

Now use Pyrex once-throw away and save!

Corning disposable micro-sampling pipettes are made from Pyrex brand borosilicate glass. They have greater strength and reproducibility. The accuracy of the graduated 5 Lambda (λ) is \pm 1%. The others have an accuracy of \pm 0.5%. All are individually colour coded

for ease of identification.

Range: 5λ (graduated in 1λ 's), 5, 10, 20, 25, 50, 100λ , and 44.7λ sodium heparinised.

Look for CORNING* disposables – a name you can rely on in disposable glassware products. Write direct for details or ask your local distributor.

Jobling Laboratory Division, Stone, Staffordshire. ST15 0BG. Telephone: 0785-83 2121 Telex: 36226.

Cables: Jobling Stone.

Moloney Bros., Limited, Victoria House, Beaumont Avenue, Churchtown, Dublin 14. Telephone: 983807. Telex: 5275.

* A tradymark of Can Ing Wass Wilnes U.S.A.



cut costs and contamination



No One - But No One

can supply your research requirements

for

CARBOHYDRATES

and Related

ENZYMES

as well as



can

- * Sigma offers the most complete range of Carbohydrates and Related Enzymes of any firm in the world.
- * Sigma guarantees purities to be the highest offered anywhere.
- ★ Sigma guarantees prices to be the lowest for comparable quality.
- * In addition, Sigma guarantees both purity or activity "forever". No we can't always prevent a labile preparation from deteriorating, but we will gladly replace it at anytime if you find it has.

In other words, if you overstock a Sigma reagent and years later find it is no longer suitable, tell us about it and request a GRATIS replacement — EVEN IF THE DETERIORATION WAS CAUSED BY YOUR OWN NEGLIGENCE!

It's a Pleasure Doing Business With Sigma!

6/74

ORDER DIRECT

TELEPHONE COLLECT



from ANYWHERE in the WORLD Station to Station, 314-771-5750 (Including Saturday and Sunday until 1 P.M.)

Night, Person to Person, Dan Broida, 314-993-6418

Most orders will be shipped within hours TWX [Teletype]-Day or Night: COLLECT 910-761-0593 TELEGRAM: SIGMACHEM, Saint Louis, Missouri The Research Laboratories of CHEMICAL COMPANY

division of SIGMA INTERNATIONAL, LTD.

P.O. BOX 14508 • SAINT LOUIS, MISSOURI 63178 U.S.A.

MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE

Distributed through:

SIGMA LONDON Chem. Co. Ltd. • Norbiton Station Yard, Kingston-upon-Thames, Surrey, KT2 78H, England Telephone: 01-549 3171 (Reverse Charges)

SIGMA Chemie GmbH MÜNCHEN • D-8014-Neubiberg, Isarstrasse 14, W. Germany Telephone: 089/ 60 70 03 (Reverse Charges)

ADVERTISINGT 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 _____

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.

£p	U.S.\$
0.75	2.50
2.00	5.50
2.75	7.50
3.25	9.00
5.25	13.00
5.50	15.00
	0·75 2·00 2·75 3·25 5·25

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

Hoppe-Seyler's Zeitschrift für Physiologische Chemie

Begründet 1877 · Fortgeführt von A. Kossel, F. Knoop und K. Thomas

Editors in Chief:

A. BUTENANDT · F. LYNEN · G. WEITZEL

Subscription Rates:

For one volume (12 parts) DM 480,—

Vol. 355 No. 5

Contents

May 1974

NADP-specific glutamate dehydrogenase from *Plasmodium chabaudi*

R. D. Walter, J.-P. Nordmeyer and E. Königk

Hydroxysteroid oxidoreductases and their role in the catalysis of the specific transfer of hydrogen between steriod hormones in human placenta, I. Morphological studies and the distribution of the activities of 17β - and 20α -hydroxysteroid oxidoreductases in subcellular fractions

K. Pollow, G. Sokolowski, H. Grunz and B. Pollow

Hydroxysteroid oxidoreductases and their role in the catalysis of the specific transfer of hydrogen between steroid hormones in human placenta, II. Kinetic studies on the hydrogen transfer between C-17 of oestradiol- 17β and C-20 of progesterone

K. Pollow, G. Sokolowski, J. Schmalbeck and B. Pollow

The purification and characterization of atropine esterase from rabbit liver microsomes

P. Moog and K. Krisch

Organ specificity in the sexual differentiation of the 17β -hydroxysteroid dehydrogenase activities of the rat

R. Ghraf, U. Vetter and H. Schriefers

Unusual glycolipids in brain cortex of a visceral lipidosis (Niemann-Pick diseases?)

R. Kannan, H.-B. Tjiong, H. Debuch and H.-R. Wiedemann

The formation of plasmalogens at the time of myelination in the rat, VII: Incorporation of (1-14C)-acetate into the aldehydes and into the sphingosine bases at different stages

G. Robbers, H. Fürniss and H. Debuch

Time course of the induction by cyclohexane of hydroxylases in mouse liver and a suitable parameter for hydroxylase activities

G. Mohn and E.-M. Philipp

The relation between the blood-level of a substrate and enzyme kinetics studied with glycerol in the rat

R. H. Ackerman, K.-H. Bässler and K. Wagner

Quantitative evaluation of reflexion spectra of living tissues

R. Wodick and D. W. Lübbers

Monodehydro-L(+)-ascorbate reducing systems in differently prepared pig liver microsomes

H. Weber, W. Weis and B. Wolf

The molecular weight of J chains of human IgM

E. Kownatzki and W. Bähr

Studies on L-asparaginase, inactivation and modification of the enzyme by N-bromosuccinimide and the substrate specificity of the reaction

U. Menge and L. Jaenicke

Acyl digalactosyl diglyceride from leaf homogenates

E. Heinz, J. Rullkötter and H. Budzikiewics

Investigations on the mechanism of glycosidesplitting enzymes, VIII. Number of active sites of the β -glucosidase A and B from sweet almond emulsin determined by fluorescence measurements

G. Legler and F. Witassek

Phospholipids as cinchocaine action site during inhibition of lipoperoxidative reactions in rat liver microsomes

V. Mishin, I. Tsyrlov, O. Gromova and V. Lyakhovich

Indexed in Current Contents



Walter de Gruyter · Berlin · New York

CLINICAL SCIENCE AND MOLECULAR MEDICINE

Formerly Clinical Science

EDITORIAL BOARD

For the Biochemical Society

J. A. OWEN, Deputy Chairman

B. H. BILLING, A. M. BRECKENRIDGE, C. N. HALES, T. D. R. HOCKADAY, R. G. HUNTSMAN, G. H. LATHE, J. LIDDELL, I. MACINTYRE, K. L. MANCHESTER, R. W. E. WATTS

For the Medical Research Society

R. D. COHEN, Chairman

G. Cumming, D. C. Flenley, N. F. Jones, D. M. Matthews, M. E. M. Noble, D. K. Peters, A. Polak, J. I. S. Robertson, B. Robinson, J. D. M. Slater

Vol. 47, No. 1 July 1974

CONTENTS

Guidance for Authors

Changes in body fluid distribution and interstitial tissue compliance during the development and reversal of experimental renal hypertension in the rat. By J. Lucas and M. A. Floyer

The effect of ethane-1-hydroxy-1,1-diphosphonate (EHDP) on calcium oxalate crystalluria in recurrent renal stone-formers. By W. G. ROBERTSON, M. PEACOCK, R. W. MARSHALL and F. KNOWLES

The contrasting effects on bone histology of vitamin D and of calcium carbonate in the osteo-malacia of chronic renal failure. By J. B. EASTWOOD, P. J. BORDIER, E. M. CLARKSON, S. TUN CHOT and H. E. DE WARDENER

Mental retardation, megaloblastic anaemia, methylmalonic aciduria and abnormal homocysteine metabolism due to an error in vitamin B₁₂ metabolism. By M. J. DILLON, J. M. ENGLAND, D. COMPERTZ, PATRICIA A. GOODEY, D. B. GRANT, H. A-A. HUSSEIN, J. C. LINNELL, D. M. MATTHEWS, S. H. MUDD, G. H. NEWNS, J. W. T. SEAKINS, B. W. UHLENDORF and IRENE J. WISE

Peripheral vitamin C metabolism in diabetics and non-diabetics: effect of intra-arterial insulin. By B. D. Cox, Margaret J. Whichelow, W. J. H. Butterfield and P. Nicholas

The single-passage extraction of ¹⁸F in rabbit bone. By R. WOOTTON

The renin-angiotensin system in acute renal failure in rats. By P. G. MATTHEWS, T. O. MORGAN and C. I. JOHNSTON

SHORT COMMUNICATIONS

Effect of oxygen on sodium transfer across the isolated frog skin. By J. N. Norman, J. R. Shearer and G. Smith

Variation in glomeruler sialic acid content in diabetes and as the result of ageing. By A. DE BATS, A. H. GORDON and E. L. RHODES

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



THE 'MODELQ' SAMPLER



For further details please contact

The Boehringer Corporation (London) Ltd.,

Bilton House, Uxbridge Road, London W5 2TZ Telephone: 01-579 6944 (7 lines) Telex: 934289 If in the Republic of Ireland contact our Dublin Office at 5 Lower Hatch Street, Dublin, Tel: Dublin 760512