use the CLASSIFIED ADS in PHYSICS today

RATES: 18¢ per word, minimum charge \$5.00 payable in advance; 68 letters and spaces per line. Box number service add \$1.25. ing date first of preceding month. Display advertisers will be billed monthly. There is no agency discount. For display ads the rates per column inch are:

Single insertion......\$16.00 per inch Three insertions in one year. \$14.50 per inch Six insertions in one year \$13.00 per inch Twelve insertions in one year \$10.00 per inch

Address Physics Today, Classified Ad Department, 57 East 55th St., New York 22, N.Y.



CARGILLE MICRO BEAKERS

Glass; capacity 1 ml.

For weighing small amounts of material and for many semi-micro procedures

These small beakers can be used for many reactions and tests ordinarily conducted with larger amounts
—with savings of space, time and materials. Price: 15 for \$1.00; \$7.50 per gross

INDEX of REFRACTION LIQUIDS

For the identification of solids by the immersion method of microscopy. Wide range; small intervals; close tolerances.

Call or Write for Price List

R. P. Cargille Telephone: BArclay 7-5454

New York 6, N. Y 116 Liberty Street

POSITION WANTED

Spectrographer, Emission. Eleven years experience research, development, production and project. Instrumental specialist. Publications, family. Write Box 351B, 57 East 55 Street, New York 22, New York.

POSITIONS OPEN

SEMI-CONDUCTOR RESEARCH

The International Business Machines Corporation has an opening for a qualified physicist in an expanding program of research and development on semi-conductors. Qualifications include Ph.D. or equivalent with extensive experience and fundamental background in Solid State Theory. Applications with details should be sent to the Manager of the Engineering Laboratory, International Business Machines Corporation, Poughkeepsie, New York.

POSITIONS FOR

Physicists with advanced degrees in varied fields of industry. High salaries.

CONFIDENTIAL SERVICE

Mail or bring in 3 resumes including recent snapshots to

POSITION SECURING BUREAU INC.

Agency Established 1922

45 John Street

New York 38, N. Y.

alendar of events

April

- American Chemical Society, Cleveland, Ohio 8-12
- Electrochemical Society, Wardman Park Hotel, Washington, 8-12
- Faraday Society, on Hydrocarbons, Oxford, England 11 - 13
- Institute of Radio Engineers, Cincinnati Section, Cincinnati,
- Chesapeake Section, American Association of Physics Teachers, University of Delaware, Newark, Delaware
- Kentucky Section, American Association of Physics Teachers, Louisville, Kentucky 14
- U.S.A. National Committee of the International Scientific Radio Union (URSI) and the Professional Group on An-tennas and Wave Propagation of the Institute of Radio En-gineers (Regular Spring Meeting), Washington, D. C. 16-18
- Technical Association of the Pulp and Paper Industry, Boston, Massachusetts
- 19-21 American Philosophical Society, Philadelphia, Pennsylvania 20-21
- American Mathematical Society, New Orleans, Louisiana New England Radio Engineering Meeting, Boston, Massa-21 chusetts
- 22-26 American Ceramic Society, Inc., Chicago, Illinois
- 23-25 National Academy of Sciences, Annual Meeting, Washington, D. C.
- Society of Exploration Geophysicists, Joint Meeting with American Association of Petroleum Geologists and Mineralo-gists, St. Louis, Missouri
- American Physical Society, Washington, D. C.
- American Physical Society, Division of High-Polymer Physics, Washington, D. C. 26-28
- American Mathematical Society, New York City and Chi-27-28 cago, Illinois
- American Mathematical Society, Stanford, California
- 28 International Textile Exposition, Lille, France
- 30-2 American Geophysical Union, Washington, D. C.
- Materials Handling Conference and National Materials Handling Exposition, sponsored by American Material Handling Society and Material Handling Institute, respectively. Inter-30-4 national Amphitheatre, Chicago, Illinois
- Society of Motion Picture and Television Engineers, New York City 30-4

May

- Society for Applied Spectroscopy, New York City
- 2-3 American Meteorological Society, Washington, D. C. 4 American Association of Spectrographers, Symposium on Use of Spectroscopy in the Steel Industry, Chicago, Illinois
- 4-5 Wisconsin Section, American Association of Physics Teachers, University of Wisconsin, Madison, Wisconsin
- 4-11 5th South American Congress of Chemistry, Lima, Peru
- 10-12 Acoustical Society of America, Washington, D. C.
- 11-17 French Physical Society, 48th Exhibition of Scientific Instruments and Apparatus, in conjunction with Exhibition of Brit-ish Scientific Research Instruments, Sorbonne, Paris, France
- 13-16 American Institute of Chemical Engineers, Kansas City, Missouri
- 14-15 Horological Institute of America, Washington, D. C.
- Society for Experimental Stress Analysis, Washington, D. C. 16-22
- Commission Internationale d'Optique, Contraste de Phase et Contraste Interferentiel, Institut d'Optique, Paris, France
- 22-23 National Conference on Weights and Measures, Washington, D. C.
- 23-24 American Society for Quality Control, Fifth Annual Convention, Cleveland, Ohio
- 27-30 Dechema, General Meeting, in conjunction with Dechema Informational Convention and Achema X, Exhibition and Convention for Chemical Plant. Frankfort-on-Main, Germany
- Third World Petroleum Congress, The Hague, Netherlands 28 - 6
- Canadian Association of Physicists, Sixth Annual Congress, 31-2 McGill University, Montreal, Canada

June

- Society of Automotive Engineers, French Lick, Indiana 3-8
- Ultrasonics Conference, Royal Academy of Natural Sciences, Literature and Fine Arts, Brussels, Belgium 7-9 Symposium on Molecular Structure and Spectroscopy, Ohio 11-15
- State University, Columbus, Ohio 11-15 American Society of Mechanical Engineers, Toronto, Canada
- American Physical Society, Division of Fluid Mechanics, in conjunction with 1st U. S. National Congress of Applied Mechanics, Chicago, Illinois 11-16
- 11-13 Symposium on Analysis and Metallography of Titanium (Sponsored by Armour Research Foundation of Illinois Institute of Technology), Sheraton Hotel, New York City
 13-16 American Society of Civil Engineers, Louivsille, Kentucky
 14-16 Symposium on Surfaces (Sponsored by Armour Research Foundation), Sheraton Hotel, New York City
 14-16 American Physical Society, Schenectady, New York
 14-16 American Chemical Society, Analytical Division, Washington, D. C.

- American Mathematical Society, Pullman, Washington
- 18-22 American Society for Testing Materials, Annual Meeting, At-lantic City, New Jersey
- 19-21
- 21-23
- American Meteorological Society, Los Angeles, California
 American Astronomical Society, Washington, D. C.
 American Mathematical Society, Fourth Symposium on Applied Mathematics and Fluid Dynamics, College Park and White Oak, Maryland 22-23
- 25-26 Mathematical Association of America, Minneapolis, Minnesota 25-28
- American Physical Society, Vancouver, British Columbia American Institute of Electrical Engineers, Toronto, Ontario 25-29
- American Association of Physics Teachers, Michigan State College, East Lansing, Michigan 25-29
- International Illumination Commission, General Assembly, Stockholm, Sweden
- 27-3 International Union of Crystallography, Stockholm, Sweden

July

- International Organization for Standardization, Geneva, Switz-
- American Society of Heating and Ventilating Engineers, Port-
- 11-14 International Union of Pure and Applied Physics, General Assembly. Commission on Symbols, Units, and Nomenclature, Copenhagen, Denmark
- Conference on Automatic Control (Sponsored by Department of Scientific and Industrial Research), London, England
- 19-26 Conference on Dielectrics, Liverpool, England

August

- 20-23 American Institute of Electrical Engineers, Portland, Oregon 21-1 International Union of Geodesy and Geophysics, Brussels,
- Institute of Radio Engineers, Western Convention and 7th Annual Pacific Electronic Exhibit, San Francisco, California
- Low Temperature Physics Conference. Unesco Commission for Very Low Temperatures, Oxford, England, August 22-28; Institute International du Froid, London, England, August 29-September 5
- 27-30 Illuminating Engineering Society, Washington, D. C.

September

- Mathematical Association of America, University of Minnesota, Minneapolis, Minnesota American Chemical Society, New York City 3-4
- American Mathematical Society, Minneapolis, Minnesota
- International Union of Chemistry, 12th Congress and 16th Conference, Washington, D. C. and New York City
- Institution of Mechanical Engineers and American Society of Mechanical Engineers, General Discussion on Heat Transmis-11-13 sion, London, England
- Building Research Conference, Institution of Civil Engineers, London, England 11-20
- American Institute of Chemical Engineers, Rochester, New York 16-19
- 25-28 American Society of Mechanical Engineers, Minneapolis, Minnesota
- Colloquium on Sensitive Emulsions and Their Physical and Physical-Chemical Properties (Sponsored by University of Paris, Faculté des Sciences de Paris, and the Centre National de la Recherche Scientifique), Paris, France

October

- 23-27 20th Anniversary American Institute of Physics. Joint meeting member societies, Chicago, Illinois

 - 23-25 Acoustical Society of America 23-25 Optical Society of America 24-26 Society of Rheology 25-27 American Physical Society 25-27 American Association of Physics Teachers

Revised . . .

FUNDAMENTALS of PHYSICS

Henry Semat, City College of New York available April, probably 750 pp., \$6.00

Similar to its predecessor, this revision provides a careful selection of topics of major importance in different branches of physics. Written at a level suitable for first year college students, it is particularly aimed at science students. Changes include a special section on Atomic Physics; chapter rearrangements; new chapters on periodic motion, properties of matter, heat, and molecular theory; use of the MKS system of units; additional historical material; new problems at the end of each chapter; and over 200 additional drawings and photographs.

Contents: MECHANICS. Fundamental Concepts. Forces and Equilibrium. Motion of a Particle. Force and Motion. Periodic Motion. Work and Energy. Fluids at Rest. Fluids in Motion. Properties of Matter. Rotational Motion. Temperature. Heat and Work. Kinetic Theory of Matter. Change of Phase. Transfer of Heat. Heat Application to Meteorology. Engines. WAVE MOTION AND SOUND. Wave Motion. Vibrations and Sound. ELECTRICITY AND MAG-NETISM. Magnetism. Electrostatics. The Electric Circuit. Electrochemical Effects. Electromagnetic Effects. Electromagnetic Induction. Alternating Currents. Electrical Communication. LIGHT. Photometry. Reflection and Refraction. Lenses and Mirrors. Optical Instruments. Light as a Wave Motion. ATOMIC PHYSICS. Charged Particles. Spectra and Atomic Structure. Nuclear Physics.

> write for complimentary examination copy if you teach the above course

RINEHART & COMPANY

new york 16, n.y. 232 madison avenue