## Contents



1	/	INTRODUCTION 1	
	٠.	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	
2	/	PARTICLE MOTION IN A MAGNETIC FIELD	23
_	1	The Guiding-Center Approximation 23	
		CYCLOTRON ROTATION 25	
		ROUNCING BETWEEN MIRROR POINTS 25	
		DRIFT ACROSS FIELD LINES 31	
		RADIAL DRIFTS 35	
		RADIAL DIGITS 55	
		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-B
          57
  B-L
           57
   R−λ
          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
PARTICLE SOURCES AND LOSSES
                                         69
Sources
           69
  COSMIC RAYS
                  69
              70
  \mu-MESONS
               71
  NEUTRONS
                     74
  SOLAR NEUTRONS
                     77
  THE SOLAR WIND
                    90
  SOLAR PROTONS
  THERMAL EXOSPHERIC ELECTRONS AND PROTONS
                                                91
  NEUTRAL HYDROGEN IN THE SOLAR WIND
                                          91
Loss Processes
                 93
  PROTONS
              93
                96
  ELECTRONS
  THE EXOSPHERE
                   96
  THE IONOSPHERE
                    100
THE INNER ZONE
                       107
High-Energy Protons
                       107
 THE ENERGY SPECTRUM
                          107
 TIME DECAY
                116
 PROTONS FROM POLAR-CAP NEUTRONS
                                       119
                          129
 SOLAR-CYCLE CHANGES
                         137
 SPATIAL DISTRIBUTION
 THE EAST-WEST EFFECT
                          139
 LOSS IN THE OUTER ZONE
                            143
```

65

Other Particles 151 5 ARTIFICIAL RADIATION BELTS 155 A Bomb as a Source of Charged Particles 156 158 THE NEUTRON SOURCE POSITRONS 159 Starfish 160 The Soviet High-Altitude Explosions Decay of the Electrons 176 COULOMB SCATTERING OF ELECTRONS 177 THE WINDSHIELD-WIPER EFFECT 185 ELECTRON LOSS FOR L > 1.7193 6 OUTER-BELT PROTONS AND ELECTRONS 211 211 **Protons** 213 THE DRIFT PROCESS 215 COMPARISON WITH EXPERIMENTAL RESULTS 222 THE PUMPING MECHANISM 241 TIME VARIATIONS L-DIFFUSION OF  $\alpha$ -PARTICLES 245 Electrons 247 247 **ENERGY SPECTRA** RADIAL DIFFUSION OF ELECTRONS 250 252 THE GEOSYNCHROTRON 256 ELECTRON PRECIPITATION SELF-EXCITED PITCH-ANGLE DIFFUSION 267 274 TIME VARIATIONS THE OUTER EDGE 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 346 346 RAYLEIGH-TAYLOR INSTABILITY 350 TWO-STREAM INSTABILITIES

Electrons

147

	The Bow Shock and Magnetosheath 357  EXPERIMENTAL DATA 364  Acceleration in the Magnetosheath 384  Radiation Belts on Other Planets 388  The Moon 390
8 /	AURORAE 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 /	SYNCHROTRON RADIATION 443  Theory 443  Starfish Observations 449  Jupiter Radio Waves 450  Origin of Jupiter's Nonthermal Radiation 454
10 /	LOW-ENERGY PARTICLES 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 $/$	TABLE OF USEFUL CONSTANTS 503
APPENDIX II /	<ol> <li>THE TERRESTRIAL RADIATION ENVIRONMENT 505</li> <li>The Inner-Zone Proton Environment 505</li> <li>Inner- and Outer-Zone Electrons 515</li> <li>Electrons at Synchronous Altitude 517</li> </ol>
appendix III /	DATA ON SATELLITES THAT HAVE MADE MAGNETO- SPHERIC PARTICLE AND FIELD MEASUREMENTS 522 AUTHOR INDEX 542 SUBJECT INDEX 547