

NATURE

INTERNATIONAL JOURNAL OF SCIENCE FOR A CENTURY
MORE INTERNATIONAL STILL FROM
FEBRUARY 1970

To smooth the flow of records of original research across the Atlantic, *Nature* will maintain a North American Office in Washington DC from early February. The office will be established by the Editor who will remain in Washington until about the middle of the year.

One benefit will be that European readers will have a faster and fuller record of new developments in North America. Contributors in the United States and Canada will benefit from faster publication.

One objective is to contribute towards a still closer interaction between all branches of science in Europe and America.

The North American office is one of several steps intended to give readers of *Nature* everywhere an even better service.

NATURE

Annual U.K. and Overseas Subscriptions £14
Airfreight to U.S.A. \$48 and Canada \$52. Shorter Periods Pro-rata

MACMILLAN (JOURNALS) LTD.
DEPT GR/F/70, BRUNEL ROAD, BASINGSTOKE, HANTS, ENGLAND

NEW FROM THE BUTTERWORTH GROUP
THIRD INTERNATIONAL WHEAT GENETICS SYMPOSIUM

Edited by K. W. Finlay and K. W. Shepherd

This attractive volume records the proceedings of the symposium sponsored by the Australian Academy of Science held in Canberra, 5–9 August 1968. The text is illustrated with many photographs of the different wheat types, maps, diagrams and charts. CONTENTS: The Impact of Wheat Breeding on World Food Supply. Relationships in the Triticinae;—chromosomal relationships of wheat types, etc. Chromosome Behaviour and Utilization of Alien Genetic Material. Disease and Pest Resistance;—factors affecting rust resistance and breeding for disease resistance. Developmental and Physiological Genetics. General Genetic Analysis;—mutants, wheat genetic map, etc. Analysis of Quantitative Characters;—chromosomal location of genes for characters. Induced Mutations. Wheat Breeding;—for nutritional improvement, vigour and quality. Discussion on Wheat Breeding. Business Session.

1969 479 pages illustrated £10

BUTTERWORTHS—ILIFFES—NEWNES 88 Kingsway, London WC2

**COMMONWEALTH BUREAU OF PLANT BREEDING
AND GENETICS**

DEPARTMENT OF AGRICULTURAL SCIENCE AND APPLIED BIOLOGY
CAMBRIDGE CB2 3DX, ENGLAND

Information on all topics concerned with the improvement of economic plants and microorganisms, in particular the methods and achievements of crop breeding, field trials, new varieties and strains, genetics and cytology, is given regularly in the journal

PLANT BREEDING ABSTRACTS

COMPILED FROM WORLD LITERATURE

Each volume contains over seven thousand abstracts from articles and reports in thirty to forty different languages, also reviews of new books and notices of new journals

ANNUAL SUBSCRIPTION

Rate to subscribers in Non-Contributing Countries £15. 15s. (\$41.00)

Rate to subscribers in Contributing Countries £8 per volume (including indexes)

Order through booksellers or to

COMMONWEALTH AGRICULTURAL BUREAUX
CENTRAL SALES BRANCH, FARNHAM ROYAL, SLOUGH, ENGLAND

GENETICAL RESEARCH

VOLUME 15, NUMBER 1, FEBRUARY 1970

CONTENTS

RAICU, PETRE, VLADescu, BARBU and KIRILOVA, MARIA. Distribution of chromosomes in metaphase plates of <i>Mesocricetus newtoni</i>	page 1
ARMITT, SUSAN and WOODS, ROBIN A. Purine-excreting mutants of <i>Saccharomyces cerevisiae</i> . I. Isolation and genetic analysis	7
AHMAD, SAYED S. and MILES, PHILIP G. Hyphal fusions in wood-rotting fungus <i>Schizophyllum commune</i> . I. The effects of incompatibility factors	19
HUNT, DAVID M. Lethal interactions of the <i>eye-gone</i> and <i>eyeless</i> mutants in <i>Drosophila melanogaster</i>	29
DEE, JENNIFER and POULTER, RUSSELL T. M. A gene conferring actidione resistance and abnormal morphology on <i>Physarum polycephalum</i> plasmodia	35
CATTANACH, B. M. and PEREZ, J. N. Parental influence on X-autosome translocation-induced variegation in the mouse	43
PASZEWSKI, ANDRZEJ. Gene conversion: observations on the DNA hybrid models	55
BARTHELMESS, ILSE B. and ROBERTSON, FORBES W. The quantitative relations between variation in red eye pigment and related pteridine compounds in <i>Drosophila melanogaster</i>	65
DONCH, JOHN, GREENBERG, JOSEPH and GREEN, MICHAEL H. L. Repression of induction by u.v. of λ phage by <i>exr A</i> mutations in <i>Escherichia coli</i>	87
GRINDLE, M. and DAVIS, R. H. Variations in enzyme phenotypes and their underlying genotypes among wild strains of the genus <i>Neurospora</i>	99
MURRAY, NOREEN E. Recombination events that span sites within neighbouring gene loci of <i>Neurospora</i>	109
WATANABE, T., ANDERSON, W. W., DOBZHANSKY, TH and PAVILOVSKY, O. Selection in experimental populations of <i>Drosophila pseudoobscura</i> with different initial frequencies of chromosomal variants	123
KIMURA, MOTOO. The length of time required for a selectively neutral mutant to reach fixation through random frequency drift in a finite population	131
LAND, J. B. and NORTON, G. The nature of the leucine requirement of the barley mutant <i>Xan-b</i> ⁹¹	135

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London N.W.1

American Branch: 32 East 57th Street, New York, N.Y. 10022

SUBSCRIPTION £5 net (U.S.A. \$16.50) per volume

SINGLE PARTS 45s. net (U.S.A. \$7.00)