Structure Reports for 1958. Vol. 22. W. B. Pearson, A. Taylor, J. S. Kasper, and A. McL. Mathieson, Eds. Published for the International Union of Crystallography by Oosthoek, Utrecht, 1968. viii + 890 pp., illus. Dfl. 140.

Teaching Elementary Science. The Teacher's Guide to Effective Classroom Activities. Rita Langley. Parker, West Nyack, N.Y., 1968. x + 276 pp., illus. \$8.95.

Techniques Histologiques. M. Gabe. Masson, Paris, 1968. x + 1114 pp., illus. 160 F.

Theory of Waveguides and Cavity Resonators. Emile Argence and Théo Kahan. Translated from the French edition (1964) by Scripta Technica. Hart, New York, 1968. xvi + 428 pp., illus. \$15.

Thermoluminescence of Geological Materials. Proceedings of a NATO Advanced Research Institute, Spoleto, Italy, Sept. 1966. D. J. McDougall, Ed. Academic Press, New York, 1968. xvi + 680 pp., illus. 155 s.

Transformations Tumorales. P. Manigault. Masson, Paris, 1968. vi + 114 pp., illus. Paper, 32 F. Monographies de Physiologie Végétale, No. 2.

Transistor Audio Amplifiers. Dwight V. Jones and Richard F. Shea. Wiley, New York, ed. 2, 1968. xii + 277 pp., illus. \$9.95.

Ultrastructure of Fertilization. C. R. Austin. Holt, Rinehart and Winston, New York, 1968. x + 198 pp., illus. \$5.95. Biology Studies.

Undersea Frontiers. Exploring by Deep-Diving Submarines. Gardner Soule. Rand McNally, Chicago, 1968. 280 pp., illus. \$6.95

Urbanization. Development Policies and Planning. U.N. Department of Economic and Social Affairs. United Nations, New York, 1968. vi + 130 pp., illus. Paper, \$2.

Variational Principles in Dynamics and Quantum Theory. Wolfgang Yourgrau and Stanley Mandelstam. Saunders, Philadelphia, ed. 3, 1968. xiv + 202 pp., illus. \$6.50

Variation in the Polygonum Amphibium Complex and Its Taxonomic Significance. Richard S. Mitchell. University of California Press, Berkeley, 1968. vi + 68 pp., illus. Paper, \$2.50. University of California Publications in Botany, vol. 45.

Viral Etiology of Congenital Malformations. Proceedings of a conference, Bethesda, Md., May 1967. National Institutes of Health, Bethesda, Md., 1968 (available from the Superintendent of Documents, Washington, D.C.). vi + 178 pp., illus. Paper, 65¢.

Virology Monographs. Die Virusforschung in Einzeldarstellungen. S. Gard, C. Hallauer, and K. F. Meyer, Eds. Vol. 2, The Simian Viruses, by R. N. Hull; Rhinoviruses, by D. A. J. Tyrrell. Springer-Verlag, New York, 1968. iv + 124 pp., illus. \$8.50.

Voyage to the Planets. Proceedings of the American Astronautical Society Fifth Goddard Memorial Symposium, Washington, D.C., 1967. AAS, Tarzana, Calif., 1968. xii + 176 pp., illus. \$11.25. AAS Science and Technology Series, vol. 16.

Water Resources Research in Canada. J. P. Bruce and D. E. L. Maasland. With a Special Report on the Contribution of Social Science Research to Water Resource Management in Canada, by W. R. Derrick Sewell. Science Secretariat, Ottawa, Canada, 1968 (available from the Queen's Printer, Ottawa). xviii + 170 pp. Paper, \$2.50. Special Study No. 5.

The Wave Mechanics of Atoms, Molecules and Ions. An Introduction for Chemistry Students. C. J. H. Schutte. St. Martin's, New York, 1968. xiv + 502 pp., illus. \$15.50.

The Way to Modern Man. An Introduction to Human Evolution. Fred T. Adams. Teachers College Press, Columbia University, New York, 1968. xii + 284 pp., illus. \$7.50.

World Health. Fraser Brockington.

World Health. Fraser Brockington Little, Brown, Boston, ed. 2, 1968. x + 374 pp., illus. \$14.

The World of the Grizzly Bear. Text and photographs by W. J. Schoonmaker. Lippincott, Philadelphia, 1968. 192 pp. \$5.95. Living World Books.

Your Child and Mathematics. A short survey of the aims and methods of modern mathematics teaching of five- to thirteen-year-old children, written particularly for parents, in association with the Nuffield Mathematics Project. W. H. Cockcroft. Wiley, New York, 1968. ii + 30 pp., illus. Paper, \$1.50.

FREE SAMPLE OF SHANDON'S OUTSTANDING CELAGRAM® CELLULOSE ACETATE FOR ELECTROPHORESIS

Make your own comparison test. Use Shandon Celagram cellulose acetate strips and you will make the fastest, clearest electrophoretograms ever. With Celagram you save time, improve results and simplify evaluation. Moreover, because multi-micro methods enable multiple samples to be run on very small strips in a fraction of the time normally taken, Celagram is actually cheaper to use than paper. Look at these advantages: no tailing of albumin . . . minimum background staining . . . distinct separation of alpha-globulin, beta1 and beta2 fractions . . . rapid separation of iso-enzymes . . . and sharper separation of glyco-proteins, lipoproteins, hemoglobins and enzymes.

Send for literature, price list and free sample envelope containing 6 Celagram strips 25 x 120 mm to Shandon Scientific Company, Inc., 515 Broad Street, Sewickley, Pa. 15143 (Pittsburgh District).



Circle No. 93 on Readers' Service Card

Advertisers judge their advertising results by the number of responses to their ads. They also pay half the publishing cost of Science. Use the Readers' Service Card to contact manufacturers.



Water in Biological Systems

Proceedings of a Symposium on the State and Role of Water in Biological Systems, held in Tbilisi, USSR

Edited by L. P. Kayushin Translated from Russian

The first broad survey of current research on the structure and interactions of water. Papers discuss aqueous electrolyte and non-electrolyte solutions, interactions of nonpolar molecules, hydration, the role of water in macromolecular structure, and the state and functional properties of water in biological systems. Particular attention is devoted to water structure and its influence on biological processes and to recently developed analytic techniques.

112 PAGES

JANUARY 1969

\$15.00

CB SPECIAL RESEARCH REPORT

Germ-Free Biology:

EXPERIMENTAL AND CLINICAL ASPECTS

Volume 3 of Advances in Experimental Medicine and Biology*

Proceedings of the Symposium on Gnotobiology, held June 9-11, 1968, in Buffalo, New York

Edited by E. A. Mirand
Associate Institute Director, Roswell Park Memorial Institute, Buffalo, N.Y.

and N. Back
Department of Biochemical Pharmacology, School of Pharmacy, State
University of New York at Buffalo

Presents the most recent developments with emphasis on clinical and experimental aspects, including technical advances in the use of gnotobiotics and studies related to patient care. From the experimental standpoint, papers discuss developments in the fields of leukemia, carcinogenesis, disease resistance, immunological response, and the germ-free animal. The use of gnotobiotic technology in es-tablishing animal and tissue culture cell lines and the nutrition of the gnotobiotes are also covered. This volume will be of particular interest to medical researchers, biochemists and pharmaceutical chemists.

APPROX. 398 PAGES

MARCH 1969

Progress in Medicinal Chemistry,* Volume 6

Edited by G. P. Ellis

Department of Chemistry, University of Wales Institute of Science and Technology, Cardiff, Wales and G. B. West
The British Industrial Research Association, Carshalton, Surrey, England

Reviews of previous volumes:

"Should be available to everyone interested in the contemporary controversy about drugs, drug firms and the community."

---Pharmaceutical Journal

"Not only the chemist, but the biochemist, pharmacologist and even the clinician will benefit from reading these reviews, which give the main trends of development in the chosen fields."

CONTENTS: The British Pharmacopoeia Commission, G. R. Kitteringham • Pharmacological aspects of the coronary circulation, J. R. Parratt • Some pyrimidines of biological and medicinal interest—part 1, C. C. Cheng • The mechanism of action of some antibacterial agents, A. D. Russell • The biosynthesis and metabolism of the catecholamines, M. Sandler and C. R. J. Ruthven • The literature of medicinal chemistry, G. P. Ellis • Index.

384 PAGES

PP

FEBRUARY 1969

Available in the United States and dependencies from Plenum Press exclusively

Place your standing order today for books in this series. It will ensure the delivery of new volumes **immediately** upon publication; you will be billed later. This arrangement is solely for your convenience and may be cancelled by you at any time.

consultants bureau/plenum press

Divisions of Plenum Publishing Corporation 227 W. 17th ST., NEW YORK, NEW YORK 10011 Circle No. 52 on Readers' Service Card



Sigma is pleased to offer **BLOOD COAGULATION** SUBSTRATE PLASMAS AND REAGENTS

For the specific one-stage determination of blood factors

Each substrate plasma contains sufficient quantity of the remaining clotting factors for the determination. All substrate plasmas offered below are of bovine origin and contain an excess of Fibrinogen and Factor V.

FACTOR II DEFICIENT PLASMA Stock No. B2D

For assay of Factor II using brain thromboplastin

(per Koner, r., et ar	., Acia Hacillat. 0.1	, 17J1 <i>)</i>
Quantity	Max. Assays	Price
6x2 ml vials	120	\$ 9.00
24x2 ml vials	480	30.00

FACTOR II, VII DEFICIENT PLASMA Stock No. B2-7D

For assay of Factor II using Russell's viper venom in Cephalin. Not to be used with brain thromboplastin.

(per. Hjort, P., et al., J. Lab. Clin. Med. 46:89, 1955) Quantity Max. Assays Price 6x2 ml vials 24x2 ml vials 120

FACTOR VII, X DEFICIENT PLASMA Stock No. B7-10D

For assay of Factor X using Russell's viper venom and of "VII-X complex." Not specific for Factor VII.

(per Bachmann, F., et al., Thrombos. Diath. Haemorrh. 2:24, 1958)

Quantity	Max. Assays	Price
6x2 ml vials	120	\$ 9.00
24x2 ml vials	480	30.00

FACTOR II, VII, X DEFICIENT PLASMA Stock No. B2, 7, 10D

For assay of combined activity of Factors II, VII, X. (per Toohey, M., J. Clin. Path. II:56, 1958)

(por 200110), 111	.,	1700)
Quantity	Max. Assays	Price
6x2 ml vials	120	\$ 6.00
24x2 ml vials	480	15.00

RUSSELL'S VIPER VENOM IN CEPHALIN Stock No. RVC-L

For the assay of Factor II with substrate plasma Stock No. B2-7D and Factor X with substrate plasma Stock No. B7-10D.

Quantity	Max. Assays	Price
6x3 ml vials	180	\$ 9.00
12x3 ml vials	360	16.00
48x3 ml vials	1440	50.00

RABBIT BRAIN CEPHALIN Stock No. RBC

A substitute for platelet suspension in Partial Thromboplastin Time, Thromboplastin Generation Time, other blood coagulation tests requireing phospholipids.

(per Bell, W. N., and Alton, H. C., Nature 174:880, 1954) Quantity Max. Assays Price 1000(PTT) 3000

Ask for our latest catalog which contains other blood coagulation products. Custom preparation of reagents for research purposes will gladly be considered.

from ANYWHERE in the WORLD

TELEPHONE COLLECT

Day, Station to Station, 314/771-5750

Night, Person to Person,

ORDER DIRECT

Dan Broida, 314/993-6418

TWX (Teletype) Day or Night: COLLECT-314-556-0594 TELEGRAM: SIGMACHEM, St. Louis, Missouri



3500 DE KALB ST. • ST. LOUIS, MO. 63118 • U.S.A.

MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE

Distributed in the United Kingdom through

SIGMA LONDON Chem. Co. Ltd., 12, Lettice St., London, S.W.6, Eng. Phone RENown 5823 (Reverse Charges)

A formula for success.

Our newly-available Charles River Rat and Mouse Formula. The same formula used for successful breeding and raising of all Charles River animals.

Now offered to help you control an important research variable. Now offered to allow your animals' diet to be the same, from birth through experimentation.

Our formula is vitamin prefortified for pasteurization. Specially-shaped for maximum steam penetration. Clump-free after steam processing. Uniformly consistent, calibrated and regulated. And each 50-pound package is rupture-resistant under high vacuum steam processing.

Available soon to researchers everywhere from Country Best-Agway, Inc., through your local feed distributor. Charles River Breeding Laboratories, Inc., Wilmington, Massachusetts 01887.



Food for thought.



Index of Advertisers

17 January 1969

Academic Press Ainsworth, Wm., & Sons, Inc.	. 322
Ainsworth, Wm., & Sons, Inc.	. 220
Amersham/Searle Corp. Amicon Corp.	. 224 . 308
Barnstead Still and Sterilizer Co.	
Bausch & Lomb	231
Bel-Art Products	. 320
Bio-Rad Laboratories	. 310
Blackstone Ultrasonics, Inc.	. 313
Blickman, S., Inc. Buchler Instruments, Inc.	314A
California Computer Products, Inc. Cary Instruments	. 216 . 210
Charles River Breeding Laboratories	328
Chromatronix, Inc.	
Clevite Corp.,	
Brush Instruments Div.	. 223
Coleman Instrument Div., Perkin-Elmer Corp 214	l, 215
Coors Porcelain Co.	322
Digital Equipment Corp.	
E-C Apparatus Corp. E & M Instrument Co., Inc.	. 230 . 321
Engis Equipment Co.	234
EON Corp.	310
Fisher Scientific Co	
Granville-Phillips Co.	
Hacker, William J., & Co., Inc Hamilton Co.	. 316
Heath Co.	. 316 . 323
Hewlett-Packard 218, 219	. 307
Hyland Laboratories	. 324
Instrumentation Laboratory Inc.	226
Instrumentation Laboratory Inc Instrumentation Specialties Co., Inc.	. 232
Instrumentation Laboratory Inc Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc	. 232
Instrumentation Specialties Co., Inc.	. 232 . 318
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc.	. 232 . 318 . 329
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc.	. 232 . 318 . 329 . 321
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc.	232 318 329 321 228 324
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp.	232 318 329 321 228 324 329
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div.	232 318 329 321 228 324 329 225
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div.	232 318 329 321 228 324 329 225 317
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp.	232 318 329 321 228 324 329 225 317
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp.	232 318 329 321 228 324 329 225 317 332
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc.	232 318 329 321 228 324 329 225 317 332 309 226A
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research	. 232 . 318 . 329 . 321 . 228 . 324 . 329 . 225 . 317 . 332 . 309 226A
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear	232 318 329 321 228 324 329 225 317 332 209 226A
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp.	232 318 329 321 228 324 329 225 317 332 226A 319 221 314B 327
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co.	232 318 329 321 228 324 329 225 317 332 309 226A 319 222 314B 327 217
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc.	232 318 329 321 228 324 329 225 317 332 309 226A 319 222 314B 327 217 309
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co.	232 318 329 321 228 324 329 225 317 332 226A 3122 314B 327 217 309
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 217 309 324 313
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 217 309 324 313 313
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell	232 318 329 321 228 324 329 225 317 332 226A 319 227 314B 327 217 309 324 313 313
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc.	232 318 329 321 228 324 329 225 317 332 226A 319 2217 309 324 313 313 313 232
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 217 309 324 313 313 323 232 312
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 313 313 313 232 312 323 312 323
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sigma Chemical Co.	232 318 329 321 228 324 329 225 317 332 226A 319 227 314B 327 217 309 324 313 313 313 323 326 329 329 329 329 329 329 329 329 329 329
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sigma Chemical Co.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 217 309 324 313 313 323 232 312 326 327
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sigma Chemical Co.	232 318 329 321 228 324 329 225 317 332 226A 319 2217 309 324 313 313 232 312 327 236 309 327 236
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sigma Chemical Co. Technicon Corp. Thermolyne Transidyne General	232 318 329 321 228 324 329 225 317 332 226A 319 327 217 309 324 313 313 313 232 312 326 309 327 236 315 327
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Shandon Scientific Co., Inc. Sharer-Gillett Co. Sigma Chemical Co. Technicon Corp. Thermolyne Transidyne General Western Electric Whittaker Corp., Gencom Div.	232 318 329 321 228 324 329 225 317 332 226A 319 222 314B 327 313 313 313 323 312 326 309 327 312 326 312 327 312 327 312 327 327 327 327 327 327 327 327 327 32
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sigma Chemical Co. Technicon Corp. Thermolyne Transidyne General Western Electric Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc.	232 318 329 321 228 324 329 225 317 332 309 226A 319 222 314B 327 217 309 324 313 313 323 323 324 329 329 329 321 321 321 321 321 322 322 323 324 327 327 327 327 327 327 327 327 327 327
Instrumentation Specialties Co., Inc. Intertechnique Instruments, Inc. Klett Manufacturing Co., Inc. Minnesota Valley Engineering, Inc. Nalgene Labware Div. Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics and Synthetics Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Philbrick/Nexus Research Picker Nuclear P. L. Biochemicals Inc. Plenum Publishing Corp. Precision Scientific Co. Professional Tape Co., Inc. Ralston Purina Co. Reeve Angel, H., & Co., Inc. Schleicher & Schuell Scientific Glass Apparatus Co., Inc. Shandon Scientific Co., Inc. Shandon Scientific Co., Inc. Sharer-Gillett Co. Sigma Chemical Co. Technicon Corp. Thermolyne Transidyne General Western Electric Whittaker Corp., Gencom Div.	232 318 329 321 228 324 329 225 317 332 226A 319 227 314B 327 217 309 324 313 313 313 323 327 232 315 327 231 315 327 231 317 317 317 317 317 317 317 317 317 3

CYCLOTRON GROUP LEADER

New England Nuclear Corporation is a young and dynamic organization committed to full participation in the radionuclide field.

This is an opportunity for a qualified individual to participate in the late design and construction phase of a high performance cyclotron as well as the direction of production operations for this activity. The position includes responsibility for scheduling inhouse isotope production, development of high-current target technology, initiating and supervising cross-section and radiation effect study programs, and for maintenance supervision of the facility to insure minimal down time.

Applicants must possess some supervisory experience in an Accelerator group (production oriented) and have formal academic background in electronics or electrical engineering; some knowledge of heat transfer application engineering and familiarity with radioisotope technology are most desirable.

If you can meet the challenge of this new position and are capable of coping with the pressures inherent in full responsibility for operating the first U. S. commercial cyclotron, your immediate application is invited.

Please send complete resume with salary requirements in confidence to:



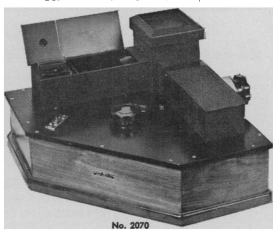
Irwin Gruverman, Technical Director Nuclide & Source Division

New England Nuclear Corp.

575 Albany Street, Boston, Mass. 02118

An Equal Opportunity Employer

THE KLETT FLUORIMETER



Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS GLASS ABSORPTION CELLS . COLORIMETER NEPHELOM-ETERS . KLETT REAGENTS . COLONY MARKER AND TALLY

Manufacturing Co., Inc. 179 EAST 87TH STREET, NEW YORK, N. Y.

Circle No. 106 on Readers' Service Card

Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement adver-tising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Translations of scientific literature from German and French into impeccable English. P.O. Box 489, Forest Hills, N.Y. 11375.

POSITIONS WANTED

Biologist, Ph.D., 29, with broad background, seeks teaching/research position at university or quality college. Electron microscope experience. Will teach in areas of developmental biology, ultrastructure, genetics, anatomy, and plant physiology. One year of teaching experience. Available Sept. 1969. Box 18, SCIENCE. 1/17

Biologist, Ph.D., extensive experience in electron microscopy, histology, histochemistry, experimental pathology. Grants recipient, 40 publications. Desires academic/teaching position. Box 19, SCIENCE.

Business Administrator, medical college, business and government experience. Minimum \$15,000. Box 23, SCIENCE. X

Plant Physiologist-Biochemist. Ph.D. 1962. Six years' experience teaching/research. Desires teaching/research position in biology department. Box 24, SCIENCE.

Medical Physics: Ph.D. Board Certified Health Physics. Now chairman university department. Prefer senior teaching and/or administrative position allied to medicine. Box 484, SCIENCE.

Microbiologist: Ph.D., mycology, microbial-physiology and nutrition. Five years of industrial research on relations of microbiota to water-mineral balance, soil fertility-land reclamation, Box 8, SCIENCE.

Microbiology Ph.D. Biochemistry minor; drugbiological R&D, government liaison, sales improvement; seeks commercial administrative appointment. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601.

Microbiologist, M.S., 15 years' experience diagnostic bacteriology, mycology, parasitology, serology in industrial medico-public health and hospital laboratory overall supervision and teaching. Seeking position in large or expanding medical laboratory offering management (personnel and business) and administrative responsibilities. Curriculum vitae sent on request. Box 422, SCI-ENCE.

AUSTRALIAN NATIONAL UNIVERSITY INSTITUTE OF ADVANCED STUDIES RESEARCH SCHOOL OF PHYSICAL SCIENCES PROFESSOR AND HEAD OF THE DEPARTMENT OF NUCLEAR PHYSICS

Following his appointment as Director of the Research School of Physical Sciences, Professor E. W. Titterton, C.M.G., F.A.A., Head of the Department of Nuclear Physics, will relinquish this latter position. However, he will retain a Chair in the Department and expects to continue researches with a small group.

The University has now established a Second Chair of Nuclear Physics, the holder of which will also be Head of the Department and applications are invited for appointment to this Chair.

The Department of Nuclear Physics

will also be Head of the Department and applications are invited for appointment to this Chair.

The Department of Nuclear Physics is one of six Departments within the School; the others being Astronomy (Professor O. J. Eggen), Engineering Physics (Professor G. H. Newstead), Geophysics and Geochemistry (Professors J. C. Jaeger, F.A.A., and A. E. Ringwood, F.A.A.), Mathematics (Professor B. H. Neumann, F.A.A., F.R.S.) and Theoretical Physics (Professor K. J. Le Couteur F.A.A.).

The present equipment of the Department includes a 12-MeV EN Tandem Accelerator with a 600-keV He-ion injector as well as a negative He-ion source; a 2-MeV van der Graaff generator; a Buechner Magnet; a 24-inch double focussing spectrometer; an IBM 1800 data acquisition and processing system connected to an IBM 360/50 University computer; together with a ND 2200 dual parameter and other kicksorters. A polarized ion source is planned for installation in 18 months.

The salary of the appointee will be \$A13,000 per annum and he will be entitled to 1 year's study leave on full pay, plus a grant of up to \$A3,200 toward expenses, within each 4-year period. Superannuation is on the F.S.S.U. pattern, with supplementary benefits. The University will pay first-class fares for the appointee and his family and will also provide a grant towards the costs of removal of furniture and effects. The University would also provide assistance with housing.

Further information about the position and a

Further information about the position and a summary of conditions of appointment of academic staff may be obtained from the undersigned.

Applications close with me on 28 February 1969. Contact C. G. Ployman, Academic Registrar, Box 4, Canberra, A.C.T. 2600.

POSITIONS OPEN



Responsible for scientific direction and coordination of research activities in Microbiology, Pharmacology and Toxicology on going program which is broad, extensive, unusual, and dynamic in nature. The staff consists of more than 200 biologists in both foreign and domestic laboratories.

Applicants must have several years of broad experience and a strong background in pharmacology.

Please send a confidential resume to: Professional Employment

Bristol Laboratories
Division of Bristol-Myers Company P.O. Box 657, Syracuse, N.Y. 13201

An Equal Opportunity Employer
A Plans For Progress Company

UNIVERSITY OF VICTORIA **Department of Chemistry**

DEPARTMENT HEAD

An established senior colleague with suitable administrative and teaching experience to head a growing 16-member department, which maintains excellence in under-graduate instruction and offers M.Sc. and Ph.D. programs to select students. Duties to commence about 1 July 1969. Applications, including curriculum vitae, will be received until 15 February 1969, by:

> The Dean Faculty of Arts and Science University of Victoria Victoria, B.C., Canada

SENIOR PHARMACOLOGIST OR PHYSIOLOGIST, PH.D. Cardiovascular Research

To supervise and extend our present program, especially in developing new concepts, for the evaluation of drugs having their primary pharmacological activity on the cardiovascular system.

The position requires an individual experienced in: supervision of research, cardiovascular methodology, definitive and sound pharmacological assessment and an imaginative approach to experimental design and interpretation.

Salary commensurate with qualifications and experience.

Please send resume of training, experience and salary requirements to:

Professional Employment

Bristol Laboratories

An Equal Opportunity Employer A Plans For Progress Company

Division of Bristol-Myers Company P.O. Box 657, Syracuse, N.Y. 13201

RIOCHEMIST

For large, expanding hospital laboratory, Excellent opportunity for research besides clinical work and teaching. Ph.D. in biochemistry wth experience required. Apply to Dr. Henry P. Schwarz, Philadelphia General Hospital, 34th Street and Civic Center Blvd., Philadelphia, Pa. 19104.

University of Western Ontario, London, Canada Department of Zoology

A Chairman is being sought for a well-established Department of Zoology of 19 staff members. Applications, accompanied by three copies of the individual's curriculum vitae and the names of three referees should reach Dr. A. E. Scott, Dean of the Faculty of Science, University of Western Ontario, London, Canada, before 15 February 1969.

GRADUATE STUDY

Offer Postdoctoral Fellowship, 1 to 3 years, for research in biochemical parasitology with emphasis on schistosomal larval forms. Inquiries to

Pharmacology Department Dr. Julian J. Jaffe University of Vermont Burlington, Vermont 05401

GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses research on fundamental mechanisms of drug action on neural, neuro-humoral, membrane transport, and endocrine systems using electrophysiological, biochemical, and computer techniques. Full stipend and tuition available. Early application for September 1969 strongly advised, Department of Pharmacology, Schools of Medicine and Dentistry, State University of New York at Buffalo, 122 Capen Hall, Buffalo 14214.

GRADUATE STUDY IN BIOCHEMICAL PHARMACOLOGY

School of Pharmacy, State University of New York at Buffalo

M.S. and Ph.D. programs are available for pharmacy, biology, or chemistry baccalaureates. Support available includes stipend, tuition, and dependency allowance. For further details of research opportunities in this rapidly expanding area apply to Dr. N. Back, Chairman, Department of Biochemical Pharmacology, State University cf New York at Buffalo, Buffalo, New York 14214.

Research Traineeship in Investigative Endocrinology. Two-year program with special emphasis on development and application of radioimmunoassay procedures; current areas of research include physiology and immunology of insulin, growth hormone, oxytocin, vasopressin and calcitonin; funded by National Institutes of Health; one position available 1 July 1969 to M.D. or Ph.D., American citizen or foreign national with permanent residency status. Write Seymour M. Glick, M.D., Maimonides Medical Center, Coney Island Hospital, Ocean and Shore Parkways, Brooklyn, New York 11235.

GRADUATE FELLOWSHIPS for study leading to Ph.D. in biochemistry. Excellent facilities and living conditions. Expanding faculty of ten covering most research interests.

Dr. Robert G. Langton, Chairman, Department of Biochemistry, University of Florida College of Medicine, Gainesville, Florida 32601.

GRADUATE STUDY IN BIOCHEMISTRY AND BIOCHEMICAL CRYSTALLOGRAPHY. Predoctoral appointments leading to the Ph.D. degree in the Faculty of Arts and Sciences for the academic year 1969–1970. Excellent facilities are located in the newly enlarged, air-conditioned Public Health School building. Opportunities in a variety of research areas, including molecular biology, biophysical chemistry, enzymology, intermediary metabolism, and natural products chemistry. Interdisciplinary program in molecular structure analysis by x-ray diffraction. Tax-free stipend plus tuition and fees for 12 months. Address inquiries to Dr. Richard Abrams, Chairman, Department of Biochemistry, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania 15213.

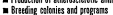
The Market Place



SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT P.O. Box 4220 Madison, Wisconsin CE 3-5318

PRIMATES





■ Conditioning and long-term maintenance

ROTH RESEARCH—ANIMAL CARE 1746 M St. N.W., Washington, D.C. • 202-347-7560



Histology Service, Inc.
Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.
Serial Sections—Special stains.
Full Range of Histology Studies and
Chemical Analyses.
HISTOLOGY SERVICE, Inc.

6190 Rising Sun Avenue Phila., Pa. 19111 (215) RA 5-5103