CONTENTS

	5.2	Biological effects of microwaves and ion interference		353
			Spectral measurements and theoretical concepts	354
			Interference in amplitude-modulated microwave fields	365
		5.2.3	Dissociation in circularly polarized EM fields	370
		5.2.4	Raman scattering at organisms and RF field effects	372
		5.2.5	Radio wave luminescence of water and organisms	375
	5.3	Genera	al ideas in electromagnetobiology	377
	5.4 Molecular interfer		ılar interfering gyroscope	379
		5.4.1	Relaxation time of the molecular gyroscope	381
		5.4.2	Estimating relaxation time from molecular dynamics	383
		5.4.3	Interference of the gyroscope	385
	5.5	Magne	tobiological problems to solve	392
6	Addenda		398	
	6.1	Angula	ar momentum operators	398
	6.2	The Lande factor for ions with a nuclear spin		
	6.3	Magnetic resonance		402
	6.4	Estimation of EF gradients on the cell surface		409
	6.5	Davydov soliton		411
	6.6	Fröhlich model of coherent dipole excitations		414
	6.7	Quanti	zation of magnetic flux and Josephson effects	418
Bibliography				424
Author Index				468
Sul	Subject Index			