Contents

Preface

Part 1: The Theories and Why

1 The Emergence of Holistic Thinking
   The scholastic paradigm
   The Renaissance paradigm
   The mechanistic world and determinism
   The hegemony of determinism
   The age of relativity and quantum mechanics
   The systems age
   Review questions and problems

2 Basic Ideas of General Systems Theory
   GST and concepts defining systems properties
   Cybernetics and concepts defining systems processes
   General scientific and systemic concepts
   Widely-known laws, principles, theorems and hypotheses
   Some generic facts of systems behaviour
   Review questions and problems

3 A Selection of Systems Theories
   Boulding and the Hierarchy of Systems Complexity
   Miller and the General Living Systems Theory
   Beer and the Viable System Model
   Lovelock and the Gaia Hypothesis
   Teilhard de Chardin and the nöosphere
   Taylor and the Geopolitic Systems Model
   Klir and the General Systems Problem Solver
   Laszlo and the Natural Systems
   Cook and the Quantal System
   Checkland and the Systems Typology
   Jordan and the Systems Taxonomy
Salk and the categories of nature 180
Powers and the Control Theory 185
Namilov and the organismic view of science 189
Bowen and Family Systems Theory 192
Jaques and the Stratified Systems Theory 197
Review questions and problems 203

4 Communication and Information Theory 204
Basic concepts of communication theory 207
Interrelations between time, place and channel 213
Shannon's classical theory 219
Basic concepts of information theory 227
Information, exformation and entropy 230
How to measure information 238
Entropy and redundancy 246
Channels, noise and coding 250
Review questions and problems 254

5 Some Theories of Brain and Mind 256
The need for consciousness 259
A hierarchy of memory 273
Brain models 278
A model perspective 292
Review questions and problems 293

6 Self-Organization and Evolution 294
Evolution as self-organization 297
Basic principles of self-organization 301
Some rules of the game 307
The city 309
Climate and weather 311
The economy 314
Review questions and problems 315

Part 2: The Applications and How 317

7 Artificial Intelligence and Life 319
The Turing test 326
Parallel processing and neural networks 329
CONTENTS

Expert systems 332
Some other applications 336
Artificial life 339
Computer viruses 346
A gloomy future 348
Review questions and problems 351

8 Organizational Theory and Management Cybernetics 352
The origin of modern trading corporations 355
The development of organizational theory 358
The non-avoidable hierarchy 367
Organizational design 368
Multiple perspectives of management cybernetics 379
A systems approach in ten points 387
Review questions and problems 389

9 Decision-Making and Decision Aids 390
Some concepts and distinctions of the area 393
Basic decision aids 401
Managerial problems and needs 405
Four generations of computer support 408
C3I systems 413
Some psychological aspects of decision-making 423
The future of managerial decision support 428
Review questions and problems 429

10 Informatics 430
Electronic networks 432
Fibre optics, communication and navigation 437
satellites, cellular radio
Internet 440
Virtual reality 450
Cyberspace and cyberpunk 453
Review questions and problems 455

11 Some of the Systems Methodologies 457
Large-scale, soft and intertwined problems 459
Systems design 462
Breakthrough thinking 464
Systems analysis 470  
Systems engineering 472  
GLS simulation 475  
Method versus problem 481  
Review questions and problems 484

12 The Future of Systems Theory 485  
Science of today 486  
The world we live in 487  
The need for change 492  
Systems thinking as alternate and criticized paradigm 496  
Systems thinking and the academic environment 500  
How to write the instruction manual 502  
Review questions and problems 504

References 505

Name Index 513

Subject Index 517