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.
BIOTECHNOLOGY

Edited by C. F. PHELPS and P. H. CLARKE

The fourteen contributions forming this volume were presented at a London meeting of the Biochemical Society including the Society's Forty-Eighth Symposium 'Biotechnology', in December 1982. With today's increasing pressures to develop latest laboratory findings into practical industrial processes as quickly as possible the chosen theme of this Symposium was a timely one. The papers represent up-to-date reports from international biochemists whose work is of direct relevance to the wide areas of interests concerned with biotechnology, together with glimpses of the early development of its techniques and a look at its exciting future.

List of contents and authors:

257 pp. ISBN 0 904498 15 8 £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 are extending their range of restriction enzymes and buffers

A ha III, Sau I (MstII) and Stu I are part of the rapidly expanding programme of restriction enzymes from Boehringer Mannheim. Not only is our range wider than ever, but each new enzyme is supplied with a comprehensive batch-specific data sheet for optimal control of experimental conditions.

Boehringer Mannheim's range of buffers is expanding too. Each one undergoes the highest standard of purification and quality control to provide you with a reliable yet economical preparation. Tris, for example, is notable for its low level of heavy metal contamination, whilst Hepes is suitable as a cell culture buffer since it is function tested for cell growth.

A new book "Biochemicals for Molecular Biology" presents information on our range of products for the Molecular Biologist. We will send a copy to you on request.

BCL
The Boehringer Corporation (London) Ltd
Boehringer Mannheim House, Bell Lane, Lewes, East Sussex BN7 1LG. Telephone: Lewes (07916) 71611

Printed in Great Britain by Spottiswoode Ballantyne Ltd., Colchester and London