City, 1969. xii + 420 pp., illus. + map. \$10.

Terracide. America's Destruction of Her Living Environment. Ron M. Linton. Little, Brown, Boston, 1970. viii + 376 pp. \$7.95.

Theoretical Foundations of Medical Physics. Willem Klip. University of Alabama Press, University, 1969. Vol. 1, Mathematics for the Basic Sciences and Clinical Research (xii + 406 pp., illus. + index, \$15); vol. 2, An Introduction into Medical Physics (with an Emphasis on Cardiovascular Research) (x + pp. 407-854, illus. + index, \$20).

Theory of Helix-Coil Transitions in Biopolymers. Statistical Mechanical Theory of Order-Disorder Transitions in Biological Macromolecules. Douglas Poland and Harold A. Scheraga. Academic Press, New York, 1970, xviii + 798 pp., illus. \$19.50. Molecular Biology.

Theory of Voting. Robin Farquharson. Yale University Press, New Haven, Conn., 1969. xii + 84 pp., illus. \$5. Thermal Physics. Philip M. Morse. Ben-

Thermal Physics. Philip M. Morse. Benjamin, New York, ed. 2, 1969. xiv + 434 pp., illus. \$16.

Topics in Advanced Mathematics for Electronics Technology. Stephen Paull. Wiley, New York, 1969. xii + 420 pp., illus. \$15. Wiley Series in Electronic Engineering Technology.

Transfer and Storage of Energy by Molecules. Vol. 2, Vibrational Energy. George M. Burnett and Alastair M. North, Eds. Wiley-Interscience, New York, 1969. xx + 412 pp., illus. \$18.50.

Transistor Switching and Sequential Circuits. John J. Sparkes. Pergamon, New York, 1969. x + 238 pp., illus. Cloth, \$5; paper, \$4. Commonwealth and International Library, Applied Electricity and Electronics Division.

Universities, National Laboratories, and Man's Environment. Argonne Universities Association Conference, Chicago, July 1969. Division of Technical Information, U.S. Atomic Energy Commission, Oak Ridge, Tenn., 1969 (available as CONF-690705 from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Va.). viii + 168 pp., illus. Paper, \$3.

Who Shall Live? Medicine, Technology, Ethics. An international conference, Houston. Kenneth Vaux, Ed. Fortress, Philadelphia, 1970. xvi + 208 pp. \$6.50. Why Men Rebel. Ted Robert Gurr.

Why Men Rebel. Ted Robert Gurr. Published for the Center of International Studies, Princeton University, by Princeton University Press, Princeton, N.J., 1970. xii + 428 pp., illus. \$12.50.

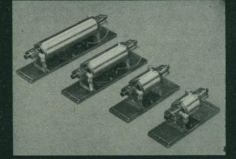
William Gilpin. Western Nationalist. Thomas L. Karnes. University of Texas Press, Austin, 1970. x + 390 pp. + plates. \$7.50.

A World Dictionary of Livestock Breeds. Types and Varieties. I. L. Mason. Commonwealth Agricultural Bureaux, Farnham Royal, Bucks, England, ed. 2, 1969. xviii + 268 pp. 70s. Commonwealth Bureau of Animal Breeding and Genetics, Technical Communication No. 8 (revised).

Year Book of the Eye Clinic of Faculty of Medicine, University of Ankara. Vol. 21 (1968). Faculty of Medicine, University of Ankara, Turkey, 1969. 164 pp., illus. Paper.

19 JUNE 1970

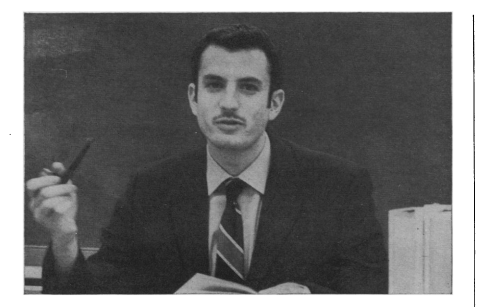
we cut the hocus oocus out of laser heads.



and the cost

We cut the size, the weight, the number of parts, and the complexity. What's left are important plusses. Like a multi-million-shot tested component, easy to use by the designer of a complete system. Much easier and less costly maintenance. Repeatability of output energy, with long, reliable operating life. Flashlamp replacement? A snap \Box And, you can order LPM laser heads almost as routinely as a tube or a transistor \Box Hadron laser heads are available in 2", 3", 6" and 9" standard sizes. Special sizes if needed. From Hadron. Write or call for full information.





YOU MEAN I CAN GET \$50,000 OF TIAA LIFE INSURANCE FOR LESS THAN \$100?

That's what an Assistant Professor asked us when he heard about TIAA's low life insurance costs.

It's true. At his age 30 the annual premium for a 20-Year Home Protection policy providing \$50,000 initial amount of insurance is \$159.00. The first-year dividend, based on our current dividend scale, is \$61.00, making a net payment of \$98.00. Dividends, of course, are not guaranteed.

The Home Protection plan is level premium Term insurance providing its largest amount of protection initially, reducing by schedule each year to recognize decreasing insurance needs. This is just one example of the many low-cost TIAA plans available. If you need more protection for your family, ask us to mail you a personal illustration with figures for a policy issued at your age. We'll also send the Life Insurance Guide describing other TIAA policies.

ELIGIBILITY

Eligibility to apply for this or other TIAA life insurance is limited to persons employed at the time of application by a college, university, private school, or other nonprofit educational or scientific institution that qualifies for TIAA eligibility.

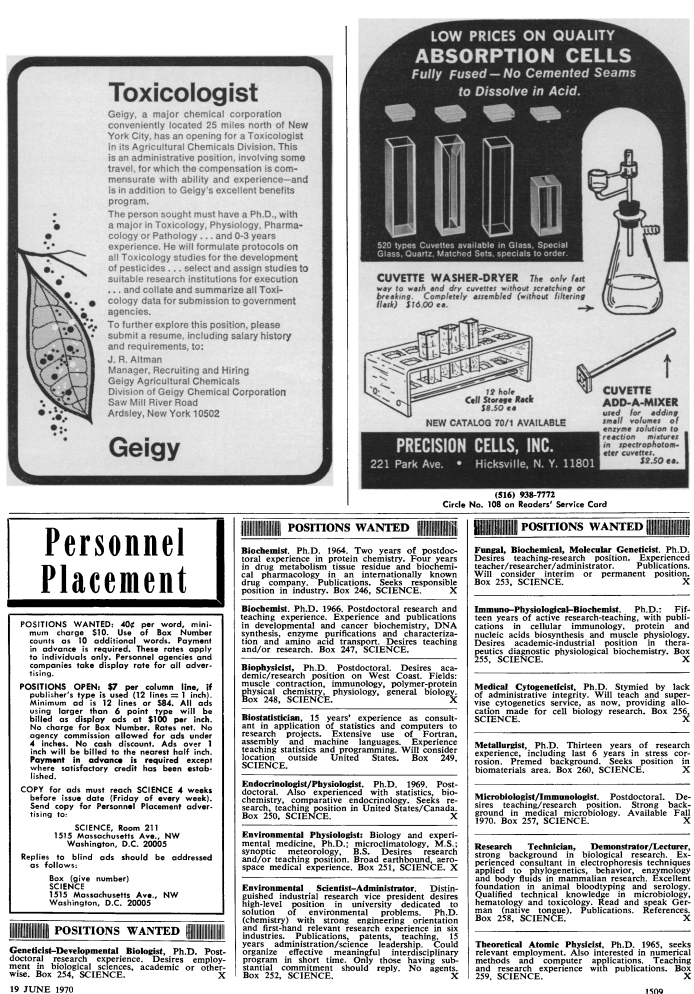
TEACHERS INSURANCE AND ANNU 730 Third Avenue, New York, N. Y.		Ы
Please mail the new Life Insurance	Guide and a personal illustration.	
Name	Your Date o	f Birth
Address	Street	<u>, , , , , , , , , , , , , , , , , , , </u>
City	State	ZIP
Dependents' Ages		· · · · · · · · · · · · · · · · · · ·
Nonprofit Employer college, u	university, or other educational or scienti	ific institution

Circle No. 31 on Readers' Service Card

Index of Advertisers

19 June 1970

Amersham/Searle Corp	1388
Bausch & Lomb, Scientific	
Instrument Div.	1499
Beckman Instruments, Inc.	1382
Bel-Art Products	1498
Benjamin, W. A., Inc.	1389
Bio-Rad Laboratories	1501
Blickman, S. Inc. 1	
Brush Instruments Div., Gould Inc.	1393
Buchler Instruments Div., Nuclear-Chicago Corp.	1505
Cary Instruments 1383,	151 2
Geigy (Ardsley)	1509
Gencom Div., Varian/EMI	1498
Gilford Instrument	
Laboratories Inc.	1386
Gilson Medical Electronics	1402
·· · ·	1205
Hadron Inc.	1507
Hamilton Co. Hellma Cells, Inc.	1404 1504
Honeywell, Test Instrument Div.	1494
Honeywen, Test Instrument Div.	1474
Institute for Scientific Information	1392
ISCO	1400
Klett Manufacturing Co., Inc	1496
Laboratory Instrument Exchange,	
Inc.	1496
Lab Products Inc.	1504
Lab Flourers file.	1500
Laser Energy, Inc.	1500
Mercer Glass Works, Inc.	
Werter Glass Works, Inc.	1477
Nalgene Labware Div., Nalge Co.,	
Div. of Sybron Corp.	
	1398
Nikon Inc., Instrument Div.	1398 1401
Nikon Inc., Instrument Div.	1401
Nikon Inc., Instrument Div.	1401 1390
Nikon Inc., Instrument Div.	1401 1390 1506
Nikon Inc., Instrument Div Packard Instrument Co. Inc Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments	1401 1390 1506 1387
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc.	1401 1390 1506 1387 1504
Nikon Inc., Instrument Div.Packard Instrument Co. Inc.Perkin-Elmer Corp., Instrument Div.Philips Electronic InstrumentsPhipps & Bird, Inc.P-L Biochemicals, Inc.	1401 1390 1506 1387 1504 1494
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc.	1401 1390 1506 1387 1504 1494 1509
Nikon Inc., Instrument Div.Packard Instrument Co. Inc.Perkin-Elmer Corp., Instrument Div.Philips Electronic InstrumentsPhipps & Bird, Inc.P-L Biochemicals, Inc.	1401 1390 1506 1387 1504 1494 1509
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co.	1401 1390 1506 1387 1504 1494 1509 1391
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel	1401 1390 1506 1387 1504 1494 1509 1391 1497
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co.	1401 1390 1506 1387 1504 1494 1509 1391 1497
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International	1401 1390 1506 1387 1504 1494 1391 1395 1398A 1395 1502 1508 1503 1500
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc.	1401 1390 1506 1387 1504 1494 1391 1395 1398A 1395 1502 1508 1503 1500
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Philips & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International	1401 1390 1506 1387 1504 1494 1499 1391 1497 1396 1398A 1395 1502 1508 1503 1500 1506
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tenney Engineering, Inc. Tracerlab, Div. of International Chemical and Nuclear Corp.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508 1503 1500 1506 1394
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Cells, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Teach/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International Chemical and Nuclear Corp. Ultrascan Co. Varian Techtron Wild Heerbrugg Instruments, Inc.	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508 1503 1506 1394 1399 1495
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Cells, Inc. Precision Cells, Inc. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International Chemical and Nuclear Corp. Ultrascan Co. Varian Techtron	1401 1390 1506 1387 1504 1494 1509 1391 1497 1396 398A 1395 1502 1508 1503 1506 1394 1399 1495
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Tech/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International Chemical and Nuclear Corp. Ultrascan Co. Varian Techtron Wild Heerbrugg Instruments, Inc. Worthington Biochemical Corp.	1401 1390 1506 1387 1504 1494 1497 1396 398A 1395 1502 1508 1508 1503 1500 1506 1394 1399 1495 1502
Nikon Inc., Instrument Div. Packard Instrument Co. Inc. Perkin-Elmer Corp., Instrument Div. Philips Electronic Instruments Phipps & Bird, Inc. P-L Biochemicals, Inc. Precision Cells, Inc. Precision Cells, Inc. Precision Cells, Inc. Precision Scientific Co. Reeve Angel Research Products, Inc. Sage Instruments, Inc. Schwarz BioResearch, Div. Beckton, Dickinson and Co. Sobotka, Eric, Co., Inc. Teachers Insurance and Annuity Assoc. Teach/Ops Instruments Tenney Engineering, Inc. Tracerlab, Div. of International Chemical and Nuclear Corp. Ultrascan Co. Varian Techtron Wild Heerbrugg Instruments, Inc.	1401 1390 1506 1387 1504 1494 1494 1509 1391 1497 1396 398A 1395 1502 1508 1506 1394 1399 1495 1502 1511



POSITIONS OPEN

Faculty Position in Bioengineering

at a large midwestern university. Experience and/or training in Bioengineering necessary. Rank and salary commensurate with experience.

Box 231, SCIENCE

COLLEGE TEACHERS WANTED M.S. or Ph.D. NATIONWIDE SEPT. POSITIONS

BIOLOGY CHEMISTRY ENGINEERING GEOLOGY

MATHEMATICS PHYSICS PSYCHOLOGY OTHER DISCIPLINES

WRITE NOW FOR APPLICATION CITY & SUBURBAN TEACHERS AGENCY 500 FIFTH AVENUE N.Y., N.Y. 10036 OR PHONE 212-546-8370

MUSEUM TECHNICIAN

Full time position. Collecting, preparation and curatorial duties for a bird and mammal collection of 45,000 specimens. Starting salary up to \$8,500 based on experience. Write: Chairman, Section of Ecology and Systematics, Building 6, Langmuir Lab., Cornell University, Ithaca, New York 14850.

PROGRAM DIRECTOR. Institutional Cancer Training Grant Director. Available immediately. Strong interest and background in cancer neces-sary. Administrative experience. M.D. or Ph.D. Salary \$25,000; fringe benefits. Write or call-I. Brodsky, M.D., Director, Division of Hema-tology, Hahnemann Medical College & Hospital, 230 N. Broad Street, Philadelphia, Pa. 19102, (215) Lo-4-5000 Ext. 711.

PROTEIN CHEMIST for studies of structure. Must be fully trained in techniques of fragmen-tation & sequential analysis. Prefer independent worker, position available immediately. Please send Résumé.

Box 261 SCIENCE

SENIOR RESEARCH POSITIONS SOUTHERN RESEARCH INSTITUTE

Chief. Pathology Division: Broad responsibilities for pathology components of carcinogenesis, cancer chemotherapy, subacute and chronic drug toxicity, and tuberculosis programs. Qualifica-tions: M.D., D.V.M. and/or Ph.D; minimum of 5 years' experience subsequent to formal training, including supervisory responsibility. Salary open.

Groun Leader. Toxicology Section: Responsibilities for pharmacologic and toxicologic evalua-tions of anticancer drugs. Qualifications: M.D. or Ph.D. in pharmacology with minimum of 2 years' postdoctoral training or work experience. Salary \$14,000 to \$18,000.

Group Leader, Bacteriology Section: Responsibilities for bacteriologic components of cancer chemotherapy and tuberculosis programs pursued with non-human primates as test objects. Qualifications: M.D. or Ph.D. in pathogenic bac-teriology, with minimum of 2 years of postdoctoral training or work experience, preferably in-cluding active work in mycobacteriology. Salary \$14,000 to \$18,000.

Send resumes to:

Personnel Office Southern Research Institute 2000 Ninth Avenue South Birmingham, Alabama 35205

An Equal Opportunity Employer

POSITIONS OPEN

TOXICOLOGIST-TERATOLOGIST

Lederle Laboratories, a leading pharmaceutical manufacturer offers an opportunity for a Toxicologist-Teratologist for a senior position in a group that is carrying out reproductive teratological and neonatal research related to safety evaluation of new drugs.

This person should have an advanced degree in biomedical sciences with training and/or experience in developmental anatomy and toxicology.

Liberal benefits and excellent working conditions. Location within 45 minutes of New York City.

> Please send resume and salary history to: Mr. Fred J. Rella

éderle

Lederle Laboratories American Cyanamid Company

Pearl River, New York An Equal Opportunity Employer

UNIVERSITY OF LONDON Chair of Immunology at the **Royal Postgraduate Medical School.**

The Senate invites applications for the Chair of Immunology tenable at the Royal Postgraduate Medical School. Salary (clinical) in the scale $\pounds 4,470$ to $\pounds 5,275$ (non-clinical) not less than $\pounds 3,780$ plus $\pounds 100$ London allowance (non-clini-cal salary under review). Applications (10 copies) must be received not later than Thursday 27 August 1970 by the Academic Registrar, Uni-versity of London, Senate House, W.C.1. from whom further particulars may be obtained.



Division Pharmaceutique (Brussels)

requires

1) SENIOR PHARMACOLOGIST. with large experience in the Cardio-Vascular Research, able to take in charge a team in this field of investigation. The cardio-vascular department includes at the present time sev-eral qualified technicians and skilled laborants and is fully equipped with modern facilities.

The candidate should be a medical doctor or a Ph.D. in physiology or pharmacology with a good knowledge of Biochemistry. A Scien-tific reputation would be highly appreciated.

2) **PHARMACOLOGIST** to be appointed to the Pneumopharmacologi-cal Research Department. This department is run by a senior pharmacologist and includes several qualified technicians and skilled la-borants.

It is fully equipped with modern facilities. The candidate should have either a medical or a Ph.D. degree. Other academic degrees will be considered provided the candidate has a fair experience in the field.

Besides the usual applied research it is ex-pected that the candidates will be able to perform a certain amount of fundamental re-search, in their respective fields.

The vehicular language in our laboratories is French; however the knowledge of this lan-guage is not compulsory to start. Basic Eng-lish is sufficient.

Applications are to be addressed to UCB s.a., Direction du Personnel/Recrutement, Chassée de Charleroi, 4—1060 BRUXELLES, Belgium.

Science Writer-Editor For Scientific Journal

To help select significant topics for coverage and to write some articles suit-able for an audience of academic scien-tists. Good taste about what is signific-ant among new developments in science required. Broad knowledge of physical sciences at graduate level necessary. In-terest in biological and behavioral sci-ences desirable. Salary open. Washing-ton, D.C., location.

Box 262, SCIENCE

Ph.D. ZOOLOGY Comparative Physiologist or Vertebrate Zoolo-gist to develop specialty course while being in-volved in General Biology. Assistant Professor, Salary \$10,500, with good fringe benefits of the State University System. Inquiries or applications including transcript of record, experience, and three letters of recommendation should be ad-dressed to dressed to

to Dr. Norman J. Gillette Chairman, Recruitment Committee Department of Biology State University College Oswego, N.Y. 13126

GRADUATE STUDY

number of 2-year Fellowships are available starting Sept. 1, 1970 in the fields of Cellular Immunology, Immunochemistry/Immunopathology. American citizenship or resident visa required. For further information write including C.V. to Doctor V. Nussenzweig, Dept. of Pathology, New York University School of Medicine, 550 First Avenue, N.Y. 10016.



anti-DIGOXIN ANTIBODY anti-DicoAlt Al (Albor) for the determination of DIGOXIN in 0.5 ml serum an in vitro radioimmunoassay using ³H-Digoxin \$15/vial enough reagent for 200 tubes complete directions with each vial **WIEN LABORATORIES** 41 Honeyman Drive Succasunna, N.J. 07876 SCIENCE, VOL. 168

What would you ask for in a complete Photomicrographic and Photomacrographic Lab?

1. The first thing you'd ask for would be an easily operated 4x5 camera system. You'd want it to be completely automatic —exposure, film counting, frame-imprinting, every-thing — so that all you have to do to take a pic-ture is focus and push a button. You might need, too, a fully automatic 35mm camera that's easily and rapidly inter-changeable. You'd defi-nitely want utmost stabil-ity — the kind that the Zeiss Ultraphot III, with its sliding mirror system Zeiss Ultraphot III, with its sliding mirror system (rather than bulky bel-lows) and its strong shock mounting, gives you. You'd want to use Pola-roid® and have a projec-tion head available, and, for metallographic work, special disks for grain size determinations. You might also need a Micro-Hardness Tester and a movie camera. So you'd

6. You'd make sure everything was built into a sturdy and compact stand. And compact stand. And "everything" means "everything": filters, ASA selector for speeds from 2.5 to 8,000, exposure readout window, push-button for exposure, photo-multiplier, beam splitter (so that the light can be directed 100% to the camera, or 100% to the eyepieces or ½ to the eyepieces and ½ to the 4 x 5 camera, or 100% to the 35mm camera with its own focusing eyepiece.)

movie camera. So you'd make sure there was provision for all these.

2. You'd insist on the highest quality optics—in other words, Zeiss optics. And you'd want them to be completely inter-changeable with those on any other Zeiss micro-scope you may have or any other Zetss micro-scope you may have or plan to add. So you'd have available to you the world's widest line of Planapochromats, Plan-Planapochromats, Plan-achromats, Plan-Neoflu-ars, Neofluars, Ultraflu-ars, Achromats, Epi-plans, and Pol objectives for transmitted and reflected transmitted and reflected light—not to mention the unequaled Luminars and Epi-Luminars for photo-macrography.You'd want, in short, capability for 4 x 5 and 35mm photog-raphy at continuous mag raphy at continuous mag-nifications from 2.5X to the limits of light micros-copy, through the finest flat-field optics ever made

3. You'd require a choice of light sources—CSI, Mercury, Xenon, Quartz lodide, and Tungsten. And you'd find it very convenient that the Ultraphot holds three at the same time so you can switch from one to the other, or combine Mercury and Tungsten for phase-fluorescence, all by a simple flip of a lever

4. You'd expect it to be a simple matter to exchange stages so that you can switch from reyou can switch from re-flected to transmitted light, or vice-versa, in a matter of seconds. You'd want the same easy ex-changeability, too, of eye-pieces and condensers.

5. You'd want a specially designed instrument table, with ample working space, drawers with fittings for all accessories, and a built-in power supply.

You'd ask for Ultraphot III.

That's what Zeiss calls it, and it does everything but develop the film. And, if you use Polaroid® film, it does that too. For all light-microscope techniques-brightfield, darkfield, fluorescence, polarization, phase contrast, Nomarski interference contrast and quantitative interference microscopy

(Jamin-Lebedeff) - in both reflected and transmitted light - photomicrography and photomacrography-the Ultraphot III is the supreme instrument. Write Carl Zeiss, Inc., 444 Fifth Avenue, New York, New York 10018. Nationwide Service

THE GREAT NAME IN OPTICS CARL ZEISS

ATLANTA, BOSTON, CHICAGO, COLUMBUS, DENVER, HOUSTON, KANSAS CITY, LOS ANGELES, PHILADELPHIA, SAN FRANCISCO, SEATTLE, WASHINGTON, D.C. Circle No. 14 on Readers' Service Card

The Cary 16. Three spectrophotometers for a touch more than the price of one.

The Cary 16 is the world's finest manual spectrophotometer. Add a few well-chosen accessories and it turns into a precise scanning instrument. A few other peripherals make it a kinetics system that nobody can come close to. You get the complete capability of three research-quality spectrophotometers without having to buy three complete, research-priced instruments.

INSIDE STORY

The heart of any good spectrophotometer is its optical system. Ours has no equal. It combines a double-beam photometer, a double monochromator and a unique V-beam system of cell space optics. The result is high resolution, extreme photometric accuracy and negligible stray light. But, performance is no good if it's unattainable. So, in the manual Cary 16, we've reduced most analyses to a few simple steps.

SCANNING

To the basic 16, add a scan motor, slit servo mechanism, baseline compensator and log recorder and it's the Cary 16S: a double-beam scanning spectrophotometer which uses a single detector







photometric system and offers high accuracy and long term stability. Both essential to recording meaningful spectra.

KINETICS

For automatic kinetics studies, the Cary 16K achieves a level of performance and convenience never before possible with commercially available equipment. Again, starting with the basic Cary 16, you select from a wide range of available kinetics accessories to tailor a system to suit your exact needs. These include a fully automatic sample changer with dwell and cycling timers, a recorder, an interface to allow individual scale expansion from 0.1-2.0 absorbance full scale, a dual wavelength drive and a multi-balance accessory to permit individual zeroing of each of five samples.

We'd like you to take a firsthand look at our threein-one spectrophotometer, the Cary 16. For complete details or a demonstration, write Cary Instruments, a Varian subsidiary, 2724 South Peck Road, Monrovia, California 91016. Ask for data file E001-60.

