

CONTENTS

part one	INTRODUCTION	1
chapter one	The Experience of the Environment	3
part two	COMPREHENSION OF THE ENVIRONMENT	11
chapter two	Recognition and the Basic Building Block	13
chapter three	Prediction and the Cognitive Map	40
part three	WHAT MATTERS IN THE ENVIRONMENT	71
chapter four	Evaluation, Preference, and Human Needs	73
chapter five	Cognitive Chaos: Attention and Stress	99
part four	FUNCTIONING IN THE ENVIRONMENT	117
chapter six	Coping and Cognition	121
chapter seven	Problem Solving and Planning	146
part five	SHARING ENVIRONMENTAL KNOWLEDGE	175
chapter eight	The Transfer of Information	177
chapter nine	Research as Intermediate Technology	197
chapter ten	Participation in Environmental Design and Decision	224
part six	PROSPECT	253

xiv CONTENTS

<i>References</i>	257
<i>Name Index</i>	279
<i>Subject Index</i>	285