

Contents

<i>Preface</i>	<i>page</i> ix
<i>Acknowledgments</i>	xi
1 Introduction	1
A. Definitions	1
B. The Scope of the Book	3
C. Historical Development	3
D. A Central Problem of Microclimatology	4
E. A Case Study	5
Part I Controls of Microclimate	9
2 Microclimatic Elements	11
A. Temperature	11
B. Moisture	21
C. Evaporation	29
D. Precipitation	34
E. Wind	38
F. Carbon Dioxide	39
G. Photosynthesis, Respiration, and Carbon Exchange	41
H. The Nitrogen Cycle	46
I. Pollutants	48
3 Methods of Observation and Instrumentation	52
A. Introduction	52
B. Fundamentals	52
C. Measuring Temperature	55
D. Measuring Soil Temperature, Heat Flux, and Moisture	60
E. Measuring Radiation	63
F. Measuring Wind	65
G. Measuring Precipitation	67

vi	<i>Contents</i>	
	H. Measuring Total and Partial Atmospheric Pressures	70
	I. Measuring Turbulent Fluxes	73
4	Radiation	81
	A. Solar Radiation	81
	B. Infrared (Longwave or Terrestrial) Radiation	94
	C. Net Radiation	95
5	The Energy Balance	99
	A. Introduction	99
	B. Soil Heat Flux	102
	C. Momentum and Mass Exchange	107
	D. Sensible Heat Flux	111
	E. Latent Heat Flux	114
	F. Advective Effects	121
6	Monitoring Radiation, Energy, and Moisture Balance via Remote Sensing and Modeling with Land Surface Models	126
	A. Approaches	126
	B. Land Surface Models	132
	C. Empirical Models	135
	D. Physically based Models	136
	E. Downscaling	143
7	Microclimates of Different Vegetated Environments	148
	A. Tundra	148
	B. Grassland	156
	C. Farmland	159
	D. Wetlands	163
	E. Forests	168
8	Microclimates of Physical Systems	187
	A. Lakes	187
	B. Rivers	194
	C. Snow Cover	195
	D. Mountains	201
	E. Cities	209
9	Bioclimatology	218
	A. The Energy Balance Equation	218
	B. Calculations of the Energy Balance Terms	220
	C. Radiation Terms	220
	D. Metabolic Heat Production	223
	E. Evaporative Cooling	225
	F. Sensible Heat Loss: Convection	228

<i>Contents</i>		vii
G. Conduction		229
H. Simplified Energy Balances to Provide Effective Temperatures		231
I. Radiation Impacts on Comfort and Behavior		233
J. Examples of Behavioral Modifications: Using the Soil and the Benefits of Burrowing		234
K. Aboveground Thermal Modification through Shelter		236
Part II Local (Topo-)Climates		241
10 Urban Climates		243
A. Modification of Atmospheric Composition		243
B. Modification of the Energy Budget		247
C. Urban Heat Islands		250
D. Modification of Surface Characteristics		255
11 Topoclimatic Effects on Microclimate		261
A. Exposition, Slope Angle, and Shade Effects		261
B. Sea and Lake Coastal Influences		265
C. Urban Local Climates		267
D. Mosaic Landscapes		270
Part III Environmental Change		275
12 Climate Change and Microclimate		277
A. Overview of Global Trends		277
B. Soil Temperatures		282
C. Permafrost		283
D. Experimental Studies		283
<i>Problems</i>		291
<i>Glossary</i>		297
<i>Symbols</i>		305
<i>System International (SI) Units and Conversions</i>		309
<i>Index</i>		311