# Nuclear Cytology in Relation to Development

#### F. D'AMATO

The nucleus is the carrier of the genetic information needed for differentiation, development and reproduction of all living beings. This book discusses comparatively, at the nuclear level, many aspects of development of plants and animals. The body of information considered in the book has not been gathered together and reviewed previously and will interest researchers in various aspects of development in multicellular organisms.

Developmental and Cell Biology 6

£15.00 net

# Paperback edition Animal Cytology and Evolution

Third Edition M. J. D. WHITE

The third edition of Professor White's classic work provides a synthesis of the very large literature on animal cytogenetics up to mid-1971.

'M. J. D. White's book is a very valuable one. It has no peer in its field, and it will serve well all those who wish or require a modern treatise on the chromosomes of animals that is written from an evolutionary viewpoint.' Quarterly Review of Biology Also available in hard covers Paperback £8.95 net

# **CAMBRIDGE UNIVERSITY PRESS**

# Geographic Variation, Speciation, and Clines

### JOHN A. ENDLER

This book explores the origins and development of geographic variation, divergence, and speciation. In particular it is concerned with genetic divergence as it is usually found on continents, among groups of populations isolated only by distance. Although earlier writers on this topic considered the effects of geography and dispersal, intense geographic differentiation and speciation were thought to require complete isolation. Prof. Endler shows how geographic differentiation and speciation may develop in spite of continuous gene flow.

Monographs in Population Biology, 10

Illus. • Cloth, £12.00 • Paper, £5.45

## PRINCETON UNIVERSITY PRESS

15A Epsom Road Guildford, Surrey GU1 3JT

Genetical Research, 31, 1

## 4th European Meeting on Bacterial Transformation and Transfection

The 4th European Meeting on Bacterial Transformation and Transfection will be held at the University of York, York, UK, from 29 August to 1 September 1978.

The following topics will be included in the programme.

Mechanisms of transformation on Gram +ve and Gram -ve bacteria. Recombination in Transformation, heterologous and homologous. Fate of DNA in transformation. Plasmid Transformation. Transformation related to Genetic Engineering. Transformation related to medicine. Further details available from the Secretariat.

142 Oxford Road, Cowley, Oxford OX4 2DZ, UK

### **GENETICA AGRARIA**

An international Review of Genetics Applied to Agriculture Istituto Sperimentale per la Cerealicoltura Via Cassia, 176-Roma (Italy)

Subscription price: Vol. 32 - Lit 40.000 (ITALY)

The Review is published quarterly, in annual Volumes; vol. 31 (1977) contains 30 articles for about 400 pages. Some are:

- ARUNACHALAM V. and AMIRTHADEV ARATHINAM (New Delhi) – An analysis of character association in three varietal forms of *Brassica campestris* L.
- BORGHI B., MARIANI B. M., NOVARO MANMANA P. (Roma) – Prove di confronto tra varietà di frumento tenero dal 1974 al 1976: analisi dell'interazione genotipo-ambiente.
- CERVATO A., FALAVIGNA A., LORENZONI C., MOTTO M. (Piacenza, Montanaso Lombardo, Bergamo) – Combining ability in seven cultivars of pea (*Pisum sativum* L.)
- CHANDRA S. (New Delhi) Use of index selection method in improvement of yield of linseed (Linum usitatissimum L.)
- GILL K. S., NANDA G. S., SINGH GURDEV (Ludhiana) – Inheritance of plan height, tiller number, ear length and number of spikelets in two spring × winter crosses in wheat.

GOUD J. V. and VASUDEVA RAO M. J. (Dharvar) – Inheritance of height in sorghum.

- PERRINO P., MAELLARO I., BLANCO A. (Bari) Patterns di elettroforesi in specie del genere Vicia.
- RUBINI P. G., VAN HEEMERT C., FRANCO M. G. (Pavia, Vageningen) Rapporto sessi anomalo in una popolazione naturale di *Musca domestica* L. e sue basi genetiche.
- SINGH DALBAR and SINGH AVTAR (Ludhiana) Meiotic behaviour of autotetraploids of Trigonella foenum-graecum.
- VANDONI G. C. (Minoprio) Genetic analysis of some phenotypes of Gerbera jamesoni.

# GENETICAL RESEARCH

#### VOLUME 31, NUMBER 1, FEBRUARY 1978

#### CONTENTS

| SUDBERY, P., HAUGLI, K. and HAUGLI, F. Enrichment and screening of heat<br>sensitive mutants of <i>Physarum polycephalum</i>   | page 1 |
|--|--------|
| OHTA, T. Theoretical study on genetic variation in multigene families  | 13     |
| VAN DE VATE, C. and JANSEN, G. J. O. Meiotic recombination in a duplication strain of Aspergillus nidulans   | 29     |
| JOSEFOWICZ, W. J. and HARDY, M. H. The expression of the gene asebia in the laboratory mouse. I. Epidermis and dermis  | 53     |
| HOEKSTRA, R. F. Sufficient conditions for polymorphism with cyclical selection in a subdivided population  | 67     |
| REEVE, E. C. R. Evidence that there are two types of determinant for tetracycline resistance among R-factors   | 75     |
| DEE, J. A gene unlinked to mating-type affecting crossing between strains of <i>Physarum polycephalum</i>  | 85     |
| SHORT PAPERS   |        |
| WHITE, G. P. and DUNN, N. W. Evidence for transductional shortening of the plasmid obtained by recombination between the TOL catabolic plasmid and the R91 R plasmid | 93     |
| GIONFRIDDO, M. A. and VIGUE, C. L. Drosophila alcohol dehydrogenase<br>frequencies and temperature   | 97     |

© Cambridge University Press 1978

#### CAMBRIDGE UNIVERSITY PRESS

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