OF OXYGEN FUELS AND LIVING MATTER PART 1
edited by G. Semenza, ETH — Zentrum, Zurich, Switzerland
The Series "Evolving Life Sciences" is concerned with the
development of the relatively new disciplines such as
biochemistry, biophysics, molecular biology and related
sciences. Each of the volumes in the series will consist of
papers written by or about prominent representatives of
these new biological sciences, presenting personal
accounts of their scientific lives illustrated by a selection
of their papers reproduced facsimile. These auto-
biographic and biographic chapters will convey to the
reader lively, albeit at times subjective, views both on the
scientific development and on the social environment at
the time. The emphasis in the first volume of the series is
on bioenergetics and metabolism.
Evolving Life Sciences, Recollections on Scientific Ideas
and Events Vol. 1
December 1981 362pp
0471 27923 4 $66.50/£29.50

HISTOCHEMISTRY:
The Widening Horizons of Its Applications in
the Biomedical Sciences
edited by P.J. Stoward, Department of Anatomy,
University of Dundee,
and J.M. Polak, Royal Postgraduate Medical School,
London
The fifteen chapters in this book chart the remarkable
progress of histochernistry as a discipline and illustrate
the enormous range and usefulness of current tech-
niques, both qualitative and quantitative. The apparently
limited scope for exciting new techniques and the
stimulating realisation of even more refined and precise
quantitative methods are emphasised.
January 1982 approx. 312pp
0471 10010 2 approx. $70.00/£25.00

CALCIUM and cAMP AS SYNARCHIC MESSAGERS
by H. Rasmussen, Yale University, School of Medicine
Breaks with the traditional view that nerves and muscles
are excitable cells that employ calcium to couple stimulus
to response, and that liver and kidney, for example, are
non-excitable cells that employ cAMP to couple
hormone action to cell response. It argues that in nearly
all cells stimulus-response coupling employs both
calcium and cAMP as interrelated messengers. The name
synarchy is applied to the universal calcium-cAMP
relationships to signify that the two messengers act
together to regulate cell function.
December 1981 384pp
0471 08396 8 $52.20/£29.25

INTRODUCTION TO ALKALOIDS:
A Biogenetic Approach
by G.A. Cordell, University of Illinois, Chicago
September 1981 1072pp
0471 03478 9 $165.00/£92.50

ADVANCES IN ENZYMOLOgy AND
RELATED AREAS OF MOLECULAR
BIOLOGY
edited by A. Meister, Cornell University Medical College,
New York
"The articles contained in Advances in Enzymology are
becoming increasingly indispensable to research work-
ers, teachers, and writers of textbooks on biochemistry.
Reviews of the progress made in the various branches of
this rapidly expanding science have become essential
to all who wish to keep abreast of the literature."
J.H. Quastel, in Nature
Volume 53
January 1982 approx. 416pp
0471 08640 5 $46.50/£25.90

Volume 52
May 1981 408pp
0471 08120 5 $43.25/£24.05

FROM GENETIC EXPERIMENTATION TO
BIOTECHNOLOGY — THE CRITICAL
TRANSITION
Based on Papers Presented at a Meeting in
Rome in September 1981
edited by W.J. Whelan, University of Miami,
and Sandra Black
The book is in two sections. The first is a state-of-the-art
review, by leading practitioners, of advances stemming
from research using recombinant DNA, hybridomas, and
other forms of genetic experimentation.
In the second part, speakers from universities, industry,
regulatory agencies, the scientific press and a science
historian review the burgeoning genetic engineering
industry and draw similarities and differences between
this era of exploitation of basic science findings and
earlier parallel events stemming from chemistry and
physics.
January 1982 approx. 300pp
0471 10148 6 approx. $45.00/£20.00

INTRODUCTION TO BACTERIA:
For Students in the Biological Sciences
by P. Singleton and D. Sainsbury
December 1981 176pp
0471 10034 X (cloth) $31.00/£11.00
0471 10035 8 (paper) $13.95/£4.95

LIQUID PHASE HIGH PRESSURE
CHEMISTRY
by N.S. Isaacs, Department of Chemistry, The University
of Reading
February 1981 422pp
0471 27849 1 $78.40/£33.00
### BIOCHEMICAL SOCIETY SYMPOSIA SERIES

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Pages</th>
<th>Price</th>
<th>(US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>NITROGEN METABOLISM IN PLANTS</td>
<td>351</td>
<td>£8.00</td>
<td>(US$20.00)</td>
</tr>
<tr>
<td></td>
<td>Edited by T. W. GOODWIN and R. M. S. SMELLIE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>CALCIUM AND CELL REGULATION</td>
<td>151</td>
<td>£5.00</td>
<td>(US$13.50)</td>
</tr>
<tr>
<td></td>
<td>Edited by R. M. S. SMELLIE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>THE METABOLISM AND FUNCTION OF GLYCOPROTEINS</td>
<td>189</td>
<td>£7.00</td>
<td>(US$17.50)</td>
</tr>
<tr>
<td></td>
<td>Edited by R. M. S. SMELLIE and J. G. BEELEY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>BIOCHEMICAL ADAPTATION TO ENVIRONMENTAL CHANGE</td>
<td>240</td>
<td>£10.00</td>
<td>(US$20.00)</td>
</tr>
<tr>
<td></td>
<td>Edited by R. M. S. SMELLIE and J. F. PENNOCK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>BIOCHEMISTRY OF THE CELL NUCLEUS</td>
<td>244</td>
<td>£15.00</td>
<td>(US$20.00)</td>
</tr>
<tr>
<td></td>
<td>Edited by P. B. GARLAND and A. P. MATHIAS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>SUBSTRATE MOBILIZATION AND ENERGY PROVISION IN MAN</td>
<td>228</td>
<td>£15.00</td>
<td>(US$32.00)</td>
</tr>
<tr>
<td></td>
<td>Edited by P. B. GARLAND and C. N. HALES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>BIOCHEMISTRY OF GENETIC ENGINEERING</td>
<td>156</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edited by P. B. GARLAND and R. WILLIAMSON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>THE LYMPHOCYTE CELL SURFACE</td>
<td>124</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edited by P. B. GARLAND and M. J. CRUMPTON</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

List of contents and authors:

- Cell-Surface Antigens of Lymphocytes: Markers and Molecules by A. F. Williams.
- Structural Similarities Between Thy-1 Antigen from Rat Brain and Immunoglobulin by D. G. Campbell, A. F. Williams, P. M. Bayley & K. B. M. Reid.
- Contact-Induced Modification of Lymphocyte Morphology by L. Wanger & K.-G. Sundqvist.
- Functional Studies on Receptor Complexes of B-Lymphocytes Involved in Regulation of Growth and Maturation by F. Melchers, J. Andersson, W. Lernhardt & M. H. Schreier.
- Biosynthesis of Cell-Surface Immunoglobulins by P. A. Singer, H. H. Singer & A. R. Williamson.
- The Natural History of Transmembrane Cell-Surface Glycoproteins by H. F. Lodish.

Available from your bookseller or agent, or direct from

THE BIOCHEMICAL SOCIETY BOOK DEPOT
P.O. Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.

Leaflets giving details of contents of the later volumes are available on request.
BIOCHEMICAL SOCIETY SYMPOSIA No. 46

Mobility and Migration of Biological Molecules

Edited by P. B. GARLAND and R. J. P. WILLIAMS

Mobility and Migration of Biological Molecules was the title of the Biochemical Society’s Forty-sixth Symposium held in London in December 1980. The fifteen papers presented by leading biochemists involved in research studies of molecular movement are now published in this book. In particular, the aspects of intramolecular movements of proteins, movements of ions and reaction intermediates in proteins (including the structure and function of ion channels), rotational and lateral movements in biomembranes and movements of proteins across membranes are discussed in detail. Mobility and Migration of Biological Molecules offers the specialist a valuable review of the existing state of knowledge and useful signposts for the directions further research must take.

275 pp. ISBN 0 904498 13 1 £25.00 (US$57.50)

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

Writing a Scientific Paper & Speaking at Scientific Meetings

By Vernon Booth

To the newly revised and amplified fifth edition of Writing a Scientific Paper, the author has added the companion essay on Speaking at Scientific Meetings. Widely praised in its earlier editions, this concise compendium of advice is expected to receive renewed acclaim. By both the first-time writers of scientific papers and the alert 'old hand' it will be found of the greatest help in avoiding faults in writing and presenting papers.

Soft cover 48 pp. £2.50 (US$6.00)

To order or to obtain details of discounts available for purchases in quantity write to:
THE BIOCHEMICAL SOCIETY BOOK DEPOT, P.O. Box 32,
Commerce Way, Colchester CO2 8HP, Essex, U.K.
Whichever way you look at it ...

More than 25 years of careful biochemical production means —

Reagents which measure up to the *Gold Seal Standard*

Development of advanced techniques in virus detection

The capabilities to lead the way in Molecular Biology

**From Boehringer Mannheim**

BCL  Bell Lane, Lewes, East Sussex BN7 1LG.
The company dedicated to serving people in laboratories everywhere.