### THE CAMBRIDGE

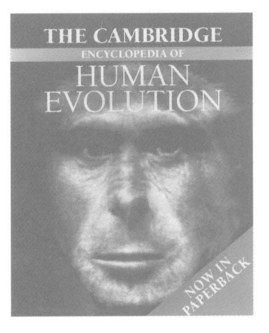
## ENCYCLOPEDIA OF HUMAN EVOLUTION

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

Now available in paperback, this superbly illustrated encyclopedia is the most comprehensive exploration of the evolution of the human species ever produced in a single volume.

Written by an outstanding team of over 70 experts in the field, it covers a huge range, from genetics and fossil origins to human biology and ecology, brain function and behaviour.

- Foreword by Richard Dawkins, author of *The Selfish Gene*, and *The Blind Watchmaker*
- Distinguished volume editors, including Steve Jones, 1991 Reith Lecturer for BBC Radio
- Beautifully illustrated with over 500 photographs, line diagrams, maps and ready-reference tables



'... There is no better single source ... for finding brief, accurate, and current synopses of the issues, problems, and methods of analysis within the domain of human evolutionary studies.' *American Journal of Physical Anthropology* 

'... this is a fine book; a worthy addition to the excellent *Cambridge Encyclopedia* series. Great to have on the shelves.' Colin Tudge, *New Scientist* 

£24.95	Paperback	0 521 46786 1
£60.00	Hardback	0 521 32370 3



# Genetical Research

EDITORIAL BOARD NICK H. BARTON ARTHUR CHOVNICK PIERRE COUBLE ELIZABETH DENNIS TIM HELENTJARIS WILLIAM G. HILL BRUCE W. HOLLOWAY PHILIP W. INGHAM DAVID ISH-HOROWICZ ALEC J. JEFFREYS MARY F. LYON ANNE MCLAREN MARK VAN MONTAGU OLIVER E. NELSON ROLF NÖTHIGER RALPH RILEY FRANCESCO SALAMINI PAUL M. SHARP NEIL S. WILLETTS

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

Volume 64 1994



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, Melbourne 3166, Australia

© Cambridge University Press, 1994

Printed in Great Britain by the University Press, Cambridge

### Contents

#### No. 1 (August 1994)

KELLY, JOHN K. An application of population genetic theory to synonymous gene sequence evolution in the human immunodeficiency virus (HIV)	1
SKJØTH, FLEMMING; LOHI, OUTI and THOMAS, ALUN. Genetic models for the inheritance	
of the silver colour mutation of foxes	11
GILBURN, ANDRÉ S. and DAY, THOMAS H. The inheritance of female mating behaviour in	
the seaweed fly, Coelopa frigida	19
BENSON, KATHLEEN F. and CHADA, KIRAN. Mini-mouse: phenotypic characterization of a	
transgenic insertional mutant allelic to pygmy	27
BOGDANOVA, V. S.; ROZOV, S. M.; TRUSOV, Y. A. and BERDNIKOV, V. A. Phenotypic effect	
of substitutions of short chromosomal segments containing different alleles of histone	25
H1 genes in garden pea (Pisum sativum L.)	35
COLLENOT, ALAIN; DURAND, DANIELLE; LAUTHIER, MICHEL; DORAZI, ROBERT;	
LACROIX, JEAN-CLAUDE and DOURNON, CHRISTIAN. Spontaneous sex reversal in	43
<i>Pleurodeles walti</i> (urodele amphibia): analysis of its inheritance SLATKIN, MONTGOMERY <i>and</i> LANDE, RUSSELL. Segregation variance after hybridization	43
of isolated populations	51
KIRKPATRICK, MARK; HILL, WILLIAM G. and THOMPSON, ROBIN. Estimating the	51
covariance structure of traits during growth and ageing, illustrated with lactation in	
dairy cattle	57
SHORT PAPER	51
SLATKIN, MONTGOMERY. An exact test for neutrality based on the Ewens sampling	
distribution	71
BOOK REVIEWS	75
The Early Days of Yeast Genetics. Michael N. Hall and Patrick Linder eds. J. R. S.	
FINCHAM	
The Cell Cycle. Cold Spring Harbor Symposia on Quantitative Biology. Volume LVI.	
JIM CREANOR	
Regional Physical Mapping: Genome Analysis, volume 5. K. E. Davies and S. M.	
Tilghman eds. WENDY BICKMORE	
Genetics of Cellular, Individual, Family and Population Variability. Charles F. Sing and	
Craig L. Hanis. WILLIAM G. HILL	
Clonal Forestry Volume I: Genetics and Biotechnology, Clonal Forestry. Volume II:	
Conservation and Application. M. R. Ahuja and W. J. Libby eds. ALLAN JOHN and	
STEPHEN J. LEE	
Biodiversity and Wheat Improvement. A. B. Damiana ed. GRAHAM RUSSELL	
Chromosome Microdissection and Cloning: A Practical Guide. Nabil G. Habab and	
Michael V. Viola. WALTER J. MUIR	
Chromosomes: A Synthesis. Robert P. Wagner, Marjory P. Maguire and Raymond L.	
Stallings. WENDY BICKMORE	<i></i>
BOOKS RECEIVED	85

#### No. 2 (October 1994)

WARREN, WILLIAM D.; ATKINSON, PETER W. and O'BROCHTA, DAVID A. The Hermes		
transposable element from the house fly, Musca domestica, is a short inverted repeat-		
type element of the hobo, Ac, and Tam3 (hAT) element family		
FESTING MICHAELE W YANG ALLI and MALKINSON A M At least four genes and sex		

FESTING, MICHAEL F. W.; YANG, AILI and MALKINSON, A. M. At least four genes and sexare associated with susceptibility to urethane-induced pulmonary adenomas in mice99

87

#### Volume 64 No 3 December 1994

Genetical Res., Camb.

## Genetical Research

#### Contents

- **151** NAGAMINE, CLAUDE M. The testis-determining gene, *SRY*, exists in multiple copies in Old World rodents
- 161 GORLOV, IVAN P.; ZHELEZOVA, ANTONINA I. and GORLOVA, OLGA YU. Sex differences in chiasma distribution along two marked mouse chromosomes: differences in chiasma distribution as a reason for sex differences in recombination frequency
- 167 DING, DALI and LIPSHITZ, HOWARD D. Spatially regulated expression of retrovirus-like transposons during *Drosophila melanogaster* embryogenesis
- **183** CHARLESWORTH, BRIAN; JARNE, PHILIPPE and ASSIMACOPOULOS, STAVROULA. The distribution of transposable elements within and between chromosomes in a population of *Drosophila melanogaster*. III. Element abundances in heterochromatin
- **199** BARTON, N. H. The reduction in fixation probability caused by substitutions at linked loci
- 209 ZHAO, JIAN; JIN, SHAOBO and HAO, SHUI. The substructural organization of the chromosome core (scaffold) in meiotic chromosomes of *Trilophidia annulata* 217 BOOK REVIEWS
  - Longevity, Senescence and The Genome. By Caleb E. Finch. JAMES H. SANG Embryos—A Color Atlas of Development. By Jonathan Bard. MARY BOWNES Clinical Genetics Handbook 2nd edition. By Arthur Robinson and Mary G. Lindon. DAVID FITZPATRICK How To Write About Biology. By Jan Pechenik and Bernard Lamb.
- JAMES H. SANG 221 BOOKS RECEIVED
- 223 INDEX



