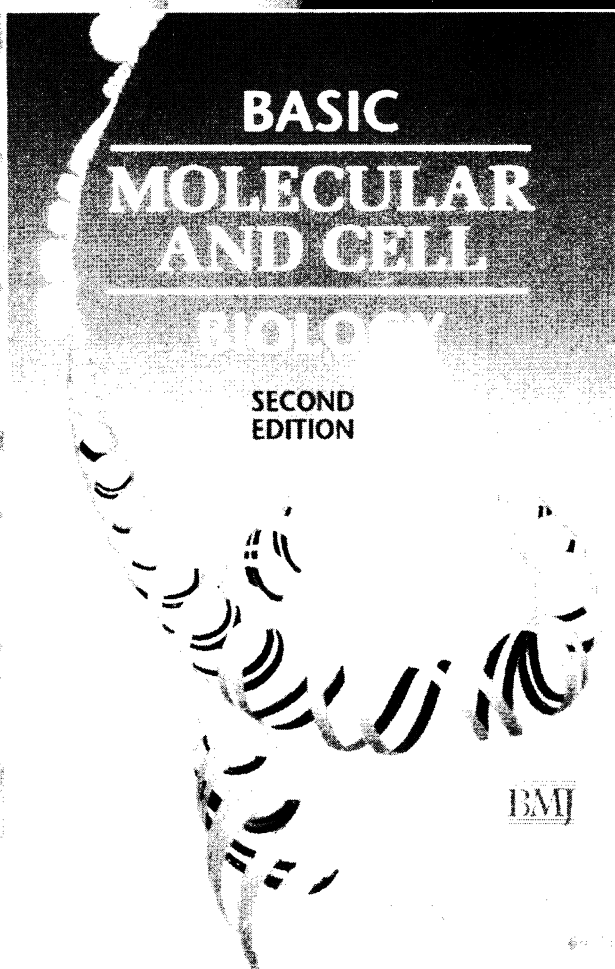


BASIC MOLECULAR AND CELL BIOLOGY



The study of disease at the molecular and cellular level is revolutionising medicine. Already spectacular progress has been made in identifying the genes involved in some diseases and in understanding cancer pathogenesis, opening up exciting new possibilities for treatment. In *Basic Molecular and Cell Biology* leaders in the field explain the techniques of molecular and cell biology, which are being applied in specialties as far apart as cardiology and diabetes, and describe their implications for medicine. It will enable doctors, students, and researchers to gain a basic understanding of the subject and some insight into the way in which the medical sciences will be moving over the next few years.

This second edition has been extensively updated and expanded, with four new chapters added.

CONTENTS INCLUDE:

- **Molecular and cell biology in clinical medicine: introduction**
David Weatherall
- **The polymerase chain reaction: a tool for molecular medicine**
A F Markham
- **Gene regulation**
David S Latchman
- **Genes and cancer**
Richard G Vile, Myra O McClure, Jonathan N Weber
- **An introduction to cells**
Lewis Wolpert
- **The cell nucleus**
R A Laskey
- **Sorting signals and cellular membranes**
Graham Warren

BMJ
PUBLISHING GROUP

Second Edition 1993 UK £8.95; Overseas £11.00 (BMA Members £8.45; £10.50)

ORDER FORM

Available from: **British Medical Journal**, P.O. Box 295, London WC1H 9TE, medical booksellers or the BMJ bookshop in BMA House

5 copies of *Basic Molecular and Cell Biology* Membership No. _____

Name _____

Address _____ Card No. _____ Exp _____

Signature _____

Postcode _____ I enclose a cheque for £ _____