Vol. 50. Part 3 May 1958

## JOURNAL OF AGRICULTURAL SCIENCE

#### EDITED BY

G. D. H. BELL, B.SC., PH.D., Plant Breeding Institute, Cambridge
R. E. EVANS, M.SC., PH.D., School of Agriculture, Cambridge
J. HAMMOND, C.B.E., M.A., D.SC., F.R.S., School of Agriculture, Cambridge
H. HUNTER, M.A., D.SC., Keys Cottage, Meldreth, nr. Royston, Herts.
SIR BERNARD KEEN, D.SC., F.R.S., 72 Eaton Square, London, S.W. 1
SIR E. JOHN RUSSELL, D.SC., F.R.S., Campsfield Wood, Woodstock, Oxon.
E. W. RUSSELL, M.A., PH.D., F.INST.P., East African Agriculture and Forestry Research Organisation, P.O. Box 21, Kikuyu, Kenya
R. K. SCHOFIELD, PH.D., F.INST.P., Department of Agriculture, Oxford
F. YATES, SC.D., F.R.S., Rothamsted Experimental Station, Harpenden



#### CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1 American Branch: 32 East 57th Street, New York 22, N.Y.

Price 25s. net (U.S.A. \$4.25)

#### 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 on 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 Microscopy & Biology

Brilliant Cresyl Blue Lipase
Cresyl Fast Violet CNS Luxol Fast Blue
Cytase Methyl Green
Giemsa Stain Pyronin
Janus Green, B Sudan Black
Lacmoid Trypan Red
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

East Sheen, London, S.W. 14
Telephone: Prospect 7606 & 8051
Cables: Micromiabs London

Service, Uniform High Quality, Reliability,
Immediate Delivery

Ready April 1958: "Microscopic Staining Techniques" No. 4, by Edward Gurr, 66 pages, price 6s. Ready shortly: "Methods of Analytical Histology and Histochemistry," by Edward Gurr. Royal 8vo. First edition, 334 pages, 92°×64°. Price 7os. Full particulars of the

#### **JOURNALS**

published by the

CAMBRIDGE UNIVERSITY PRESS

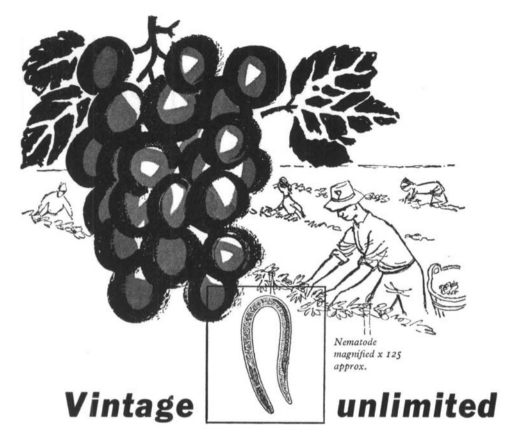
may be had from

The Manager

Cambridge University Press

Bentley House, 200 Euston Road

London, N.W. 1



There are few crops which face heavier odds against successful harvesting than the grape. Hail and late frost, drought and downpour and tempest can all wreak havoc in a matter of hours. Thirty and more different insect pests attack the vine at every growth-stage from first shoot to full fruit. And, below ground, come the destructive, strength-sapping attacks of microscopic nematodes, insatiable scourge of many crops—and one-time problem pest of farmers in every land. To-day, it is believed, nematodes are at last being brought under control.

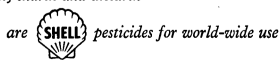
Already, Nemagon, the advanced soil fumigant developed by Shell, is showing positive

results. In California, vineyards are being successfully treated against root-knot nematode (Meloidogyne incognita var. acrita) and root-lesion nematode (Pratylenchus vulnus Allen and Jensen). Tests in Australian vineyards promise equal success there also, and trials are in progress in many other parts of the world—on many widely differing crops. Everywhere, from sugar-cane in the West Indies to pepper in the Far East, the indications are the same. That through Shell Nemagon will come a new measure of protection against eelworm attack, a new world of productivity and a vintage year every year for many important crops.

### Nemagon

Nemagon is a Trade Mark

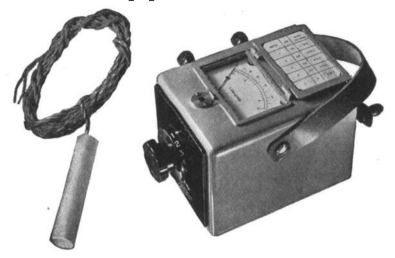
Nemagon, D-D, aldrin, endrin and dieldrin



For further information apply to your Shell Company.

Issued by The Shell Petroleum Company Limited, London, E.C.3, England

# B.T.L soil moisture apparatus



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

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. handgenerator, 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

TAS/BT26