

Contents

Preface vii

1. Information 1

Shannon's Measure 3
Combinatoric Measures 19
Semantic Models of Information 21
A Utility Theoretic Measure 26
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

2. Information Coding 47

Codes 48
Coding the Information in Structures 57
Data Compression 67
Secrecy 79
Summary 90

3. Self-Organization 91

Thermodynamic Entropy 91
Micro- and Macro-information 92
Genetic Information 99
Evolution 101
Social Systems 103
Summary 104

4. Information in the Mind 107

Neurons 107
Perception 110
Memory 118
Neural Networks as Memory 120
Summary 124

5. Reason and Decision Making	125
Decisions	125
Information Structures	129
Games	133
Group Decision Making	141
Computation	142
The Development of Behavior	145
Thought and Information	147
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