Contents

Preface vii

1. Information Shannon's Measure Combinatoric Measures Semantic Models of Information

Neurons

Memory

Perception

Summary

107

118 Neural Networks as Memory

124

110

A Utility Theoretic Measure

Fuzzy Information 29
Algorithmic Information 30
Observation 32
Sample Information 34
Information Supporting a Hypothesis 37
Value of Information in Decision Making 40
Discussion 43
Discussion 43
2. Information Coding 47
Codes 48
Coding the Information in Structures 57
Data Compression 67
Secrecy 79
Summary 90
Juniary 70
3. Self-Organization 91
Thermodynamic Entropy 91
Micro- and Macro-information 92
Genetic Information 99
Evolution 101
Social Systems 103
Summary 104
Samming 104
4. Information in the Mind 107

21

120

5. Reason and Decision Making	125
-------------------------------	-----

Decisions 125 Information Structures 129 133 Games Group Decision Making 141 Computation 142 The Development of Behavior 145 Thought and Information Inference 151 Summary 154

6. Language as Information Carrier 155

Words 157 Words and Letters 175 Sentences 179 Summary 193

7. Information Retrieval 195

Boolean Queries 198
File Structures for Retrieval 199
Similarities Between Documents 206
Probabilistic Retrieval 215
Utility Theoretic Information Retrieval 220
Fuzzy Retrieval 222
Combining Retrieval Models 225
Measuring Retrieval Performance 227
Clustering and Classification 229
Summary 236

8. Production and Use of Information 237

Use of Information 238
Production of Information 244
Relationships Between Users and Producers 249
Summary 253

Appendix A: Mathematics for Studying Information 255

Mathematical Notation 255 Logarithms 256 Probability 258 Fuzzy Sets 261

Appendix B: Chaos and Randomness 265 Bibliography 269 Index 287