



# Contents



<b>1</b>	<b>/</b>	<b>INTRODUCTION</b>	<b>1</b>
		The Hard Job of Getting Started	4
		Explorer I and the Discovery of the Radiation Belt	7
		A Short Summary	16
		Problems of the Future	19
<b>2</b>	<b>/</b>	<b>PARTICLE MOTION IN A MAGNETIC FIELD</b>	<b>23</b>
		The Guiding-Center Approximation	23
		CYCLOTRON ROTATION	25
		BOUNCING BETWEEN MIRROR POINTS	25
		DRIFT ACROSS FIELD LINES	31
		RADIAL DRIFTS	35
		Particle Acceleration	36
		The Earth's Magnetic Field	37
		The Liouville Theorem	42
		Adiabatic Invariants	45
		THE MAGNETIC MOMENT	47
		THE LONGITUDINAL INVARIANT	48
		THE FLUX INVARIANT	52

Plasma Equations	53
THE HYDROMAGNETIC EQUATIONS	55
Coordinate Systems	57
DIP LATITUDE—ALTITUDE	57
<i>I-B</i>	57
<i>B-L</i>	57
<i>R-λ</i>	59
$\alpha$ - $\beta$ COORDINATES	62
PROBLEMS ASSOCIATED WITH COORDINATE SYSTEMS	63
Spatial Distributions	63
EQUATORIAL PITCH-ANGLE DISTRIBUTION	63
MIRROR-POINT DENSITY DISTRIBUTION	64
OMNIDIRECTIONAL FLUX DISTRIBUTION ALONG A FIELD LINE	65
<b>3 /</b> <i>PARTICLE SOURCES AND LOSSES</i>	69
Sources	69
COSMIC RAYS	69
$\mu$ -MESONS	70
NEUTRONS	71
SOLAR NEUTRONS	74
THE SOLAR WIND	77
SOLAR PROTONS	90
THERMAL EXOSPHERIC ELECTRONS AND PROTONS	91
NEUTRAL HYDROGEN IN THE SOLAR WIND	91
Loss Processes	93
PROTONS	93
ELECTRONS	96
THE EXOSPHERE	96
THE IONOSPHERE	100
<b>4 /</b> <i>THE INNER ZONE</i>	107
High-Energy Protons	107
THE ENERGY SPECTRUM	107
TIME DECAY	116
PROTONS FROM POLAR-CAP NEUTRONS	119
SOLAR-CYCLE CHANGES	129
SPATIAL DISTRIBUTION	137
THE EAST-WEST EFFECT	139
LOSS IN THE OUTER ZONE	143

	Electrons	147
	Other Particles	151
5	/ <i>ARTIFICIAL RADIATION BELTS</i>	155
	A Bomb as a Source of Charged Particles	156
	THE NEUTRON SOURCE	158
	POSITRONS	159
	Starfish	160
	The Soviet High-Altitude Explosions	172
	Decay of the Electrons	176
	COULOMB SCATTERING OF ELECTRONS	177
	THE WINDSHIELD-WIPER EFFECT	185
	ELECTRON LOSS FOR $L > 1.7$	193
6	/ <i>OUTER-BELT PROTONS AND ELECTRONS</i>	211
	Protons	211
	THE DRIFT PROCESS	213
	COMPARISON WITH EXPERIMENTAL RESULTS	215
	THE PUMPING MECHANISM	222
	TIME VARIATIONS	241
	<i>L</i> -DIFFUSION OF $\alpha$ -PARTICLES	245
	Electrons	247
	ENERGY SPECTRA	247
	RADIAL DIFFUSION OF ELECTRONS	250
	THE GEOSYNCHROTRON	252
	ELECTRON PRECIPITATION	256
	SELF-EXCITED PITCH-ANGLE DIFFUSION	267
	TIME VARIATIONS	274
7	/ <i>THE OUTER EDGE</i>	293
	The Magnetopause	293
	OBSERVATIONS OF THE BOUNDARY	301
	The Magnetosphere—Open or Closed?	306
	FIELD-LINE MERGING	311
	The High-Latitude Limit of Trapping	317
	The Outer-Limit Radius of Trapping	322
	The Geomagnetic Tail	327
	Instabilities	346
	RAYLEIGH-TAYLOR INSTABILITY	346
	TWO-STREAM INSTABILITIES	350

	KELVIN-HELMHOLTZ INSTABILITY	352
	The Bow Shock and Magnetosheath	357
	EXPERIMENTAL DATA	364
	Acceleration in the Magnetosheath	384
	Radiation Belts on Other Planets	388
	The Moon	390
8	/ <i>AURORAE</i>	403
	X-Rays	410
	The Energy Spectrum and Intensities of Auroral Particles	414
	Related Processes	420
	Relation to the Radiation Belt	425
	Theories of the Aurora	427
	Motion of Particles Near a Magnetic Null	431
9	/ <i>SYNCHROTRON RADIATION</i>	443
	Theory	443
	Starfish Observations	449
	Jupiter Radio Waves	450
	Origin of Jupiter's Nonthermal Radiation	454
10	/ <i>LOW-ENERGY PARTICLES</i>	463
	Magnetic Storms	464
	MAGNETIC-STORM PARTICLES	469
	NEUTRAL HYDROGEN AS A SOURCE OF THE MAIN PHASE	475
	Ion-Trap Measurements	477
	Optical Emissions	478
	Whistlers	480
	VLF Bursts and Micropulsations	481
	Line Interchange	482
	Electric Fields	486
	PARALLEL ELECTRIC FIELDS	494
APPENDIX I	/ <i>TABLE OF USEFUL CONSTANTS</i>	503
APPENDIX II	/ <i>THE TERRESTRIAL RADIATION ENVIRONMENT</i>	505
	1. The Inner-Zone Proton Environment	505
	2. Inner- and Outer-Zone Electrons	515
	3. Electrons at Synchronous Altitude	517
APPENDIX III	/ <i>DATA ON SATELLITES THAT HAVE MADE MAGNETOSPHERIC PARTICLE AND FIELD MEASUREMENTS</i>	522
	<i>AUTHOR INDEX</i>	542
	<i>SUBJECT INDEX</i>	547

