VOLUME 1, NO. 2

GENETICAL RESEARCH

EDITORIAL BOARD

C. H. WADDINGTON (Chairman)
CHARLOTTE AUERBACH D. LEWIS
H. GRÜNEBERG G. PONTECORVO
W. HAYES A. ROBERTSON

E. C. R. REEVE



PUBLISHED BY

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1 American Branch: 32 East 57th Street, New York 22, N.Y.

PRICE 40s. net (U.S.A. \$7.00)

GENETICAL RESEARCH

GENETICAL RESEARCH publishes original work on all aspects of genetics, or in any field of research which has an important bearing on genetics. Papers will be submitted to referees before acceptance. They will generally be printed in order of acceptance. In addition, short notes limited to 1500 words or the equivalent space including figures, etc., may be included if received 3 months before publication date.

EACH ANNUAL VOLUME will consist of three parts (to be published in February, July and November) plus an index.

Subscriptions may be sent to any bookseller or to the Cambridge University Press, 200 Euston Road, London, N.W. 1. Subscriptions in the U.S.A. should be sent to the American Branch of the Press, 32 East 57th Street, New York 22, N.Y. The subscription price is £5 net (including postage) for an annual volume of three parts (\$17.50 in the U.S.A.), payable in advance; Separate parts 40s. or \$7.00 each (plus postage).

NOTES FOR CONTRIBUTORS

CONTRIBUTIONS will be welcomed from scientists of all nationalities, but must be written in English, with an English summary. An additional summary in French, German, Russian or Italian will be accepted. Papers should be sent to the Executive Editor, Dr. E. C. R. Reeve, Institute of Animal Genetics, West Mains Road, Edinburgh 9.

General. Submission of a paper or note will be taken to imply that it is unpublished and is not being considered for publication elsewhere. Papers published in *Genetical Research* may not be reprinted or published in translation without permission from the Editorial Board. Papers should be as concise as clarity permits, and illustrations kept as few as possible. Attention to the following instructions will assist rapid publication.

Typescripts. A top copy and one carbon copy should be submitted. They should be typed with double-spacing, on one side of the paper, leaving margins of about 1½ inches at the left-hand side and head of each sheet. Quarto is preferred to foolscap paper. Heavily corrected typescripts may have to be returned to the author for retyping. Papers should state the name and address of the author (or his proxy) to whom proofs are to be sent. The address of the laboratory at which the work was carried out will be printed with the authors' names at the head of the paper, and changes of address and sources of financial support may be added in footnotes.

A short title should be supplied for running headlines; this must not exceed 50 characters, counting each letter and space as one character.

(continued inside back of cover)

JOURNAL OF REPRODUCTION AND FERTILITY

The Journal publishes original papers, abstracts of Proceedings, and occasionally reviews and bibliographies dealing with the morphology, physiology, biochemistry and pathology of reproduction in man and other animals, and with the biological, medical and veterinary problems of fertility. Numbers will be issued quarterly to give one volume per year, until the flow of material necessitates greater frequency.

Vol. 1 MAY 1960 No. 2

CONTENTS

- T. D. GLOVER. Spermatozoa from the isolated cauda epididymidis of rabbits and some effects of artificial cryptorchidism
- PATRICIA P. Scott, J. P. Greaves and M. G. Scott. Reproduction in laboratory animals as a measure of the value of some natural and processed foods
- E. W. Macmillan and John Aukland. The transport of radiopaque medium through the initial segment of the rat epididymis
- THOMAS H. CLEWE and LUIGI MASTROIANNI, JR. A method for continuous volumetric collection of oviduct secretions
- C. R. Austin. Fate of spermatozoa in the female genital tract
- CLARE HARVEY, ROSEMARY A. LINN and MARGARET HADLEY JACKSON.

 Certain characteristics of cervical mucus in relation to the menstrual cycle
- CECILIA LUTWAK-MANN, J. C. BOURSNELL and J. P. BENNETT. Blastocystuterine relationships: uptake of radioactive ions by the early rabbit embryo and its environment
- R. W. Noyes and Z. DICKMANN. Relationship of ovular age to endometrial development
- Z. DICKMANN and R. W. Noyes. The fate of ova transferred into the uterus of the rat

The subscription rate is 70s. per volume. U.S.A. and Canada \$12.

Dr T. Mann, F.R.S., is Chairman and Dr A. S. Parkes, C.B.E., F.R.S., Secretary of the Council of Management. Dr C. R. Austin is Editor, and the Editorial Board includes Professor E. C. Amoroso, F.R.S., Dr R. A. Beatty, Dr P. M. F. Bishop, Dr J. L. Hancock, Professor R. G. Harrison, Dr Margaret Jackson, Professor J. A. Laing, Mr L. E. Rowson, O.B.E., Mr Linton Snaith, Dr G. I. M. Swyer.

Editorial correspondence should be sent to Dr C. R. Austin, National Institute for Medical Research, Mill Hill, London, N.W.7., and business correspondence to the publishers.

BLACKWELL SCIENTIFIC PUBLICATIONS BROAD STREET, OXFORD

i

INTRODUCTION TO QUANTITATIVE GENETICS

D. S. Falconer

'Dr Falconer's text book is likely to be of unique utility, being not only, as claimed, an "introduction" but indeed much more—a first-rate handbook, readable, detailed and reliable. A variety of readers (students and teachers, workers in applied genetics and others) will find it just what they have been needing. Presupposing only rudiments of Mendelism, Dr Falconer unfolds the full story, carrying the reader after an intellectually satisfying experience to the point where he can enter current literature armed with those mathematical, genetical and practical notions, without which the tackling of a paper on quantitative inheritance can be a daunting enterprise. This book is a signal contribution to a subject whose development has long outrun its exposition.' The New Scientist.

Price 35s.

Tweeddale Court, 14 High Street, Edinburgh I

OLIVER AND BOYD

FULL PARTICULARS OF THE

JOURNALS

PUBLISHED BY THE

CAMBRIDGE UNIVERSITY PRESS

MAY BE HAD FROM

THE MANAGER, CAMBRIDGE UNIVERSITY PRESS BENTLEY HOUSE, 200 EUSTON ROAD LONDON, N.W.1

COMMONWEALTH BUREAU OF PLANT BREEDING AND GENETICS

SCHOOL OF AGRICULTURE, CAMBRIDGE, ENGLAND

Information on all topics concerned with the improvement of economic plants and microoganisms, in particular the methods and achievements of crop breeding, field trials, new varieties and strains, genetics, cytology and applied statistics, is given regularly in the journal.

PLANT BREEDING ABSTRACTS

COMPILED FROM WORLD LITERATURE

Each volume contains four to five thousand abstracts from articles and reports in thirty to forty different languages, also reviews of new books and notices of new journals.

Subscription rate: 70s. or \$9.80 per volume (including indexes)

Order through booksellers or to

COMMONWEALTH AGRICULTURAL BUREAUX
CENTRAL SALES BRANCH, FARNHAM ROYAL, SLOUGH, ENGLAND

GENUS

The Review of the

ITALIAN COMMITTEE FOR THE STUDY OF POPULATION PROBLEMS and of the

ITALIAN SOCIETY OF GENETICS AND EUGENICS
edited under the auspices of the National Research Council
EDITOR: CORRADO GINI

Summary of Volume XIV December 1958 nº, 1-4

C. GINI: La localizzazione della Vinlandia.

A. J. GREGOR M.A.: The Logic of Race Classification.

OLIVIA ROSSETTI AGRESTI: Progresso o Decadenza?

C. CURATO: Voci di natura e di civiltà diverse nel parlare degli Italiani.

RASSEGNA:

C. GINI: La scuola storico-culturale.

RECENSIONI.

GENUS

Accepts scientific articles, papers, notes, and communications written in Italian, English, French, German and Spanish in the field of the different sciences related to population problems (Demography, Sociology, Economics, General Biology, Genetics Eugenics, Anthropology, Social Hygiene, Psychology, Geography).

Orders should be addressed to: SEGRETERIA DEL COMITATO ITALIANO PER LO STUDIO DEI PROBLEMI DELLA POPOLAZIONE-Via delle Terme di Diocleziano, 10-ROMA-ITALIA.