GENETICAL RESEARCH

EDITORIAL BOARD

CHARLOTTE AUERBACH ARTHUR CHOVNICK W. HAYES
BRUCE HOLLOWAY D. ISH-HOROWICZ MARY F. LYON
ANNE McLAREN M. VAN MONTAGU R. NÖTHIGER J. PAUL
W. J. PEACOCK PETER A. PETERSON R. H. PRITCHARD
R. RILEY A. ROBERTSON N. S. WILLETTS

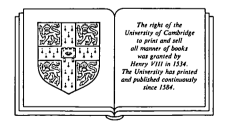
E. C. R. REEVE

ASSISTANT EXECUTIVE EDITORS

DAVID J. FINNEGAN

TRUDY F. C. MACKAY

Volume 44. 1984



CAMBRIDGE UNIVERSITY PRESS CAMBRIDGE LONDON NEW YORK NEW ROCHELLE MELBOURNE SYDNEY

PUBLISHED BY

THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 32 East 57th Street, New York, NY 10022 10 Stamford Road, Oakleigh, Melbourne 3166, Australia © Cambridge University Press, 1984

Printed in Great Britain at the University Press, Cambridge

CONTENTS

No. 1 (August 1984)

DIVERS, MARK, HINCHLIFFE, EDWARD and VIVIAN, ALAN. Characterization of an antibiotic resistance plasmid pAV5 and its constituent replicons in Acinetobacter calcoaceticus pa	ge 1
KIDWELL, MARGARET G. Hybrid dysgenesis in $Drosophila\ melanogaster$: partial sterility associated with embryo lethality in the $P\text{-}M$ system	11
RAPHAEL, KATHRYN A., MARSHALL, R. C. and PENNYCUICK, PAMELA R. Protein and amino acid composition of hair from mice carrying the naked (N) gene	29
KLEIN, JAN, SIFOS, PETER and FIGUEROA, FELIPE. Polymorphism of t-complex genes in European wild mice	39
FALCONER, D. s. Weight and age at puberty in female and male mice of strains selected for large and small body size	47
BRIEN, FORBES D., SHARP, GILLIAN L., HILL WILLIAM G. and ROBERTSON, ALAN. Effects of selection on growth, body composition and food intake in mice, II. Correlated responses in reproduction	73
GIMELFARB, ALEXANDER. An extension of path analysis revisited	87
MORTON, N. E. and MACLEAN, C. J. Multilocus recombination frequencies	99
TAKAHATA, NAOYUKI. A model of extranuclear genomes and the substitution rate under within-generation selection	109
No. 2 (October 1984)	
No. 2 (October 1984) SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of chromosome 1R page	117
SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of	117 125
SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of chromosome 1R page BIRCHLER, JAMES A. Genetic analysis of the sexual dimorphism of glass in	
SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of chromosome 1R page BIRCHLER, JAMES A. Genetic analysis of the sexual dimorphism of glass in Drosophila melanogaster HEISLER, I. LORRAINE. Inheritance of female mating propensities for	125
SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of chromosome 1R page BIRCHLER, JAMES A. Genetic analysis of the sexual dimorphism of glass in Drosophila melanogaster HEISLER, I. LORRAINE. Inheritance of female mating propensities for yellow locus genotypes in Drosophila melanogaster	125 133
SINGH, N. K. and SHEPHERD, K. W. Mapping of the genes controlling high-molecular-weight glutelin subunits of rye on the long arm of chromosome 1R page BIRCHLER, JAMES A. Genetic analysis of the sexual dimorphism of glass in Drosophila melanogaster HEISLER, I. LORRAINE. Inheritance of female mating propensities for yellow locus genotypes in Drosophila melanogaster LUSH, IAN E. The genetics of tasting in mice. III. Quinine LYON, MARY F., GLENISTER, P. H., LOUTIT, J. F., EVANS, E. P. and	125 133 151

iv Contents

KONDRASHOV, ALEXEY S. Deleterious mutations as an evolutionary factor. 1. The advantage of recombination	199
MITTWOCH, URSULA, MAHADEVAIAH, SHANTHA and SETTERFIELD, LESLIE. Chromosomal anomalies that cause male sterility in the mouse also reduce ovary size	219
LESLIE, JOHN F. and WARD B. Postmeitotic segregation as a source of mosaics in diploid organisms	22 5
MACKAY, TRUDY F. C. Jumping genes meet abdominal bristles: hybrid dysgenesis-induced quantitative variation in <i>Drosophila melanogaster</i>	231
BOOK REVIEWS	239
BOOKS RECEIVED	241
No. 3 (December 1984)	
GADÓ, ISTVÁN, SZÉLL, VALÉRIA, BÜKI, KÁLMÁN and SZVOBODA, GYÖRGY. Antagonism between novobiocin and coumermycin A ₁ in Bacillus subtilis page	243
KIYASU, PHILLIP K. and KIDWELL, MARGARET G. Hybrid dysgenesis in Drosophila melanogaster: the evolution of mixed P and M populations maintained at high temperature	251
THOMPSON, JAMES N. JR and SPIVEY, WILLIAM E. Organization of polygenic systems: Cell death modifiers from natural populations of <i>Drosophila melanogaster</i>	261
FESTING, MICHAEL F. W. and BENDER, KLAUS. Genetic relationships between inbred strains of rats. An analysis based on genetic markers at 28 biochemical loci	271
PENNYCUIK, PAMELA R. and RAPHAEL, KATHRYN A. The Angora locus (go) in the mouse: hair morphology, duration of growth cycle and site of action	283
BRADFORD, G. E. and FAMULA, T. R. Evidence for a major gene for rapid postweaning growth in mice	293
LANDE, RUSSELL. The genetic correlation between characters maintained by selection, linkage and inbreeding	309
AVERY, P. J. The population genetics of haplo-diploids and X-linked genes	321
SHORT PAPERS	
WEST, JOHN D., PETERS, JOSEPHINE and LYON, MARY F. Genetic differences between two substrains of the inbred 101 mouse strain	343
TORO, MIGUEL ANGEL and NIETO, BLANCA MARIA. A simple method for increasing the response to artificial selection	347
KALUMUCK, K. E. and PROCUNIER, J. D. Suppression of ribosomal RNA genes in Drosophila melanogaster	351
BOOK REVIEWS	359
BOOKS RECEIVED	363
ERRATUM	364
INDEX	365

Copying

This journal is registered with the Copyright Clearance Center, 21 Congress St., Salem, Mass. 01970. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$05.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0016-6723/84/2828-0001 \$05.00.

ISI Tear Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from the Cambridge or New York offices of the Cambridge University Press.

GENETICAL RESEARCH

VOLUME 44, NUMBER 3, DECEMBER 1984

CONTENTS

GADO, ISTVÁN, SZÉLL, VALÉRIA, BÜKI, KÁLMÁN and SZVOBODA, GYÖRGY. Antagonism between novobiocin and coumermycin A, in	
	ige 243
KIYASU, PHILLIP K. and KIDWELL, MARGARET G. Hybrid dysgenesis in $Drosophila\ melanogaster$: the evolution of mixed P and M populations maintained at high temperature	251
THOMPSON, JAMES N. JR and SPIVEY, WILLIAM E. Organization of polygenic systems: Cell death modifiers from natural populations of <i>Drosophila</i> melanogaster	261
FESTING, MICHAEL F. W. and BENDER, KLAUS. Genetic relationships between inbred strains of rats. An analysis based on genetic markers at 28 biochemical loci	271
PENNYCUIK, PAMELA R. and RAPHAEL, KATHRYN A. The Angora locus (go) in the mouse: hair morphology, duration of growth cycle and site of action	283
BRADFORD, G. E. and FAMULA, T. R. Evidence for a major gene for rapid postweaning growth in mice	293
LANDE, RUSSELL. The genetic correlation between characters maintained by selection, linkage and inbreeding	309
AVERY, P. J. The population genetics of haplo-diploids and X-linked genes	321
SHORT PAPERS	
WEST, JOHN D., PETERS, JOSEPHINE and LYON, MARY F. Genetic differences between two substrains of the inbred 101 mouse strain	343
TORO, MIGUEL ANGEL and NIETO, BLANCA MARIA. A simple method for increasing the response to artificial selection	347
KALUMUCK, K. E. and PROCUNIER, J. D. Suppression of ribosomal RNA genes in Drosophila melanogaster	351
BOOK REVIEWS	359
BOOKS RECEIVED	363
ERRATUM	364
INDEX	365

Cambridge University Press 1984

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 32 East 57th Street, New York, NY 10022, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain at the University Press, Cambridge