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 F. YATES, sc.D., F.R.S., Rothamsted Experimental Station, Harpenden



CAMBRIDGE UNIVERSITY PRESS BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W. I 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 Aurantia Brilliant Cresyl Blue Bromelain Celloidin Cresyl Fast Violet Janus Green Luxol Fast Blue Pyronin Ribonuclease Sudan Black TPN Trypsin Urease, etc.

TRIFALGIC ACID for cytology, electrophoresis, etc. (Ref. Irish J. Med. Sci. (April 1960), pages 182/6)

Now ready:

ENCYCLOPAEDIA OF MICROSCOPIC STAINS by Edward Gurr, 500 pages Royal 8vo, price 95/-

"Methods of Analytical Histology & Histochemistry" by Edward Gurr; 335 pages (Roy. 8vo) 70/-, postage 2/6.

EDWARD GURR, LTD. 42 UPPER RICHMOND RD. WEST, LONDON, S.W. 14

Telephone: Prospect 8051 & 7606

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

To collect Airborne Spores use the Hirst Spore Trap

Continuous samples of airborne spores can be taken in the open in almost every type of weather with the Hirst Spore Trap. Developed by Dr J. M. Hirst of the Plant Pathology Department, Rothamsted, the instrument will catch spores over a wide range of sizes, and provide data on rapid changes in the composition of air-spora. It is of particular interest to agricultural research workers for investigating plant diseases spread by airborne spores and to Allergists for tracing spores and pollen in the atmosphere.

Write for Leaflet 802/JAS

C. F. CASELLA & CO. LIMITED Dept. J.A.S., Regent House, Fitzroy Square, W. I Euston 3944/5/6/7



Higher yields on Honshu

Around Aichi on Honshu, the largest of the Japanese islands, the same crop goes into the same soil over and over again. This is a system favourable to the Japanese agricultural economy and one much liked by *Meloidogyne incognita* var. *acrita*, the root-knot nematode. In such conditions nematodes thrive and their presence in the Aichi soil slashed carrot yields by half.

In pesticide trials carried out to beat this scourge, Nemagon proved extremely successful. Ten days before the carrot seed was sown, this effective Shell soil fumigant was injected into the earth. Then, after two months' growth, the carrots were lifted. They showed virtually no sign of damage, weighed nearly double those from untreated soil, and were of greatly improved quality...concrete evidence of Nemagon's efficiency. Nemagon shows equally productive results on other crops. It can be applied after planting as well as before and, in this way, effectively controls nematodes in land growing perennials. D-D, Nemagon, aldrin, dieldrin, endrin and Phosdrin can control nearly every world pest.

Nemagon Trade Mark

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



ANIMAL PRODUCTION

JOURNAL OF THE BRITISH SOCIETY OF ANIMAL PRODUCTION

Contents of Volume 2, Part 2, September 1960

CRICHTON, AITKEN and BOYNE. The effect of plane of nutrition during rearing on growth, production reproduction and health of dairy cattle. III. Milk production during the first three lactations.

HOLMES and OSMAN. The feed intake of grazing cattle. I. Feed intake of dairy cows on strip and free grazing.

WIENER. Factors influencing average milk yield of herds at two levels of production.

BARBER, BRAUDE, HOSKING and MITCHELL. Studies on liquid skim milk for growing pigs. The effect of its abrupt removal from the diet and of supplementation with copper sulphate or amino acids.

ROBERTSON, O'CONNOR and EDWARDS. Progeny testing dairy bulls at different management levels.

PRESTON, NDUMBE, WHITELAW and CHARLESON. The effect of partial replacement of groundnut meal by white-fish meal in the diet of early-weaned calves.

LAMMING, STOKES and HORSPOOL. The influence in growth rate and slaughter characteristics of implanting fattening male hoggets with various levels of hexoestrol and diethylstilboestrol.

GATHERUM, HARRINGTON and POMEROY. Preliminary studies of eye judgments of the gammons of bacon pigs in relation to dissection data.

ARNOLD. Harness for the total collection of faeces from grazing ewe and wether sheep.

HODGES, O'CONNOR and CLARK. The size of dairy heifers.

OSINSKA and KIELANOWSKI. Relationship between meat colour and feed efficiency in pigs.

This journal is a continuation and expansion of the *Proceedings of the British Society of Animal Production* (1944–58), and has appeared in volumes of two parts, but in order to make provision for the increasing flow of material submitted for publication it will in future, commencing with Volume 3 (1961), appear in annual volumes of three parts in February, June and October. The annual subscription will be 45s. (\$7.50 in U.S.A. and Canada) net. Orders and subscriptions should be sent to:

OLIVER AND BOYD LTD.

Tweeddale Court, 14 High Street, Edinburgh, I.

JOURNAL OF REPRODUCTION AND FERTILITY

The Journal publishes original papers, abstracts of Proceedings, and occasionally reviews and bibliographies dealing with the morphology, physiology, biochemistry and pathology of reproduction in man and other animals, and with the biological, medical and veterinary problems of fertility. Numbers will be issued quarterly to give one volume per year, until the flow of material necessitates greater frequency. The subscription rate is 70s. per volume. U.S.A. and Canada \$12.00.

Dr T. Mann, F.R.S., is Chairman and Dr A. S. Parkes, C.B.E., F.R.S., Secretary of the Council of Management. The Journal is edited by Dr C. R. Austin, and the Editorial Board includes Professor E. C. Amoroso, F.R.S., Dr R. A. Beatty, Dr P. M. F. Bishop, Dr J. L. Hancock, Professor R. G. Harrison, Dr Margaret Jackson, Professor J. A. Laing, Mr L. E. Rowson and Dr G. I. M. Swyer.

Editorial correspondence should be addressed to Dr C. R. Austin, National Institute for Medical Research, Mill Hill, London, N.W. 7, and business correspondence to the Publishers.

BLACKWELL SCIENTIFIC PUBLICATIONS OXFORD