

# THE 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



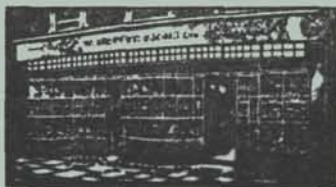
CAMBRIDGE UNIVERSITY PRESS

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

**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: Micromlabs London

**SERVICE, UNIFORM HIGH QUALITY, RELIABILITY,  
IMMEDIATE DELIVERY**

Now ready: new books by Edward Gurr:

"Methods of Analytical Histology and Histochemistry,"  
Royal 8vo. First edition, 334 pages, 9½" × 6½". Price 70s.  
"Microscopic Staining Techniques" No. 4 (1958) & No. 3  
(2nd edit., 1958), each 66 pages, price 6s. each (U.S.A.  
\$1.00)

**HMSO**

**The County of Anglesey**

*SOILS AND AGRICULTURE*

by E. ROBERTS

A detailed and fully illustrated account of the soils of Anglesey and their relationship to local agriculture, based on the survey undertaken by the late Prof. G. W. Robinson. Numerous maps.

10s. (post 8d.)

**Agricultural Statistics**

*ENGLAND AND WALES,*

1956-57

Acreage and production of crops; numbers of livestock, workers, holdings, etc.; prices of agricultural products, store stock, feeding stuffs and fertilisers for 1955, 1956, and the related crop years.

10s. (post 6d.)

**Narcissus Pests**

Narcissi being subject to so many highly destructive pests, the need for a cheap and reliable manual is manifest. This is the fifth edition of a work that has helped growers for more than 25 years. Illustrated.

4s. 6d. (post 4d.)

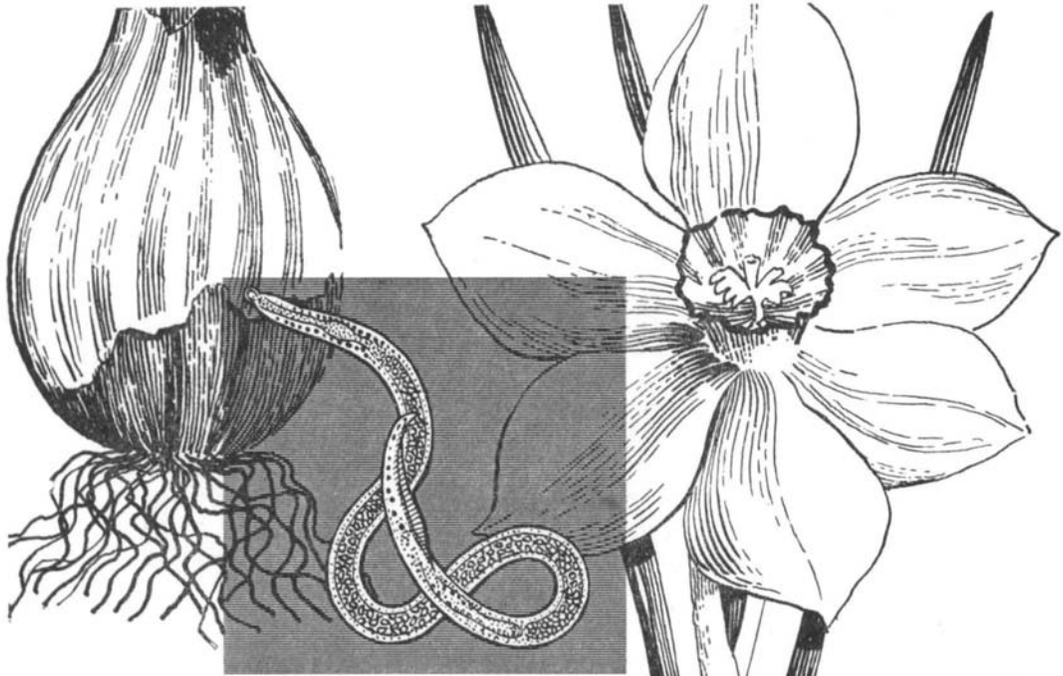
**Diseases and Pests**

A guide to their recognition on horticultural planting material. Second edition.

7s. 6d. (post 5d.)

from the Government Bookshops  
or through any bookseller

**HMSO**



## Golden Spring

In the bulb fields of Holland, a vast host of narcissi greets each new spring . . . sulphur, yellow, gold and white, in over 700 named varieties, nodding fragrant heads to the North Sea winds. A billion bulbs—and every one in jeopardy.

For bulbs are much to the taste of *nematodes*, and in years gone by, many tons of bulbs were ruined or destroyed each season by the attacks of these microscopic but voracious soil pests.

To-day in the narcissus fields, control is being achieved by applications of Shell D-D Soil Fumigant, at a rate of 38 Imperial gallons per acre. Results have been exceptional. Even on lightly infested lands, increases in yield and value of 50-75% have been common. In heavily infested areas, the increase has been as great as 100%. And even in the absence of nematodes, D-D has stimulated narcissus growth to give up to 10% increase in yield. 10% . . . 50% . . . 100% . . . Shell D-D is certainly worth its weight in gold to *every* bulb-grower.

# D-D

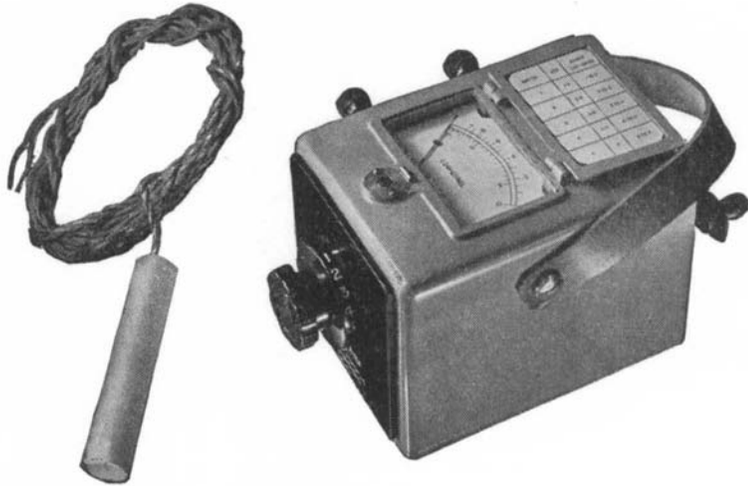
*D-D, Nemagon, endrin, aldrin and dieldrin are*  *pesticides*

*for world-wide use*

*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 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  
TAS/BT26