# TABLE OF CONTENTS

## Preface
- V

## Biographical Sketches
- XI

### Introduction

- Amos Rapoport, *An Approach to the Study of Environmental Quality*. 1
- Nicholas Negroponte, *Environmental Humanism Through Robots*. 14

### Performance Systems

- Francis Duffy and James Friedman, *Patterns and Semiology*. 60
- Stuart Silverstone, *Chairman’s Comments*. 73

### Environmental Attributes

- Raymond Craun, *Visual Determinants of Preferences for Dwelling Environ*. 75
- Dan Carson, *Chairman’s Comments*. 115

### Environmental Quality

- William Mitchell, *Switching on the Seven Lamps*. 116
- Fred Steel, *Problem Solving in the Spatial Environment*. 127
- Richard Wilkinson, *Chairman’s Comments*. 137

### Problem Solving Methods in Design

- Charles Eastman, *Theoretical Premises of Problem Solving*. 138
- John Grason, *Fundamental Description of a Floor Plan Design Program*. 175
- Charles Eastman, *Chairman’s Comments*. 181

### Human Responses to the Environment

- Ray Studer, *Chairman’s Comments*. 211
Environmental Perception

Stuart Rose, *Towards a Stimulus-Response Theory of Environmental Design* ........................................ 215
Gary Winkel, Roger Malek, and Philip Thiel, *A Study of Human Response to Selected Roadside Environments* ..................................................... 224
Dan Carson, *Chairman’s Comments* .......................................................... 241

Attitudinal Responses to the Environment

Wolfgang Preiser, *Behavioral Design Criteria in Student Housing* ......................................................... 243
Man Sawhney, *Chairman’s Comments* .................................................................................................. 260

Models in Planning

Wilferd Holton, Bernard Kramer, Peter New, Grazia Marzot, *Locational Decisions: Objectives and Consequences* ........................................................................ 262
Edward Kaiser, *A Decision Agent Modeling an Approach to Planning for Urban Residential Growth* 280
George Hemmens, *Chairman’s Comments* ............................................................................................ 292

Decision Models

Charles Burnette, *Toward a Theory of Technical Description for Architecture* .................................. 294
Donald Watson, *Modelling the Activity System* .................................................................................. 318
Murray Milne, *Chairman’s Comments* ................................................................................................ 327

Participatory Planning

Henry Burgwyn, *Identifying Community Leaders* .............................................................................. 334
David Godschalk, *Negotiate: An Experimental Planning Game* ......................................................... 345
Barry Jackson, *Chairman’s Comments* ................................................................................................. 350

Design Education

John Peterson and Leonard Lansky, *An Experimental Approach to the Study of Critical Judgement in Design* .................................................................................................................. 351
George Bireline, *Towards An Experimental Program in Design Education* ...................................... 356
Marvin Sevely, *Chairman’s Comments* ................................................................................................. 361