

From Classical to Quantum Physics

1

Theoretical Challenges by Experimental Physics: Radiation and Its Interaction with Matter *Shaul Katzir*

2

Challenging the Boundaries between Classical and Quantum Physics: The Case of Optical Dispersion *Marta Jordi Taltavull*

3

Putting the Quantum to Work: Otto Sackur's Pioneering Exploits in the Quantum Theory of Gases *Massimiliano Badino, Bretislav Friedrich*

Quantum Mechanics in the Making

4

The Concepts of Light Atoms and Light Molecules and Their Final Interpretation *Dieter Fick, Horst Kant*

5

Early Interactions of Quantum Statistics and Quantum Mechanics *Daniela Monaldi*

6

Pourparlers for Amalgamation: Some Early Sources of Quantum Gravity Research *Dean Rickles*

Extending the Framework of Quantum Physics

7

Superposing Dynamos and Electrons: Electrical Engineering and Quantum Physics in the Case of Nishina Yoshio *Kenji Ito*

8

The Origins of Maria Göppert's Dissertation on Two-Photon Quantum Transitions at Göttingen's Institutes of Physics 1920-1933 *Barry R. Masters*

9

An Act of Creation: The Meitner-Frisch Interpretation of Nuclear Fission *Roger H. Stuewer*

The Challenges of Quantum Field Theory

10

Tsung-Sui Chang's Contribution to the Quantization of Constrained Hamiltonian Systems *Xiaodong Yin, Zhongyuan Zhu, Donald C. Salisbury*

11

Feynman's Struggle and Dyson's Surprise: The Development and Early Application of a New Means of Representation *Adrian Wüthrich*

Traditions and Debates in Recent Quantum Physics

12

Orthodoxies on the Interpretation of Quantum Theory: The Case of the Consistent History Approach *Olival Freire*

13

From Do-it-yourself Quantum Mechanics to Nanotechnology? The History of Experimental Semiconductor Physics, 1970–2000 *Christian Kehr*