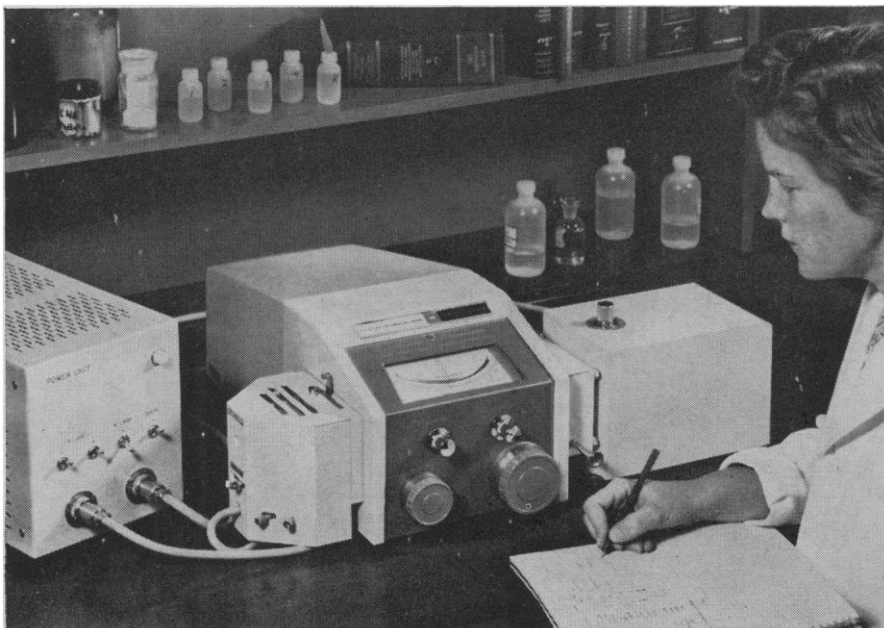


# **Relaxed Spectrophotometry... from Will**



*For years you've craned your neck, groped for dials, flipped shutters, jockeyed phototubes, fussed with lamps and attachments . . .*  
NOW you can sit back and relax . . . *literally* . . . with this outstanding HITACHI PERKIN-ELMER Spectrophotometer . . . the model 139. Here's why:

*All controls are zoned together, comfortably operated from a seated position . . . and the meter can be read directly from the same position!*

Check these other design features:

1. Linear Wavelength is accurate to and graduated to 0.5 millimicrons over the entire range.
2. Shutter automatically closes when you open the cell compartment.
3. ONE cell holder accepts three cell sizes . . . 5, 10 and 20mm path lengths.
4. ONE phototube covers the entire range . . . 195-800m $\mu$ .
5. Hydrogen or Tungsten light sources are changed at the flip of a switch.
6. Three-position sensitivity switch enhances readability of strongly absorbent samples.

**Performance? . . . comparable with the best!**

*Wavelength Reproducibility . . . better than 0.1m $\mu$  over the entire 195-800m $\mu$  range.*

*Photometric Reproducibility . . . better than 0.1%.*

**And all this for only \$2,900.**

*Servicing? . . . buy it from Will and you have no problem! You'll have the benefit of our 20 years' spectrophotometer experience . . . in installation, service and maintenance. And you're always protected by our exclusive double guarantee . . . the manufacturer's warranty and Will's unconditional guarantee of satisfaction.*

*Ask us for literature . . . or a demonstration.*



**Scientific, Inc.**

and subsidiaries

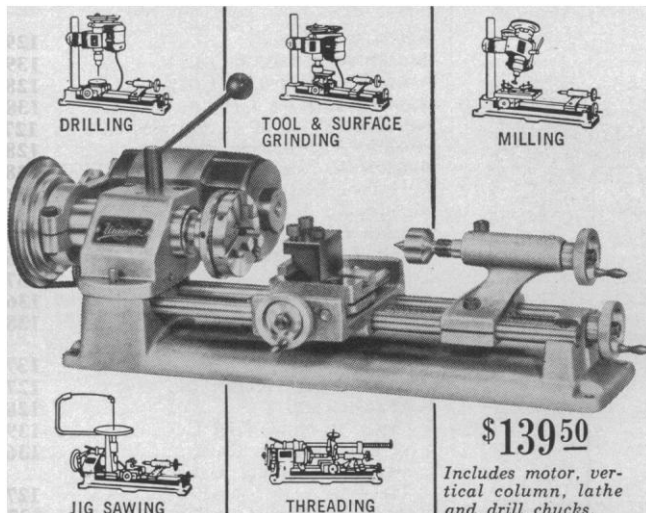
Rochester 3, N.Y. • New York 52, N.Y. • So. Charleston 9, W. Va.  
Atlanta 25, Ga. • Baltimore 24, Md. • Buffalo 5, N.Y. • Cambridge 39, Mass.

## **INDEX TO ADVERTISERS**

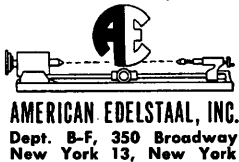
12 June 1964

Ace Glass Inc. . . . .	1291
American Edelstal, Inc. . . . .	1397
Amperex Electronic Corp. . . . .	1286
Applied Physics Corp. . . . .	1387
Appiled Research Laboratories . . . . .	1272
Atomic Accessories, Inc. . . . .	1281
Bausch & Lomb, Inc. . . . .	1383
Beckman Instruments, Inc. . . . .	1368
Bishop, J., & Co. . . . .	1374
Borden Chemical Co. . . . .	1392
Brush Instruments . . . . .	1266
Center for Naval Analyses . . . . .	1376
Cooke, Troughton & Simms, Inc. . . . .	1368
Edmund Scientific Co. . . . .	1385
Electro-Mechanical Development Co. . . . .	1372
Electronic Associates, Inc. . . . .	1274
Electrothermal . . . . .	1280
Energy Systems, Inc. . . . .	1390
F & M Scientific Corp. . . . .	1367
Gilford Instrument Laboratories Inc. . . . .	1278
Hacker, William J., & Co., Inc. . . . .	1370
Hamilton Co., Inc. . . . .	1275
High Voltage Engineering Corp. . . . .	1296
Honeywell Research Center . . . . .	1290
Hotpack Corp. . . . .	1394
Industrial Instruments Inc. . . . .	1386
Instruments for Research and Industry . . . . .	1395
International Equipment Co. . . . .	1288
Jarrell-Ash Co. . . . .	1369
Keithley Instruments . . . . .	1376
Kirschner Manufacturing Co. . . . .	1385
Klett Manufacturing Co., Inc. . . . .	1393
LABCO Div., Partco, Inc. . . . .	1388
LKB Instruments Inc. . . . .	1393
Loenco, Inc. . . . .	1276
London Co. . . . .	1270
Matheson Scientific . . . . .	1289
Micro-Tek Instruments, Inc. . . . .	1287
Millipore Filter Corp. . . . .	1392
Nalge Co. . . . .	1386
New Brunswick Scientific Co., Inc. . . . .	1277
New England Nuclear Corp. . . . .	1292
Ohaus Scale Corp. . . . .	1279
Pace Engineering Co. . . . .	1393
Patterson-Kelley . . . . .	1388
Perkin-Elmer Corp. . . . .	1285
Pfeiffer Glass Inc. . . . .	1390
Philips Electronic Instruments . . . . .	1391
Photo Research Corp. . . . .	1392
Photovolt Corp. . . . .	1380
Pioneer Plastics . . . . .	1395
Professional Tape Co., Inc. . . . .	1384
Radiation Instrument Development Laboratory, Div. of Nuclear-Chicago Corp. . . . .	1400
RCA Scientific Instruments . . . . .	1399
Reeve Angel . . . . .	1389
Sage Instruments, Inc. . . . .	1384
Scientific Industries, Inc. . . . .	1372
Sorvall, Ivan, Inc. . . . .	1267
Standard Scientific Supply Corp. . . . .	1373
Teachers Insurance and Annuity Assoc. . . . .	1375
Technical Measurement Corp. . . . .	1298
Technicon Chromatography Corp. . . . .	1271
Tektronix, Inc. . . . .	1377
Texas Instruments Inc. . . . .	1371
Thermolyne Corp. . . . .	1380
Thermovac Instruments Corp. . . . .	1370
Tracerlab . . . . .	1389
Troemner, Henry, Inc. . . . .	1385
Vanguard Instrument Co. . . . .	1282
Varian Associates . . . . .	1394
Will Scientific, Inc. . . . .	1396
Wilmot Castle Co. . . . .	1273
Yellow Springs Instrument Co., Inc. . . . .	1374
Zeiss, Carl, Inc. . . . .	1378

## COMPLETE METALWORKING SHOP FOR SMALL PRECISION PARTS!



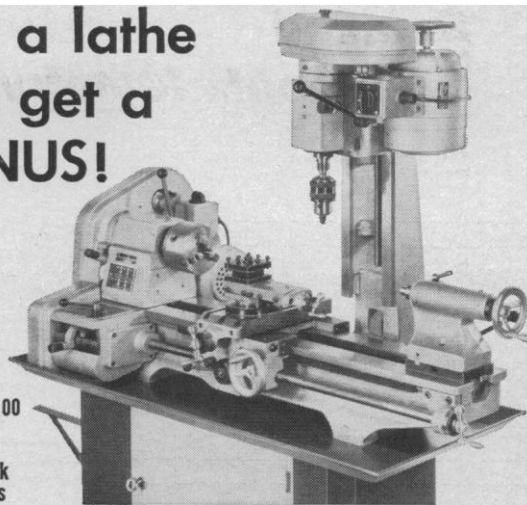
Do your own R&D and model shop machining. Unimat turns, drills, bores, mills, threads, grinds, saws, files, divides, buffs, polishes. Eleven-speed range (900 to 7200 rpm) handles all materials. More than 10,000 in use for scientific, industrial, commercial applications. Write for free product catalog or send \$1.00 for illustrated Handbook of Miniature Machining Techniques.



**AMERICAN EDELSTAAL, INC.**  
Dept. B-F, 350 Broadway  
New York 13, New York

## Buy a lathe and get a BONUS!

Model MQ-3100  
with twin  
headstocks,  
motors, quick  
change gears



**MAXIMAT** is a mighty fine 10" lathe that beats ASA toolroom specs. Think about it just as a lathe and it's a good buy, priced between \$857 and \$1279 depending on which outfit you select. Where's the bonus? The machine has two beds instead of one. You have the usual ground and scraped-flat lathe bed, and another matching one mounted dead true vertically. Using the same motors, chucks, headstocks and work-holders, you gain the use of a complete vertical mill and boring machine. Use it for grinding too . . . for indexing . . . make gears, locate to tight tolerances all with one machine that fits in 20 x 40 inch floor space. In R & D, Maintenance and prototype design work, it's a time-and-money saving tool. Write for free catalog and Tool-room Timesaver Tips.



**AMERICAN EDELSTAAL, INC.**  
Dept. B-F, 350 Broadway  
New York 13, New York

## 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**  
1515 Massachusetts Ave., NW  
Washington, D.C. 20005

### POSITIONS WANTED

**Biochemist, M.S.** Experienced in supervising clinical chemistry department in large hospital and research (endocrinology). Seeks position in clinical laboratory. Box 435. **SCIENCE**. X

**Microbiologist, Ph.D.** Over 10 years of varied research experience, 3 years teaching. Publications include metabolism, fractionation. Seek opportunity for independent work. Box 437. **SCIENCE**. X

### POSITIONS WANTED

**Biology and Medical Book Editor** with extensive experience seeks new top position with responsibility. Available for confidential interview June-July. Box 434. **SCIENCE**. X

**Civil Engineering and Medical Doctor**—age 28, worked with computers, human centrifuge, space chambers, telemetering systems. Seeks research and development managerial position. Leonard Pisnoy, M.D., 116 Beaumont Street, Brooklyn, N.Y. 11235. Phone: 212-DE 2-9488. 6/19

**Family Man and Experienced Teacher** wants to teach science education and maybe science courses. Finishing doctorate science education very soon. Box 12, Lander College, Greenwood, South Carolina. X

**Ph.D. Plant Physiologist.** Biochemistry, biophysics background, postdoctoral. Mechanisms of biological transport, growth regulators, proteins, photosynthesis. Seeks research or research-teaching position by 1 September 1964. Box 436. **SCIENCE**. X

### POSITIONS OPEN

**St. Jude Research Hospital**, Memphis, Tennessee, offers opportunities for research training in pediatrics and in the biological sciences. The research theme of the hospital is growth and differentiation, normal and abnormal, and its control by genetic and environmental factors. Extensive laboratories of biochemistry, cell biology, virology, bacteriology, immunology, pathology, epidemiology and animal science as well as a 32-bed patient unit and clinic are available for training.

The staff is composed of 30 full-time pediatricians and biologists, associated with the University of Tennessee Medical Units.

Interested persons should write to the **Medical Director**, 332 North Lauderdale, Memphis, Tennessee, 38101.

### POSITIONS OPEN

#### HISTOCHEMIST

Experimental Morphologist, Ph.D. or equivalent. Active research program in enzyme and electron histochemistry. Opportunity for training in electron microscopy. Salary commensurate with qualifications. Hospital-affiliated research institute, New York.

Box 416, **SCIENCE**

**MANAGER, BIO. PRODUCTION:** M.S. or Ph.D. in Biochemistry, Bacteriology or Biology and minimum 5 years of supervisory experience in related biological or ethical pharmaceutical industry required for challenging position. Experience in R&D of biologicals helpful. Position encompasses manufacture of immune sera, blood banks specialties, tissue culture reagents, bacterial reagents; sterile filling; and knowledge in related fields. Excellent Benefit Program. Send resumé and salary requirements to:

Personnel Director  
Hyland Laboratories, Los Angeles, 90039  
An Equal Opportunity Employer

#### SALES MANAGER

. . . New Branch, New York City

Unique opportunity available to experienced technically oriented instrument salesman. Progressive firm in the medical research instrument field, emphasizing biochemistry and ultramicroscopy, will open a branch office in New York City and needs a man with sales experience and a degree in chemistry or physics to manage this marketing operation. Travel required. Training provided. Salary open. Home office in Bethesda, Maryland.

Send brief resumé in longhand with information on your education, work experience, and personal highlights to

Box 423, **SCIENCE**

Replies held confidential.

## POSITIONS OPEN

Qualified and experienced certified orthotist to supervise orthopedic shop; must be able to conduct on-the-job training. Salary commensurate with experience and ability. Age open. Excellent program of employee benefits. Please write **Personnel Department, Indiana University Medical Center, 1100 W. Michigan Street, Indianapolis, Indiana 46207.** X

**Ph.D. Biology Male/Female** Cancer research. Involves experimental carcinogenesis studies. Modern labs for new unit of University in Sterling Forest. (1¼ hr from midtown Manhattan.) Apply or send résumés to **Employment Section, N.Y.U. Medical Center, 568 First Ave., N.Y. 16, N.Y.**

## PHARMACOLOGISTS

Ph.D. for pharmacological research. Direct letter or resume in confidence to Dr. Karl M. Beck, **Abbott Laboratories, North Chicago, Illinois.**

**PREDOCTORAL TRAINEESHIPS IN BIOCHEMISTRY** are available in a new and well-equipped department. Base stipend for first year trainees is \$2400 plus tuition and dependency allowance. Appointments are made on a 12-month basis and are renewable. Applicants must be U.S. citizens or must have applied for naturalization. For information and application forms, write: **Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington.**

## BIOLOGIST

### Information Research

Our recent expansion into the pharmaceutical field has created the necessity for adding to our established Chemical Research Information Section, a person knowledgeable in biological function and response.

This scientist would repeatedly communicate with chemical colleagues; hence, some background in biochemistry or allied discipline would be especially valuable. Responsibilities include compilation, correlation, critical evaluation and reporting of information—from a biological viewpoint—requisite to the planning of our corporate research program.

A recent Ph.D. or experienced M.S. would have these qualifications. The position is in Suburban Wilmington offering a research environment, cultural and professional advantages.

Please Send Resume To:  
C. T. BRODIGAN

**ATLAS CHEMICAL INDUSTRIES, Inc.**

WILMINGTON, DEL. 19899

An Equal Opportunity Employer

## POSITIONS OPEN

### BIOCHEMIST—Ph.D.

Unique opportunity for imaginative individual with training in biochemistry and strong interests in the biomedical field. To provide essential liaison between laboratory and clinical scientists, to critically evaluate scientific data and to help plan research and product development activities. Previous industrial experience is not necessary.

Please send resume to: **Cyrus M. Greenberg, Ph.D., Director of Scientific Employment**

**Smith Kline & French Laboratories**

1546 Spring Garden Street  
Philadelphia, Pa. 19101

An Equal Opportunity Employer



### PHARMACOLOGY—PHARMACO-KINETICS

Well-established pharmaceutical firm has openings in Research for:

#### PHARMACO-KINETICIST

Ph.D. Biochemist or Pharmaceutical Chemist with experience or interest in pharmacokinetics and a strong background in analytical chemistry to design methods, set up mathematical models and conduct drug absorption, distribution and availability studies in the human.

#### PHARMACOLOGIST

Ph.D. Pharmacologist to conduct general pharmacological research in cardiovascular and central nervous system pharmacology areas. CV and CNS experience valuable.

Modern laboratories located in rural Central New York State community. Attractive salaries and fringe benefits.

Qualified applicants send resume to John E. Wedge  
Professional Employment Manager

**THE NORWICH PHARMACAL CO.**  
Norwich, New York

### PHYSIOLOGIST-PHARMACOLOGIST

**HAZLETON LABORATORIES**, a leading independent company specializing in the Life Sciences, needs a Ph.D. or experienced M.S. physiologist or pharmacologist. Position involves design, coordination, and evaluation of research programs in the fields of respiratory physiology and inhalation toxicology as well as client liaison. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and degrees.

Please send résumé to: **K. T. Paynter, Personnel Manager**



**HAZLETON LABORATORIES, INC.**  
P.O. Box 30  
Falls Church,  
Virginia  
(Suburban  
Washington, D.C.)

An Equal Opportunity Employer

## FELLOWSHIPS

**Biophysics Training Program Fellowships**—Applications are invited from candidates with M.S. or Ph.D. degrees in either physical or biological sciences. A major aspect of the program is the conduct of a specific research project and current studies include problems in radiobiology, neutron activation and neutron dosimetry, processing of biological data and medical engineering. Training stipends in the range of \$5000-6500. Further information from **Dr. G. L. Brownell, Head, Physics Research Laboratory, Massachusetts General Hospital, Boston 14, Massachusetts.**

## FELLOWSHIPS

### CAREERS IN BIOCHEMICAL PHARMACOLOGY

Postdoctoral research fellowships are available for training and research directed towards an understanding of the molecular basis of drug action, with particular emphasis on chemotherapy, development of resistance, amino acid and vitamin metabolism, drug adaptation, metabolic inhibitors, and mechanism of drug/enzyme interactions. Interested applicants should contact the **Chairman, Department of Pharmacology, Tufts University School of Medicine, Boston, Mass. 02111.**

**MICROBIOLOGY TRAINING PROGRAM FELLOWSHIPS.** Courses of study leading to the Ph.D. degree. Active areas of research include cytochemistry, enzymology, hypersensitivity, immunochemistry, medical microbiology, microbial genetics, microbial physiology, and virology (animal and bacterial). Opportunities for postdoctoral fellows also available. Further information from **Chairman, Department of Microbiology, Columbia University, 630 West 168th Street, New York, N. Y. 10032.**

## The Market Place

**DISPLAY:** Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion	\$65 per inch
4 times in 1 year	60 per inch
13 times in 1 year	50 per inch
26 times in 1 year	50 per inch

**PROOFS:** If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of issue date (Friday of each week); complete plates no later than 3 weeks in advance of issue date.

## BOOKS AND MAGAZINES

## Authors

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, religious and even controversial manuscripts welcomed. Free Editorial Report. For Free Booklet write **Vantage Press, Dept. SC, 120 W. 31 St., New York 1, New York.**

## PROFESSIONAL SERVICES

### JR. SCIENTIFIC SUMMER

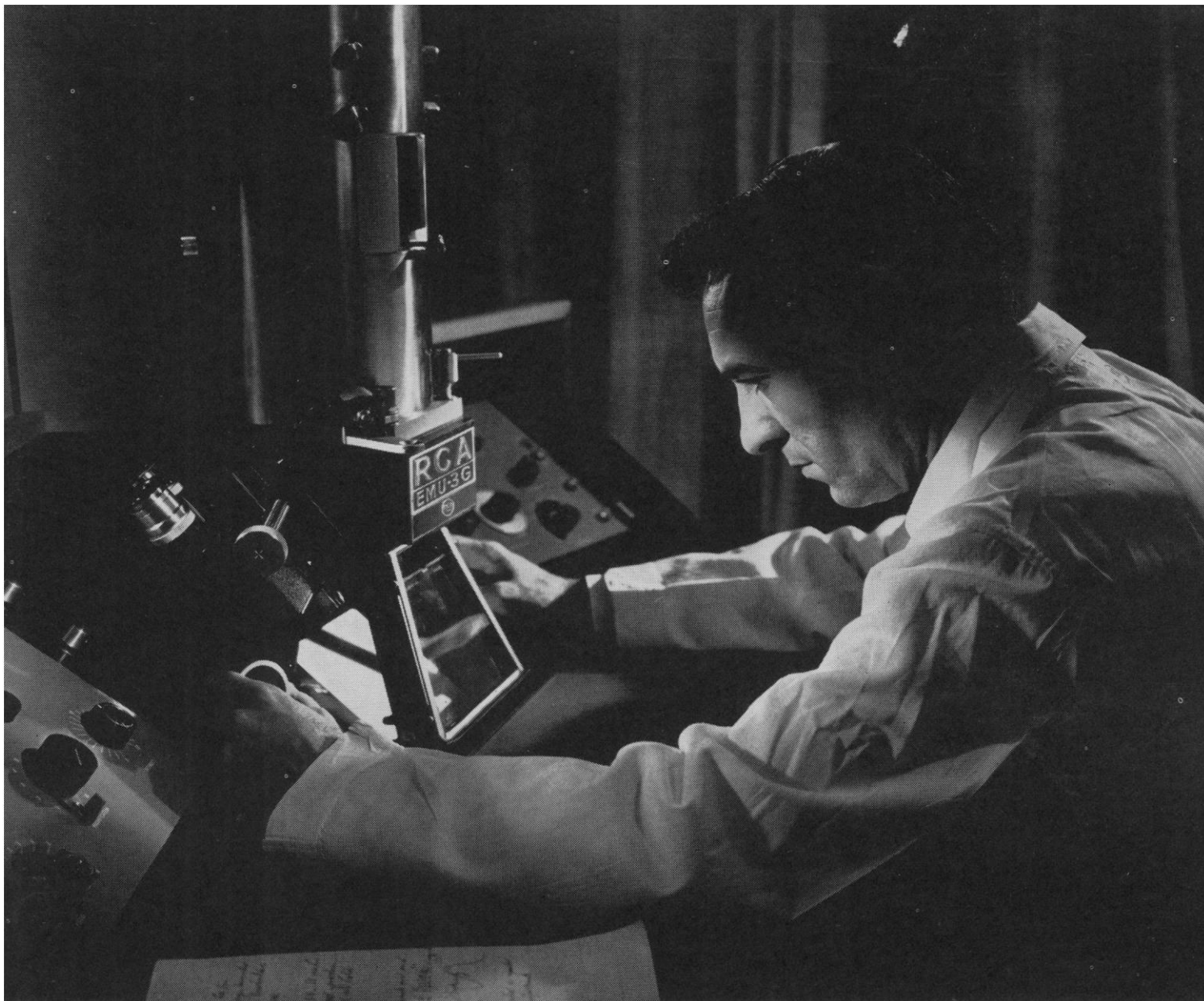
EXPLORE western history and natural history in the Sierra Nevada & Great Basin. Ecological studies in mountains, desert, antelope refuge & forest reserve. Strong riding, swimming, crafts. Challenge to alert boys & girls 9-14. Six-week session, July 19 to Aug. 30.

**Dr. & Mrs. Richard G. Miller, 621 Rt. 1, Carson City, Nevada, Code 702, GR 2-1728**  
**WASHOE PINES RANCH**

## SUPPLIES AND EQUIPMENT

1919 - 1964  
**LaMotte Chemical**  
Chestertown, Maryland, U.S.A.  
Specialists in  
Colorimetric Techniques  
Reagents-Standards-Comparators  
Send for illustrated  
Controls Handbook Dept. H

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



## When 26 national research organizations use a total of 226 RCA Electron Microscopes ... that spells user-preference!

A list of 26 nationally famous research organizations\* shows that five or more RCA electron microscopes are used by each one. One of the largest industrial companies uses a total of 17. Four universities have 11 or more each. Such user-preference must be deserved. It is, for no other instrument excels the RCA electron microscope in reliability, versatility and production.

Today's EMU-3G offers many outstanding features. Routine operating functions have been largely automated. A new RF power supply provides high voltage with maximum stability. Completely automatic valving system reduces pump-down time to a minimum. Automatic switching of lens currents and adjustments means no additional manipulation is required

when changing accelerating voltages. The Universal Chamber and various stages permit thermal, mechanical, magnetic, and other specimen manipulations. Ten angstrom resolution or better is guaranteed in the customer's laboratory.

Ease of use, rapid scanning of specimens, step focusing in known increments, direct electron image magnification up to 200,000X, and fastest automatic valving make the RCA electron microscope the most productive as well as the most popular.

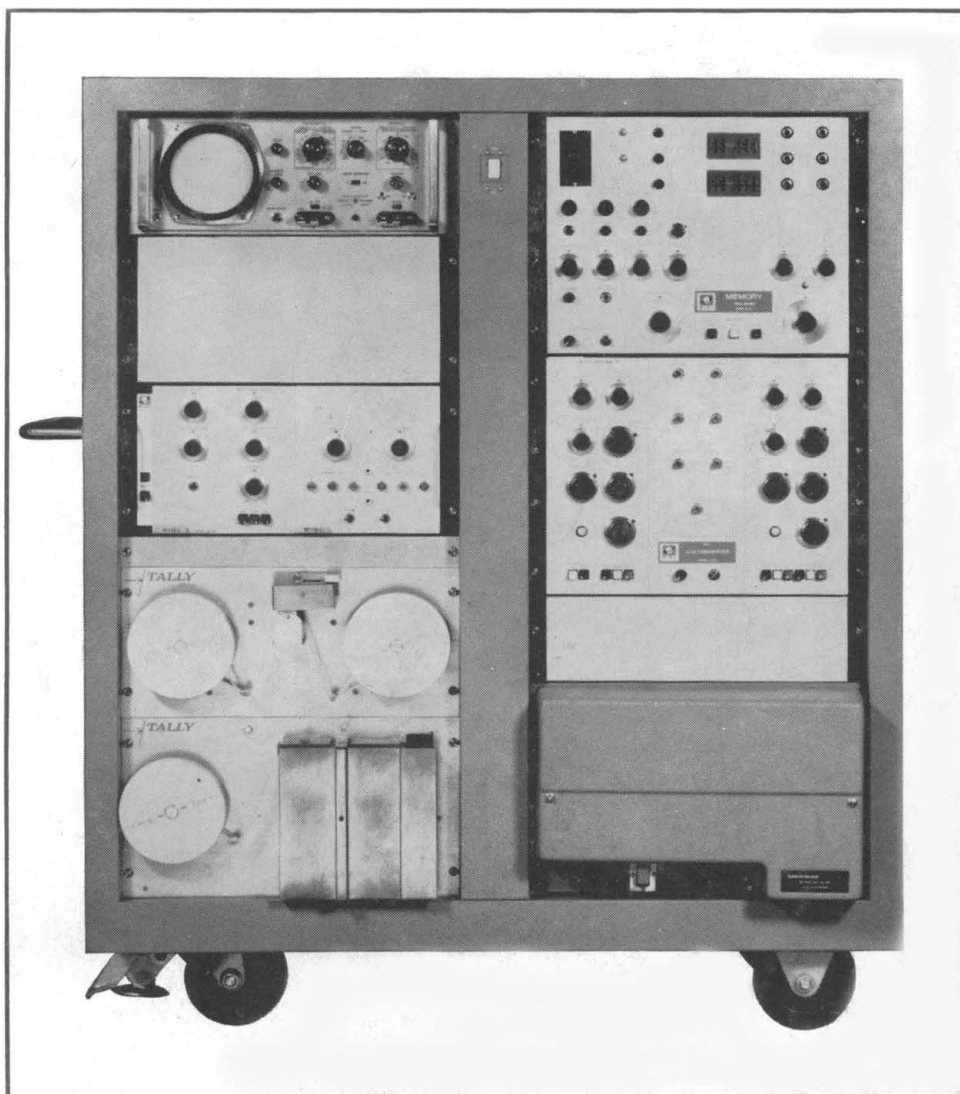
For complete information, write to RCA Scientific Instruments, Dept. KB-362, Building 15-5, Camden, N. J. In Canada: RCA Victor Company Limited, Montreal.

\*Names available on request.



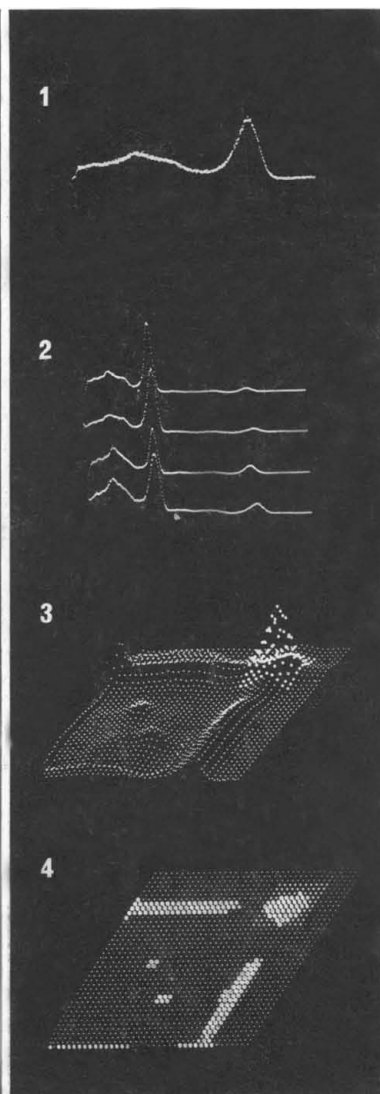
**THE MOST TRUSTED NAME IN ELECTRONICS**





RIDL Model 22-102 Nuclear Counter-Computer consists of 22-01 1600-Word Memory, 22-03 Dual ADC, 29-1B Instrument Case and Power Supply, 52-56 5-in. Display Oscilloscope, 52-52 Data Processor, 52-53 Punch/Type/Read Matrix, 44-15 Tally Punch, 44-23 Tally Reader, 44-25 Monroe Printer, and 29-23 Cart.

Pictured at right are four of a number of display and operating modes with sodium-22 spectra: 1. Single-parameter analysis mode provides resolution consistent with most solid-state detectors. 2. Typical multiple single-parameter application—shown here is 2 x 400 coincidence simultaneously with 2 x 400 anticoincidence. Dual 2 x 800 mode is also available. 3. Multiparameter 40 x 40 coincidence operation with Region of Interest intensification. Other multiparameter coincidence groups are 16 x 100, 8 x 200, 4 x 400, 2 x 800. System can also be used to monitor data for computer input and analysis. 4. Unique peak volume integration provided by two-parameter Region of Interest selectors and data level controls which intensify and define area (x and y) in which peak lies and count level above which integration will be performed.



## RIDL 1600-CHANNEL ANALYZER SYSTEMS OFFER VERSATILE READOUT AND DATA HANDLING ABILITY

In addition to the analysis modes portrayed above, versatile RIDL 1600-channel systems provide for multiscaler operation and applications involving time as a "y" parameter. In the latter case, spectra are stored sequentially in

time making the system well suited to half-life spectra studies.

Multiple detector operation for up to 16 detector inputs is accommodated by Model 30-27 Mixer-Router. Spectrum analysis/synthesis and peak area integration provisions in the 22-102 system are available as accessories to other systems in the 1600-channel analyzer family.

The dual ADC is available separately and is directly compatible with on-line computers. A computer-compatible magnetic tape system is also offered as an accessory.

Switch-selected wired programming assures simplicity and reliability of operation. The system is operable with

the RIDL Digital Stabilizer in both the single and multiparameter modes, and the basic system operates with all standard RIDL readout devices including the RIDL Magnetic Tape unit.

Please write for further details and specifications or consult your RIDL sales engineer.

NUC-R-4-231



**RIDL**  
RADIATION INSTRUMENT  
DEVELOPMENT LABORATORY  
A DIVISION OF NUCLEAR-CHICAGO CORPORATION  
4501 West North Ave., Melrose Park, Illinois 60160