

Contents

<i>Preface</i>	ix
<i>Acknowledgments</i>	xi
<i>Contents of Part A</i>	xiii

Chapter 14. Thermal Structure of the Heterosphere

14.1 Introduction	1
14.2 Conservation Equations	2
14.3 Viscosity and Heat Conductivity	9
14.4 Energy Sources and Sinks	15
14.5 Working Models	25
References	30

Chapter 15. Effects of Diffusion in the Heterosphere

15.1 Introduction	32
15.2 Diffusion Equation	33
15.3 Diffusion Coefficients	38
15.4 Maximum Transport Velocities	43
15.5 Effusion Velocities	45
15.6 Helium Distribution	49
15.7 Deuterium Distribution	54
15.8 Atomic Hydrogen Distribution	57
References	61

Chapter 16. The Neutral Exosphere

16.1 Introduction	64
16.2 Method Based on Liouville's Theorem	67
16.3 Method Based on Boltzmann's Equation	72

16.4	Critical Level	75
16.5	Terrestrial Exosphere up to 50,000 km Altitude	81
16.6	Satellite and External Hyperbolic Particles	91
16.7	Temperature in the Exosphere	95
16.8	Total Content	97
	References	99

Chapter 17. Formation of the Ionosphere

17.1	Introduction	101
17.2	Absorption of Radiation	103
17.3	Production of Ionization	108
17.4	Calculations of Atmospheric Photoionization	111
17.5	Other Sources of Ionization	122
	References	122

Chapter 18. Ionospheric Processes

18.1	Introduction	124
18.2	Simple Models of the Ionosphere	127
18.3	Ionization in the D Region	132
18.4	Ionization in the E Region	138
18.5	Ionization in the F ₁ Region	144
	References	150

Chapter 19. Plasma Transport

19.1	Introduction	152
19.2	Equations of Plasma Transport	152
19.3	Ambipolar Diffusion	156
19.4	Ionospheric Motions: Diffusion and Convection	157
19.5	Diffusion in the Ionosphere: Multiple Ion Species	164
19.6	Ion Diffusion Coefficients	166
	References	168

Chapter 20. Ionospheric Transport Processes

20.1	Introduction	169
20.2	Transport with a Single Ion Species	170
20.3	The F ₂ Region	175
	References	189

Chapter 21. Physical Processes in the Topside Ionosphere

21.1	Introduction	191
21.2	Hydrogen Ions	192
21.3	Helium Ions	195
21.4	Ion Density Distributions	196
21.5	Basic Equations	198
21.6	Diffusive Equilibrium for a Multicomponent Plasma	199
21.7	Low Speed Plasma Flow	206
21.8	High Speed Plasma Flow	214
21.9	The Polar Wind	220
	References	235

Chapter 22. Thermal Processes of the Ionosphere

22.1	Introduction	238
22.2	Energy Balance Equations	241
22.3	The Electron Energy Balance	245
22.4	Photoelectrons	247
22.5	Other Sources of Plasma Heating	262
22.6	Energy Losses of Electrons and Ions	265
22.7	Plasma Thermal Conductivity	274
22.8	Effects of Electron Heat Conduction	283
	References	284

Chapter 23. Electron and Ion Temperatures

23.1	Electron Temperatures	287
23.2	Ion Temperatures	298
23.3	Conjugate Region Heating	302
23.4	Subauroral Red Arcs	304
23.5	Thermal Effects of Auroras	306
23.6	The Polar Wind	307
	References	307

Appendix B. Working Models of the Thermosphere	310
----------------------------------------------------------	-----

<i>Author Index for Part B</i>	339
------------------------------------------	-----

<i>Subject Index for Parts A and B</i>	347
--------------------------------------------------	-----