

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)

Grassland Utilisation

CAINE COMMITTEE REPORT

No single device or incentive is likely to hasten the gradual improvement in grassland. That is the conclusion reached by the committee which has been studying the question for the past year. Their report expresses the opinion that overall improvement in farm management, leading to the best uses of all resources including grasslands, is the desideratum. (Cmnd. 547)

6s. (post 5d.)

The Sheep Industry in Britain, 1958

Development and efficient utilisation of grasslands has also been the concern of the Natural Resources (Technical) Committee, and the present report is ancillary to their work on grasslands generally. Because sheep-farming requires little capital equipment and is a practicable proposition in most parts of Britain, the Committee believe that its rapid development may be the easiest and cheapest form of grassland utilisation. Here they examine the technical problems involved.

3s. 6d. (post 4d.)

Biological Methods for the Evaluation of Rodenticides

BY E. W. BENTLEY

Rodenticide products sometimes appear on the market with inadequate experimental evidence to support the claims made for them. In this study the author's purpose is to discuss the characteristics required of the main types of rodenticide, to describe some of the methods evolved for their investigation, and to show the difficulties to be overcome in drafting specifications and standardising tests of biological effectiveness. Illustrated.

3s. (post 4d.)

Obtainable from the Government Bookshops
or through any bookseller

HEFFER'S



•

BOOKS ON BIOLOGY AGRICULTURE FORESTRY

•

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

MICROME STAINS

and Reagents
for Biology & Histochemistry

Adenosine	Luxol Fast Blue
Adenylic acids	Pyronin
Brilliant Cresyl Blue	Ribonuclease
Cytase	Sudan Black
Giemsa Stain	Trypsin
Leishman Stain	Urease, etc.

62-page catalogue available on request

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

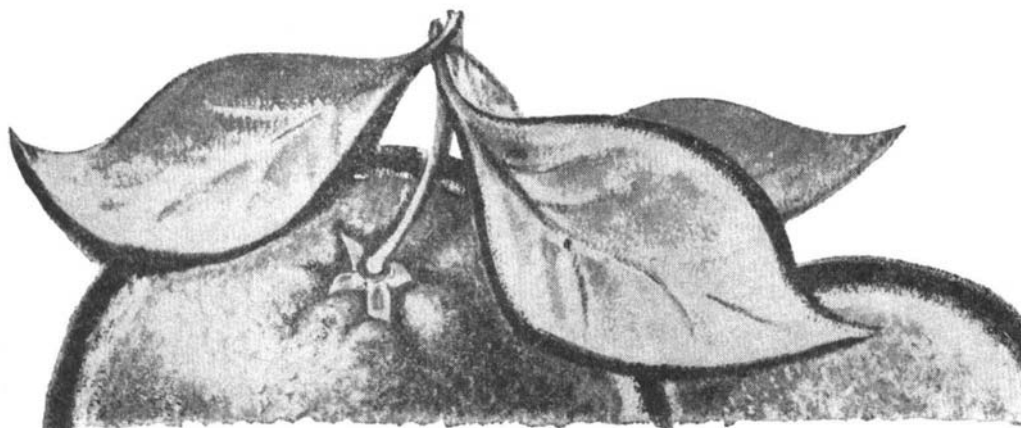
Cables: Micromlabs London

SERVICE, UNIFORM HIGH QUALITY, RELIABILITY,
IMMEDIATE DELIVERY

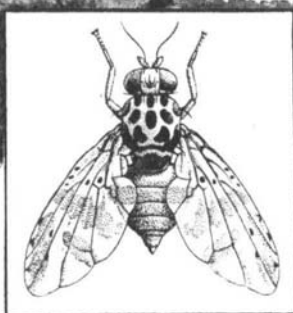
Now ready: new books by Edward Gurr:

"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, each price 6s.
(U.S.A. \$1.00)



All clear on U.S.17




Mile after mile in Florida, U.S. Highway 17 is a cutting in a wall of evergreen leaf and yellow-gold fruit, where in spring the air is sweet with the fragrance of a world in blossom, from citrus groves stretching unbroken to the horizon.

Yet thirty years ago U.S. 17 was a forbidden route. Road blocks halted all traffic. Loads were stripped and searched. Ton after ton of fruit was condemned and destroyed. In the groves themselves thousands of trees were uprooted and burnt—victims of the Mediterranean Fruit Fly (*Ceratitis capitata*) scourge of citrus and other fruit crops throughout the warm world. Only after the most drastic 'scorched earth'

policy by a field force of over 6,000 men could the all-clear be given.

In 1956 the dreaded fly struck afresh, spreading swiftly to 28 counties. But this time, eradication came more easily, and with a field force of under 800. For with *dieldrin* granules to supplement bait sprays, control was swifter and longer lasting. To-day, Florida, which crops a quarter of all the world's citrus, is entirely clear of 'Medfly'. *Shell dieldrin—powerful, persistent and outstandingly effective even in low concentrations—has many other uses just as impressive as the help it gave in saving the 'golden' crop along U.S. 17.*

dieldrin

dieldrin, endrin, aldrin, D-D and Nemagon 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