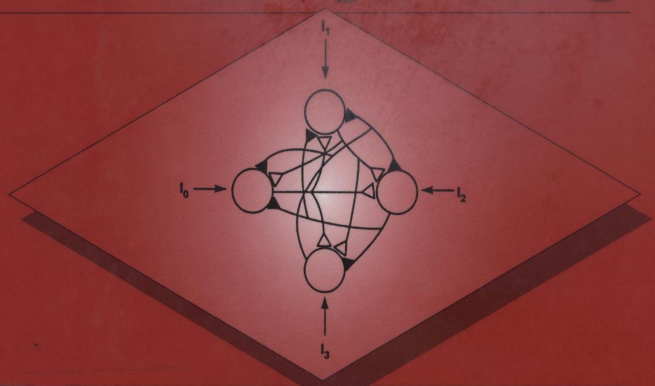
NEURAL NETWORK PRINCIPLES



12-33-1

Robert L. Harvey

Contents

	PRE	FACE 101 molary manufel to warview 0 1.2	vii
1	INTRODUCTION		
	1.1	Roadmap for Neural Networks 1	
	1.2	Overview of the Human Brain 4	
		Suggested References 11	
		Exercises 12	
2	NEURON PHYSICS AND STATE EQUATIONS		
	2.1	Neuron Structure, Pulse Generation, and Propogation 14	
	2.2	Neuron State Equations 24	
	2.3	Network Equations 30	
	2.4	Recent Neural-Biology Findings 32	
		Suggested References 33	
		Exercises 34	
			36
3	SIMPLE NETWORKS		
	3.1	Outstars 36	
	3.2	Avalances 41	

	iv		Contents
	3.3	Instars 44	
	3.4	Multiple Instars 47	
	3.5	Simple Lateral Interactions 48	
	3.6	Enhancement and Selection 51	
	3.7	Gated Dipoles 51	
		Suggested References 54	
		Exercises 55	
4		PLEX NETWORKS	57
	4.1	Cooperative-Competitive Systems 57	.,,
	4.2	Adaptive Resonance Theory 64	
	4.3	Hopfield Neural Networks 81	
	4.4	Perceptions 86	
		Suggested References 102	
		Exercises 103	
5	VISIO	ON SYSTEMS	104
	5.1	Overview of Human Vision 104	Account of the
	5.2	An Architecture for Machine Vision 111	
	5.3	Discussion 126	
		Suggested References 127	
		Exercises 128	
		Exercises 126	
6	HANE	D-EYE SYSTEMS	129
	6.1	Overview of Human Motor Control 129	
	6.2	Adaptive Eye-Hand Coordination 131	
	6.3	Planned Arm Movements 137	
		Suggested References 144	
		Exercises 145	
		2.4 Recent Neural-Biology Findings 32	
7	ADVA	NCED DESIGN METHODS	146
	7.1	Background on Neural Network Design Techniques 146	
	7.2	Genetic Algorithm Background 147	
	7.3	Formulation 149	
	7.4	Design Procedure 154	

	Contents		
	7.5	Examples 156	
	7.6	Scaling Laws for Cooperative-Competitive Neural Networks 161	
	7.7	Discussion 163	
		Suggested References 164	
		Exercises 164	
8	BRAIN CONTROL AND MODULATION SYSTEMS		
	8.1	Introduction 165	
	8.2	Neurotransmitters 166	
	8.3	The Monamine Control System 168	
	8.4	Cortical Control Modules 170	
	8.5	Dysfunctions of the Control System 172	
	8.6	Summary 173	
		Suggested References 174	
		Exercise 174	
9	PHILOSOPHICAL IMPLICATIONS		
	9.1	Consciousness 175	
	9.2	A Neural Network Interpretation 177	
	9.3	Final Remarks 177	
		Suggested References 178	
	GLOSSARY		179
	BIBLIOGRAPHY		181
	FIGURE CREDITS		186
	INDEX OF SYMBOLS		
	INDEX		191