Contents

Prefac	ons with other models and second and its way and its w	vii
Chapter 1. Understanding Animal Behavior		200 Inch CO 1
1.1	The causes of behavior	2
1.1	A framework for models of behavior	4
1.3	The structure of behavior models	7
1.4	Neural network models	18
Chapt	ter 2. Fundamentals of Neural Network Models	31
2.1	Network nodes	31
2.2	Network architectures	39
2.3	Achieving specific input-output mappings	45
2.4	Organizing networks without specific guidance	57
2.5	Working with your own models	58
Chapter 3. Mechanisms of Behavior		67
3.1	Analysis of behavior systems	67
3.2	Building neural network models	70
3.3	Reactions to stimuli	75
3.4	Sensory processing	89
3.5	Temporal patterns	96
3.6	Many sources of information and messy information	99
3.7	Central mechanisms of decision making	100
3.8	Motor control	115
3.9	Consequences of damage to nervous systems	123
Chap	ter 4. Learning and Ontogeny	129
4.1	What are learning and ontogeny?	129
4.2	General aspects of learning	130
4.3	Network models of general learning phenomena	141
4.4	Behaviorally silent learning	151
4.5	Comparison with animal learning theory	155
4.6		159
4.7	Ontogeny	160
4.8	Conclusions	170

vi

CONTENTS

Chapt	ter 5. Evolution	173
5.1	The evolution of behavior systems	173
5.2	Requirements for evolving behavior mechanisms	175
5.3	The material basis of behavioral evolution	178
5.4	Exploring evolution with neural network models	186
5.5	Conclusions	202
Chapt	ter 6. Conclusions	205
6.1	Are neural networks good models of behavior?	205
6.2	Do we use too simple network models?	208
6.3	Comparisons with other models	208
6.4	Neural networks and animal cognition	210
6.5	Final words	218
Bibliog	graphy toward to alshow oil shows mail A. S	219
Index		249