# Environmental systems

Philosophy, analysis and control

R. J. Bennett and R. J. Chorley

PRINCETON UNIVERSITY PRESS princeton, new jersey

## D

Technische Hochschule Darmstadt Fachbereich Mechanik Bibliothek Inv.-Nr. BM 204/80

### Contents

	Acknowledgements	viii
	Preface	xi
	<ol> <li>THE PHILOSOPHY OF ENVIRONMENTAL SYSTEMS</li> <li>I Systems and philosophy 1</li> <li>2 Bases for theory 11</li> <li>3 Man and environment 14</li> </ol>	I
Part I	Hard systems	23
	<ul> <li>2 SYSTEMS METHODS</li> <li>1 The structure of systems 25</li> <li>2 The mathematical representation of systems 47</li> <li>3 Environmental systems analysis in practice 70</li> <li>4 Conclusion 91</li> </ul>	25
	<ul> <li>3 CONTROL SYSTEMS</li> <li>I The purpose of control systems 94</li> <li>2 Types of control systems 98</li> <li>3 Nested feedback control systems 111</li> <li>4 Criteria for efficiency of control 115-</li> <li>5 Types of control strategies 122</li> <li>6 Conclusion 150</li> </ul>	94
	<ul> <li>4 SPACE-TIME SYSTEMS</li> <li>1 Man in space and time 152</li> <li>2 The structure of space-time systems 154</li> <li>3 Purely spatial processes 182</li> <li>4 Space-time control systems 188</li> <li>5 Additional topics in space-time control systems 206</li> <li>6 Conclusion 219</li> </ul>	152

#### vi Environmental systems

#### Part II Soft systems

5	5 COGNITIVE SYSTEMS		
	1 Mental functions and psychological models 223		

- 2 Models of man and environment 234
- 3 Images 237
- 4 Environmental disturbances, shunting and memory 238
- 5 Belief and action 243
- 6 A general cognitive system 247

#### 6 DECISION MAKING SYSTEMS

- T The decision making process 250
- 2 The decision making environment 268
- 3 The economics of decision making for control 274
- 4 Evaluation in decision making 281
- 5 Components of decision making systems 284
- 6 Spatial structure of decision making systems 310

7 Conclusion 313

#### Part III Complex systems

- 7 PHYSICO-ECOLOGICAL SYSTEMS 319
  - 1 Mathematics and nature 319
  - 2 Systems analysis 327
  - 3 Systems synthesis 336
  - 4 Spatial systems 363
  - 5 Conclusion 397

317

22I

<ul> <li>8 SOCIO-ECO</li> <li>I Introduct</li> <li>2 Systems s</li> <li>3 Systems a</li> <li>4 Control t</li> <li>5 Conclusion</li> </ul>	NOMIC SYSTEMS tion 399 synthesis 406 analysis 416 o objectives 436 on 459	399
Part IV Systems into	erfacing	465
<ul> <li>9 SYSTEMS IN</li> <li>1 Physico-e</li> <li>2 Strategies</li> <li>3 Environn</li> <li>4 Environn</li> <li>5 Problems</li> <li>6 Conclusion</li> </ul>	NTERFACING ecological and socio-economic systems s of systems interaction 473 mental intervention 484 mental symbiosis 504 s of environmental symbiosis 527 on 538	467 : 467
10 CONCLUSIO 1 Technical 2 The demo 3 Psycholog 4 Epistemo	DN: FUTURE PROBLEMS l problems 542 ographic dilemma 543 gical difficulties 544 logical transitions 546	541
APPENDICE 1 Simple m 2 Derivatio 3 Notation	s atrix algebra 554 on of optimum control equations 558 (chapters 2, 3 and 4) 564	554
References Index of per Subject inde	rsons 2x	566 599 607