

CONTENTS

PREFACE, Wolfgang F.E. Preiser v

CONFERENCE ORGANIZATION viii

1. THEORETICAL ISSUES IN MAN-ENVIRONMENT RELATIONS

1.0 Introduction

Richard A. Chase, Session Chairman 2

1.1 Aspectual And Hierarchical Characteristics Of Environmental Codes

Alton J. DeLong 5

1.2 An Ethological Approach To Community Design

Barrie B. Greenbie 14

1.3 Toward An Ecological Theory of Adaptation And Aging

Lucille Nahemow and M. Powell Lawton 24

1.4 Archetypal Place

Mayer Spivack 33

1.5 Environmental Stress And Flexibility In The Housing Process

Mete H. Turan 47

2. VISUAL ATTRIBUTES OF ENVIRONMENTS

2.0 Introduction

Gary H. Winkel, Session Chairman 60

2.1 Toward A Perceptual Tool In Urban Design: A Street Simulation Study

Michael C. Cunningham, John A. Carter, Carter P. Reese, Bruce C. Webb. 62

2.2 Presentation And Judgement Of Planned Environment And The Hypothesis Of Arousal

Carl-Axel Acking and Rikard Küller. 72

2.3 Youth's Perception And Categorizations Of Residential Cues

Henry Sanoff 84

2.4 Dynamics Of Preference For Visual Attributes Of Housing Environments

Peter G. Flachsbart and George L. Peterson 98

3. HUMAN RESPONSES TO THE NATURAL AND MAN-MADE PHYSICAL ENVIRONMENT

3.0 Introduction

Harvey M. Choldin, Session Chairman 108

3.1 A Housing Analysis Of The Cheyenne And Arapaho Of Oklahoma

Arn Henderson and Richard D. Bauman 111

3.2 Contextual Fittingness Of Everyday Activity Encounters

Omer Akin. 123

3.3 Behavioral Evaluation Of A Juvenile Treatment Center: Case Study Of A Planning Methodology

Robert R. Hahn 138

3.4 Types Of Cities: The Subnational Urban Environment And Some Design Implications

Robert B. Bechtel 150

3.5 Psychology And Environmental Management For Outdoor Recreation

George L. Peterson 161

x / CONTENTS

4.	ENVIRONMENTAL RESEARCH AND DESIGN FOR DIFFERENT AGE GROUPS	
4.0	Introduction	
	Jerome T. Durlak, Session Chairman	176
4.1	Child's Conception Of Places To Live In	
	Joseph Muntanola Thornberg	178
4.2	Age Related Differences In The Use Of Space	
	Leanne G. Rivlin, Maxine Wolfe and Marian Beyda	191
4.3	Physical Planning For Increased Cross-Generation Contact	
	Edward H. Steinfeld	204
4.4	Measuring Environmental Dispositions Of Elderly Females	
	Paul G. Windley	217
4.5	Researching The Behavioral Implications Of Residential Design: The Case Of Elderly Housing	
	Sandra C. Howell	229
5.	ENVIRONMENTAL COGNITION	
5.0	Introduction	
	Roger M. Downs, Session Chairman	240
5.1	Personal Construct Theory And Environmental Evaluation	
	Basil Honikman	242
5.2	An Analysis Of Four Measures Of Cognitive Maps	
	Roger B. Howard, Sara D. Chase, Mark Rothman	254
5.3	Predictors Of Environmental Preference: Designers and "Clients"	
	Rachel Kaplan	265
5.4	Cognitive Maps, Human Needs And The Designed Environment	
	Stephen Kaplan	275
5.5	Construing The Physical Environment: Differences Between Environmental Professionals And Lay Persons	
	H. Stephen Leff and Paul S. Deutsch	284
6.	QUANTITATIVE TECHNIQUES IN ENVIRONMENTAL ANALYSIS	
6.0	Introduction	
	Daniel H. Carson, Session Chairman	300
6.1	Studying Community Renewal Data Relationships With Multiple Factor Analysis	
	David Seader	302
6.2	A Bi-Racial Comparison Of Density Preferences in Housing in Two Cities	
	Eric Schweitzer, Gwen Bell, John Daily	312
6.3	Types Of User Building Evaluation	
	Trevor Denton, J. McCollum, C. Peter Ind, Richard Stutsman	324
6.4	Demodynamics - A Statistical Theory Of Demographic Equilibrium	
	Francisco N. Arumi	334
7.	DECISION MAKING TOOLS	
7.0	Introduction	
	Donald P. Grant, Session Chairman	346
7.1	The Value Of User Evaluation Studies To The Design Process And Formula Financing	
	Joan C. Simon	348

7.2	An Economy Model For Generating, Evaluating, And Selecting Architectural Design Alternatives Volker Hartkopf	359
7.3	Proposal For A Diagrammatic Language For Design Robert E. David	371
7.4	The Simulation Of Age Related Sensory Losses: A New Approach To The Study Of Environmental Barriers Leon A. Pastalan, Robert K. Mautz II, John Merrill	383
8.	SPACE PLANNING TECHNIQUES	
8.0	Introduction Weldon E. Clark	394
8.1	Requirements For Man-Machine Collaboration In Design Charles M. Eastman	396
8.2	An Evaluation Of Space Planning Methodologies Elliott E. Dudnik and Robert Krawczyk	414
8.3	Syntactic Structures For Site Planning Christos I. Yessios	428
8.4	Utility Ratings And 0-1 Programming In Housing Design Richard Hobson and Imre Kohn	440
8.5	An Integrated Methodology For Office Building Elevator Design Margaret A. Frederking and Alton J. Penz	448
9.	DESIGN LANGUAGES AND METHODS:	
9.0	Introduction Charles H. Burnette, Session Chairman	462
9.1	Modular Programming David Anstrand, Richard Dagenhart, John Moore, Val Thomas	463
9.2	A Role-Oriented Approach To Problem Solving By Groups Charles H. Burnette, Gary T. Moore, Lynn Simek	481
9.3	Piecemeal Social Engineering: A Case Study Patrick J. Quinn and J. MacGregor Smith.	493
9.4	Synthesis In Design - An Interdisciplinary Essay Pattabi G. Raman	506
9.5	U Graph: A Decision Making Aid Arie P. Schinnar.	519
9.6	Designing Off The Street Michael Kreski and David Rejeski.	529
APPENDIX	Reviewers of Abstracts and Papers	537
	Author index	541
	Subject index	549

CONTENTS

PREFACE, Wolfgang F. E. Preiser	v
ACKNOWLEDGEMENTS.	vii

INVITED ADDRESSES

STRUGGLE FOR PRIORITIES: CHANGING CONTEXTS OF ENVIRONMENTAL POLITICS Lynton K. Caldwell	3
PRINCIPLE OF HETEROGENIZATION AND SYMBIOTIZATION: IMPLICATIONS FOR PLANNING AND ENVIRONMENTAL DESIGN Magoroh Maruyama	18
ON CONSTRUCTING A REALITY Heinz von Foerster	35

SYMPOSIA

1. ENVIRONMENTAL DESIGN RESEARCH IN THE SOCIAL AND POLITICAL CONTEXT	
1.0 Introductory Remarks To The Symposium John B. Calhoun, Symposium Chairman	50
1.1 Dilemmas of Research In Open-Ended Problems Charles H. Kahn	57
1.2 Design For Research: The U.S. Army Corps of Engineers Architectural Research Plan Robert G. Shibley	64
1.3 Getting Environmental Design Research Into The Social and Political Context Penelope C. Starr	72
1.4 Environmental Design Research: A Pentagonal Model Alan W. Steiss.	79
1.5 Implication of the National Environmental Policy Act Martin S. Baker	89
2. THEORY OF MAN-ENVIRONMENT RELATIONS	
2.0 Some Perspectives On The Study of Man-Environment Phenomena Irwin Altman.	99
2.1 Structures of Man-Environment Relations Aristide H. Esser	114
2.2 An Approach To The Construction of Man-Environment Theory Amos Rapoport	124
2.3 Man-Environment Relations: Discovery Or Design. Raymond G. Studer	136

x / CONTENTS

2.4	Behavioral Ecology As A Perspective For Man-Environment Research Edwin P. Willems	152
2.5	The Environment Is Not In The Head! Joachim F. Wohlwill.	166
3.	ENVIRONMENTAL COGNITION	
3.0	Introductory Comments Reginald G. Golledge, Symposium Chairman and Gary T. Moore	183
3.1	On The Relationship Between Cognitive And Objective Distance Ronald Briggs.	186
3.2	A Methodological Examination of Cognitive Distance Martin T. Cadwallader.	193
3.3	Some Factors In Enhancing Knowledge Of A Natural Area Ann S. Devlin.	200
3.4	Frame Dependence In Directional Orientation David L. George.	207
3.5	The Cognitive Structures Of Urban Areas Georgia Zannaras	214
3.6	Building The Imagery of San Francisco: An Analysis of Controversy Over High-Rise Development, 1970-71 Alcira Kreimer	221
3.7	Developmental Differences In Environmental Cognition Gary T. Moore.	232
3.8	Children's Ability To Coordinate Perspectives: Cognitive Factors Alfred J. Nigl and Harold D. Fishbein.	240
3.9	Cognitive Maps In Wolves and Men Roger Peters	247
3.10	Crowding: Cognitive Overload and Behavioral Constraint Susan Saegert.	254
4.	SELECTED INSTRUMENTS AND MEASURES IN ENVIRONMENTAL ANALYSIS: A METHODOLOGICAL CRITIQUE	
4.0	Time-Budgets In Environmental Research: Some Introductory Considerations William Michelson.	262
4.1	Attempts At Describing Milieu: The Behavior Setting Survey Dagfinn Aas.	269
4.2	Architectural Space and Semantic Space: Should The Twain Try to Meet? Robert B. Bechtel.	274
4.3	Photographic Methods Of Research On Behavior In The Human Milieu: New Developments and Critique Gerald Davis and Virginia Ayers.	280
4.4	A Perspectus On Survey Research For Environmental Planning Robert W. Marans	286
4.5	The BART Residential Impact Study: A Longitudinal Empirical Study of Environmental Impact Donald Appleyard and Frances Carp.	296

5.	DESIGN LANGUAGES AND METHODS	
5.0	Design Languages As Design Methods	
	Charles H. Burnette.	309
5.1	Methodology In The Service of Delight	
	Geoffrey Broadbent	314
5.2	Notes On Conceptual Architecture II A	
	Peter D. Eisenman.	319
5.3	Semiotics As A Tool For Theoretical Development	
	Mario Gandelsonas.	324
5.4	The Opposition Of Images As A Means In Developing Sign-Symbols For Visual Communications	
	Kenneth J. Hiebert	331
5.5	Designing A Response To The Whole Of Life?	
	J. Christopher Jones	342
5.6	The Design Process: What Data Means	
	Richard I. Krauss.	348
5.7	Complementary Symbol Systems	
	Chris McDonald	356
5.8	The Cognitive Structure Of Spatial Knowledge	
	Thomas P. Moran.	366
5.9	On The Discursive Notation Of Human Experience And The Physical Environment	
	Philip Thiel	374
6.	COMPUTER AIDED DESIGN	
6.0	For The Environment: Major Thrusts In Computing Activity	
	Michael Kennedy, Symposium Chairman.	380
6.1	Futures In Computing Activities	
	Nicholas Negroponte.	382
6.2	Vitruvius Computatus	
	William J. Mitchell.	384
6.3	The Challenge of Design	
	Charles M. Eastman	387
6.4	Do We Need The Computer?	
	Charles F. Davis	389
6.5	From Technique To Analysis	
	Peter W. House	391
	WORKSHOPS	
7.	ACTION RESEARCH IN MAN-ENVIRONMENT RELATIONS	
	Edward H. Steinfeld, Chairman.	395
8.	IMPLEMENTATION OF STRATEGIES LEADING TO ENVIRONMENTAL CHANGE	
	Henry Sanoff, Chairman	420
9.	ENVIRONMENTAL MANAGEMENT WORKSHOP	
	Peter W. House, Chairman	424

xii / CONTENTS

10. ENVIRONMENTAL ASSESSMENT METHODOLOGY	
Edward R. Ostrander, Chairman425
11. GAMING AND SIMULATION	
Ervin Bell, Chairman431
12. BUILDING SYSTEMS	
Gunther Schmitz, Chairman.449
13. FUTURE ORIENTED TECHNOLOGIES	
Wolf Hilbertz, Chairman.463
14. THE SERVICE INSTITUTION-CLINIC CONCEPT OF THE SCHOOL OF ARCHITECTURE	
John W. Wade, Chairman469
15. OPEN BEHAVIORAL PLANNING	
Sam A. Sloan, Chairman473
16. CHILDHOOD CITY	
Robin Moore, Chairman.477
17. PLANNING ENVIRONMENTS FOR THE AGED	
Thomas O. Byerts, Chairman480
18. COMPUTER AIDED DESIGN	
Michael Kennedy, Chairman.484
19. LOW COST HOUSING FOR YAQUI INDIANS AND CHICANOS	
Richard M. Hessler, Chairman502
20. SUBJECTIVE RESPONSES TO ACOUSTIC ENVIRONMENTS .	
Ifan Payne, Chairman507
21. RELATIONAL AND ANALYTICAL INTELLIGENCE IN DESIGNERS AND RESEARCHERS	
Robert Bechtel510
CONFERENCE SUMMARY	
John P. Eberhard514
APPENDIX	
BEHAVIOR RELATED LITERATURE AND READING EXPERIENCE OF DESIGN STUDENTS	
C. Craig Frazier and Neven Travis.523
Author Index527
Subject Index535
Errata546