American Chemists to Address International Meeting in Moscow

A. C. Zettlemoyer (1948), Professor of Chemistry at Lehigh University, is one of 20 American scientists selected by the National Science Foundation to attend the 20th Congress of the International Union of Pure and Applied Chemistry in Moscow, July 12-18.



A. C. Zettlemoyer

Dr. Zettlemoyer, who is also director of the National Printing Ink Research Institute at Lehigh, will present a paper and chair some of the sessions. The paper he will present at the University of Moscow was co-authored by Fortunato J. Micale, D. S. Narayan and R. Doreswamy Iyengar. All are associated with research in chemistry at

K. J. Mysels, Professor of Chemistry at the University of Southern California, will also deliver a paper during the Congress. His topic is "The Surface Tensions of Solutions of Pure Detergents and the Phase Separation Theory of Micelle Formation." Dr. Mysels, internationally known in the fields of colloid and surface Chemistry, also has been asked to preside at a session of the Congress.

• Industry Items

The Lummus Company, a design, engineering and construction firm for the process industries, recently opened a new midwest office in Chicago, it was announced by J. F. Thornton, president of the New York-based company. Chicago-office operations will be directed by J. E. Iliff, former vice-president of the Austin Company.

Now operating in Texas City, Texas, is a new plant for the production of Union Carbide's Tergitol S series of biodegradable nonionic detergents. The 100-million-pound-per-year plant is Union Carbide's second major investment for detergent raw-material production. Over a year ago, Carbide started production of biodegradable linear alykylate at a 150-million-pound plant in Institutte, W. Va.

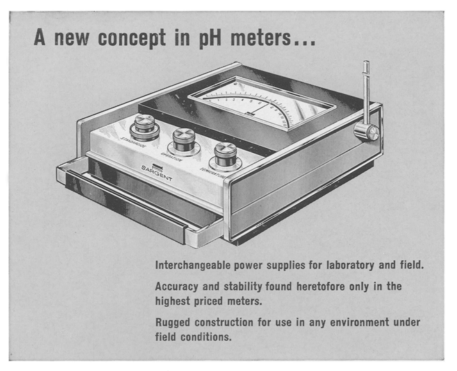
• Names in the News

J. B. Carris has been appointed New York area sales manager for Scientific Products, Division of American Hospital Supply Corporation. He previously served the company in Minneapolis and in Evanston, Ill.

L. J. Breton is now Executive Vice President of the American Mineral Spirits Company, Division of the Pure Oil Company. He has been with AMSCO since 1953, and in 1963 was elected Executive Vice President of AMSCO International, Inc.

Harvey Keyes will represent the French Oil Mill Machinery Company, in the Texas-Oklahoma area. An experienced engineer, Mr. Keyes has served several firms engaged in the recovery and processing of fats, oils, waxes and their by-products.

V. L. Zehnder (1957 IA) has been named manager of process plants sales by Chemetron Corporation's Votator Division. Mr. Zehnder, formerly sales engineer, has been with Votator since



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.

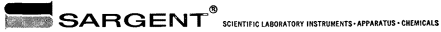
- Relative Accuracy for the most exacting purposes, readable to 0.02 pH, with meter accuracy of \pm 0.03 pH within 4 pH of the standardized point, and \pm 0.05 pH anywhere on the scale.
- Stability for long term use without need for readjustment, eminently suitable for recording, with circuit drift less 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 . . \$215.00 electrodes ..

MODEL PL-Cat. No. S-30008 with line power source, buffers and

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 pHP For information, write for bulletin pHP.



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