

## This device will help solve your precision sectioning problems

No. We're *not* suggesting that you use a pair of scissors to obtain specimen sections! What we *are* suggesting is that you use them to detach the coupon from this page. That will be the first step to finding out the *facts* about Sorvall Ultra Microtomes.

With a cutting range of 100A to 4 micron they are the most versatile and accurate microtomes ever. They can alternate between thick and thin sections; are easy to use; can cut a wide variety of materials and don't cost a fortune.

Why not send for *all* the facts, or better still have a demonstration. You'll find Sorvall is a cut above the average!

Please send Sorvall literature \*

Please arrange demonstration \*

Name.....

Position.....

Company.....

\* Tick as necessary

J B 11

# V. A. HOWE & CO. LTD.

46 PEMBRIDGE ROAD, LONDON W.11

01-229 6631

# Journal of Cell Science

Volume 3, Number 3, September 1968

- E. G. GRAY AND R. A. WILLIS *Problems of electron stereoscopy of biological tissue*
- SARAH P. GIBBS *Autoradiographic evidence for the *in situ* synthesis of chloroplast and mitochondrial RNA*
- P. L. WILLIAMS AND R. KASHEF *Asymmetry of the node of Ranvier*
- C. R. HOPKINS AND BRIDGET I. BAKER *The fine structural localization of acid phosphatase in the prolactin cell of the eel pituitary*
- D. R. GARROD AND L. WOLPERT *Behaviour of the cell surface during movement of preaggregation cells of the slime mould *Dictyostelium discoideum* studied with fluorescent antibody*
- S. C. GOEL AND A. JURAND *Electron microscopic observations on the basal lamina of chick limb buds after trypsin and EDTA treatment*
- I. GIBSON *Studies on the incorporation of DNA into *Paramecium aurelia**
- P. A. LAWRENCE *Mitosis and the cell cycle in the metamorphic moult of the milkweed bug, *Oncopeltus fasciatus*. A radioautographic study*
- C. H. O'NEILL *An association between viral transformation and Forssman antigen detected by immune adherence in cultured *BHK21* cells*
- NORMA SHIFRIN AND L. LEVINE *Cytochemical adenosinetriphosphatase in plant root meristem*
- H. C. MACGREGOR *Nucleolar DNA in oocytes of *Xenopus laevis**
- B. E. S. GUNNING, M. W. STEER AND M. P. COCHRANE *Occurrence, molecular structure, and induced formation of the 'stromacentre' in plastids*
- J. HESLOP-HARRISON *Synchronous pollen mitosis and the formation of the generative cell in massulate orchids*

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

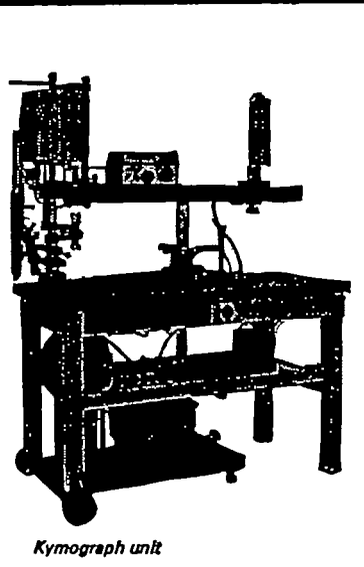
**CAMBRIDGE UNIVERSITY PRESS**

# PALMER

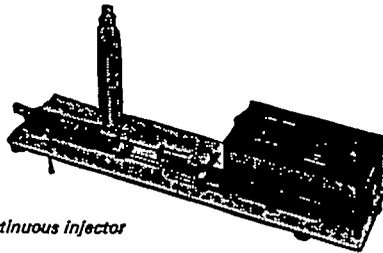
## top name for physiology and pharmacology apparatus

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.

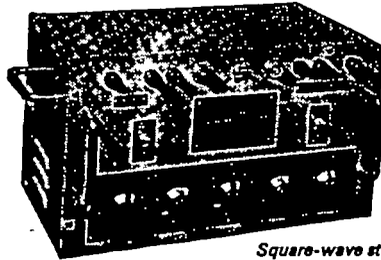
Palmer equipment is now available on improved deliveries. For a revised delivery schedule, or to order your new catalogue, write to the address below.



*Kymograph unit*



*Continuous injector*



*Square-wave stimulator*

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 1mm 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 480 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 millsec.) and intensity. Pulse rate is controllable either in steps or continuously.

**CFP**

C. F. Palmer (London) Ltd., 12/16 Carlisle Rd., The Hyde, Colindale, London, N.W.9

Telephone: 01-205 6432

A member of the Baird & Tatlock Group of Companies.

CP.1/B



Cornell University Press

A LANDMARK  
IN THE HISTORY  
OF SCIENCE

# Galen on the Usefulness of the Parts of the Body

Translated from the Greek with an Introduction and Commentary by MARGARET TALLMADGE MAY. *De usu partium*—Galen of Pergamon's minutely detailed, teleological explanation of the relation between anatomy and physiology—has long been needed in an English translation. Mrs. May fills this need with accuracy and style, thoroughly annotating the seventeen books of the treatise and even determining, in doubtful cases, the animals on which Galen's descriptions were based. Her introduction gives an analysis and historical background of the treatise and summarizes the state of medical thought as Galen found it *and* as he left it.

2 volumes, 784 pages. \$25.00, the set

Cornell University Press  
ITHACA, NEW YORK 14850