CONTENTS

Contributors	ix
Foundations of Neural Net Dynamics	
Information and Pattern Capacities in Neural Associative Memories with Feedback for Sparse Memory Patterns G. Palm and F.T. Sommer	3
Associative Reinforcement Training Using Probabilistic RAM Nets D. Gorse	19
Unlearning and its Relevance to REM Sleep: Decorrelating Correlated Data J.L. van Hemmen and N. Klemmer	30
Optimal Architectures and High-Order Networks K.E. Kürten	44
Deterministic Networks with Ternary Neurons M. Marinaro	57
Nets, Structure, Hierarchy <i>E.R. Caianiello</i>	75
Training Random Asymmetric 'Neural' Networks Towards Chaos – A Progress Report P.C. McGuire, G.C. Littlewort, C. Pershing and J. Rafelski	90
Complex Dynamics of a Discrete Time Model of a Neuron P.C. Bressloff	103
Oscillatory Neural Networks	
Correlated Neuronal Firing: A Clue to the Integrative Functions of Cortex?	125
A.K. Engel, P. König and W. Singer Two-Layered Physiology-Oriented Neuronal Network Models that Combine Dynamic Feature Linking via Synchronization with a Classical Associative Memory	
M. Arndt, P. Dicke, M. Erb, R. Eckhorn and H.J. Reitboeck	140
A.V. Holden, J.V. Tucker, B.C. Thompson, D. Withington and H. Zhang	155

viii Contents

J. Hyde	170
Gamma-Band Oscillations in a Cortical Model R.M.J. Cotterill and C. Nielsen	180
Information Processing by Dynamical Interaction of Oscillatory Modes in Coupled Cortical Networks B. Baird	191
Analysis of Oscillatory Regimes of a Coupled Neural Oscillator System with Application to Visual Cortex Modeling G.N. Borisyuk, R.M. Borisyuk, and A.I. Khibnik	208
Systems of Relaxation Oscillators with Time-Delayed Coupling E. Niebur, H.G. Schuster and D.M. Kammen	226
Cortical Coherent Activity Induced by Thalamic Oscillations A. Destexhe and A. Babloyantz	234
A 'Microscopic' Model of Collective Oscillations in the Cortex J.L. van Hemmen, W. Gerstner and R. Ritz	250
Temporal Processing in Brain Activity J.G. Taylor	25 8
Scientific Applications of Neural Networks	
Structural Properties of Proteins Predicted by Neural Networks H. Bohr	293
Nuclear Phenomenology with Neural Nets J.W. Clark, S. Gazula and H. Bohr	305
Applying Neural Networks to Resonance Search in High Energy	
Physics	
Physics J. Rau, B. Müller and R.G. Palmer	323
	323 330
J. Rau, B. Müller and R.G. Palmer	
J. Rau, B. Müller and R.G. Palmer Visual Comparison of Information Storage in Various Neural Network Models C. Aberger, R. Folk, K.E. Kürten and H. Schweng	
J. Rau, B. Müller and R.G. Palmer Visual Comparison of Information Storage in Various Neural Network Models C. Aberger, R. Folk, K.E. Kürten and H. Schweng Biological Applications of Neural Networks Activation Dynamics of Space-Variant Continuous Networks H.A. Mallot and F. Giannakopoulos Hierarchical Neural Representations by Synchronized Activity: A Concept for Visual Pattern Recognition	330 341
J. Rau, B. Müller and R.G. Palmer Visual Comparison of Information Storage in Various Neural Network Models C. Aberger, R. Folk, K.E. Kürten and H. Schweng Biological Applications of Neural Networks Activation Dynamics of Space-Variant Continuous Networks H.A. Mallot and F. Giannakopoulos Hierarchical Neural Representations by Synchronized Activity:	330