SPECTROSCOPIC STUDIES OF SOME BIOLOGICALLY IMPORTANT MOLECULES

THESIS SUBMITTED FOR THE DEGREE OF DOCTOR OF PHILOSOPHY (SCIENCE) OF THE UNIVERSITY OF CALCUTTA

BY Munna Sarkar 1992

$C\ O\ N\ T\ E\ N\ T\ S$

		PAGE
Preface		i
Summary		iii
Chapter I	Introduction	1
Chapter II	Excited State Relaxation Processes	
	in Molecular Systems	5
	2.1. Excited state proton transfer (ESPT)	7
	2.2. Solvent dipolar relaxation	20
	2.3. Excimer and exciplex formation	28
	2.4. Local geometric conformational change	33
Chapter III	Flavones and Related Compounds	36
Chapter IV	Solvent Relaxation in 7-Hydroxyflavone	49
Chapter V	Photophysical Properties of Flavones and	
	Related Compounds in Different Environments	74
	5.1. Influence of organized assemblies like	
	micelles and reverse micelles on the excited	
i	state proton transfer (ESPT) of 3-hydroxyflavone	
	and 2-methyl 3-hydroxychromone	79
	5.2. Luminescence behaviour of 7-hydroxyflavone	
	in different homogeneous media and organized	
	assemblies like micelles and reverse micelles	103
Chapter VI	Interaction of 3-Hydroxyflavone and	
	7-Hydroxyflavone with Indole and	
	N-acetyl tryptophanamide	129
Chapter VII	Conclusion	146
References		150