

Contents

	<i>PART ONE</i>	
	<i>INTRODUCTION</i>	<i>1</i>
Chapter 1		
From Classical Physics to Quantum Physics: A Still Aborning Paradigm Shift		<i>3</i>
Anomalous Data		<i>4</i>
What Is Quantum Physics?		<i>5</i>
The Submicroscopic World		<i>5</i>
The Radicalness of Quantum Physics		<i>6</i>
Paradigms and Paradigm Shifts		<i>8</i>
Chapter 2		
Can We Determine the Metaphysics Underlying Reality?		<i>11</i>
Dualism		<i>12</i>
Holism		<i>12</i>
Monistic Idealism		<i>13</i>
Bridging Science, the Arts and the Humanities, and Spirit		<i>14</i>
Experimental Metaphysics		<i>15</i>
In Summary		<i>17</i>
	<i>PART TWO</i>	
	<i>THE BEGINNINGS OF QUANTUM PHYSICS</i>	<i>19</i>
Chapter 3		
Planck Takes a Quantum Leap		<i>21</i>
The Energy Quanta of Max Planck		<i>24</i>
Chapter 4		
Einstein's Photons		<i>29</i>
Wave-Particle Duality of Light		<i>24</i>
Chapter 5		
The Bohr Atom		<i>35</i>
Atoms and Philosophy		<i>39</i>
Chapter 6		
The Discovery of Quantum Mechanics		<i>41</i>
Wave-Particle Duality of Matter		<i>43</i>
		<i>ix</i>

Heisenberg's Discovery	45
The Schrödinger Equation	45
Chapter 7	
Possibility Waves, Uncertainty, and Complementarity	47
Probability and Uncertainty	52
Probability, Indeterminacy, and Acausality	54
More on Uncertainty	56
Wave-Particle Duality and Quantum Measurement	59
The Correspondence Principle	61
Chapter 8	
The Copenhagen Interpretation	65
Cutting Through Classical Prejudices	66
The Dancing Wu Li Masters	68
<i>PART THREE</i>	
<i>QUANTUM PHYSICS COMES OF AGE</i>	
Chapter 9	
Atoms and Light	73
Absorption Spectra	76
Fluorescence	76
Do Blondes Have More Fun?	77
The Laser	77
Chapter 10	
Atoms and Chemistry	85
The Quantum Explanation of the Periodic Table	87
Pauli Principle in the Stars	91
Chapter 11	
The World of Nuclei	93
Nuclear Stability	97
Nuclear Fission	99
Nuclear Structure	100
An Application of Nuclear Physics: A Revolution in Geology and Archeology	103
Chapter 12	
Elementary Particle Physics: The Quest for Elementarity	107
The Particles and Their Interactions	110
The Quarks: The End of the Quest?	111
A New Picture of the Forces	113
Chapter 13	
More Quantum Technology: Solid State Physics	119
The Carriers of Electricity	119
Energy Bands in Solids	120
The Solid-State Rectifier	123
The Solar Cell	125
The Transistor	125
Quantum World at a Glance	126

<i>PART FOUR</i>	
<i>THE PARADOX OF THE QUANTUM</i>	129
Chapter 14	
Quantum Nonlocality	131
Singlet Bohm, Singlet Bell	133
Chapter 15	
The Paradox of Schrödinger's Cat	139
Bohm's Hidden Variables	141
The Copenhagen Interpretation, the Classical/Quantum Dichotomy, and Macrorealism	142
The Many Worlds Theory	143
Transactional Interpretation	145
In Summary	146
Chapter 16	
Speculations About the Brain: Consciousness Within the Quantum	147
Consciousness and Interconnectedness	149
About Neurons	151
Does Self-Consciousness Arise from Quantum Coherence of the Brain?	153
Quantum Gravity in the Brain?	155
<i>PART FIVE</i>	
<i>QUANTUM WITHIN CONSCIOUSNESS</i>	159
Chapter 17	
Consciousness Enters Physics	161
Who or What Collapses the Wave Function?	162
The Paradox of Dualism	164
Who Is Correct—Bohr or Von Neumann?	166
Chapter 18	
The Idealist Interpretation	167
Monistic Idealism	169
Quantum Measurement and the Nature of Consciousness	171
Dualism	172
The Apparent Subject-Object Duality	172
The Epistemological Question	174
Chapter 19	
A Summary Tour of Quantumland	177
Uncertainty and Potentia	178
Consciousness and the Quantum	179
The Double-Slit Experiment	181
Schrödinger's Cat	183
How Does the One Become Many?	188
Chapter 20	
From Deep to Deeper to Deepest Ecology	189

Chapter 21	
The reconciliation with David Bohm's Physics	193
Implicate and Explicate Order	195
Chapter 22	
The Gifts of Quantum Physics	197
The Discontinuity of Creativity	198
Nonlocality	199
Downward Causation	204
Tangled Hierarchy	205
Chapter 23	
Quantum Creativity	207
Situational, Fundamental, Inner, and Outer Creativity	207
The Quantum Nature of Creativity	208
The Creative Process and the Importance of Unconscious Processing	210
Creative Encounter With the Quantum Self and the Flow Experience	211
Creativity and Development	213
The Role of the Unconscious	214
Inner Creativity	214
Chapter 24	
Integrating Dualities	219
Quantum Measurement Theory	221
Life-Nonlife Duality	222
The Mind-Brain Problem: A New Psychophysical Parallelism	222
Conclusions	226
Chapter 25	
Quantum Cosmology and Consciousness	227
Self-Reference and the Origin of Life	228
The Delayed-Choice Experiment	229
The Strong Anthropic Principle	231
The Arrow of Time	232
<i>PART SIX</i>	
<i>QUANTUM BIOLOGY—</i>	
<i>HOW CONSCIOUSNESS CREATES BIOLOGICAL ORDER</i>	
	235
Chapter 26	
Anomalies in Biology and the Need for a Paradigm Shift	237
The Need for Biology Within Consciousness	241
Chapter 27	
Toward a Paradigm Shift in Biology	245
Inside a Living Cell	247
Neo-Darwinism	248
Reductionism and Holism	248
Self-Reproducing Automata and the Game of Life	250
Chaos Theory	252
Chapter 28	
What Is Life?	255

More on Purpose	257
The Creative Purpose of Consciousness	259
Consciousness and Order Within Chaos	260
The Question of Causal Efficacy of Life	262
Consciousness As the Creative Organizing Principle of Life	265
Chapter 29	
The Quantum Theory of Punctuated Equilibrium	269
A Review of Existing Theories of Quantum Evolution	271
Comparison With the Case of the Brain	274
Apparent Purposiveness and Directionality in Evolution	276
The Nature of Life	277
Chapter 30	
Evolution and Morphogenesis	279
Sheldrake's Theory: How Form Is Remembered	280
Who Programs?	281
Avoiding Dualism in Biophysical Parallelism	283
Nonlocality in Morphogenesis	285
Evolution and Morphogenesis	285
Regulation and Regeneration	286
Quantum Healing	287
Chapter 31	
Creativity in Biological Systems	289
Directed Mutation	290
A Quantum Epigenetic Model	291
Explaining Phenocopies Within Neo-Darwinism	294
Rubin's Experiments: Heterogeneity and Creativity	296
	<i>PART SEVEN</i>
	<i>OUTLOOK</i>
	299
Chapter 32	
Consciousness and Evolution	301
The Theme Body or the Body of Intuitive Knowledge	304
Science and the Great Chain of Being	304
How Far Evolution?	307
Chapter 33	
The Challenge of Trans-Modernism	311
The Dance of Gaia	312
The Driving Principles of Trans-Modernism	312
The Question of Spirituality in Human Affairs	318
The Evolution of Human Society	319
Chapter 34	
Epilogue: God and the Physicists' View of Nature	321
Glossary	331
Index	339



<http://www.springer.com/978-0-306-46509-3>

The Physicists' View of Nature Part 2

The Quantum Revolution

Goswami, A.

2001, XIII, 343 p., Hardcover

ISBN: 978-0-306-46509-3