

# Contents

Acknowledgements

ix

## PART 1. SELECTED PAPERS

Introduction

Priorities for Environmental Design Research

5

- 1 We Are What We Study: Priorities for Environmental Design Research; Tyler Blake 7
- 2 Managing the Person-Environment Interface; Scott Danford 10
- 3 Program Options for Environmental Design Research; D. Michael Murtha 14

Issues in Design Education

25

- 4 Environment-Behavior Research and Architectural Programming: An Example of Design Applications to Unfamiliar Setting; Uriel Cohen 27
- 5 Alternative Concepts in Architectural Design Education; Mark Gelernter and Ifan Payne 33

Cultural Influences on Environmental Design

45

- 6 Sacred Space, Architectural Tradition, and the Contemporary Designer; Jay W. Vogt 47
- 7 The Environment As An Enculturating Medium; Amos Rapoport 54
- 8 Understanding Prehistoric Pueblo Architectural; David G. Saile 59

Perception of Large Scale Environments

71

- 9 Adolescent Impressions of Rural Development In An Appalachian County; Arnold R. Alanen and Kenard E. Smith 73
- 10 Visual Quality: The Attitude and Perception of Coastal Zone User Groups; Thomas J. Nieman 83
- 11 An Investigation of the Conceptual Classification of Landscapes and Its Application to Landscape Planning Issues; James V. Palmer 92

Issues in Spatial Choice

105

- 12 Models of Spatial Choice Behavior; N.N. Patricios 107
- 13 A Study of Intentions to Use Downtown Urbana, Illinois; Steve Qualkinbush and James R. Anderson 118
- 14 Pedestrians, Priorities, and Spatial Games; Michael R. Hill 126
- 15 Cognitive Maps and the Computer; John C. Baird and Amanda A. Merrill 137

Crowding and Density	143
16 Scapegoating the Environment: Toward a Model of Crowding; John P. Keating 145	
17 Children and Residential Density: Adaptation to Sensory Overload; Anthony J. Filipovitch 152	
18 The Perception of Crowding: Modality, Perspective and Feedback Effects; Ira J. Firestone, Jurgis Karuza, Carl I. Greenberg, and Ken Kingma 160	
19 The Experience of Crowding: A Multidimensional Investigation; W. Jeffrey Burroughs, Lorin J. Staplin, and Irene B. Jelisavcic 165	
Stress and the Environment	173
20 Perceived Environmental Stress and Family Functioning in Married Student Families; G.F. Melson, M. Inman, and P. Kemp 175	
21 Stressful Experiences in Urban Places: Some Implications for Design; Caralee Roberts 182	
Children and the Environment	195
22 Chicano Children in Their Residential Setting; Nathan Auslander, Joseph Juhasz, and Frank Carrasco 197	
23 A Step Towards Developing Standards on Environments for Infants; Coryl LaRue Jones 214	
24 Behavior-Environment Interaction Patterns: Object Complexity, Natural and Designed Environmental Factors and Children's Spontaneous Play; Lynda Schneekloth, Richard Blakeley, Virginia Boyd, and David Burke 222	
Research in Specific Environments	241
25 Measurement of Designed and Modified Openness in Elementary School Buildings; Rhonda Ross and Paul V. Gump 243	
26 Satisfaction and Use in Two Environments: A Comparative Study of College Libraries; Edward Krupat and Fred Altaffer 254	
27 Consultation Issues in Environmental Intervention; Christopher B. Keys, Richard E. Wener, and Nathan T. Clark 259	
28 Being Taken For a Ride: Behavioral Observation in the Mass Transit Setting; Jane Harstine Kostelc 265	
Additional Issues	273
29 Human Responses In the Assessment of Minimal Energy Systems; John F. Halldane and Gershon Meckler 274	
30 A Method For Assessing the Impact of Traffic Noise Standards; Gregory W. Cermak and Calvin R. von Buseck 297	
31 Competition and Cooperation In a Resource Management Task: A Social Trap Analog; Christopher S. Harper 305	
32 Group Processes in Building Design Evaluation; Sahap Cakin 313	
33 Participant Observation in the Architect's Office: An Experience in Design Research; Joseph C. Wang 321	

## PART 2. WORKSHOP SUMMARIES

Introduction	343
Issues in Design Education	345
1 Teaching Environmental Awareness to Young Children; Henry Sanoff 347	
2 Environmental Design Education; Scott Danford	350
3 Teaching Environment and Behavior: Experiments and Innovations; Andrew D. Seidel	353
Research Methods	355
4 Direct Methods of Observing Child/Environment Interactions; Coryl LaRue Jones	356
5 Qualitative Methods in Environmental Research and Design; Charles C. Lozar	364
6 Methodological Issues in Field Studies: A Cross-Section of Settings and Approaches; Leanne G. Rivlin, Gary H. Winkel, Maxine Wolf and E. Gregory George	
7 Methodologies for Analyzing Housing Settlements: Matching Methods, Scale and Context; Richard L. Hoag, Miriam B. Rodin, Stanley E. Hyland and Demitri B. Shimkin	377
8 Psychosocial Impact Assessment; C.P. Wolf	388
9 Semiotics of the Environment: The State of the Art; Bruce Dexter and Shelagh Lindsey	402
People-Environment Relationships	407
10 Environment-Behavior Research for Crime Reduction; John Merrill and Randy Atlas	409
11 The Significance of Symbols in the Environment; Joseph Juhasz and Susan Saegert	412
12 Women and Environmental Issues; Anne-Marie Pollowy	417
13 The Meanings of "Home" in Relation to Environmental and Psychological Issues; D. Geoffrey Hayward, Clare Cooper Marcus and Florence Ladd	418
14 Influence of Environmental Settings on Stress; Charlan Graff and Marjorie Inman	421
15 Relationships Between Culturally Determined Attitudes and Behaviors in Land-Use Patterns; Robert C. Lozar, Philip Oldenburg and C.A. Winkelhake	428
16 Extraterrestrial Community Design; Magoroh Maruyama	431
Design Methods and Case Studies	435
17 Architect-Researcher Collagoration: A Defining of Roles and a Negoti- ation of Rules; Robert B. Bechtel	437
18 Languages for Building Performance Evaluation; John E. Flynn and Luis H. Summers	440
19 Improving Design Decision-Making Through Post-Construction Evaluation Feedback; Charles C. Lozar	456
20 User Participation in Environmental Change; Steven Schwartz	462
21 Computer Applications for Design and Design Research; R. Bruce Dains and Dale A. Bryant	468

22	Behavioral Considerations in the Design of Microenvironments; Walter Kleemen	470
23	Participatory Design; Henry Sanoff	472
24	A Process for Designing Mental Health Facilities; Rajendra K. Srivastava	475
25	Research Issues Regarding Citizen Participation; Abraham Wandersman	478
26	Chanelling Research Findings into Public Policy; Sidney Brower, Maury Lieberman, Jack L. Mahan, Jr. and Roger Stough	483
27	A Comprehensive Habitability Research Program and the Application of Research Results; Robert Porter	485
28	Meeting Human Needs in Hospital Design; Wayne Veneklasen and Calvin Taylor	487
29	Everyday Natural Environments as Design Resource; Stephen Kaplan	489
30	The Impact of a User Needs Approach Upon Neighborhood Design and Its Implementation; Susan Stone and Bill Taylor	494
31	Basic Design Process and Visual Communication Products; Howard Ray Lawrence	503
32	Formation of an Environmental Programming Network; Jay Farbstein and Michael Feerer	510
33	Energy, the Built Environment and Human Behavior; Bonnie Maas Morrison	513
34	Research Agenda: Coming to Terms With the Environment's Future; George Rand, Paul Heath, Michael Wilde, Paul Silvern and Donna Morganstern	516
35	Programming and Design of Environments for Learning Disabled Children; Gary T. Moore and Uriel Cohen	529

Appendix

Other Conference Workshops	533
----------------------------	-----