

---

# Contents

---

Preface vii Acknowledgments ix

## **1** THE NATURE AND HISTORY OF ENVIRONMENTAL PSYCHOLOGY 1

A Definition of Environmental Psychology 3

Characteristics of Environmental Psychology 3

Adaptational Focus 4 Interdisciplinary Involvement 7 Applied Orientation 7 Varied Research Methods 8

History of Environmental Psychology 9

Midwest and Its Children 9 Environmental Design Research 11 The Formulation of Theory 15

Research Methods in Environmental Psychology 16

Internal Validity 16 External Validity 17 Laboratory Experimentation 18 Field Correlational Studies 18 Field Experimentation 19

## **2** ENVIRONMENTAL PERCEPTION 23

The Nature of Environmental Perception 24

The Uniqueness of Environmental Perception 25 Dimensions of Environmental Stimulation 27 Measuring Environmental Perception 28

Psychological Functions of Environmental Perception 31

Directing Environmental Activity 31 Coping With Novel Environments 32 Contextual Influences on Environmental Perception 33

Theories of Environmental Perception 35

Gestalt Theory 36 An Ecological Theory 37 A Probabilistic Theory 38

Applications to Environmental Planning 41

Designing for Perceptual Clarity 41 Designing for Optimal Visual Complexity 42 Planning for Natural Disasters 44

## **3** ENVIRONMENTAL COGNITION 49

The Nature of Environmental Cognition 50

The Image of the City 50 Cognitive Mapping 56 The Scale of Cognitive Maps 57

Measuring Cognitive Maps 60

Psychological Functions of Environmental Cognition 62

Spatial Problem Solving 62 Communication 64 Personal Identity 66

Theoretical Perspectives on Environmental Cognition 69  
    How Spatial Behavior Affects Cognitive Maps 69   Developmental  
    Theories of Environmental Cognition 72   Models from Experimental  
    Psychology 78  
Applications to Environmental Planning 81  
    Designing a Legible Cityscape 81   Design for Environmental Complexity  
    85   A Cognitive Approach to User Participation 86

## 4 ENVIRONMENTAL ATTITUDES 90

The Nature of Environmental Attitudes 91  
    What is an Attitude? 91   Environmental Attitudes 92   Perceived En-  
    vironmental Quality Indices 96  
Psychological Functions of Environmental Attitudes 99  
    Residential Choice 99   Protecting the Environment 101  
Theoretical Perspectives on Environmental Attitudes 107  
    How Environmental Attitudes Are Learned 107   How Attitudes Affect  
    Behavior 109   Predicting Aesthetic Preference 111  
Applications to Environmental Planning 112  
    User Preference in Residential Design 114   User Attitudes in Natural  
    Resource Development 116   Environmental Attitudes and Conservation  
    Programming 118

## 5 PERFORMANCE IN LEARNING AND WORK ENVIRONMENTS 123

The Nature of Environmental Performance 124  
    Identifying the Environmental Variables 124   Defining the Performance  
    Variables 126   Research Measures for Assessing Performance 130  
Environmental Effects on Performance 132  
    The Effects of Light 132   The Effects of Noise 133   The Effects of Tem-  
    perature 137   The Effects of Layout 138  
Theoretical Perspectives on Environment and Performance 140  
    Arousal Theory 141   A Theory of Auditory Masking 143   A Unifying  
    Model 144  
Applications to Environmental Planning 145  
    Formulating Overall Planning Goals 145   Application to Particular De-  
    sign Problems 146

## 6 COPING WITH ENVIRONMENTAL STRESS 156

The Nature of Environmental Stress 157  
    Defining Environmental Stress 157   Identifying Environmental Stressors  
    160   Measuring Environmental Stress 162  
Psychological Effects of Environmental Stress 164  
    The Effects of Noise 164   The Effects of Extreme Temperature and Air  
    Pollution 169   Effects of Environmental Stressors on the Elderly 173

- Theoretical Perspectives on Environmental Stress 176  
 Predictability and Environmental Stress 176 Personal Control and Environmental Stress 177 Learned Helplessness and Environmental Stress 180 An Attributional Model of Helplessness 182 Information Overload and Environmental Stress 184
- Applications to Environmental Planning 185  
 Reducing Urban Noise 185 Designing for the Elderly 188

## 7 COPING WITH CROWDING 195

- The Nature of Crowding 197  
 Defining Crowding 197 Crowding as a Stressor 201 Research Strategies for Studying Crowding 204
- Psychological Effects of Density 206  
 Illness and Social Pathology in Animals 206 Illness and Social Pathology in Humans 208 Social Behavior 210 Task Performance and Mood 213
- Theoretical Perspectives on Crowding 215  
 Crowding and Information Overload 215 Crowding and Behavioral Constraint 218 Ecological Models of Crowding 221 Crowding and Personal Control 223
- Applications to Environmental Planning 226  
 Designing Uncrowded Living Environments 227 Design Strategies in Dense Environments 229 Programming for High-Density Settings 232

## 8 PRIVACY AND TERRITORIALITY 236

- Privacy 236  
 Everyday Meanings of Privacy 237 Privacy and the Law 239 Behavioral Science Views of Privacy 240 A Basic Definition of Privacy 240 Research Methods for Studying Privacy 241
- Psychological Functions of Privacy 243  
 Managing Social Interaction 243 Establishing a Sense of Personal Identity 245
- Theoretical Perspectives on Privacy 247  
 A Dynamic Model of Privacy 247 Boundary Regulation Processes 249
- Applications to Environmental Planning 251  
 Designing for Privacy 251 Occupational Privacy 252 Residential Privacy 252 Institutional Privacy 254
- Territoriality 255  
 Defining Territoriality 255 Types of Territory 256 Research Methods for Studying Territoriality 257
- Psychological Functions of Territoriality 259  
 Everyday Functioning 259 Social Organization 259 Personal and Group Identity 261
- Theoretical Perspectives on Territoriality 262  
 Sociobiological Theories 263 Sociocultural Theories 264

- Applications to Environmental Planning 268
  - Designing for Territoriality 268
  - Residential Territoriality 269
  - Territoriality in Institutional Environments 269

## 9 PERSONAL SPACE 273

- The Nature of Personal Space 274
  - Defining Personal Space 274
  - Cultural Differences in Personal Space 278
  - Other Individual Differences in Personal Space 280
  - Measuring Personal Space 281
- Psychological Functions of Personal Space 285
  - Self-Protection 285
  - Interpersonal Attraction 291
- Theoretical Perspectives on Personal Space 294
  - Personal Space as a Communication Medium 294
  - The Stress Model of Personal Space 298
  - Systems Models of Personal Space 299
- Applications to Environmental Planning 301
  - Architecture and Small Group Interaction 301
  - Applications in Therapeutic Environments 304
  - Applications in Educational Environments 305

## 10 AFFILIATION AND SUPPORT IN THE URBAN ENVIRONMENT 309

- The Nature of Affiliation and Support in the City 310
  - A Qualitative Picture of the City's Social Life 310
  - Components of the City's Social Life 312
  - Informal Character of the City's Social Life 315
  - The Role of the Environment in the City's Social Life 316
  - What Is a Slum? 316
  - Research Methods for Studying the City's Social Life 317
- Psychological Functions of Neighborhood Social Networks 318
  - Maintaining Social Order 318
  - Establishing Personal Identity 321
  - Supporting Mental Health 322
- Theoretical Perspectives on Neighborhood Social Networks 324
  - Proximity and Friendship Formation 324
  - A Theory of Defensible Space 328
  - Theories of Social Support 332
- Applications to Environmental Planning 333
  - Designing Multifunctional Outdoor Spaces 334
  - Humanizing the Design of High-Rise Housing 338
  - Reducing the Personal Costs of Urban Renewal 339
  - Citizen Participation in Urban Planning 340

## 11 ENVIRONMENT AND BEHAVIOR: A UNIFYING FRAMEWORK 346

- An Adaptational Viewpoint 347
- A Holistic Model of the Environment 348
- The Total Person 350
  - The Personality Paradigm 350
- Person-Environment Transaction 353
  - Interactionism 353
  - A Transactional Model 355
  - Transactional Studies in Environmental Psychology 356

Applications to Environmental Planning 359  
    Interdisciplinary Involvement 359   Pluralistic Planning 360   User Participation 361  
References 365  
Index 411