

ion, Rome, Italy. (T. Sorgenfrei, Tra-negaardsvej 20, Hellerup, Denmark)

14-16. **Systems and Procedures Assoc.** of America, intern., Milwaukee, Wis. (R. L. Irwin, 7890 Brookside Dr., Cleveland 38, Ohio)

14-17. **Association of Official Agri-cultural Chemists**, Washington, D.C. (L. G. Ensminger, AOAC, Box 540, Benjamin Franklin Station, Washington 44)

14-18. **American Rocket Soc.**, 18th annual, New York, N.Y. (ARS, 500 Fifth Ave., New York 36)

14-18. **Audio Engineering Soc.**, 15th, New York, N.Y. (J. Harvey, Harvey Associates, 580 Fifth Ave., New York 36)

14-19. **Anatomical Pathology**, 4th Latin American congr., San Salvador, El Salvador. (F. K. Mostofi, Armed Forces Inst. of Pathology, Washington 25)

15. **Oak Ridge Inst. of Nuclear Studies**, Oak Ridge, Tenn. (W. G. Pollard, ORINS, Oak Ridge)

15-16. **Reactor Operations**, symp., American Nuclear Soc., Ottawa, Ont., Canada. (ANS, 244 E. Ogden Ave., Hinsdale, Ill.)

15-17. **Progress in Metallography**, seminar, Leoben, Austria. (Eisenhütte Österreich, Eisenhütteninstitut, Montanistische Hochschule, Leoben)

15-18. **American Dietetic Assoc.**, 46th annual, Philadelphia, Pa. (ADA, 620 N. Michigan Ave., Chicago 11, Ill.)

16-18. **Ballistic Missile and Space Technology**, San Diego, Calif. (C. T. Morrow, Aerospace Corp., P.O. Box 95085, Los Angeles, Calif.)

16-18. **Calorimetry**, 19th conf., Bartlesville, Okla. (G. T. Armstrong, Natl. Bureau of Standards, Washington, D.C.)

16-18. **Gaseous Electronics**, 16th annual conf., Pittsburgh, Pa. (G. J. Schulz, Westinghouse Research and Development Center, Pittsburgh 35)

16-18. **American Vacuum Soc.**, 10th natl. symp., Boston, Mass. (AVS, Box 1282, Boston 4)

17-18. **Industrial Hydraulics**, natl. conf., Chicago, Ill. (E. Hansen, Illinois Inst. of Technology, Chicago 16)

17-18. **American Soc. of Tool and Manufacturing Engineers**, Pittsburgh, Pa. (H. E. Conrad, 10700 Puritan Ave., Detroit, Mich.)

17-19. **Society of Photographic Scientists and Engineers**, Washington, D.C. (E. Ostroff, SPSE, Box 1609, Main Post Office, Washington, D.C.)

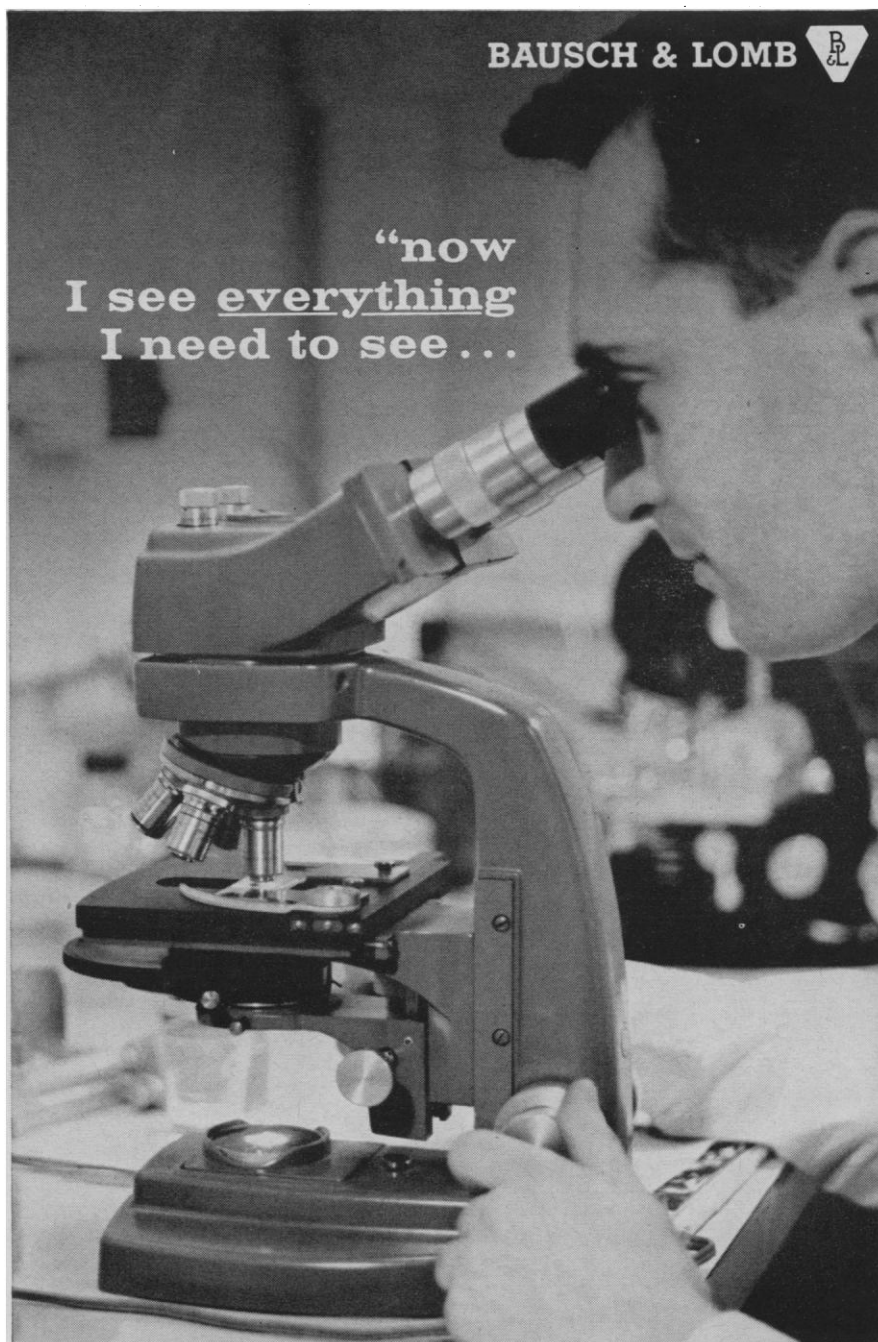
17-20. **British Medical Assoc.**, annual clinical meeting, Stoke on Trent, England. (D. Gullick, BMA, Tavistock Sq., London W.C.2, England)

17-22. **Anglo-American Aeronautical Conf.**, Cambridge, Mass., and Montreal, Canada. (American Inst. of Aeronautics and Astronautics, 500 Fifth Ave., New York, N.Y.)

18-19. **American Soc. of Ophthalmologic and Otolaryngologic Allergy**, New York, N.Y. (J. Hampsey, Grant Bldg., Pittsburgh 19, Pa.)

18-19. **American Physical Soc.**, Chicago, Ill. (K. K. Darrow, American Physical Soc., Columbia Univ., New York 27)

19-23. **Chemical Engineering conf.**, Montreal, P.Q., Canada. (N. E. Cooke, P.O. Box 10, Montreal)



"now
I see everything
I need to see ...

... it's the in-between zoom images I've been
missing that make the big difference."

... See cell relationships, relative size and comparative structure as never before ... all with a touch of the zoom dial. Only DynaZoom Microscopes bring you a whole new dimension in micro-vision. Only DynaZoom can show specimens at all magnifications from 17.5X to 1940X ... with the unequalled resolution of the new 1.30 N.A. objective ... and 10 to 20 times brighter light than ever before. Prove it by a demonstration, using your own hardest-to-see slides, in your own laboratory. Ask your instrument dealer or write to Bausch & Lomb Incorporated, 64246 Bausch Street, Rochester 2, New York.

First major advancement in microscopy in 60 years... *DynaZoom*

PERSONNEL PLACEMENT

Replies to blind ads should be addressed as follows:

Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

(a) **Ph.D. Biochemist**; enzyme, lysozyme research, publications; prefers research/teaching or basic R&D research. (b) **Ph.D. Physiologist**, endocrinology research background; wants northeastern location, applied medical research/teaching. (c) **Ph.D. Zoologist**, ecology, environmental physiology, taxonomy interests; desert research in three continents; desires research and teaching. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X

Biologist, Ph.D., D.V.M. Experience in tissue culture, virology, exp. pathology. Consider teaching and/or research, administration. Senior position only. Box 216, SCIENCE. 10/14

POSITIONS OPEN

PREDOCTORAL FELLOWS IN ANATOMY: Support is available for study leading to the M.S. degree in Anatomy. Stipend for study is in the amount of \$3,500.00 per annum plus tuition and an opportunity to attend at least one major scientific meeting a year with expenses paid. Opportunities are available to work in electron microscopy, neurology, developmental, microscopic and gross anatomy. **Department of Anatomy, Colorado State University, Fort Collins, Colorado.**

DEPARTMENT HEAD—MICROBIOLOGY: Seeking Ph.D. with broad background in microbiology and experience in chemotherapy to plan, organize, and direct research programs for development of new chemotherapeutic agents. Send résumé to Donald G. Duncan, Personnel Manager, The Wm. S. Merrell Company, Division of Richardson-Merrell Inc., Cincinnati, Ohio 45215.

An equal opportunity employer

MICROBIOLOGIST III

for the state of Hawaii bubonic plague research project. Requires master's degree in biological or medical science and 3 years' experience conducting bacteriological, parasitological and serological tests and analyses. \$6792-\$8664. Contact Mrs. L. Fukuda, Department of Personnel Services, 825 Mililani St., Honolulu 13, Hawaii.

10/4; 11/1

Assistant Professor of Animal Physiology, Department of Animal Science. Ph.D. or equivalent in animal physiology, minor in biochemistry preferred. Duties include fundamental and applied research with farm and laboratory animals with emphasis on environmental physiology; teaching; limited extension work. Starting salary \$7500 to \$9000 depending on qualifications; to begin between 1 January and 1 July 1964.

Apply, giving names and addresses of three references, to Head, Department of Animal Science, **University of Alberta**, Edmonton, Alberta. Closing date: 30 November 1963.

TOXICOLOGIST OR PHARMACOLOGIST

Recent legislation to insure safer, more effective drugs for American consumers has created an opening for a senior toxicologist or pharmacologist. This scientific-administrative position requires supervision of an expanding unit which evaluates toxicological, pharmacological, biochemical and pathological data on drug products. Starting salary \$16,000 plus the many fringe benefits of Federal service which augment substantially the basic salary. U.S. citizenship required. Send résumé and application (Standard Form 57 from any post office or Federal agency) to **Personnel Office, Food and Drug Administration, Washington, D.C. 20201**. An equal opportunity employer.

POSITIONS OPEN

Physiologist, Endocrinologist or Biochemist, \$7,300 to \$10,500. Duties: To conduct research on hormones in marine life in such a manner as to complement a continuing biochemical research program on adrenal cortical and sex hormones in fish. **Qualifications**: A Ph.D. degree. Demonstrated research ability essential. Postdoctoral or other experience in the metabolism, mode of action or isolation and identification of steroid hormones desirable.

Research Associate, \$5200 to \$8500. Duties: Under the general guidance of senior scientists to assist in research related to studies on tissue culture and fish diseases. **Qualifications**: Graduation from a university of recognized standing with a bachelor's degree or better. Demonstrated research ability. Each of the successful candidates will be appointed to a salary commensurate with qualifications and experience.

Submit complete résumé to: **Director, Fisheries Research Board of Canada, P.O. Box 429, Halifax, Nova Scotia, Canada.** X

VIROLOGIST

Melpar's Research Division has an immediate need for a virologist to engage in:

The investigation of the biological, physical and chemical changes occurring during a virus cell interaction. Requirements include a Ph.D. and a background in physics or biochemistry. Experience in instrumentation is also desired.

For further details, write in strictest confidence to:

JOHN A. HAVERFIELD
Manager—Professional Placement

MELPAR INC
A Subsidiary of
Westinghouse Air Brake Company

3415 Arlington Blvd.
Falls Church, Virginia
(a suburb of Washington, D.C.)
an equal opportunity employer

POSITIONS OPEN

(a) **Ph.D./M.S. Physiologist**, electronic measurement, stress research experience; West Coast. (b) **M.S. Chemist**, automation, advanced instrumentation experience; research or clinical; 550-bed Central hospital. (c) **M.S. Psychopharmacologist**; research; southeastern college. (d) **M.S. Chemist**, lipid chemistry training; West Coast university. (e) **B.S./M.S. Bacteriologist**, general; analytical, research diversified areas; central consulting laboratory. (f) **B.S./M.S. Biochemist**; nucleic acid metabolism research; northeastern medical center; to \$7500. (g) **M.S. Microbiologist**; midwestern public health laboratory; to \$7200. (h) **Ph.D. Virologist**, research teaching; western university. Please write to Science Division, **The Medical Bureau, Inc., Burneice Larson, Chairman**, 900 North Michigan Avenue, Chicago 11, Illinois. X

The Market Place

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, **CANNER'S, Inc.** Boston 20, Massachusetts

SUPPLIES AND EQUIPMENT

FREE catalogs
of your choice
No salesman will call

DIAGNOSTIC REAGENTS
COLORADO SERUM CO. LABORATORIES
VETERINARY BIOLOGICALS
WESTERN INSTRUMENT CO. VETERINARY INSTRUMENTS

COLORADO SERUM CO. LABORATORIES
4950 YORK STREET • DENVER 16, COLORADO • MAIN 3-5373

tissue grinders
Homogenizers

- Macro • 8 sizes • 4 models
McShane • Potter-Elvehjem
Parallel • Ten Broeck
- Micro • 3 sizes • 3 models

Available from local dealer
Write for Bulletin AGR-H2

MACALASTER
SCIENTIFIC CORPORATION
243 BROADWAY • CAMBRIDGE, MASS.

SPRAGUE-DAWLEY, INC.
Pioneers in the development of the
STANDARD LABORATORY RAT.
P.O. Box 2071
Madison, Wisconsin
CE 3-5318

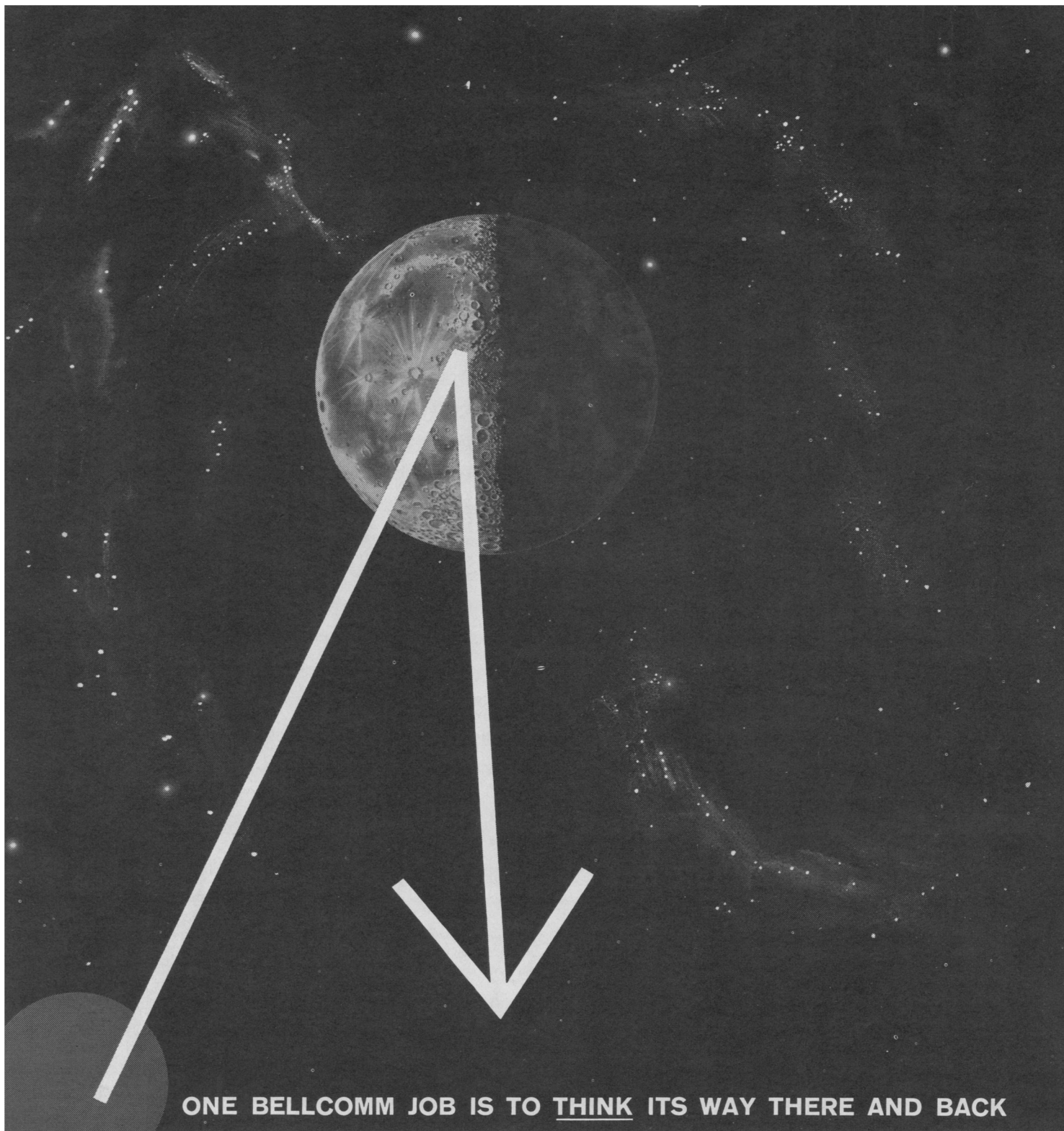
GAMMA IRRADIATORS

Standard units from 100 to 10⁶ R/hr

Write for Irradiator Catalog

U.S. NUCLEAR

P.O. Box 208, Burbank, Calif. (213) VI-9-6176



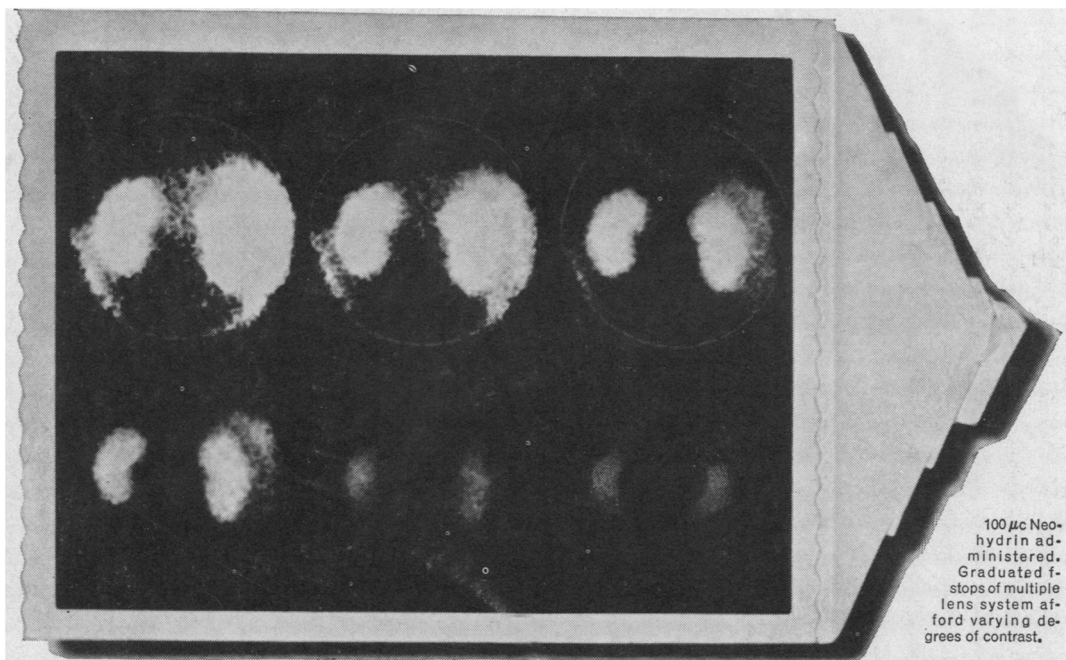
ONE BELLCOMM JOB IS TO THINK ITS WAY THERE AND BACK

Bellcomm is visiting the moon now—via scratchpads, blackboards and computers. It is helping NASA plan the systems needed to get man there and back. • This important task offers rewarding opportunities to men experienced in the fields of computing and programming, physics, engineering, mathematics, flight mechanics, propulsion, man-machine relationships, aerodynamics, and aeronautical engineering. • If you believe you have the professional ability and training to engage in this complex work, Bellcomm will give your resumé prompt, thoughtful study. Send it to Mr. W. W. Braunwarth, Personnel Director, Bellcomm, Inc., Room 1113S, 1100 17th St. N.W., Washington 6, D.C. Bellcomm, a new Bell System company, is an equal opportunity employer.



BELLCOMM, INC.

A Bell Telephone System Company



100 μ c Neo-hydrin administered. Graduated f-stops of multiple lens system afford varying degrees of contrast.

This photograph shows the distribution of Hg^{203} in human kidneys.

It was made in five minutes with Nuclear-Chicago's new multiple-lens Scintillation Camera.

The design of this remarkable new clinical instrument derives from the work of H. O. Anger at the Lawrence Radiation Laboratory. The Scintillation Camera offers two principal advantages over conventional clinical isotope scanners: (1) completed pictures of radioisotope distribution in organs or body areas are produced in one-tenth to one-twentieth of the time required by conventional isotope scanners, (2) the instrument permits rapid-sequence, stop-motion pictures of dynamic processes such as the flow of labelled compounds into and out of an organ. Prototype models of the Scintillation Camera are now being

manufactured by Nuclear-Chicago for several clinical investigators. Prices are in the range of \$30,000 for systems including pinhole and multihole collimators, cathode-ray display with multiple-lens self-processing camera, and television viewing system driven by a flying-spot scanner. We have prepared preliminary data sheets on the Scintillation Camera and will be pleased to send you a set if you are interested in learning more about this elegant new method of locating and visualizing the distribution of radioisotopes in the body. Please address your request to John L. Kuranz, vice-president.

NUC-D-3-250



349 East Howard Avenue, Des Plaines, Illinois • Telephone 312 827-4456