# Applied Climatology

# principles and practice

edited by Russell D. Thompson and Allen Perry



## APPLIED CLIMATOLOGY

**Principles and Practice** 

### Edited by Russell D. Thompson and Allen Perry

318/3942 INSTITUT FÜR METEOROLOGIE U. KLIMATOLOGIE UNIVERSITÄT HANNOVER HERRENHÄUSER STR. 2 - 30419 HANNOVER



### CONTENTS

List of plates	xiv
List of figures	XV
List of tables	xviii
List of contributors	XX
Preface	xxii
Acknowledgements	xxiv
INTRODUCTION: THE EMERGENCE OF APPLIED CLIMATOLOGY AND	
CLIMATE IMPACT ASSESSMENT	1
John E. Hobbs	
Introduction: weather, climate and everyday life	1
The development of applied climatology	2
Definitions, applications and developments	3
Atmospheric concern and awareness	4
Climate impact assessment	6
Conclusions	8
References	8

# PART 1: APPLIED CLIMATOLOGY: THE 'TOOLS' OF RESEARCH

1

2	GROUND AND REMOTELY SENSED MEASUREMENTS	13
	Ian Strangeways	
	Introduction: data requirements and sources	13
	A comparison of old and new instrumentation	13
	The old-style instruments	14
	The new generation of instruments	16
	Remote sensing	20
	Conclusions	21
	References	21

viii CONTENTS

3	STATISTICAL CONSIDERATIONS Scott M. Robeson	22
	Introduction: the value of statistics	22
	Time series analysis	22
	Spatial analysis	28
	Conclusions	32
	References	34
4	CLIMATE MODELS	36
	Ann Henderson-Sellers and Kendal McGuffie	
	Introduction: modelling the climate system	36
	Global climate models	39
	Climate impact models	42
	Integrated assessment models	43
	Climate model evaluation	44
	Conclusions	48
	References	48
5	ATMOSPHERIC RESOURCE MANAGEMENT	51
-	Ian Burton and Marjorie Shepherd	
	Introduction: atmospheric resource management issues	51
	History of atmospheric resource management	52
	Current management approaches to air quality problems	54
	Integration of air issues	60
	Sustainable development and the atmosphere	61
	Conclusions	62
	References	62

# PART 2: CLIMATE AND THE PHYSICAL/BIOLOGICAL ENVIRONMENTS

6	HYDROLOGICAL PROCESSES AND WATER RESOURCES	65
	Paul Whitehead	
	Introduction: climate and the aquatic environment	65
	Hydrological processes	66
	Impacts of climate change on hydrological response	69
	Impacts of climate change on water resources	72
	Conclusions	73
	References	73
7	GLACIERS	74
	Russell D. Thompson	
	Introduction: climate and glaciers	74

	Glacier types: physical and thermal characteristics	75
	Glaciers: constituent zones and climate controls	77
	The conversion of snow to glacier ice and the role of climate	79
	Glacier mass balance and climate controls	81
	Conclusions	86
	References	87
8	GEOMORPHIC PROCESSES AND LANDFORMS	89
	Edward Derbyshire	
	Introduction: climatic geomorphology	89
	Climate and geomorphological processes	90
	Climate change and landforms	94
	Conclusions	105
	References	106
0	SOILS	111
9	Michael Bridges	111
	Introduction: soil climate	111
	The soil	111
	The soil atmosphere	112
	Soil climate	112
	Climate and soil geography	115
	Soils and the greenhouse gases	117
	Effect of climate change on soils	120
	Conclusions	120
	References	121
0	VEGETATION	123
	A.M. Mannion	
	Introduction: climate and vegetation	123
	Vegetation communities in the geological past	124
	Climate and vegetation today	133
	Climate and vegetation in the future	135
	Conclusions	138
	References	139
1	ANIMAL RESPONSES TO CLIMATE	141
T	Bernard Stonehouse	141
	Introduction: climate and life	141
	Elements of climate	141
	Bioclimatic zones	143
	Climatic instability	149
	Sources of energy	145
	Biochemical acclimatization	146
	Ectothermy and endothermy	147

1

1

ix

The ectotherm way	148
The endotherm way	149
Conclusions	151
References	151

#### PART 3: CLIMATE AND THE CULTURAL ENVIRONMENTS

12	COMFORT, CLOTHING AND HEALTH	155
	Andris Auliciems	
	Introduction: human adaptability and microclimate management	155
	Homeothermy and adaptation	155
	The human energy balance	156
	Thermal stress estimates	157
	The clothing envelope	160
	Thermal comfort	161
	Acclimatization	163
	Atmospheric impacts on performance and behaviour	165
	Atmospheric impacts on morbidity and mortality	166
	Conclusions	168
	References	171
13	TOWN PLANNING, ARCHITECTURE AND BUILDING	175
	Anthony Brazel and Jonathan Martin	175
	Introduction: climate and the built environment	175 176
	Hot, humid climates	170
	Hot, arid climates	177
	Cold climates – polar regions Other climates	1/8
	Applications in urban planning	180
	Conclusions	185
	References	186
	Kelefences	100
14	INDUSTRY AND COMMERCE	187
	Sven Lindqvist	
	Introduction: climate, industrial output and commercial activities	187
	Location of industries	187
	Industry operation	189
	Construction operations	192
	Commerce	193
	Conclusions	195
	References	197

15	TRANSPORT SYSTEMS John E. Thornes		198
	Introduction: climate and transport services		198
	Air transport		201
	Rail transport		204
	Road transport		207
	Water transport		210
	Conclusions		213
	References		214
16	AGRICULTURE AND FISHERIES		215
	David W. Lawlor		
	Introduction: nature and rate of environmental change		215
	Climatic factors regulating crop and animal production		216
	Responses of agricultural crops to global environmental changes		218
	Crop production and climate change		221
	Climate and animal production		224
	Fisheries and global environmental change		225
	Plant and animal breeding		225
	Conclusions		226
	References		227
17	FORESTRY		228
	Alexander Robertson		
	Introduction: climate and forests		228
	Climate and sustainable forests		229
	Dynamical perceptions		229
	Spatiotemporal chaos		232
	Conclusions		235
	References		238
18	RECREATION AND TOURISM		240
	Allen Perry		
	Introduction: climate-leisure interactions		240
	Weather and leisure participation		241
	Weather and climate information for the tourist industry		242
	Climate change, tourism and recreation		244
	Conclusions		247
	References		247
19	POLITICAL, SOCIAL AND LEGAL ASPECTS OF CLIMATE		249
	Paul J. Croft		
	Introduction: climate and political, social and legal impacts		249
	Political considerations		250
	Social aspects		251

xii CONTENTS

Legal considerations	253
References	255
20 THE ENERGY SECTOR	256
Jim Skea	
Introduction: climate and energy supply	256
World energy supply	256
Energy resources	259
Transportation of energy	264
Energy conversion	264
Energy demand	265
Conclusions	268
References	269

#### PART 4: THE CHANGING CLIMATIC ENVIRONMENTS

21	URBAN CLIMATES AND GLOBAL ENVIRONMENTAL CHANGE	273
	T.R. Oke	
	The nature of global environmental change	273
	The nature of urban climates	274
	Impacts of urban climates on GEC	278
	Impacts of GEC on urban climate	279
	Conclusions	284
	References	286
22	AIR POLLUTION	288
	Howard Bridgman	
	Introduction: definitions and categorization of air pollution	288
	Global air pollution problems	288
	Continental-scale pollution problems	296
	Urban air pollution problems	299
	Conclusions	302
	References	302
	References	502
23	CLIMATIC EXTREMES AS A HAZARD TO HUMANS	304
	Keith Smith	
	Introduction: climatic extremes, hazards and disasters	304
	Impact of atmospheric disasters	305
	Reducing the impact of atmospheric disasters	308
	Conclusions	314
	References	315

24	CLIMATE CHANGE, HISTORY AND THE FUTURE	317
	Neville Brown	
	Introduction: climate and human historical processes	317
	Into the medieval optimum	318
	Into the Little Ice Age	320
	Post-1850 climatic amelioration	322
	Conclusions	323
	References	324

### PART 5: OVERVIEW

25	CONCLUSIONS AND SYNTHESIS	329
	Allen Perry and Russell D. Thompson	
	Introduction: aims and objectives reassessed	329
	The significance of climate in the functioning of the physical, biological and	
	cultural environments	329
	Climate change and the responses of the physical, biological and cultural	
	environments	333
	The monetary impact and value of climate change	336
	Concluding comments	338
	References	340

Index

341

CONTENTS