

Meetings

## **AOCS National Meetings**

- 1968-Washington, D. C., Washington Hilton Hotel, March 31-April 4 (Joint Meeting with AACC); New York, Statler Hilton Hotel, Oct. 20-23.
- 1969-San Francisco, San Francisco Hilton, April 20-24. Minneapolis, Radisson Hotel, Oct. 5-8.

## **AOCS Section Meetings**

- Northeast Section-April 23, Military Park Hotel, Newark, N.J.
- North Central Section-March 20th, Swedish Club, Chicago.

Southwest Section-March 21, 1968, Michael's Los Feliz, Los Angeles, Calif.

## Other Organizations

- April 3-5, 1968-National Pollution Control Exposition Conference, Astrohall, Houston, Texas.
- April 4-6, 1968-International Symposium on Parenteral
- Nutrition, Vanderbilt University, Nashville, Tenn. April 8-9, 1968—The 37th Annual Meeting of the Inter-Society Color Council, Statler-Hilton Hotel, New York. April 21-23, 1968—Joint Conference: Society of Cos-
- metic Chemists, Toilet Goods Association and Food & Drug Association. Washington Hilton Hotel, Washington, D. C.
- May 13-17, 1968-Seventh National Meeting of the Society for Applied Spectroscopy, Sheraton-Chicago Hotel, Chicago.
- May 19-24, 1968-28th Annual Meeting, Institute for Food Technologists, Philadelphia, Civic Center, Philadelphia, Pa.
- \* June 10-14, 1968-Conference on Lipid Metabolism,
  - Kimball Union Academy, Meriden, N. H. June 11-12, 1968—Food Science Symposium, Cornell University, New York State Experimental Station, Geneva, N. Y.
  - June 16-20, 1968-The 72nd Annual Conference of the Association of Food and Drug Officials of the United States (AFDOUS) Hartford Hilton Hotel, Hartford, Conn.
  - June 25-28, 1968-Gas Chromatography and Its Exploitation, 7th International Symposium, Falkoner Centret, Copenhagen, Denmark.
  - Aug. 19-21, 1968-The 48th Annual Convention of the American Soybean Convention, Roosevelt Hotel, New Orleans.
  - Sept. 9-11, 1968—Third International Symposium on Drugs Affecting Lipid Metabolism, Milan, Italy. Sept. 9-12, 1968—The 12th International Conference on
  - the Biochemistry of Lipids, University of Loughborough, England.
- \* Sept. 12–13—Society of Cosmetic Chemists, Seminar, Sheraton Hotel, Boston, Mass.
- Sept. 16-21, 1968-IXth Congress of International Society for Fat Research (ISF), Rotterdam, Netherlands.
- \* Oct. 14-17, 1968-82nd Annual Meeting of the Association of Analytical Chemists, Marriott Motor Hotel, Twin Bridges, Washington, D. C.
- \* Dec. 3, 1968—Award Meeting and Medal Award Dinner Dance, Americana Hotel, New York, N. Y.

\* Additions to previous calendar

## (Continued from page 158A)

MONSANTO COMPANY, St. Louis, Mo., (BOOTHS NO. 50, 51). Monsanto Company, a diversified supplier of many food ingredients, will be exhibiting its line of leavening agents and other food ingredients for makers of self-rising flour and cornmeal, pancake, cake and prepared mixes. Information on other functional food ingredients emulsifiers, nonnutritive sweeteners, nutritional supplements and preservatives will also be avail-able. Representatives: R. D. Haynes, T. P. Kichline, J. F. Conn and J. P. Morrisey.

PHARMACIA FINE CHEMICALS, INC., Piscataway, N. J. (BOOTH 20). Exhibiting Sephadex gels of the G series for use in column and thin-layer chromatography, Sephadex LH-20, the new lipophilic gel for separations with organic solvents, the new Solvent Resistant Columns, other Sephadex Laboratory Columns for descending, upward flow, and recycling chromatography, Dextran deriva-tives, and Ficoll. Representatives: Vel Cubrilovic and John Reiland.

POPE KJELDAHL MIXTURES, Dallas, Tex. (BOOTH 84). Featuring Kjeldahl Mixtures and Dispensers. All AOAC mixtures (or your own) are mechanically blended to give you a free flowing, uniform mixture. New convenience-one pull of the lever dispenses an accurate amount of the mixture. The micrometer adjusted dispenser is pre-adjusted to provide quicker, easier, and more accurate additions. Representative: R. C. Pope.

QUALITY CONTROL EQUIPMENT CO., Des Moines, Ia. (BOOTH 18). Featured will be several automatic sampling devices for pulling samples from any type processing and material handling equipment. Also on exhibit is an instantaneous-on-stream moisture analyzer. Bob Anderson and John Spence will be glad to explain the application of this equipment.

**ROHM AND HAAS COMPANY**, Philadelphia, Pa. (BOOTH 70). Featuring enzymes for food processing: (1) Types of Action-viscosity control, liquefaction, con-(1) Types of Action—viscosity control, inqueraction, con-vert starch to simple sugars, hydrolyze pentosans, break down proteins, fats, pectins; (2) Types of Uses—to thin viscous starch, increase fermentability, pliability and machinability. Representatives: F. B. Anderson, Dr. W. T. Faith, R. O. Hartman, and J. E. Pulley.

L. A. SALOMON & BRO., INC., Port Washington, N. Y. (BOOTH 1). Exhibiting primarily activated carbon, activated clay, and other adsorbents. Also various products will be shown and literature will be available. Representatives: Henry G. Salomon and August M. Rossetto.

SCIENTIFIC PRODUCTS, Division of American Hospital Supply Corp., Evanston, Ill. (BOOTHS NO. 59, 60), will display the new Agtron M500 and M300 Color Quality Control Instruments, the new Mettler H10T and P160N Balance, Fermentation Equipment, pH Meters and Con-troller, plus Laboratory Plastics. Representatives: Bruce Pope, Larry Schubert, Chris Christensen, Joe Liniart, and Brad Johnson.

SERFILCO Division of Service Filtration Corporation, Chicago, Ill. (BOOTH 46). Featuring filters for water, potable liquids, acids, alkalides, organic solvents, filters in a variety of sizes from fractional gallons per minute to large capacity units, filters in a wide variety of materials, various types and styles of filter cartridges, magnetic driven, seal-less, leak-proof pumps, chemical sump pumps, special filters, pumps for oils. Representative: J. H. Berg.

SHARPLES EQUIPMENT DIVISION, PENNSALT CHEMICALS CORP., Philadelphia, Pa. (BOOTH 119). Sharples Centrifuges, Equipment Division of Pennsalt Chemicals Corp. will feature the DD5000 centrifuge and bowl for vegetable oil refining. Graphic presentations will highlight the precision and higher capacity design features of the DD5000 bowl. Representative: V. Musmanno.