

Fourth
Edition

GENERAL CLIMATOLOGY

FOURTH EDITION



HOWARD J. CRITCHFIELD

9/2 1523

Contents

PREFACE ix

PART I The Physical Elements of Weather and Climate 1

CHAPTER 1 CLIMATE AND THE ATMOSPHERE 3

The Scope of Climatology 4
Nature and Origin of the Atmosphere 6
Composition of the Atmosphere 7
Vertical Thermal Structure of the Atmosphere 10
Questions and Problems for Chapter 1 13

CHAPTER 2 ENERGY AND TEMPERATURE 14

The Solar Source 14
The Radiation and Heat Budgets 17
Variability of Insolation 23
Measurement of Sunshine and Insolation 27
Air Temperature and Its Measurement 30
Temperature Records 33
Horizontal Temperature Distribution 34
Vertical Distribution of Temperature 39
Questions and Problems for Chapter 2 41

CHAPTER 3 ATMOSPHERIC MOISTURE 42

Water Vapor 42
 Humidity Measurements 44
 Physical Changes of State of Water 48
 Processes of Cooling to Produce Condensation and Sublimation 52
 Clouds: Their Formation and Classification 53
 Cloud Observations 57
 Fog 60
 Precipitation: Causes, Forms, Processes, and Types 63
 Observations of Precipitation 66
 Regional Distribution of Precipitation 68
 Seasonal Variation of Precipitation 70
 Questions and Problems for Chapter 3 73

CHAPTER 4 MOTION IN THE CLIMATE SYSTEM 75

Atmospheric Pressure Measurements 75
 Pressure-Height Relations 77
 Horizontal Pressure Distribution 79
 Pressure and Circulation 83
 Factors Affecting Wind Direction and Speed 84
 Winds Aloft 86
 Diurnal Variation of Wind Speed 87
 Wind Observations 88
 Mapping Wind Data 91
 Local Winds 92
 General Atmospheric Circulation 94
 Upper-Level Waves and Jet Streams 96
 Seasonal Changes in the General Circulation 99
 The Monsoons 102
 Oceanic Circulation 103
 Questions and Problems for Chapter 4 106

CHAPTER 5 WEATHER DISTURBANCES 107

Properties of Air Masses 107
 Air Mass Identification and Analysis 108
 Air Mass Source Regions and Classification 110
 Stability and Instability 113
 The Extratropical Cyclone 115
 Fronts 119
 Mountain Barriers and Surface Fronts 123
 Anticyclones 124
 Tropical Weather 126
 Thunderstorms 129
 Tornadoes and Waterspouts 132
 Other Air Mass and Storm Effects 133
 Observations of Circulation Systems and Storms 136
 Regional Weather Patterns 139
 Questions and Problems for Chapter 5 141

PART II	Patterns of World Climate	143
CHAPTER 6	CLIMATIC CLASSIFICATION	145
Approaches to Climatic Classification		145
Koepfen's Classification	154	
Climatic Regions of the World	154	
Climatic Time Scales	157	
Questions and Problems for Chapter 6		161
CHAPTER 7	CLIMATES DOMINATED BY EQUATORIAL AND TROPICAL AIR MASSES	162
The Rainy Tropics	162	
Monsoon Tropics	166	
Wet-and-Dry Tropics	170	
Tropical Arid and Semiarid Climates	174	
Questions and Problems for Chapter 7		179
CHAPTER 8	CLIMATES DOMINATED BY TROPICAL AND POLAR AIR MASSES	180
Dry Summer Subtropics	180	
Humid Subtropics	184	
Marine Climate	188	
Mid-latitude Arid and Semiarid Climates	193	
Humid Continental Warm Summer Climate	197	
Humid Continental Cool Summer Climate	201	
Questions and Problems for Chapter 8		206
CHAPTER 9	CLIMATES DOMINATED BY POLAR AND ARCTIC AIR MASSES; HIGHLAND AND OCEAN CLIMATES	207
Taiga Climate	207	
Tundra Climate	211	
Polar Climate	214	
Highland Climates	217	
Ocean Climates	221	
Questions and Problems for Chapter 9		226
CHAPTER 10	CLIMATIC CHANGE	227
Proxy Evidence and Geochronology	227	
Climate During Recorded History	234	
Climatic Trends Since the Advent of Instruments	236	
Climatic Cycles	237	
Theories of Climatic Change	238	
Forecasting Climate	245	
Questions and Problems for Chapter 10		245

PART III	Applied Climatology	247
CHAPTER 11	CLIMATE AND WATER RESOURCES	249
	The Global Hydrologic System	249
	The Water Budget at the Earth's Surface	252
	Evapotranspiration	254
	Soil Moisture and Ground Water	256
	Runoff and Floods	257
	Climatic Causes of Floods	258
	Runoff Forecasting	259
	Snow Surveying	262
	Water Resources Management	265
	Questions and Problems for Chapter 11	267
CHAPTER 12	CLIMATE AND THE BIOSPHERE	268
	Climatic Factors in Plant Growth	268
	World Patterns of Vegetation	271
	Vertical Differentiation of Vegetation	272
	Climate and Forestry	274
	Forest-fire Weather	278
	Climate as a Factor in Soil Formation	279
	Spatial Patterns of Soils	282
	Climate and Soil Erosion	285
	Marine Life	288
	Effects of Winds and Currents on Fisheries	290
	Questions and Problems for Chapter 12	291
CHAPTER 13	CLIMATE, AGRICULTURE, AND FOOD	293
	Climatic Factors in Crop Production	294
	Temperature and Crops	294
	Phenology	297
	Frost	301
	Frost Prevention	303
	The Frost-free Season	306
	The Moisture Factor	307
	Drought	309
	Combating Drought—Irrigation	313
	Crops and Wind	315
	Climatic Factors in Animal Husbandry	317
	Insects and Diseases	319
	Selection and Breeding for Climatic Adaptation	321
	Plant and Animal Introduction	323
	Aquaculture	324
	Questions and Problems for Chapter 13	326

Contents

CHAPTER 14 CLIMATE, ENERGY, AND INDUSTRIAL TECHNOLOGY 327

Climatic Factors in Energy Management	327
Design and Construction	338
Aviation	338
Weather in Flight	340
Turbulence	341
Aircraft Icing	343
Water Transport	343
Railways and Highways	348
Manufacturing	348
Products of Energy Consumption: Atmospheric Pollution	350
Questions and Problems for Chapter 14	354

CHAPTER 15 HUMAN BIOCLIMATOLOGY 355

Heat Budget of the Body	356
Cooling Power	358
Clothing and Climate	359
Indoor Comfort	362
Weather and Health	364
Sunshine and Health	366
Air Pollution and Health	368
Climate and Disease	369
Acclimation	373
Perception of Climate and Climatic Hazards	374
Questions and Problems for Chapter 15	376

CHAPTER 16 CLIMATE AND HOUSING 377

Climatic Aspects of Site	377
Climate Conditioning	380
Building Orientation	380
Climate Conditioning Through Design	381
Air Conditioning	386
Heating	387
Cooling	389
Questions and Problems for Chapter 16	389

CHAPTER 17 MODIFICATION OF WEATHER AND CLIMATE 391

Modifying Microclimates	391
City Climates	392
Inadvertent Modification of Macroclimates	397
Planned Modification	402
Cloud Modification	406
Modification of Storms	408
Fog Dispersal	409
Implications of Weather and Climate Modification	411
Questions and Problems for Chapter 17	412

APPENDICES 413

- Appendix A Conversion Equivalents 415
- Appendix B Psychrometric Tables 417
- Appendix C Supplementary Climatic Data 420

BIBLIOGRAPHY 431

INDEX 437