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 1cm 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, automatically 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 to 100 p.p.s.), pulse width (10 microsec to 100 millisec), and intensity. Pulse rate is controllable either in steps or continuously.

Telephone: 01-733 2173/6
A member of the Baird & Tatlock Group of Companies.

NEW AND RECENT PUBLICATIONS

PLANT ANATOMY
A. Fahn
A comprehensive new textbook on plant anatomy. Emphasis is on the morphogenetic, phylo-
genetic and functional aspects of plant anatomy and special attention is given to the structural
adaptations to arid habitats.
512 pp. 221 illustrations 75s./$11.50

LIVING EMBRYOS
An Introduction to the Study of Animal Development
Second Revised Edition
J. Cohen
In the new edition of this well illustrated introductory book for undergraduates the author has
considerably expanded his treatment of the development of the bone, skin and the organ systems.
Accompanied by 12 four-minute 8 mm. film loops (Series A: school version, 4 film loops: £12. 12s./$40; Series B: university version, 8 film loops: £26/$90).
152 pp. 81 illustrations hardcover 25s./$4.50 flexicover 15s./$3.00

THE STRUCTURE AND FUNCTION OF ANIMAL CELL COMPONENTS
An Introductory Text
P. N. Campbell
This book correlates the studies on cell morphology by cytologists and cell function by
biochemists. References and suggestions for further reading are given.
164 pp. 50 illustrations hardcover 30s./$4.95 flexicover 21s./$3.45

BIOGENESIS OF NATURAL COMPOUNDS
Second Revised Edition
P. Bernfeld
Each chapter of this new edition covers a distinct group logically related to each other either by
chemical analogy, by similarity of their origin or by functional resemblance.
1204 pp. 600 illustrations £15/$45.00

TEACHING AND DISPLAY IN ANATOMY AND ZOOLOGY
T. F. Spence
The emphasis is on the practical details required for the training of laboratory technicians.
International Series of Monographs in Laboratory Techniques
178 pp. 82 illustrations 30s./$5.00

PERGAMON PRESS
New and Recent Publications

PHYSICAL INSTRUMENTATION IN MEDICINE AND BIOLOGY
D. J. Dewhurst
A general review of electronic components and their properties, followed by a complete coverage of electronic circuits, their underlying principles and applications.
220 pp. 195 Illustrations 60s./$9.50

INTRODUCTION TO ANIMAL PHYSIOLOGY AND PHYSIOLOGICAL GENETICS
E. M. Pantelouris
The approach enables the student of biological subjects to view the wider field of molecular biology with a sense of familiarity, and not as something apart from and above the main area of his studies.
International Series of Monographs in Pure and Applied Biology, Zoology Division, Vol. 32
508 pp. 172 Illustrations 75s./$11.50

CELLULAR ASPECTS OF MEMBRANE PERMEABILITY
E. Schoffeniels
Emphasis is placed not only on the methodology but also on the cellular aspects of the membrane permeability. Whenever possible topics are discussed within the framework of the general metabolism of the cell.
International Series of Monographs in Pure and Applied Biology, Modern Trends in Physiological Sciences Division, Vol. 28
284 pp. 104 Illustrations 100s./$15.00

PROGRESS IN BIOPHYSICS AND MOLECULAR BIOLOGY, VOL. 17
Edited by J. A. V. Butler and H. Huxley
Contributed articles on a variety of topics illustrating the wide range of knowledge in the field of biophysics and molecular biology.
392 pp. 98 Illustrations £6/$18.50

MAGNETIC RESONANCE IN BIOLOGICAL SYSTEMS
Edited by A. Ehrenberg, B. G. Malström and T. Väningörd
Magnetic investigations on biological material are of a comparatively recent date and the papers presented in this volume give many examples of results obtained by these new methods.
Wenner-Gren International Symposium Series, Vol. 9
416 pp. 232 Illustrations £7/$21.50

Headington Hill Hall, Oxford.
44-01 21st Street, Long Island City, New York, 11101, U.S.A.
M. G. P. Stoker Transfer of growth inhibition between normal and virus-transformed cells: autoradiographic studies using marked cells

W. K. Blenkinsopp Effect of tritiated thymidine on cell proliferation

Elizabeth Macintyre & J. Pontén Interaction between normal and transformed bovine fibroblasts in culture. I. Cells transformed by Rous sarcoma virus

R. B. Kemp, B. M. Jones, I. Cunningham & M. C. M. James Quantitative investigation on the effect of puromycin on the aggregation of trypsin- and versene-dissociated chick fibroblast cells

A. W. Clark The fine structure of the eye of the leech, Helobdella stagnalis

R. M. Eakin, Jane A. Westfall & M. J. Dennis Fine structure of the eye of a nudibranch mollusc, Hermissenda crassicornis


J. A. Chapman, J. Gough & M. W. Elves An electron-microscope study of the in vitro transformation of human leucocytes. II. Transformation to macrophages

Patricia V. Johnston & Betty I. Roots Fixation of the central nervous system by perfusion with aldehydes and its effect on the extracellular space as seen by electron microscopy

J. Heslop-Harrison & A. Mackenzie Autoradiography of soluble [2-¹⁴C]thymidine derivatives during meiosis and microsporogenesis in Lilium anthers

E. A. Nunez, R. P. Gould, D. W. Hamilton, J. S. Hayward & S. J. Holt Seasonal changes in the fine structure of the basal granular cells of the bat thyroid

Irene Manton Further observations on scale formation in Chrysochromulina chiton

R. L. Hayes & E. R. Allen Electron-microscopic studies on a double-stranded beaded filament of embryonic collagen

Doreen E. Ashhurst The fibrillar flight muscles of giant water-bugs: an electron-microscope study

F. W. Gay & J. T. Attridge The fine structure of cytoplasmic inclusions in a mycoplasma-like infection in mice

R. M. Spanswick & J. W. F. Costerton Plasmodesmata in Nitella translucens: structure and electrical resistance

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

Published for the Company of Biologists Limited

Orders should be sent to a bookseller or to Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1, England, or Cambridge University Press, American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.
Progress in Industrial Microbiology

Volume 6

Edited by
D. J. D. Hockenhull, Ph.D., M.A., F.I.Biol.

The book covers seven aspects of the field of applied microbiology from antibiotics through the food processing industries to mechanical and mathematical aspects such as sterilization processes and data processing. Thereby microbiologists working in industry will not only be kept abreast of advances in the subject, but will be able to rectify any deficiencies in their own background by having such articles presented in a complete and literary way with all the elementary facts and references. Not only this, but the papers enable scientists with less fortunate choices of early training to achieve a better understanding of the subject.

216 pp. Illustrated 84s net 85s 6d by post

available from
leading booksellers
ILIFFE BOOKS LTD
Dorset House, Stamford St.
London, S.E.1

CAMBRIDGE

The Journal of Experimental Biology

Published for the Company of Biologists, Limited

Back volumes available from Cambridge University Press in original editions

Volumes 22–41 (1945–1964)  each £6 ($17.00)
per part 15s. ($4.25)

Volumes 42–45 (1965–1966)  each £6 ($17.00)
per part 20s. ($5.75)

Orders may be sent to a bookseller or to Cambridge University Press, Bentley House, 200 Euston Road, London, N.W.1, England, or to Cambridge University Press, American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.

CAMBRIDGE UNIVERSITY PRESS