

Contents

<i>Preface</i>	ix
1 In the Beginning	1
Black-Body Radiation	4
The Photoelectric Effect	9
Further Confirmation	14
The Conundrum	16
The Rise of Positivism	18
The Peace Maker	21
Modern Investigations	23
2 The Arrival of Bohr's Atomic Theory	31
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
3 Arrival of the New Quantum Theory	79
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 Complementarity	119 125
4 Solvay	137
Solvay 1911	139
Solvay 1927: Setting the Stage	144
Solvay 1927: The Conference Itself	153
Solvay 1927: Einstein and Bohr	172
The Aftermath	176
5 Interregnum	183
Dirac Moves Forward	183
Advance in Understanding	190
Einstein–Bohr Once Again	193
The Acolytes' Reach	197
The Exodus	201
6 1935	209
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
7 The Rising Storm	237
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

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