# Contents

xi

PART I BASIC ISSUES IN PERSON-ENVIRONMENT RELATIONSHIPS		
1	Introduction to Environmental Psychology	1
	A Definition of Environmental Psychology, <b>4</b> The Environment, <b>5</b> Current Events Influencing Environmental Psychology, <b>10</b> Summary, <b>13</b>	
2	Theories in Environmental Psychology	15
	Theories in Environmental Psychology, <b>16</b> Comparison of Theories, <b>26</b> A Slight Digression: Putting the "P" Back Into B=F (P,E), <b>27</b> The Present Framework, <b>31</b> A Model of Environment-Behavior Relationships, <b>38</b> An Oversimplified Example, <b>40</b> Summary, <b>43</b>	
3	Research Methods in Environmental Psychology	47
	The Goals of Science, <b>48</b> Criteria for Evaluating Research Methods, <b>53</b> Research Methods in Environmental Psychology, <b>59</b> Measurement Techniques, <b>61</b> The Reactive Nature of Self-Report Measures, <b>64</b> Other Measures, <b>65</b> Applied versus Basic Research, <b>68</b> Summary, <b>72</b>	

Preface

Contents

75

179

## Elementary Psychophysics, 76 Perception, 79 Theories of Environmental Perception, 83 Environmental Cognition, 87 Environmental Attitudes, 102 Environmental Perception, Cognition, and Behavior, 110 Summary, **111** PART II EFFECTS OF ENVIRONMENTAL STRESSORS Environmental Stress 117 Defining Stress: Theoretical Perspectives, 118 Physiology of Stress, 122 Psychology of Stress, 124 Researching Stress: The Environmental Context, 127 Moderators of the Stress Response, 137 The Role of Stress in Understanding Organism-Environment Relationships, 141 Summary, 143 The Atmospheric Environment I: Temperature, Humidity, Sunshine, Wind, and Ion Concentration 149 Ambient Temperature, 152

**Environmental Perception, Cognition, and Attitudes** 

The Effect of Sunlight on Physiology and Behavior, 162 Beneficial and Harmful Effects of Light, 165 Wind As An Environmental Determinant of Behavior, 168 Ion Concentration, 171 Summary, 173

### The Atmospheric Environment II: Chemical Pollution 7

Two Case Histories, 182 Carbon Dioxide (CO<sub>2</sub>), 184 Carbon Monoxide (CO), 186 The Sulfur and Nitrogen Oxides (SO2 and NO2), 187 Ozone (O<sub>3</sub>), 189 Tobacco Smoke as a Pollutant, 189 Particulates, 193

vi

4

5

Formaldehyde (HCOH), Public Reaction to Pollution, Psychological Stress: The Hidden Hazard in Pollution, Summary, **199** 

### 8 Noise: The Ubiquitous Pollutant

Noise, 204 Sources of Noise, 208 Noise in the Workplace, 208 Effects of Noise in the Workplace, 209 Noise Reduction in the Workplace, 212 Noise in the Laboratory, 214 Noise in the Living Environment, 216 Noise and Social Behavior, 219 Individual Differences in Response to Noise, 220 Noise in Schools and Hospitals, 221 Noise and the Law, 223 Summary, 224

# 9 Population Density, Urbanization, and Crowding 2 Urbanization, 232 Crowding, 236 2 Crowding, 236 Summary, 249 2 10 Territoriality, Privacy, and Personal Space 2 Territoriality, 257 Privacy, 266 2 Personal Space, 273 Summary, 281 2

### PART III APPLICATIONS OF ENVIRONMENTAL PSYCHOLOGY

### 11 Institutional Design

Institutional Space in General, 291
Hospitals, 291
Residential-Care Facilities for the Elderly: A Special Kind of Hospital, 296

203

255

229

Prisons, **300** Education Environments, **304** Institutional Design Reconsidered, **308** Queuing Theory, **314** Summary, **316** 

### 12 Residential Design

A Brief History of Residential Design, Research on Residential Satisfaction, Basics of Interior Design, Designing For the Single Parent and the Homeless, Future Issues in Residential Design, Summary, **349** 

### 13 Environmental Disaster and Technological Catastrophe 353

Environmental Disaster, Dimensions of Disaster, Natural Disasters and Technological Catastrophes, Research on the Human Impact of Disasters and Catastrophes, The Effects of Natural Disasters, The Effects of Technological Catastrophes, Summary, **378** 

### 14 People, Environment, and the Future

The External Challenges: Overpopulation, Environmental Problems, and War, 384
Environmental Decision Making: Risk Assessment and Management, 388
Roots of the "Frontier Mentality" Regarding the Environment, 392
What Have We Ever Done for Posterity? Toward an "Environmental Ethic", 394
Economic Implications of Environmental Issues, 396
Political Implications of Environmental Issues, 398
Legal Implications of Environmental Issues, 400
The National Environmental Policy Act (NEPA), 401
Summary, 407

### **15** Applying Psychology to Preserve the Environment

Energy Use and Abuse, **412** Environmental Costs of Energy and Materials Usage, **417**  331

383

Contents

Strategies for Saving Energy, Our Energy Future, Alternate Energy Resources, A Review and Preview, Behavioral Solutions to Environmental Problems, Environmental Attitudes and Behaviors, An Integration and a Look to the Future, Summary, **439** 

### Index