Contents

Pre	eface		хi		
1	The Heroic Time				
	1.1	Introduction	1		
	1.2	Brave Old World	6		
	1.3	Detection of Particles	16		
	1.4	Quantum Physics Becomes Decisive	21		
	1.5	Symmetries in Particle Physics	40		
	1.6	The Discovery of the Positron and the Mesotron	53		
	1.7	Early Accelerators	59		
2	The Great Leap Forward				
	2.1	The Predicted Meson Is Found	63		
	2.2	Strange Particles Cause Excitement	66		
	2.3	Particles Slightly out of Tune	72		
	2.4	Successes and Failures of Quantum Field Theory	74		
	2.5	The Beginnings of a New Spectroscopy	78		
	2.6	Producing More and Seeing Better	82		
	2.7	More and More New Particles	85		
	2.8	The Surprises of the Weak Interaction	90		
3	Up by Their Own Bootstraps				
	3.1	S-Matrix Theory	97		
	3.2	Scattering Amplitudes	99		
	3.3	Bootstrapping and Nuclear Democracy	104		
	3.4	Rigorous Theorems and Complex Angular Momenta	107		

viii Contents

4	Composite Elementary Particles		111
	4.1	First Attempts	111
	4.2	The Eightfold Way	114
-	4.3	The Quark Model	120
	4.4	The Quarks Assume Color	127
5	On t	he Path to the Standard Model	131
	5.1	The Master of the Gauge	
	5.2	New Dimensions for the Gauge	138
	5.3	Spontaneous Symmetry Breaking	141
	5.4	The Higgs–Kibble Dinner	147
	5.5	Anomalies	149
	5.6	Better Counters, Better Accelerators, and Better Beams	150
	5.7	The Electron Microscopes of Particle Physics	156
	5.8	Deep Inelastic Scattering	159
6	The	Standard Model of Particle Physics	165
	6.1	Introduction	165
	6.2	A Model for Leptons	167
	6.3	Weak Currents	170
	6.4	The Strong Interaction Becomes Dynamic	177
	6.5	Running Coupling and Asymptotic Freedom	179
	6.6	Quantitative Calculations in Strong Interactions	186
	6.7	Quantum Chromodynamics on the Lattice	189
	6.8	The Consolidation of the Standard Model	192
	6.9	Quark Masses and Their Consequences	203
	6.10	The Standard Model in All Its Glory	207
7	Stori	m Clouds or the Dawn of a New Physics?	213
	7.1	Neutrinos, Too, Are Out of Tune	
	7.2	Why Do Elementary Particles Have Mass?	
	7.3	The Grand Unification	221
	7.4	Supersymmetry	223
	7.5	Monopoles	226
	7.6	The Microcosm and the Macrocosm	228
	7.7	Silent Strings	234
8	Epilog		
	8.1	Peculiarities of Particle Physics	
	8.2	Philosophy	245
Α	Glos	sary	251

Contents		
В	Physical Units	263
С	Nobel Prize Winners	267
D	Recommended Reading	27
Index		279