Granaat, D. The spleen in the regulation of the arterial blood pressure.

Noble, R. L. and Taylor, N. B. G. Antidiuretic substances in human urine after haemorrhage, fainting, dehydration and acceleration.

Zaimis, Eleanor J. Motor end-plate differences as a determining factor in the mode of action of neuromuscular blocking substances.

Churchill-Davidson, H. C. and Richardson, A. T. Neuromuscular transmission in myasthenia gravis.


Hall, R. A. and Parker, M. W. The effect of drugs upon neuromuscular transmission in the guinea-pig.

Campbell, E. J. M. and Green, J. H. The variations in intra-abdominal pressure and the activity of the abdominal muscles during breathing; a study in man.

Richards, T. G. Determination of the elastic properties of the peripheral vessels in vivo.

Alvord, E. C. Jr. and Fuerst, M. G. F. Reflex activity of extensor motor units following muscular afferent excitation.

Weale, R. A. Photochemical reactions in the living cat's retina.

Brindley, G. S. The effects on colour vision of adaptation to very bright lights.

Sharpey-Schafer, E. P. Effects of coughing on intrathoracic pressure, arterial pressure and peripheral blood flow.

Cleft, A. F. and Hart, J. Variations in the apparent viscosity of human cervical mucus.

Harris, E. J. Phosphate liberation from isolated frog muscle.

Gellhorn, E. and Hyde, J. Influence of proprioception on map of cortical responses.

Granit, Ragnar and Wirth, Alberto. A scotopic 'blue shift' obtained by electrical measurements of flicker resonance.

Morrison, S. D. A method for the calculation of metabolic water.


Buller, A. J., Nicholls, J. G., and Ström, G. Spontaneous fluctuations of excitability in the muscle spindle of the frog.

Blaschko, H. and Hellmann, K. Pigment formation from tryptamine and 5-hydroxytryptamine in tissues: a contribution to the histochemistry of amine oxidase.

Subscription price 70s. net per volume of 3 parts

Cambridge University Press
Bentley House, 200 Euston Road, London, N.W.1
How Animals Move

JAMES GRAY

The Royal Institution Christmas lectures for 1951, illustrated by action photographs and by drawings specially made by EDWARD BAWDEN. 'Here speaks the true naturalist in the best sense... This is popular science as it should be, and we hope that Professor Gray's little masterpiece will have the wide success it deserves.' NATURE. 

Animal Biochromes & Structural Colours

DENIS L. FOX

Professor Fox considers physical structure and chemical pigments as a source of colour in animals and discusses their constitution. There are charts, figures and tables, and 3 coloured plates.

SYMPOSIA OF THE SOCIETY FOR GENERAL MICROBIOLOGY

2

The Nature of Virus Multiplication

EDITED BY FILDLES & VAN HEYNINGEN

35s. net

3

Adaptation in Micro-Organisms

EDITED BY DAVIES & GALE

30s. net

CAMBRIDGE UNIVERSITY PRESS