CONTENTS

I.	INTRODUCTION	63
II.	FUNDAMENTAL EPR THEORY	64
	A. Magnetic properties of matter-classical description	64
	B. Magnetic moment of an electron a basic quantum mechanical description	65
	C. Electron precession	65
	D. The condition for resonance marriage of classical concepts with quantum mechanics	65
III.	NITROXIDE SPIN-LABELS	71
	A. Methods for spin-labeling soluble and insoluble diamagnetic host systems	76
	B. Obtaining and using EPR data for spin-labeled systems	76
IV.	SPIN-LABELING STUDIES WITH LIPIDS	78
REFER	REFERENCES	