

Quantum Mechanics

Mathematical Structure,
Physical Structure
and
Applications
in the
Physical World

John R. Boccio
Professor of Physics
Swarthmore College

Thanks to:

Professor **Hans Bethe**,
Cornell University

He taught me the wonders of quantum
mechanics.

Professor **Kenneth Wilson**,
Cornell University

He taught me to question everything.

Professor **Peter Carruthers**,
Cornell University

He taught me physical reasoning.

Copyright John R. Boccio, 2006

Contents

- Chapter 1 - Motivation, Motivation, Motivation
- Chapter 2 - Formulation of Wave Mechanics - Part 1
- Chapter 3 - Formulation of Wave Mechanics - Part 2
- Chapter 4 - The Mathematics of Quantum Physics: Dirac Language
- Chapter 5 - Probability Concepts
- Chapter 6 - The Formulation of Quantum Mechanics, Dynamics, Equations of Motion, Three ways of Seeing and all that stuff
- Chapter 7 - How Does It Really Work
Photon Polarization, K-Mesons and Stern-Gerlach
- Chapter 8 - The Schrodinger Wave equation
1-Dimensional Systems
- Chapter 9 - Angular Momentum
Two- and Three-Dimensional Systems
- Chapter 10 - Time-Independent Perturbation Theory
- Chapter 11 - Time-Dependent Perturbation Theory
- Chapter 12 - Identical Particles and Multielectron Atoms
- Chapter 13 - Scattering Theory and Molecular Physics
- Chapter 14 - Some Quantum Phenomena
- Chapter 15 - States and Measurements
- Chapter 16 - The EPR Argument, the Bell Inequality and Associated Stuff
- Chapter 17 - Path Integral Methods
- Chapter 18 - Solid State Physics
- Chapter 19 - Second Quantization
- Chapter 20 - Relativistic Wave Equations
Electromagnetic Radiation and Matter
- Chapter 21 - Interacting Fields and feynman Diagrams

Problems and Solutions

A. Mathematics Review	(10 problems)
B. Probability	(17 problems)
C. Quantum Mathematics	(23 problems)
D. Density Operators	(6 problems)
E. Photon Polarization and Interference	(18 problems)
F. Time Evolution	(3 problems)
G. One-Dimensional Systems	(10 problems)
H. Miscellaneous Problems	(25 problems)
I. Angular Momentum and Spin	(26 problems)
J. Stern-Gerlach and Magnetic Resonance	(11 problems)
K. Two- and Three-Dimensional Systems	(11 problems)
L. Time-Independent Perturbation Theory	(35 problems)
M. Time-Dependent Perturbation Theory	(15 problems)
N. The Variational Method	(7 problems)
O. Identical particles	(9 problems)
P. Atoms and Molecules	(7 problems)
Q. Scattering	(12 problems)
R. Quantum Measurement	(7 problems)
S. Special Systems	(9 problems)

References

Books

Abers - Quantum Mechanics
Auletta - Foundations and Interpretation of Quantum Mechanics
Baym - Quantum Mechanics
Bethe/Jackiw - Intermediate Quantum Mechanics
Ballentine - Quantum Mechanics
Capri - Non-Relativistic Quantum Mechanics
Chester - Primer of Quantum Mechanics
Dirac - The Principles of Quantum Mechanics
Dyson - Advanced Quantum Mechanics
Fano - Mathematical Methods of Quantum Mechanics
Greiner - Quantum Mechanics
Greiner - Quantum Mechanics - Symmetries
Hannabuss - An Introduction to Quantum Theory
Isham - Lectures on Quantum Theory
Jauch - Foundations of Quantum Mechanics
Jordan - Linear Operators in Quantum Mechanics
Landau and Lifshitz - Quantum Mechanics
Lipkin - Lie Groups for Pedestrians
Merzbacher - Quantum Mechanics
Messiah - Quantum Mechanics
Morrison - Understanding Quantum Physics
von Neumann - Mathematical Foundations of Quantum Mechanics
Redhead - Incompleteness, Nonlocality and Realism
Peres - Quantum Theory: Concepts and Methods
Sakurai - Modern Quantum Mechanics
Schiff - Quantum Mechanics
Schwabl - Quantum Mechanics
Schwabl - Advanced Quantum Mechanics
Schwinger - Quantum Mechanics
Sobrinho - Elements of Non-Relativistic Quantum Mechanics
Townsend - A Modern Approach to Quantum Mechanics
Trigg - Quantum Mechanics
von Neumann - Mathematical Foundations of Quantum Mechanics

Articles

Index