Brain Theory
Proceedings of the First Trieste Meeting on Brain Theory, October 1–4, 1984

Edited by
 Günther Palm and Ad Aertsen

With 75 Figures

Springer-Verlag
Berlin Heidelberg New York Tokyo
Cover illustration:
Reactive and creative system differing in absence or presence of closed loops. From P. Johannesma, this Volume, page 34, Figure 6.
Contents

Report of the First Meeting on Brain Theory
V. BRAINTENBERG and G. PALM ..................... 1

Introduction
G. PALM and A. AERTSEN ............................. 5

From Neuron to Assembly: Neuronal Organization and Stimulus Representation
A. AERTSEN, G. GERSTEIN, and P. JOHANNESMA (With 7 Figures) ..................... 7

From Synchrony to Harmony: Ideas on the Function of Neural Assemblies and on the Interpretation of Neural Synchrony
P. JOHANNESMA, A. AERTSEN, H. VAN DEN BOOGAARD, J. EGGERMONT, and W. EPPING (With 9 Figures) ..................... 25

On Information Processing in the Cat’s Visual Cortex
W. VON SEELEN, H.A. MALLOT, G. KRONE, and H. DINSE (With 23 Figures) ..................... 49

Two Views of the Cerebral Cortex
V. BRAINTENBERG (With 5 Figures) ..................... 81

EEG Spatial Pattern Differences with Discriminated Odors Manifest Chaotic and Limit Cycle Attractors in Olfactory Bulb of Rabbits
W. J. FREEMAN and G. VIANA DI PRISCO (With 12 Figures) ..................... 97

Tensor Network Theory of the Central Nervous System and Sensorimotor Modeling
A. J. PELLIONISZ (With 7 Figures) ..................... 121
Neuronic Equations Revisited and Completely Solved
E.R. CAIANIELLO ........................................ 147

Am I Thinking Assemblies?
C. VON DER MALSBURG (With 2 Figures) .............. 161

Trion Model of Cortical Organization: Toward a Theory
of Information Processing and Memory
G.L. SHAW, D.J. SILVERMAN, and J.C. PEARSON
(With 3 Figures) ........................................... 177

Associative Processing in Brain Theory and Artificial
Intelligence
A. LANSNER (With 4 Figures) ......................... 193

Associative Networks and Cell Assemblies
G. PALM (With 2 Figures) ............................. 211

Reviews of Historical Papers

Warren McCulloch and Walter Pitts: A Logical Calculus
of the Ideas Immanent in Nervous Activity
G. PALM ..................................................... 229

Donald Hebb: The Organization of Behavior
G.L. SHAW ................................................... 231

Alan Turing: The Chemical Basis of Morphogenesis
W.J. FREEMAN ........................................... 235

W.G. Walter: The Living Brain
W.J. FREEMAN ........................................... 237

John von Neumann: The Computer and the Brain
W.J. FREEMAN ........................................... 239

Eduardo Caianiello: Thought Processes and Thinking
Machines
P. JOHANNESMA ........................................... 241

Frank Rosenblatt: Principles of Neurodynamics:
Perceptrons and the Theory of Brain Mechanisms
C. VON DER MALSBURG ................................... 245
Wilfrid Rall: Electrophysiology of a Dendritic Neuron Model
A. Lansner ........................................ 249

David Marr: A Theory of the Cerebellar Cortex
A. J. Pellionisz .................................... 253

David Marr: A Theory for Cerebral Neocortex
W. von Seelen ..................................... 259