logical and clinical implications. Ernst Gellhorn. Univ. of Minnesota Press, Minneapolis, 1967. 332 pp. Illus. \$10.

Progress in Experimental Personality Research, vol. 3. Brendan A. Maher, Ed. Academic Press, New York, 1966. 331 pp. Illus. \$9.50. Five papers.

Progress in Hematology. vol. 5. Elmer B. Brown and Carl V. Moore, Eds. Grune and Stratton, New York, 1966. 407 pp. Illus. \$16.75. Thirteen papers.

Psychobiology: The Biological Bases of Behavior. James L. McGaugh, Norman M. Weinberger, and Richard E. Whalen, Eds. Freeman, San Francisco, 1967. 390 pp. Illus. Paper, \$5.45; cloth, \$10. Fortyfive readings from Scientific American.

Psycholinguistics Papers. Proceedings of a conference (Edinburgh), March 1966. J. Lyons and R. J. Wales, Eds. Edinburgh Univ. Press, Edinburgh; Aldine, Chicago, 1967. 253 pp. \$7.95. Five papers.

Quantum Theory of Atoms, Molecules, and the Solid State. A tribute to John C. Slater. Per-Olov Löwdin, Ed. Academic Press, New York, 1966. 659 pp. Illus. \$25. Forty-two papers.

Readings in the Psychology of Parent-Child Relations. Gene R. Medinnus, Ed. Wiley, New York, 1967. 387 pp. Illus. Paper, \$4.50. Thirty-three papers.

Realm of Algebra. Isaac Asimov. Fawcett, Greenwich, Conn., 1967. 143 pp. Illus. Paper, 60¢. Reprint, 1961 edition.

Realm of Measure. Isaac Asimov. Fawcett, Greenwich, Conn., 1967. 144 pp. Illus. Paper, 60¢. Reprint, 1961 edition.

Realm of Numbers. Isaac Asimov. Fawcett, Greenwich, Conn., 1967. 144 pp. Illus. Paper, 60¢. Reprint, 1959 edition.

Recent Progress in Hormone Research. vol. 22. Proceedings of the Laurentian Hormone Conference (Mont Tremblant, Quebec), August—September 1965. Gregory Pincus, Ed. Academic Press, New York, 1966. 603 pp. Illus. \$25. Fourteen papers.

A Reference Book of Chemistry. J. H. White. Philosophical Library, New York, ed. 3, 1967. 310 pp. Illus. \$10.
Scanning the Business Environment.

Scanning the Business Environment. Francis Joseph Aguilar. Macmillan, New York, 1967. 253 pp. Illus. \$6. Studies of the Modern Corporation Series.

Science and Society in the United States. David D. Van Tassel and Michael G. Hall, Eds. Dorsey Press, Homewood, Ill., 1966. 368 pp. Paper, \$5.25; cloth, \$7.95. Dorsey Series in American History. Nine papers.

Science and Technology: Vital National Assets. Ralph Sanders and Fred R. Brown, Eds. Industrial College of the Armed Forces, Washington, D.C., 1966. 113 pp. Illus. Revision of Research and Development (1960).

Scientists in Organizations. Productive climates for research and development. Donald C. Pelz and Frank M. Andrews. Wiley, New York, 1966. 332 pp. Illus.

Semiconductor Circuit Design: For A.F. and D.C. Amplification and Switching. J. Watson. Van Nostrand, Princeton, N.J., 1966. 332 pp. Illus. \$19.75.

Solution of Equations and Systems of Equations. A. M. Ostrowski. Academic Press, New York, ed. 2, 1966. 352 pp. Illus. \$11.95.



Plenty. Like choice of sizes and materials and sturdier construction that takes hard use. Expect them all in the complete Econo-Cage line.

Naturally, you expect to save money when you choose plastic over more costly steel cages. But you get even more value when you choose one from the leading manufacturer of plastic cages. For example, you'll get a cage that meets all your requirements . . anything you want — permanent cages in a wide variety of sizes and advanced

plastics; a special disposable cage, plus metabolism and restraining cages. You'll also get top quality. We're the leader. We have to make our cages better and sturdier than anyone else's. Expect fast service, too. Our distributors across the country will deliver whatever cage you want, when you need it.

PERMANENT ECONO-CAGES

Best buy in cages. Cost much less than stainless steel. Stronger and 20% heavier than competitive cages.

- 20% thicker walls—won't warp like cages with thinner walls
- thinner walls

 Take repeated sterilization cycles
- Meet or exceed I.L.A.R. Standards
 Wide choice of sizes and materials

#10 SERIES. Housing hamsters, rats, and mice. $11'' \times 8\frac{1}{2}'' \times 6''$ deep.

#20 SERIES. Housing and breeding mice. $11\frac{1}{2}$ " x $7\frac{1}{2}$ " x 5" deep.

#30 SERIES. Housing and breeding mice. 19" x 10½" x 5½" deep.

#40 SERIES. Housing and breeding rats and hamsters. 19'' x $10\frac{1}{2}''$ x $6\frac{1}{8}''$ deep.

#50 SERIES. Housing and breeding hamsters and rats. 12%" x 14%" x 6%" deep.

#60 SERIES. Housing and breeding mice. 13% " x 85% " x $51\!\%$ " deep.

#70 SERIES. Housing cage for rats, guinea pigs, hamsters. $16'' \times 20'' \times 8\frac{1}{2}''$ deep.

All cages available in these materials . . .

POLYCARBONATE. Completely autoclavable, temperatures to 290°F (143°C.) Transparent. Unbreakable

POLYPROPYLENE. Economical, washable and sanitizable at temperatures to 250°F (121°C). Resists chemicals and solvents. Translucent. Good impact resistance.

ACRYLONITRILE. A clear material at a budget price. Temperatures to 180°F (82°C).

DISPOSABLE ECONO-CAGES

Low-cost disposable cages make cleaning obsolete.

- Throwaway cages eliminate labor and cleaning equipment costs
- Let you use new cage for each experiment
- · Need no supports

ECONO-CAGE #21. Clear, polystyrene rigid cage for mice. 11½" x 7½" x 5" deep.

ECONO-CAGE LIDS

Models available to fit all cages: zinc plated steel; single-piece galvanized wire mesh; galvanized wire mesh mounted on polycarbonate plastic frame; stainless steel.

ECONO-METABOLISM UNITS

A plastic metabolism unit with 100% visibility for less than \$40.

- visibility for less than \$40.

 Complete separation of urine and feces
- Clear, unbreakable polycarbonate
 Withstands temperatures to 290°F

ECONO-CAGE #110. For mice and hamsters.

ECONO PLASTIC RESTRAINING CAGES

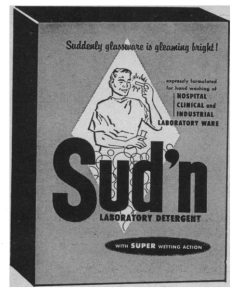
Provide maximum visibility and easy access to restrained rodents. Available in three sizes.

For complete details call your Econo-Cage distributor ... or send for our new catalog showing the complete Econo-Cage line.

EC-110



10 MARCH 1967 1339



TODAY it's Free rinsing SUD'N for brush and ultra-sonic washing of all laboratory glassware, missile and outer space components . . . used wherever the ultimate in cleaning is essential . . . where anything less would be too expensive.

CLEANS COMPLETELY.



RINSES freely without film or residue even in COLD WATER. TRY SUD'N. Contact your laboratory supplier or write for sample.

SEP-KO CHEMICALS, INC.

3900 Jackson St., N.E., MINNEAPOLIS, MINN. 55421



Index to Advertisers—10 March 1967

Academic Press	1319	Mistaire Laboratories	1316
Ace Glass Inc.		Mobile Oil Corp.	
Adage, Inc.		niodic on corp	10.0
Advanced Instruments, Inc.		N. D. G. T.	1005
Ainsworth, Wm., & Sons, Inc.		Nalge Co., Inc.	
American Chemical Society	1337	National Appliance Co	
		Nega File Co.	
American Optical Co.	1334	Nester/Faust	1326
Applied Research Laboratories, Inc.		New Brunswick Scientific Co., Inc	
Avco Everett Research Laboratory	1344	New England Nuclear Corp	1310
		Nikon Instrument Div	
Bausch & Lomb	1302	Norton Co.	1341
Baxter Co	1347	Nuclear-Chicago Corp. 1196, 1202,	
Beckman Instruments, Inc.		Nuclear Data Inc.	
Bel-Art Products	1304		
Bellco Glass Inc.	1325		
Bellco Glass Inc. Benjamin, W. A., Inc.	1331	Organomation Associates	1336
Bio-Rad Laboratories	1337	Orion Research, Inc.	1196
Blickman, S., Inc.			
Brinkmann Instruments 1168,	1303	Parr Instrument Co	1318
Bronwill Scientific		Percival Refrigeration & Mfg. Co.	
Brookline Surgical Specialties		Perkin-Elmer Corp.	
BRS Electronics		Pharmacia Fine Chemicals Inc	
Buchler Instruments, Inc.	1156	Philbrick Research, Inc.	
		Phipps & Bird, Inc.	
Carver, Fred S., Inc.	1167	Photometric Research Corp	
Cary Instruments		Photovolt Corp.	1186
Clevite Corp.,		Plenum Press	1338
Brush Instruments Div.	1180	Polaroid Corp.	1157
Corning Glass Works		Pope Scientific Inc.	
Corning Glass Works	1173	Princeton Applied Research Corp.	
		Professional Tape Co., Inc.	
Ealing Corp.		i i o i continui i apri Cui, ille	1344
E-C Apparatus Corp.	1330		
Economics Laboratory, Inc.	1159	Radiochemical Centre	1303
Edmund Scientific Co.		Reeve Angel	
Electro-Thermal Sales Corp.	1305	Revco Inc.	
E & M Instrument Co., Inc.	1317	R-I Controls, Research, Inc.	
Esterline Angus Instrument Co., Inc.		Royson Engineering Co	
Esternie Angus Instrument Co., Inc.	1102	Royson Engineering Co	1323
FAO Rome	1348	Sandoz Pharmaceuticals	1347
Fisher Scientific Co	1311	Sargent, E. H., & Co	1184
Fish-Schurman Corp.	1325	Saunders, W. B., Co.	
Friden, Inc.		Science Research Associates	
and the second s	1102	Scientific Glass Apparatus Co., Inc.	
Geigy Chemical Corp 1342,	1343	Scientific Industries, Inc.	
General Electric		Sep-Ko Chemicals, Inc.	
General Tire & Rubber Co.		Sherer-Gillett Co.	
Gilford Instrument Laboratories Inc.		Siemens America, Inc.	
Ol-poil illustration Education illustration		Sigma Chemical Co	
		Smith Kline & French	
Hacker, Wm. J., & Co., Inc.	1316	Sobotka, Eric, Co., Inc	1320
Harford Metal Products, Inc.	1306	Sorvall, Ivan, Inc.	1177
Harvard Apparatus Co., Inc.	1306	Southwest Research Inst	1346
Heath Co.	1163		
Hewlett-Packard,		m	4444
F & M Scientific Div.	1158	Technical Measurement Corp	
Honeywell		Technicon Chromatography Corp.	1171
Hotpack Corp.		Tenney Engineering, Inc.	1332
		Thermoflex, Inc.	1322
Houghton-Mifflin Co.		Thermolyne Corp	
Hyland Laboratories	130/	Tracerlab	1170
		TRG/A Division of	
Instrumentation Associates	1310	Control Data Corp	1315
Instrumentation Specialties Co., Inc.		Troemner, Henry, Inc.	
International Chemical &	1020	arochilet, archij, alic	1520
	1305		
Nuclear Corp. International Equipment Co		Ultra-Violet Products, Inc	1310
international Equipment Co	1328	U.S. Stoneware, Inc.	1331
		•	
Klett Manufacturing Co., Inc	1317	Varian Associates	1174
,			
T 11 1 1 1		Victoreen Instrument Co	1105
Labindustries	4400		
Loo & Cobigon			
Lea & Febiger	1335	Wang I abaratories Inc	1226
Leeds & Northrup	1335 1314	Wang Laboratories, Inc.	
Leeds & Northrup	1335 1314	Warner-Chilcott Instruments Div.	1197
Leeds & Northrup Leitz, E., Inc.	1335 1314 1173	Warner-Chilcott Instruments Div	1197 1304
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174,	1335 1314 1173 1187	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc.	1197 1304 1309
Leeds & Northrup Leitz, E., Inc.	1335 1314 1173 1187	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249	1197 1304 1309 -1252
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes	1335 1314 1173 1187 1188	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249. Wilkens-Anderson Co.	1197 1304 1309 -1252 1308
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174,	1335 1314 1173 1187 1188	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co.	1197 1304 1309 -1252 1308 1324
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp.	1335 1314 1173 1187 1188	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249. Wilkens-Anderson Co.	1197 1304 1309 -1252 1308 1324
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp. Macrosonics Corp.	1335 1314 1173 1187 1188 1166 1320	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories	1197 1304 1309 -1252 1308 1324 1323
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc.	1335 1314 1173 1187 1188 1166 1320 1339	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co.	1197 1304 1309 -1252 1308 1324 1323
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc. Matheson Coleman & Bell	1335 1314 1173 1187 1188 1166 1320 1339 1155	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories World Health Organization	1197 1304 1309 -1252 1308 1324 1323 1346
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc. Matheson Coleman & Bell McDonnell Aircraft Corp.	1335 1314 1173 1187 1188 1166 1320 1339 1155 1351	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories	1197 1304 1309 -1252 1308 1324 1323 1346
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc. Matheson Coleman & Bell McDonnell Aircraft Corp. Mettler Instrument Corp.	1335 1314 1173 1187 1188 1166 1320 1339 1155 1351 1305	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories World Health Organization	1197 1304 1309 -1252 1308 1324 1323 1346
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc. Matheson Coleman & Bell McDonnell Aircraft Corp. Mettler Instrument Corp. Miles Laboratories, Inc.	1335 1314 1173 1187 1188 1166 1320 1339 1155 1351 1305 1318	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories World Health Organization Xerox Corp.	1197 1304 1309 -1252 1308 1324 1323 1346
Leeds & Northrup Leitz, E., Inc. LKB Instruments Inc. 1174, Lourdes Macalaster Scientific Corp. Macrosonics Corp. Maryland Plastics, Inc. Matheson Coleman & Bell McDonnell Aircraft Corp. Mettler Instrument Corp.	1335 1314 1173 1187 1188 1166 1320 1339 1155 1351 1305 1318	Warner-Chilcott Instruments Div. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Wiley, John, & Sons, Inc. 1249 Wilkens-Anderson Co. Williams & Wilkins Co. Winthrop Laboratories World Health Organization	1197 1304 1309 -1252 1308 1324 1323 1346

1340 SCIENCE, VOL. 155

If you think NORTON makes salt, you're rubbing it in.

It's getting so that we're loath to use salt on our food.

You see, some engineers we talk to think we're Morton. While we're flattered no end at the company you confuse us with, we'd like to be known for what we do.

And what we do is make bonded and coated abrasives, machine tools, masonry cutting equipment, pressure sensitive tapes, high temperature refractories, tower terminal packings and extruded plastic tubings.

Sound like a lot of work? You're right. That's why we need you if you're an engineer interested in research, production, sales... and unlimited opportunity.

What do we have to offer? The stability of an old line company (established 1885). The expandability of a new company (we've added 3 major divisions in the past 4 years). An interest-holding diversity of assignments (we have 48 plants in 17 countries, covering 10 principal product lines). An open field for rapid advancement (we have a smallish staff, promote from within). An engineer oriented working climate. And handsome compensation (it includes fringe benefits worth as much as 25% of your salary).

Now that you know a little about us, why not find out more?

Just write Breck Lardner, Supervisor of Recruitment, Norton Company, Worcester, Mass. And please be sure to write Norton with a capital "N".



NORTON COMPANY
Worcester, Mass.
A good company to know,
A great company to work for.
Our family names are:
Behr Manning • Clipper
National Research • Norton
Norton International • U.S. Stoneware

An Equal Opportunity Employer

Why did you choose Geigy?



216 people trained in scientific disciplines joined Geigy last year: 184 with Bachelor's degrees, 17 with Master's and 15 with Ph.D.'s. We asked some of our technical people to tell us what influenced their decisions. Here are their answers. What more can we add—except to say there are still openings?

"it's the variety that suits me so well at Geigy, whether we are talking about research and development, production or people. Take our Optical Brighteners group (pictured above). We have a Norwegian, an Italian, a Rumanian, a Czechoslovakian, an Englishman, an Americans. Dust getting together for lunch is like going to a meeting at the U.N." Nicolo Bellanca, Ph.D., University of Rome

1342 SCIENCE, VOL. 155

John J. Siess, A.B., M.S., Fordham University: "I wanted to work for a growing company with a strong product line. Geigy's research in anti-inflammatory agents, cardiovascular diseases and mental disorders has resulted in top products for the market. There is also the strong marketing position of the other Geigy divisions—Agricultural Chemicals, Industrial Chemicals and Dyestuffs. This gives a sense of stability and continuity to the research programs."

Roger Lipman, Chemistry Degree, Imperial College, London University; Ph.D., Cambridge University; NFS Post-Doctoral Fellow, New York State College of Forestry: "Three things impressed me about working for Geigy. First, the atmosphere. Relaxed. Friendly. Stimulating. Second, the suburban location. Third, a fundamental approach to problems that is refreshing. This gives us a wide choice of projects and the freedom to develop them our own way."

Laszlo L. Darko, B.S., Hobart College; Ph.D., University of Iowa: "In my case I think the deciding factor came after the initial interviews, when I had an opportunity to meet and talk to the people with whom I would be working. The people at Geigy were sharp. Their questions were interesting and penetrating. You feel you can learn from people like this. You won't become one of what I call 'the sleeping group'."

Shirley Brindle, B.S., Hunter Cotlege; M.A., New York University: "This is a good place for creative people. Working conditions are pleasant; we work with modern equipment. But the most important thing is that we have time to think in ways that we were trained. We can go beyond the immediate purpose of an experiment to explore an unexpected result—that's how a Geigy scientist discovered DDT insecticides."

















George Lukas, Chem. Eng.
Degree, University of Budapest;
Ph.D., M.I.T.; Post-Doctoral Research Fellow, Paris, France:
"The opportunity for professional recognition is good here. I think this is what most scientists are looking for—it's not just a question of money. Although the company is young in the United States, its list of scientific publications is growing. Things are moving and the possibilities are excellent."

Linda Lamb, B.A., Skidmore College: "I was promised this would be interesting work, and it is. Our supervisor rotates our assignments so that we take part in many different kinds of pharmacological testing. This gives us a broader picture of the research project. We can see things fitting together—a chain of events that may some day result in a new drug to relieve pain, and perhaps save lives. It's very rewarding."

Irving Rabinowitz, B.S., City University of New York: "Geigy has plenty to recommend it—attractive buildings, pleasant people, opportunity for advancement. It's also a good spot for anyone who wants to continue his studies. We are less than an hour by car from two or three colleges which offer night classes in technical subjects leading to advanced degrees."

Paul C. Nicolson, B.S., West Virginia Wesleyan College; M.S., Ph.D., Arizona State University: "The emphasis here is on the exploratory nature of research, and this appealed to me. We are not rehashing a lot of related compounds, although we follow a sequence of related structures. The direction of our research is toward the fundamental—the synthesis and identification of new compounds. So the spectrum of research you can get involved in is very broad."

Geigy Administrative and Research Headquarters, Ardsley, New York



Geigy

For more information please write to:

Geigy Chemical Corporation (aig) Ardsley, New York 10502 An equal opportunity employer

10 MARCH 1967 1343

AVCO EVERETT:

You'll think you're doing research in a University...

That's the difference between Avco Everett Research Laboratory and other industrial laboratories.

At Avco Everett, the atmosphere is one of complete freedom . . . freedom so necessary for the highest degree of creative thinking. Here you'll be working alongside many scientists who have won an international reputation . . . in a research laboratory run by Research Scientists who themselves are engaged in pure research in Aero Physics, Atomic Physics, Plasma Physics, Re-entry Physics, Superconductivity, Gas Lasers and Magnetohydrodynamics.

What's more, at Avco Everett, you're not only permitted to publish scientific papers, you're definitely encouraged to do so. In fact, AERL's output of meaningful papers on high temperature gas dynamics is unique by any objective standards.

If you have an advanced degree and appreciate the academic climate of a research laboratory along with the personal advantages of working for private industry, consider Avco Everett.

For further information, write Mr. Louis Rudzinsky.



2385 Revere Beach Parkway Everett, Massachusetts 02149

An Equal Opportunity Employer

DO YOU QUALIFY FOR ANY OF THESE GROWTH POSITIONS WITH SRA?

Science Editor: Bachelors and Masters degree with a major in one of the sciences required. Applicants should also have a minimum of 3 years' teaching experience, and 2-3 years' editorial and/or writing experience. This job requires a thorough knowledge of at least one scientific discipline, and an awareness of curriculum and curriculum trends in science. Experience in supervising the work of others is essential.

Assistant Editor (Junior High Science Materials): BA or BS with a major in one of the sciences required. MA or MS preferred. One to two years of editorial experience are mandatory. Junior or senior high school teaching experience is highly desirable. Writing ability a must.

Assistant Editor (Elementary Science Materials): There are a number of openings in this area. A college degree with a major in one of the sciences required. Editorial writing, and production experience would be extremely helpful, as well as teaching and laboratory or library research experience.

Assistant Editor (Grades 3-4, elementary science program): A college degree with a major in one of the sciences, psychology, or education is required. Editorial and elementary school teaching experience would be useful. Writing ability and knowledge of science learning theory or psychology are required.

Editorial Assistant (Elementary School Program): Applicants should have a college degree, with a major in one of the sciences, or in education. Experience in Elementary teaching, editorial or production work, and writing of any kind would be helpful. Knowledge of one scientific discipline or of psychology is required.

If you feel qualified for one or more of these editorial opportunities, send an outline of your background and interests to Mr. Roy Willis, Dept. 716-C-E, Science Research Associates, 259 East Erie Street, Chicago, Illinois. SRA is an Equal Opportunity Employer.



Science Research Associates A subsidiary of IBM

Mobil

FIELD RESEARCH LABORATORY

AT DALLAS, TEXAS HAS

Openings For Ph.D. Scientists

IF YOU ARE A

GEOPHYSICIST

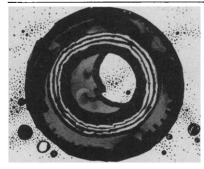
MATHEMATICIAN

GEOLOGIST

PHYSICIST

PHYSICAL CHEMIST

AND INTERESTED IN DOING GEOSCIENCE RESEARCH RELATED TO OIL EXPLORATION & PRODUCTION, PLEASE SEND RESUME TO JAMES A. KING, MOBIL OIL CORPORATION, FIELD RESEARCH LABORATORY, P. O. BOX 900, DALLAS, TEXAS 75221.



A galaxy of career opportunities for Ph. D's in Research and Development at General Tire.

We invite inquiries from Ph.D's in:

- Polymer Chemistry Physical Chemistry Materials Engineering Organic Chemistry Applied Mechanics
- Polymer Physics Materials Science Engineering Physics Physical-Organic Chemistry

For assignments in these areas:

- Polymers for novel tire construction Compounding studies of elastomers • Properties of reinforced plastic structures
- Research and development on polyurethane foam Development of synthetic breathable materials Relationship of polymer properties and structures Latex technology Organic coatings Thermoplastic resin technology Improved polymers for better aging and dynamic applications.

Important personal benefits:

You'll work in a modern, air-conditioned laboratory in a pleasant suburban area. You'll associate with authorities and active leaders in polymer science and application. Living conditions are excellent . . . fine schools, universities . . . many cultural opportunities in Akron and in Cleveland, less than one hour away. Plus excellent salary administration and comprehensive benefit programs geared to meet security requirements for you and your family.

We'd like to hear from you. Please write to our Director of Technical Personnel Recruiting:

Dr. A. J. Beber The General Tire & Rubber Company 1708 Englewood Avenue Akron, Ohio 44309



POLYMER RESEARCH at XEROX

The newly-formed Chemistry Research Laboratory in the Xerox Research Laboratories has immediate openings for experienced PhD scientists in the fields of Polymer, Organic, Physical and Inorganic Chemistry. Initial programs in the Chemistry Research Laboratory will strongly emphasize all aspects of polymer synthesis and polymer physics.

POLYMER CHEMISTRY

Organic and Physical-Organic Chemists with strong backgrounds in anionic, charge transfer and stereoregular polymerization. Interest and experience in block copolymers, photo-initiation and electro-initiation is especially desirable.

POLYMER PHYSICS

Physical Chemists to initiate and carry out research aimed at basic property-structure relationships by study of polymer solution behavior; rheology; crystallization phenomena and morphology; static and dynamic mechanical behavior; creep, stress relaxation and stress crack phenomena; electrical and optical properties; spectroscopic characterization.

These are key openings in a new laboratory affording an unusual opportunity to carry out fundamental research in areas pertinent to the further growth and diversification of the Xerox Corporation. Considerable responsibility for project planning and setting up new laboratory facilities will be expected of the scientists who join our staff at this time.

Xerox Research Laboratories are located in Webster, New York, a pleasant Rochester suburb. The area provides fine cultural, educational and recreational facilities.

Please forward resume, including salary history and references, in confidence to Mr. James W. Turner, Xerox Corporation, P.O. Box 1540, Rochester, New York 14603.



An Equal Opportunity Employer (M&F



THE WORLD HEALTH ORGANIZATION

requires a

MEDICAL OFFICER IN IMMUNOLOGY

Applications are invited for the post of Medical Officer to run immunology research and training centre in Ibadan, Nigeria. Subsequent assignment elsewhere possible.

Duties include research in basic areas of immunology using as models tropical diseases; organization of training in theoretical immunology and teaching of laboratory techniques in basic immunology, hypersensitivity and immunochemistry.

Initial appointment: 2 years. Salary \$10,730 (net of tax), plus allowances.

Applications and curriculum vitae should be sent to Chief, Personnel (CAND-IMM), World Health Organization, Avenue Appia, Geneva, within one month of the publication of this announcement. The Organization regrets that it will be able to send replies only to candidates whose applications are under serious consideration.

TECHNICAL EDITOR

for

APPLIED MECHANICS REVIEWS

Should have foreign language background and possess an advanced degree plus experience in some fields covered by Applied Mechanics Reviews such as mechanics of solids or fluids, magnetofluids dynamics, heat transfer, automatic control, etc.

Applicant will participate in the wide range of interesting professional activities associated with the *Reviews*' operation. These include scanning, subject classification of technical periodicals and books, contacts with reviewers publishers, and long range planning. Also, an opportunity to participate in information retrieval research as related to the activities of AMR. AMR is an international critical review magazine with 1,700 voluntary reviewers located throughout the world. It is edited at Southwest Research Institute in San Antonio, Texas, and published by the American Society of Mechanical Engineers in New York.

Southwest Research Institute is an independent research organization located on a 1,500 acre campus eight miles from downtown San Antonio. The scientific climate is conducive to creativity and individual accomplishments.

All qualified applicants will be considered without regard to age, citizenship or national origin, race, color or creed. Salary is comparable with equivalent positions in private industry.

Please send resume and salary requirements to:

S. Juhasz, Editor

APPLIED MECHANICS REVIEWS

8500 Culebra Road

San Antonio, Texas 78206

Personnel Placement

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required. Send copy for position wanted ads to:

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

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 estoblished. Send copy for display advertising to:

SCIENCE Room 1740 11 West 42 St. New York 36

Single insertion 4 times in 1 year

\$75.00 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

Bacteriologist, Ph.D., 6 years' experience teaching bacteriology and biology. Desires position in teaching/research. Prefer South or Southwest. Box 331, SCIENCE.

Biologist, Ph.D. Computer oriented. To develop departmental or other computer facility, have own research program. Box 332, SCIENCE 3/17

Biologist (Entomologist), Ph.D., 51, former college teacher; long industrial R&D administrative experience. Desires relocation. Academic position preferred. Box 333, SCIENCE.

Biological Scientist, Ph.D. Brain chemistry (pineal gland), biochemical and pharmacological studies of psychotropic and neurotropic compounds are recent areas of experience. Formal training is in organic chemistry. Seeks position enabling continuation of research in these or related fields. Publications, NIMH grant. Box 344, SCIENCE. X

Entomologist, Ph.D. candidate, plant science background; prefers teaching; also economic or ecological entomology research. Box 334, SCIENCE. X

Position wanted in **Medical Bacteriology**. M.S. degree. Teaching and hospital experience. Supervisory capacity. Box 335, SCIENCE. X

Microbiologist, Ph.D., seeks academic position with research opportunity. Teaching experience. Some publications. Box 336, SCIENCE. X

Mycologist/Plant Pathologist, Ph.D., young post-doctoral training, seeks teaching/research position. Some experience with electron microscopy. Box 337, SCIENCE.

Pharmacologist, Ph.D. Broad research and development experience in large pharmaceutical company. Publications. Desires responsible research and/or administrative position, industry or government. Will relocate. Box 338, SCIENCE. X

M.S. Physiology, Anatomy. Age 33. Teaching, research experience. Southeastern desired. Box 340, SCIENCE.



MD's

PHD's

DVM's

OFFERS OPPORTUNITIES IN RESEARCH

Additional facilities, now under construction, to expand our present modern facilities requires additions to our staff in the following areas.

- CLINICAL PHARMACOLOGY
- PSYCHOPHARMACOLOGY
- CARDIOVASCULAR PHARMACOLOGY
- TOXICOLOGY
- ENDOCRINOLOGY

SANDOZ is located about 35 miles from New York City in a desirable suburban community. Submit your resume to:

Employment Manager

SANDOZ PHARMACEUTICALS

Division of Sandoz, Inc.

Route 10, Hanover, N.J.

An Equal Opportunity Employer



BIOSTATISTICIAN

A growth rate of 400% in 10 years creates, of necessity, very unusual circumstances for new opportunity and challenge. This new position at Baxter Laboratories is just that—a ground floor opportunity with one of the leaders in the pharmaceutical field.

Responsibilities will include consultation with scientists in Pharmacology, Pharmacy, Chemistry, Biomedical Engineering, Quality Control, and Clinical Research. The successful candidate must be trained at the Ph.D. level in Biostatistics or Statistics with some exposure to the life sciences. A complete computer system is available.

The salary for the above position will be commensurate with qualifications. This is an unusual opportunity to join one of the industry's leading growth companies with an excellent compensation and fringe benefit program. Relocation expenses paid.

Please send complete resume to: RICHARD HAMILL, Ph.D.

Asst. to Vice-Pres., R&D



BAXTER LABORATORIES, INC. Morton Grove, Illinois 60053

-AN EQUAL OPPORTUNITY EMPLOYER-

POSITIONS WANTED

(a) Pharmacology Ph.D.; biochemistry minor; M.D. 1966; clinical biochemistry consultant; shock, nervous system research; prefers hospital or industrial research appointment. (b) Botany Ph.D.; biochemistry minor; seeks academic or commercial research position. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Physical Chemist completing NIH Special Fellowship available for senior position in physical chemistry or physical biochemistry. Extensive experience in thermodynamics, kinetics, magnetic resonance and materials. Previous academic and industrial positions of considerable responsibility. Especially interested in unusual, one-of-a-kind opportunity. Box 339, SCIENCE.

Professor from California, extraordinary teacher, biology, physiology. Thirteen years' experience, few publications. Offer me research and teaching freshman. Recommendations, vita. Dr. Charles E. Smith, Biology, San Jose State College, San Jose, California 95114. 3/17, 24, 31; 4/7

Ph.D. Vertebrate Biology Physiology. Nine years' experience. Publications. Desires relocation to smaller liberal arts institution. Box 341, SCIENCE.

Veterinarian with extensive experience in large primate colony and research desires challenging position combining laboratory animal medicine and research. Box 342, SCIENCE. 3/17

Zoologist, Ph.D. (Medical Entomology), August 1967 desires teaching/research position in zoology; 1967, desires teaching/research position in zoology; teaching in entomology, parasitology, invertebrates, vertebrate anatomy; y years' teaching experience. Box 343, SCIENCE.

POSITIONS OPEN

ASSISTANT PROFESSORSHIP chemistry in the Department of Microbiology, Temple University School of Medicine, Philadelphia, Pa. 19140. Requires immunochemist interested in the problems of the relationship of structure to function of immunologically active natural products. Duties will involve both teaching and research. Applicants should write directly to the above address.

BACTERIOLOGIST, man or woman. Isolation or development of strains capable of attacking resistant substrates; submersed cultures.

BJORKSTEN RESEARCH LABORATORIES, INC. P.O. Box 265, Madison, Wisconsin 53711

CHEMIST: M.S. or experienced B.S. Experienced in clinical biochemical procedures and modern analytical methodologies. Opportunities for aca-demic advancement. Please write to: Hipolite V. Nino, Ph.D., Clinical Biochemistry Laboratory, North Carolina Memorial Hospital, University of North Carolina, Chapel Hill, North Carolina 17514.

LAB . . .

CHIEF CHEMIST

CHIEF CHEMIST

CLINICAL CHEMISTRY

SUPERVISOR

Ph.D. preferred. M.S. or equiv. considered.
Organize & direct Chemistry Div. of 400bed teaching hospital. Opportunity for
career growth. Liberal Education Benefit.
Send resume to: Box \$ 236, 125 W 41 St.,
NYC 36. An Equal Opportunity Employer

FACULTY POSITION: Position in Biology starting September, 1967. Ph.D. preferred. Interest in General Science, Microbiology desirable. Salary and rank depending upon qualifications. Write: Director, University of Hawaii, Hilo, Hawaii.

POSITIONS OPEN

ANIMAL PRODUCTION **OFFICER**

ROME, ITALY

THE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS wishes to appoint a senior Animal Production Officer (Forage Utilization) for the planning and execution of their work in tropical and temperate forage utilization. This includes the improvement of livestock productivities from grass, rangelands, cultivated and conserved fodders; participate in international technical meetings; staff supervision and advisory service.

Applicants should have completed study at the Doctorate level in Animal Science in addition to at least seven years' experience in forage utilization research or extension including some project supervision. English is essential and a knowledge of French or Spanish desired.

Starting salary up to U.S. \$18,630 per annum plus allowances and other fringe

Details and an application form may be obtained by sending a brief resume to Chief, Recruitment Section, Division of Personnel and Management, FAO, Via delle Terme di Caracalla, Rome, Italy. Please quote reference VA. 1313/JP/SCI.

CHEMISTS

- BIOLOGISTS
 - PHYSICISTS
 - STATISTICIANS
 - MATHEMATICIANS
- SCIENCE TEACHERS (Teach & Travel)

With B.S., M.S., and Ph.D. degrees for educational and research positions. Most programs are national in scope.

For additional information, write to:

Personnel Department

OAK RIDGE ASSOCIATED **UNIVERSITIES**

P.O. Box 117 Oak Ridge, Tennessee 37830

An Equal Opportunity Employer

CLINICAL CHEMIST AND MICROBIOLOGIST

CLINICAL CHEMIST AND MICROBIOLOGIST
CHEMIST, Ph.D., with no less than 2 years experience
in an approved clinical laboratory. Will supervise blochemical activities of clinical lab and design and conduct
various research projects. MICROBIOLOGIST, Ph.D., in
Microbiology (Bacteriology) with no less than 2 years
postdoctoral experience in clinical microbiology. Will
supervise diagnostic bacteriology studies in clinical lab
and be responsible for bacteriologic investigations on interdisciplinary research contracts.
Young vigorous life science service organization with
impressive growth record and exciting career potential.
Suburban location adjacent to Washington, D.C., provides pleasant and stimulating opportunities for cultural,
intellectual, and leisure enjoyment. Opportunity for attending scientific meetings and publications. Salaries
flexible to meet good qualifications. Excellent company
benefits. BIONETICS RESEARCH LABORATORIES,
INC., P.O. Box 26, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

POSITIONS OPEN

EXPERIMENTAL ZOOLOGIST, PH.D.

Associate professor with research interests in Physiological Ecology or Behavioral Physiology. Active current Research program & participation in graduate training required. Write:

Chairman, Department of Biology, Creighton University, Omaha, Nebraska 68131.

Lab Technician—SENIOR TECHNICIAN—Cardio-Pulmonary. This leading hospital has an excellent opportunity in the division of Cardio-Pulmonary function. Requires BS Degree with minimum of 1 year experience in cardiac catherization and with ability to use Van Slyke Manometric and Scholander gas microanalyzer. We will train in ventilatory studies. If you work well with patients, prefer the challenge of expanding activities and can assume responsibility, we would like to speak to you. Call Mrs. Stanley, TR 9-3000, Ext. 2123, Mon. thru Fri., 9-11 AM & 2-4 PM. Memorial Sloan-Kettering Cancer Center, 444 East 68th Street, N.Y.C. An equal opportunity employer, M&F.

LITERATURE SCIENTIST—Harvard University's Countway Library of Medicine needs scientist for its Vision Information Center to analyze and work with the literature of vision. Opportunity to work with the literature of vision. Opportunity to combine backgrounds in science and bibliography. Must have graduate degree in biological science or its equivalent in experience; two foreign languages, Interest in the scientific information problem important. Salary dependent upon qualifications. Excellent fringe benefits. Ralph T. Esterquest, Librarian, Francis A. Countway Library of Medicine, 10 Shattuck St., Boston, Mass. 02115.

MEDICAL **TECHNOLOGIST**

. seeking a B.S. or above with at least two years' supervisory experience in a clinipathology laboratory. Proficiency in hematological procedures, clinical chemistry, organ function tests, diagnostic microbiology, and automated instrumentation including auto-analyzer required. Person ideally should be capable of detecting and interpreting biochemical alterations of body constituents. Duties will involve supervising a clinical pathology laboratory, providing support to a pathologist in the area of toxicological effects of agents on animals as well as evaluating and reporting results. Opportunity of developing methodology and attending scientific meetings will be provided. Company has a broad benefit program including health insurance, retirement plan, etc.

Please send resume and salary requirements to: CYRUS M. GREENBERG, Ph.D., Director of Scientific Employment

Smith Kline & French Labs.

1528 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer

MEDICAL TECHNOLOGIST

Unusual and excellent opportunity for an experienced, versatile, competent, and ambitious person with managerial ability. Enclose Curriculum Vitae.

> Physicians Clinical Laboratory 425 East Washington Street
> Ann Arbor, Michigan

RESEARCH **BIOCHEMIST**

An excellent new opportunity currently exists in our laboratories for a B.S. or M.S. level Biochemist with substantial experience.

Interest and experience should be directed toward research in the isolation, purification and characteriza-tion of proteins and other natural products of therapeutic importance.

To learn more about this position, send a brief description of your professional background or call J. R. Grover collect (815) 932-6771. Our representatives will also be at the Federation meetings.

ARMOUR PHARMACEUTICAL COMPANY

P.O. BOX 511

An Equal Opportunity Employer

KANKAKEE, ILL.

MEDICAL DIRECTOR

Northern New Jersey division of large international corporation seeking a Medical Director who has either an M.D. or Ph.D. in pharmacology. Applicants must be able to apply medical knowledge to industrial situation. Position will involve setting up and monitoring clinical studies on cosmetics and toiletries. Will also include the determination of types of pharmacological and toxicological data desirable and necessary. Will review label and advertising copy for medical aspects and will counsel and advise technical research staff, marketing and advertising personnel regarding medical features involved.

Initial salary offer in the mid 20's, plus excellent benefits, pleasant working con-ditions, and a suburban location which offers both rural and urban advantages.

Interested and qualified applicants

BOX 345, SCIENCE

Ph.D. PHYSIOLOGIST/ **BIOCHEMIST**

Several years experience in skin research to conduct a long range program in this area. Unusual opportunity for qualified individual.

Please send resume with salary requirements to MR. D. BRADLEY

SHULTON, Inc.

Route 46, Clifton, N.J. 07015

An equal opportunity employer

POSITION AVAILABLE:

Statistician and Biostatistician with Ph.D. to organize and head statistics program. Academic appointment. Salary \$12,000 to \$15,000 to start, increases to \$23,000. Midsouth.

Box 326, SCIENCE

RADIATION BIOLOGY—Two appointments starting September 15, 1967. To teach general and advanced courses, and direct research in an expanding graduate-level program. Program located in new OSU Radiation Center. Require Ph.D. with broad background in field. Salary and rank commensurate with qualifications and experience.

GENERAL BIOLOGY—One appointment starting September 15, 1967. Require Ph.D. with background in Developmental Biology, Radiation Biology, History of Biology, or other interdisciplinary areas of Biology. Involves participating in teaching General Biology course and upper division-graduate courses in area of specialization, plus directing graduate research. Salary and rank commensurate with qualifications and experience. Send resume to: Dr. Donald G. Humphrey, Chairman, Department of General Science, Oregon State University, Corvallis, Oregon 97331.

Dalhousie University—Director, Computer Centre
The work of the Centre includes teaching at the
undergraduate and graduate level, development of
research programs in Computer Science, and development of Computer Services throughout the
University. The University will take delivery of
an IBM 360-50 in January, 1968 (IBM 1800, 1620
and 1300 are already on site).
There are excellent possibilities for developing
Computer Services on a regional basis in cooperation with other universities and research installations in the area.
The appointee will have academic rank dependent on qualifications and experience.
Applications, accompanied by confidential resume, should be sent to the Dean of the Faculty
of Graduate Studies, Dalhousie University, Halifax, Nova Scotia. Dalhousie University-Director, Computer Centre

Research Opportunities

Ph.D. Food Chemists, Food Engineers, and Food Technologists with leadership ability for research positions located in Winter Haven, Florida, Weslaco, Texas, or Raleigh, North Carolina. Salary, \$12,873-\$15,106. U.S. Citizenship required.

For details write: Dr. C. H. Fisher, Director, USDA, ARS, Southern Regional Research Laboratory, S-3, P.O. Box 19687, New Orleans, Louisiana 70119.

An Equal Opportunity Employer

SCIENCE EDITOR/WRITER. To edit, help re-SCIENCE EDITOR/WRITER. To edit, help revise, and occasionally rewrite journal article manuscripts, monographs, etc., and to write semi-popular science articles. Applicants should have some background in physical science, and excellent language skills. We are a non-profit basic research organization, supported by the National Science Foundation, devoted to advancement of some of the most challenging areas in the atmospheric sciences. Write Personnel Department, National Center for Atmospheric Research, Boulder, Colo. 80302. An Equal Opportunity Employer

UNIVERSITY OF GUELPH ONTARIO AGRICULTURAL COLLEGE

Applications are invited for the position of Professor and Head, Department of Botany. The appointee will have teaching experience, as well as an established record in research and demonstrated qualities of leadership in academic fields. An expanding programme in graduate and undergraduate instruction and research in areas related to biology, agriculture, and natural resources is central in the Department of Botany. The appointee will be responsible for the organization and administration of instruction and research programmes of the department. search programmes of the department.

Applications and enquiries are invited not later than Februarary 28, 1967 All correspondence should be addressed to the Dean, Ontario Agricultural College, University of Guelph, Guelph, Canada.

UNIVERSITY OF OTTAWA—Department of Chemistry Applications are invited for two ASSISTANT PROFESSORSHIPS, one in the field of ORGANIC CHEMISTRY and one in INORGANIC CHEMISTRY. It is intended to appoint candidates who would, respectively, develop active programmes of research in these two fields. Salary in the range of \$9,000-\$10,000 with a contribution towards moving expenses. Medical insurance and pension benefits included.

Applications, with a curriculum vitae, list of publications and the names of two referees, should be sent as soon as possible to Professor B. E. Conway, Chairman, Department of Chemistry, University of Ottawa, Ottawa 2, Ontario, Canada.

BIOCHEMISTS

An expanding pharmaceutical research program in Montreal has created opportunities for research biochemists, one at the senior level.

Experience should include protein or carbohydrate research, familiarity with chromatographic, biochemical analysis and equipment. Position will likely involve research on smaller laboratory animals. Microbiological background a definite asset.

PHARMACOLOGISTS

Openings also exist for research pharmacologists. Candidates should have experience in toxicological procedures. Positions will involve dermatological research in animals and the administration and evaluation of drug forms. Knowledge of electronic equipment an asset.

These positions offer excellent opportunity in one of the most modern laboratories in Canada.

The company offers good salary and benefit programs, including a cost of living allowance.

Send résumé of experience in confidence to the Employment Manager.

SMITH KLINE & FRENCH

300 Laurentian Blvd., MONTREAL 9, Quebec CANADA

EXPERIMENTAL NUCLEAR PHYSICISTS

If you are looking for a permanent position in industry which offers exceptional opportunity for professional advancement, we believe you will be interested in our organization. Some of the research projects presently underway include:

MEASUREMENT OF ION STOPPING CROSS SECTIONS LIQUID SCINTILLATION SPECTROSCOPY-LOW ENERGY B-EMITTERS BIOLUMINESCENCE **RADIOCHROMATOGRAPHY** NUCLEAR-DATA ANALYSIS WITH

We are now seeking physicists with the Ph.D. or the equivalent in experience for the above areas, and to institute new programs. A background in low energy nuclear spectroscopy is essential, and some experience in the areas of fast electronics, image intensification techniques would be helpful. Please submit your resume describing your training, experience, and publications to Director of Research.

IN-HOUSE COMPUTER FACILITY

NUCLEAR-CHICAGO CORPORATION

A Subsidiary of G. D. Searle & Co. 333 East Howard Avenue Des Plaines, Illinois 60018

An Equal Opportunity Employer

RESEARCH

Position available for bio-chemist trained in endocrinology and clinical chemistry with established record of publications. Good salary, liberal fringe benefits. Send resume to Personnel Mgr., Bio-Science Laboratories, 7600 Tyrone Ave., Van Nuys, California 91405.

RESEARCH ASSISTANTSHIPS IN PHYSIOLOGY

Applications are invited for Research Assistant-ships from qualified students wishing to work towards the M.Sc. or Ph.D. degrees. Stipend range \$2,300—3,600 p.a. Write for further in-formation to: Dr. D. H. Copp, Head, Department of Physiology, University of British Columbia, Vancouver 8 B.C., Canada.

TECHNICAL INVESTIGATOR

for Automated

Chemical Analysis

Responsible position in field evaluation of instruments, applications, and trends, requires Ph.D. or M.S. chemist with experience in chemistry or biochemical sciences. Involves automation instrumentation widely applicable in clinical chemistry, with unlimited potential in other biochemical and industrial applications. Affords opportunity to develop experimentation programs with collaborating scientists, analyze data and opinions, and make recommendations for new product design or new uses.

Applicants should enjoy travel and be able to work effectively with professional people. Must be able to elicit and assemble meaningful information, determine its significance, and communicate judgments clearly for guidance of marketing, research, and manufacturing departments.

Position open now at manufacturing and sales facility in San Francisco Bay Area, near Berkeley. Applications also accepted for a second position soon to be located in Midwest or S.E. Please send detailed resume to attention James H. Skillin.

WARNER-CHILCOTT INSTRUMENTS DIVISION

200 South Garrard Blvd. Richmond, Calif. 94804

An Equal Opportunity Employer

Veterinarian, with postgraduate research experience to be Director of University Animal Care Service. Vivarium under construction of campus—new campus facility at planning stage. Joint appointment to appropriate basic medical science department will be arranged. Salary and rank according to experience. Apply to: Dr. D. G. Sinclair, Department of Physiology, Faculty of Medicine, Queen's University, Kingston, Ontario, Canada.

TWO POSITIONS-VIROLOGIST AND IMMUNOLOGIST

Two microbiologists, as noted above, are required on April 1, 1967, by the DEPARTMENT OF BACTERIOLOGY AND IMMUNOLOGY, MEDICAL COLLEGE, UNIVERSITY OF MANITOBA, BANNATYNE AND EMILY STREETS, WINNIPEG 3, MANITOBA, CANADA. The virologist should have a particular interest in basic aspects of medical virology. The immunologist should be competent in immunochemistry.

ogist should be competent in immunochemistry. The department has an active research program and is responsible for teaching medical and dental undergraduate students and graduate students. These new members will be able to prosecute their own interests in research and will be responsible for some teaching, chiefly of graduate students. students.

Applicants should indicate their paritcular interests and submit curriculum vitae to **Dr. J. C.** Wilt, Professor and Head of the Department, at the above address, as soon as possible.

POSITIONS OPEN

VIROLOGIST - MEDICAL DIAGNOSTIC AND RESEARCH

Virologist, doctoral level, to head section of Virology in research and service unit of a general hospital. Liberal salary, generous annuity, academic appointment, other fringe benefits. Opportunity for self-expression in research. Apply giving full details and enclose curriculum vitae Write:

Box 346, SCIENCE

FELLOWSHIPS



Graduate Fellowships and Assistantships in Molecular-Cellular Biology Program leading to M.S. and Ph.D. degrees. Contact: Chairman, Biology Department, Boston Chestnut Hill, Massachusetts College, 02167.

The Market Place

BOOKS · SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

AUTHORS WANTED BY NEW YORK PUBLISHER

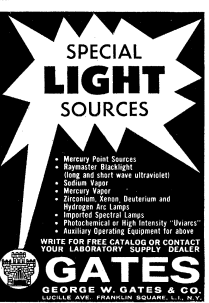
Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

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

SUPPLIES AND EQUIPMENT



Circle 128 on Reader's Service Card

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express
For further information write

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

Hypophysectomized Rhesus Monkeys Hypophysectomized Guinea Pigs Prepared on Order

The Endocrine Laboratories, Inc.

P. O. Box 1436

979 Jonathan Drive, Madison, Wisconsin 53701

Antibodies Incorporated SERVING SCIENCE THROUGH IMMUNOCHEMISTRY

HELP SPREAD THE RUMOR

DUR FLUGRESCENT LABELLED ANTI-HUMAN Y G GLOBULIN

FOR THE ANA TEST IS THE FINEST AVAILABLE

RT. 1, BOX 1482-DAVIS, CALIFORNIA

Now Contracting

MINIATURE PIGS

e Animals Have Never Been on the Ground Available in Lots Up to 50 of One Age Will Contract for 500 in One Year
VITA VET LABS
Box 108, Marion, Ind. 46952 317-66

317-664-0013

1919 - 1967

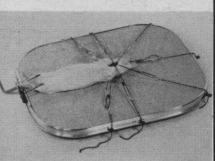
LaMotte Chemical Chestertown, Maryland, U.S.A.

Specialists in

Colorimetric Techniques

Reagents-Standards-Comparators Send for illustrated Controls Handbook





PATENTED

OPERATING TABLES

for small animals

Specifically designed for research and teaching. Included are stainless steel holders and retractors. Available in sizes for MOUSE, RAT, HAMSTER, GUINEA PIG, FROG, and other animals.

For Illustrated Literature

Write to:

BROOKLINE SURGICAL SPECIALTIES

ONE ACTON ROAD

WESTFORD, MASSACHUSETTS 01886 U.S.A.

Circle No. 129 on Reader's Service Card

Anticipation Engineering

Done Here It is one thing to talk about designs ahead of their time. It's another thing to apply today's technology to the problems of tomorrow . . . and get results.

Matching achievement to future applications is both an art and a science. It only happens when imagination and reality meet head-on.

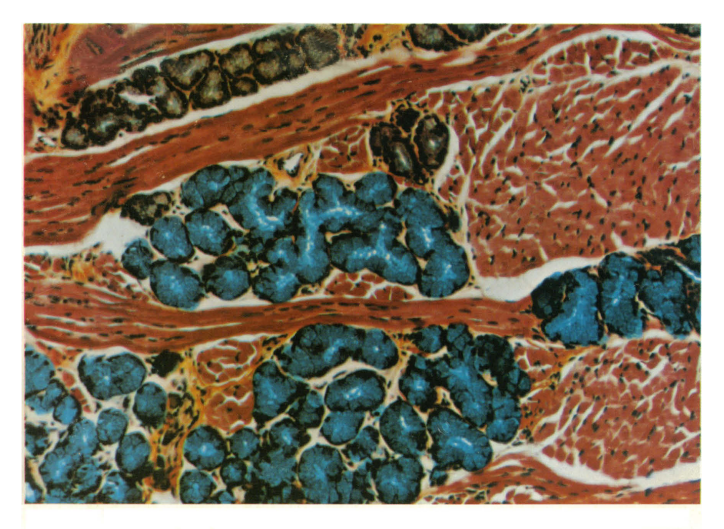
We call it "Anticipation Engineering". Engineering that leads out of the laboratory and into practicality. Engineering that answers questions soon to be asked.

In the 1950's, Anticipation Engineers at McDonnell began to develop the designs and equipment that made possible the successful Phantom Aircraft and Mercury, Gemini, and ASSET Spacecraft programs that have dominated the Sixties. Disciplined thinkers at McDonnell with an innate creativity, boundless enthusiasm, and an intense curiosity are today anticipating the technological requirements of the Seventies.

curiosity are today anticipating the technological requirements of the Seventies.

If you are a graduate engineer who finds success and satisfaction in creative departures from convention, you would fit in well with the men and the requirements at McDonnell. Opportunities exist in virtually every area of aerospace technology. Corporate expansion and diversification generate open-ended possibilities for your advancement.

Mail This Form T	o: W. R.	Ward	le, McI	Donnel	l Employment I	Dept. ZZ-3,	Box 516, St. Louis, Mo	o. 63166
Name					Home Address_			
City & State					Zip	Phone		Age
Education: BSDa	te MS_	Date	PhD	Date	Major Field:			
Primary Experience Area:				Present Posi	tion:			
rimary Experience A	rea:		umber of				to receive application form	



Photomicrography can be simple and sharp. Let us show you how with the AO Microstar.

When you team an AO Series 10 Microstar* Microscope with a Polaroid® camera, the result is instant 3½" x 4½" or 4" x 5" photomicrographs in color or black and white. What could be more simple?

Or you may prefer 35mm photomicrographs—the AO Microstar Microscope gives you a choice of magnifications and field coverages.

And you can use the new 4" x 5" camera back adapter designed for cut-film holders or for the Polaroid # 500 accepting individual 4" x 5" Polaroid film packets.

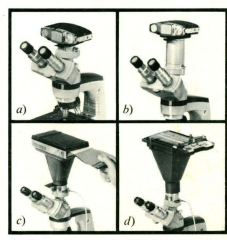
To simplify matters further, all can be used interchangeably with the same lens/shutter assembly. Cameras and visual systems are precisely parfocal. As you focus through the binocular portion of

the microscope, the specimen is simultaneously brought into the same critical focus at the film plane.

Your photomicrograph is sharp through the full range of magnifications. That's because the Microstar's pacesetting infinity-corrected optical system produces improved definition, color correction, flatness of field outstanding image quality.

The AO Microstar Microscope offers you a wide camera selection and makes photomicrography simple. We'll prove it in your own laboratory. Just ask us over, and we'll also be glad to demonstrate other exclusives: Autofocus stop, viewing screen, dual viewing. Before we set a date, you may want to get a copy of our brochure, free for the writing.

*Registered Trademark American Optical Company



a) 35mm Camera Back, 2.8X magnification; b) 35mm Camera Back, 5X magnification; c) 3½ x 4½ Film Pack Polaroid Camera Back; d) 4 x 5 Camera Back illustrated with #500 holder.

® by Polaroid Corporation

