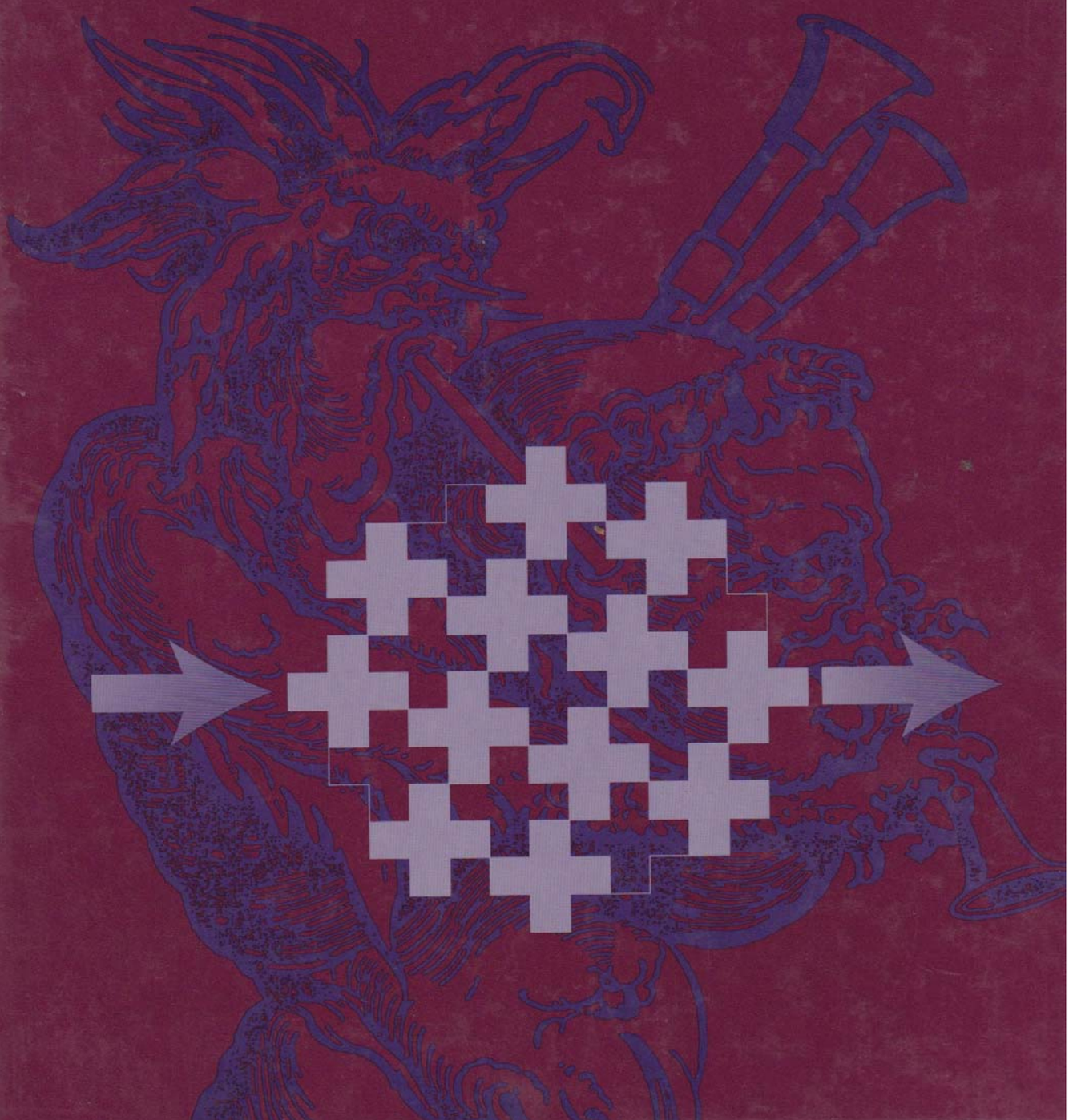


Understanding Understanding

Essays on Cybernetics and Cognition

Heinz von Foerster



2005-607-1



2-005-605-1

Heinz von Foerster

Understanding Understanding

Essays on Cybernetics and Cognition

With 122 Illustrations



Springer

Contents

1. On Self-Organizing Systems and Their Environments	1
2. Computation in Neural Nets	21
3. What Is Memory that It May Have Hindsight and Foresight as well?	101
4. Molecular Ethology, An Immodest Proposal for Semantic Clarification	133
5. Thoughts and Notes on Cognition	169
6. Responsibilities of Competence	191
7. Perception of the Future and the Future of Perception	199
8. On Constructing a Reality	211
9. Cybernetics of Epistemology	229
10. Notes on an Epistemology for Living Things	247
11. Objects: Tokens for (Eigen-)Behaviors	261
12. Disorder/Order: Discovery or Invention?	273
13. Cybernetics of Cybernetics	283
14. Ethics and Second-Order Cybernetics	287

15. For Niklas Luhmann: "How Recursive is Communication?"	305
16. Introduction to Natural Magic	325
17. Publications	339
Index	351