

# Contents

<i>Preface</i>	ix
<b>1 In the Beginning</b>	<b>1</b>
Black-Body Radiation	4
The Photoelectric Effect	9
Further Confirmation	14
The Conundrum	16
<b>The Rise of Positivism</b>	<b>18</b>
The Peace Maker	21
Modern Investigations	23
<b>2 The Arrival of Bohr's Atomic Theory</b>	<b>31</b>
Absorption and Emission	35
Niels Bohr	37
Bohr's Atom	40
Slowing for the Great War	47
A Step Too Far	52
The Rise of Duality	59
The New Breed	63
<b>3 Arrival of the New Quantum Theory</b>	<b>79</b>
Preliminaries	81
Heisenberg's Kinematics	91
Born and Jordan	99
The English Student	104
The Drei-Männer Paper	107
The Peacemaker	109
The Waves Come Ashore	110

Heisenberg's Uncertainty	119
Complementarity	125
<b>4 Solvay</b>	<b>137</b>
Solvay 1911	139
Solvay 1927: Setting the Stage	144
Solvay 1927: The Conference Itself	153
Solvay 1927: Einstein and Bohr	172
The Aftermath	176
<b>5 Interregnum</b>	<b>183</b>
Dirac Moves Forward	183
Advance in Understanding	190
Einstein–Bohr Once Again	193
The Acolytes' Reach	197
The Exodus	201
<b>6 1935</b>	<b>209</b>
Schrödinger	210
Schrödinger's Cat	212
Entanglement	215
Einstein, Podolsky, and Rosen	218
Bohr's Response	223
Further Considerations	228
Schrödinger on Measurement	230
Bohr Capitulates	234
<b>7 The Rising Storm</b>	<b>237</b>
The Positivist Revival	239
David Bohm	243
The "Usual" Understanding	245
The Causal Theory	247
The Two-Slit Experiment	253
EPR Again	257
Hidden Variables	260

<b>8 Bell's Inequality</b>	<b>269</b>
Bell on Hidden Variables	271
Problems in Paradise	276
George Boole	282
CHSH	288
Contradictions	295
<b>9 Measurement</b>	<b>301</b>
Probability	303
Wave Function Collapse	309
Quantum Jumps	314
Weak Measurements	318
Decoherence Theory	320
Waves and Particles Again	328
<b>10 What Does It All Mean?</b>	<b>337</b>
Copenhagen–Göttingen	340
The Wave Interpretation	344
Contrasting Views	348
Disillusionment	354
In the End . . .	360
<i>Index</i>	365