

**The Effect
of Use
and Disuse
on
Neuromuscular
Functions**

THE EFFECT OF USE AND DISUSE ON NEUROMUSCULAR FUNCTIONS

Proceedings of a Symposium
held at Liblice near Prague
September 18-23, 1962

*Under the Sponsorship of the International
Union of Physiological Sciences*

Edited by

ERNEST GUTMANN and **PAVEL HNÍK**

Preface by

Sir **JOHN C. ECCLES**



ELSEVIER PUBLISHING COMPANY
AMSTERDAM - LONDON - NEW YORK
1963

Sole distributors for the United States and Canada:

American Elsevier Publishing Company, Inc.
52 Vanderbilt Avenue, New York, N. Y. 10017

Sole distributors for the United Kingdom:

Elsevier Publishing Company Limited
Rippleside Commercial Estate
Barking, Essex

Elsevier Publishing Company
335 Jan van Galenstraat, P. O. Box 211,
Amsterdam, The Netherlands

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Library of Congress Catalog Card Number 64-66150

Printed in Czechoslovakia

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