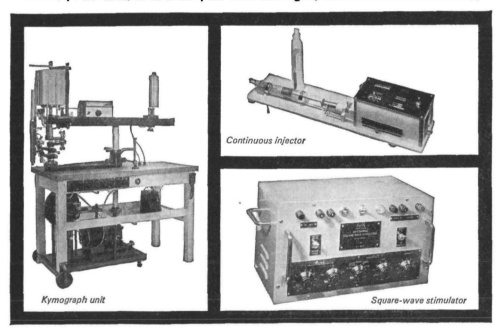


## top name for physiology and pharmacology apparatus

Known and used in physiology and pharmacology laboratories all over the world, C. F. Palmer equipment has a long-standing reputation for quality, reliability and precision. New products are continually under development, and as a member of the Baird & Tatlock Group, C. F. Palmer have extensive research and development facilities at their disposal.

Palmer equipment is now available on improved deliveries. For a revised delivery schedule, or to order your new catalogue, write to the address below.



Palmer kymographs such as this are in service in laboratories all over the world, providing smoked paper records of muscle and tissue movement, or through a manometer, of blood pressure. A 6-gear motor gives paper speeds from 'Imm to 10mm per second. A.C. time-clock and signal markers, and the Starling ventilation pump are fitted. Continuous injector. This unit, which can be used with all sizes of record-type syringes, extensatically controls injection rates. A range of motor speeds is available giving emptying rates of from 10 mins, to 320 mins, per inch. Square-Wave Stimulator, Provides a square-wave output of independently variable pulse rate (1/20 – 100 p.p.s.), pulse width (10 microsec, to 100 millisec.) and intensity. Pulse rate is controllable either in stees or continuously.

CFF

C. F. Palmer (London) Ltd., 12/16 Carlisle Rd., The Hyde, Colindale, London, N.W.9
Telephone: 01-205 5432

A Member of the Baird & Tatlock Group of Companies

CP.1A

### The Journal of Physiology

### Contents of Volume 197, No. 3, August 1968

- G. M. HUGHES and L. TAUC A direct synaptic connexion between the left and right giant cells in Aplysia
- G. B. ARDEN and HISAKO IKEDA The minimum latency of the a-wave
- F. W. CAMPBELL and J. G. ROBSON Application of Fourier analysis to the visibility of gratings
- NIGEL W. DAW Colour-coded ganglion cells in the goldfish retina: extension of their receptive fields by means of new stimuli
- E. R. PERL Myelinated afferent fibres innervating the primate skin and their response to noxious stimuli
- R. V. COXON and D. J. RAMSAY The effect of sodium depletion on the renal response to water loading in dogs
- R. V. COXON and D. J. RAMSAY The effect of infusions of plasma and of saline on the renal response to water loading in sodium-depleted dogs
- J. I. HUBBARD, S. F. JONES and E. M. LANDAU An examination of the effects of osmotic pressure changes upon transmitter release from mammalian motor nerve terminals
- S. A. DRAPER, I. R. FALCONER and G. E. LAMMING Thyroid activity and growth rate in rapidly growing lambs
- C. D. RICHARDS and R. SERCOMBE Electrical activity observed in guinea-pig olfactory cortex maintained in vitro
- R. C. WOLEDGE The energetics of tortoise muscle
- SALLY G. PAGE Fine structure of tortoise skeletal muscle
- L. G. C. E. PUGH and D. R. MENIER The relation of oxygen intake and velocity of walking and running in competition walkers
- A. H. BROOK, H. M. RADFORD and B. D. STACY The function of antidiuretic hormone in the sheep
- 45s. net (\$7.50). Annual subscription £33. 15s. net (\$114.00) for eighteen issues

Orders may be sent to your bookseller or to the publishers

### **CAMBRIDGE UNIVERSITY PRESS**

Bentley House, 200 Euston Road, London, N.W. I

### Journal of the Marine Biological Association of the United Kingdom

### Edited by J. E. SMITH

Contents of Vol. 48, No. 2, June 1968

- H. J. M. BOWEN The uptake of gold by marine sponges
- G. W. POTTS The ethology of *Crenilabrus melanocercus*, with notes on cleaning symbiosis
- J. HAYWARD Studies on the growth of *Phaeodactylum tricornutum*. III. The effect of iron on growth
- G. W. BRYAN Concentrations of zinc and copper in the tissues of Decapod crustaceans
- A. J. SOUTHWARD and EVE C. SOUTHWARD On a whole-animal method for the histochemical localization of enzymes under field conditions
- J. T. DAVEY and J. E. PEACHEY *Bothriocephalus scorpii* [Cestoda: Pseudophyllidea] in turbot and brill from British coastal waters
- R. C. NEWELL and v. I. PYE Seasonal variations in the effect of temperature on the respiration of certain intertidal algae
- D. L. TAYLOR *In situ* studies on the cytochemistry and ultrastructure of a symbiotic marine dinoflagellate
- D. P. WILSON Some aspects of the development of eggs and larvae of Sabellaria alveolata (L.)
- D. P. WILSON The settlement behaviour of the larvae of Sabellaria alveolata (L.)
- I. A. N. LUCAS A new member of the Chrysophyceae, bearing polymorphic scales
- D. S. MCLUSKY Some effects of salinity on the distribution and abundance of *Corophium volutator* in the Ythan estuary
- J. MAUCHLINE The biology of Erythrops serrata and E. elegans [Crustacea, Mysidacea]
- L. PROVASOLI, T. YAMASU and I. MANTON Experiments on the resynthesis of symbiosis in Convoluta roscoffensis with different flagellate cultures
- G. R. FORSTER Line-fishing on the continental slope. II
- R. J. LIVINGSTON A volumetric respirometer for long-term studies of small aquatic animals
- VERA FRETTER and MARGARET C. MONTGOMERY The treatment of food by Prosobranch veligers
- W. V. ALLEN Fatty-acid synthesis in the Echinoderms: Asterias rubens, Echinus esculentus and Holothuria forskali
- W. MAKAREWICZ Temperature-dependence of fish muscle AMP-aminohydrolase ABSTRACTS OF MEMOIRS

£5 net (USA \$16.75). Annual subscription £14 (USA \$47.00) for three issues

### **CAMBRIDGE UNIVERSITY PRESS**

Bentley House, 200 Euston Road, London, N.W. 1



### **CAMBRIDGE**

### Statistics for Biologists

R. C. CAMPBELL

An introduction for the student or research worker to the principles and techniques of statistical reasoning in pure and applied biology. The book assumes only elementary mathematical training, and uses a minimum of mathematical jargon and symbolism.

Cloth 40s. net; paperback 15s. net

# Membranes, lons and Nerve Impulses: A Chapter in Classical Biophysics

KENNETH S. COLE

Using a historical approach, Dr Cole gives a lively account of bioelectric phenomena. Although written primarily for specialists in cell physiology and membrane biophysics, the book will have a wide appeal for biologists and those interested in the history of science.

About £5. 193. net

Published by the University of California Press for whom Cambridge University Press acts as agent in Great Britain

### Journal of Cell Science

Contents of Vol. 3, No. 2, June 1968

- B. M. SHAFFER. Labelling of the cell surface of the collective Amoeba Dictyostelium discoideum with fluorescent antiserum.
- P. ECHLIN and H. GODWIN. The ultrastructure and ontogeny of pollen in *Helleborus foetidus* L. I. The development of the tapetum and Ubisch bodies.
- P. BCHLIN and H. GODWIN. The ultrastructure and ontogeny of pollen in *Helleborus foetidus* L. II. Pollen grain development through the callose special wall stage.
- D. W. FAWCETT. The topographical relationship between the plane of the central pair of flagellar fibrils and the transverse axis of the head in guinea-pig spermatozoa.
- D. H. NORTHCOTE and D. R. LEWIS. Freeze-etched surfaces of membranes and organelles in the cells of pea root tips.
- S. P. SOROKIN. Reconstructions of centriole formation and ciliogenesis in mammalian lungs.
- C. WATTERS. Studies on the motility of the Heliozos. I. The locomotion of Actinosphaerium eichhorni and Actinophrys an.
- KATHLEEN J. BALLARD and S. J. HOLT. Cytological and cytochemical studies on cell death and digestion in the foetal rat foot: the role of macrophages and hydrolytic enzymes.
- S. R. PELC. Incorporation of [3H]thymidine in mouse spleen.
- MARGARET J. THORNLEY and AUDREY M. GLAUERT. Fine structure and radiation resistance in Acineto-bacter: studies on a resistant strain.
- L. H. BANNISTER and E. C. TATCHELL. Contractility and the fibre systems of Stentor coeruleus.

50s. net (\$8.50). Annual subscription £8 net (\$27.50) for four issues

### CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1