TICAL CRYSTALS



Crystals are not just a sideline at Isomet. Years of research and development have enabled us to produce consistently the highest quality crystals obtainable and at attractive prices. We go all out to serve you with

HIGHEST QUALITY
ATTRACTIVE PRICES • PROMPT DELIVERY
—three good reasons why leading spectroscopists everywhere are turning to Isomet for their crystal needs. Why don't you try us on your next order.

NaCl, KBr, KCl, Kl, CsBr, Csl, BaF₂, MgO Rough blanks, polished windows, prisms, special shapes. Standard liquid and gas cells; special cells. Repair and polishing service for cells and windows.

KBr Pellet Powder.

WRITE TODAY for price list and free Technical Bulletin No. 15710.

Isomet

P.O. Box 34-Palisades Park, N. J.

POSITION OPEN

Faculty Position. PHYSICS, undergraduate and research with emphasis on teaching for Master's degree program. Ph.D. required with rank and salary open. Write. C. D. Thomas, Dept. of Physics, University of Tulsa, Tulsa 4, Oklahoma.

POSITION OPEN

Physicist—Academic position—Ph.D. teaching on College level in English, 1959–60. Salary \$6,000–\$7,000 plus travel. Apply to Dean, Al-Hikma University of Baghdad, Box 260, Baghdad, Iraq.

man, C. R. Meissner, Bell Telephone Laboratories, Inc., Murray Hill, N. J.

Society of Rheology

THE 30th anniversary meeting of the Society of Rheology is scheduled to take place November 4-6 at Lehigh University, Bethlehem, Pa. Raymond R. Myers, research associate professor of chemistry at Lehigh, has been named chairman of the anniversary committee.

The technical sessions will be devoted to discussions of the mechanical behavior and structure of matter, and technical reports will be presented on the measurement of the deformation and flow of matter and the interpretation of the physical data in functional terms. Members of the planning committee include John H. Elliott (Hercules Powder Co.), Rodney D. Andrews (Massachusetts Institute of Technology), W. R. Willets (Titanium Pigment Corp.), and the program chairman, James T. Bergen (Armstrong Cork Co. Research Laboratories, Lancaster, Pa.), from whom further information on the meeting may be obtained.

Corrosion of Iron and Tin in Contact

PAPERS on such topics as effect of metal ions on the corrosion of iron and tin, polarization curves for iron and tin, oxide films on iron and tin, corrosion inhibition of iron and tin, and the theory of the corrosion of metals in contact are invited for presentation at a symposium to be held on November 6 in Richmond, Va., during the Southeastern Regional Meeting of the American Chemical Society. The deadline for acceptance of papers for the Corrosion of Iron and Tin in Contact Symposium is August 1. Further information may be obtained from the symposium chairman, Dr. Henry Leidheiser, Jr., Virginia Institute for Scientific Research, 2820 Grove Avenue, Richmond 21, Va.

Nuclear Structure

EXPERIMENTAL data and their interpretation will be emphasized at an international Nuclear Structure Conference to be held from August 29 to September 3, 1960, at Queen's University, Kingston, Ont., Canada, under the sponsorship of the International Union of Pure and Applied Physics.

Sessions are scheduled on open problems in nuclear structure, physical foundations of nuclear models, gross properties of nuclear matter, nuclear reaction mechanisms, properties of individual levels (2 sessions), statistics of nuclear levels, and aspects of fission relevant to nuclear structure. There will also be summary sessions.

The officers of the conference are: chairman, W. B. Lewis (Atomic Energy of Canada Ltd.); vice chairman, V. F. Weisskopf (Massachusetts Institute of Technology); and secretary, L. G. Elliott (Atomic Energy of Canada Ltd., Chalk River, Ont., Canada). Further information on the conference as it becomes available may be obtained from Dr. Elliott.