### ANNOTATED BIBLIOGRAPHIES

These are duplicates of bibliographies prepared on request at the Commonwealth Bureau of Animal Breeding and Genetics, The King's Buildings, West Mains Road, Edinburgh, EH9 3JX, Scotland. In addition to the full title reference, the abstract published in *Animal Breeding Abstracts* is reproduced. Supplementary Bibliographies (marked A and B) are prepared from time to time to bring some of the earlier ones up to date. The bibliographies can be obtained on application to the Director. The prices quoted include postage by ordinary mail, and the remittance should be sent with the order *unless you want it posted by air mail*. If the material is to be sent by air mail, do not send money with your request; you will receive an invoice which includes air mail postage.

Number	Subject	Period covered	Number of references	Price
19A	Genetic studies on resistance of laboratory animals to certain diseases and to drugs	1962–72	88	£1.20
71A	Genetic improvement selection efficiency and esti- mation of genetic change	1968–70	79	£1.40
110	Genetic improvement of sheep for meat production	196568	92	£1.35
188	Genetic aspects of intensive animal production	1968–71	80	£1.40
197	Genetic correlations and selection indices in the domestic fowl	1962-72	161	£3.00
205	Genetic resistance to diseases in poultry, cattle, sheep and pigs	1936–72	341	£5.60
211	Genetic aspects of puberty and oestrus in pigs	1951–72	14	£0.50
213	Genetic and environmental factors affecting pre- weaning performance in cattle (mainly beef cattle)	1937–72	261	£5.70
228	Computer simulation of genetic systems	1957–73	98	£1.70
229	Body measurements in dairy cattle: general and genetic aspects, and relationship to performance	1951–73	247	£4.70

Genetical Research, 24, 3

(i)

# 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 24. 1974



## CAMBRIDGE AT THE UNIVERSITY PRESS

1974

#### 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, 1975

Printed in Great Britain at the University Printing House, Cambridge

#### CONTENTS

#### No. 1 (August 1974)

LIM, J. K. and SNYDER, L. A. Cytogenetic and complementation analyses of recessive lethal mutations induced in the $X$ chromosome of <i>Drosophila</i> by three alkylating agents	
WICKRAMARATNE, G. A. DES. The role of latent viruses in subline differentia- tion in inbred strains of mice	11
NASH, WILLIAM G. and YARKIN, RHODA J. Genetic regulation and pattern formation: A study of the <i>yellow</i> locus in <i>Drosophila melanogaster</i>	19
PHILLIPS, RITA J. S. and KAUFMAN, M. H. Bare-patches, a new sex-linked gene in the mouse, associated with a high production of XO females. II. Investigations into the nature and mechanism of the XO production	
CLARK-WALKER, G. D. and GABOR MIKLOS, GEORGE L. Mitochondrial genetics, circular DNA and the mechanism of the <i>petite</i> mutation in yeast	
RAWLS, JOHN M. JR and LUCCHESI, JOHN C. Regulation of enzyme activi- ties in <i>Drosophila</i> . I. The detection of regulatory loci by gene dosage responses	59
RAWLS, JOHN M. JR and LUCCHESI, JOHN C. Regulation of enzyme activities in <i>Drosophila</i> . II. Characterization of enzyme responses in aneuploid flies	
WILLETTS, NEIL and MAULE, JOHN. Interactions between the surface exclusion systems of some F-like plasmids	81
MYLYK, OREST M. and THRELKELD, S. F. H. A genetic study of female sterility in Neurospora crassa	91
NATARAJAN, A. T. and SARMA, N. P. Chromosome banding patterns and the origin of the B genome in wheat	103
CARLSON, PETER S. Mitotic crossing-over in a higher plant	109
No. 2 (October 1974)	
MADALENA, F. E. and ROBERTSON, ALAN. Population structure in artificial selection: studies with <i>Drosophila melanogaster</i>	113
DEMPFLE, LEO. A note on increasing the limit of selection through selection	

127

within families

#### Contents

MARINKOVIĆ, DRAGOSLAV and AYALA, FRANCISCO J. Fitness of allozyme

variants in Drosophila pseudoobscura. II. Selection at the Est-5, Odh and $Mdh$ -2 loci page	137
FELDMAN, MARCUS W. and CHRISTIANSEN, FREDDY BUGGE. The effect of population subdivision on two loci without selection	151
SEWELL, DAVID, BURNET, BARRIE and CONNOLLY, KEVIN. Genetic analysis of larval feeding behaviour in <i>Drosophila melanogaster</i>	163
COOKE, D. J. and DEE, JENNIFER. Methods for the isolation and analysis of plasmodial mutants in <i>Physarum polycephalum</i>	175
FOREJT, J. and IVÁNYI, P. Genetic studies on male sterility of hybrids between laboratory and wild mice ( <i>Mus musculus</i> L.)	189
JOHNSON, D. R. Further observations on the hairpin-tail $(T^{hp})$ mutation in the mouse	207
SPARROW, JOHN C. and SANG, JAMES H. Physiological genetics of melanotic tumours in <i>Drosophila melanogaster</i> . VIII. The role of choline in the expression of the tumour gene tu bw and of its suppressor su-tu	215
No. 3 (December 1974)	
KITANI, I. and WHITEHOUSE, H. L. K. Aberrant ascus genotypes from crosses involving mutants at the $g$ locus in <i>Sordaria fimicola</i>	229
WHITEHOUSE, H. L. K. Genetic analysis of recombination at the $g$ locus in Sordaria fimicola	251
FELSENSTEIN, JOSEPH. Uncorrelated genetic drift of gene frequencies and linkage disequilibrium in some models of linked overdominant poly- morphisms	281
MACINTYRE, DONALD and ELLIOTT, CHARLES G. Selection for growth-rate during asexual and sexual propagation in <i>Phytophthora cactorum</i>	295
DAVIES, PETER J. and PARRY, JIM. The induction of ouabain-resistant mutants by N-methyl-N'-nitro-N-nitrosoguanidine in Chinese hamster cells	311
FESTING, MICHAEL F. W. Footpad bristles: a convenient metric character in mice	315
REEVE, E. C. R. and BRAITHWAITE, J. A. The lactose system in <i>Klebsiella</i> aerogenes V9A. 4. A comparison of the <i>lac</i> operons of <i>Klebsiella</i> and <i>Escherichia coli</i>	323
FOSTER, T. J. and WALSH, AINE. Phenotypic characterization of R-factor tetracycline resistance determinants	333

# GENETICAL RESEARCH

#### VOLUME 24, NUMBER 3, DECEMBER 1974

#### CONTENTS

KITANI, I. and WHITEHOUSE, H. L. K. Aberrant ascus genotypes from crosse involving mutants at the g locus in Sordaria fimicola	es page	22 <b>9</b>
WHITEHOUSE, H. L. K. Genetic analysis of recombination at the $g$ locus in Sordaria fimicola		251
FELSENSTEIN, JOSEPH. Uncorrelated genetic drift of gene frequencies and linkage disequilibrium in some models of linked overdominant polymorphisms		281
MACINTYRE, DONALD and ELLIOTT, CHARLES G. Selection for growth- rate during asexual and sexual propagation in <i>Phytophthora cactorum</i>		295
DAVIES, PETER J. and PARRY, JIM. The induction of ouabain-resistant mutants by $N$ -methyl- $N'$ -nitro- $N$ -nitrosoguanidine in Chinese hamster cells		311
FESTING, MICHAEL F. W. Footpad bristles: a convenient metric character in mice		315
REEVE, E. C. R. and BRAITHWAITE, J. A. The lactose system in <i>Klebsiella</i> aerogenes V9A. 4. A comparison of the <i>lac</i> operons of <i>Klebsiella</i> and <i>Escherichia coli</i>		323
FOSTER, T. J. and WALSH, ÁINE. Phenotypic characterization of R-factor tetracycline resistance determinants		333
BOOKS RECEIVED		345
INDEX		347

C Cambridge University Press, 1975

CAMBRIDGE UNIVERSITY PRESS

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

SUBSCRIPTION £7.50 net (U.S.A. and Canada US \$25.00) per volume SINGLE PARTS £3.00 net (U.S.A. and Canada US \$9.50)

https://doi.org/10.1017/S0016672300015251 Published online by Cambridge University Press