AACC-AOCS JOINT MEETING

MARCH 31-APRIL 4 * WASHINGTON HILTON HOTEL * WASHINGTON, D.C.



AEROGLIDE CORPORATION, Raleigh, N. C., (BOOTH 123), will introduce to the group its line of process driers/coolers. Units utilizing heat sources varying from fuel, LP, infrared and steam are offered in virtually every configuration to include such engineering standard approaches as rotary, baffle type tower units, and single and multipass tunnel driers. Representatives: Bill Dempsey, Lew Fain, and Derward McKinney.

AMERICAN INSTRUMENT CO., INC., Silver Spring, Md. (BOOTH 71). Exhibiting the following: 1) The Aminco-Bowman Spectrophotofluorometer complete with new attachments such as the TLC Scanner, Ellipsoidal Mirror Assembly, etc. 2) The Aminco Fluoro-Microphotometer. 3) Dubnoff Shaker. 4) Chloride Titrator with Milliequivalent Readout. 5) The Rotary Kjeldahl Digestion Unit. 6) Motor-Driven Actuators with automatic digital readout in titrimetric analysis. Representatives: Louis Heiss, Tom Sheehan and Ed Slone. (See advertisement, page 180A)

AMERICAN MAIZE-PRODUCTS COMPANY, New York, N. Y. (BOOTH 105). Introducting new Amaizo 710 Stabilizers, new Amiogum 39. Amaizo 710 Stabilizer is new starch for cooked puddings, canned (aseptic, retore) puddings, creme fillings, all bakery fillings. Similar characteristics to Polar Gel series but with a short, soft body and different eating properties. Amiogum 39 is new emulsified starch. Cold-water-soluble, use to suspend solids, emulsify oil in water. Data available on specialty waxy maize starches, corn syrup solids (all D.E.'s) corn syrups. Representative: S. V. Dimino.

ANALABS, INC., Hamden, Conn. (BOOTH 69). Exhibiting: Solid supports for gas chromatography, high purity lipid standards for GLC and TLC, Snyder-Kimbal zonal scraper for TLC, and accessories for gas and thin layer chromatography. Representatives: Ted Lynn and Mike Austin. (See advertisement, page 189A).

THE V. D. ANDERSON COMPANY, Cleveland, Ohio (BOOTH 94). Slides will be projected continuously showing installations on Anderson Carousel Packing Plants and Anderson Continuous Rendering Plants. Literature will be available on all Anderson products. Representative: Maurice A. Williams (See advertisement, page 157A).

APPLIED SCIENCE LABORATORIES, INC., State College, Pa. (BOOTH 25). Gas chromatography accessories and supplies. Thin-layer chromatography equipment and supplies. High purity lipid chemicals. Representative: Dr. Raden B. Sumantri.

ARTISAN INDUSTRIES, INC., Waltham, Mass. (BOOTH 15). Exhibiting: Models of Rototherm mechanically-aided evaporator, Evaporator Stripper, Jet-Vacsteam vacuum systems, also a projector set up showing slides. Bulletins will be available describing Artisan services and equipment for process industry. Representatives: James L. Baird and Leo J. Monty. (See advertisement, page 175A).

BLAW-KNOX COMPANY, Pittsburgh, Pa. (BOOTH NO. 89-90). Highlighting the design, engineering, procurement and construction services of the Blaw-Knox Company, Chemical Plants Division. Representative: R. E. Malley. (See advertisement, page 181A).

BOCK LAUNDRY MACHINE CO., Toledo, O. (BOOTH 28). Exhibiting batch type centrifuges. Bowl sizes 20, 24, and 30". Type 316 Stainless Steel. Explosion-proof Classification Group D Motors. With push-button controls NEMA 7 or 9 enclosures. Bowl speed 1650 rpm. Application: Mechanical de-watering for separation of solids and liquids. Representative: John K. Clement.

C. W. BRABENDER INSTRUMENTS, INC., South Hackensack, N. J. (BOOTH 73). Showing complete product line of precision instruments for the evaluation of plasticity, moisture, viscosity, consistency, extensibility, grindability, texture, extrudability and flow. Representative: Miss Gail C. Dietz.

BUCHLER INSTRUMENTS, INC., Fort Lee, N. J. (BOOTH 52). Exhibiting: Chloridometer, an automatic titrator; Fractomette 200 linear fraction collector; Uviscan III; ultraviolet monitor; Metering Pumps; Flash Evaporators; Rotary Evapo-Mix; Polyanalist and Fractophorator; Disc Electrophoresis Equipment. Representative: Henry C. Sondergaard. (See advertisement, page 191A).

BUREAU OF COMMERCIAL FISHERIES, U. S. DEPT. OF INTERIOR, Washington, D. C. (BOOTHS NO. 10, 11). Featuring the processing of fish protein concentrate (FPC). Foods containing FPC will be displayed, and samples will be offered to registrants.

CHEMETRON CORPORATION, GIRDLER CATALYSTS AND VOTATOR DIVISIONS, Louisville, Ky. (BOOTHS NO. 124, 125). Representatives will be on hand to discuss edible oil processing systems and equipment and catalysts used in production of fats, oils and fatty acid. Representatives: (for Votator) J. E. Slaughter, Jr., N. T. Joyner, E. T. Beck, E. A. Meilun, V. L. Zehnder, J. P. Polanowski, W. A. Gray, P. H. Miller, and (for Girdler Catalysts) J. W. Benedict, R. C. Fritz and E. P. Heslin.

CORN PRODUCTS SALES COMPANY, New York, N. Y. (BOOTHS NO. 38-39). A colorful laboratory setting will feature its family of fine food ingredients: Mor-Rex hydrolyzed cereal solids, Cerelose brand dextrose, Globe & Mor-Sweet corn syrups, F.T.D. and Snow-Flake line of specialty stabilizers and thickeners. Flo-Sweet sugar and sweetener blends, and a complete line of vegetable oils and fats from Refined Oils. Corn Products will entertain Cereal Chemists & Oil Chemists' friends in the beautiful Presidential Suite at the Hilton, hosted by E. E. Alt, E. C. Snyder, C. Feldberg, R. F. Cohee, P. A. Marceau and others.

CROLL-REYNOLDS COMPANY, INC., Westfield, N. J. (BOOTH 26). Stressing: the SCRUB-VACTOR with the literature and personnel to give vital information and operating procedure. Also advertising: the CHILL-VACTOR, which covers steam jet refrigeration, and also the steam jet EVACTORS in general. Literature and technical advice will be available on all forms of equipment. Representatives: D. H. Jackson, president of Croll-Reynolds, S. W. Croll, Jr., vice president, and R. L. Tracy and R. E. Bambam, sales engineers. (See advertisement, page 187A).

(Continued on page 158A)

DE LAVAL SEPARATOR COMPANY, Poughkeepsie, N. Y. (BOOTH 27). Complete literature on our new continuous bleaching system, built around the Funda Filter will be available. Also, a new line of heat transfer equipment by American Heat Reclaiming Company will be introduced. Continuous vegetable oil refining systems will be demonstrated. Representatives: Frank Lawatsch, E. G. Bahret, D. P. Arndtsen, Lois Crauer, B. A. Greenwell, R. C. Hayes, Karl Klein and George Teren.

DISTILLATION PRODUCTS INDUSTRIES, Rochester, N. Y. (BOOTH 57). Featured are MYVEROL Distilled Monoglycerol, MYVATEX Food Emulsifiers, MYVAPLEX Modifiers, MYVACET Distilled Acetylated Monoglycerides. Samples and literature available from Dr. George Brokaw, Robert Evans, William Simcox and Lou Lee. (See advertisement, page 169A).

EASTMAN CHEMICAL PRODUCTS, INC., New York, N. Y. (BOOTH 58). Complete information will be available on TENOX, Eastman's food-grade antioxidant. Representatives: R. E. Sherwin, B. M. Luckadoo, G. A. Kirton, James Hill, W. C. Cooke, J. B. Ogdin, Dr. B. Stuckey, Jack Ailshie and J. M. Knight. (See advertisement, page 190A).

ELLIOTT COMPANY, Jeannette, Pa. (BOOTH 116). Featuring the Elliott "Swirl-Jet" Scrub Cooler for recovery of vapor system by-products and elimination of cooling water contamination. Also on display will be the Elliott Plant Air Package, a small, compact centrifugal compressor which has revolutionized plant air service in the 1000 to 2500 CFM field. Representatives: George Miller, Manager, Process Equipment Marketing, Maurice Williamson, Manager Plant Air Package Marketing.

EMI—ENGINEERING MANAGEMENT, INC., Des Plaines, Ill. (BOOTH 72). Exhibiting photographs, flowsheets, displays, samples, and bulletins describing their products and services—such as engineering, contracting, consulting, solvent extraction, oil processing, deodorizing, hydrogenation, fatty acid, protein products. EMI engineers will be on hand for detailed discussion. (See advertisement page 167A).

EXTRACTION DE SMET, S. A., Antwerp, Belgium. (BOOTH 21). Exhibiting photographs of the De Smet continuous processes for the fat and oil industry. Literature of all the processes will be available. Representative: Luis Spitz.

FOOD MATERIALS CORPORATION, Chicago, Ill. (BOOTHS NO. 44, 45). Featuring FLAVORING MATERIALS. Technical and Sales Personnel will be available to discuss problems associated with your particular products. Representatives: R. W. Koch, Dr. J. D. Ingle, A. J. Post, R. G. Richards, T. P. Ryan and J. E. Blaydes.

FOREMOST FOODS COMPANY, San Francisco, Calif. (BOOTH 55). Exhibiting: Whey Cysteine Blends and Dough Conditioners for the Cereal Industries. Fatty Nitrogen Compounds for Nonferrous Ore Flotation. Textile Softeners, Laundry Fabric Softeners, Petroleum Additives, Intermediates for Chemical Processing. Representative: John A. Grimm.

FRIES & FRIES, Cincinnati, Ohio (BOOTHS NO. 78-79). In 1967 Fries & Fries introduced an excellent imitation nondairy cream flavor. Very recently their flavor chemists developed a new, fresher cream flavor which surpasses the original. Fries & Fries will also be introducing a truer strawberry, a more grapelike grape and other new and interesting flavors. Representatives: Robert Fries, Jr., Mrs. Robert Fries, Sr., Mr. & Mrs. Robert Fries, III, Clarence Seilkop, John Hernstadt, Robert Murphy and Mrs. Elizabeth Wenstrup.

GLASS ENGINEERING CO., INC., Houston, Tex. (BOOTH 12). Chromatography specialists announce new products to complement their complete column line; switching valve, monitoring valve, adjustable plungers for

all column sizes and all-Teflon and plates for use with organic solvents and experimental microliter and gas syringes for GC and sample introduction. Representatives: James A. Ramin and Homer Blankenship.

HARTMAN-LEDDON COMPANY, Philadelphia, Pa. (BOOTH 80). Featuring prepared reagent chemical solutions for analytical testing, including primary standards for flame photometry, atomic absorption spectrophotometry and pH reference buffer solutions. Representative: Thomas L. Defosse.

HOFFMANN-LA ROCHE, INC., Nutley, N. J. (BOOTH 4). Featuring their vitamin and color line with particular emphasis on vitamin A, beta carotene, apo-carotenal and blends of vitamins for use in the food industry. Representatives: Dr. Benjamin Borenstein, Robert L. Bovit, James E. Chadwick, Ralph C. Christiansen, Horace P. Gormley, Dr. Allen A. Kurnick, Frank D. Rawding, Edward J. Schuller and George W. Schutt. (See advertisement, page 163A).

HUTCHISON MFG. COMPANY, Houston, Texas (BOOTHS NO. 32-33). A "Rumba" vibrating screen machine for making separations, de-watering, etc. The vibrating basket is constructed of stainless steel grade 304, of sanitary type construction. The "Rumba" features the following: (a) no possible contamination (b) screen opening ranging from very coarse to 325 mesh, wet or dry (c) more capacity per square foot of screening surface (d) self-cleaning screens (3) easily fitted for aspiration and dust collection. Representatives: W. C. Philipp and J. W. Peck.

INDUSTRIAL FILTER & PUMP MFG. CO., Cicero, Ill. (BOOTH 56). Industrial Filter and Pump Mfg. Co. is looking forward to seeing their many friends. This year we have on display a cut-a-way model of a polish filter. This particular unit is used in many places where final clarification of product is required. There will also be literature and photograph of our complete line of equipment. On hand to greet you and discuss your specific needs, will be Frank Passalaqua, Chuck Novotny and Ted Sward. (See advertisement, page 201A).

KAMAN NUCLEAR, Colorado Springs, Colo. (BOOTH 115). Exhibiting: The Kaman E-2010 activation analysis system which provides protein determinations at 2 minute intervals, using a sample size of approximately 20 grams. The method is nondestructive and provides accuracies comparable to Kjeldahl. Representative: C. L. Pringle.

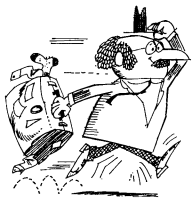
THE KONTRO COMPANY, INC., Petersham, Mass. (BOOTH 5). Exhibiting: Thin/Film Evaporators, Seal/Less Pumps and Drives, and Titanium Valves. Representatives: Harold Belcher and Dennis Cormeir.

MALLINCKRODT CHEMICAL WORKS, St. Louis, Mo. (BOOTH 8). Exhibiting Mallinckrodt's new ChromAR Sheet—a new chromatographic medium for analytical and preparative chemistry. Representatives: Tom Layton and Wayne Ahlstrom. (See advertisement, page 165A.)

MATHESON COLEMAN & BELL; MATHESON SCIENTIFIC, INC., East Rutherford, N. J. (BOOTH 95). Featuring Kjeldahl Prepackaged Digestion Mixture—"Kel-Pak"; "Whirlazone" Stirrer; "Magnazone" Stirrer; Delux Rotavapor; Labeonco Kjeldahl Unit; MC&B "Quality Solvents including 'Pesticidequality'; "N-Point" indicator. Representatives: H. R. Pearce, T. Blackwell, G. Bryan, C. Hassig, E. Marshall and J. Skelton.

METTLER INSTRUMENT CORPORATION, Princeton, N. J. (BOOTH 61). Exhibiting: the Mettler FP-1, an automated instrument for rapid, precise melting point and boiling point determinations. The Mettler FP-1 permits simultaneous determination of the individual melting points of three samples and operates at heating rates of 10C, 2C and 0.2C per minute. Also on exhibit will be a selection of Mettler's top-loading and analytical balances. Representatives: P. Lepard, N. Cooper and J. Cardin.

(Continued on page 202A)



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,

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 InterSociety 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,

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

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 available. 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 derivatives, 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, convert 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 Controller, 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.

SOAP & DETERGENT ASSOCIATION, New York, N. Y. (BOOTH 34). Displaying detailed information on the important parts played by the Fatty Acid Producers Council and the Glycerine Producers' Association, as well as the Soap and Detergent Association itself.

STANGE CO., Chicago, Ill. (BOOTHS NO. 40, 41). Complete information available on the Stange Co's. Spices-Seasonings—Food Colors—Imitation Flavors. Representatives: W. A. Conley, L. Ganford, George Nadison, Don McCully and Ken Koetke.

STERWIN CHEMICALS, INC., New York, N. Y. (BOOTH 96). Featuring VextraM—vitamin enrichment concentrates for flour, corn and rice products, Oxylite—Bleaching powder for the flour miller, Keetox—maturing and bleaching powder that adds tolerance to flour, B-E-T-S—Bread enrichment tablets for the baker, and Claricol—A crystal inhibitor and winterizing aid for salad oils. Representatives: Dr. C. W. Ofelt, L. P. Carmony, Mrs. K. Villines, F. A. Baldauski, R. S. Whiteside and W. J. Davis.

SUPELCO, INC., Bellefonte, Pa. (BOOTH 117). Featuring: Lipids; Gas Chromatography and Thin-Layer Chromatography Chemicals and Accessories; Vandenheuvel/ Valentini Thin Layer Chromatography Sample Applicator. Representatives: Nicholas Pelick, Walter R. Supina.

SWIFT & COMPANY, Chicago, Ill. (BOOTHS NO. 13, 14). Featuring Swift's Gelatin—Flour Fine Gelatin, Vegetable Gums, Sodium Caseinate, Specialty Food Stabilizers, Swift's Edible Vegetable Protein Products—S.F.P.—70% Soy Concentrate and TEXGRAN, Textured and Flavored Soy Protein, Fermentation Yeast Defoamer and Plasticizer, New Low Temperature Epoxy Stabilizer and Plasticizer—EPOXOL 8-2B—FDA Approved. Representatives: C. W. Jensen, J. C. Tinker, K. G. Loughran, R. E. Martin, R. A. Meyers, L. P. Bragg, W. A. Noves, Dr. W. F. Collins.

ARTHUR H. THOMAS COMPANY, Philadelphia, Pa. (BOOTH 54). Featuring New Thomas Model 38 Magne-Flash Evaporator; Spectrophometric System with Thomas Automatic Sampling, Readout and Printout Accessories; Thomas Micro Kjeldahl Apparatus; Analytical Balances; pH meters; Stormer Viscosimeter; Wiley Mill, etc. Representatives: John Wolfe, George Volland and Gary Wildason. (See advertisement, page 199A).

TRACOR, INC., Austin, Texas (BOOTH 9). Featuring MT 220 gas chromatograph with unique specific detector combination, flame photometric system (Melpar) for P and S, plus new Coulson conductivity unit for N and halides, new MT 160/170 series bench chromatograph, Stone 202 DTA System for high sensitivity thermal measurements and Westronics recorders. Representatives: R. D. Lay and T. M. Todd. (See advertisement, page 151A).

UDY ANALYZER CO., Boulder, Colo. (BOOTH 109). Complete information on Udy Analyzer Co.'s protein testing equipment and laboratory sample mill will be available to interested registrants. Representative: Doyle C. Udy.

UNITED STATES DEPARTMENT OF AGRICULTURE, Northern Regional Research Laboratory, Peoria, Ill. (BOOTH 16), will offer an interesting animated display describing several facets of the laboratory's operation.

WILL SCIENTIFIC, INC., Rochester, N. Y. (BOOTH 118), supplier of laboratory apparatus and chemicals throughout the East will be showing Ferranti Viscosimeter Polarimeter, the precision scientific twin unit Kjeldahl precision scientific penetrometer with cereal plunger, Bronwill Aquamatic Titrator and supplemental laboratory apparatus. Representatives: Wayne Sayer, Andrew Comos, Philip Nieman, Tom Cook and Henry Keller. (See advertisement, page 198A).

SDA Officers Named: Bueltman Elected VP

Officers and Directors were elected recently at the 41st Annual Meeting of The Soap and Detergent Association.

W. A. Hahn was reelected as Chairman of the Board and chief executive o cer. Mr. Hahn is Vice President for Corporate Development, Colgate-Palmolive Company. E. S. Pattison (1951 IA) was reelected as President and chief operational officer. He also serves as Secretary.

The Board of Directors announced the election of C. G. Bueltman as Vice President-Technical Director. Mr. Bueltman, who is also Manager of the Technical & Materials and Industrial & Institutional Divisions, had previously held the title of Technical Director.

Three regional Vice Presidents were reelected at the meeting: for the East, B. L. Flynn, Vice President and Director of Purchases, Lever Brothers Company; for the Midwest, G. W. Boyd (1956), General Manager, Fatty Acid Division, Emery Industries, Inc.; and for the West, W. R. Tincher, President, Purex Corporation, Ltd.

Three new Directors were elected to the Board. They are

Francis Charles, Director of Marketing, General Aniline & Film Corporation; J. W. Kelley, Vice President in charge of Sales, Industrial Chemicals Division, Allied Chemical Corporation; and H. O. Thomas, Vice President and General Manager, Industrial Division, Stauffer Chemical Company.

Other officers chosen to continue in office for 1968 were: F. A. Gilbert, FMC Corporation, Treasurer, and J. W. Moore, Lever Brothers Company, Assistant Treasurer.

A complete list of the SDA Board of Directors follows: A complete list of the SDA Board of Directors follows: G. W. Boyd, Emery Industries, Inc.; Francis Charles, General Aniline & Flm Corporation; W. R. Chase, The Procter & Gamble Company; J. R. Eck, Monsanto Company; E. E. Fogle, Union Carbide Corporation; F. A. Gilbert, FMC Corporation; A. L. Gulino, DuBois Chemicals Div. of W. R. Grace & Company; J. W. Kelley, Allied Chemical Corporation; G. H. Lesch, Colgate-Palmolive Company; E. J. Massaglia, Atlas Chemical Industries, Inc.; M. C. Mumford, Lever Brothers Company; E. B. Osborn, Economics Laboratory, Inc.; D. J. Shaughnessy, Armour Grocery Laboratory, Inc.; D. J. Shaughnessy, Armour Grocery Products Company; H. O. Thomas, Stauffer Chemical Company; W. R. Tincher, Purex Corporation, Ltd.; W. Weston, Witco Chemical Company.

Daniel Melnick Spokesman at "Food Update" Panel

Daniel Melnick (1949), vice president in charge of product research and quality control for Best Foods, a division of Corn Products Company, was a member of a panel on nutrition recently at the opening session of "Food Update," a seminar on the newest developments in the food industry. The seminar was sponsored by the Food and Drug Law Institute, and held at Atlanta's Regency Hyatt House Hotel.

Dr. Melnick spoke on management's involvement in nutrition research and development. Other panelists spoke on legal, scientific and public health aspects of nutrition.

Dr. Melnick described the 30-year history of Corn Products' Scientific Advisory Committee, and the important nutritional developments to which it has contributed. These include the high nutritional value of presentday processed foods, the value of polyunsaturates in the diet and the development of approved additives to extend the flavor life of foods.

Established 1904

HOUSTON LABORATORIES

Analytical and Consulting Chemists

311 Chenevert Street P.O. Box 132 Houston, Texas 77001 CA 2-1319