

Do you want to rise above the crowd?

Investigate these outstanding careers in electronics. Your technical experience and education will receive personal recognition. Salary is open.

You will feel yourself GROW as you tackle challenging assignments that penetrate new frontiers in our rapidly-expanding Electronic Tube Division. In-plant training will enable you to progress into special fields.

Comfortable low-cost suburban living in upstate New York with city conveniences. Scenic country near famous Finger Lakes vacation-land for swimming, boating, fishing, hunting.

Get the FACTS on these specific opportunities:

(Previous experience desirable)

- PHYSICISTS
- . TUBE DESIGN ENGINEERS
- . RESEARCH ENGINEERS
- . MACHINE DESIGN ENGINEERS
- TOOL DESIGN ENGINEERS
- MANUFACTURING ENGINEERS
- . MATERIALS & STANDARDS ENGINEER
- . ELECTRONICS ENGINEERS
- GLASS ENGINEERS

Write or send resume to Mr. W. Kacala, P.O. Box 284, Dept. M-4I, Elmira, N. Y., or phone collect, Elmira 9-3611. Evenings or weekends, phone 2-2139.





We hear that..

John R. Beyster, Robert B. Minogue, William Ray, and Victor A. J. Van Lint have joined the staff of the John Jay Hopkins Laboratory for Pure and Applied Science of General Dynamics Corporation's General Atomic Division in San Diego. Eugene Greuling, associate professor of physics at Duke University, has joined the Laboratory staff for six months during which he will work with Lothar W. Nordheim on a co-authored article on beta decay to appear in the Handbuch der Physik.

Henry Boorse, executive officer of the Physics Department at Barnard College, has been named acting dean of the faculty for the spring semester. Gerhard Fischer has been promoted to assistant professor of physics at Barnard.

Jack M. Buchanan, Orlie L. Curtis, Jr., and Rodney W. Knight have joined the staff of the Oak Ridge National Laboratory, Oak Ridge, Tenn.

Elias Burstein of the Naval Research Laboratory has been awarded the Washington Academy of Sciences' Annual Award for Scientific Achievement in the Physical Sciences for 1956 for his work on electron masses in semiconductors. Peter Waterman of NRL has received the Distinguished Civilian Service Award, the Navy's highest civilian award.

The following have joined the staff of the Physics Research Division of Atomic Energy of Canada Limited, Chalk River, Ontario: W. R. Conkie, J. S. Geiger, J. A. Kuehner, J. G. V. Taylor, and Erich Vogt. G. Manning of Imperial College and English Electric Co. has joined the Division as a post-doctoral fellow.

Lee L. Davenport, formerly with The Perkin-Elmer Corp., has been appointed to an executive post with Sylvania Electric Products Inc., Bayside, Long Island, and will become president of Sylvania-Corning Nuclear Corp. upon its formation in the near future. The new corporation will be jointly owned by Sylvania and Corning Glass Works and is being formed to expand their research, development, and production activities in the atomic energy field.

Arno Ewald of the Department of Physics at Northwestern University, Evanston, Ill., has been promoted to associate professor. Ei Teramoto has joined the Department as a research associate.

Sherwood L. Fawcett has been appointed assistant manager of the Department of Physics at Battelle Memorial Institute, Columbus, Ohio.

Paul C. Fine has been appointed director of the Atomic Energy Commission's Office of Operations Analysis and Planning in Washington, D. C. Norman Hilberry has been named director of Argonne National Laboratory, succeeding Walter H. Zinn, who resigned last June. Dr. Hilberry has been deputy director of Argonne since its establishment in 1956.

Winston E. Kock has been named chief scientist in charge of surveillance and detection systems work and John D. Trimmer will head nuclear systems development in the new Systems Division of Bendix Aviation Corp., Ann Arbor, Mich.

Darwin Krucoff has been named supervisor of reactor and nuclear systems research at Armour Research Foundation of Illinois Institute of Technology. Charles W. Terrell has been named supervisor of the Foundation's reactor operations.

Joseph O. McCrary, formerly of the Technical Information Division of the Asia Reference Center at the Library of Congress, has joined the staff of The Johns Hopkins University Applied Physics Laboratory as an associate physicist.

Arthur C. Menius, Jr., has been appointed professor of physics and head of the Department at North Carolina State College at Raleigh.

Carl F. J. Overhage has been appointed director and William H. Radford associate director of the Massachusetts Institute of Technology Lincoln Laboratory. They succeed, respectively, Marshall G. Holloway and George E. Valley, who have resigned. Dr. Holloway has been named president of the Nuclear Energy Products Division of ACF Industries, Inc., with headquarters in Washington, D. C. Dr. Valley is returning to the MIT faculty as a full professor.

Wladimir Philippoff has been appointed chief of the recently established Rheology Section at The Franklin Institute Laboratories for Research in Philadelphia.

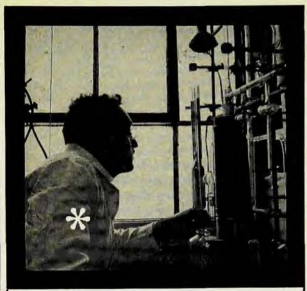
Arthur E. Ruark, Temerson Distinguished Service Professor of Physics at the University of Alabama, has been named chief of the Controlled Thermonuclear Branch in the Research Division of the Atomic Energy Commission. He succeeds Amasa S. Bishop, who recently became the Commission's technical representative at the American Embassy in Paris.

The following physicists have joined the staff of Los Alamos Scientific Laboratory: Paul Rudnick and Sidney N. Stone (Test Division); Grenfell P. Boicourt and Edward R. Shunk (Weapons Division); Benny J. Hill, Marvin Rich, and John K. Wooten, Jr. (Theoretical Division); and Duane J. Roehling (N Division).

Queens College, Flushing, N. Y., has announced the following promotions in the Physics Department: to full professor, Hugo N. Swenson; to associate professor, Erna M. J. Herrey and Simon Share.

M. Carl Walske has been named assistant chief of research at the Atomics International division of North American Aviation, Inc., Canoga Park, Calif., where he will be concerned with research programs in nuclear physics.

Victor F. Weisskopf, professor of physics at the Massachusetts Institute of Technology, was the recipient of the 1956 Max Planck Medal of the German Physical Societies.



Amplification

The billion-fold amplification of the image left by light in silver halides, a problem which has interested many scientists, is only one of current problems being attacked by Technical Operations, Incorporated. Your association with Technical Operations' scientific staff can mean comparable amplification . . .

for your career as a

Physicist or Mathematician

It can also mean:

- · simple, sensible salary policies
- · management by scientists
- · long-range security
- unusual joint company-employee savings plan

Senior scientists will find limitless opportunity in experimental research and development—in chemistry, physics, nucleonics and electronics. Challenging positions are available in theoretical work in physics, operations research, and other fields.

*Dr. Bernard Manning, of Technical Operations' Chemistry Group.

Address: Robert L. Koller

OPERATIONS

Research and Development

for business, industry and government

6 Schouler Court Arlington 74, Massachusetts