The Matrix Generalization II  
14. Back to Particles and the Strong Nuclear Force  
15. More on Quantum Chromodynamics (QCD)  
16. Mesons and Baryons  
17. Spontaneous Symmetry Breaking  
18. Superconductivity and Electroweak Interactions  
19. Electroweak Interactions and the Story of Mass  
20. CP-Violation and Matter vs Antimatter  
21. Many Big Questions Remain  

References  
Index