pHact or fetish?

THERE’S REASON FOR BEING SAVAGE . . .

"Never heard of pH?" we echoed, rapidly losing faith in the Witch Doctor, "No wonder the savages are savage!"

For civilization is a state of enlightenment in which pH is particularly enlightening. Apart from its medical applications, controlled pH is essential to chemical processes as diverse as papermaking and the manufacture of latex foam. In these and many other fields the accurate determination and correction of pH governs the quality of a finished product and prevents waste. Accurate pH determination is known as Pye pH—it is worshipped by chemists . . . not savages.

Have you a pHobia about pH?

Let’s hope not! Because we would like you to write for our illustrated booklet entitled “A Happy Solution”. This depicts some of the ways in which research and industry are exploiting pH and describes the robust, reliable, easy-to-use Pye instruments they employ.
‘ROCHE’

BIOCHEMICALS FOR RESEARCH

We are pleased to announce that we can now readily supply:

PYRIDOXAL-5'-PHOSPHATE
SEROTONIN CREATININE SULPHATE

Details available on request

ROCHE PRODUCTS LIMITED
15 Manchester Square, London, W.1

VICTORIA UNIVERSITY COLLEGE
Wellington, New Zealand

The Council of Victoria University College proposes shortly to initiate the teaching of Biochemistry through the appointment of a Senior Lecturer in Biochemistry in the Department of Chemistry, and invites applications from suitably qualified persons for this post.

The salary will be £1275 p.a., rising by annual increments of £50 to £1575 p.a. The initial salary will be determined according to the qualifications and experience of the appointee. An allowance is made towards travelling expenses.

Further particulars and information as to the method of application may be obtained from the Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1.

The closing date for the receipt of applications, in New Zealand and London, is 30th November 1956.
A New Service

Analytical methods

USING SP.600 SPECTROPHOTOMETER

A series of detailed methods for a wide range of determinations is being published by Unicam for users of the SP.600 Spectrophotometer. Each method is selected from the literature and tested on the SP.600 by a qualified chemist. The list opposite shows those methods now available. Enquiries for methods not listed can be considered.

The methods are equally suited to the SP.500 Spectrophotometer.

Method Sheets already available

Details of methods for the determination of—
Copper in Steel—Sodium in Water and Biological Fluids—Potassium in Serum and Water—Copper in food-stuffs—Phosphorus in oils—Iron and Nickel in a Nickel/Silver alloy.

LATEST ADDITIONS

Calcium in Blood Serum
Glucose in Blood
Phosphate in Waters

UNICAM SPECTROPHOTOMETERS

UNICAM INSTRUMENTS LTD • ARBURY WORKS • CAMBRIDGE

UI54 (REV)
Active ‘guides’ on Metabolic Routes

The radioactive tracer method is now indispensable for the study of metabolic processes. To scientists engaged in such researches we can supply several hundred “labelled” compounds from stock or at short notice, of which the following are examples (G = generally labelled):

- Cholesterol-4-C_{14}
- Maltose-C_{14} (G)
- Dl-Cystine-S_{33}
- L-Arginine-C_{14} (G)
- Pumaric acid-1-C_{14}
- D-Glucose-1-C_{14} (or, G)
- Sodium acetate-1-C_{14} (or, 2)
- Sodium Dl-lactate-1-C_{14} (or, 2)
- Dl-Methionine-S_{33}
- L-Valine-C_{14} (G)
- Guanine-8-C_{14}
- D-Mannose-C_{14} (G)
- Histamine (2-ring-C_{14})
- Sorbitol-C_{14} (G)
- Taurine-S_{33}
- Glycerol-1-C_{14}
- Dl-Serine-3-C_{14}
- D-Mannose-1-C_{14}
- Sodium pyruvate-1-C_{14}
- Dl-Valine-1-C_{14}
- Hypoxanthine-8-C_{14}
- Linoleic acid-1-C_{14}

Send for our comprehensive list.

THE RADIOCHEMICAL CENTRE
AMERSHAM - BUCKINGHAMSHIRE - ENGLAND
THE JOURNAL OF PHYSIOLOGY
OCTOBER 1956. VOL. 134, NO. 1

SHARPEY-SCHAFFER, E. P. Circulatory reflexes in chronic disease of the afferent nervous system.
RUSHTON, W. A. H. The difference spectrum and the photosensitivity of Rhodopsin in the living human eye.
RUSHTON, W. A. H. The Rhodopsin density in the human rods.
BULLOCK, T. H. and DIECKE, F. P. J. Properties of an infrared receptor.
GOODWIN, R. F. W. The distribution of sugar between red cells and plasma: variations associated with age and species.
COMFORT, A. The action of tissue extracts and of clearing-factor on the electrophoretic migration of serum lipoproteins.
GIBSON, Q. H. An apparatus for flash photolysis and its application to the reactions of myoglobin with gases.
GIBSON, Q. H. The direct determination of the velocity constant of the reaction \( \text{Hb}_4(\text{CO})_8 + \text{CO} \rightarrow \text{Hb}_4(\text{CO})_9 \).
HARKNESS, R. L. R. and HARKNESS, R. D. The collagen content of the liver in pregnancy and lactation.
DAWES, G. S., MOTT, JOAN C. and RENNICK, BARBARA R. Some effects of adrenaline, noradrenaline and acetylcholine on the foetal circulation in the lamb.
BORN, G. V. R., DAWES, G. S. and MOTT, JOAN C. Oxygen lack and automatic nervous control of the foetal circulation in the lamb.
DOUGLAS, W. W. and RITCHIE, J. M. Cardiovascular reflexes produced by electrical excitation of non-medullated afferents in the vagus, carotid sinus and aortic nerves.
FELL, H. B., MALLANBY, the late E. and PELC, S. R. Influence of excess vitamin A on the sulphate metabolism of bone rudiments grown \textit{in vitro}.
LOGOTHETOPOULOS, J. H. and MYANT, N. B. Concentration of radio-iodide and \(^{35}\text{S}\)-thiocyanate by the salivary glands.
MCNEILL, T. A. Venous oxygen saturation and blood flow during reactive hyperaemia in the human forearm.
MONTAGNA, W., BECKETT, EVELYN B. and BOURNE, G. H. Histology and cytochemistry of human skin. XI. The distribution of cholinesterase in the finger of the embryo and the adult.
ST JOHN LYBURN, E. F. A comparison of the composition of sweat induced by dry heat and wet heat.
ROBINSON, J. R. The effect of sodium and chloride ions upon swelling of rat kidney slices treated with a mercurial diuretic.
LEWIS, S. E. and SMALLMAN, B. N. The estimation of acetylcholine in insects.

Proceedings.

Subscription price 80s. per volume of three parts, post free
Single parts 30s. each, postage extra

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD
LONDON, N.W.1
E.K. BOWMAN LTD.
Established 1889
32 & 34 HOLMES ROAD, KENTISH TOWN
LONDON, N.W. 5
Telephone: Gulliver 1653 & 1984

★
SPECIALISTS IN
ANIMAL HOUSE EQUIPMENT
CAGES & RACKING

NEW AND LARGER WORKS NOW OPEN

Lacquer, Lactalbumin, Lactic acid, Lactic acid amyl est
drogenase, Lactalbumin, Lactase, La
cryst., Lactalbumin, Lactoprotein, L
Lanadizin, Lanthane, Lanthane	
terol, Lanthanum, Lanthanum acetate,
ferricyanide, Lanthanum carbonate, Lant
Lanthanum, Lanthane, Lanthane, Lau
Lauroylchloride, Linoleic, Laurovinero
cene, n-Lauryl alcohol, Laurym butyra
Lauroyl ester, Lauriel, Laurin, Laurin,
citrate, Laurin, Laurin, Laurin phos
phate, Laurin, Laurin, Laurin, Laurin,
phosphate, Lead potassium iodide, Le
Lead nitrate, Leucine, Lecithin, Lea
tetrate, Leucine, Lecithin, Le
chol, Leucine, Leucine, Lecithin,
Lepidine, Leucine aminopeptidase, Le
thionine, Leucoriboflavin, Leucoros
Levoglucosan, Levulinic acid, Lignin
genyl ether. Lignin, Lignin, Li
Linoleic acid, Linoleic acid, Linol
Lipocat, Lipositol, Lithi, Lithi, Lithi,
Lithi, Lithi, Lithi, Lithi, Lithi, Lithi,
Lithium hydroxide, Lithium hydroxid

OVER
20,000
CHEMICALS
IN STOCK!

Write for Our
New
138-Page
Catalog!

DELTA CHEMICAL WORKS, Inc.
23 West 60th St., New York 23, N. Y., U.S.A.
Cable: DELTACHEM

Books supplied from stock
or obtained to order on
BIOCHEMISTRY, PHYSIOLOGY,
MEDICINE, PHYSICS, ORGANIC
AND INORGANIC CHEMISTRY.
Catalogue on request.

Scientific Lending
Library New books and latest
editions obtainable promptly.

ANNUAL SUBSCRIPTION, TOWN OR
COUNTRY, FROM £1. 17s. 6d.

THE LIBRARY CATALOGUE revised to December
1949. To subscribers, 17s. 6d. net. To non-subscribers,
35s. net; postage 1s. 8d. Supplement 1950 to 1952. To
subscribers 1s. 6d. net; To non-subscribers 3s. net; postage
9d.

Bi-monthly List of New Books and New Editions sent
post free on application.

Second-Hand Books
Large stock of recent editions
Back volumes of Scientific Journals
Old and Rare Scientific Books

H. K. LEWIS & Co. Ltd.
LONDON: 136 Gower St., W.C.1
Telephone EUSTon 4282 (7 lines)

Printed in Great Britain at the University Press, Cambridge
(Brooke Crutchley, University Printer)