

CONTENTS

DEAR READER	xiii
INTRODUCTION	xvii
OVERTURE	xix
Part I THE JOURNEY BEGINS	1
Chapter 1 About Questions and Answers	3
Lightbulb Interlude	7
Chapter 2 The Matter We Know — Properties and Principles	8
1. The Science of Elementary Particles	8
2. General Properties of Particles — A Preliminary Look	11
3. Particles in Motion	17
Chapter 3 The Relativity of Space and Time	21
1. The Principle	23
2. Electromagnetic Waves	26
3. Space and Time	27
4. Energy and Momentum	32
Interlude The “Illions” and the “Illionths”	34
Chapter 4 The Quantum Properties of Nature — Part One	37
1. Classical Particles and Waves	39
2. Quantum Objects and Indeterminacy	43
Chapter 5 The Quantum Properties of Nature — Part Two	53
1. Quantum Particles and Uncertainties	55
2. Quantization	61
3. Quantum Fields	64

Chapter 6 Quantum Mechanical Reality	67
1. Battle of the Giants	67
2. The Triumph of Quantum Mechanics	68
3. Quantum Mechanics and Measurement	73
Chapter 7 The Particles of Matter	77
1. Seeking the Structure of Protons and Neutrons	79
2. Strongly Interacting Matter Particles — The Hadrons	80
3. Matter Particles with no Strong Interactions — The Leptons	81
Chapter 8 The Basic Interactions	85
1. Introducing the Interactions	85
2. The Gauge Bosons of the Interactions	87
3. The “Reach” or Range of the Interactions	90
Part II PARTICLE SYMMETRIES	91
Chapter 9 Spacetime Symmetries	93
1. Symmetry at an Art Exhibit	95
2. Generators and Conservation Laws	102
3. Intertwining Rotations	105
About Whimsy	107
Chapter 10 “Internal” Symmetries — Isotopic Spin	109
1. Conservation Laws and Symmetry	111
2. Welcome to Flavor Space	112
Chapter 11 Particle Flavors	117
1. Hypercharge (Y) and the Group U(1)	119
2. Strangeness (S)	121
3. Baryon Number (B)	123
4. Lepton Number (L)	123
5. Recollections of Conserved Numbers and Associated Flavor Symmetries	124
Chapter 12 A Larger Flavor Symmetry — Entrance to The Land of Quarks	127
1. A Historical Note: The Periodic Scheme of The Elements	129
2. Flavor SU(3) and the Periodic Scheme of the Hadrons	129
3. Entering the Land of Quarks	134

Part III ON TO THE STANDARD MODEL AND BEYOND 139

Chapter 13 About Gauge Theories 141

- 1. Their “Local” Property 143
- 2. Gauge Bosons and the Interactions 144
- 3. *The Ideal* Vacuum and Renormalization 147
- 4. What Are the Gauges in the Gauge Theories? 150

Chapter 14 The Strong Interaction — Quantum Chromodynamics (QCD) 151

- 1. The Exclusion Principle Mystery 153
- 2. Color SU(3) — The Gauge Theory of Quantum Chromodynamics 157
- 3. A New *Phase* of Matter 163
- 4. More *Exotica* 165

Chapter 15 The Weak Interaction — The Foot-Hills 167

- 1. Beta Decays 169
- 2. The Other Weak Interactions 172
- 3. Handedness, Time Reversal and Antimatter 174
- 4. Range, Strength and Mass 178

Chapter 16 The Electroweak Interaction and The Standard Model 181

- 1. Higgs Magic 183
- 2. The Glorious Gauge Theory — The Standard Model 186

Chapter 17 Above and Beyond 191

- 1. Neutrino Mass and “Oscillations” 193
- 2. Grand Unified Theories (GUTs) 196
- 3. The Early Universe 200
- 4. Superdreams 201
- 5. Large Extra Dimensions 204
- 6. Have We Reached Bottom? 204

A Reconstruction of THE ORIGIN OF THE PARTICLES 205

Part IV THE EXPERIMENTS — EXPLORATION AND DISCOVERY 213

Chapter 18 The Role of Experiments and Experimentalists 215

- 1. What is a *Scientific* Theory? 217
- 2. And What in the World is an Experimentalist? 217

3. The Importance of Confirmation of Discoveries and of Error Estimation	218
Chapter 19 The Experimental Connection	223
1. A Preliminary: Energy Units for Atomic and Subatomic Considerations	223
2. “Scatterings” and Decays	224
3. The Scattering “Cross Section” — A Direct Connection Between Theory and Experiment	226
4. Particle “Resonances”	228
5. “Resonances” and Decay Widths	229
Chapter 20 Particle Accelerators and Detectors	232
1. Why Accelerate Particles?	232
2. Accelerator Types	233
3. The Basics of Particle Detection	236
4. Large Hybrid Detectors	242
5. Important Experimental Concerns	245
FINALE	249
EPILOGUE	255
GLOSSARY	259
INDEX	281

THE POEMS

OVERTURE

The Descent of Symmetry — for narrator and chorus

PART I THE JOURNEY BEGINS

Flow On	12
Electricity	13
A Point Particle?	14
Quantized Spin	15
And Then There Were Photons*	16
Race Not, Lose Not	27
Relative Time	29
Spacetime is Fine	31
The Case of The <i>Relative</i> Murder	32
Relative Intuition	33
Electromagnetic Waves	42
Two can be the same as None	43
Quantum Particles	51
The wavefunction	55
Uncertainty	57
Quantum-conjugate Measurements	59
Quantum-conjugate	60
Quantum Rebel	60
Quantization in My House	62
KEEP OUT	62
Battle Of The Giants	67
Reality	69
<i>Collapsing</i> at a Restaurant (inspired by the old English ballad: LORD RANDALL)	75
Scattering?	80
H undreds of H adrons	81
Why the Tau Has No “on”	83
Quark Bondage	84
Lepton Freedom	84
Those Mysterious “Interactions”	86
Gluons	89
W ‘n Z	89
Do You Exist	90

PART II ENTERING SYMMETRY LAND

A Song of Symmetry	91
Onboard the Starship E	97
“Translation”	98
My Mirror Image	100
Back Aboard The Starship E	101

*This limerick was a prize-winner in the contest held by the American Physical Society, and appeared in the March '97 issue of the APS NEWS.

Space- and Time- Translation Generators	104
Slip, Slide In Vain	105
i said	106
Flavor Space	111
Isotopic Multiplets	114
Isotopic Spin	115
Mind Travel	116
Flavor-Hypercharge	120
Chargelike Numbers	121
Strangeness	123
Numbers — Symmetry?	124
Flavors And Friends	126
$SU(2) \times U(1)$	130
Hadron Classification Scheme	133
And Don't Forget Their Antiparticles	135
Short Ode to John Keats	136
Quark Flavors	136

PART III ON TO THE STANDARD MODEL AND BEYOND

Symmetry Song in Counterpoint	139
Gauge Symmetries Interview	144
<i>Local</i> Internal Symmetries	145
Q E D — Gauge Symmetry	146
The Gauge-Gods Dynasty	147
The Virtuals	148
Gauge Theories	150
The Scent (or Descent) of Color?	154
Headlines from <i>THE MESON GAZETTE</i>	155
The Case of The Missing Colors (Sherlock Holmes & Dr. Watson)	156
Why Three? (Hercule Poirot & Capt. Hastings)	157
Song of the Vacuum Virtual-Gluon Pairs	160
The Hadronization Trick	163
QCD Melody	166
Beta Decay	171
The Double-Trouble Ws	173
Standard Model's Neutrino Song	174
CPT CP T	178
No gauge particles?	183
Neutrino Kabuki Dance	195

FINALE

SYMMETRY blink GRAVITY