

EXHIBITORS
AOCS 50th Annual Fall Meeting
September 26-29, 1976
Chicago, Illinois

ARTISAN INDUSTRIES, INC., Waltham, MA (Booth 10). These process engineers and manufacturers of process equipment will feature evaporation, fractionation, stripping and liquid-liquid extraction, as well as equipment for filtering, washing, and/or thickening. Representatives: James L. Baird, Leo J. Monty, and Richard Tracy.

BUHLER-MIAG, INC., Minneapolis, MN (Booth 1). Buhler-Miag, Inc., well-known engineers and manufacturers of diversified food processing equipment, offer equipment for cleaning, dehulling, cracking, flaking, and handling of oilseeds. The company markets various types and sizes of flaking roller mills, among them the world's largest, with rolls 32 in. in diameter and 79 in. long. This machine, which is well proven in Europe, will be featured on a display panel in their booth. Other exhibits include a cutaway model of the famous Buhler Drag Chain Conveyor as well as more display panels. Representatives: Hans Amme, Jack Hostettler, and Karl Truniger.

CAMBRIAN PROCESSES, LTD., Mississauga, Ontario, Canada (Booth 7). Physical refining of vegetable oils and fats is the process of the future. Campro will have on display a model of their new system which uses their highly efficient thin film mass transfer process. Samples of physically refined corn, soy, rape, coconut, sunflower, and palm will be available for inspection. Representatives: Robert S. Jickling, Alex S.L. Campbell, and R.J. McGowan.

CHEMETRON CORPORATION/VOTATOR DIVISION, Louisville, KY (Booth 8). Literature and photographs pertaining to the equipment manufactured by Votator Division, Chemetron Corporation, will be available. Representative: Victor L. Zehnder.

CURTIN MATHESON SCIENTIFIC, INC., Elk Grove Village, IL (Booth 11). Fine particle counter, balances, and lab chemicals will be featured. Representative: Charles Norling.

CURTIS & TOMPKINS, LTD., San Francisco, CA (Booth 13). Featured will be laboratory service information and brochures, as well as the Curtis & Tompkins Zone Sampler. Representative: Clem Burton-Smith.

DRAVO CORPORATION, CHEMICAL PLANTS DIVISION, Pittsburgh, PA (Booth 21). The exhibit will feature a photographic display of innovative process plants designed and built by Dravo's Chemical Plants Division for the oilseed industry. The Rotocel[®] will be highlighted. About 30 years ago, Chemical Plants Division built the world's first Rotocel extraction plant. Now there are more than 160 Rotocel plants in operation throughout the world. Other Dravo resources, including waste treatment and barge transportation, will also be displayed, and literature will be available. Representatives: Bill Coombes, Lou Kingsbaker, Dick Zavada, Dan Tis, and Reno White.

THE DURIRON COMPANY, INC., Angola, NY (Booth 18). The Duriron Company will be exhibiting its line of filtration equipment, including pressure leaf filters and tubular filter/strainers. Representatives: William Fuss, Dan Bull, and Mel Siska.

E.M.I. CORPORATION, Des Plaines, IL (Booth 16). On display will be catalogs, flowsheets, and pictures of complete plants and equipment for processing fats and oils,

physical refining of high fatty acid oils, solvent extraction of oilseeds, production of edible proteins, and processing of fatty acids. Representatives: Edward J. Loew, Ralph Berger, Arnold M. Gavin, E.D. Milligan, and Jack Suriano.

FERRELL-ROSS, Oklahoma City, OK (Booth 2). Slide presentations on a number of products will be featured, including the Clipper Town & Country Dryer with the "Energy Saver" used for the recovery and recycling of exhaust heat. The Gyreen Gyrotory Sifter, which utilizes a maximum of screen surface for increased capacity and more efficient cleaning, will also be included. In addition, there will be presentations on our standard line of cracking and flaking mills, as well as the new 32 in. diameter by 40 in. long flaking mill, recently introduced in the food industry. Representatives: Henry Kirkwood and Roscoe Warner.

FRENCH OIL MILL MACHINERY CO., Piqua, OH (Booth 14). The French Oil Mill Machinery Co. will be exhibiting a model of the stationary basket extractor together with a display describing a complete line of oilseed processing equipment. Featured in the display will be a continuous mechanical screw press, process flow chart, and the desolventizer-toaster. Representatives: William M. Barger, Dean K. Bredeson, Alfred W. French, and Robert L. Reynolds.

GRINDSTED PRODUCTS, INC. North Kansas City, MO (Booth 23). A complete line of food emulsifiers and flavors for fat-based foods will be featured. Representative: R.W. Schoenfeld.

HOFFMANN-LA ROCHE, INC. Nutley, NJ (Booth 12). Space will be used as lounge. Representative: Howard Gorden, H.P. (Bud) Gormley, J.C. (Bud) Lamping, Mrs. Ann Metzner.

INDUSTRIAL FILTER & PUMP MFG. CO., Cicero, IL (Booth 9). Frank Passalacqua and Ed King will be on hand to describe Industrial's various types of pressure filters. Exhibited will be illustrations of horizontal and vertical leaf, tube, horizontal plate, and cartridge filter pollution abatement equipment. Ion exchange systems will also be illustrated.

METTLER INSTRUMENT CORP., Hightstown, NJ (Booth 22). Mettler Instrument Corp. will exhibit thermal analysis instruments, density meters, nitrogen analyzer systems, the softening and melting point instrument that replaces the Wiley melting point method, the density or concentration meter possibly for solid fat indexes, and the automatic nitrogen or protein analyzer.

N. HUNT MOORE & ASSOCIATES, INC. Memphis, TN (Booth 20). Featured will be a model of Bauermeister's new high capacity single stand flaking mill with a roller length of 69 in.; a model of the Bauermeister, Model UTL, turbo mill for the fine grinding of oilseed-related products; and a model of the Prater, Model DF-11, dual feed/dual screen hammer mill for coarse grinding of meal and hulls. Representatives: Joachim Bauermeister of Hermann Bauermeister, GmbH, Hamburg; Hunt and Jack Moore of N. Hunt Moore & Assoc., Inc., Memphis; and G.R. Thomas of Prater Industries, Chicago.

NU-CHEK-PREP, INC., Elysian, MN (Booth 26). Nu-Chek-Prep, owned and operated by Lowell J. Nutter and John D. Nadenicek, start their seventh year of preparing high purity lipid compounds as a special service to the research scientific community. Their products reach all ends of the globe, including countries such as Russia, Hungary, Japan, and India. Along with the more common fatty acids such as oleate, linoleate, and linolenate, they also prepare in a chro-

matographically pure state the polyunsaturated series of compounds and all their respective derivatives. If you are interested in this line of compounds, the people at Nu-Chek will glad to give you any assistance they can.

PHOTOVOLT CORPORATION, New York, NY (Booth 27). Photovolt Corporation, known by many members for its pH meters and to others for its TLC densitometer, will feature the Aquatest II Karl Fischer Titrator at its exhibit. The Aquatest II is useful for measuring the amount of water in materials ranging from several parts per million up to 100% water. Samples are introduced directly into the instrument, a switch is flipped, and after a brief interval the result is read directly in micrograms of water. The instrument does not require standardization and is always ready to use. Representatives: Karl Houser and Pete Merrett.

L.A. SALOMON & BRO., INC., Port Washington, NY (Booth 17). Activated clay, activated carbon, and bentonite will be featured, and literature regarding use of these products will be available. The exhibit will stress use of bentonite in waste water treatment systems both as a flocculant and as a liner for ponds and lagoons. Representatives: August M. Rossetto and Henry Salomon.

STORK FOOD MACHINERY, INC. Somerville, NJ (Booths 5 & 6). Featured will be their rotopress, conditioner, and differential pressure solvent extractor. Representative: Wilco Kommann.

SUPELCO, INC., Bellefonte, PA (Booth 3). Supelco, Inc., will display technical literature and promotional material on lipid standards, carbohydrates, amino acids and reagents, and GC and TLC photographs. A biochemical handbook and a new GC catalog will be highlighted. Many technical

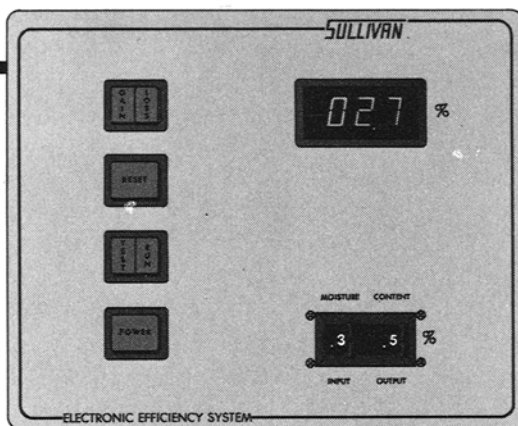
bulletins relating to the above areas of interest will be displayed.

WOODSON-TENENT LABORATORIES, Memphis, TN (Booth 4). Woodson-Tenent Laboratories will have a booth explaining their services as oil chemists. Besides referee analysis for oilseed, fat and oil processors, they also provide analytical services for poultry producers, feed manufacturers, the food industry, chemical manufacturers, general agriculture, analytical methodology, consulting services, and clinical programs. Representative: James A. Kolander.

WURSTER & SANGER, Chicago, IL (Booth 15). Wurster & Sanger, a division of Jacobs Engineering, will have a full complement of senior technical representatives at its booth to explain its capabilities in oilseed extraction, proteins, fats and oil refining including physical refining, fatty acids, and glycerine process plants. These processes are offered along with pollution control and energy savings. ■

BACK COPIES NEEDED

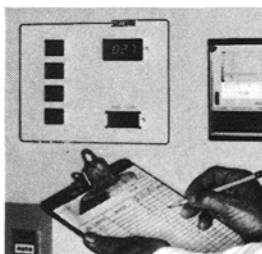
AOCS needs the following back copies of the *Journal of the American Oil Chemists' Society*: Volume 51(1974), July and Volume 52(1975), January. The Society will pay \$1.50 for each copy received in reusable condition. Send to AOCS, 508 South Sixth Street, Champaign, Illinois 61820.



A Dramatic Breakthrough in Oil Refining Loss Control

The Sullivan Electronic Efficiency System. Another Sullivan Innovation.

It may not look very dramatic. But it can do a lot to increase your refining profits. Inside, thousands of computerized circuits monitor your input and output, to give you an instantaneous reading of oil loss. That's new... and, with the rising cost of crude oil, very valuable. Knowing your refining loss, you can immediately make adjustments and operate at maximum yields.



U.S. Patent No. 3909596
Other patents pending

SULLIVAN

Innovators in the
Edible Oil Processing Industry

Headquarters: 55 Main St., P.O. Box 158,
Tiburon, CA 94920 (415) 435-3855