

# 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

SIR JOHN HAMMOND, C.B.E., M.A., D.SC., F.R.S., School of Agriculture,  
Cambridge

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, C.M.G., 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)*

# MICHROME STAINS

and Reagents

## for Biology & Histochemistry

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

Trifalgic Acid for cytology, etc. (Ref. *Irish J. Med. Science*, April 1960, pages 182-186)

62-page catalogue available on request

Now ready: new books by Edward Gurr:

"Encyclopaedia of Microscopic Stains," 500 pages  
Royal 8vo, price 95s.

"Methods of Analytical Histology and Histochemistry."  
Royal 8vo. First edition, 334 pages, 9½" × 6¼". Price 70s.

"Microscopic Staining Techniques." No. 4 (1958), No. 3  
(2nd edit. 1958), each 66 pages, each price 6s.  
(U.S.A. \$1.00)

### EDWARD GURR, LTD.

42 Upper Richmond Road West,  
East Sheen, London, S.W. 14

Telephone: Prospect 7606 & 8051

SERVICE, UNIFORM HIGH QUALITY, RELIABILITY,  
IMMEDIATE DELIVERY

# 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

# SOIL, GRASS AND CANCER

The HEALTH of animals and men  
is linked to the mineral balance of the soil

by ANDRÉ VOISIN,

The author first establishes, with various examples, the methods in which mineral elements of the soil condition the organic matter of the vegetable cell and govern its metabolism. He then shows that the influence of the soil is transmitted to the cell of the animal thanks to grass (by which is understood green fodder in its broadest sense), the basis of its feeding, and that the metabolism of the cells of human tissues is secondarily affected by the same factors. It is enough that certain soil elements become modified, disappear or are exaggerated for cellular metabolisms to become disordered and illness to appear.

His principal theme is to show how the variations in these elements bring about metabolic disorders which are translated into pathological states, such as tetanias, certain enzootic ataxias, diarrhoea, anemia, etc., in the animal and in man, tuberculosis, goitre, thromboses, diabetes and cancer.

M. Voisin is neither a crank nor a lone voice: much of his work is based on the observation and interpretation of research in many parts of the world. The evidence which he presents is striking: much of it may be disputed and certainly widely discussed. All the author hopes to succeed in is to open eyes which seem closed to the dangers of many modern practices, to show agricultural scientists, veterinarians, dieticians and intelligent farmers their responsibilities in the matter of public health. 320 pages. Illustrated 30s.

CROSBY LOCKWOOD & SON, LTD.

26 Old Brompton Road, London, S.W.7



## Tomato-red

Nestling at the foot of the eternally snow-capped Andes is lovely, flower-strewn Mendoza. Here is a happy place; a sunny, fertile garden in which vines, tomatoes and other crops thrive... if they are allowed to. The 'serpent' in this 'garden' is the root-knot nematode—a tiny worm-like creature that lives on the roots of many crops throughout the world. In Mendoza, tomato plants have wilted and died in the sun, yields have declined... part of the havoc wreaked by the unseen nematodes.

Shell D-D is the prescription—and the remedy. In nematode-infested fields, the authorities injected this yield-increasing soil fumigant two weeks before planting. At harvest time, the tomatoes were picked

and weighed. The crop was *three and a half times greater* than that from untreated ground.

Hope had become reality. With D-D, land that had become unfit for tomato-growing was brought into cultivation again. Today, the fields around Mendoza blush red with tomatoes. Similarly, with other crops throughout the world, D-D has rid the soil of nematodes and brought new hope—and new wealth—to growers everywhere. Between them, D-D, Nemagon, aldrin, dieldrin, endrin and Phosdrin control virtually every major world pest. **D-D**

*Issued by Shell International Chemical Co. Limited. For further information consult your Shell Company (in the U.K., apply to Shell Chemical Co. Limited).*



## *Tropical Agriculture Series*

### **Bananas**

*N. W. Simmonds*

'In this novel and attractive treatment of the banana and related plants, Mr Simmonds has not only produced an important work of scholarship, rich in its botanical and scientific content, but also a book that may well have a more general appeal. It will certainly be read with appreciation by members of the planting community and by research workers, not least because of its directness and lucidity. *No book of equal status and content on the banana has hitherto been published.*'

C. W. Wardlaw, Professor of Botany, Manchester University

45s.

### **Animal Husbandry in the Tropics**

*G. Williamson and W. J. A. Payne*

This is a book on the production and development of the economically important animals in the tropics, and the successful methods of husbandry applied to them. It deals with the following in order: the effect of climate, the maintenance of health, nutrition and forage production, and breeding; methods of husbandry, with particular emphasis on cattle; milk and milk products, meat and carcase products.

48s.

#### OTHER TITLES IN THE SERIES:

Rice *D. H. Grist*

Cocoa *D. H. Urquhart*

Tea *T. Eden*

*Longmans, Green & Co. Ltd.*

6 AND 7 CLIFFORD STREET, LONDON, W. 1