HEFFER'S

BOOKS ON
BIOLOGY
AGRICULTURE
FORESTRY

W. HEFFER & SONS LTD.
3-4 Petty Cury, Cambridge

AGRONOMY JOURNAL
Agronomists throughout the world have found the Agronomy Journal, monthly publication and official organ of the American Society of Agronomy, a source of up-to-date reports in agronomic research. Workers in the fields of forages and pastures, small grain improvement, corn, fibre crops and legumes, cultural practices, and soil fertility, as well as closely allied fields of investigation find articles of lasting interest in the Agronomy Journal. Publication is open to members of the American Society of Agronomy. Non-member subscriptions:
$14.00 per year, U.S. and Canada. $15.00 per year elsewhere.
American Society of Agronomy
2702 Monroe Street
Madison 5, Wisconsin

MICHROME STAINS
and Reagents
for Biology & Histochemistry
Adenosine Luxol Fast Blue
Adenylic acids Methyl Green
Brilliant Cresyl Blue Pyronin
Cytase Ribonuclease
Giemsa Stain Sudan Black
Janus Green, B Trypsin
Leishman Stain Urease, etc.

OPTOIL: synthetic, colourless, non-sticky
immersion oil
CLEARMOUNT & CRISTALITE: colourless,
synthetic, neutral mountants, xylol miscible

EDWARD GURR, LTD.
42 Upper Richmond Road West,
East Sheen, London, S.W.14
Telephone: Prospect 7606 & 8051
Cables: Micromtabs London

SERVICE, UNIFORM HIGH QUALITY, RELIABILITY,
IMMEDIATE DELIVERY

Now Ready
"Microscopic Staining Techniques" No. 4 (1958),
by Edward Gurr, 66 pages, price 6s. (U.S.A. $1.00)

Ready shortly: "Methods of Analytical Histology and
Histochemistry," by Edward Gurr. Royal 8vo. First
edition, 334 pages, 9¾ " x 6¼". Price 70s.

Full particulars of the
JOURNALS
published by the
CAMBRIDGE UNIVERSITY PRESS
may be had from

The Manager
Cambridge University Press
Bentley House, 200 Euston Road
London, N.W. 1
Among pests which attack the vegetable crops on the terraced hillsides of Japan, the onion fly (*Hylemyia antiqua Meig*)—which also attacks leeks and shallots—is of considerable importance, not only because of the severe damage it causes but because of its rapid breeding cycle. Eggs laid on Sunday will by Wednesday be feeding larvae which will live, destructively, on the crop for three weeks before pupating. Seventeen days later a new generation of adult flies will be on the wing.

To control this prolific pest, known in many countries, farmers in Japan are now employing the same sure remedy as those who crop larger fields in other lands: aldrin, the powerful soil insecticide developed by Shell. Aldrin, either as dust or spray, applied before planting at 2-3 lbs. per acre (2-2-3.3 kg. per hectare) or used as a row treatment during growth at a rate of 1-1 lb. per acre (0.6-1 kg. per hectare), will give effective and lasting control. And not only of the ubiquitous onion fly, but of many other threatening pests of the soil. Aldrin, in any language, means destruction — to those which themselves seek to destroy.

For further information apply to your Shell Company.

With this apparatus, soil moisture is determined by measuring the electrical resistance of gypsum cells buried in the soil, using a portable ohmmeter. The individual cells are manufactured from gypsum conforming to fine analytical limits. Calibration for particular soils is made easier by our method of batch manufacture, whereby up to 50 cells can be supplied with very close characteristics.

Power is obtained from a 75 volt 50 cycle A.C. hand-generator, calibrated in logohms for ease in converting readings. 2 scale ranges cover the range 1 to 7 logohms.

Write for Technical Publication T.6.

complete laboratory service

BAIRD & TATLOCK (LONDON) LTD. CHADWELL HEATH, ESSEX, ENGLAND
Branches in London, Manchester and Glasgow
Agents throughout U.K. and all over the world