

Table of Contents

I. Scales of Analysis	1
Neuronal networks of the mammalian brain have functionally different classes of neurons: Suggestions for a taxonomy of membrane ionic conductances	
J. Bargas; E. Galarraga; D.J. Surmeier	3
Electrical coupling in networks containing oscillators	
E. Marder; L.F. Abbott; A.A. Sharp; N. Kopell	33
Dynamical approach to collective brain	
M. Zak	43
Schema-theoretic models of arm, hand, and eye movements	
M.A. Arbib	61
Cooperative distributed problem solving between (and within) intelligent agents	
E.H. Durfee.....	84
II. Processing of Sensory Information	99
Spinal processing of impulse trains from sensory receptors	
L.M. Mendell; H.R. Koerber	103
Central control of sensory information	
P. Rudomin.....	116
Parallel and serial processing in the somatosensory system	
J.H. Kaas	136
Cortical representation of touch	
R. Romo; S. Ruiz; P. Crespo	154
An introduction to human haptic exploration and recognition of objects for neuroscience and AI	
S. J. Lederman; R. L. Klatzky.....	171
Common principles in auditory and visual processing	
S.A. Shamma.....	189
III. Visual Processing.....	206
Neuronal substrate of light-induced attraction and withdrawal in crayfish: A case of behavioral selection	
F. Fernández de Miguel; H. Aréchiga	209
Neural and psychophysical models of chromatic and achromatic visual processes	
E. Martínez-Uriegas.....	231
Computational vision: A probabilistic view of the multi-module paradigm	
J.L. Marroquin.....	252
State of the art in image processing	
M. Lee; C.H. Anderson; R. J. Weidner	267
Shape recognition in mind, brain, and machine	
I. Biederman; J.E. Hummel; E.E. Cooper; P.C. Gerhardstein.....	282

IV. Learning And Knowledge Representation	294
Contrasting properties of NMDA-dependent and NMDA-independent forms of LTP in hippocampal pyramidal cells	
R.A. Nicoll; R.A. Zalutsky	298
Kindling	
A. Fernández-Guardiola; R. Gutiérrez; A. Martínez; R. Fernández-Mas	312
Learning automata: An alternative to artificial neural networks	
A. Sánchez Aguilar.....	326
Learning, from a logical point of view	
P. Noriega.....	340
Knowledge representation for speech processing	
O. Cervantes.....	359
Data management and inference strategies in a human gait pathology expert system	
G.A. Bekey.....	371
V. Neuronal Systems For Motor Integration	385
Entrainment of the spinal neuronal network generating locomotion	
G. Viana di Prisco; P. Wallén; S. Grillner.....	388
Cortical representation of intended movements	
A.P. Georgopoulos	398
Saccadic and fixation systems of oculomotor control in monkey superior colliculus	
R. H. Wurtz; D.P. Muñoz	413
Modulatory effects on prey-recognition in amphibia: A theoretical-experimental study	
F. Cervantes-Pérez; A. Herrera-Becerra; M. García-Ruiz	426
VI. Robotics And Control.....	450
Outline for a theory of motor behavior: Involving cooperative actions of the cerebellum, basal ganglia, and cerebral cortex	
J.C. Houk; S.P. Wise	452
Neural networks and adaptive control	
A. G. Barto; V. Gullapalli.....	471
Robustness issues in robot manipulators	
C. Verde	494
Symbolic planning versus neural control in robots	
C. Torras Genis	509
Divine inheritance vs. experience in the world: Where does the knowledge base come from?	
E.M. Riseman; A. R. Hanson.....	524
VII. A Concluding Perspective	532
Methodological considerations in Cognitive Science	
N. Lara; F. Cervantes-Pérez.....	533
Viewpoints and controversies	546