

Contents

PART I ENERGY, SYSTEMS, AND SIMULATION

1. Introduction to Energy Systems	3
2. Ecosystems and Energy Hierarchy	15
3. Storage and Flow	25
4. Microcomputer Simulation	46
5. Analog Computer Simulation	53
6. Logic Systems and Other Languages	72
7. Energy	95

PART II DESIGN ELEMENTS

8. Intersections	123
9. Autocatalytic Modules	141
10. Loops	160
11. Series	182
12. Parallel Elements	206
13. Webs	223

PART III ORGANIZATION AND PATTERN

14. Energy Quality and Embodied Energy	251
15. Spectrum of Energy Distribution and Pulsing	269

16. Temperature	288
17. Complexity, Information, and Order	302
18. Spatial Distribution and Diversity	323

PART IV SYSTEMS OF NATURE AND HUMANITY

19. Producers	355
20. Consumers	383
21. Ecosystems	406
22. Succession	443
23. Economic Systems and the Nation	476
24. Ecosystems with Humans	508
25. Cities and Regions	532
26. World Patterns	554
27. Summary: The Unity of Systems	572

References	584
Author Index	615
Subject Index	625