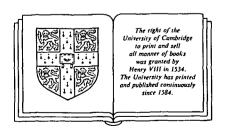
Genetical Research

EDITORIAL BOARD

ARTHUR CHOVNICK ELIZABETH DENNIS WILLIAM G. HILL BRUCE W. HOLLOWAY DAVID ISH-HOROWICZ ALEC J. JEFFREYS MARY F. LYON ANNE MCLAREN MARK VAN MONTAGU OLIVER E. NELSON ROLF NÖTHIGER RALPH RILEY NEIL S. WILLETTS

EXECUTIVE EDITORS
ERIC C. R. REEVE
DAVID J. FINNEGAN TRUDY F. C. MACKAY

Volume 60 1992



CAMBRIDGE UNIVERSITY PRESS
CAMBRIDGE
NEW YORK PORT CHESTER MELBOURNE SYDNEY

Published by
The Press Syndicate of the University of Cambridge

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011-4211 10 Stamford Road, Oakleigh, Victoria 3166, Australia

© Cambridge University Press, 1992

Printed in Great Britain by the University Press, Cambridge

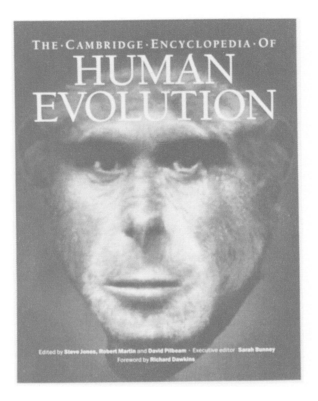
Contents

No. 1 (August 1992)	
GRUNDY, CAROLYN E. and AYLING, P. D. Fine structure mapping and complementation studies of the metD methionine transport system in Salmonella typhimurium	1
PLOHL, MIROSLAV; BORŠTNIK, BRANKO; LUCIJANIĆ-JUSTIĆ, VLATKA and UGARKOVIĆ, DURDICA. Evidence for random distribution of sequence variants in <i>Tenebrio molitor</i> satellite DNA	7
HIGUET, DOMINIQUE; ANXOLABÉHÈRE, DOMINIQUE and NOUAD, DANIELLE. A particular P-element insertion is correlated to the P-induced hybrid dysgenesis repression in <i>Drosophila melanogaster</i>	15
COYNE, JERRY A. Genetics of sexual isolation in females of the <i>Drosophila simulans</i> species complex	25
O'HARE, KEVIN; DRIVER, ALAN; McGRATH, STEPHEN and JOHNSON-SCHILTZ, DENA M. Distribution and structure of cloned P elements from the Drosophila melanogaster P strain π_2	33
HORIUCHI, YOSHIHITO; AGULNIK, ALEXANDER; FIGUEROA, FELIPE; TICHY, HERBERT and KLEIN, JAN. Polymorphisms distinguishing different mouse species and t haplotypes HIGGINS, MAUREEN; HILL, ROBERT E. and WEST, JOHN D. Dominant hemimelia and En-1	43
on mouse chromosome 1 are not allelic EYRE-WALKER, ADAM. The role of DNA replication and isochores in generating mutation	53
and silent substitution rate variance in mammals BOOK REVIEWS The Human Genome by Tom Strachan. D. H. J. BROCK	61 69
The Making of a Fly by Peter A. Lawrence. DAVID GLOVER DNA Science: A First Course in DNA Technology by David A. Micklos and Greg A. Freyer. ARTHUR ROBINSON Genes and Phenotypes: Genome Analysis 3. Kay E. Davies and Shirley M. Tilghman	
eds. ERIC REEVE Major Genes of Reproduction in Sheep J. M. Elsen, L. Bodin and S. Thimonier eds. R. C. ROBERTS	
Genetics and Evolution of the Domestic Fowl by Lewis Stevens. J. C. MCKAY BOOKS RECEIVED	75
No. 2 (October 1992)	
FLEURIET, ANNIE; KALMES, ROBERT; PASCUAL, LUIS and PERIQUET, GEORGES. Comparative evolution of P-M system and infection by the sigma virus in French and Spanish populations of <i>Drosophila melanogaster</i>	77
GEBHARDT, M. D. and STEARNS, S. C. Phenotypic plasticity for life-history traits in Drosophila melanogaster. III. Effect of the environment on genetic parameters CHARLESWORTH, BRIAN; LAPID, ANGELA and CANADA, DARLENE. The distribution of	87
transposable elements within and between chromosomes in a population of <i>Drosophila</i> melanogaster. I. Element frequencies and distribution	103
CHARLESWORTH, BRIAN; LAPID, ANGELA and CANADA, DARLENE. The distribution of transposable elements within and between chromosomes in a population of <i>Drosophila melanogaster</i> . II. Inferences on the nature of selection against elements	115
WEBSTER, M.; MORETTI, P. and BRINK, N. G. Supernova (spno), a new maternal mutant producing variable-sized cleavage nuclei in Drosophila	131

KNOTT, S. A. and HALEY, C. S. Aspects of maximum likelihood methods for the mapping of quantitative trait loci in line crosses	139
BOOK REVIEWS Selected Genetic Papers of J. B. S. Haldane K. R. Dronamraju ed. JOE FELSENSTEIN The Genetic Basis of Plant Physiological Processes by John King Andrew Hudson Catalog of Prenatally Diagnosed Conditions by David Weaver D. J. H. BROCK Molecular Genetic Analysis of Populations. A Practical Approach A. R. Hoelzel ed. EDDIE HOLMES Molecular Genetic Ecology: In Focus by A. R. Hoelzel and G. A. Dover Eddie Holmes	153
BOOKS RECEIVED	157
No. 3 (December 1992)	
FRYKMAN, INGRID and BENGTSSON, BENGT O. The segregation ratio in waxy-heterozygous barley plants	159
EGGLESTON, P. and EXLEY, K. A. Chromosome interactions in P-M dysgenic male recombination of <i>Drosophila melanogaster</i>	165
MCLAREN, ANNE; SIMPSON, ELIZABETH; BISHOP, COLIN E.; MITCHELL, MICHAEL J. and DARLING, SUSAN M. Recombination between the X and Y chromosomes and the Sxr	
region of the mouse JAMES, ROBERTA M.; KAUFMAN, MATTHEW H.; WEBB, SHEILA and WEST, JOHN D.	175
Electrofusion of mouse embryos results in uniform tetraploidy and not tetraploid/diploid mosaicism	185
SANO, YOSHIO; EIGUCHI, MITSUGU; HIRANO, HIRO-YUKI and YAMADA, MASA-AKI. A nuclear gene modifying instability of fertility restoration in cytoplasmic male sterile rice	195
CABALLERO, ARMANDO; ETHERIDGE, ALISON M. and HILL, WILLIAM G. The time of	
detection of recessive visible genes with non-random mating FELSENSTEIN, JOSEPH. Estimating effective population size from samples of sequences: a	201
bootstrap Monte Carlo integration method WATTERSON, G. A. and DONNELLY, P. Do Eve's Alleles Live On?	209 221
BOOK REVIEWS	235
DNA Technology in Forensic Science. National Research Council. ERIC REEVE DNA Fingerprinting: Approaches and Applications. Terry Burke, Gaudenz Dolf, Alec J. Jeffreys and Roger Wolff eds. ERIC REEVE	
More Gene Manipulations in Fungi. J. W. Bennett and L. L. Lasure eds. JEFF BOND Molecular Biology of Free Radical Scavenging Systems. John G. Scandelios ed. STEPHEN KEYSE	
BOOKS RECEIVED	239
INDEX	241

The Cambridge Encyclopedia of Human Evolution

Edited by STEVE JONES, ROBERT D. MARTIN and DAVID R. PILBEAM Executive Editor: SARAH BUNNEY Foreword by RICHARD DAWKINS



The most complete guide to the development of the human species ever produced in just one book

- Thoroughly comprehensive, covering everything from genetics, primatology and fossil origins to human biology, ecology, brain function and behaviour, demography and disease
- Distinguished volume editors, including Steve Jones, 1991 BBC Reith Lecturer
- Over 70 internationally renowned contributors
- Over 500 superb photographs, line diagrams and maps and boxes highlighting key issues and techniques throughout

From the foreword by Richard Dawkins, author of The Selfish Gene and The Blind Watchmaker . . .

'What an encyclopedia this is! You can read it confident that you are getting the authoritative, well-informed and up-to-date view of qualified experts. I recommend it with enthusiasm. If you were allowed to take only one book to a desert island (the Bible and Shakespeare already provided), this Encyclopedia would be a serious candidate.'

£60.00 Hardback 0 521 32370 3 512 pp.



The Edinburgh Building, Cambridge CB2 2RU

Genetical Res., Camb.

Genetical Research

Contents

159	FRYKMAN, INGRID and BENGTSSON, BENGT O. The segregation ratio in waxy
	heterozygous barley plants
165	EGGLESTON, P. and EXLEY, K. A. Chromosome interactions in P-M dysgenic
	male recombination of Drosophila melanogaster
175	MCLAREN ANNE: CIMPCON FLIZARETH: DICHOR COLLNE: MITCHELL

MCLAREN, ANNE; SIMPSON, ELIZABETH; BISHOP, COLIN E.; MITCHELL, MICHAEL J. and DARLING, SUSAN M. Recombination between the X and Y

chromosomes and the Sxr region of the mouse

185 JAMES, ROBERTA M.; KAUFMAN, MATTHEW H.; WEBB, SHEILA and WEST, JOHN D. Electrofusion of mouse embryos results in uniform tetraploidy and not tetraploid/diploid mosaicism

195 SANO, YOSHIO; EIGUCHI, MITSUGU; HIRANO, HIRO-YUKI and YAMADA, MASA-AKI. A nuclear gene modifying instability of fertility restoration in cytoplasmic male sterile rice

201 CABALLERO, ARMANDO; ETHERIDGE, ALISON M. and HILL, WILLIAM G. The time of detection of recessive visible genes with non-random mating

209 FELSENSTEIN, JOSEPH. Estimating effective population size from samples of sequences: a bootstrap Monte Carlo integration method

221 WATTERSON, G. A. and DONNELLY, P. Do Eve's Alleles Live On?

235 BOOK REVIEWS

DNA Technology in Forensic Science. National Research Council. ERIC REEVE

DNA Fingerprinting: Approaches and Applications. Terry Burke, Gaudenz Dolf,

Alec J. Jeffreys and Roger Wolff eds. ERIC REEVE

Many Communications in Funding Many Communications in Fundi

More Gene Manipulations in Fungi. J. W. Bennett and L. L. Lasure eds. JEFF

Molecular Biology of Free Radical Scavenging Systems. John G. Scandelios ed. STEPHEN KEYSE

239 BOOKS RECEIVED

241 INDEX

© Cambridge University Press 1992

Cambridge University Press

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011–4211, USA 10 Stamford Road, Oakleigh, Victoria 3166, Australia

Printed in Great Britain by the University Press, Cambridge