We’re old hands at new labelled compounds

We make about 70 new labelled compounds a year—covering all aspects of research. It’s a longstanding, but very essential, development programme. We rely on our customers, our technical representatives and our own scientists, to tell us which compounds are needed for new scientific investigations.

Our current catalogue lists our labelled compounds but goes to press before new products are in production. We try to let customers know what’s new—by advertising, mailing and representative calls. But if you still haven’t heard the news, please write or phone for our new catalogue supplement. You may want to discuss your own ideas on new labelled compounds, and we’ll be very happy to consider them. Meanwhile, we’d like you to consider ours.

L-[6-3H]Fuc

The Radiochemical Centre
Amersham
Cyclic nucleotides:
improve the sensitivity of your assays with these super-hot compounds

[2,8-\textsuperscript{3}H] adenosine 3',5'-cyclic phosphate
TRK.498
current batch at 36 Ci/mmol

[8-\textsuperscript{3}H] guanosine 3',5'-cyclic phosphate
TRK.392
current batch at 19 Ci/mmol

Full details on request.

The Radiochemical Centre
Amersham

The Radiochemical Centre Limited, Amersham, England.
Tel: Little Chalfont (024 04) 4444
In the Americas: Amersham/Seprle Corp. Illinois 60066. Tel: 312-593-6300,
In W.Germany: Amersham Bucher GmbH & Co., KG, Braunschweig.
Tel: 05307-4693-97

(iv)
ADVERTISING RATES

Cover and Special Positions £90
Full Page £70
Half Page £40
Quarter Page £25
Agency Commission 10%
Publisher’s Discount 10%

All communications regarding advertising matters should be addressed to:

Advertisement Section,
Biochemical Society,
7 Warwick Court,
London WC1R 5DP
Telephone: 01-242 1076
(4 lines)

The Biochemical Journal
Cumulative Indices

Save Research Time
Busy researchers and authors find that these multi-volume indices are invaluable. Where time is money the cost is recovered quickly. Produced as a service to subscribers and priced accordingly.

Volumes £ p U.S.$
21–30 0.75 2.50
31–40 2.00 5.50
41–65 2.75 7.50
66–90 3.25 9.00
91–115 5.25 13.00
116–130 5.50 15.00

All prices include postage (by surface mail to overseas)

Available from:
The Biochemical Society
(Publications)

PO BOX 32 Commerce Way
Whitehall Industrial Estate
Colchester CO2 8HP Essex
THE BIOCHEMICAL SOCIETY
SPECIAL PUBLICATIONS SERIES

No. 1 BIOCHEMISTRY AND MENTAL ILLNESS

Edited by L. L. IVERSEN and S. P. R. ROSE

1973 251 pp. £4.50 ($12.00)

No. 2 BIOCHEMISTS IN INDUSTRY

Edited by K. W. FULLER

1973 58 pp. £1.25 (U.S. $3.50)

No. 3 THE METABOLISM AND FUNCTION OF VITAMIN D

Edited by D. R. FRASER

1974 114 pp. £4.00 ($10.50)

No. 4 MEMBRANE ADENOSINE TRIPHOSPHATASES AND TRANSPORT PROCESSES

Edited by J. R. BRONK

1974 197 pp. £5.00 ($12.50)

Available from your bookseller or agent, or direct from

THE BIOCHEMICAL SOCIETY (PUBLICATIONS)
P.O. Box 32, Commerce Way,
Colchester CO2 8HP, Essex

Leaflets giving details of contents of the above publications are available on request
BIOCHEMICAL SOCIETY SYMPOSIA SERIES

No. 36 NEUROTRANSMITTERS AND METABOLIC REGULATION
Edited by R. M. S. SMELLIE
1972 169 pp. £4.00 ($12.00)

No. 37 THE STRUCTURE AND FUNCTIONS OF EUKARYOTIC RIBOSOMES
Edited by R. M. S. SMELLIE
1973 130 pp. £3.50 ($10.50)

No. 38 NITROGEN METABOLISM IN PLANTS
Edited by T. W. GOODWIN and R. M. S. SMELLIE
1973 361 pp. £8.00 ($20.00)

No. 39 CALCIUM AND CELL REGULATION
Edited by R. M. S. SMELLIE
1974 151 pp. £5.00 ($13.50)

No. 40 THE METABOLISM AND FUNCTION OF GLYCOPROTEINS
Edited by R. M. S. SMELLIE and J. G. BEELEY
1974 189 pp. £7.00 ($17.50)

This volume records the proceedings of a symposium held in University College London in April 1974. Each of the ten papers is by an international authority and presents a survey of recent progress in certain aspects of the study of glycoproteins. Topics include methods of analysis, the nature of the carbohydrate–peptide linkage, heterogeneity of glycoproteins, sites of glycosylation, assembly of the carbohydrate moieties, immunoglobulin synthesis, sialic acid modifications, the role of sialic acid and the structure of blood-group-specific glycoproteins in normal and transformed cells.

Available from your bookseller or agent, or direct from
THE BIOCHEMICAL SOCIETY (PUBLICATIONS)
P.O. Box 32, Commerce Way,
Colchester CO2 8HP, Essex

Leaflets giving details of contents of the above publications are available on request
An aerobic glycolysis in normal human erythrocytes incubated in vitro with sodium salicylate. By N. Worathumrong and A. J. Grimes
The effects of a phosphonate and dietary calcium on the metabolism of vitamin D₃ (cholecalciferol) in the chick. By Carol M. Taylor, E. Barbara Mawer and A. Reeve
Effects of peri-4-nor acid on renal free water, bicarbonate and phosphate excretion in the dog. By J. G. Kielman and M. L. Levin
Respiratory responses to simultaneous static and rhythmic exercises in humans. By R. L. Wiley and A. R. Lind
A comparison of natriuresis after oral and intravenous sodium loading in sodium-depleted rabbits: evidence for a gastrointestinal or portal monitor of sodium intake. By R. J. Lennane, W. S. Peart, R. M. Carey and J. Shaw
A comparison of natriuresis after oral and intravenous sodium loading in sodium-depleted man: evidence for a gastrointestinal or portal monitor of sodium intake. By R. J. Lennane, R. M. Carey, T. J. Goodwin and W. S. Peart
Urinary excretion of 17-oxosteroids in hereditary coproporphyria. By J. W. Paxton, M. R. Moore, A. D. Brittle and A. Goldberg
Effects of metiamide on the human stomach. By B. Thodleifsson and K. G. Wormsley
The role of baroreceptors and chemoreceptors in the regulation of the cerebral circulation. By I. M. James and Lindsay A. MacDonell
Disturbances in glucose metabolism in patients with liver damage due to paracetamol overdose. By C. O. Record, R. A. Chase, K. G. M. M. Alberti and R. Williams
The direct effect of calcium on the hyperparathyroidism of chronic renal failure. By M. Kaye
Urinary noradrenaline excretion and renal function in normal and hypertensive 50-year-old men. By G. Berglund, G. Tibbling and M. Aurell
Hepatic glutathione depletion and impaired bromosulphalein clearance early after paracetamol overdose in man and rat. By M. Davis, G. Ideo, N. G. Harrison and R. Williams
Short Communications
The effect of indomethacin and prostaglandin (PGE₂) on renal failure due to glycerol in saline-loaded rats. By N. Papacolacou, P. Callard, J. Bariety and P. Milliez
A study of intraluminal peptide hydrolysis activity in the rat. By D. B. A. Silk and Y. S. Kim

Subscription: £2.00 ($7.50) per part; £20.00 ($70.00) per year.
Orders may be placed with your bookseller, or sent direct to the publishers.

BLACKWELL SCIENTIFIC PUBLICATIONS LTD
5 ALFRED STREET, OXFORD OX1 4HB, ENGLAND
Boehringer Mannheim

Benefits for you

- Confidence through Quality Control — probably the most exacting in the world
- Service — first class, unequalled
- Economy — cost competitive especially when related to performance
- Innovation — constant developments through progressive research

THIS YEAR’S HIGH QUALITY — LAST YEAR’S PRICES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>β-NAD</td>
<td>Grade I</td>
<td>15298</td>
<td>Grade II</td>
<td>15300</td>
</tr>
<tr>
<td></td>
<td>250mg 1g 5g</td>
<td></td>
<td>250mg 1g 5g</td>
<td></td>
</tr>
</tbody>
</table>

| β-NADH                 | Grade I    | 15297    | Grade II   | 15142    |
|                        | 100mg 500mg|          | 100mg 500mg 1g|          |

| β-NADPH                | Grade I    | 15502    | Grade II   | 15501    |
|                        | 25mg 100mg |          | 50mg 100mg 500mg|          |

| β-NADP                 | Grade I    | 15600    |            |          |
|                        | 50mg 100mg 500mg 1g|          |            |          |

The Boehringer Corporation (London) Ltd., Bilton House, Uxbridge Road, London W5 2TZ. Telephone: 01-579 6944 or in countries other than Gt. Britain your local Boehringer Mannheim Office.

For full details please contact:

Printed in Great Britain by William Clowes & Sons Limited London, Colchester and Beccles