

ROYAL SOCIETY OF CHEMISTRY

NEW EDUCATIONAL BOOKS . .

Molecular Biology and Biotechnology

2nd Edition

Completely revised and expanded.

the work provides an excellent introduction to the techniques of molecular biology and their industrial applications and as such will be of particular use to undergraduates and specialists in other areas." - Biologist 1987, reviewing the 1st Edition.

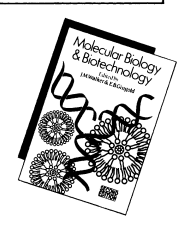
"... would not hesitate in recommending it to my own biotechnology students. Very reasonably priced." – Society for General Microbiology Quarterly 1987, reviewing the 1st Edition.

The new 2nd edition of Molecular Biology and Biotechnology provides an invaluable introduction to the subject, for students and scientific workers from other areas.

The book requires no specialist knowledge of the biological sciences, as it reviews the fundamental aspects of the field. It covers such subjects as fermentation technology; genetic engineering; product recovery; protein technology; the cloning of yeast, plant and animal cells; and much more, illustrating the wide ranging nature of biotechnology.

Though aimed at the non-expert, the book does not approach the subject in a trivial fashion. The extensive reference lists provide an excellent opportunity for further study, for all those wishing to delve deeper into particular areas.

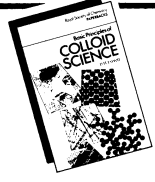
The new 2nd edition provides an up-to-date picture of developments in this rapidly advancing field.



Edited by: J.M. Walker and E.B. Gingold, *The Hatfield Polytechnic*

Softcover 454pp ISBN 0 85186 453 8 Price £34.95 (\$69.00) Published March 1988





By: D.H. Everett, University of Bristol

Information

Services

Softcover 259pp ISBN 0 85186 443 0 Price £9.95 (\$19.50) *Published October 1988*

Basic Principles of Colloid Science

This new book provides an introduction to colloid science, based on the application of the principles of physical chemistry. Early chapters assume only an elementary knowledge of physical chemistry and provide the basis for more thorough discussion in later chapters covering specific aspects of colloid science.

The widespread occurrence of colloids is stressed and the more important industrial applications of colloid technology are outlined. The final chapter deals with the future of colloid science and indicates the directions in which further developments are likely to take place.

The book is ideal for undergraduate courses and, supplemented by further reading, for postgraduates too. It will also be useful to industrial research workers who wish to become familiar with the basic concepts of colloid science and their many important applications to industry.

Series: RSC Paperbacks

To order or for further information, please write to: Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN, UK. or telephone (0462) 672555 quoting your credit card details. We now accept Access/Visa/MasterCard/EuroCard. **RSC Members** are entitled to a discount on most RSC publications and should write to:

The Membership Manager, Royal Society of Chemistry, 30 Russell Square, London WC1B 5DT, UK.