International ABSTRACTS of Biological Sciences

HONORARY EDITOR: DR C C N VASS

Published for the council of Biological and Medical Abstracts, this journal covers the more important papers in experimental biology. Subjects are approached from a fundamental viewpoint with an emphasis placed on anatomy, odontology, microbiology, pharmacology, experimental pathology, immunology, experimental zoology, cytology, genetics and animal behaviour. More than 500 journals are surveyed annually and some 50,000 abstracts are published in four volumes each of 3 issues containing an author index. A subject index is included with each quarterly issue.

Published monthly

1973 Annual Subscription Price

Complete edition, including all author and subject indexes:

(A) Government and public libraries, and industrial organisations	£115.00	(\$315)
10% reduction for two-year subscription (1972-73), coupled with protection against any price increases during the period	£207.00	(\$567)
(B) University and hospital libraries	£100.00	(\$275)
10% reduction for two-year subscription, coupled with protection	£180.00	(\$495)

Back volumes available:

Volumes 1-63; years 1954 to 1972 Prices on request

Please write for a free inspection copy of this Journal

Robert Maxwell & Co. Ltd.

HEADINGTON HILL HALL · OXFORD OX3 OBJ · ENGLAND

Genetical Research 20.3

GENETICAL RESEARCH

EDITORIAL BOARD

C. H. WADDINGTON (Chairman)
CHARLOTTE AUERBACH W. HAYES
MARY F. LYON R. RILEY
A. ROBERTSON

EXECUTIVE EDITOR

E. C. R. REEVE

ASSISTANT EXECUTIVE EDITOR

N. S. WILLETTS

Volume 20. 1972



CAMBRIDGE
AT THE UNIVERSITY PRESS
1972

PUBLISHED BY THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB

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

© Cambridge University Press, 1972.

Printed in Great Britain at the University Printing House, Cambridge

CONTENTS

No. 1 (August 1972)

Онта, Томоко and Кімика, Мотоо. Fixation time of overdominant alleles influenced by random fluctuation of selection intensity	page 1
Tuveson, R. W. Comparison of two transformation systems for the assay of the <i>Neurospora</i> photoreactivating enzyme	9
Ayala, Francisco J., Powell, Jeffrey R. and Tracey, Martin L. Enzyme variability in the <i>Drosophila willistoni</i> Group. V. Genic variation in natural populations of <i>Drosophila equinoxialis</i>	19
GRUBB, W. B., O'REILLY, R. J. and MAY, J. W. Segregation of co-transduced streptomycin and tetracycline resistance in <i>Staphylococcus aureus</i>	43
Bulfield, Grahame. Genetic control of metabolism: enzyme studies of the obese and adipose mutants in the mouse	51
Wijsman, H. J. W. A genetic map of several mutations affecting the mucopeptide layer of $\textit{Escherichia coli}$	65
MADALENA, F. E. and Hill, W. G. Population structure in artificial selection programmes: simulation studies	75
CURTIS, C. F., SOUTHERN, D. I., PELL, P. E. and CRAIG-CAMERON, T. A. Chromosome translocations in <i>Glossina austeni</i>	101
Belt, Ann Louise and Burnet, Barrie. Experimental modification of the dominance relations of a melanotic tumour gene in <i>Drosophila melanogaster</i>	115
SHORT PAPER	
Krishnapillai, V. and Carey, K. E. Chromosomal location of a prophage in <i>Pseudomonas aeruginosa</i> strain PAO	137
No. 2 (October 1972)	
MARUYAMA, TAKEO. Some invariant properties of a geographically structured finite population: distribution of heterozygotes under irreversible mutation	141
NASRALLAH, M. E., WALLACE, D. H. and Savo, R. M. Genotype, protein, phenotype relationships in self-incompatibility of <i>Brassica</i>	151
BURNET, BARRIE. Enzyme protein polymorphism in the slug Arion ater	161
REEVE, E. C. R. and Braithwaite, J. A. The lactose system in <i>Klebsiella</i> aerogenes V9A. 1. Characteristics of two Lac mutant phenotypes which revert to wild-type	
16vero to wird-the	110

iv Contents

Bayliss, M. W. and Riley, Ralph. An analysis of temperature-dependent asynapsis in <i>Triticum aestivum</i>	193
BAYLISS, M. W. and RILEY, RALPH. Evidence of premeiotic control of chromosome pairing in <i>Triticum aestivum</i>	205
Badman, Rosemary. Deoxyribonuclease-deficient mutants of <i>Ustilago may-dis</i> with altered recombination frequencies	213
RICHMOND, M. H. and SYKES, R. B. The chromosomal integration of a β -lactamase gene derived from the P-type R-factor RP1 in Escherichia coli	231
ROBERTSON, J. M. and REEVE, E. C. R. Analysis of the resistance mediated by several R-factors to Tetracycline and Minocycline	239
SHORT PAPER	
Hastings, P. J. A possible source of primary nucleotide chain breaks in recombinant structures in eukaryotes	253
No. 3 (December 1972)	
Wallace, Margaret E. and Mallyon, (the late) S. A. Unusual recombination values and the mapping of the lethal miniature in the house mouse	257
Browder, Leon W. A subvital gene in Rana pipiens linked to the Burnsi locus	263
Wijsman, H. J. W. The characterization of an alanine racemase mutant of Escherichia coli	269
ALFARO, GUILLERMO and WILLETTS, NEIL. The relationship between the transfer systems of some bacterial plasmids	279
FALCONER, D. S. and ISAACSON, J. H. Sex-linked variegation modified by selection in brindled mice	291
COOKE, JONATHAN and SANG, J. H. Physiological genetics of melanotic tumours in <i>Drosophila melanogaster</i> . VII. The relationship of dietary sterols to tumour penetrance	317
SHORT PAPER	
HARDY, K. G. and MEYNELL, G. G. A model relating the replication and expression of colicin factor E2-P9	331

GENETICAL RESEARCH

VOLUME 20, NUMBER 3, DECEMBER 1972

CONTENTS

tion values and the mapping of the lethal miniature in the house mouse p	age 257
BROWDER, LEON W. A subvital gene in Rana pipiens linked to the Burnsi locus	263
WIJSMAN, H. J. W. The characterization of an alanine racemase mutant of Escherichia coli	269
ALFARO, GUILLERMO and WILLETTS, NEIL. The relationship between the transfer systems of some bacterial plasmids	279
FALCONER, D. S. and ISAACSON, J. H. Sex-linked variegation modified by selection in brindled mice	291
COOKE, JONATHAN and SANG, J. H. Physiological genetics of melanotic tumours in <i>Drosophila melanogaster</i> . VII. The relationship of dietary sterols	
to tumour penetrance SHORT PAPER	317
	5,
HARDY, K. G. and MEYNELL, G. G. A model relating the replication and expression of colicin factor E2-P9	331
INDEX	335
POOKS DECEIVED	227

© Cambridge University Press, 1972

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y.10022

Subscription £6.00 net (U.S.A. \$19.50) per volume Single Parts £2.60 net (U.S.A. \$8.00)