CONTENTS

List of Illu	estra	tions	
Preface to	the	Third	Edition
List of Acr	ony	ms	

xv

xxi

PART ONE

ENVIRONMENTAL ANTHROPOLOGY

History, Theory, and Method

1 PEOPLE IN ECOSYSTEMS

3

Human Adaptability as a Response to Constraints, 6 Modeling, 11

Energy, 14

Matter, 18

Information, 20

Ecosystems and Global Change, 22

Suggested Readings and Useful Websites, 23

Note, 25

2 THEORIES OF HUMAN-HABITAT INTERACTION

27

Environmental Determinism, 28

Cultural Determinism: Nature as a Limiting Factor, 31

Human Adaptation to Environment, 34

Cultural Ecology: Comparison in Human-Environment Research, 39

Applications of the Cultural Ecological Method, 41

Ecological Anthropology, 47
Ethnoecological and Cognitive Approaches, 50
Historical Ecology, 51
Political Ecology, 53
Political Economy and Human Adaptability, 55
Suggested Readings and Useful Websites, 56
Notes, 58

3 FUNDAMENTAL CONCEPTS AND METHODS

61

Ecosystem Relationships, 61
Soils and Plant Productivity, 68
Physiological Responses, 77
Sociocultural Regulatory Adjustments, 83
Information and Decisions: Toward Actor-Based Approaches, 86
Suggested Readings and Useful Websites, 89
Note, 91

4 ENVIRONMENTAL CHANGE AND SPATIAL ANALYSIS

93

The Challenge of Scale and Levels of Analysis, 95
Human Adaptability to Global Environmental Change, 98
The Use of Remote Sensing and GIS in the Social Sciences, 100
Experimental Approaches in the Social Sciences, 113
Spatial Analysis and the Study of Institutions, 115
Suggested Readings and Useful Websites, 117
Notes, 120

PART TWO

STUDIES OF HUMAN ADAPTABILITY

5 HUMAN ADAPTABILITY TO ARCTIC ZONES

123

The Arctic Ecosystem, 124
Adaptation to Cold Stress, 130
Coping with Snow and Sea Ice, 136
Adaptation to Prolonged Light and Darkness, 139
Coping with Low Biological Productivity, 142
Change in the Arctic, 146
Suggested Readings and Useful Websites, 151
Note, 155

Contents

HUMAN ADAPTABILITY TO HIGH ALTITUDES
Mountain Ecosystems, 159
Adaptation to Hypoxia, 163
Adaptability to Cold Stress in the Andes, 174
Aridity and Low Productivity, 176
Climate Change and High Altitude Ecosystems, 182
Suggested Readings and Useful Websites, 183
Notes, 186
HUMAN ADAPTABILITY TO ARID LANDS
Desert Ecosystems, 190
Adjustments to Dry Heat, 196 Utilization of Resources, 201
Irrigation, 208
Change in Desert Ecosystems, 220
Suggested Readings and Useful Websites, 222
ouggested readings and oscial websites, 222
HUMAN ADAPTABILITY TO GRASSLANDS 22
Grasslands Ecosystems, 229
Herd Management, 236
Relations with Cultivators, 248
Adaptive Strategies in the Northern Plains, 249
Global Change and the Future of Grasslands and Pastoralism, 257
Suggested Readings and Useful Websites, 259
HUMAN ADAPTABILITY TO THE HUMID TROPICS 20
Tropical Rain Forest Ecosystems, 266
Coping with Ecosystem Complexity, 273
Adaptability to Humid Heat, 292
Global Change Processes and Alternatives to Deforestation, 295
Suggested Readings and Useful Websites, 300
Notes, 304
PART THREE
URBAN SUSTAINABILITY
URBAN ECOLOGY AND URBAN SUSTAINABILITY 30

The History of Cities, 310 The Ecology of Cities, 311 X Contents

Spatial Aspects of the City: Compact Versus Sprawl Patterns, 315
Reducing Dependence on the Automobile, 317
Cities and the Upcoming Water Crisis, 319
An Integrative View of the Urban Ecosystem, 321
The Urban LTERs, 323
Final Remarks, 324
Suggested Readings and Useful Websites, 326

있는데 이번 1000 HTML 1000 HTML HTML HTML HTML HTML HTML HTML HTML	
Bibliography	345
Index	459