

International Society for Fat Research Meeting in 1966

The VIIIth Congress of the International Society for Fat Research will be held in Budapest, Hungary, Oct. 9-15, 1966.

The Congress will be open to any interested person of any country in the world, and will be specialized in the following domains of fat research, adopted by the Hungarian Organization Committee:

I. *Production and processing of vegetable and animal raw materials.* (Agricultural production and plant breeding in relation to the industry. Production technology, equipment and machinery, edible and industrial fats and fat products.)

II. *Chemistry and analysis of fats.* (Constitution problems, synthesis, chemical changes, deterioration of fats, stabilization, up-to-date analytical processes and their application, etc.)

III. *Biochemistry of fats, their relations to biology and clinical biology.* Problems of sitiology, fat metabolism, fats in therapy, etc.)

IV. *Soaps, synthetic surface active agents and detergents. Scientific cosmetics.* (Basic substances, technological and special analytical processes, investigation procedures, application, sewage problems, special analytical methods in cosmetics, dermatological problems, etc.)

For further information, write to Prof. Dr. Ing. J. Hollo, International Society for Fat Research, Budapest, Hungary.

• Industry Items

THE V. D. ANDERSON COMPANY, Cleveland-based manufacturer of process equipment for the meat packing, rendering and oil milling industries, announces the addition of "Omeco," the Omaha Manufacturing and Engineering Company, a new warehouse facility in Omaha, Nebraska.

THE STEPAN CHEMICAL COMPANY, Industrial Chemicals Division, are moving their entire east coast detergent manufacturing facilities and sales office from Maywood, New Jersey, to their new plant at Fieldsboro, New Jersey. Fieldsboro is also the site of the new Stepan SO₃ "falling film" sulfonation facilities scheduled to be on stream early this summer.

INFOTRONICS CORP., Texas-based electronics firm, has opened a new office at 3158 Des Plaines Road, Des Plaines, Illinois. Located in the Chicago area, this new office will serve as headquarters for sales and service of INFOTRONICS digital electronic systems in the Midwestern U.S.

Society for Applied Spectroscopy Joins AIP

The American Institute of Physics announces that the Society for Applied Spectroscopy has been named an affiliate member. The Institute is the nation's federation of the leading scientific societies in physics.

The Institute will in the near future provide publishing and printing services for "Applied Spectroscopy," official journal of the Society for Applied Spectroscopy (SAS). This is the only U.S. technical journal in this field of science.

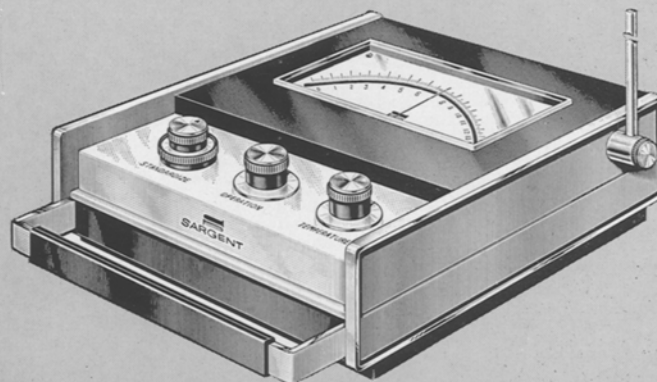
The Society for Applied Spectroscopy, with a membership of 2,600, has local sections which conduct meetings

and programs in several parts of the U.S. It was founded in 1954 as a means of promoting an exchange of scientific information and speakers among several regional societies.

From this beginning, there emerged the Federation of Spectroscopic Societies in 1956, the National Society for Applied Spectroscopy in 1958, and an incorporated group in 1960.

At present, the SAS includes 23 local sections devoted to dissemination of knowledge and information about spectroscopy and allied sciences. The President of SAS is Dr. John R. Ferraro, of Argonne National Laboratory.

A new concept in pH meters...



Interchangeable power supplies for laboratory and field.

Accuracy and stability found heretofore only in the highest priced meters.

Rugged construction for use in any environment under field conditions.

SARGENT

MODEL PB—with modular mercury cell power source providing over 6 months of normal usage in the field.

MODEL PL—with modular Zener reference line power source for continuous use in the laboratory.

- **Relative Accuracy** ■ for the most exacting purposes, readable to 0.02 pH, with meter accuracy of ± 0.03 pH within 4 pH of the standardized point, and ± 0.05 pH anywhere on the scale.
- **Stability** ■ for long term use without need for readjustment, eminently suitable for recording, with circuit drift less than 0.02 pH per hour after short initial warm-up.
- **Rugged Construction** ■ for use in any locale, any climate; moisture-proofed, transistorized circuitry, shock-proof case.

MODEL PB—Cat. No. S-30007 with batteries, buffers and electrodes... \$255.00
Cat. No. S-30007-10 with batteries only, for use with any electrodes... \$215.00

MODEL PL—Cat. No. S-30008 with line power source, buffers and electrodes... \$295.00
Cat. No. S-30008-10 with line power source only, for use with any electrodes... \$255.00

Power Supplies Cat. No. S-30007-15 Zener Line Source for substitution in Model PB meters... \$60.00; Cat. No. S-30008-15 Mercury Cell Source for substitution in Model PL meters... \$20.00.

For information, write for bulletin pH.P.



SARGENT[®]

SCIENTIFIC LABORATORY INSTRUMENTS • APPARATUS • CHEMICALS

E. H. SARGENT & CO., 4647 WEST FOSTER AVENUE, CHICAGO, ILLINOIS 60630
Chicago • Anaheim, Calif. • Birmingham • Dallas • Denver • Detroit • Springfield, N.J. • Toronto, Canada