oral-facial malformations" by C. T. G. King; "Drug metabolism and teratogenic studies" by John J. Burns; "Congenital malformations experimentally induced by hypervitaminosis A" by Harold Kalter and Frederick M. Deuschle; and "Antibody theories in congenital malformations" by Jan Langman.

Essays in Economic Anthropology. Proceedings, Annual Spring Meeting, American Ethnological Society (Lexington, Ky.), April 1965. June Helm, Ed. Univ. of Washington Press, Seattle, 1965. 143 pp. Illus. Paper, \$2.50. Eight papers: 'Primitive, archaic, and modern economies: Karl Polanyi's contribution to economic anthropology and comparative economy" by George Dalton; "Postwar economic changes among the Hopi" by Edward A. Kennard; "Patterns of allocation among the Arctic Drainage Dene" by June Helm; "Trade and politics: A comparison of Papuan and New Guinea traders" by Thomas G. Harding; "The developmental cycle of the family business in rural Mexico" by Robert Hunt; "The Mexican marketplace then and now" by David Kaplan; "Exchange-value and the diplomacy of primitive trade" by Marshall D. Sahlins; and "Stratification and industrialization: A case study of an Ecuadorean sugar plantation" by Norris G. Lang.

Interactions of Space Vehicles with an Ionized Atmosphere. S. F. Singer, Ed. Pergamon, New York, 1965. 518 pp. Illus. \$22.50. Fourteen papers: Plasma Sheaths—Physical Measurement and Theory (6 papers); and Radiowave Reflections—Observations and Hypothesis (8 papers). Based on papers presented at a Memorial Symposium for Dr. Robert H. Goddard; the symposium was organized by the American Astronautical Society.

Nebraska Symposium on Motivation, 1965. David Levine, Ed. Univ. of Nebraska Press, Lincoln, 1965. 356 pp. Illus. Paper, \$2.50; cloth, \$5.50. Six papers: "Motivation and behavior" by Howard H. Kendler; "Some needed developments in the motivational theory of emotions" by Robert Ward Leeper; "Reinforcement theory" by David Premack (comments by Robert Ward Leeper); "Intrinsic motivation and its role in psychological development" by J. McV. Hunt; "Ethnocentric and other altruistic motives" by Donald T. Campbell; and "Motivation in an informational psychology" by J. P. Guilford.

Science and Medicine in Central Africa. Proceedings, Central African Scientific and Medical Congress (Luska, Northern Rhodesia), August 1963. George J. Snowball, Ed. Pergamon, New York, 1965. 1008 pp. Illus. \$30. Eighty-three papers and 11 abstracts: Physical Sciences including Geology, Meteorology, and Engineering (20 papers, 3 abstracts); Biological Sciences including Agriculture (27 papers, 3 abstracts); Social Sciences including Archeology (13 papers, 1 abstract); and Medical Sciences (23 papers, 4 abstracts).

Instruments and Apparatus for Soil and Rock Mechanics. A symposium (Lafayette, Ind.), June 1965. E. T. Selig and others. American Soc. for Testing and Materials, Philadelphia, 1965. 175 pp. Illus. \$8.50; members, \$5.95. Eleven papers.





# MECHANISMS OF HARD TISSUE DESTRUCTION

Edited by Reidar F. Sognnaes. 764 pp., 430 ill., 1963. \$13; \$11 prepaid to AAAS members.

"Scientists in the fields of dentistry, medicine and zoology presented a multidisciplinary symposium in 1962, dealing with varied but cognate topics such as coral reefs, dental caries, deer antlers, osteoclastic diseases, bone metabolism, chelation. It is a refreshingly well-planned, well-edited, and interesting symposium. (Journal of the American Medical Association, July 1964)

Order from:

### AAAS

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



Borden's Dajac Laboratories offer over 300 reagents of unusual quality for medical research and biochemical testing. In addition to blue tetrazolium, our list of handcrafted products includes other tetrazolium salts, enzyme substrates, fluorescent reagents, biological stains, amino acids, analytical reagents, plus sample and reagent kits. New reagents are regularly added as needs arise.

For complete information, write for a copy of our current catalog.

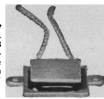


**Dajac Laboratories,** 5000 Langdon St. Box 9522, Philadelphia, Pa. 19124

# ORDER THERMOELECTRICS FROM CAMBION®

#### **MODULE 3950-1**

For spot cooling—especially in electronic components. Heat pumping capacity 6.8 watts; voltage 2.6 VDC; current 7 amps DC. Module mounted between aluminum plates for mechanical strength, uniform junction temperatures.





#### **MODULE 3951-1**

Similar in configuration to 3950-1, but with higher 20-watt heat pumping capacity. Voltage 6.4 VDC; current 7 amps DC.

#### **MODULE 3952-1**

Very low current requirements (1500 milliamps), high heat pumping capacity (2000 milliwatts) — yet very small (.786" sq. x. .196" thick) and light (less than 1/4 oz.). Ideal for hot spot problems in circuits with low available power.





#### **MODULE 3953-1**

New annular ring provides high 20 watt heat pumping capacity (68 BTU's per hour). Runs on low 6.5-7.0 amps current rating. Cold plate diameter is 1%" with an ID of 7%". Four mounting tabs are located at 90° increments on the base plate. Tabs include one 6-32 machine screw feed through hole. Modules specially intended for cooling in a variety of unusual circuit applications.



#### **ASSEMBLY 3970-1**

Complete TE cooling system: cold plate, heat sink, fan and bracket. High 40-watt heat pumping capacity, low 7-amp DC current load. Unit measures only 4½"x.5"x 4½".

#### COLD/WARM **PLATE 7220-1**

1304



Proportionally controlled with set point range 0°C to +40°C. Holds temperature within ±2°C under varying ambient loads. Operates on standard 110V AC. Cold Plate only 7200-1.

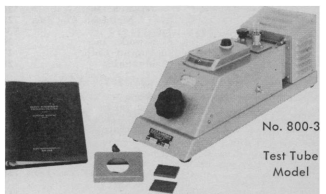


#### **INDEX TO ADVERTISERS—11 March 1966**

INDER TO REVE		JERO II March 1900	
Academic Press	1130	London Co.	1146
Air Products and Chemicals, Inc.	1296	Lourdes Instrument Corp	1300
Allied Chemical	1141	•	
American Edelstaal, Inc.	1276	Macalaster Scientific Corp.	1262
American Optical Co	1318	Mathatronics, Inc.	1273
Applied Physics Corp	1167	Matthews Research, Inc.	1262
		MCB, Div. of Matheson Co., Inc.	1288
Baird-Atomic, Inc.	1163	McDonnell	1309
Bausch & Lomb 1274,	1291	Mercer Glassworks Inc.	1306
Beckman Instruments, Inc. 1137,	1174	Mettler Instrument Corp	1276
Bel-Art Products	1302	Mistaire Laboratories	1286
Bendix Corp., Cincinnati Div.	1153		
Blackstone Ultrasonics, Inc	1287	Nalge Co., Inc.	1277
Blue M Electric Co	1294	National Instrument	
Borden Chemical Co	1303	Laboratories, Inc.	1294
Bowker, R. R., Co.	1301	Nega File Co.	1286
Brinkmann Instruments 1168,	1275	New Brunswick Scientific Co., Inc.	1279
Bronwill Scientific	1279	Nikon, Inc.	1144
Buchler Instruments, Inc. 1154,	1266	Nuclear Data Inc. Nuclear-Chicago Corp.	1140 1269
Combidae Thermionic Com	1204		1297
Cambridge Thermionic Corp Canal Industrial Corp.	1304 1267	Nuclear Research Chemicals, Inc.	1471
Cannon Instrument Co.	1268	Ohaus Scale Corp.	1126
Carver, Fred. S., Inc.	1289	Optics Technology Inc.	1266
Central Intelligence Agency	1312	optics recimology the	1200
Chemical Rubber Co.	1280	Paillard, Inc.	1161
Clay-Adams, Inc.	1127	Percival Refrigeration and	
Coors Porcelain Co.	1280	Manufacturing Co.	1271
Corning Glass Works	1148	Perkin-Elmer Corp.	1123
Cryonetics, a subsidiary of		Petrolite Corp.	1307
Magnion, Inc.	1301	Pharmacia Fine Chemicals Inc.	1263
Custom Scientific Instruments, Inc.	1292	Philbrick Researches	1169
- · · · · · · · · · · · · · · · · · · ·		Phipps & Bird, Inc.	1293
		Phoenix Precision Instrument Co.	1297
Denominator Co., Inc.	1265	Photovolt Corp.	1272
Digital Equipment Corp	1131	P-L Biochemicals, Inc.	1300
Dimco-Gray Co.	1271	Polaroid Corp.	1173
E-C Apparatus Corp.	1292	Precision Instrument	1118
Economics Laboratory, Inc	1157	Princeton Applied Research Corp.	1171
Edmund Scientific Co.	1287	Professional Tape Co., Inc.	1286
Electronics Associates, Inc.	1152		
Electro-Thermal Sales Corp.	1303	Racine, Jules, & Co., Inc.	1268
E & M Instrument Co., Inc.	1278	Radiochemical Centre	1298
Esterline Angus Instrument	1186	RCA Scientific Instruments	1132
Co., Inc.	1176	Reeve-Angel	1149
Fish-Schurman Corp	1217	Revco Inc.	1289
Fisher Scientific Co.	1165	Saga Instruments Inc	1272
Flow Laboratories Inc.	1159	Sage Instruments, Inc	1308
F & M Scientific, Div. of		Saunders, W. B., Co.	1119
Hewlett-Packard	1155	Savant Instruments, Inc.	1136
Forma Scientific Inc.	1283	Schoeffel Instrument Co.	1300
		Scientific Products	1156
Galileo Corp. of America	1297	Siemens America Inc.	1299
Gilford Instrument Laboratories		Sigma Chemical Co.	1150
Inc	1164	Sigmamotor, Inc.	1300
**	1000	Sobotka, Eric, Co., Inc.	1284
Hacker, William J., & Co., Inc.	1269	Sorvall, Ivan, Inc.	1122
Harshaw Chemical Co.	1284	Spectrolab, Div. of Textron	
Harvard Apparatus Co., Inc.	1292	Electronics, Inc.	1283
Heath Co.	1151 1175	Spear, Inc.	1166
Hewlett-Packard 1147, Hoffmann-La Roche Inc.	1310	Speer Carbon	1312
Honmann-La Roche Inc. Honeywell 1124, 1160,	1310	Spex Industries	1317
Houston Omnigraphic Corp.	1218	Statham Instruments, Inc	1268
Hyland Laboratories	1265	Stoelting, C. H., Co	1305
Tiyland Laboratories	1-00	700 700 100	1004
Instrumentation Specialties		Tenney Engineering Inc.	1284
Co., Inc.	1289	Thermolyne Corp.	1264
International Equipment Co. 1138,	1265	Torsion Balance Co.	1178
Isotopes, Inc.	1145	Tracerlab	1143
- /	a	Tri-R Instruments, Inc.	1293 1294
Jarrell-Ash	1158	Tropel, Inc.	1474
W. Maria Wasalanana A	1405	Varian Associates 1139,	1281
Keithley Instruments	1285	Varo Inc.	1288
Kirschner Manufacturing Co.	1305 1305	Vickers Instruments, Inc.	1282
Klett Manufacturing Co., Inc.	1305 1298	TOROLO AMBERMINENES, AIRCO	02
Kontes Glass Co 1275,	1470	Wang Laboratories, Inc	1300
Lab Cages Inc.	1133	Welch Scientific Co.	1305
Labindustries	1270	Whittaker Corp.	1264
Laboratory Construction Co.	1276	Wild Heerbrugg Instruments, Inc.	1295
Lea & Febiger	1290	Wiley, John, & Sons, Inc. 1128,	1129
Linde Div., Union Carbide Corp.	1125	Winthrop Laboratories	1284
Little, Arthur D., Inc.	1134	Worthington Biochemical Corp.	1271
LKB Instruments, Inc. 1142,	1162	• • • • • • • • • • • • • • • • • • • •	
Lockheed Missiles & Space Co.	1311	Zeiss, Carl, Inc	1271

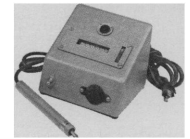
SCIENCE, VOL. 151

# **Klett Summerson** Photoelectric Colorimeter



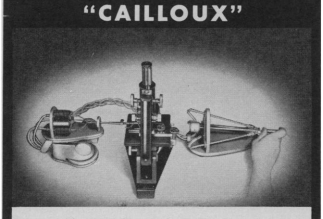
#### KLETT COLONY MARKER and TALLY

This instrument takes the drudgery and error out of the counting of bacterial colonies.



Klett manufacturing co., inc., 179 East 87th Street, New York, 28, N.Y.





Unmatched flexibility of movements in all directions in space are achieved by natural hand movements under magnifications of 100 X to 2000 X without adjustment. The "Cailloux" advanced design combines maximum speed, precise response and stability with unusual ease of operation. Back-lash, parasitic vibrations and lag are eliminated. Prolonged manipulations can be conducted without fatigue. Includes many additional exclusive features.

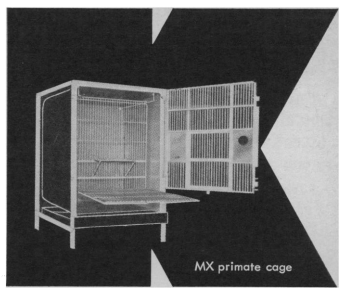
LOW IN PRICE

Write for Additional Information

#### C. H. STOELTING COMPANY

Micro-Forge, Analytical Balances, Stereotaxic Instruments, Kymographs, Polygraphs, Strip Chart Recorders, Microscopes.

424 NORTH HOMAN AVE., CHICAGO 24, ILL



## dog & primate cages

Molded seamless construction of rugged fiber glass reinforced plastics... minimum effort required to clean and disinfect...maximum animal comfort... extremely strong doors with fool proof catches...economical to purchase and maintain....For further information

write:

SERIES 3150

write:
Department KS
Wischmen

Vashon, Washington

# LIQUID NITROGEN IS NO LONGER NEEDED IN LEAK DETECTOR COLD TRAPS! **NOW THAT THE**



Here's low-cost refrigeration for leak detector cold traps. The Welch Cryogenic Refrigerator eliminates the fuss and bother of using liquid nitrogen—a real time saver and cost reducer for leak detector users—especially for laboratories with liquid nitrogen storage and delivery problems.

Welch's Cryogenic Refrigerator is sur-prisingly simple in design and function. It's essentially a "no work" engine which uses adiabatic air expansion to cool trap surfaces to —140°C (—220°F).

surfaces to —140°C (—220°F).

It operates on ordinary shop compressed air (80 to 90 psi). Simply connect the air supply and refrigeration is automatic. The Series 3150 Cryogenic Refrigerators are designed to fit cold traps of Veeco, CEC, NRC, and GE leak detectors. The price? Only \$395 complete—far less than any previously available refrigeration units. For full details, please write or call (312) 677-0600.



7354 N. Linder Ave., Dept. 920, Skokie, Ill. 60078 Branch Sales and Service Facilities

NEW YORK, N.Y. - SAN CARLOS, CALIF. - NORTH HOLLYWOOD, CALIF.

NI CANADA: WELCH SCIENTIFIC OF CANADA, LTD., WESTON, ONTARIO

# Check

this list of laboratory glassware essentials available to you at substantial savings made by reliable Mercer Glass Works Inc.		JARS, MUSEUM JARS, SPECIMEN JARS, STAINING JARS, STERILIZING JARS, STORAGE JARS, THERMOMETER	
		JARS, URINOMETER	
BEADS, GLASS		MORTARS AND PESTLES	
BOTTLES, ASPIRATOR		PERCOLATORS	
BOTTLES, BALSAM		PIPETTES, DISPOSABL <b>E,</b> Pasteur	
BOTTLES, DROPPING		SLIDES, CONCAVITY	
BOTTLES, EYE FLUSHING		SLIDES, MICROSCOPE	
BOTTLES, GLASS STOPPERED		THERMOMETERS	
BOTTLES, NURSING		TUBES, TEST	
BOTTLES, PRESCRIPTION		TUBES, CULTURE	
BOTTLES, SADDLE BAG		URINALS	
BOTTLES, URINE		URINOMETERS	
SPECIMEN		VIALS, APPLICATOR	
BOTTLES, VARNISH		VIALS, CAPSULE	
BOTTLES, ZEISS		VIALS, DROPPER	
CHAMBERS, HEMACYTOMETER		VIALS, PATENT LIP	
CYLINDERS, GRADUATED		VIALS, SCREW CAP	
DESICCATORS		VIALS, SHELL	
DISHES, CRYSTALLIZING			

**GAS GENERATORS** 

PHARMACEUTICAL

GRADUATES,

JARS, BELL

**FOR** 

# Free

**CATALOG WRITE TO** 

### **MERCER GLASS WORKS INC.**

725 Broadway, New York 3, N.Y.

Manufacturers and Importers of over 5000 laboratory, educational and research essentials.

### **Openings with Honeywell**

### in Minneapolis

#### for Senior

#### Research Scientists

Join Honeywell's well equipped Corporate Research Center where scientists work on projects offering a combination of basic research with direction and applied research with freedom. You will work in an atmosphere of true scientific professionalism, where personal dedication replaces the confining supervision you may find in many companies.

SURFACE CHEMISTRY Ph.D. in Physical Chemistry, Minimum of two years experience in surface chemistry, particularly solid gas interfacial studies. Must have a strong solid state chemistry background and a good understanding of modern solid state theory.

ANALYTICAL CHEMISTRY Ph.D. in Analytical Chemistry with a strong physical chemistry background. Must be familiar with both instrumental and wet chemical methods of analysis. Experience in gas chromatography essential.

MAGNETICS Ph.D. in Physics or Physical Chemistry. Prefer candidate with several years experience and an interest in doing basic studies on thin ferromagnetic films with ultimate applicability to memory and logic devices. The work includes studies of anisotropy, coupled magnetic films and basic studies of films prepared by various deposition techniques. Must have a strong background in ferromagnetism, magnetic films of soft magnetic materials. magnetic materials.

FLUID FLOW Ph.D. in Physics or Mechanical Engineering. Prefer a candidate with a broad background in physics, a good knowledge of fluid mechanics, and an interest in doing basic studies on flow dependent phenomena with ultimate applicability to flow meters. An understanding of electronics and some knowledge of servomechanisms desirable.

COMPUTER MATHEMATICS Ph.D. in mathematics (or equivalent). Require candidates who have a thorough grasp of Boolean algebra or formal logic and a broad knowledge of the entire field of mathematics. Should either be experienced in computer design or have a strong interest in such topics as coding theory and topology. Will do basic studies in computer concepts and information science.

PHYSICAL METALLURGY Ph.D. in Physical Metallurgy. Must have background in mechanical and physical properties of materials and an interest in composites. Should have knowledge of physical and electrical measurements. Will study certain specialized areas of materials properties.

We invite your inquiry. Please call or mail resume including salary history to: Marc D. Wanvig, Placement Administrator, 2701 Fourth Avenue South, Minneapolis, Minnesota 55408.

### HONEYWELL

An Equal Opportunity Employer

To explore professional opportunities in other Honeywell locations, coast-to-coast, send resume in confidence to: Mr. F. R. Laing, Honeywell, Minneapolis, Minnesota.

**FUNNELS** 

DISHES, DAPPEN

DISHES, PETRI

DISHES, EVAPORATING

DISHES, PREPARATION

DISHES, STAINING

DISHES, STENDER

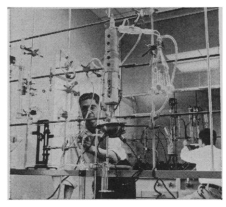
DROPPERS, MEDICINE

# Grow with oil at PETROLITE

Field testing of oil by Tretolite field engineers insures use of proper Tretolite chemicals for specific applications.

Oil is a growing industry of vital importance to the nation—an industry whose output has grown to supply over two-thirds of the nation's increasing energy needs and one-half those of the entire world, direct employment for over one million people, and an abundance of products ranging from plastics to food.

Petrolite's role has expanded from that of a pioneer manufacturer of specialty products to a diversified world-wide producer of chemicals, polymers, and process equipment. The corporation comprises five separate divisions: Tretolite, Petreco, Bareco, Latin American Sales, and Eastern Hemisphere.



Over 13% of Petrolite's total working force is engaged in research and development work.

# PROFESSIONAL OPPORTUNITIES

Within the broad scope of Petrolite's five divisions, a variety of challenging opportunities for chemists, chemical engineers, and petroleum engineers is offered in fields of research, production, engineering and technical sales. The moderate size of the separate divisions promotes individual recognition, and provides an interesting atmosphere of rapid growth, international scope, and broad product diversification.

#### **FACILITIES AND PRODUCTS**

Petrolite manufacturing facilities are located at Saint Louis, Missouri; Brea, California; Houston, Texas; Barnsdall, Oklahoma; Kilgore, Texas, and Liverpool, England. Technical sales representatives are active in the U. S., Canada, Mexico,



South America, England, France, Netherlands, Germany, Sweden, Switzerland, Italy, Australia, the Middle East, and the Far East.

Research laboratories and the market development department are located on a forty-acre site in Webster Groves, one of the choice suburban areas of St. Louis. Also in the Webster Groves complex are control and development laboratories.

Research and development facilities are likewise maintained at Houston, Texas; Brea, California; Barnsdall and Tulsa, Oklahoma, and Kilgore, Texas.

Petrolite products include emulsion breakers, corrosion inhibitors, emulsifiers, foamers, anti-foamers, petroleum additives, biocides, water treating agents, detergents, chemical specialties for the polish, paper and packaging industries, catalytic sweetening process equipment for petroleum refiners, and high-voltage electrostatic precipitators for liquid-liquid systems.

#### **EMPLOYEES ADVANTAGES**

Petrolite Corporation sponsors programs designed to contribute to the welfare of the individual and his family.

These programs include life insurance, sick leave and vacations with pay, and a formal program of retirement benefits.

Petrolite scientists and engineers actively cooperate in university and independent industrial research programs, particularly those concerning surface chemistry, oxidation mechanisms, polymer structure and application, and elec-

tronic and electrostatic phenomena. Petrolite personnel are recognized authorities on these subjects and are consequently afforded many opportunities to take part in society meetings, conferences, and teaching programs. Petrolite sponsors memberships in scientific and technical societies and encourages participation in these activities. From time to time, employees are assigned to graduate schools for short-term refresher courses.

Most Petrolite plant, laboratory, and office facilities are located in suburban areas near major cities, with pleasant surroundings, away from traffic and heavy industry.

Equipment and buildings generally are new and of contemporary design. In every area, a continuing modernization program ensures maximum working safety and comfort.

# EMPLOYMENT OPPORTUNITIES

Petrolite has a continuing need for chemists, chemical engineers, electrical engineers and petroleum engineers. Opportunities are available in R & D, design and service engineering, plant operation and technical sales. Some positions call for domestic and/or international travel. Many positions with Petrolite offer excellent opportunities for advancement to managerial levels in manufacturing, sales, engineering, research and corporate management.

Interested students, and graduates now in industry, may investigate the opportunities at Petrolite by writing to Director of Research, address below.



369 Marshall Avenue, Saint Louis, Missouri 63119

#### SALSBURY LABORATORIES

#### invites applications for the following positions:

Pharmaceutical Formulator — M.S. or Ph.D. degree in chemistry with pharmaceutical formulation and compounding. Must have knowledge of chemical and physical compatibilities of drugs and chemicals, and also physical properties that are necessary to provide elegance to the Company's products. (position in the Research Division)

(2) Organic Chemists—B.A. or B.S. degree in chemistry. The work involves organic synthesis of new drugs for biological screening. (position in Research Division)

Librarian—B.A. or B.S. degree in liberal arts, should have knowledge of chemistry and science, and 2-5 years experience as librarian. Library rated as third largest in state of Iowa. Predominately serves the research division of the Company.

Organic Chemist for Chemical Production—B.S. or M.S. degree; major in organic chemistry, preferably a minor in analytical chemistry; some experience required. (position in Chemical Process Development)

Analytical Chemist — B.S. degree in analytical chemistry, little or no experience required. (position in Research Division)

Industrial Engineer — I.E. degree or M.E. with I.E. option, 1-3 years' experience with training in methods, time standards, standard cost and production control.

Chemical Engineer—B.S. degree in chemical engineering. Some experience desirable, preferably in some area of the chemical industry. Position in Chemical Production.

**Bacteriologist** — M.S. degree in bacteriology; the work is research in the development of new biologic products.

Export and/or B.F.T. with strong accounting and marketing; ability to converse and write in French or some other language; sales minded; some experience in export desirable.

Biologic Manufacturing Supervisor — B.S. or M.S. degree in microbiology, experience in biological production methods and ability to supervise. Some experience in biological control and some knowledge of chemistry desirable.

Biochemist—Ph.D. or equivalent in experience, analytical study of drugs and their metabolism by animals, experience with spectrophotometers, polarographs, chromatographs and radioactive compounds. Position in Research Division.

Salsbury Laboratories, located in Charles City, Iowa, employs 425 people, with subsidiaries in Canada and Grafton, Wisconsin. Manufacturer of biologics, pharmaceutics and feed additives. Excellent working conditions, liberal benefit programs and an outstanding research library. Benefits include vacation during the first year and two weeks after one year; group hospitalization and group life; profit sharing; illness allowance; disability insurance; travel insurance; eight paid holidays; Company funded retirement plan and retirement thrift plan.

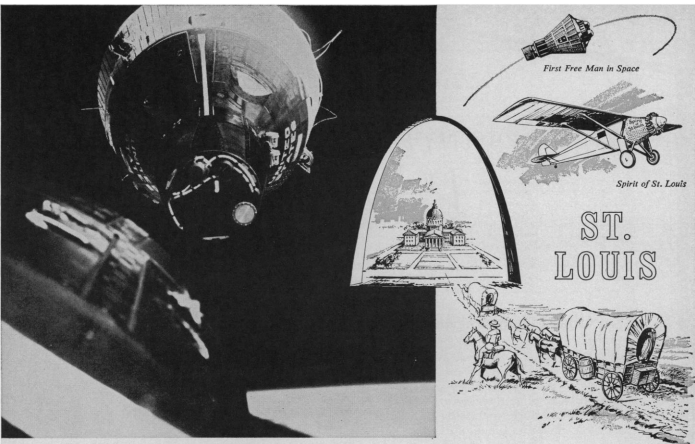
Salsbury Laboratories are located in Northeast Iowa in Charles City, population 10,-000. Thirty miles east of Mason City and 50 miles north of Waterloo. The home of the Oliver Tractor Works. Charles City has a country club, two golf courses, an excellent school system, a progressive city government, many new home additions and good living conditions.

Please send complete resume, to include transcript of courses and salary requirements, to:

#### Personnel Manager

Salsbury Laboratories
500 Gilbert Street
Charles City, Iowa 50616

An equal opportunity employer



Spirit of 7/6 Gemini Rendezvous

# There is Always a New Frontier To Reflect the "Spirit of St. Louis"

There is a spirit in Mid-America, perhaps centered in the people who live and work in St. Louis. The spirit that first tamed the west, that spanned the oceans and spawned the jet age of aviation is now opening new frontiers in man's effort to explore and conquer air and space.

The vitality of McDonnell in this enterprise is evident in the headline-making strides we are taking in spacecraft, aircraft, electronics and automation.

McDonnell Gemini Spacecraft are perfecting space procedures that will be followed for decades to come. McDonnell Mach 2 Phantoms fly Air Force, Navy and Marine missions in Viet Nam. Astronauts and air line pilots train in McDonnell simulators, and our automation professionals design systems and process data for a diversity of activities that extend from off-shore drilling rigs to demand-deposit banking and school room scheduling.

These wide-ranging programs open advancement opportunities for degree-holding scientists, mathematicians, engineers, physicists and administrators, whether with or without experience. Our 27 year history of growth and achievement has shown a year-by-year increase in professional employment levels without any significant dip in the upward trend.

Living in the St. Louis area is gracious, cultural and exciting. It is a city on the move in education, in the arts, in entertainment, in construction and in sports activity.

Schools are plentiful, both public and parochial. They are not overcrowded. New junior colleges are joining nationally renowned St. Louis and Washington Universities to provide higher education opportunities.

Our seasonal weather cycles bring average temperatures of 34° in winter, 77° in summer, just cool and warm enough to bring cyclic variety to family living.

To arrange an interview, please send a resume of your educational and job experience with the coupon below. Join the McDonnell team... where the Spirit is.

#### 

11 MARCH 1966 1309

# Research Opportunities With Roche

We have recently completed new and modern laboratory facilities at our Research headquarters in Nutley, N.J. This expansion has created the following openings on our Senior Scientific Staff.

#### Clinical Pharmacologist-M D

Excellent opportunity for a clinical pharmacologist with training in internal medicine and experience in cardiovascular or psycho-pharmacologic research to work in our clinical pharmacology department. Hoffmann-La Roche maintains its own hospital clinical pharmacology unit.

#### Cardiovascular Investigator, MD-PhD

Organize a basic research program and consult on the progress of our existing program in the pharmacological, physiological or biochemical aspects of cardiovascular function and/or metabolism.

#### Renal Investigator, MD-PhD

Organize a basic research program and consult on the progress of our existing program in the pharmacological, physiological or biochemical aspects of renal functions and/or metabolism.

#### Microbiologist-PhD or Equivalent Experience

Supervise a small group of professionals in development of new microbiological products. Exposure will be microbial genetics, microbial transformations of heterocyclic chemicals, detection and quantitation of antibiotics and other new naturally occurring pharmacologic and chemotherapeutic compounds.

#### Pharmaceutical Biochemist-PhD

Will design and evaluate bio-pharmaceutical studies as a member of an interdisciplinary team. Initiate basic research relating drug metabolism to the clinical action of drugs.

#### Biochemist, PhD-Agricultural Research

Conduct metabolic studies on new drugs. Experience with radioactive tracers and analytical biochemistry required. Prior exposure to plant physiology desirable.

#### Microbiologist, PhD or DVM-Agricultural Research

Develop new methods and experimental chemotheraphy, test disinfectants, develop new diagnostic procedures. Should be familiar with cell and organ cultures, microbiological assay of antibiotics and immunochemistry.

If you feel interested in obtaining additional information concerning any of the above positions, please forward a summary of your education, research experience, including publications and interests to the undersigned.

We will supply prompt courteous attention to your request.

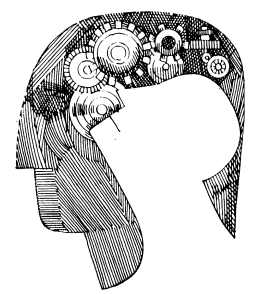
MR. R. M. CALLAN, EMPLOYMENT MANAGER



HOFFMANN-LA ROCHE INC. Nutley, New Jersey 07110

An equal opportunity plans for progress employer

SCIENCE, VOL. 151



# WHERE CAN MAN GO...IN R & D?

To distant planets, to land-vehicles of the 1970's, to a region far beyond the grasp of man today—the ocean bottom. Lockheed's major Research & Development programs reach from deepest space to the ocean deep. Microparticles, advanced concepts of re-entry, cryogenics, materials, lunar-crawling systems, automated hospitals, data compression systems, ocean mining and deep submergence—these are a few of Lockheed's R & D interests ranging across space, land and undersea environments. Engineers and Scientists interested in Lockheed's varied programs are invited to write K. R. Kiddoo, Professional Placement Manager, Sunnyvale, California. Lockheed is an equal opportunity employer. LOC 11 MARCH 1966

# RESEARCH SCIENTISTS

Continued growth of corporately sponsored research programs in recently expanded laboratories has created a need for research scientists in the following areas:

### Electronic Materials Research

To join an active team engaged in studies of the physical and electronic properties of semi-metals, semiconductors, dielectric materials and glass ceramics with applications in both discrete and hybrid circuit components. Training and experience in physics, chemistry, metallurgy or ceramics and advanced degrees desired.

### Measurements Scientist

Interest and knowledge in the field of mechanical and physical properties to be applied to correlation of chemical, physical and mechanical properties of high temperature materials with macro and micro structure. Advanced degree and experience in sophisticated instrumentation and measurement techniques would be advantageous. Duties are not routine measurements for test purposes, but involve a continuing nonroutine program for the understanding of structure and properties of materials for use at elevated temperatures.

### High Temperature Materials Research

Studies directed towards improvement of graphites and refractory materials and the discovery of new concepts in materials for high temperature service require creative scientists with training and experience in materials technology or one of its disciplines. Programs are primarily applied with opportunity for fundamental approaches in specific areas.



Speer's young, aggressive technical organization affords excellent opportunities for growth. Laboratories are new and well equipped. Location is convenient to the educational and recreational facilities of metropolitan Western New York. Reply in confidence to:

Dr. William E. Parker, Director of Research

#### SPEER CARBON COMPANY

A Division of Air Reduction Co., Inc.

47th and Packard Road, Niagara Falls, New York 14302

An equal opportunity employer

# Physicists Electronic Engineers

# Intelligence problems come in odd shapes and sizes. Versatile minds are needed to solve them.

The dimensions of the problems, the very nature of the problems, change endlessly. The men who work out the solutions must be instantly responsive, deeply incisive. Physicists and electronic engineers who cope with such broad-spectrum assignments find them intellectually challenging. And they find this vital work in protecting the nation's security is a personal satisfaction. The work is classified and U.S. citizenship is required. For further information write, enclosing résumé, to Dr. Julian C. Nall, Central Intelligence Agency, Washington, D.C. 20505.

**CENTRAL INTELLIGENCE AGENCY** 



# PERSONNEL PLACEMENT

#### POSITIONS WANTED

**Biochemist, Ph.D.**—Ten years of academic and research experience. Physico-chemical properties of macromolecules. Active research program on nucleoproteins and DNA. Desires research/teaching position. Box 46, SCIENCE.

Cytologist—Plant Physiologist, Ph.D., teaching experience, postdoctoral research, prefer teaching/research position. Box 48, SCIENCE X

Ph.D. Physiology of Reproduction, endocrinology, 10 years of varied research and teaching experience, publications, desires relocation East or Midwest. Box 49, SCIENCE.

Pharmacologist-Physiologist, Ph.D., experienced medical school trained researcher, educator. Extensive pharmaceutical background. Seeks responsible position in research/teaching, industry, or government. Box 16, SCIENCE.

Veterinarian. 1962 University of Pennsylvania graduate. Associated with successful bovine practitioner. Several publications, some research experience. Desires large animal clinical and research position in institution or industry. Box 24, SCIENCE. 3/18

#### POSITIONS OPEN

#### DALHOUSIE UNIVERSITY

Applications are invited for two positions with salary and rank according to qualifications. Preference will be given to applicants with specialization in Microbiology and Aquatic Biology including aspects of Fish Biology. Applications with eurriculum vitae, list of publications and letters of recommendation should be submitted to the Head, Department of Biology, Dalhousie University, Halifax, N. S., Canada.

#### DEPARTMENT OF BIOLOGY UNIVERSITY OF ALBERTA, CALGARY

Assistant or associate professorship with teaching assignments in chordate development and experimental embryology effective July 1, 1996. Inquiries or curriculum vitae with names of three referes as soon as possible to P. K. Anderson, Assoc. Prof. of Zoology and Asst. Dean Faculty of Arts and Science, University of Alberta at Calgary.

Biochemists: 2 positions available for basic research in either atherosclerosis or obesity. Salaries up to \$12,510 for Ph.D. applicants... Contact Personnel Officer, VA Hospital, Brooklyn, New York 11209.

BIOLOGIST to carry on research using electron microscopy and to help with the operation of an established E.M. laboratory having three E.M.'s and two full-time technicians. Appointee could have control of and priority in use of Philips E.M. 200 and limited teaching duties, but terms of appointment are adaptable to qualifications and interests of applicant selected. Ultrastructure must be major interest. Appointment at any level. D. M. Ross, Dean of Science, University of Alberta, Edmonton, Alberta, Canada.

(a) M.S. Immunologist, tumor studies, East; \$7800. (b) B.S. Bacteriology, health department. Central; \$7460. (c) M.S. Analytical Chemist, small pharmaceutical firm; Mideast; \$13,000 up. (d) Ph.D. Blochemist, group leader, clinical experience; New England; to \$16,000. Faculty Appointments: (e) Microbiology-Genetics, Central college; to \$13,000. (f) Vertebrate Zoologist, future chairman; East. (g) M.A. Chemist, Mideast junior college. (h) Biologist, state college; Midwest. Write Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Illinois 60611.

#### POSITIONS OPEN

#### CHEMIST OR PHYSICIST

OPPORTUNITY available to teach in a small liberal arts college in northern New Hampshire. This would involve setting up an introductory course and working with a limited number of liberal arts oriented students. A broad background and experience are preferred. Ph.D. desirable, but not essential.

Apply: Richard Hindley, Chairman of the Fac-ulty, Franconia College, Franconia, New Hamp-shire.

Predoctoral and postdoctoral (M.D.) traineeships in Biochemistry. Graduate appointments leading to Ph.D. and post-M.D. appointments for research training available modern, air-conditioned building. Wide variety of research areas—molecular biology, enzymology, biophysical chemistry, intermediary metabolism, natural product chemistry, analytical biochemistry, etc. Generous stipend pilut tuition and fees for 12 months, Apply by Biochemistry, and Nutrition, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania 15213.

### TRAINEESHIPS FOR GRADUATE WORK IN PHARMACOLOGY

A 4-year program of course work and research training leading to the Ph.D. degree is offered. Research in fundamental mechanisms of drug action. Starting annual stipend \$2400 plus tuition and \$500 per dependent. Early application for September 1966 strongly advised. Write:

Department of Pharmacology
School of Medicine
State University of New York at Buffalo
122 Capen Hall, Buffalo, New York 14214

#### UNIVERSITY OF SASKATCHEWAN

#### Department of Anatomy

Applications are invited for the position of assistant professor in anatomy. Salary range \$8,200 - \$10,600 according to experience. Ample opportunities for research in various fields. Good research facilities. Apply to Chairman of the Department of Anatomy, Saskatoon, Saskatchewan, Canada.

#### UNIVERSITY OF WESTERN ONTARIO DEPARTMENT OF BOTANY

DEPARTMENT OF BOTANY

Applications are invited for a newly established post from candidates with interests in radiation biology, particularly as applied in the property of th

Wanted: M.D., D.V.M. or Ph.D. with hematology and/or cytogenetics experience to work in bovine leukemia research group. Rank and salary open and dependent upon training and experience. For details contact Dr. R. R. Marshak, University of Pennsylvania, New Bolton Center, Kennett Square, Pa. Tel.: 215-444 5800.

#### POSITIONS OPEN

#### POSITIONS OPEN

ONE VIROLOGIST and ONE IMMUNOLOGIST, Ph.D.'s experienced in Cancer Research. Permanent research position in privately endowed well-staffed, well-equipped Research Laboratory. You will participate in a cooperative research program and also money is available to initiate your own independent research program. Salary is above University level. Write to: Research Laboratories, Glenwood, Hills Hospitals, Minneapolis, Minnesota 55422 or phone 612-588-9401.

### POSTDOCTORAL TRAINEESHIPS IN CLINICAL CHEMISTRY

CLINICAL CHEMISTRY

are available July 1, 1966 at the Biochemistry Department, University of Washington School of Medicine, and the University Hospital. The program is primarily for those with a Ph.D. degree in Biochemistry who wish to become clinical chemists in a research-oriented hospital. The appointments are for two years and the stipends, which begin at \$5,500 per annum with \$500 allowance per dependent, are partially tax-exempt in most cases. Please apply to: Dr. Alex Kaplan, Associate Professor, Department of Biochemistry and Director, Clinical Chemistry Laboratory, University Hospital, Seattle, Wash. 98105. Chemistry L Wash, 98105.

# research virologist

Responsibilities in the areas of Virus Vaccine Research and Development.

Ph.D. in Bacteriology, Microbiology or Biochemistry, preferably 3 to 5 years post-doctoral experience in these fields. Also good background in Virology, Tissue Culture and Protein Chemistry required.

Send resume including salary requirements to:

Box SC 1793 125 W 41 St NY 36

An Equal Opportunity Employer (M/F)

# **PHYSICIST** PHYSICAL CHEMIST

There is a vacancy in the Research and Development Division of Engelhard Industries, Inc., Newark, New Jersey, for a scientist who will work on problems relating to industrial diamonds and precious metals. Experience in at least 2 of the following fields is desirable: Electron diffraction, optical microscopy (especially phase contrast and interference methods), physics and chemistry of diamonds, metal physics, particle size analysis, friction and wear. For further information write (enclosing resume of your career) to Dr. M. Seal, Engelhard Industries, Inc., 497 Delancey Street, Newark, New Jersey 07105.

An equal opportunity employer

Ph.D. to direct methodology in screening program in the field of atherosclerosis and associated areas.

Toxicology for position in new expanded research toxicology

program. D.V.M. pathologist to be responsible for gross and histopathological portion of an expanded toxicology and teratology program.

Please forward a complete résumé to:

Personnel Director

#### ${\it Bristol}$ ${\it Laboratories}$ Division of Bristol-Myers Company

SYRACUSE, N.Y. 13201 An Equal Opportunity Employer

Rx for your future in

#### MICROBIOLOGY

Research Department of Pharmaceutical Firm has 2 outstanding opportunities in Microbiology

#### Unit Leader-Medical Microbiology

Ph.D. Bacteriology with experience in chemotherapy and supervision of laboratory personnel, to direct research leading to product development and to conduct basic research in area of antimicrobial agents.

#### Senior Research Parasitologist **Veterinary Microbiology**

Ph.D. or equivalent to plan and supervise research in parasitology. Problems concern development of compounds for use in veterinary field.

These positions are open in our modern laboratories located in pleasant central N.Y. State community. Company offers up-to-date compensation and benefit plans.

Interested candidates forward resumes to F. J. Benenati, Professional Employment Rep.

#### THE NORWICH PHARMACAL COMPANY

Norwich, New York 13815 / An equal opportunity employer

# RESEARCH **PHARMACOLOGIST**

An expanding program has created the following doctorate-level position within our pharmacology section.

Ph.D. physiologist or pharmacologist for senior position in research program involving the development and biological evaluation of medical electronic instrumentation and biomedical devices, or cardiovascular pharmacology.

The position is located in a modern and well-equipped suburban Chicago research laboratory. Company has progressive salary and fringe benefits program including relocation allowances.

Please send curriculum vitae in confidence to:

Mr. T. N. Burns
PROFESSIONAL & TECHNICAL EMPLOYMENT MANAGER



BAXTER LABORATORIES, INC. 6301 Lincoln Avenue, Morton Grove, Illinois 60053

An equal opportunity employer

POSITIONS OPEN

### **PHARMACOLOGISTS**

McNeil Laboratories, Incorporated, located in suburban Philadelphia has an immediate need for pharmacologists, preferably with experience, holding a Ph.D. degree. Salary commensurate with education and experience. Liberal fringe-benefit program offered.

Please send resume in complete con-

EMPLOYMENT MANAGER

### MCNEIL LABORATORIES, INC.

CAMP HILL ROAD FORT WASHINGTON, PENNSYLVANIA An Equal Opportunity Employer

#### VIROLOGIST-MICROBIOLOGIST

Ph.D. or equivalent. Experienced in biological research with specific emphasis on basic programs of virology; a creative and adaptable research scientist to supervise 10 to 15 senior and junior technical personnel in planning and implementation of programs principally related to viral vac-cine research and development. Write stating qualifications and salary desired to:

Personnel Department

P.O. Box 8299
Philadelphia, Pa. 19101

An equal opportunity employer

The

#### WORLD HEALTH ORGANIZATION

requires an

#### **ENVIRONMENTAL PHYSIOLOGIST**

Applications are invited for a new post Applications are invited for a new post of Environmental Physiologist on the Head-quarters Staff of WHO in Geneva. Applicants must be highly qualified in medicine or science, and have extensive experience in research in physiology as well as in administration. The post will be attached to the Unit of Social and Occupational Health. Responsibilities will involve the planning, initiation and international econodination of initiation and international co-ordination of work in environmental physiology. In the first instance the post will also co-ordinate the work of the Organization in environmental physiology with related activities under the International Biological Programme.

The salary range is US\$ 13,100 to US\$ 16,035 net of national income taxes. Other conditions are: cost of living adjustment; dependents' allowances; children's education grant; health scheme; pension fund; paid home leave every two years; removal of household goods and personal effects to

Applications should be sent to Chief, Personnel, World Health Organization, Geneva, before 31 March 1966. They should be marked P 65/72 and should provide full details of education, experience, research work publications etc. work, publications, etc.

The Organization regrets that it will be able to send replies only to candidates whose applications are under serious consideration.

#### POSITIONS OPEN

#### Chief, Bureau of Research in Higher and Professional Education Chief, Bureau of Department Programs Evaluation

Evaluation

Chief, Bureau of School Programs

Evaluation

New York State Education Department, Albany. Salary range \$13,170 to \$15,625. Appointment above the minimum salary level possible and a salary increase anticipated in 1966. Excellent non-contributory retirement plan, professional development leave programs and health insurance.

Bureau responsibilities:
(1) Research in Higher and Professional Education: the testing of new solutions to identified problems in the registered professions.
(2) Department Programs Evaluation: assessing the extent to which existing Department programs are producing desirable results.
(3) School Programs Evaluation: advising the State's school districts in the use of standardized tests and tests developed by the Department.

Qualifications: Doctoral degree, several years of appropriate experience in education, and demonstrated ability to plan and carry through research.

Write to Bureau of Personnel, State Education Department, Albany, New York, 12224 for detailed announcement.

# MICROBIOLOGIST,

manufacturer, located in the Princeton-Rutgers area, seeks microbiologist with experience in fermentation to head a group concerned with the continuous culture of microorganism and mass production of cells. Excellent lab facilities and workconditions. Generous employee

Send resume to Personnel Manager

CARTER-WALLACE, Inc.

CRANBURY, NEW JERSEY An Equal Opportunity Employer

# **CHEMIST** Ph.D.

TO HEAD RESEARCH & **DEVELOPMENT TEAM** 

with leading manufacturer of enzymes, fermentation products, and chemical specialties.

Development of new enzyme systems for use in pharmaceutical and industrial applications. Requires thorough background in enzyme and protein chemistry. Up to 5 years' experience.

Distinct opportunities for professional growth. Salary open. Excellent benefit programs including profit sharing.

> For further details, write in confidence to:

PERSONNEL DIRECTOR

WALLERSTEIN CO.

Division of

Baxter Laboratories, Inc.

STATEN ISLAND, N.Y. 10303

An equal opportunity employer

#### POSITIONS OPEN

MICROBIOLOGIST-BOTANIST — oneyear appointment as leave replacement. Ph.D. just completed or underway. New building, excellent equipment. Dr. George Burns, Dept. of Botany-Bacteriology, Ohio University Delaware, Wesleyan 43015.

# MARINE **BIOLOGY** LABORATORY **TECHNICIANS**

- Histochemistry
  - Microbiology
    - Physiology

To assist in broad basic and applied research programs marine biology. Competitive salaries; liberal benefits. Send details of education and experience to:

Director,

WILLIAM F. CLAPP **LABORATORIES** 

of

BATTELLE MEMORIAL INSTITUTE

Duxbury, Massachusetts 02332

An Equal Opportunity Employer

#### POSITIONS OPEN

Graduate Assistantships in Microbiology

Appointment leading to M.S. and Ph.D., \$2400 plus remission of tuition for academic year. Variety of research projects. Positions available July or September 1966. For further information contact:

Dr. Arthur K. Saz Department of Microbiology Georgetown University Medical & Dental School Washington, D.C. 20007



If you are interested in a position in Organic, Inorganic, Physical or Electro-chemistry.

Personnel Director R.S.V.P.

### THE HARSHAW CHEMICAL COMPANY

1945 East 97th Street Cleveland, Ohio

An Equal Opportunity Employer

### SPECIAL PROJECTS HEAD PROCESS DEVELOPMENT

Here's an outstanding opportunity to fill a position recently vacated due to promotion. You'll join a top-flight, profit-minded staff of businessmen/scientists and have supervisory and administrative responsibilities directing special process development and design studies.

You must be a graduate chemical engineer with post graduate studies and experience in chemical engineering experimental design including statistical design of experiments; be able to design, construct and operate continuous bench scale pilot plant test equipment and provide statistical and engineering analysis of results. Experience in process design and economic evaluations are also important.

Salary commensurate with qualifications. Work and live in ideal high desert climate with excellent family, school and hospital facilities amid a fabulous recreational area.

Write J. J. Kelly

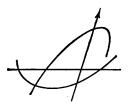


# American Potash & Chemical Corporation

3000 W. 6th ST., LOS ANGELES, CALIF. 90054 An equal opportunity employer

Applied Mathematicians **Operations Analysts** Applied Physicists

CAREER APPOINTMENTS



# Vision

Vision-at Booz-Allen Applied Research—is the union of insight and farsightedness in the service of military, governmental and industrial clients. The clarity of this vision has been evident in our organization's reputation for competence, our increasing responsibilities . . . and our continuing need for additional new talent.

Your career growth at Booz• Allen Applied Research will be as rapid as your talents permit. Because our breadth of interests encompasses astronautics, communications, computer technology, mathematics and statistics, meteorology, operations research, reliability, and a dozen more, each professional staff member is able to participate in a wide range of interdisciplinary assignments. If you wish to share an outstanding record of diversified achievement and can bring us appropriate abilities and experience, we would like to hear from you. Please write Mr. Robert M. Flint, Director of Professional Appointments.

#### **BOOZ • ALLEN** APPLIED RESEARCH Inc.

135 South LaSalle Street Chicago, Illinois 60603 New York • Washington Cleveland • Chicago Los Angeles An equal opportunity employer

# The Market Place

PROFESSIONAL SERVICES

#### HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) DAvenport 4-5800

#### TRACE ELEMENT *PROBLEMS?*

Contact: Activation Analysis Service, Dept. AA-14 General Atomic Division, General Dynamics, P.O. Box 608, San Diego, California 92112. Or, phone: Area Code 714, 453-1000, Ext. 618.

#### SUPPLIES AND EQUIPMENT

1919 - 1966 LaMotte Chemical

Chestertown, Maryland, U.S.A. Specialists in Colorimetric Techniques

Reagents-Standards-Comparators Send for illustrated Controls Handbook

Dept. H

#### PURIFICATION SERVICE YOUR CHEMICALS MADE CHROMATOGRAPHICALLY PURE

Up to 100 grams purified through elution chromatography, zone refining, and macro-separations on TLC adsorbents. Fractional distillation service. Prompt response.

ANALTECH, INC. 100 S. Justison St., Wilm., Del. 19801 OL 6-4436

#### HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, III.

# **NOW! DISPENSE ACIDS & SOLVENTS**

non-stick syringe-type dispenser

Chloroform, toluene, xylol... a wide variety of acids...MINI-PET dispenses them all quickly, simply, with one-handed ease. And MINI-PET'S Teflon plunger and "O" ring eliminate "freezing." Ideal for automatic pipeting, group inoculation, dispensing from remote containers: completely autoclavable, easily disassem-bled. Available in 1 cc, 2 cc, and 10 cc sizes: from \$21.50 complete. Write for Bulletin.



Available through your laboratory supply dealers

20 N. Moore St., Dept. 524, N.Y., N.Y. 10013 Circle 146 on Readers' Service Card

#### SUPPLIES AND EQUIPMENT

# **GRAPHIC VISUAL CONTROL**

You Get Things Done Better And Faster

The BOARDMASTER saves time, cuts costs and prevents errors. You see what is happening. Shows facts at eye level. For Production, Scheduling, Inventory, Sales, Traffic, Etc. Simple to operate. Write on cards, post on board. Fully flexible. Million in use. Price \$49.50 with cards.

FREE 24 Page BOOKLET No. BF-10
Mailed Without Obligation

H PER SELL THE

GRAPHIC SYSTEMS, Box 398, Yanceyville, N.C.

Circle 147 on Readers' Service Card



Circle 148 on Readers' Service Card



Write today for Catalog, Price List S-366

magni-focuser

EDROY PRODUCTS CO., INC. 130 W. 29th St., New York 1 • (212) LO 5-5226

Circle 149 on Readers' Service Card

# just between disciplines

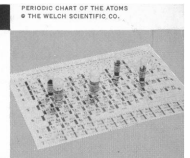
Belatedly realizing the possibility that some tools of spectrochemistry, unknown among folks in other disciplines, might well be brought to their attention, we offer the accompanying product synopsis.

Does it surprise you to learn that a few grams of bone can be ground to —300 mesh in a couple of minutes? Or that oil can be extracted quantitatively from dried grain or vegetables? Or that anywhere from 1 to 100ml of powder can be blended in nothing flat?—in a SPEX MIXER/MILL.

May we tell you more?

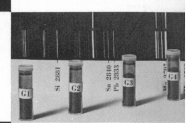
#### **PURE MATERIALS**

With our high-purity materials we can help you eliminate one evasive variable haunting research projects: impurities. We stock a periodic chartful of elements and inorganic compounds spectrographically analyzed with the help of Spex



#### POWDER STANDARDS.

An innovation in 1955, today's SPEC LAB SOP, often facilitated by



#### NYLON-LUCITE SIEVE SETS.

Four mesh sizes in a stack as free from metallic contamination as their immaculate appearance suggests.



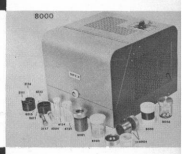
#### **BORON CARBIDE MORTAR & PESTLE SETS**

If you absolutely must resort to physical labor, Boron Carbide is **the** material for hand grinding: tough, inert, hard, mirror-finished with no bonding agents, but under more average lab circumstances outdistanced by



#### MIXER/MILLS.®

The research literature of our field is generously sprinkled with testimonials in praise of these versatile electrical pulverizers which, in grindmanship, yield only to the



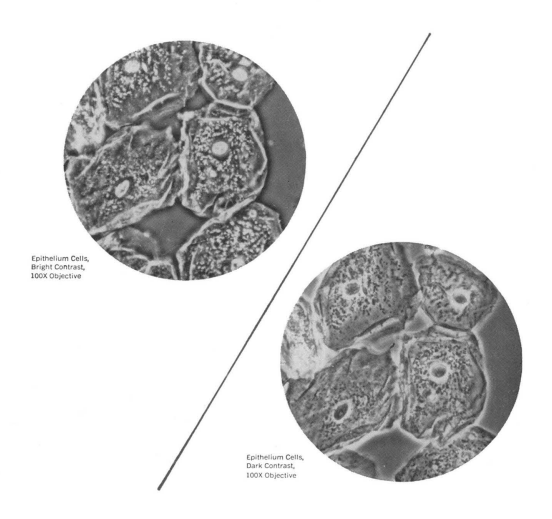
#### SHATTERBOX.®

This laboratory grinder makes fast work of the big, hard jobs, having earned its reputation as the unexcelled workhorse. May we test grind a 100 ml sample for you, be it cement, slag, glass, minerals, fertilizer or such? No obligation, of course.



Our May, 1965 Catalog explains all.





# AO Phasestar brings out detail that was there all the time

Materials too transparent to see under ordinary brightfield microscopes take on visual form and body under the new AO Phasestar. Even slightly pigmented preparations become visible to the utmost detail.

AO Phasestar's exceptional resolution and flatness of field, plus a wide range of phase objectives, allow you to see details that were never before possible. This is the definitive difference.

But that's not all. There are convenience differences, too. You will find new ease in annulus align-

ment. And once you center the annulus, it stays centered. A dual-viewing body accessory for simultaneous observation, wide choice of contrasts (dark, bright and B-minus) and many other exclusives all

add up to make the new AO Phasestar the first significantly new phase microscope in 20 years.

See for yourself. Ask your AO Sales Representative or dealer for a demonstration, or write:

