Tradition. Aage Petersen. Published in cooperation with Belfer Graduate School of Science, Yeshiva University, by M.I.T. Press, Cambridge, Mass., 1968. x + 202pp. \$7.50.

Techniques of Metals Research. Vol. 1, Techniques of Materials Preparation and Handling. R. F. Bunshah, Ed. Part 3 (chapters 29-41). Interscience (Wiley), New York, 1968. xiv + 687 pp. + appendixes, illus. \$25.

The Theory and Practice of Microelectronics. Sorab K. Ghandi. Wiley, New York, 1968. xvi + 496 pp., illus. \$15.95.

Theory of Turbulent Plasma. A. A. Vedenov. Translated from the Russian edition by Scripta Technica. S. Chomet, Translation Ed. Iliffe, London; Elsevier, New York, 1968. 128 pp. \$5.50. Thermal Insulation. A symposium, Car-

Thermal Insulation. A symposium, Cardiff, Wales, 1965. S. D. Probert and D. R. Hub, Eds. Elsevier, London, 1968. x + 122 pp., illus. \$10.50.

Trackers of the Skies. E. Nelson Hayes. Doyle, Cambridge, Mass., 1968. xiv + 178 pp., illus. Cloth, \$5; paper, \$3. Transactions, 9th International Congress

Transactions, 9th International Congress of Soil Science. Adelaide, Australia, 1968. Vol. 1, xvi + 836 pp., illus.; vol. 2, x + 814 pp., illus.; vol. 3, x + 678 pp., illus.; vol. 4, x + 778 pp., illus. Elsevier, New York, 1968. Boxed, \$110.

Trends and Variations in Fertility in the United States. Clyde V. Kiser, Wilson H. Grabill, and Arthur A. Campbell. Harvard University Press, Cambridge, Mass., 1968. xxxii +342 pp., illus. \$6.95. American Public Health Association Vital and Health Statistics Monographs.

The Unprepared Society. Planning for a Precarious Future. Donald N. Michael. Basic Books, New York, 1968. xviii + 138 pp. \$4.95.

Uses of the Seas. Edmund A. Gullion, Ed. Prentice-Hall, Englewood Cliffs, N.J., 1968. xviii + 206 pp. Cloth, \$4.95; paper, \$2.45. An American Assembly book.

Van Nostrand's Scientific Encyclopedia. Van Nostrand, Princeton, N.J., ed. 4, 1968. x + 2010 pp., illus. \$37.50 until 31 Dec. 1968; thereafter, \$42.75.

The Virology and Immunology of Cancer. L. A. Zilber and G. I. Abelev. Translated from the Russian edition (1962), with revisions by the authors, and edited by Ruth Schachter. Pergamon, New York, 1968. xii + 476 pp., illus. \$21.

Weather Modification. Ninth Annual Report for Fiscal year Ended 30 June 1967. National Science Foundation, Washington, D.C., 1968 (available from the Superintendent of Documents, Washington, D.C.). vi + 102 pp., illus. Paper, 40¢. The World of Ramón y Cajal. With Se-

The World of Ramón y Cajal. With Selections from His Nonscientific Writings. E. Horne Craigie and William C. Gibson. Thomas, Springfield, Ill., 1968. x + 298pp., illus. \$9.75. American Lecture Series, No. 718.

The Writings of Anna Freud. Vol. 4, Indications for Child Analysis and Other Papers, 1945–1956. International Universities Press, New York, 1968. xvi + 694 pp. \$12.

Zinsser Microbiology. Fourteenth edition of Hiss and Zinsser's *Textbook of Bacteri*ology. David T. Smith, Norman F. Conant, and Hilda Pope Willett. Appleton-Century-Crofts, New York, 1968. xx + 1284 pp., illus. \$22.50.

3 JANUARY 1969

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.

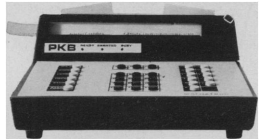
Our formula is vitamin prefortified for pasteurization. Specially-shaped for maximum steam penetration. Clump-free after steam processing. Uniformly consistent, calibrated and regulated. And each 50-pound package is rupture-resistant under high vacuum steam processing.

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.





MATHATRON PKB HAS GREATER MATHEMATICAL CAPABILITY THAN ANY OTHER STANDARD ELECTRONIC CALCULATOR

LO F

I

POWERFUL

DGARITHMIC	TRIGONOMETRIC
FUNCTIONS	FUNCTIONS
N ^x Log e e ^x	Sin ∂ Cos ∂ Tan ∂ Sin-1 Tan-1

STATISTICAL FUNCTIONS ΣX , $\Sigma (X_2)$, N ΣX , ΣY , $\Sigma (X_2)$, $\Sigma (Y_2)$, $\Sigma (X_2Y)$ X, Sx, S(X_2), Coeff. of Variation, Standard Error X Y, Sr, S(Y_2), Coeff. of Variation, Standard Error Y Toth Decrease of Freedom t Test, Degrees of Freedom, Standard Error Coefficient of Correlation, Least Squares Regression A&B Various Chi-Square Statistics

In addition, Mathatron PKB has an exclusive serial strip printer, programmable memory, full-floating decimal point, one-hundred column number range, multiple keyboards that connect to the central computing station through your telephone or direct wiring, and the amazing Mathwriter keyboard that allows you to enter problems just as you would write them.

Get the full story, call Wright Line in all principal cities, or write today for illustrated brochure.

Injaht INE 160 GOLD STAR BLVD., WORCESTER, MASS. 01606 • A DIVISION OF BARRY WRIGHT CORPORATION Circle No. 80 on Readers' Service Card



possible arrangements. Change doors to depth shelves to 1" increments... Mix

and match door and drawer sizes to your needs! Just a twist of the wrist and

everything fits. Write for your free catalog today.

Circle No. 83 on Readers' Service Card

Index of Advertisers

3 January 1969

American Optical Corp.Amersham/Searle Corp.Amicon Corp.	108 15 104
Bausch & Lomb21,Beckman Instruments, IncBio-Rad LaboratoriesBlickman, S., Inc	103 2 105 110
Buchler Instruments, Inc.	111
Cary Instruments Charles River Breeding Laboratories, Inc.	14 109
Chemical Rubber Co Curtin, W. H., & Co	20 106
Durrum	107
Fisher Scientific Co.	115
Gilson Medical Electronics, Inc.	22
Hacker Instruments	99
Institute for Scientific Information	10
Instrumentation Specialties Co., Inc.	19
International Equipment Co.	24
Intertechnique Instruments Inc.	102
Klett Manufacturing Co., Inc Kontes	112 99
LKB Instruments Inc.	3
	5
Mechanical Enterprises, Inc. Melabs, Scientific Instruments Dept. Mettler Instrument Corp. Millipore Corp. Mistaire Laboratories	18A 101 111 12
Melabs, Scientific Instruments Dept. Mettler Instrument Corp.	18A 101 111 12 98A 18 104
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.	18A 101 111 12 98A 18 104 101 8 20
Melabs, Scientific Instruments Dept. Mettler Instrument Corp. Millipore Corp. Mistaire Laboratories Nalgene Labware Div. Neslab Instruments, Inc. New Brunswick Scientific Co. Packard Instrument Co., Inc.	18A 101 111 12 98A 18 104 101 8
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.	18A 101 111 12 98A 18 104 101 8 20
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.	18A 101 111 12 98A 18 104 101 8 20 112 108 16
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.	18A 101 111 298A 18 104 101 8 20 112 108
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Schoeffel Instrument Corp.Sorvall, Ivan, Inc.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Sorvall, Ivan, Inc.Technicon Corp.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112 9
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Schoeffel Instrument Corp.Sorvall, Ivan, Inc.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112 9 6
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Schoeffel Instrument Corp.Sorvall, Ivan, Inc.Technicon Corp.Tenney Engineering, Inc.Thomas, Arthur H., Co.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112 9 6 111 116
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Schoeffel Instrument Corp.Sorvall, Ivan, Inc.Technicon Corp.Tenney Engineering, Inc.Thomas, Arthur H., Co.TracerlabUnitron Instrument Corp.Worthington Biochemical Corp.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112 9 6 111 116 102 7 11
Melabs, Scientific Instruments Dept.Mettler Instrument Corp.Millipore Corp.Mistaire LaboratoriesNalgene Labware Div.Neslab Instruments, Inc.New Brunswick Scientific Co.Packard Instrument Co., Inc.Pharmacia Fine Chemicals Inc.Professional Tape Co., Inc.Radiation Materials Corp.Sargent-Welch Scientific Co.Schoeffel Instrument Corp.Sorvall, Ivan, Inc.Technicon Corp.Tenney Engineering, Inc.Thomas, Arthur H., Co.Unitron Instrument Co.	18A 101 111 12 98A 18 104 101 8 20 112 108 16 112 9 6 111 116 102 7 11

Institution_

City/State/Zip.

Address

-170°F sub-arctic biological storage cabinet.

The 7.4 cu.-ft. Relialab Sub-Arctic biological storage cabinet offers all this:

• Fast pulldown from ambient of 80° F to -170° F

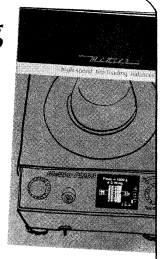
- Vapor-sealed stainless steel liner
- · Foam sub-lids
- "Hermeticool" fully hermetic, all-welded refrigeration
- system
- \bullet Indicating temperature controller with accuracy of $\pm 1^\circ$ F
- 1-year warranty
- \bullet Other models to —150° F and —130° F
- Vial and capsule racks optional

To learn more about the Sub-Arctic storage cabinet, write or call today.



Circle No. 103 on Readers' Service Card

New catalog describes Mettler top-loading balances with new digital readout



Mettler's high-speed, easy-to-use, top-loading balances with digital readout are fully described in a new catalog. Included are units with performance levels ranging from semi-analytical to 11-kilo high capacity. All are precise, rapid-reading and offer improved precision-to-capacity relationships.

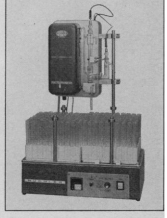
All Mettler top-loaders can be used for five different types of weighings. Included are weighing of unknowns, batching, check-weighing, weighing-in, and below-balance weighing.

Request Bulletin P from Mettler Instrument Corporation, 20 Nassau Street, Princeton, N. J. 08540.



Circle No. 101 on Readers' Service Card





Fractophorator is shown with Buchler Fractomette 200 Fraction Collector.

BUCHLER INSTRUMENTS, INC. 1327 16TH STREET, FORT LEE, NEW JERSEY 07024

Circle No. 51 on Readers' Service Card



Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, mini-mum 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 adver-ticing

tising. 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 estab-lished. lished.

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., N Washington, D.C. 20005 NW

Replies to blind ads should be addressed as follows:

ox (give number) CIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Biochemist, Ph.D. 1966. Age 29. Research experi-ence: protein chemistry, trace metal metabolism. Publications. Desires challenging position. Prefers western United States. Box 2, SCIENCE. X

Biologist, M.S. Affiliation wanted with scientific supply company, Representation in Florida from central state location. Available Spring. Box 477, SCIENCE. 1/3

Biophysicist, Ph.D. 1964. Interests and research in cell, environmental and systems biology. Five years' teaching in physics, biophysics and biology. Presently in biomedical research. Desires posi-tion in small university or college. Box 3, SCIENCE, X

Business Administrator, alert grant and con-tract management; accounting, personnel, pur-chasing. Box 409, SCIENCE. X

Immunologist, Ph.D. Three years of postdoctoral training, publications, teaching/research experi-ence. Seeks research opportunity in Northeast. Age 40, married, Immediate availability. Box 5, SCIENCE. X

INTERDISCIPLINARY RESEARCH PSYCHO-LINGUIST SEMIOTICIAN & STUDENT OF THE PHILOSOPHY OF SCIENCE, Ph.D. Broad theoretical training and practical experience; formerly with major scientific publishing houses, followed by Patents and Invention experience as Vice-President and Board member in the language teaching-machine industry in close association with one of the nation's great inventors; now Interdisciplinary Biolinguist with Communicative Disorders, Psychiatry, and Human Development (verbal behavior and infant emergent language) in major university medical center. Contributing member of major professional and scientific or-ganizations. Recent research accomplishments of a crucial theoretical nature. Participant in na-tional research competitions. Presently expand-ing metascientific interests as exemplified by the works of Morris, Carnap, Popper, Kuhn etc., with the goal of developing new theoretical ap-proaches. Interested in opportunities to further intellectual growth and to develop creative poten-tial in scientific pursuits preferably in academic setting (all Behavioral Scientific endeavors of a challenging nature. United States or abroad; Australia, New Zealand, etc., inquiries invited, Box 6, SCIENCE. X 3 JANUARY 1969

3 JANUARY 1969

POSITIONS WANTED

Limnologist, Ph.D., 24 publications in limnology, pollution biology and ichthyology. Desires research and/or teaching position. Box 7, 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. 1/10, 17

Microbiologist, 34, Ph.D. Experienced pollution microbiology. Publications. Desires teaching and/or research. Box 9, SCIENCE. X

Physiologist-Pharmacologist, Ph.D., 3 years' post-doctoral; cardiovascular research, teaching, pub-lications. Seeks research and/or teaching position at graduate or undergraduate level. Box 10, SCIENCE. X

Plant Physiologist (Plant Nutrition and Biochem-istry), Ph.D., March 1969, Seeks teaching and/or research position. Publications. Teaching experi-ence. Box 13, SCIENCE. X

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

Translator, Ph.D., scientific and technical transla-tions, English-German. Box 11, SCIENCE. X

Vertebrate Zoologist, Ph.D., age 29, 4 years of teaching; specialties in physiology and ornithology; publications; seeks teaching, teaching-research, or research position in or near large metropolitan area, July or September 1969. Box 12, SCIENCE.

Virologist, Ph.D. Eight years of supervisory experience with industrial R&D, as well as control and production. Desires challenging bosition with a growing organization. Box 14, SCIENCE. X

POSITIONS OPEN

AUXIMUMENT CONTRACTOR OF EN AUXIMUMENT 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 retinquish 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 ap-plications are invited for appointment to this Chair.

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.) and the created 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 sistance with bousing.

University would also provide assistance with housing. Further information about the position and a summary of conditions of appointment of aca-demic staff may be obtained from the under-signed.

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

Wir sind ein international bedeutendes Unternehmen mit Sitz in einer Großstadt der Bundesrepublik Deutschland.

In unseren modern ausgestatteten Laboratorien erwartet ein eingearbeitetes Team von über 50 Wissenschaftlern, Technikern und Laboranten den

LEITER DER FORSCHUNG **UND ENTWICKLUNG**

auf dem Gebiet des elektrochemischen Oberflächenschutzes.

Der Herr, den wir suchen und der der Geschäftsleitung direkt verantwortlich sein wird, ist promovierter Chemiker, etwa 35 Jahre alt und sowohl fachlich als auch menschlich pradestiniert, eine echte Führungsfunktion auszuüben. Verständnis für die kommerziellen Belange des Unternehmens ist selbstverstandliche Voraussetzung.

Wir erwarten von ihm Ideen und deren Verwirklichung, wobei er der vollen Unterstutzung einer jungen und aufgeschlossenen Geschäftsführung und aller Mitarbeiter sicher sein kann.

Wenn diese schwierige, interessante und schöpferische Aufgabe Sie reizt, schreiben Sie uns bitte bald unter No. 15, an SCIENCE.



Propulsion (chemical, electrical and nuclear) Heat Transfer Materials Science

Aerodynamics

Astrodynamics

Geophysics, Atmospheric and Ionospheric Physic

Solar Physics, including Solar Microwave Emissio Multispectral Remote Sensing Technology

We are particularly interested in applicants with the Ph.D. degree or near its completion, with strong theoretical interests and background. Rank and salary will depend upon applicant's experience and qualifications. Starting date is 1 September 1969. An earlier date may be arranged

Please send letter of application, résumé, and references to:

Dr. Roman K. C. Johns, Head **Space Technology Department** Florida Institute of Technology Melbourne, Florida 32901

UNIVERSITY OF NEWCASTLE UPON TYNE CHAIR OF PSYCHOLOGY

Applications are invited for the Chair of Psychology which becomes vacant on the resignation of Professor J. Brown. The successful candidate will be required to take up appointment as soon as possible. Salary in accordance with the professorial scale (£3570-£4225 with possible extensions to £4990 per annum).

Applications (15 copies), giving the names of not more than three referees, must be lodged with the Registrar of the University, 6 Kensington Terrace, Newcastle upon Tyne NE1 7RU, not later than Monday, 17 February 1969

for WRITERS OF UNPUBLISHED MANUSCRIPTS

Send for contest rules and free Brochure on publishing your book. PAGEANT PRESS, INC. Dept. SX 101 Fifth Ave., New York, N. Y. 10003



SCIENCE, VOL. 163