Exhibitors AOCS 48th Annual Fall Meeting September 29—October 2, 1974

Philadelphia

ARTISAN INDUSTRIES, INC., Waltham, Mass. (BOOTH 41). Featured will be evaporation, fractionation, and stripper equipment as well as reactor pollution control. Representatives: James L. Baird, Leo J. Monty.

CHEMETRON CORP., VOTATOR DIV., Louisville, Ky. (BOOTH 26). Featured will be literature and photographs of the equipment and materials manufactured by Votator Division of Chemetron Corporation.

CROWN IRON WORKS CO., Minneapolis, Minn. (BOOTH 1). Featured will be solvent extraction equipment. Representatives: Glenn D. Brueske, Donald C. Rittenhouse.

ELLIOTT AUTOMATION, Cincinnati, Oh. (BOOTH 40). Featured will be Oil Refinery Percent Loss Monitor (efficiency meter) designed to reduce oil losses in the refining of edible oils by providing instant indication of percent loss, trend of percent loss, and data printout.

EM LABORATORIES, INC., Elmsford, N.Y. (BOOTH 39).

EMI CORPORATION, Des Plaines, Ill. (BOOTH 4). Featuring catalogs, flowsheets, and pictures of fats and oils processing plants, equipment, solvent extraction of oilseeds, production of edible proteins, processing of fatty acids. Representatives: Edward L. Loew, Ralph Berger, Arnold M. Gavin, E.D. Milligan, Jack Suriano.

ERDCO ENGINEERING CORPORATION, Addison, Ill. (BOOTH 17).

FERRELL-ROSS, Oklahoma City, Okla. (BOOTH 36). Featuring literature on flaking and cracking equipment. Representatives: Henry Kirkwood, Neal Alles, Roscoe Warner.

FOSS AMERICA, INC., Fishkill, N.Y. (BOOTH 37). Featuring Foss-Let rapid analysis of the oil or fat content in solids, such as vegetable matter, meats, and oil seeds. Kjel-Foss the new automated macro-Kjeldahl for fast protein measurement by the standard Kjeldahl method. Speeded up and automated to give test results every 3 min for a total of 20/hr after the initial turn around time. Representative: M.G. O'Keeffe.

GIRDLER CHEMICAL, INC., Louisville, KY (BOOTH 27). Featured will be hydrogenation catalyst for fats, oils and fatty acid processing. Representatives: Don Pfening, Dick Voight, Ed Black.

HOFFMAN-LA ROCHE, INC., Nutley, N.J. (BOOTH 5). Featured will be vitamin A, carotenoides and antioxidants, and assorted vitamins. Representatives: H.P. Gormley, J.C. Laping, Glenn Green, Joe Frisina, Ben Borenstein.

INDUSTRIAL FILTER & PUMP MFG. CO., Cicero, Ill. (BOOTH 13).

L.A. SALOMON & BRO., INC., Port Washington, N.Y. (BOOTH 3).

METTLER INSTRUMENT CORP., Princeton, N.J. (BOOTH 35). Analytical and toploading balances, both optical-mechanical and totally electronic. Mettler FP5/53 for automatic determination of dropping point and softening point. Digital density meters for liquid and gases. Representative: Bill Regan.

NEOTECH INSTRUMENTS, Rockford, Ill. (BOOTH 2). Featured will be GQA, Grain Quality Analyzer; VFM, Velasco Flurotoxin Meter. Representatives: Bob Flannigan, Frank Carpenter, Bob Rosenthal.

NU-CHEK-PREP, INC., Elysian, Minn. (BOOTH 29). Gas liquid and thin layer chromatographic standards; high purity fatty acids and ester homologs; triglycerides, diglycerides, monoglycerides, acid chlorides, fatty nitrites, fatty alcohols, fatty acetates, cholesterol esters, hydrocarbons, soaps, mesylates, wax esters, fatty acid anhydrides, napthol ester derivatives. Representatives: John D. Nadenicek, Lowell J. Nutter, Bradley A. Atherton, Daniel J. Nadenicek.

SADTLER RESEARCH LABORATORIES, Philadelphia, Pa. (BOOTH 6). Sadtler Standard Spectra (IR, NMR, UV, DTA and New Raman and Fluorescence); Sadtler Commercial Spectra; Iris, Infrared Information System; Audio-Visual Instruction Programs (instrumental techniques of analysis, chemistry, math); Technical books on analytical chemistry and spectroscopy, including the Sadtler Guide to the NMR Spectra of Polymers and the Analytical Encyclopedia of Thermoplastic Material; Analytical Lab Services; Education Division Courses; Reactiones Organicae, documentation of organic reactions on punch cards.

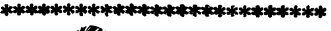
SCHOEFFEL INSTRUMENT CORP., Westwood, N.J. (BOOTH 14).

TECHNICON, Tarrytown, N.Y. (BOOTHS 24-25).

SCI TECH CORP., West Chester, Pa. (BOOTH 38). Featured will be liquid chromatograph with a solvent independent flame ionization detector. NMR-Wide Line, for oil and fat, and moisture measurements. MIRAN-Infrared measurements for oil hydrogenation and as a GPD detector.

WATERS ASSOCIATES, INC., Milford, Mass. (BOOTH 34). Featuring complete high-speed liquid chromatography systems including basic instrumentation, high pressure pumping systems, packed liquid chromatography columns, and accessories.

WOODSON-TENENT LABS, INC., Memphis, Tenn. (BOOTH 7). Featured will be Analytical and Microbiological Testing Services. Representatives: James Laubscher, John Peden, Art McConnell.





*New Members

Welcome! Your new colleagues are eager to share with you all of the benefits of full participation in AOCS. Whatever your special interest in the field of fats and oils, the Society is pleased to offer new and continuing opportunities for growth in the science to which you are dedicated.
