

Contents

Preface *IX*

1 View into the quantum world I: fundamental phenomena and concepts

Jürgen Audretsch *1*

2 View into the quantum world II: entanglement and its consequences

Jürgen Audretsch *39*

3 The Bohr–Einstein debate and the fundamental problem of quantum mechanics

Carsten Held *65*

4 An excursion into the quantum world

Robert Löw and Tilman Pfau *91*

5 Entangled quantum systems: from wave–particle duality to single-photon sources of light

Gerhard Rempe *113*

6 Quantum information

Harald Weinfurter *143*

7 Quantum computers — the new generation of supercomputers?

Reinhard F. Werner *169*

8 Decoherence and the transition from quantum physics to classical physics

Erich Joos 203

9 Quantum information processing: Dream and Realization

Rainer Blatt 235

10 Quantum theory: a challenge for philosophy!

Michael Esfeld 271

Index 297