INTERNATIONAL GEOPHYSICS SERIES - VOLUME 8



INSTITUT

FUR METEOROLOGIE U. KLIMATOLOGIE

DER TECHN. HOCHSCHULE 357.00.16

HANNOVER · HERRENHAUSER STR. 2

THE 551, 51 UPPER ATMOSPHERE

Meteorology and Physics

BY RICHARD A. CRAIG

DEPARTMENT OF METEOROLOGY THE FLORIDA STATE UNIVERSITY TALLAHASSEE, FLORIDA

1965



ACADEMIC PRESS New York and London

Contents

PREF	FACE	V
Cha	opter 1. INTRODUCTION	
1.1	Variables Describing Structure and Composition	2
1.2	The Composition of Air and Some Standard Atmospheres	7
1.3	Nomenclature	10
1.4	Scope and Plan of this Book	12
Refe	erences	15
Q1	A AMERICAN CONTRACTOR IN THE	
Cha	upter 2. METEOROLOGICAL CONDITIONS IN THE	
	LOWER STRATOSPHERE	
2.1	Balloon Sounding Systems	17
2.2	The Tropopause	23
2.3	Composition of the Lower Stratosphere—Water Vapor and Dust	33
2.4	Climatology of the Lower Stratosphere	41
2.5	The Disturbed Circulation of the Lower Stratosphere	53
	erences	61
202		
Cha	pter 3. STRUCTURE AND CIRCULATION OF THE	
	UPPER STRATOSPHERE AND THE MESOSPHERE	
2 1	I am Sala Fatour of the Wind and Tourness Warinting	66
3.1	Large-Scale Features of the Wind and Temperature Variations Ground-Based Measurements	68
3.3	Rocket Measurements	82
3.4		102
3.4	Frequent Measurements with Balloons and Meteorological Rockets	102
	Summary and Discussion erences	114
Reie	etelices	114
Cha	apter 4. THE SUN'S RADIATION AND THE	
	UPPER ATMOSPHERE	
4.1	Some Applicable Aspects of Spectroscopy and Quantum Mechanics	120
4.2	Energy Exchange by Collision	138
4.3	Black-Body Radiation and Some Simple Aspects of Radiative Transfer	141
4.4	Absorption of Solar Radiation by an Exponential Atmosphere	147
	T. C.	

Contents

4.5 4.6 Refe			
Cha	apter 5. COMPOSITION OF THE STRATOSPHERE AND MESOSPHERE; ATMOSPHERIC OZONE		
5.1	Observations of the Total Amount of Ozone	177	
5.2	Observations of the Vertical Distribution of Ozone	183	
5.3			
5.4	Meteorological Processes Affecting Ozone	208	
5.5	Composition of the Mesosphere	217	
5.6	Noctilucent Clouds	225	
Refe	erences	227	
Cha	apter 6. COMPOSITION AND STRUCTURE OF THE THERMOSPHERE		
6.1	Photochemical Processes in the Thermosphere	235	
6.2	Diffusion in the Thermosphere	240	
6.3	Composition Measurements	248	
6.4	Structure Measurements	254	
6.5	Structure of the Thermosphere	266	
	erences	274	
Cha	apter 7. RADIATIVE PROCESSES AND HEAT TRANSFER		
7.1	Infrared Transfer in the Atmosphere	279	
7.1	Heat Transfer in the Upper Mesosphere and Lower Thermosphere	296	
7.3	Heat Conduction and Thermospheric Models	305	
	erences	313	
recre	Vicinities	313	
Cha	apter 8. ATMOSPHERIC TIDES AND WINDS IN THE LOWER THERMOSPHERE		
8.1	Observation and Theory of Atmospheric Tides	317	
8.2	Measurements of Tidal Winds in the Lower Thermosphere	342	
8.3	Irregular, Small-Scale Wind Variations in the Lower Thermosphere	351	
Refe	erences	359	
Cha	apter 9. AN INTRODUCTION TO SOME OTHER AERONOMIC PROBLEMS		
9.1	An Introduction to the Earth's Magnetic Field and Its Variations	362	
9.2	An Introduction to the Ionosphere	382	
9.3	An Introduction to the Airglow and Aurora	412	
Refe	erences	434	

Contents xi

Chapter 10.	UPPER ATMOSPHERE	
10.1 Transpor	t through the Tropopause	442
	al and Vertical Transport in the Stratosphere	443
	t in the Mesosphere	447
References		448
Appendix A.	SOME USEFUL CONSTANTS	450
Appendix B.	ADDITIONAL COMMENTS ON SPECTROSCOPY AND QUANTUM MECHANICS	
B.1 The Schr	ödinger Wave Equation	451
	Quantum Numbers	453
	mbols for Atoms	453
B.4 The Heli	um Spectrum	454
B.5 Electroni	c Quantum Numbers for Molecules	455
Appendix C.	COMMENTS ON RADIATION NOMENCLATURE	456
References		458
Appendix D.	ABSORPTION BY AN EXPONENTIAL	
	ATMOSPHERE; GRAZING INCIDENCE	459
	Timosi india, Gialana maisina	433
References		461
Appendix E.	THE GÖTZ UMKEHR METHOD;	
Appenaix E.		
	BASIC EQUATION	462
Appendix F.	LARGE-SCALE TRANSPORT OF	
Appendix 1.	ATMOSPHERIC PROPERTIES	465
	ATMOSPHERIC PROPERTIES	465
Appendix G.	SOME EARLY STUDIES OF RADIATIVE	
Appendix G.	EFFECTS ON THERMAL STRUCTURE	465
	EFFECIS ON THERMAL STRUCTURE	467
References		468
Appendix H.		
	UPPER ATMOSPHERE	469

Contents

Appendix I.	HARMONIC ANALYSIS AND	
	SIGNIFICANCE CRITERIA	470
Reference		473
Appendix 7.	LEGENDRE FUNCTIONS AND	
	SPHERICAL HARMONICS	474
References		476
Appendix K.	THE PERTURBATION EQUATIONS	477
Reference		480
Appendix L.	AN EARLY ACCOUNT OF AN	
	AURORAL DISPLAY	481
Reference		482
Appendix M.	GLOSSARY OF SYMBOLS	483
Trú .		407
Author Index		487
SUBJECT INDEX		495