

Preface to the Second Edition ix

Preface to the First Edition xi

How to Use This Book xv

Part I: Background: The Elements of Brain Theory and Neural Networks 1

How to Use Part I 3

I.1. Introducing the Neuron 3

The Diversity of Receptors 4

Basic Properties of Neurons 4

Receptors and Effectors 7

Neural Models 7

More Detailed Properties of Neurons 9

I.2. Levels and Styles of Analysis 10

A Historical Fragment 10

Brains, Machines, and Minds 11

Levels of Analysis 12

Schema Theory 13

I.3. Dynamics and Adaptation in Neural Networks 15

Dynamic Systems 15

Continuous-Time Systems 15

Discrete-Time Systems 16

Stability, Limit Cycles, and Chaos 16

Hopfield Nets 17

Adaptation in Dynamic Systems 18

Adaptive Control 18

Pattern Recognition 18

Associative Memory 19

Learning Rules 19

Hebbian Plasticity and Network

Self-Organization 19

Perceptrons 20

Network Complexity 20

Gradient Descent and Credit Assignment 21

Backpropagation 21

A Cautionary Note 22

Envoi 23

Part II: Road Maps: A Guided Tour of Brain Theory and Neural Networks 25

How to Use Part II 27

II.1. The Meta-Map 27

II.2. Grounding Models of Neurons and Networks 29

Grounding Models of Neurons 29

Grounding Models of Networks 31

Contents

- II.3. Brain, Behavior, and Cognition 31
 - Neuroethology and Evolution* 31
 - Mammalian Brain Regions* 34
 - Cognitive Neuroscience* 37
- II.4. Psychology, Linguistics, and Artificial Intelligence 40
 - Psychology* 40
 - Linguistics and Speech Processing* 42
 - Artificial Intelligence* 44
- II.5. Biological Neurons and Networks 47
 - Biological Neurons and Synapses* 47
 - Neural Plasticity* 49
 - Neural Coding* 52
 - Biological Networks* 54
- II.6. Dynamics and Learning in Artificial Networks 55
 - Dynamic Systems* 55
 - Learning in Artificial Networks* 58
 - Computability and Complexity* 64
- II.7. Sensory Systems 65
 - Vision* 65
 - Other Sensory Systems* 70
- II.8. Motor Systems 71
 - Robotics and Control Theory* 71
 - Motor Pattern Generators* 73
 - Mammalian Motor Control* 74
- II.9. Applications, Implementations, and Analysis 77
 - Applications* 77
 - Implementation and Analysis* 78

Part III: Articles 81

The articles in Part III are arranged alphabetically by title. To retrieve articles by author, turn to the contributors list, which begins on page 1241.

- Action Monitoring and Forward Control of Movements 83
- Activity-Dependent Regulation of Neuronal Conductances 85
- Adaptive Resonance Theory 87
- Adaptive Spike Coding 90
- Amplification, Attenuation, and Integration 94
- Analog Neural Nets: Computational Power 97
- Analog VLSI Implementations of Neural Networks 101
- Analogy-Based Reasoning and Metaphor 106
- Arm and Hand Movement Control 110
- Artificial Intelligence and Neural Networks 113

Associative Networks	117
Auditory Cortex	122
Auditory Periphery and Cochlear Nucleus	127
Auditory Scene Analysis	132
Axonal Modeling	135
Axonal Path Finding	140
Backpropagation: General Principles	144
Basal Ganglia	147
Bayesian Methods and Neural Networks	151
Bayesian Networks	157
Biologically Inspired Robotics	160
Biophysical Mechanisms in Neuronal Modeling	164
Biophysical Mosaic of the Neuron	170
Brain Signal Analysis	175
Brain-Computer Interfaces	178
Canonical Neural Models	181
Cerebellum and Conditioning	187
Cerebellum and Motor Control	190
Cerebellum: Neural Plasticity	196
Chains of Oscillators in Motor and Sensory Systems	201
Chaos in Biological Systems	205
Chaos in Neural Systems	208
Cognitive Development	212
Cognitive Maps	216
Cognitive Modeling: Psychology and Connectionism	219
Collective Behavior of Coupled Oscillators	223
Collicular Visuomotor Transformations for Gaze Control	226
Color Perception	230
Command Neurons and Command Systems	233
Competitive Learning	238
Competitive Queuing for Planning and Serial Performance	241
Compositionality in Neural Systems	244
Computing with Attractors	248
Concept Learning	252
Conditioning	256
Connectionist and Symbolic Representations	260
Consciousness, Neural Models of	263
Constituency and Recursion in Language	267
Contour and Surface Perception	271
Convolutional Networks for Images, Speech, and Time Series	276
Cooperative Phenomena	279
Cortical Hebbian Modules	285
Cortical Memory	290
Cortical Population Dynamics and Psychophysics	294
Covariance Structural Equation Modeling	300
Crustacean Stomatogastric System	304
Data Clustering and Learning	308
Databases for Neuroscience	312
Decision Support Systems and Expert Systems	316

Dendritic Learning	320
Dendritic Processing	324
Dendritic Spines	332
Development of Retinotectal Maps	335
Developmental Disorders	339
Diffusion Models of Neuron Activity	343
Digital VLSI for Neural Networks	349
Directional Selectivity	353
Dissociations Between Visual Processing Modes	358
Dopamine, Roles of	361
Dynamic Link Architecture	365
Dynamic Remapping	368
Dynamics and Bifurcation in Neural Nets	372
Dynamics of Association and Recall	377
Echolocation: Cochleotopic and Computational Maps	381
EEG and MEG Analysis	387
Electrolocation	391
Embodied Cognition	395
Emotional Circuits	398
Energy Functionals for Neural Networks	402
Ensemble Learning	405
Equilibrium Point Hypothesis	409
Event-Related Potentials	412
Evolution and Learning in Neural Networks	415
Evolution of Artificial Neural Networks	418
Evolution of Genetic Networks	421
Evolution of the Ancestral Vertebrate Brain	426
Eye-Hand Coordination in Reaching Movements	431
Face Recognition: Neurophysiology and Neural Technology	434
Face Recognition: Psychology and Connectionism	438
Fast Visual Processing	441
Feature Analysis	444
Filtering, Adaptive	449
Forecasting	453
Gabor Wavelets and Statistical Pattern Recognition	457
Gait Transitions	463
Gaussian Processes	466
Generalization and Regularization in Nonlinear Learning Systems	470
GENESIS Simulation System	475
Geometrical Principles in Motor Control	476
Global Visual Pattern Extraction	482
Graphical Models: Parameter Learning	486
Graphical Models: Probabilistic Inference	490
Graphical Models: Structure Learning	496
Grasping Movements: Visuomotor Transformations	501
Habituation	504
Half-Center Oscillators Underlying Rhythmic Movements	507

Hebbian Learning and Neuronal Regulation	511
Hebbian Synaptic Plasticity	515
Helmholtz Machines and Sleep-Wake Learning	522
Hemispheric Interactions and Specialization	525
Hidden Markov Models	528
Hippocampal Rhythm Generation	533
Hippocampus: Spatial Models	539
Hybrid Connectionist/Symbolic Systems	543
Identification and Control	547
Imaging the Grammatical Brain	551
Imaging the Motor Brain	556
Imaging the Visual Brain	562
Imitation	566
Independent Component Analysis	569
Information Theory and Visual Plasticity	575
Integrate-and-Fire Neurons and Networks	577
Invertebrate Models of Learning: <i>Aplysia</i> and <i>Hermisenda</i>	581
Ion Channels: Keys to Neuronal Specialization	585
Kalman Filtering: Neural Implications	590
Laminar Cortical Architecture in Visual Perception	594
Language Acquisition	600
Language Evolution and Change	604
Language Evolution: The Mirror System Hypothesis	606
Language Processing	612
Layered Computation in Neural Networks	616
Learning and Generalization: Theoretical Bounds	619
Learning and Statistical Inference	624
Learning Network Topology	628
Learning Vector Quantization	631
Lesioned Networks as Models of Neuropsychological Deficits	635
Limb Geometry, Neural Control	638
Localized Versus Distributed Representations	643
Locomotion, Invertebrate	646
Locomotion, Vertebrate	649
Locust Flight: Components and Mechanisms in the Motor	654
Markov Random Field Models in Image Processing	657
Memory-Based Reasoning	661
Minimum Description Length Analysis	662
Model Validation	666
Modular and Hierarchical Learning Systems	669
Motion Perception: Elementary Mechanisms	672
Motion Perception: Navigation	676
Motivation	680
Motoneuron Recruitment	683
Motor Control, Biological and Theoretical	686
Motor Cortex: Coding and Decoding of Directional Operations	690
Motor Pattern Generation	696

Motor Primitives	701
Motor Theories of Perception	705
Multiagent Systems	707
Muscle Models	711
Neocognitron: A Model for Visual Pattern Recognition	715
Neocortex: Basic Neuron Types	719
Neocortex: Chemical and Electrical Synapses	725
Neural Automata and Analog Computational Complexity	729
Neuroanatomy in a Computational Perspective	733
Neuroethology, Computational	737
Neuroinformatics	741
Neurolinguistics	745
Neurological and Psychiatric Disorders	751
Neuromanifolds and Information Geometry	754
Neuromodulation in Invertebrate Nervous Systems	757
Neuromodulation in Mammalian Nervous Systems	761
Neuromorphic VLSI Circuits and Systems	765
NEURON Simulation Environment	769
Neuropsychological Impairments	773
Neurosimulation: Tools and Resources	776
NMDA Receptors: Synaptic, Cellular, and Network Models	781
NSL Neural Simulation Language	784
Object Recognition	788
Object Recognition, Neurophysiology	792
Object Structure, Visual Processing	797
Ocular Dominance and Orientation Columns	801
Olfactory Bulb	806
Olfactory Cortex	810
Optimal Sensory Encoding	815
Optimality Theory in Linguistics	819
Optimization, Neural	822
Optimization Principles in Motor Control	827
Orientation Selectivity	831
Oscillatory and Bursting Properties of Neurons	835
PAC Learning and Neural Networks	840
Pain Networks	843
Past Tense Learning	848
Pattern Formation, Biological	851
Pattern Formation, Neural	859
Pattern Recognition	864
Perception of Three-Dimensional Structure	868
Perceptrons, Adalines, and Backpropagation	871
Perspective on Neuron Model Complexity	877
Phase-Plane Analysis of Neural Nets	881
Philosophical Issues in Brain Theory and Connectionism	886
Photonic Implementations of Neurobiologically Inspired Networks	889

Post-Hebbian Learning Algorithms	898
Potential Fields and Neural Networks	901
Prefrontal Cortex in Temporal Organization of Action	905
Principal Component Analysis	910
Probabilistic Regularization Methods for Low-Level Vision	913
Programmable Neurocomputing Systems	916
Prosthetics, Motor Control	919
Prosthetics, Neural	923
Prosthetics, Sensory Systems	926
Pursuit Eye Movements	929
Q-Learning for Robots	934
Radial Basis Function Networks	937
Rate Coding and Signal Processing	941
Reaching Movements: Implications for Computational Models	945
Reactive Robotic Systems	949
Reading	951
Recurrent Networks: Learning Algorithms	955
Recurrent Networks: Neurophysiological Modeling	960
Reinforcement Learning	963
Reinforcement Learning in Motor Control	968
Respiratory Rhythm Generation	972
Retina	975
Robot Arm Control	979
Robot Learning	983
Robot Navigation	987
Rodent Head Direction System	990
Schema Theory	993
Scratch Reflex	999
Self-Organization and the Brain	1002
Self-Organizing Feature Maps	1005
Semantic Networks	1010
Sensor Fusion	1014
Sensorimotor Interactions and Central Pattern Generators	1016
Sensorimotor Learning	1020
Sensory Coding and Information Transmission	1023
Sequence Learning	1027
Short-Term Memory	1030
Silicon Neurons	1034
Simulated Annealing and Boltzmann Machines	1039
Single-Cell Models	1044
Sleep Oscillations	1049
Somatosensory System	1053
Somatotopy: Plasticity of Sensory Maps	1057
Sound Localization and Binaural Processing	1061
Sparse Coding in the Primate Cortex	1064
Speech Processing: Psycholinguistics	1068

Speech Production	1072
Speech Recognition Technology	1076
Spiking Neurons, Computation with	1080
Spinal Cord of Lamprey: Generation of Locomotor Patterns	1084
Statistical Mechanics of Generalization	1087
Statistical Mechanics of Neural Networks	1090
Statistical Mechanics of On-line Learning and Generalization	1095
Statistical Parametric Mapping of Cortical Activity Patterns	1098
Stereo Correspondence	1104
Stochastic Approximation and Efficient Learning	1108
Stochastic Resonance	1112
Structured Connectionist Models	1116
Support Vector Machines	1119
Synaptic Interactions	1126
Synaptic Noise and Chaos in Vertebrate Neurons	1130
Synaptic Transmission	1133
Synchronization, Binding and Expectancy	1136
Synfire Chains	1143
Synthetic Functional Brain Mapping	1146
Systematicity of Generalizations in Connectionist Networks	1151
Temporal Dynamics of Biological Synapses	1156
Temporal Integration in Recurrent Microcircuits	1159
Temporal Pattern Processing	1163
Temporal Sequences: Learning and Global Analysis	1167
Tensor Voting and Visual Segmentation	1171
Thalamus	1176
Universal Approximators	1180
Unsupervised Learning with Global Objective Functions	1183
Vapnik-Chervonenkis Dimension of Neural Networks	1188
Vestibulo-Ocular Reflex	1192
Visual Attention	1196
Visual Cortex: Anatomical Structure and Models of Function	1202
Visual Course Control in Flies	1205
Visual Scene Perception, Neurophysiology	1210
Visual Scene Segmentation	1215
Visuomotor Coordination in Frog and Toad	1219
Visuomotor Coordination in Salamander	1225
Winner-Take-All Networks	1228
Ying-Yang Learning	1231

Editorial Advisory Board 1239

Contributors 1241

Index 1255