Van Bruggen, Botany Dept., Univ. of South Dakota, Vermillion
23-24. West Virginia Acad. of Science, Fairmont State College, Fairmont. (J. B. Hickman, 8 Mineral Industries Bldg., West Virginia Univ., Morgantown)
25-29. International College of Surgeons, North American Federation, Las Vegas, Nev. (Secretariat, 1516 Lake Shore Dr., Chicago, Ill. 60610)
26-27. Electroanesthesia, 2nd symp., Univ. of Tennessee, Knoxville. (C. E. Short, UT-AEC Agricultural Research Laboratory, 1299 Bethel Valley Rd., Oak Ridge, Tenn.)
26-27. Environmental Health Problems, 2nd AMA congr., Chicago, Ill. (Dept. of Environmental Health, AMA, 535 North Dearborn St., Chicago, Ill. 60610)
26-29. Mechanisms and Therapy of Cardiac Arrhythmias, 14th Hahnemann symp., Philadelphia, Pa. (E. Dreifus, Dept. of Medicine, Hahnemann Medical College and Hospital, Philadelphia)
26-29. Society of Economic Paleontologists and Mineralogists, New Orleans, La. (D. M. Curtis, Shell Oil Co., Box 127, Metairie, La.)
28-30. Hypnosis and Psychosomatic Medicine, intern. congr., Paris, France. (H. C. Harding, 2050 NW Lovejoy, Portland 9, Ore.)

seeing is believing

Shown above, typical micrographs being achieved by users of the MIKROS EM-20 ELECTRON MICROSCOPE. Not shown, the ease with which they are being achieved—day in and day out; in routine fashion; on many and varied applications requiring full time operation in the region of 20-30 angstrom units; and with an initial investment and upkeep cost substantially lower than comparable instruments.

Why? The EM-20 is the only electron microscope utilizing advanced electronic circuitry to implement the production, operation and maintenance advantages inherent in electrostatic electron optics. Completely self-contained. Built-in high voltage supply. Built-in automatic camera. Automatic valving, pushbutton-activated vacuum system. Requires only 4' x 4' of floor space, conventional 117-volt power. Price complete, $14,275. And servicing and maintenance can be accomplished by most qualified electronics technicians with relative ease.

Seeing is believing. For a personal evaluation, visit our special microscope display room at Varian Associates, Palo Alto, Cal. Or send for descriptive literature, bulletins of typical micrographs, list of current locations. Also for microscopists, the MODEL VE-10 VACUUM EVAPORATOR, basic vacuum system of the EM-20. Completely automatic, three-minute pumpdown to 1 x 10^-4 Torr, operates in the low 10^-6 Torr range. Price $2,645, complete with filament and carbon evaporation assemblies for electron microscope preparation.

Mikros
Division of Varian Associates
7634 S. W. Capitol Highway • Portland, Oregon 97219 • Phone (AC 503) 246-5494

26 MARCH 1965
Exclusive Formula Tempting Palatability

Test-fed in leading research laboratories...new Wayne Monkey Diet is pressure cooked...with starches broken down to provide taste-tempting appeal even for finicky eaters. Through the pressure cooking process, more energy is released, palatability is sharpened, digestibility is improved. Wayne Monkey Diet is a quality diet for monkeys of all breeds and ages...gestation, lactation, growth, maintenance. Contains added Vitamin C. Packaged in polyethylene lined multimall sacks to help assure mill-freshness and prevent outside contamination.

For full details, see your Wayne Dealer or write:

ALLIED MILLS, INC.
Laboratory Animal Diets Division
110 N. Wacker Drive • Chicago, Ill. 60606
Phone: 312-346-5060
One of the World's Oldest and Largest Manufacturers of Poultry and Animal Diets.

NEW BOOKS

(Continued from page 1568)


General


Australian Bird Songs. Carl Weismann and Allen Keast. Jacaranda Press, Brisbane, Australia, 1964. 20 pp. Illus. 27s. 6d. A 45-r.p.m. record of the bird songs is included.


temperature controlled
continuous symmetrical elution

NEW

Buchler Preparative Polyacrylamide Gel Electrophoresis Apparatus

- Sample load capacities of up to 100 mgm.
- High resolving power in discontinuous buffer systems
- Effective cooling maintained for thermolabile substances

The new Buchler preparative unit* will fractionate and isolate proteins with very similar electrophoresis mobilities and nearly identical molecular structures. The gel column may be loaded with up to 100 mgm. of sample. Preliminary application to enzymes has demonstrated the feasibility of purification and recovery of activity. The apparatus can be adapted for use with virtually any buffer system and with either anodic or cathodic band migrations. Effective cooling maintains stability of thermolabile substances (e.g. enzymes) and enables the use of relatively high voltage gradients, thus shortening the time of fractionation. All glass and acrylic plastic construction eliminates reaction with buffer systems.

VISIT OUR BOOTH ROWO, 18-19 IN ATLANTIC CITY.

*Designed by Drs. T. Jovin A. Chrambach, and M. A. Naughton at Johns Hopkins University, Baltimore, Maryland. Reference: Analytical Biochemistry, Vol. 9, No. 3, November, 1964
For further information, request Technical Bulletin #3-1700.
AGRICULTURAL SCIENCES
FOR
THE DEVELOPING NATIONS

Editor: A. H. Moseman
AAAS Symposium Volume No. 76
Published October 1964

232 pages, illustrations, references, index.
Price $6.75. AAAS members’ cash orders: $6.00.
Based on a symposium presented at the Cleveland AAAS Meeting, December, 1963.
Sponsors: AAAS Section on Agriculture, American Society for Microbiology, and
AAAS Committee on Desert and Arid Zones Research.

The symposium was devoted to the role of agricultural science and technology
in the acceleration of economic progress in newly developing nations. The 12
chapters of this volume comprise an informed summary of the problems and
opportunities of technical, economic, and educational assistance in agriculture.
The book should also be helpful in furnishing some background experience for
the use of agricultural planners in the newly emerging countries.

The viewpoint of the book is that although methods and materials from agricul-
turally advanced nations can seldom be transferred directly, the developing
nations can be aided through the isolation and employment of the principles and
procedures which have contributed to agricultural progress in the advanced
nations.

Contributors include officers of the Agency for International Development, the
U.S. Department of Agriculture, Purdue University, The Ford Foundation, Ohio
State University, Cornell University, the University of Chicago, and The Rocke-
eller Foundation.

CONTENTS

Characteristics of Agricultural Systems in Emerging Nations: “Institutional
factors limiting progress in the less developed countries” by Erven J. Long; “Ani-
mal agriculture in the emerging nations” by Ralph W. Phillips; and “Plant agri-
culture in the emerging nations” by J. B. Peterson and R. D. Frazier.

Research to Devise and Adapt Innovations: “Research to improve production
of corn in Asia” by Ernest W. Sprague; “Animal and veterinary science programs
in developing countries” by Frederick N. Andrews; and “Interactions and agri-
cultural research in emerging nations” by Charles E. Kellogg.

Education and Development of Human Resources: “The role of educated
people in agricultural development” by Richard Bradfield; “The rural people of
developing countries: Their attitudes and levels of education” by Harold R.
Capener; and “The development of effective academic programs for foreign stu-
dents: Curricular, work experience and social aspects” by David B. Williams.

Establishing Indigenous Institutions to Serve Advancing Agriculture: “Develop-
 ing agricultural institutions in underdeveloped countries” by F. F. Hill; “New
patterns of agricultural research and education in India” by Albert H. Moseman;
and “Economic growth from traditional agriculture” by Theodore W. Schultz.

British Agents: Bailey Bros. & Sinfen, Ltd., Warner House,
48 Upper Thames Street, London, E.C.4

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW
Washington, D.C. 20005

Case Studies in Anatomy. Ernest Lach-
man. Oxford Univ. Press, New York,

Catalogue of Data in World Data
Center A: Oceanography. Suppl. 1.
Data received during the period, 1 January
to 30 June 1964. World Data Center A:
Unpaged.

Circulation and Respiration: The Evo-
lution of an Idea. Mark Graubard. Har-

The Clock We Live On. Isaac Asimov.
Abelard-Schuman, New York, ed. 2,

The Computer Age: And Its Potential
for Management. Gilbert Burck and the
editors of Fortune. Harper and Row, New

Contemporary Physics. David Park.
Harcourt, Brace, and World, New York,

Current Research and Development in
Scientific Documentation. vol. 13. Com-
piled by the Office of Science Information
Service, National Science Foundation.
Nat. Acad. Sci.-Nat. Res. Council, Wash-
ington, D.C., 1964, 508 pp. Paper, $1.75
(order from Superintendent of Documents, Wash-
ington, D.C.). Reports on research ac-
tivities in scientific documentation and
closely related fields.

Dances of Anahauz. The choreography
and music of precortesian dances. Samuel
Martiñ and Gertrude Prokosch Kurath.

Darwin’s Biological Work: Some As-
pects Reconsidered. P. R. Bell, J. Chal-
linor, J. B. S. Haldane, P. Marler, H. L.
K. Whitehouse, and J. S. Wilkie. John Wiley,
New York, 1964 (reprint of the 1959 edi-

The Development of Modern Chemistry.
Aaron J. Ihde. Harper and Row, New

Rudolf Diesel: Pioneer of the Age of
Power. W. Robert Nitsche and Charles
Morrow Wilson. Univ. of Oklahoma Press,

Digest of Literature on Dielectrics. vol.
27. Prepared by the Committee on Digest
of Literature of the Conference on Elec-
trical Insulation. Division of Engineering
and Industrial Research, Natl. Acad. Sci-
ces–Natl. Research Council, Washing-

A Directory of Information Resources
in the United States: Physical Sciences,
Biological Sciences, Engineering. Natl.
Reference Center for Science and Technol-
oy, Washington, D.C., 1964 (order from Su-
perintendent of Documents, Washington,

The Discovery of Radioactivity and
Transmutation. Alfred Romer, Ed. Dover,
$1.65. A collection of essays by Henri
Becquerel, Sir William Crookes, P. Curie,
S. Curie, A. Laborde, William Ramsey,
E. Rutherford, and Frederick Soddy.

Education of Vision. Gyorgy Kepes, Ed.
$12.50. The contributors are Rudolf Arn-
heim, Wolfgang Metzger, Anton Ehren-
zweig, Gerald Holton, Will Burtin, William
J. J. Gordon, Johannes Itten, Tomás
Maldonado, Paul Rand, Mirko Basaldella,
Julian Beinart, Bartlett H. Hayes, Jr.,
Robert Preusser, and Robert Jay Wolff.

SCIENCE, VOL. 147


Index to Reviews, Symposia Volumes,

26 MARCH 1965
NEW...portable pH Meter that's completely SPLASH PROOF

If you use your pH Meter around water or chemicals—indoors or outdoors—then you should have the new Photovolt ph Meter, Model 126. It's completely sealed—shock resistant...resists fumes, corrosion and mildew. No warm up time necessary—has remarkable stability. Convenient carrying handle allows for 3-position operation.

Ask your Laboratory Supply Dealer or write to

PHOTOVOLT CORP. 1115 Broadway, New York, N. Y. 10010

take a good look...

at Farrand Grating MONOCHROMATORS

- Efficient
- Compact
- Precise
- Rugged
- Versatile
- Inexpensive

Farrand Grating Monochromators utilize the famous Farrand grating replicas and associated precision optical components...resulting in unusually high efficiency, excellent spectral purity and extremely low scatter. A number of models are available to cover various spectral ranges from 200 mµ to 3000 mµ. These Monochromators are ideally suited for a wide range of uses including such applications as microscope illumination, monochromatic projection and spectral measurements.

Farrand OPTICAL CO., INC.

Think of Farrand first...for the finest scientific instruments


Mathematics, History, and Empire: Last Essays (Dernières Pensées). Henri Poincaré.
prescription
blending
of compatible 2- and 3-gas mixtures

- Precise mixtures for research, educational and commercial applications
- Unmatched purity assured by more than 50 years' experience in manufacture of high-purity gases
- Available in all standard cylinder sizes
- Contents accurate to plus or minus 1/2 of 1% 
- One source for gases as well as regulators, valves and flowmeters
- Prompt, dependable deliveries on all orders
- Ask for Catalog 2453.

Ohio Chemical

Send for 32 page, fully-illustrated catalog, #105.

Unmatched:
- Versatility
- Reliability
- Simplicity of operation

THE
PHYSIOGRAPH
the complete physiological recording system

Recorders
Choice of one to six recording channels, 12 fixed-speed or continuously variable speed chart drive, rectilinear or curvilinear ink writing. Operational simplicity of all E & M precision equipment permits immediate use by personnel untrained in electronics.

Transducers
E & M provides Transducers for respiration—rate, depth; air flow; impedance pneumography; plethysmography, rheography; muscle pull—smooth, skeletal, cardiac; gut motility; pressure; blood pressure—direct and indirect; blood flow; circulation times; oxygen tension; pulse—rate, contour, velocity; electrocardiography; heart rates; heart sounds; electroencephalography; rheoencephalography; glandular secretions; galvanic skin response; temperature; electromyography; and others.

Get more from Strip Charts!

use ROYSON
IDENTICHTHATS

to automatically print, from a remote point:

SERIAL NUMBERS
CODE NUMBERS or LETTERS
TIME and DATE
TEST RUN NUMBER
NUMERICAL COUNT
Singly or in combinations

ROYSON IDENTICHTHATS can do your chart watching and marking and eliminate the factor of human error. Identicharts are precision instruments that give foolproof accuracy and reliability... faster, easier interpretation of recorded data. They correlate data on different recorders, too.

An Identichart kit installs easily for AC or DC voltages from 24 to 115 volts. They do not interfere with the recording procedure.

Get further details today on widely used Identicharts. Write, wire or call.

ROYSON ENGINEERING COMPANY
Hatboro, Pa. Phone: (215) OSborne 5-2800

E & M's Newest Pressure Transducer
The Linear-Core™ Model P-1000
The first in a wholly new series of force and pressure transducers is now available, featuring wide range, low volume displacement and a high overload factor. It reduces the per-channel cost of pressure recording, since no pre-amplifier is required. Designed to operate in the PHYSIOGRAPH, the Linear-Core™ Model P-1000 provides maximum sensitivity of 4 mm. Hg/cm pen deflection. The overall range is from —100 to over 1000 mm. Hg. Volume displacement: 0.7 mm. per 100 mm. Hg. Maximum overload: 4000 mm. Hg. Internal calibration: 10 and 150 mm. Hg. Linearity and hysteresis: ±0.5% of selected range. E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021.

E & M INTRODUCES
NEW
TELEMETRY
SYSTEMS
For single and multi-channel physiological monitoring and tracking applications.

Booths Q 10, 11 & 12
FASEB Meeting
Atlantic City, N.J.
April 10-14, 1965

Your attendance is cordially invited

(Circle "E" on readers' service card)
NEW PHYSIOLOGICAL RECORDING MODULES

Five new ink-writing modules are offered for use with Harvard Apparatus horizontal chart movers. All adjustments are preset at the factory and sealed into compact packages measuring 3" x 5" x 1½". The only external parts are non-clogging ink pen and bottle, plus appropriate connectors to the preparation and to other apparatus.

Model 270 Isotonic Muscle Contraction Module $51.00
Model 271 Heart and Smooth Muscle Module...$58.00
Model 275 Tambour (respiration) Module........$46.00
Model 280 Event Marker Module..................$35.00
Model 281 Event/Time Marker Module.............$64.00

All prices f.o.b. Dover, Mass.

Write for Bulletin 270 and Catalog

PHIPPS & BIRD, INC.
Manufacturers & Distributors of Scientific Equipment
6th & Byrd Streets — Richmond, Virginia

LINEAR MOTION TRANSUDCERS

FEATURES
1. Allows linear recording of motion
2. Ideal for measuring a minimum of motion at low frequency
3. Low friction (50 mgcm)
4. High sensitivity
5. Reliable and accurate
6. The ST1 can be connected to any suitable recorder.

ST1 Linear Motion Transducer, without micrometer—Isotonic Measurement only
Cat. No. 7053-455

ST2 Linear Motion Transducer without micrometer—Isotonic or Isometric Measurement
Cat. No. 7053-460

Converter—An exciter-demodulator for use with D.C. or Servo type recorders
Cat. No. 7053-470

50TH ANNIVERSARY 1915-1965
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 NEPHELOMETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

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

FREE specification and application information

NEW! ULTRA LOW TEMPERATURE FACT FILE

Featuring cabinets from 1½—24 cu. ft. Pulldowns from ambient to -140°F. (-94°C).

Revo cabinets are used the world over for industrial, medical and scientific research projects. Send for this FREE line and fact folder today. Chances are there's a Revo cabinet just right for your next job application!

REVCO INC. Dept. 2835
Industrial Products Division • Deerfield, Michigan


Native Vegetation of Nebraska. J. E. Weaver. Univ. of Nebraska Press, Lincoln, 1965. 191 pp. Illus. $4.75.


The Outer Fringe. Faculty benefits other than annuities and insurance. Mark H. Ingraham with the collaboration of Francis P. King. Univ. of Wisconsin Press, Madison, 1965. 316 pp. $7.50.


DIAL YOUR FLOW RATE and Get Guaranteed ± 0.5% Reproducibility

Continuously variable Sage Syringe Pumps permit you to pin-point the flow rate you want — at the setting of a dial. For example, selectable flow rate ranges for the 255 Series are:

- 0.02 µl/day to 118 µl/day (255-3)
- 0.02 µl/hr to 98 µl/hr (255-2)
- 0.005 µl/min to 29 µl/min (255-1)

Sage Syringe Pumps are also available in models which offer a number of discrete rates. Pumps are designed for accurate, reproducible infusion of fluids with syringes ranging from 0.5 x 1 to 100 cc capacity. Pumps operate reproducibly regardless of changes in back pressure or ±10% variations in line voltage.

Whatever your application, you can count on Sage pumps to deliver dependable, accurate, and reproducible performance. Each of the series types listed below is available in specific models to meet your particular flow rate range requirement. Write, wire or call for data or ask your Sage laboratory dealer for a demonstration.

Constant Speed Models

Series 234 (10 cc max.) .................... $145
Series 249 (100 cc max.) .................. $215

Variable Speed Models

Series 237 (10 cc max.) .................. $325
Series 255 (100 cc max.) ................ $395

SAGE INSTRUMENTS, INC.

2 Spring Street, White Plains, N. Y. 10601
914 949-4121
**Miniature Micromanipulator**

with metal rod assembly

This Manipulator is indispensable where limited space is available. It has smooth precise “X” “Y” and “Z” movements, each graduated with scales and verniers. $150.

**SIGMAMOTOR HYPERBARIC OXYGEN CHAMBER**

A recently developed therapy research chamber provides doctors and hospitals with a versatile, economically feasible, treatment instrument which assures safety for patients and personnel.

The standard unit is mobile and includes all the basic components necessary for administration of hyperbaric oxygen. Optional equipment may be provided to meet specific requirements.

Write for complete information

SIGMAMOTOR, INC.

68 North Main Street, Middleport, N.Y.

Phone: Area Code 716 RE 5-3411

**NEW from WATERS ASSOCIATES**

Model R-4
Laboratory Liquid Chromatography Detector Assembly

Featuring New
0.01 Milliliter Micro Cell

Other recent developments in the field of liquid column chromatography

CHROMO SYRINGE PUMP
CONSTANT FLOW ADJUSTABLE FROM 0.08 to 2.5 ML/MIN.
INTERGRAL INJECTION VALVE

POLYSTYRENE GEL COLUMN PACKING
Separations of lipids & Fatty Acids with organic solvents

Booth # D-24
Federation of American Societies for Experimental Biology
Atlantic City, New Jersey, April 9-14

THANK YOU FOR YOUR INQUIRY

WATERS ASSOCIATES, INC.

45 Franklin Street, Framingham, Mass.

Tel. 617-872-6528

Realms of Philosophy. William S. Sahakian and Mabel Lewis Sahakian. Schen-


The Relevance of Science: Creation and Cosmogony. Gifford Lectures, 1959—


The Rise of the American Chemistry Profession, 1850—1900. Edward H. Beards-


The Run. John Hay. Published in co-


Russia and the Soviet Union. A bibliogra-

phic guide to western-language publica-


Schools in an Age of Mass Culture. An exploration of selected themes in the history of 20th-century American educa-

tion. Willis Rudy. Prentice-Hall, Engle-


Science and Contemporary Social Prob-

lems. A report. University Relations Divi-

sion, Office of Research, Western Reserve Studies, Oak Ridge, Tenn., 1964. 128 pp. The report of a conference, 15 June to 15 July 1964, at which a group of 30 specialists from the natural and social sciences, the humanities, and the legal profession considered the social conse-

quences of scientific and technical behavior. Norwood Russell Hanson was chairman of the conference. Among those who attended were Robert B. Brode, James L. McCamey, David Riesman, L. Pearce Williams, David Hawkins, and Eric Larabee.

Science as a Cultural Force. Harry Woof, Ed. Johns Hopkins Press, Balti-

more, Md., 1964. 120 pp. $3.95. Essays originally delivered at Johns Hopkins University as the Shell Companies Foundation Lectures on Science, Technology, and Society. The essays are: "Toward a re-

search-reach of our own: science and government" by James R. Killian, Jr.; "Technology and society" by Jerome B. Wiesner; "Science and man's place in the universe" by Michael Polanyi; "Presupposition in the construction of theories" by Gerald Holton, and an introductory essay "Science in society" by Harry Woolf.

La Science Contemporaine: Les Sciences Physiques et leurs Applications. vol. 1. Louis Leprince-Ringuet, Ed. Librairie La-


A Selected Guide to the Literature on the Flowering Plants of Mexico. Ida Kap-


Sexual Reproduction. Susan Michel-
The new Bausch & Lomb Research Dual Grating Spectrograph has a numerical aperture of f/15.5...higher intensity than ever before. Choose the gratings that suit your work...we offer a complete variety that covers the full range of currently available photographic emulsions or detectors. Each pair of gratings is mounted in a convenient turret. All gratings are interchangeable without recalibration. The correct grating, tailored to your custom needs, gives outstanding performance for any particular spectrum region. Our large grating engine produces gratings that minimize ghosts...give cleaner spectra. Determinations are faster, easier, more dependable. If you require ultra speed, we can provide a single 4" x 8" echelle type grating for a normal incidence f ratio of f/12.1. Using a 300 groove/mm echelle at an incidence angle of 65°, photographs up to the 28th order may be taken. The B&L Research Dual Grating Spectrograph can be used for isotope work and laser applications.

Bausch & Lomb also offers the regular Dual Grating Spectrograph with two separate 2" x 4" gratings for routine chemical analyses and the 1.5 meter Stigmatic Grating Spectrograph with choice of 4 gratings—famous for fine line quality at lowest price. Whatever your problems in illumination and analysis, let our experts recommend the most efficient spectrographic methods and equipment. Write for Catalog 33-2102, and tell us your problems, Bausch & Lomb Incorporated, 77415 Bausch Street, Rochester, New York 14602.
Blackstone Raises the Power Limit... Broadens the Versatility of Ultrasonics in the Laboratory with...

1. A New Series of Probes Providing up to 1 Kw. output for Cell Disruption, Dispersion, Fluidization, Disintegration, Cleaning and Emulsification.

Since 1960, laboratory demand for Blackstone Ultrasonic Probes has grown daily. Now, Blackstone introduces a new series of probes which more than doubles the power range from 120 to 1000 watts output. This widens the research and production potential in the disruption of even such difficult cells as yeast and spores.

To accomplish this there is a wide variety of accessories ranging from various size tips to sealed processing chambers and cups with cooling arrangements, for processing pathogenic and non-pathogenic organisms, by batch or continuous flow.

Blackstone probes are noted for their ruggedness. The patented magnetostrictive transducers are practically indestructible. All accessories are 316 stainless steel and may be autoclaved. Operation is at 20Kc range and requires no sound shielding.

Blackstone probes are portable, and are provided with support stands and clamps for operation in any position.

If you will write to us outlining your requirements, we will be happy to suggest a suitable probe and accessories; our reply will include full details on this new BP-Series of probes.

2. Six New Sizes of Bench-Type Heated Tank Ultrasonic Cleaners

The new "HT" Series of cleaners brings a new degree of selectivity to laboratory and production cleaning. The right combination of tank size, power output, solvent or detergent, and temperature can meet most cleaning needs. Both power output and temperature can be controlled (exclusive with Blackstone) to achieve maximum cleaning efficiency without affecting the part to be cleaned.

These new cleaners include high-efficiency lead zirconate titanate transducers, metallurgically joined to the tank for long, maintenance-free life; new compact, solid-state generators; power control from 0 to 100%; uniform cavitation; and round-corner stainless steel tanks and housings for easy cleaning.

The "HT" Series is available in tank capacity to 11 gallons and generators to 1 Kw. output.

Your inquiry, covering type of contaminants and size of parts to be cleaned, is invited; we will include complete data on the HT-Cleaner Series in our reply.

3. A Low-Cost Batch or Continuous-Flow Cell Disruptor

For routine studies involving cell disruption, Blackstone recommends the U-20. It provides temperature maintenance during processing, is completely autoclavable and is simple to operate.

The stainless steel chamber will accept samples up to 150 ml. with a recommended loading of 45 to 70 ml. A 20% suspension of E. Coli requires 12 minute treatment to achieve 98% cell disruption.

A great variety of conditions may be encountered in continuous cell disruption; a brief description of your research problem would be helpful to us in recommending your use of the U-20 equipment.

Blackstone Ultrasonics, Inc.
600 Howard Street • Sheffield, Pennsylvania

---

Uniformly Labelled Carbon-14 L-Amino-Acids

The 14 uniformly labelled amino-acids listed are prepared to crystalline purity, high specific activity (95% isotopic abundance), and are packaged in the form which recent evidence indicates will reduce radiolytic decomposition to a minimum.


All are immediately available from our U.S. distributors for carbon-14 and tritium compounds, Nuclear-Chicago Corporation, 333 East Howard Avenue, Des Plaines, Illinois.
A first-class Monochromator for under $900.00

Here is more monochromator than ever before available at twice the price. Advanced Jarrell-Ash optics is one reason. Another is exceptional versatility. Features like two gratings in place which may be interchanged simply by turning an external knob make this new instrument the standard monochromator for general use in every physics, chemistry and biology laboratory. Wide wavelength range from ultraviolet to infrared. Write for complete specifications.

MODEL 400 JARRELL-ASH
0.25 METER EBERT MONOCHROMATOR

OPTICAL LAYOUT

APERTURE RATIO ... f/4.3
RESOLUTION. As good as 1A with 10 micron slits
SLITS ... Focusable for optimum resolution
READOUT ... Digital counter
WEIGHT ... Approx. 12 pounds

Index to Advertisers
26 March 1965

Academic Press ... 1498
Allied Mills, Inc. ... 1616
Aloe Scientific ... 1631
American Optical Co. ... 1632
Applied Physics Corp. ... 1513
Aztec Instruments, Inc. ... 1612
Baird-Atomic, Inc. ... 1516, 1517
Bausch & Lomb ... 1509, 1626
Beckman Instruments, Inc., Physical
ological Measurements Section 1522
Beckman Instruments, Inc.,
Sphinco Div. ... 1490
Blackstone Ultraspecs, Inc. ... 1627
Blickman, S., Inc. ... 1608
Buchler Instruments, Inc. ... 1617
Canal Industrial Corp. ... 1609
Chemical Rubber Co. ... 1608
Digital Computer ... 1506
Eaton-Dikeman Co. ... 1605
E-C Apparatus Corp. ... 1602
E & M Instrument Co., Inc. ... 1621
Farrand Optical Co., Inc. ... 1620
Fisher Scientific Co. ... 1515
Hacker, William J., & Co., Inc. ... 1611
Harvard Apparatus Co., Inc. ... 1622
International Business
Machines ... 1494, 1495
International Equipment Co. ... 1500
Isomet Corp. ... 1607
Jarrell-Ash Co. ... 1505, 1506
Klett Manufacturing Co., Inc. ... 1622
Leeds & Northrup Co. ... 1628
Leitz, E., Inc. ... 1526
LKB Instruments, Inc. ... 1607
London Instruments ... 1519
Lourdes Instrument Corp. ... 1512
Mettler Instrument Corp. ... 1491
Micros, Div. of Varian
Assoces ... 1615
Millipore Filter Corp. ... 1607
Nalge Co., Inc. ... 1612
New Brunswick
Scientific Co., Inc. ... 1601
Nikon Instrument Div., Ehrenreich
Photo-Optical Industries, Inc. ... 1502
Nucleonics-Chicago Corp. ... 1499
Ohio Chemical, Div. of Air Reduction
Co., Inc. ... 1621
Pallard Inc. ... 1497
Perkin-Elmer Corp. ... 1501, 1503
Pharmacia Fine Chemicals Inc. ... 1519
Phipps & Bird, Inc. ... 1622
Photovolt Corp. ... 1620
Picker X-Ray Corp. ... 1503
Plenum Press/Consultants
Bureau ... 1625
Professional Tape Co., Inc. ... 1602
Radiation Instrument Development
Laboratory, Div. of Nuclear-Chicago Corp. ... 1511
Radiochemical Centre ... 1627
Reeve Angel ... 1610
Reveco Inc., Industrial
Products Div. ... 1622
Royson Engineering Co. ... 1621
Sage Instruments, Inc. ... 1623
Sargent, E. H., & Co. ... 1525
Scientific Glass Apparatus
Co., Inc. ... 1604
Scientific Industries ... 1606
Sigma Chemical Co. ... 1607
Sigmamotor Inc. ... 1624
Sobotka, Eric, Co., Inc. ... 1622
Technical Measurement Corp. ... 1528
Unicam Instruments Limited ... 1527
U.S. Stoneware ... 1603
Vanguard Instrument Corp. ... 1496
Varian Associates ... 1504
Vickers Instruments Inc. ... 1521
Waring Products Co. ... 1514
Waters Associates ... 1624
Wild Heerbrugg Instruments, Inc. ... 1619
Worthington Biochemical Corp. ... 1629
Zeiss, Carl, Inc. ... 1518

Measure solution conductivity continuously with L & N's improved Monitor

Now, equipped with a new meter and other improvements, L & N's completely transistorized line-operated Conductivity Monitor offers even greater reliability for direct-reading measurements in the laboratory or on the process line.

Outstanding features include:
- continuous indication, even above set point(s) when one- or two-point alarm signalling is provided
- a wide choice of ranges for versatility of application (even a 0 to 1-micron/mo/cm range, for high-purity water measurements)
- an output d-c signal for transmission to a recorder, controller or other data-logging equipment
- a model to meet your needs: either the panel- or wall-mounted industrial model (as illustrated) or a lightweight portable unit

Prices start at $235 for the Industrial Model; the Portable Model is $265. Ask for Data Sheet B2.2121 (or B2.2122, describing the High-Purity Water Monitor) from Leeds & Northrup Company, 4926 Stenton Avenue, Philadelphia 44, Pa. or your nearby L & N office.

LEEDS & NORTHRUP
Pioneers in Precision
WORTHINGTON HISTONES AS RESEARCH TOOLS

Four more highly purified histone sub-groups (11, 12(a), 12(b), 13) are available. Isolated as described by E. W. Johns, Biochemical Journal 92, 55 (1964). Qualitative comparisons are made on every preparation by means of paper chromatography and disc gel electrophoresis. Photographs of the results are supplied with each order on request.

Write for information:
Worthington Biochemical Corporation
Freehold 1, New Jersey

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25c per word, minimum charge $4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion $65.00 per inch 4 times in 1 year 60.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:
Box (give number)
SCIENCE
1215 Massachusetts Ave., NW
Washington, D.C. 20005

_______ POSITIONS WANTED _______

Agricultural Chemist: Ph.D., 1962; 3 years of R&D experience in pesticide industry dealing with residue analysis, method development, and metabolism studies. Wants academic or similar research work in Canada. Box 112, SCIENCE.

Physical Scientist, 35, Ph.D., 14 years' experience applied mathematics, chemical engineering. Postdoctoral study in astronomy. West Coast. Box 113, SCIENCE.

_______ POSITIONS WANTED _______

Biochemist, animal and tissue metabolism. Seeks clinical or medical research position; 7 years experience. Box 114, SCIENCE.

Briostatistician. Ph.D. in microbiology. Postdoctoral in biostatistics seeks academic, government, or industrial position for Fall 1965. Box 107, SCIENCE.


Genetist, Ph.D. Human genetics and general genetics. Publications. Desires research or research and teaching position. Box 111, SCIENCE.


(a) Ph.D. Mycology (minors: bacteriology, plant pathology); industrial, governmental research, teaching experience; strong publications. (b) Ph.D. Genetist completing postdoctoral, physiology minor, prefers research, some teaching. (c) Ph.D. Applied Mathematics, physics, engineering, biotechnology, biocybernetics experience; prefers academic environment. (d) Ph.D. Physiology (neurochemistry minor), bioelectric background; desires teaching with research. For information please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611.

Zoologist: 4 years of graduate school beyond M.S., 1 year of federal research experience, 5 years of full-time college teaching experience. Grants and publications in sensory physiology and animal behavior. Desires academic teaching position with research opportunity. Mid-Atlantic or New England preferred. Box 94, SCIENCE.

Anatomist, Ph.D., Summer 1965. Seeks teaching/research position. Box 117, SCIENCE.

Biochemist, Ph.D. Research and teaching experience. Desires position having strong possibilities for basic research in a university or research institute. September 1965. Box 108, SCIENCE.

(a) Cytology Ph.D., clinical bacteriology, university teaching experience; seeks academic appointment. (b) Microbiology M.S., hospital experience; desires clinical or research position. Write Woodward Medical Personnel Bureau, 185 North Washington, Chicago 60601.

Microbiologist, Ph.D.: 14 years of broad and varied experience. Prefers New York City. Box 106, SCIENCE.

Available. Microbiology Teacher, male, Ph.D. Present position: teaching and research in microbiology, Eastern medical college. Box 105, SCIENCE.

Ph.D. Pharmacology research/teaching desired. Box 101, SCIENCE.

Technical Editor, Writer, M.S. Strong chemical background; 15 years experience in analytical chemistry; and pharmaceutical editing. General knowledge of language. Box 109, SCIENCE.

Vertebrate Biology, Ph.D. Experienced. Publications. Teaching or teaching/research. Box 116, SCIENCE.

Zoologist, Ph.D., 15 years teaching and research experience. Protozoology, cell physiology, biology. Broad progressive interests and background. Seeks summer and/or permanent teaching, administrative position. Box 96, SCIENCE.
BIOCHEMIST

Opening for a recent Ph.D., with or without postdoctoral experience. Expanding R&D division with needs. Ultra-modern facilities. Work independently on drug metabolites studies. Publication encouraged. Our employees know of this ad. Submit résumé in confidence to:

Director of Research
Endo Laboratories, Inc.
1000 Stewart Avenue
Garden City, N.Y. 11533

An equal opportunity employer

ELECTRON MICROSCOPIST


JUNIOR AND SENIOR GEOLOGISTS

Applications are solicited by the government of the Province of New Brunswick for positions as Junior and Senior Geologists in expanding geological survey work beginning April 1, 1965. Fields of specialization—groundwater, petrology, structure, stratigraphy, geological, metallic and industrial minerals. Research facilities available. Salary commensurate with qualifications and experience. Address résumé to Director, Mines Branch, Dept. of Lands and Mines, Province of New Brunswick, Fredericton, N.B. Canada.

STEREO CHEMIST


RESEARCH PHARMACOLOGIST

Hazelton Laboratories, a leading independent company specializing in the life sciences, needs a pharmacologist (B.S. or M.S.), with a minimum of 5 years’ experience, preferably in the pharmaceutical industry. Please send résumé to:

Hall A. Acuff
Assistant Personnel Manager
Hazelton Laboratories, Inc.
P.O. Box 30
Fall Church, Virginia

An Equal Opportunity Employer

A distillery plant has a vacancy for a scientist who will do research and development work in the field of microbiology. The position involves examination and evaluation of yeast and bacterial cultures. Salary and benefits are competitive. Opportunity for advancement and occasional travel. Please send résumé to:

WILLIAM G. EVANS, JR.
Smith Kline & French Labs.
1550 Spring Garden Street
Philadelphia, Pa. 19103

An Equal Opportunity Employer

Ph.D. Applied Research

Plan, develop and conduct research programs and investigate and analyze the establishment of new and/or improved processes and products. The research emphasis is in the kineimatics of small mechanisms in the field of energy power and requires the utilization of applied mathematics as a fundamental tool.

Candidates should have a Ph.D. or equivalent in Applied Mathematics or Mechanical Engineering.

Reply in confidence, stating salary requirements, to:

Mr. J. Ibberson, Dept. 326

Olin WINCHESTER-WESTERN DIVISION

New Haven, Connecticut 06504

An Equal Opportunity Employer

The Market Place

BOOKS AND MAGAZINES

Writers

N. Y. publisher wants books on all subjects, fiction, nonfiction. No fee for proposal opinion. FREE: Brochures that show how your book can be published, publicized, sold; tips and articles reprints on writing, publishing, contracts. Write Dept. 75B

EXPOSITION 386 Park Ave. So., N.Y. 16

SUPPLIES AND EQUIPMENT

• HYPOPHYSSECTOMIZED RATS

Shipped to all points via Air Express

For further information write

HORMONE ASSAY LABORATORIES, Inc.
6159 South Spaulding Ave., Chicago 29, Ill.

For those Out in Research History, Service, Inc.
Prepares animal tissues for Pathologic Study

4801 N. Brook St. Phila., Pa. 19141
215 D Avenue 4-3880

Increase Laboratory Efficiency & Control

ident-a-band®

ANIMAL IDENTIFICATION

Easy to apply • Easy to read

Write today for free samples

Hollister

INCORPORATED

635 N. Orleans St., Chicago 10, Ill.
Casework quality cannot be measured solely on the gauge of steel used to construct the cabinets. Structural strength is determined by the form, not gauge of the sheet steel. Quality is also workmanship, skill in welding, proper grinding, painting — and in general the manner in which the equipment is crafted — to give it a future.

Coved inside front corner posts for added strength, hat section stiffeners along shelves for heavy loads, welded inverted pan stiffeners on floor and wall cases for rigidity, full height internal channel stiffeners in doors, ½" shelf adjustment on applied pilasters in lieu of perforated louvers in the corner post, nylon drawer rollers with ball bearings rather than just nylon rollers — these are some of the quality features that make Moduline laboratory furniture structurally superior and new looking year after year under constant heavy usage.

The list can go on and on — modular design provides for future modification and arrangement and simplifies installation. Walk-in fume hoods, illuminated titration tables, distillation racks, lazy susans — formerly custom built pieces — are now part of the standard line.

Look to Moduline for advanced ideas in laboratory furniture — better built to give it a future.

For details see your Aloe Scientific representative or write Aloe Scientific, 1831 Olive Street, St. Louis 3, Mo.
Why we can predict this revolutionary microscope will be widely imitated.

This remarkable microscope by American Optical features an infinity-corrected optical system, the most significant basic improvement in microscope design made in this century. It provides two major performance breakthroughs which, we can safely predict, will cause other microscope manufacturers to imitate its design.

First, the new infinity-corrected optical system provides a flatness of field and optical performance never before obtainable. This means crisper, sharper visual images and markedly superior photomicrographs that are flat from edge-to-edge and corner-to-corner of the print. Secondly, the new optical system makes possible a vastly improved focusing concept. Only the objective moves when you focus... body and stage remain motionless. The rack-and-pinion, source of 80-90% of all breakdown and maintenance problems, is eliminated. The entire focusing mechanism is enclosed in the arm, lubricated for life and sealed.

Superior optical performance and virtually maintenance-free mechanical performance — two big reasons why this microscope will be widely imitated. We don’t mind. We’ve been imitated many times before! American Optical Company, Instrument Division, Buffalo, New York 14215.