## SPECTROSCOPIC STUDIES OF SOME BIOLOGICALLY IMPORTANT MOLECULES IN DIFFERENT ENVIRONMENTS

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

BY

## JAYANTI GUHARAY

Biophysics Division
Saha Institute of Nuclear Physics
37, Belgachia Road, Calcutta 700 037

1996

## CONTENTS

<b>7.1</b>		<u>Page</u>
List of abbre	viations	i
Summary		:::
Chapter I	Introduction.	111
Chapter II	Excited State Relaxation Processes in Molecules	1
	and Effects of Environments.	
Chapter III		4
Chapter IV	Flavones and Related Compounds.	28
21	Novel Fluorescence Probes for Proteins:	
Charte W	7-azaindole, 7-azatryptophan and 5-hydroxytryptophan.	43
Chapter V	Membrane Mimetic Environments.	60
Chapter VI	Luminescence Studies of Model Flavonoids	
	in Different Environments:	79
	6.1. Materials and methods.	83
	6.2. Luminescence behaviour of model flavonoids	03
	in reverse micelles.	87
	6.3. Luminescence behaviour of model flavonoids in	0,
	liposomal environments.	98
	6.4. Luminescence behaviour of naturally occurring	
	flavonoids in different environments.	107
	6.5. Low temperature luminescence behaviour	
	of 7-hydroxyflavone.	134
Chapter VII	Luminescence Studies of 7-azaindole, 7-azatryptophan	
	and 5-hydroxytryptophan:	140
	7.1. Materials and methods.	141
	7.2. 7-azaindole in reverse micelles.	143
	7.3. 7-azatryptophan in reverse micelles.	154
	7.4. 5-hydroxytryptophan in reverse micelles.	163
	7.5. Low temperature luminescence behaviour of	103
	tryptophan derivatives.	171
Chapter VIII	Conclusions.	
References		178
		184