

ADVANCES IN
PHYSIOLOGICAL SCIENCES

Satellite Symposium of the 28th International Congress of Physiological Sciences
Debrecen, Hungary 1980

Volume 30

Neural Communication
and Control

Editors

Gy. Székely

Debrecen, Hungary

E. Lábos

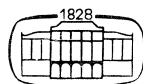
Budapest, Hungary

S. Damjanovich

Debrecen, Hungary



PERGAMON PRESS



AKADÉMIAI KIADÓ

CONTENTS

Preface	vii
Opening remarks D. M. MACKAY	ix
A comparative neurologist's view of signals and signs in the nervous system Th. H. BULLOCK	1
Macromolecular dynamics and information transfer S. DAMJANOVICH, B. SOMOGYI and L. TRON	9
Membrane current fluctuations and neuronal information processing A. V. HOLDEN	23
Information processing in abnormally discharging neurons M. GOLA	43
Synaptic interaction on pyramidal cells P. ANDERSEN and I. A. LANGMOEN	65
Correlation functions as tools for analysis E. de BOER	79
Firing synchrony in a neural group: Putative sensory code G. L. GERSTEIN and A. MICHALSKI	93
Neural representation of sensory stimuli and sensory interpretation of neural activity P. JOHANNESMA	103
Optimal design of neuronal networks E. LÁBOS	127
Analysis of neural networks M. BERRY and D. PYMM	155
Significance of the dendritic pattern in the function of the neuron Gy. SZÉKELY and M. ANTAL	171