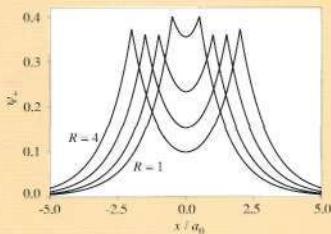


PROBLEMS and SOLUTIONS

to accompany

Donald A. McQuarrie's
QUANTUM CHEMISTRY
Second Edition



Helen O. Leung and Mark D. Marshall

Preface vii

CHAPTER 1	The Dawn of the Quantum Theory	1
MATHCHAPTER A	Complex Numbers	31
CHAPTER 2	The Classical Wave Equation	43
MATHCHAPTER B	Probability and Statistics	87
CHAPTER 3	The Schrödinger Equation and a Particle in a Box	99
MATHCHAPTER C	Vectors	133
CHAPTER 4	The Postulates and General Principles of Quantum Mechanics	143
MATHCHAPTER D	Series and Limits	211
CHAPTER 5	The Harmonic Oscillator and Vibrational Spectroscopy	225
MATHCHAPTER E	Spherical Coordinates	265
CHAPTER 6	The Rigid Rotator and Rotational Spectroscopy	279
MATHCHAPTER F	Determinants	331
CHAPTER 7	The Hydrogen Atom	337
MATHCHAPTER G	Matrices	373
CHAPTER 8	Approximation Methods	387
MATHCHAPTER H	Matrix Eigenvalue Problems	459
CHAPTER 9	Many-Electron Atoms	469
CHAPTER 10	The Chemical Bond: One- and Two-Electron Molecules	513
CHAPTER 11	Qualitative Theory of Chemical Bonding	567
CHAPTER 12	The Hartree–Fock–Roothaan Method	613