The Earth's Ionosphere Plasma Physics and Electrodynamics

Michael C. Kelley

School of Electrical Engineering Cornell University Ithaca, New York

with contributions from

Rodney A. Heelis

DEPARTMENT OF SPACE PHYSICS UNIVERSITY OF TEXAS AT DALLAS RICHARDSON, TEXAS



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers San Diego New York Berkeley Boston London Sydney Tokyo Toronto



Contents

xi

Preface

Chapter 1 Introductory and Background Material

1.1	Scope and	Goals of the Text	I handler 6					
1.2	Structure of	f the Neutral Atmosphere and the Ionosphere	4					
1.3								
Refe	rences	ins of lonospheric Convection						
Ch	apter 2	Fundamentals of Ionospheric Plasma Dynamics						
2.1	The Basic	Fluid Equations	24					
2.2	Steady-Sta	te Ionospheric Plasma Motions Due to Applied Forces	34					
2.3								
2.4	Electric Field Mapping							
2.5		of Magnetospheric Physics	48					
2.6	Coordinate	Systems	62					
Refe	rences	e Effects of Propositionar Plasma Dynamics	10					
Ch	apter 3	Electrodynamics of the Equatorial Zone						
3.1	Motions of	the Equatorial F Region: The Data Base	65					
3.2		orial F-Region Dynamo	71					
3.3		Dynamo Theory and the Daytime Equatorial Electrojet	83					
3.4		mplexities of Equatorial Electrodynamics	92					

 3.5
 Feedback between the Electrodynamics and the Thermospheric Winds
 104

 References
 110

viii Contents

Chapter 4 Equatorial Plasma Instabilities

4.1	F-Region Plasma Instabilities: Observations	113
4.2	Development and Initiation of Equatorial Spread F	121
4.3	Nonlinear Theories of ESF	135
4.4	Short Wavelength Waves in Equatorial Spread F	143
4.5	ESF Summary	154
4.6	E-Region Plasma Instabilities: The Observational Data Base	154
4.7	Linear Theories of Electrojet Instabilities	167
4.8	Nonlinear Theories of Electrojet Instabilities	174
4.9	Future Directions	182
Refe	erences	182

Chapter 5 The Mid-Latitude Ionosphere

5.1	Competing Influences on the Tropical and Mid-Latitude Ionospheres	187
5.2	Electrodynamics of the Tropical and Mid-Latitude Zone	197
5.3	Irregularities in the Mid-Latitude Ionosphere	219
5.4	Mid-Latitude Plasma Instabilities	238
Refe	erences	257

Chapter 6 High-Latitude Electrodynamics

6.1		261						
6.2	Electrical Coupling between the Ionosphere, Magnetosphere, and Solar Wind 2 Observations of Ionospheric Convection 2							
6.3	Simple Models of Convection in the Magnetosphere 21							
6.4	Empirical	and Analytic Representations of High-Latitude Convection		291				
6.5	Observatio	ns of Field-Aligned Currents		296				
6.6	Horizontal	Currents at High Latitudes		304				
Refe	erences			309				
Ch	apter 7	Effects of Plasma Flow at High Latitudes						
7.1	Ionospheri	c Effects of Parallel Plasma Dynamics		311				
7.2	.2 Ionospheric Effects of Perpendicular Plasma Dynamics							
7.3	Electrodyn	amic Forcing of the Neutral Atmosphere		333				
7.4	7.4 Summary							
Refe	erences			342				
87								
Chapter 8		Instabilities and Structure in the						
		High-Latitude Ionosphere						
8.1	Planetary a	nd Large-Scale Structures in the High-Latitude F Region		345				
8.2	Intermedia	te-Scale Structure in the High-Latitude F Region		369				
8.3	Small-Scal	e Waves in the High-Latitude F Region		390				

8.4	Plasma	Waves an	nd Irregu	larities	in t	he	High-Latitude	EI	Region-	Observations	

406

8.6 Summary

Appendix A Ionospheric Measurement Techniques

A.1	Radio Wave Techniques in Ionospheric Physics	425
A.2	In Situ Measurements	437
Refe	rences	455

Appendix B Reference Material and Equations

B.1	Atmospheric and Ionospheric Structure	459
B.2	Miscellaneous Formulas	465
B.3	Surface Magnetic Field Measurements and Magnetic Activity Indices	467
References		471

Index International Geophysics Series

396

8.5 Auroral Electrojet Theories

References

473 485

Contents

ix

419

419