Contents

Chapter I: Introduction.	Page 1
Chapter II: The Collective and The Rotation Vibration	
Models.	
II.1: The varieties of the collective motion and	
its coordinates.	12
II.2: The structure of the collective nuclear	
Hamiltonian.	13
II.2.1: The nuclear quadrupole Hamiltonian	.,
of the surface motion.	13
II.2.2: The collective kinetic energy in	
terms of Euler angles and intrinsic	
variables.	15
II.2.3: The collective potential energy	
suface.	17
II.3: The Hamiltonian of the rotation -	
vibration model.	18
II.4.1: The solution of the rotation-	
vibration Hamiltonian.	27
II.4.2: Classification of the diagonalized	
states.	33
Chapter III: The Electromagnetic Transitions.	,
III.1: The collective electric quadrupole tran-	
sitions.	37
III. 2: The collective magnetic dipole transi-	
tions.	40