

SPRINGER-VERLAG BERLIN · HEIDELBERG · NEW YORK

Biomathematics

Edited by K. Krickeberg, R. C. Lewontin, J. Neyman, and M. Schreiber This series will be concerned with the new and exciting application of mathematics to medicine and the life sciences – not only the conventional mathematical like data processing and statistical analysis, but also the construction and testing of mathematical models simulating complex biological mechanisms, and their constructive and predictive use in experimental design. Here the computer has obviously a big part to play.

The greatest difficulty to be overcome is in introducing the methods of one discipline to the problems of the other. It will be the aim of this series to create a common meeting place.

Vol. 1

With 55 figures Approx. 408 pages 1970 Cloth DM 68,– US **\$ 18.70**

Mathematical Topics in Population Genetics

Edited by Ken-ichi Kojima, Department of Zoology, University of Texas, Austin, TX

This book brings together in one volume many, if not most, of the mathematical theories of population genetics presented in the past which are still valid.

The book is written from the geneticist's rather than the mathematician's point of view, and each chapter deals in depth with a single subject, thus introducing all the controversial themes of present-day research. The material is presented and discussed in a way which assumes a certain degree of familiarity with the problems involved.

Prospectus on request

Genetical Research, 16, 1

Genus

Review founded by Corrado Gini OFFICIAL PUBLICATION OF THE ITALIAN COMMITTEE FOR THE STUDY OF POPULATION PROBLEMS

PUBLISHED UNDER THE AUSPICES OF THE NATIONAL RESEARCH COUNCIL Editor: Nora Federici

VOLUME XXV n. 1-4

YEAR 1969

The Scientific Committee of the Review is composed by the Members of the Technical Committee of the C.I.S.P.: V. Castellano (University of Rome); P. Fortunati (University of Bologna); G. Genna (University of Rome); G. L'Eltore (University of Rome); G. A. Maccacaro (University of Milan); I. Scardovi (University of Bologna); President: Nora Federici.

CONTENTS

J. C. Barrett: A Monte Carlo Simulation of Human Reproduction.

E. Szabady: Gainful Occupation and Motherhood—The Position of Women in Hungary.

A. Santini: Nuzialità natalità e cicli brevi dell'economia—l'esperienza italiana tra il 1863 e il 1965.

P. de Sandre: Recenti variazioni dei modelli di nuzialità in Italia.

I. T. Sanderson: Preliminary Description of the External Morphology of What Appeared to be the Fresh Corpse of a Hitherto Unknown Form of Living Hominid.

NOTES AND ANALYTICAL REVIEWS

M. R. Kumara Swamy: The Role of Labor Participation Rates in Economic Development—A Look at U.S.A. and India.

M. Camcopietro-O. Tampieri: L'impiego degli abachi nelle proiezioni della morbosità e mortalità.

F. Cerase: Alcune osservazioni intorno a vecchi e nuovi orientamenti nello studio dei fenomeni migratori con particolare riferimento all'emigrazione italiana. BOOK REVIEWS

CONGRESSES AND MEETINGS

BIBLIOGRAPHY

Annual subscription price: \$10.00-Single Number \$6.00

Orders should be addressed to: Segreteria del Comitato Italiano per lo Studio dei Problemi della Popolazione (C.I.S.P.), Via Ombrone, 8-00198 ROMA (Italy)

(ii)

GENETICAL RESEARCH

VOLUME 16, NUMBER 1, AUGUST 1970

CONTENTS

on the response to selection in <i>Drosophila melanogaster</i>	page 1
EDWARDS, K. J. R. Developmental genetics of leaf formation in <i>Lolium</i> . 3. Inheritance of a developmental complex	17
THRELKELD, S. F. H. and STOLTZ, J. M. A genetic analysis of non-disjunction and mitotic recombination in Neurospora crassa	29
WOOD, R. J. The influence of the y locus on DDT resistance in the mosquito Aedes aegypti L.	37
TILNEY-BASSETT, R. A. E. The control of plastid inheritance in Pelargonium	49
NORMARK, STAFFAN. Genetics of a chain-forming mutant of <i>Escherichia coli</i> . Transduction and dominance of the <i>envA</i> gene mediating increased penetration to some antibacterial agents	63
AZEVEDO, J. L. and ROPER, J. A. Mitotic non-conformity in Aspergillus: successive and transposable genetic changes.	79
ASHESHOV, ELIZABETH H., WOODS, JENNIFER M. and DYKE, K. G. H. Penicillinase synthesis in <i>Staphylococcus aureus</i> : the effect of inducer and of the cellular location of the genetic determinants on the amount of enzyme formed	95
COOKE, MARYLYN, MEYNELL, ELINOR and LAWN, A. M. Mutant Hfr strains defective in transfer: restoration by F-like and I-like de-repressed R factors	101
WILLETTS, N. S. and FINNEGAN, D. J. Characteristics of E. coli K12 strains carrying both an F prime and an R factor	113
HARTLEY, JENNIFER M. Contrasting complementation patterns in Aspergillus nidulans	123

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London N.W.1 American Branch: 32 East 57th Street, New York, N.Y.10022

SUBSCRIPTION £5 net (U.S.A. \$16.50) per volume

SINGLE PARTS 45s. net (U.S.A. \$7.00)

https://doi.org/10.1017/50016672300002226 Published online by Cambridge University Press Printed in Great Britain at the University Printing House, Cambridge