

Foundations of Mathematical Genetics

A. W. F. EDWARDS

A definitive account of the basic models of population genetics, with the subsidiary purpose of giving the historical origins of developments since 1908. Although written primarily for those professionally interested in the mathematical aspects of genetics, ecology, and biology generally, advanced students of mathematical genetics should also find it complementary to the established textbooks, and historians of the subject will look to it for a definitive statement of the origins of modern mathematical population genetics. **£5.80 net**

Population Structure and Human Variation

**Edited by
G. A. HARRISON**

A collection of eleven in-depth studies conducted during the International Biological Programme on the biological structure of human populations. They deal particularly with population genetics, demography and ecology, and discuss the experimental strategies to be adopted when making such studies. The book will be of importance to university teachers, research workers and graduate students in anthropology and human biology. *International Biological Programme Volume 11*

Forthcoming (September) About £12.00 net

CAMBRIDGE UNIVERSITY PRESS

PLANT BREEDING ABSTRACTS

produced by the
Commonwealth Bureau of Plant Breeding and Genetics,
Cambridge, England

presents the world literature on the breeding, genetics and cytology of economic plants, and on new varieties and variety trials.

Two thousand serials regularly examined.
Some twelve thousand abstracts yearly.
Thirty to forty languages covered.
Critical book reviews.

Available from the
Central Sales Branch, Commonwealth Agricultural Bureau,
Farnham Royal, Slough, England for £88 or \$210
(£40 in contributing countries) per annum.

Journal of Reproduction & Fertility

SUPPLEMENT 24

CONTROL OF FERTILITY IN THE MALE

Edited by M. R. N. Prasad and J. F. Porter

This volume records the proceedings of the fourth Workshop of the International Planned Parenthood Federation, held in Delhi, and, unlike the previous three, deals exclusively with the male. Comparatively little progress has been made towards methods of fertility control which might be acceptable to men. This meeting was no exception but the papers and their lively discussions clarify many of the issues involved and would be of interest to reproductive physiologists and clinicians.

Price £7.00 (£14.00), paper cover, 206 + viii pp.

SUPPLEMENT 25

IMPLANTATION AND THE MECHANISM OF ACTION OF IUDs

Edited by J. S. Perry and R. B. Heap

In this fifth Workshop of the International Planned Parenthood Federation, held at Cambridge, the uterine environment and the events at implantation in many species are discussed. The papers and their discussions reveal a broad front along which the control of fertility in women can be understood and would be of interest to clinicians and research workers.

Price £5.00 (£10.00), paper cover, 132 + iv pp.

Obtainable from booksellers or direct from the publishers, Journal of Reproduction and Fertility, P.O. Box 32, Commerce Way, Colchester CO2 8HP, U.K.

GENETICA AGRARIA

An international Review of Genetics Applied to Agriculture

Istituto Sperimentale per la Cerealicoltura

Via Cassia, 176 – ROMA (Italy)

Subscription price: vol. 31 – Lit. 24.000 (Italy) or US \$30 (abroad)

The Review is published quarterly, in annual volumes

Vol. 30 (1976) contains 31 articles for about 400 pages. Some are:

- BOZZINI A., MOSCONI C. (Roma) – Cresco: una nuova varietà di frumento duro caratterizzata da interessanti prestazioni agronomiche.
- BUTLER L. (Toronto) – The inheritance of some quantitative characters in the tomato.
- DASKALOFF S. (Sofia) – Seed setting of male sterile mutants in connection with heterosis breeding in pepper *Capsicum annum* L.
- DELRIO G., CAVALLORO R. (Sassari, Ispra) – Semi-sterility in the Mediterranean fruit fly *Ceratitidis capitata* Wiedemann.
- KULSHRESTHA V. P., RAO M. V., AUSTIN A. (New Delhi) – Response of Triticale to foliar spray of boron and its effect on grain quality.
- PHAN PHAI, ANDREEV V. S. (Hanoi, Mosca) – Comparative analysis of mutagenic effect on gametes, zygotes, proembryos and air-dried seeds of *Nigella Damascena* L.
- POPOVA D. and MIHAILOV L. (Sofia) – Studies on the qualities of pollen of F₁ plants in heterotic tomato combinations.
- RICK CHARLES M. (Davis) – Natural variability in wild species of *Lycopersicon* and its bearing on tomato breeding.
- SCOSSIROLI R. E., SILVETTI E. and GRILLO G. (Bologna, Pavia) – Diallel analysis of morphological and production traits in elongated and round types of *Lycopersicon esculentum*.
- VANDONI G. C. (Minoprio) – Differences revealed by chromatography of pigments from various parts of the corolla in *Gloxinia (Sinningia speciosa)*.

GENETICAL RESEARCH

EDITORIAL BOARD

CHARLOTTE AUERBACH W. HAYES

R. H. PRITCHARD MARY F. LYON R. RILEY A. ROBERTSON

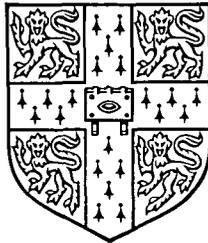
EXECUTIVE EDITOR

E. C. R. REEVE

ASSISTANT EXECUTIVE EDITOR

N. S. WILLETTS

Volume 29. 1977



CAMBRIDGE UNIVERSITY PRESS
CAMBRIDGE · LONDON · NEW YORK

**PUBLISHED BY
THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS**

**The Pitt Building, Trumpington Street, Cambridge CB2 1RP
Bentley House, P.O. Box 92, 200 Euston Road, London NW1 2DB
32 East 57th Street, New York, N.Y. 10022**

© Cambridge University Press, 1976

Printed in Great Britain at the University Printing House, Cambridge

CONTENTS

No. 1 (February 1977)

IYENGAR, G. A. S., DEKA, P. C., KUNDU, S. C. and SEN, S. K. DNA syntheses in course of meiotic development in <i>Neurospora crassa</i>	page 1
MISHRA, N. C. Characterization of the new osmotic mutants (<i>os</i>) which originated during genetic transformation in <i>Neurospora crassa</i>	9
ANDERSON, R. W. and DEE, J. Isolation and analysis of amoebal-plasmodial transition mutants in the Myxomycete <i>Physarum polycephalum</i>	21
AMYES, S. G. B. and SMITH, J. T. Trimethoprim resistance controlled by a combination of plasmid and chromosomal genes	35
KRISHNAPILLAI, V. Superinfection inhibition by prophage B3 of some R plasmids in <i>Pseudomonas aeruginosa</i>	47
POULTER, R. T. M. and HONEY, N. K. Genetic analysis of a cross between two homothallic strains of <i>Physarum polycephalum</i>	55
YU-SUN, C. C., WICKRAMARATNE, M. R. T. and WHITEHOUSE, H. L. K. Mutagen specificity in conversion pattern in <i>Sordaria brevicollis</i>	65
LYON, M. F. and GLENISTER, P. H. Factors affecting the observed number of young resulting from adjacent-2 disjunction in mice carrying a translocation	83

SHORT PAPER

ANDERSON, M. R. and DEPPE, C. S. Selection for conditional lethals: A general negative selective system for <i>Schizophyllum commune</i>	93
--	----

No. 2 (April 1977)

AVERY, P. J. The effect of random selection coefficients on populations of finite size – some particular models	97
NARAIN, PREM and POLLAK, EDWARD. On the fixation probability of a gene under random fluctuations in selection intensities in small populations	113
SUGUNA, S. G., WOOD, R. J., CURTIS, C. F., WHITELAW, A. and KAZMI, S. J. Resistance to meiotic drive at the M^D locus in an Indian wild population of <i>Aedes aegypti</i>	123
MACARTHY, J. C. and DOOLITTLE, D. P. Effects of selection for independent changes in two highly correlated body weight traits of mice	133
CENTER, ELIZABETH M. Genetical and embryological comparison of two mutations which cause foetal blebs in mice	147

NISSANI, MOTI and CHIH-PING LIU. Experiments with the <i>maroon-like</i> mutation of <i>Drosophila melanogaster</i>	159
WHITTINGHAM, D. G., LYON, MARY F. and GLENISTER, P. H. Long-term storage of mouse embryos at -196°C : the effect of background radiation	171
SHORT PAPER	
TRUSLOVE, GILLIAN M. A new allele at the patch locus in the mouse	183
No. 3 (June 1977)	
BACKUS, B. T. Some bryozoan karyotypes and chromosome numbers	187
AVERY, P. J. and HILL, W. G. Variability in genetic parameters among small populations	193
GREAVES, J. H. and AYRES, P. B. Unifactorial inheritance of warfarin resistance in <i>Rattus norvegicus</i> from Denmark	215
EANES, W. F. and KOEHN, R. K. The correlation of rare alleles with heterozygosity: determination of the correlation for the neutral models	223
YANNOPOULOS, G. and PELECANOS, M. Studies on male recombination in Southern Greek <i>Drosophila melanogaster</i> population	231
MANWELL, C. and BAKER, C. M. A. Genetic distance between the Australian Merino and the Poll Dorset sheep	239
LYON, M. F. and MASON, I. Information on the nature of <i>t</i> -haplotypes from the interaction of mutant haplotypes in male fertility and segregation ratio	255
GHIKAS, A. and LAMB, B. C. The detection, in unordered octads, of $6+ : 2m$ and $2+ : 6m$ ratios with postmeiotic segregation, and of aberrant $4 : 4s$, and their use in corresponding-site interference studies	267
GREEN, M. C., DURHAM, D., MAYER, T. C. and HOPPE, P. C. Evidence from chimaeras for the pattern of proliferation of epidermis in the mouse	279
SMITH, C. and BAMPTON, P. R. Inheritance of reaction to halothane anaesthesia in pigs	287
BOOKS RECEIVED	293
INDEX	295

GENETICAL RESEARCH

VOLUME 29, NUMBER 3, JUNE 1977

CONTENTS

BACKUS, B. T. Some bryozoan karyotypes and chromosome numbers	page 187
AVERY, P. J. and HILL, W. G. Variability in genetic parameters among small populations	193
GREAVES, J. H. and AYRES, P. B. Unifactorial inheritance of warfarin resistance in <i>Rattus norvegicus</i> from Denmark	215
EANES, W. F. and KOEHN, R. K. The correlation of rare alleles with heterozygosity: determination of the correlation for the neutral models	223
YANNOPOULOS, G. and PELECANOS, M. Studies on male recombination in Southern Greek <i>Drosophila melanogaster</i> population	231
MANWELL, C. and BAKER, C. M. A. Genetic distance between the Australian Merino and the Poll Dorset Sheep	239
LYON, M. F. and MASON, I. Information on the nature of <i>t</i> -haplotypes from the interaction of mutant haplotypes in male fertility and segregation ratio	255
GHIKAS, A. and LAMB, B. C. The detection, in unordered octads, of $6+ : 2m$ and $2+ : 6m$ ratios with postmeiotic segregation, and of aberrant 4:4s, and their use in corresponding-site interference studies	267
GREEN, M. C., DURHAM, D., MAYER, T. C. and HOPPE, P. C. Evidence from chimaeras for the pattern of proliferation of epidermis in the mouse	279
SMITH, C. and BAMPTON, P. R. Inheritance of reaction to halothane anaesthesia in pigs	287
BOOKS RECEIVED	293
INDEX	295

© Cambridge University Press 1977

CAMBRIDGE UNIVERSITY PRESS

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