Glass Technologist—Leading manufacturer in the Newark, N. J. area requires graduate physicist specialized in glass technology, good basis in glass optics, familiar with production and handling of hard technical glasses, to do research on glass problems. Send complete details of education and experience in communication to Box 452D, 57 East 55th Street, New York 22, N. Y.



Something New—The ELECTRONICS EDUCATOR

The Dunville Electronics Educator is a new design for teaching electronics rapidly and thoroughly—No Soldering—Build many circuits in minutes—A Direct Outgrowth of a Military Officer's Experience—Five years actual classroom use before release.

TEACHER'S GUIDEBOOK - \$3

Details Free
Order Manual Today

Pat. Pend. DUMVILLE MFG. CO. Box 5595, Friendship Heights, Washington 16, D. C.

EXCEPTIONAL OPPORTUNITY

for a senior physicist with wide experience, to fill a responsible, permanent position on our research and consulting staff. Unusually interesting military and industrial projects of research and development. Minimum requirements: Ph.D., several years' post-doctorate experience in experimental physics, U. S. citizen.

PAUL ROSENBERG ASSOCIATES Consulting Physicists

100 Stevens Avenue, Mount Vernon, New York MOunt vernon 7-8040

THE HEBREW INSTITUTE OF TECHNOLOGY, Haifa, Israel, Proposes to Appoint a Professor of Physical Chemistry.

Applicants should have first-rate professional and academic qualifications, be willing to integrate themselves into the life of the country and, in due course, to teach in Hebrew.

Applications with full details should be sent, for transmission to Haifa, to:

The American Technion Society 80 Fifth Avenue, New York 11, New York

CARGILLE



For determining the Specific Gravity of Minerals and Other Substances by the Sink-or-Float Method.

New type of liquid extends the range to 7.5 Specific Gravity.

Write for Leaflet HL-PT

R. P. Cargille

118 Liberty Street

New York 6, N.Y.

Calendar of events

May

- 8-10 Acoustical Society of America, Hotel Statler, New York City
- 11-14 American Institute of Chemical Engineers, Atlanta, Georgia
- 12-14 Institute of Radio Engineers (National Conference), Hotel Biltmore, Dayton, Ohio
- 13 American Association of Spectrographers (Chicago Chapter), Chicago, Illinois
- 18-25 International Congress of Industrial Chemistry in conjunction with the Exposition of Chemical Apparatus, and the European Convention of Chemical Engineering, Frankfurt am Main, Western Germany
- 20 Optical Society of America (Rochester Section), Rochester, New York
- 21-23 Symposium on Acoustics and Chemistry (Sponsored by Office of Naval Research and Western Reserve University), Western Reserve University, Cleveland, Ohio
- 22-23 7th annual meeting of the Society for Applied Spectroscopy, Hotel McAlpin, New York City
- 29-30 Society of Exploration Geophysicists, Houston, Texas
- 29-31 Canadian Association of Physicists, Laval University, Quebec, Canada
- 29-9 14th International Convention on the Generation and Transmission of Electrical Energy at Very High Voltages, Paris, France

June

1-4 American Society of Refrigerating Engineers (39th Spring Meeting), Hotel Atlanta-Biltmore, Atlanta, Georgia mi

Will B

H H H

100

HH

から

可用自然

23;

De

HELL

No. No.

1 1

- 1-6 Society of Automotive Engineers (Summer Meeting), The Ambassador and Ritz-Carlton, Atlantic City, New Jersey
- 3-7 Symposium on Phase Changes (Sponsored by the International Union of Pure and Applied Physics and Centre National de la Recherche Scientifique), Paris, France
- 4-5 Symposium on Photographic Instrumentation conducted by the Society of Photographic Engineers at the Naval Ordnance Laboratory, White Oak, Maryland
- 4-10 4th International Mechanical Engineering Congress, Stockholm, Sweden
- 7-13 Conference and Exhibition, "Instruments and Measurements," Stockholm, Sweden, (Conference June 10-13)
- 9-13 Symposium on Molecular Structure and Spectroscopy, Ohio State University, Columbus, Ohio
- 9-13 International Symposium on the Reactivity of Solids, Göteborg, Sweden
- 9-13 3rd Annual Conference on Industrial Research, Columbia University, New York City
- 11-14 Colloquium of College Physicists (Summer Meeting) and American Association of Physics Teachers, State University of Iowa, Iowa City, Iowa
- 12-14 Conference on the Use of Isotopes in Plant and Animal Research (Sponsored by Kansas State College, Argonne National Laboratory, and Isotopes Division of U. S. Atomic Energy Commission), Kansas State College, Manhattan, Kansas
- 15-19 American Society of Mechanical Engineers, Sheraton Gibson, Cincinnati, Ohio
- 16-17 American Mathematical Society, National Meeting, Pittsburgh, Pennsylvania
- 16-18 26th National Colloid Symposium (Sponsored by Division of Colloid Chemistry of American Chemical Society), University of Southern California, Los Angeles, California
- 16-20 American Society of Civil Engineers, Denver, Colorado
- 16-21 American Association for the Advancement of Science (Pacific Division), Corvallis, Oregon
- 17-19 American Meteorological Society (National Meeting), Corvallis, Oregon
- 18-20 15th Congress of the Organization for the Advancement of Spectrographic Methods, Paris, France
- 19-21 American Society of Mechanical Engineers (Applied Mechanics Division), Shock and Vibration Instrumentation Symposium, Pennsylvania State College, Pennsylvania

- American Society for Testing Materials (50th Anniversary), Hotels Statler and New Yorker, New York City
- APS Division of Fluid Dynamics, University of Utah, Salt Lake City, Utah
- 25-28 American Astronomical Society, Victoria, British Columbia
- 30-3 American Physical Society, Denver, Colorado

July

- American Meteorological Society (National Meeting), Buffalo, New York 1-3
- Congress of the 7th Session of the International Union of Theoretical Union of Theoretical and Applied Mechanics, Istanbul, Turkey 8-15
- Institute of the Aeronautical Sciences (Annual Summer Meeting), Los Angeles, California 16-18
- 21-27 2nd International Congress of Biochemistry, Paris, France

August

- 2nd International Congress on Analytical Chemistry, Oxford, England
- American Geographical Society (Centennial Meeting), New York City 4-8
- 17th International Geographical Union Congress, Washington, 8-15
- 11-21 Union Radio Scientifique Internationale (10th General Assembly), Sydney, Australia
 15 8th International Congress for Applied Mechanics and 2nd General Assembly IUTAM, Istanbul, Turkey (Aug. 15 through Sept. 15)
- American Institute of Electrical Engineers (Pacific General Meeting), Hotel Westward Ho, Phoenix, Arizona 19-22
- 20-28 8th International Congress of Applied Mechanics, Istanbul, Turkey
- 4th Annual Oak Ridge Summer Symposium (Sponsored by University of Tennessee-Atomic Energy Commission Agri-cultural Research Program), Oak Ridge National Laboratory, Oak Ridge, Tennessee
- International Union of Theoretical and Applied Mathematics, General Assembly, Istanbul, Turkey

- Mathematical Association of America (33rd Summer Meeting), Michigan State College, East Lansing, Michigan
- International Conference on Beta- and Gamma-Radioactivity Amsterdam, Holland
- International Council of Scientific Unions (6th General Assembly), Amsterdam, Holland
- 3-10 British Association for the Advancement of Science (Annual Meeting), Belfast, England
- 3-13 American Society of Civil Engineers (Centennial Celebration), Chicago, Illinois
- 4-6 APS Division of Electron Physics, Princeton University, Princeton, New Jersey
- International Astronomical Union (Eighth General Assembly), 4-13 Rome, Italy
- Third National Standardization Conference (Sponsored by American Standards Association), Museum of Science and Industry, Chicago, Illinois
- American Society of Mechanical Engineers (Fall Meeting), Sheraton Hotel, Chicago, Illinois 8-11
- International Council of Scientific Unions, Joint Commission on Spectroscopy, Columbus, Ohio
- Instrument Society of America (National Instrument Conference and Exhibit), Cleveland, Ohio
- 8-15 19th Session of International Geological Congress, Algiers. Africa
- Conference and Exhibition "Instruments and Measurements" (Conference—September 22-25), Stockholm, Sweden 22-30
- The Institution of Mining and Metallurgy, Symposium on Mineral Dressing, London, England
- National Electronics Conference, Chicago, Illinois 70_1
- IUPAP Colloquium, "Structure and Properties of Solid Surfaces," Chicago, Illinois 29-1
- 30 3International Council of Scientific Unions (General Assembly). Amsterdam, Holland

October

9-11 Optical Society of America, Hotel Statler, Boston, Mas-

November

- 10-12 National Academy of Sciences, University of St. Louis and Washington University, St. Louis, Missouri
- UNESCO, General Conference, 7th Session, Paris, France
- Society of Exploration Geophysicists, Midwestern Meeting, Fort Worth, Texas 13-14
- American Physical Society, Washington University, St. Louis, Missouri

POWERFUL ULTRAVIOLET LIGHT FOR ALL LABORATORY USES

Hanovia quartz laboratory lamps serve every need

In the laboratory ultraviolet radiation renders many valuable services.

Quartz lamps provide powerful band spectra of great usefulness in connection with the ultraviolet microscope, spectrometer, polarimeter, monochromator. It provides immediate identification and qualitative analysis of chemicals, adulterations and synthetic compositions by ultraviolet fluorescence . . . it accelerates fading and aging.

For the laboratory worker and the research technician Hanovia has developed a comprehensive range of specially designed lamps and accessories representing the most modern and effective ultraviolet equipment. Write for literature to Dept. PT-5:

Special Products Division

HANOVIA CHEMICAL & MFG. CO. 100 CHESTNUT ST., NEWARK 5, N. J.

RESEARCH OPPORTUNITIES

The University of Michigan is expanding its research organization and will have a number of excellent opportunities open in important research programs for ENGINEERS, PHYSICISTS and MATHEMATICIANS. Work classifications are in the fields of:

ELECTRONICS

(Experience in circuit development and design on analog and digital computers, telephone switching equipment cathode ray displays preferred.)

SYSTEMS ANALYSIS SIMULATION OPERATIONAL ANALYSIS OPTICS

MECHANICAL ENGINEERING (Icing Research)

Researchers have an opportunity to complete their requirements for graduate degrees while employed.

Salaries are commensurate with training and experience. Applicants are invited to send a resume of education and experience to:

> Personnel Office University of Michigan Ann Arbor, Michigan