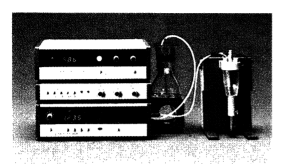
Utilize all the advantages of Radiometer's modular Titration Systems. It doesn't cost extra.



derivative titration curves as well as pH-stat curves. The REC80 SERVOGRAPH can be used separately as a general-purpose lab recorder and, by changing a plug-in module, it can be used, e.g., for trace metal analysis and conductivity recording. A whole range of recorders, all in one!

The DTS833 DIGITAL TITRATION SYSTEM is a one-button-operated, microcomputer-controlled system for automatic potentiometric titrations. A unique property of the DTS833 is its ability to titrate to one or more equivalence points without any prior knowledge of their number or location.

With a RADIOMETER titration system you obtain exactly what you need today, and at the same time a door is left open for expansion according to

your growing needs.
It's good economy now
- and a safe investment
for the future.

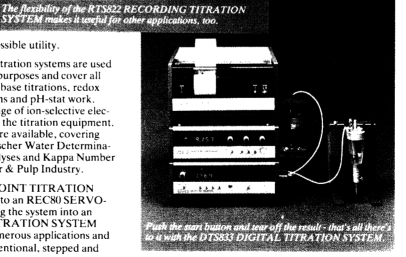
For full details, please contact your nearest RADIO-METER representative - or contact RADIO-METER direct.

The truly modular design of RADIO-METER's titration systems offers an outstanding flexibility that provides for adaptation to a variety of applications. A RADIOMETER system is not only the perfect solution to a specific titration problem today, it is also the basis of future

equipment of the highest possible utility.

RADIOMETER's titration systems are used for scientific and industrial purposes and cover all types of titration, e.g., acid-base titrations, redox titrations, D.S.E.P. titrations and pH-stat work. RADIOMETER's wide range of ion-selective electrodes can also be used with the titration equipment. Several dedicated systems are available, covering such applications as Karl Fischer Water Determinations, Water Hardness Analyses and Kappa Number Determinations in the Paper & Pulp Industry.

The ETS822 END-POINT TITRATION SYSTEM can be connected to an REC80 SERVO-GRAPH, thereby converting the system into an RTS822 RECORDING TITRATION SYSTEM - a patented system with numerous applications and capable of performing conventional, stepped and



RADIOMETER
COPENHAGEN
Radiometer A/S 72 Emdrupve

Radiometer A/S 72 Emdrupvej DK-2400 Copenhagen NV Denmark





The Radiochemical Centre **Amersham**

Full information is available on request.
The Radiochemical Centre Limited, Amersham,
England, Telephone: 024-04-4444.
In the Americas Amersham Corporation, Illinois 60005.
Tel: 312-334-7100.
In W. Germany: Amersham Buchler GmbH & Co KG,
Braunschweig, Telephone: 05307-4691.

Recent additions to our extensive list of radiochemicals

17\alpha-Hydroxy[1,2,6,7-3H] progesterone 60-110 Ci/mmol

code TRK.611

2-Phenyl [1-14C] ethylamine hydrochloride 40-60 mCi/mmol code CFA.627

[pyridinyl-5-3H]Pyrilamine 20-30 Ci/mmol

code TRK.608

D-[2,3-3H] Aspartic acid 10-30 Ci/mmol

code TRK.606

L-α-Phosphatidyl[N-methy/-14C]choline, dipalmitoyl 50-60 mCi/mmol code CFA.630

FLEMENTS OF GENERAL AND BIOLOGICAL CHEMISTRY 5th Ed.

by J.R. Holum, Augsburg College, Minnesota. Focusing on chemistry as the molecular basis of life, this provides the necessary background for further studies and professional work in nursing and other allied health sciences, nutrition, physical education, and life sciences. It gives a broad view of biochemistry, covering carbohydrates, lipids, proteins, and enzymes, as well as the chemistry of respiration and clinically associated problems, and the chemistry of diabetes and of heredity. The book closes with a chapter on radiation and health and a study of radioimmunoassay. New emphasis is given to acid-base balance, blood gases, and the chemistry of respiration. Technical terms are carefully defined and consistently used. Discussions of the importance of thermal properties of water to human health, biological membranes, and isoenzymes and their importance in clinical situations are included along with in-chapter drill exercises with answers.

April 1979 0471 02224 1

608 pages \$19.50/£10.70

BIOACTIVE PEPTIDES PRODUCED BY MICROORGANISMS

edited by H. Umezawa and T. Takita, both of the National Institute of Health, Tokyo, and T. Shiba, Osaka University.

A comprehensive account of the organic chemistry and conformation of these peptides and of proteinase inhibitors recently found in secondary metabolites of microorganisms. The authors select and summarize detailed research on the structural determination, partial or totala synthesis, biosynthesis, and conformational analysis of biologically important peptides.

April 1979 0470 26562 0

288 pages \$58.20/£29.95

Published by Kodansha Scientific Ltd., and distributed by John Wiley & Sons Ltd.

TOPICS IN ENZYME AND **FERMENTATION BIOTECHNOLOGY Vol. 3**

Editor: A. Wiseman, Department of Biochemistry, University of Surrey

The third volume of this growing series brings out the relationship between enzyme biotechnology and the fermentation processes in an interdisciplinary approach. Its subjects include the whole area of the uses, in various industries, of microbial extracellular enzymes, with special emphasis (in a separate chapter) on novel invertases and their applications.

June 1979

294 pages \$43.70/£19.50

085312 140 0 Published by Ellis Horwood Ltd., Chichester, and distributed by John Wiley & Sons Ltd.

THE CHEMISTRY OF ANTITUMOR ANTIBIOTICS Vol. 1

by W.A. Remers, University of Arizona, Tucson. A comprehensive coverage of all aspects of the chemistry and biochemistry of antitumor antibiotics and their biology. It emphasizes the development of the intellectual framework of research in this field and provides new insights into the five families of antitumor antibiotics from which at least one established member has been approved for cancer chemotherapy in the US. Each chapter examines one of these families in terms of its discovery, characterization, structure elucidation, chemical and physical properties, mode of action, chemical synthesis of the drugs and their analogs, and biosynthesis.

May 1979 0471 01791 4

300 pages \$38.50/£20.45

ENZYMES IN CARDIOLOGY: DIAGNOSIS AND RESEARCH

edited by D.J. Hearse, The Rayne Institute, St. Thomas' Hospital, London, and J. de Leiris, Centre Universitaire, Orsay, France.

This book will be the first definitive text to discuss 1the complex biological mechanisms which underly and give rise to the phenomenon of enzyme leakage. It will also include a detailed consideration of the tissue specificity of enzymes and isoenzymes and the deductive principles upon which the concept of diagnostic enzymology is based.

April 1979 0471 99724 2

602 pages \$68.00/£28.50

ADVANCES IN MODERN TOXICOLOGY Vol. 1 Part 2: New **Concepts in Safety Evaluation**

edited by M.A. Mehlman, Mobil Oil Corporation, R.E. Shapiro, National Institute of Environmental Health Sciences,

and 'H. Blumenthal, US Food and Drug

Administration.

April 1979 0470 26382 2

208 pages \$32.00/£16.30

Published by Hemisphere Publishing Corp., and distributed by John Wiley & Sons Ltd.

INTRODUCTION TO CHEMISTRY 3rd Ed.

by T.R. Dickson, Cabrillo College.

April 1979 0471 02223 3

480 pages \$18.35/£10.00



At the centre of carbohydrate metabolism there is the TCA cycle

at the centre of metabolic research there is



Boehringer Mannheim





- With over 600 top quality Biochemical Reagents now listed in the 1978/79 catalogue, most requirements in this field can be satisfied from our catalogue. Among the most recent additions you will find G6P-DH, HK and GLDH now available in stable lyophilised forms for use where the addition of ammonium ions is to be avoided.
- New introductions are a regular event due to continuing research by our scientific teams in Tutzing, West Germany. One result has been major improvements in the production techniques of pyridine cofactors setting new standards of purity, performance, stability and economy to give you even more reliable reagents.

 Order your Biochemical Reagents from B.C.L. Our quality is matched by our return-of-post service.

BCL., Bell Lane, Lewes, East Sussex BN71LG Tel: Lewes (07916) 71611

if in the Republic of Ireland please contact our Dublin Office at:
Valentine House, Temple Road, Blackrock, Co. Dublin. Telephone. Dublin 882613/862726