D. Stathakos
(Editor)

Electrophoresis '82
Advanced Methods
Biochemical and Clinical Applications

Proceedings of the Fourth International Conference on
Electrophoresis, Athens, Greece, April 21–24, 1982

1983. 17 cm x 24 cm. XVI, 867 pages. Numerous illustrations.

The International Conference represented a broad spectrum of
scientific disciplines and research fields and included most of the
recognized leaders in the field.
The aim was a maximal level of communication in theory and ideas,
laboratory expertise, new results, layman's applications, as well as
speculation in future trends.

This volume contains papers presented at "Electrophoresis '82".
They are compiled in the following sections: Plenary Lecture · Theory
and Methods · Two-Dimensional Separations · Biological and
Biomedical Applications · Round-Table Discussions · Subject- and
Author Index.

Prices are subject to change without notice.

BIOSCIENCE
REPORTS
Short papers and reviews —
f-a-s-t

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.

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.

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 Hemmings, Nottingham
H-D Klenk, Giessen
E Lazarides, Pasadena
H J Müller-Eberhard, La Jolla
V Mutt, Stockholm
A Peterkofsky, Bethesda
K A Piez, Palo Alto
P-P Sioninski, Gif-sur-Yvette
R J P Williams, Oxford
A R Williamson, Greenford

Subscriptions (annual rate £95.00/US$125.00. 12 issues):
The Biochemical Society Book Depot, PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, UK
For other details:
Ms Suzanne Miller, Editorial Secretary, Bioscience Reports, Department of Biochemistry, St George's Hospital Medical School, Cranmer Terrace, London SW17 0RE, UK (Tel 01-672 1255 ext 5010)
Professor William J Lennarz, Department of Physiological Chemistry, School of Medicine, The Johns Hopkins University, Baltimore, MD 21205, USA (Tel (301) 955-3818)
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.
Boehringer Mannheim have used latest technology in genetic engineering to produce new enzymes such as α-Galactosidase from E. coli, and β-Galactose dehydrogenase S from pseudomonas fluorescens cloned on E. coli.

These enzymes are noted for
☐ High specific activity for greater economy
☐ Exceptional purity for minimal interference
☐ Excellent stability for long term reliability

These are just two of the enzymes which have joined BM’s biochemical programme, suitable for analytical, metabolic and molecular studies. There are many more on the way.

Ask us now for the Biochemical Catalogue showing the complete range of enzymes, substrates and cofactors . . . . , and join our biotechnology line.

Bell Lane, Lewes, East Sussex, BN7 1LG.

The company dedicated to serving people in laboratories everywhere.