CONTENTS

Preface v

I. Space-Time Aspects of Brain Function: Sensory Perception

Embodiments of geometry
J.J. Koenderink 3

Learning algorithms and network architectures
T. Poggio and F. Girosi 29

Processing of synaptic signals in fly visual interneurons selectively responsive to small moving objects
A. Borst and M. Egelhaaf 47

Encoding of 'nothing' in the peripheral auditory pathway: Nervous activity associated with a spectral gap
E. de Boer and A.J. Breed 67

II. Space-Time Aspects of Brain Function: Control of Action

The representation of space and time in the motor system
C.C.A.M. Gielen 93

Intricacies of movement control. An essay
V. Braitenberg 119

Specific responses of the cerebellar cortex to moving stimuli
D. Heck 127

On connecting syntax and the brain
F. Pulvermüller 131
III. Space-Time Dynamics of Neuronal Activity in the Working Brain

Integration, synchronicity and periodicity
M. Abeles, Y. Prut, H. Bergman, E. Vaadia and A. Aertsen 149

Bifurcation analysis of continuous time dynamics of oscillatory neural networks
W.J. Freeman and S. Jakubith 183

Dynamic aspects of cortical function:
Processing and plasticity in different sensory modalities
H.R. Dinse, F. Spengler, B. Godde and B. Hartfiel 209

Neuronal interaction in the cortex –
Quantitative characterization by cross-interval statistics
S. Rotter, A. Aertsen and E. Vaadia 231

Spike generation in cortical neurons: Probabilistic threshold function shows intrinsic and long-lasting dynamics
D. Heck, S. Rotter and A. Aertsen 241

On spike synchronization
H. Glünder and A. Nischwitz 251

IV. The Brain: The Organization of Perception and Action

On the internal structure of cell assemblies
G. Palm 261

Does the nervous system try to learn temporal invariants?
G.J. Mitchison 271

On the relation between cyto- and myeloarchitectonics in the human cerebral cortex
B. Hellwig and S. Rotter 281

Dynamics in neural systems. Some remarks
W. von Seelen 291
About neural areas, assemblies, attractors, and noise
G. Toulouse

Author Index