Messenger RNA and Ribosomes in Protein Synthesis

Edited by C. F. PHELPS and H. R. V. ARNSTEIN

The Biochemical Society's Forty-Seventh Symposium, held in London in December 1981, assembled some of the leading workers in this area of biochemistry. The subjects for discussion were chosen for their timeliness and distinctiveness, and included accounts of ribosome and messenger RNA structure and function, initiation factors, caps and ribonucleoproteins, as well as consideration of the processes leading to the distribution of newly synthesized proteins within the cell. The papers presented are now published in this volume.

List of contents and authors:

213 pp. ISBN 0 904498 14 X £25.00 (US$57.50)

Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.
BIOCHEMICAL NOMENCLATURE

AND

RELATED DOCUMENTS

This compendium, previously published under the title of *Collected Tentative Rules and Recommendations of the Commission on Biochemical Nomenclature* has now been updated and published in its third edition for the International Union of Biochemistry by the Biochemical Society under the title: *Biochemical Nomenclature and Related Documents*.

The compendium, prepared by the IUB Committee of Editors of Biochemical Journals, collects together all the current rules and recommendations on nomenclature that have emanated from the IUPAC-IUB and IUB nomenclature committees. As such it is an indispensable part of the library of all biochemists.

The price is £3.50/US$7.00, postage-paid (vi plus 223 pages, paper bound). A 20% discount is allowable on orders for 10 or more copies to a single address. Payment must accompany the order.

Order from The Biochemical Society Book Depot, P.O. Box 32, Commerce Way, Colchester CO2 8HP Essex, U.K.
Volume 3 in 1983
Short papers and reviews — f-a-s-t
Authors usually receive a response to a submitted paper in 2-3 weeks, and publication follows in about 2 months.

Honorary Advisory Editors
A Kornberg, Stanford
R R Porter, Oxford
F Sanger, Cambridge

Manuscripts (submitted by authors direct to a member of the Board of Editors) after acceptance are typeset on a word processor and are printed on glossy paper for high-quality reproduction of half-tones.

Board of Editors
C A Pasternak (Chairman), London
William J Lennarz (Deputy Chairman), Baltimore
R A Bradshaw, Irvine
W J Brammar, Leicester
G H Dixon, Calgary
R F Doolittle, La Jolla
A A Eddy, Manchester
D M Engelman, New Haven
J R Griffiths, London
F W Hemming, Nottingham
H D Klenk, Giessen

E Lazarides, Pasadena
H J Müller-Eberhard, La Jolla
V Mutt, Stockholm
A Peterka, Bethesda
K A Piez, Palermo
P P Slonimski, Gif-sur-Yvette
R J P Williams, Oxford
A R Williamson, Greenford
Infrared Spectra
The most complete, definitive collection of IR spectra ever presented in one volume (1850 pages). This hardbound 3rd edition contains over 12,000 spectra classified by functional groups and structural variations into 50 sections, making IR spectral identification swift and easy.


NMR Spectra
An indispensable resource for anyone who works with NMR instruments. The new hardbound 2-volume (2416 total pages) 2nd edition features 8,500 NMR spectra arranged by functionality and in order of increasing molecular complexity. No other collection of NMR spectra is as well organized or easy to use as this Aldrich NMR Library.


Chemical Indices on Microfiche
Represents the largest collection of chemicals in the world. Includes alphabetical and molecular-formula listings of the entire Aldrich inventory — 14,000 regular Aldrich items and 23,000 in the Alfred Bader Collection of Rare Chemicals.

It also includes seven physical property indices in which the regular Aldrich chemicals are listed alphabetically and in order of increasing formula weight, melting point, refractive index, density, boiling point and wavelength of maximum IR absorption. They are valuable in determining unknowns and in locating chemicals that meet specific physical property requirements.

The set of 19 microfiche is supplied in a convenient, hardbound holder.

The Aldrich Microfiche Library of Chemical Indices. Z11,838-9 $29.50