

• New Literature

UNION CARBIDE CORPORATION offers a 4-page report, "New Detergent Nonionics . . . Biodegradable," describing the first community field tests of detergents containing degradable secondary-alcohol nonionics and nonionic sulfates. (Chemical Division, 270 Park Ave., New York, N. Y., 10017.)

IVAN SORVALL, INC., has issued a new brochure describing the latest "table-top" Superspeed Centrifuges and accessories. The 12-page file-folder-style literature discusses the manufacturer's SS-1, SS-3, and SS-4 models, together with their appropriate Angle and Horizontal Rotors. (Norwalk, Conn., 06852.)

METTLER INSTRUMENT CORPORATION has available a 12-page illustrated bulletin which describes new macro analytical balances with Unidigit readout which provides digital reading through the last decimal place. (20 Nassau St., Princeton, N. J.)

LABCONCO offers a 4-page full-color brochure on their fiberglass Tissue Culture Hood. It includes a list of germicidal lamp specifications, a parts list, and a list of additional models. (8811 Prospect, Kansas City, Mo.)

UNION CARBIDE CORPORATION has provided a 16-page report describing Tergitol S biodegradable nonionic intermediates. Included is detailed information on nonionics—ethoxylates of linear secondary alcohols—and the ionics derived by subsequent sulfation on the lower members of the ethoxylate series. (Chemical Division, 270 Park Ave., New York, N. Y., 10017.)

LIMIT RESEARCH CORPORATION offers a free catalog in loose leaf form on a wide range of IR accessories. Illustrated data sheets include a 4-page folder on the Fourier Far Infrared Spectrophotometer. (557 Post Rd., Darien, Conn., 06820.)

ISCC-NBS (Inter-Society Color Council—National Bureau of Standards) has issued color-name charts illustrated with centroid colors, a supplement to NBS Circular 553, "The ISCC-NBS Method of Designating Color and a Dictionary of Color Names." (Box 155, Benjamin Franklin Station, Washington 4, D. C.)

PERKIN-ELMER has Vol. 2, No. 1 of their newsletter on recent developments in the field of gas chromatography. It offers new data on a variety of applications, including separation of isomeric alkylbenzenes, analysis of tocopherols, and use of a modified injection port for direction injection of human tissues. (Instrument Group, Maine Ave., Norwalk, Conn.)

PYLAM PRODUCTS CO., INC., has a new technical bulletin, Technical Data Sheet DC-5, describing the chemical properties of Pyla-Cert D & C Green. This color is approved by the Food & Drug Administration for use in drugs and cosmetics. (218th St., Queens Village, New York, N.Y., 11429.)

ASCET Schedules Annual Meeting in June

Certified engineering technicians from every state in the Union will be in attendance at the first ASCET Annual Meeting to be held June 18-19 at the Schroeder Hotel, Milwaukee, Wis.

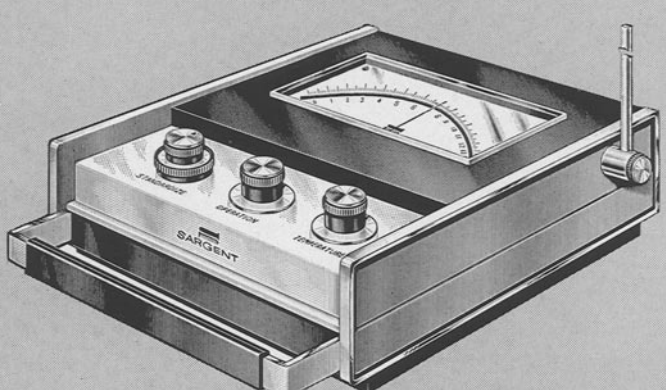
General, regional and committee group meetings will discuss the problems and the challenges in the increasingly important technician field.

Among the leading educators and industrial leaders who will address the meeting are W. G. Torpey, Office of Emergency Planning, Executive Office

of the President of the United States; Maurice Graney, Dean of Engineering, University of Dayton, and R. D. Teece, Vice-President of Harnischfeger Corporation.

This first Annual Meeting is open to all ASCET members Friday and Saturday, and to the public on Saturday. Further information may be obtained by writing directly to ASCET at 2029 K Street, N.W., Washington, D.C. 20006.

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