

CONTENTS, VOLUME II

	Contents, Volume I: Single-Particle Motion	xi
	PREFACE	xvii
<i>Chapter 4</i>	ROTATIONAL SPECTRA	1
	4-1 Occurrence of Collective Rotational Motion in Quantal Systems	2
	4-2 Symmetries of Deformation. Rotational Degrees of Freedom	4
	4-2a Degrees of Freedom Associated with Spatial Rotations	5
	4-2b Consequences of Axial Symmetry	7
	4-2c \mathcal{P} Invariance	8
	4-2d \mathcal{P} and \mathcal{T} Symmetry	13
	4-2e Deformations Violating \mathcal{P} or \mathcal{T} Symmetry	14
	4-2f Combinations of Rotation and Reflection Symmetries	15
	4-2g Rotational Motion in Isospace	20
	4-3 Energy Spectra and Intensity Relations for Axially Symmetric Nuclei	22
	4-3a Rotational Energies	23
	4-3b $E2$ -Matrix Elements within Band	44
	4-3c $M1$ -Matrix Elements within Band	54
	4-3d General Structure of Matrix Elements	58
	Illustrative Examples to Section 4-3	62
	4-4 Coupling between Rotational and Intrinsic Motion for Axially Symmetric Nuclei	145
	Illustrative Examples to Section 4-4	154
	4-5 Rotational Spectra for Systems without Axial Symmetry	175
		vii

	4-5a Symmetry Classification for Even A	176
	4-5b Energy Spectra	181
	4-5c Systems with Small Asymmetry	185
	4-5d Symmetry Classification for Odd A	187
	4-5e States with Large I	190
	Illustrative Examples to Section 4-5	194
	Appendix 4A: Particle-Rotor Model	199
	4A-1 The Coupled System	199
	4A-2 Adiabatic Approximation	200
	4A-3 Nonadiabatic Effects	203
Chapter 5	ONE-PARTICLE MOTION IN NONSPHERICAL NUCLEI	211
	5-1 Stationary States of Particle Motion in Spheroidal Potential	212
	5-1a Symmetry and Shape of Nuclear Equilibrium Deformation	212
	5-1b Deformed Potential	213
	5-1c Structure of One-Particle Wave Functions	215
	Illustrative Examples to Section 5-1	218
	5-2 Classification of Odd- A Spectra	239
	5-3 Moments and Transitions	243
	5-3a One-Particle Transfer	243
	5-3b Single-Particle Moments and Transitions	244
	5-3c Pair Transfer and α Decay	248
	5-3d Coupling of Particles to Rotational Motion	249
	Illustrative Examples to Section 5-3	253
	Appendix 5A: Scattering by Nonspherical Systems	319
	5A-1 Treatment in Terms of Coupled Channels	319
	5A-2 Adiabatic Approximation	322
Chapter 6	VIBRATIONAL SPECTRA	325
	6-1 Introduction	326
	6-2 Quantal Theory of Harmonic Vibrations	329
	6-2a Creation Operators for Excitation Quanta	330
	6-2b Vibrational Amplitudes	331
	6-2c Collective Motion Generated by Vibrational One-Body Potential	334

6-3	Normal Modes of Nuclear Vibration	341
6-3a	Shape Oscillations. Spherical Equilibrium	341
6-3b	Vibrations about Spheroidal Equilibrium	361
6-3c	Collective Motion in Fission Process	365
6-3d	Isospin of Vibrations. Polarization and Charge Exchange Modes	375
6-3e	Collective Modes Involving Spin Degree of Freedom	383
6-3f	Two-Nucleon Transfer Modes. Pair Vibrations	386
6-4	Sum Rules for Multipole Oscillator Strength	399
6-4a	Classical Oscillator Sums	399
6-4b	Vibrational Oscillator Strength in Sum Rule Units	405
6-4c	Tensorial Sums	408
6-4d	Charge Exchange Contributions to $E\lambda$ Oscillator Sum	412
6-5	Particle-Vibration Coupling	416
6-5a	Coupling Matrix Elements	417
6-5b	Effective Moments	420
6-5c	One-Particle Transfer Matrix Elements	424
6-5d	Particle-Phonon Interaction Energy	425
6-5e	Self-Energies	430
6-5f	Polarization Contributions to Effective Two-Particle Interactions	432
6-5g	Higher-Order Effects	433
6-5h	Normal Modes Generated by Particle-Vibration Coupling	435
6-6	Anharmonicity in Vibrational Motion. Coupling of Different Modes	447
6-6a	Anharmonic Effects in Low-Frequency Quadrupole Mode	448
6-6b	Coupling between Quadrupole and Dipole Modes	453
6-6c	Coupling between Vibration and Rotation	460
	Illustrative Examples to Chapter 6	464
	Response Function	464
	Features of Dipole Modes ($\lambda\pi = 1 -$)	474
	Features of Quadrupole Modes in Spherical Nuclei	507
	Features of Quadrupole Oscillations in Deformed Nuclei	548
	Features of Octupole Modes	556
	Structure of Shells in Single-Particle Spectra	578
	Features of Fission Mode	615
	Features of Spin Excitations	636
	Features of Pair Correlations	641

Appendix 6A: Liquid-Drop Model of Vibrations and Rotations	654
6A-1 Surface Vibrations about Spherically Symmetric Equilibrium	654
6A-2 Large-Amplitude Deformations. Fission Mode	661
6A-3 Compression Modes	666
6A-4 Polarization Modes in Two-Fluid System	670
6A-5 Rotational Motion of Irrotational Fluid	674
Appendix 6B: The Five-Dimensional Quadrupole Oscillator	677
6B-1 Shape and Angle Coordinates. Vibrational and Rotational Degrees of Freedom	677
6B-2 Oscillations about Spherical Equilibrium	682
6B-3 Yrast Region for Harmonic Vibrations	683
6B-4 Many-Phonon States	688
BIBLIOGRAPHY (CUMULATIVE FOR VOLUMES I AND II)	693
INDEX (CUMULATIVE FOR VOLUMES I AND II)	731