

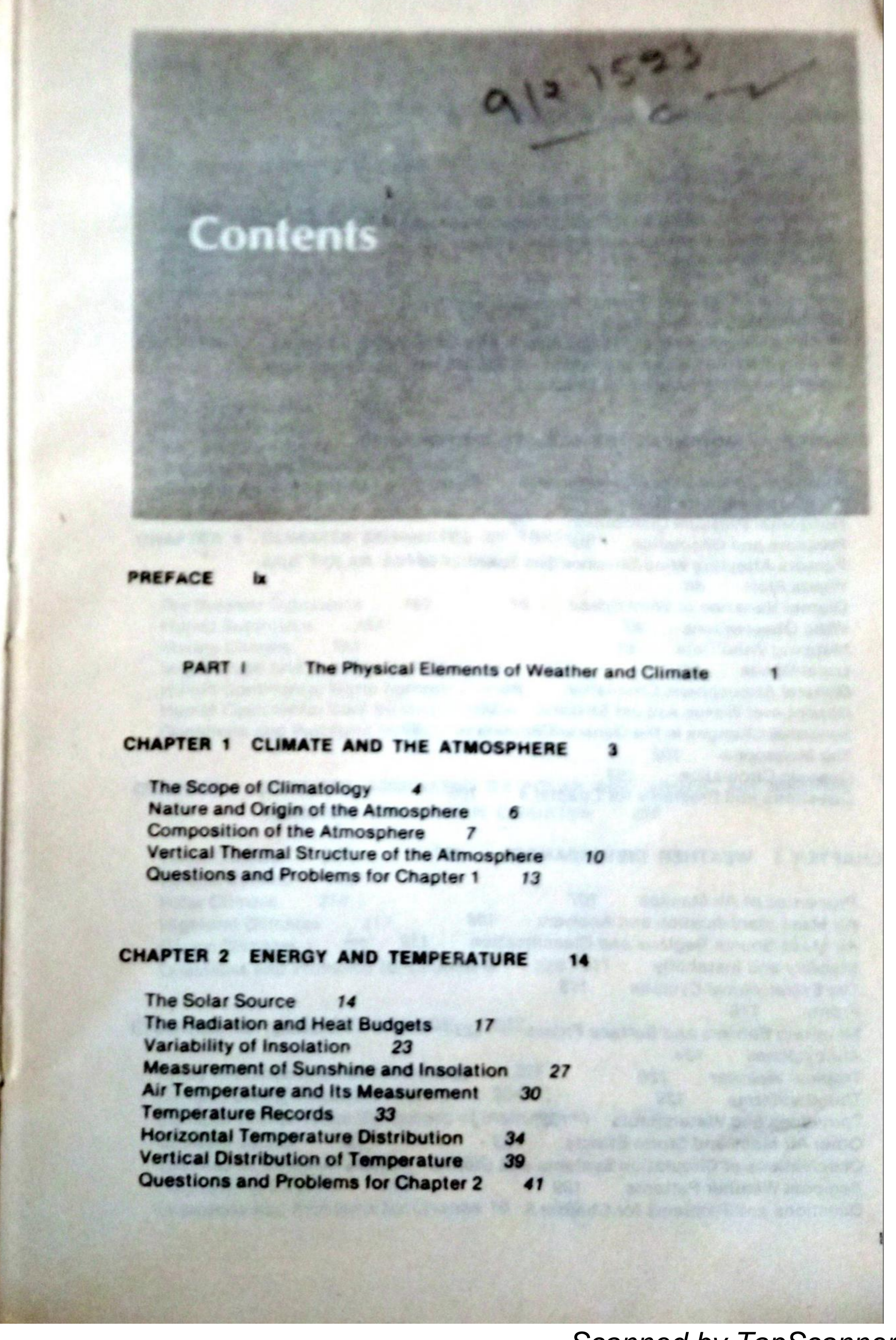
GENERAL CLIMATOLOGY

FOURTH EDITION





HOWARD J. CRITCHFIELD



	Contents
CHAPTER 3 ATMOSPHERIC MOISTURE 42	
Water Vapor 42	
Humidity Measurements 44	
Payaical Changes of State of Water '48 Processes of Cooling to Produce Condensation and Sublimation 52 Clouds: Their Formation and Classification 53 Cloud Observations 57	
Precipitation: Causes, Forms, Processes, and Types 63 Coservations 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	
Lecal 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	
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
Koeppen'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 184

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
Ouestions and Problems for Char

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 C

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

389Cooling Questions and Problems for Chapter 16 389

MODIFICATION OF WEATHER AND CLIMATE 391 CHAPTER 17

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