

# Exhibitors

AOCS 47th Annual Fall Meeting  
September 16-19, 1973  
Chicago

APV CO., INC., Buffalo, N.Y. (BOOTH 12). Featured will be a series HXU-8 vegetable oil regenerator. Representatives: John J. Hennessy, Walter Kiriloff.

AMERICAN CHEMICAL SOCIETY, Chicago, Ill. (BOOTH 13).

ANALABS, INC., North Haven, Conn. (BOOTH 7). Featured will be chromatography chemicals and accessories, lipids, reagents, organic chemicals, PCB isomers, TLC chemicals and accessories, as well as "Flo'grammer" Programmer. Representatives: T.R. Lynn, H. Novitch, D. Rammacher, G. Critzer.

ARTISAN INDUSTRIES, INC., Waltham, Mass. (BOOTH 8). Featured will be evaporation, fractionation and stripper equipment as well as reactor pollution control. Representatives: James L. Baird, Leo J. Monty. See ad on p. 411A.

BLAW-KNOX CHEMICAL PLANTS, INC., Pittsburgh, Pa. (BOOTH 14-15). Featured will be a scale model of a protein plant. Representatives: K.W. Becker, R. Good, W. Coombes, R. Hansotte.

CHEMETRON CORP., VOTATOR DIV., Louisville, Ky. (BOOTH 20-21). Featured will be literature and photographs of the equipment and materials manufactured by Votator Division and Catalysts Division of Chemetron Corporation. See ads on pgs. 396, 397A.

CROWN IRON WORKS CO., Minneapolis, Minn. (BOOTH 5). Featured will be solvent extraction equipment. Representatives: Glenn D. Brueske, Leroy Venne, Rex Wingard. See ad on p. 367A.

DE LAVAL SEPARATOR CO., Poughkeepsie, N.Y. (BOOTH 1). Featuring refining and bleaching equipment. Representatives: Karl Klein, James Koenig. See ad on p. 369A.

EM LABORATORIES, INC., Elmsford, N.Y. (BOOTH 24). Featuring products for thin layer and column chromatography, products for high pressure liquid chromatography, instrumentation chemicals, Titrissols, Quants and pH indicator strips. Representative: Peter Lui.

EMI CORP., East Plaines, Ill. (BOOTH 18). Featuring catalogs, flow sheets and pictures of fats and oils processing plants, equipment, solvent extraction of oilseeds, production of edible proteins, processing of fatty acids. Representatives: Edward J. Loew, Ralph Berger, Arnold M. Gavin, E.D. Milligan, Jack Suriano. See ad on p. 387A.

FERRELL ROSS, INC., Oklahoma City, Okla. (BOOTH 17). Featuring a scale model of air filter equipment and literature on other equipment. Representative: Henry Kirkwood. See ad on cover 3.

FOSS AMERICA, Fishkill, N.Y. (BOOTH 23). Featuring Foss-Let instrumentation designed to measure the oil or fat content in solid matter. Consists of a measuring unit, reactor, dispenser, balance and accessories. Representative: E.G. Edward.

FRENCH MILL MACHINERY CO., Piqua, Ohio. (BOOTH 11). Featuring a stationary basket extractor model. Representative: William M. Barger. See ad on p. 363A.

GLENCO SCIENTIFIC, INC., Houston, Tex. (BOOTH 10). Displaying liquid chromatography columns and accessories,

(Continued on page 406A)

## Transfer Pipetting Made Easier

Move quickly from solution  
to solution with the Oxford®  
MACRO-SET instrument!

1. Adjust the volume.
2. Affix a clean disposable tip.
3. Pick up the first solution.
4. Deliver the solution, with complete "blow out" of fluid.
5. Remove and dispose of the tip.
6. Adjust the volume for your next solution, and move right on!

No more fluid meniscus reading with its variations. No more washing or pipet breakage.

New slim tip reaches bottom of 150-mm tubes down to 16-mm diameter and 100-mm tubes down to 13-mm diameter.

Let the Oxford® MACRO-SET instrument eliminate your transfer-pipetting problems! To try one in your laboratory, contact us or your Oxford dealer today.

**OXFORD**  
LABORATORIES

1149 Chess Drive  
Foster City, CA 94404  
Telephone (415) 573-1343

Also available:  
disposable Oxford® Sterile Tips.

# Call for Nominations

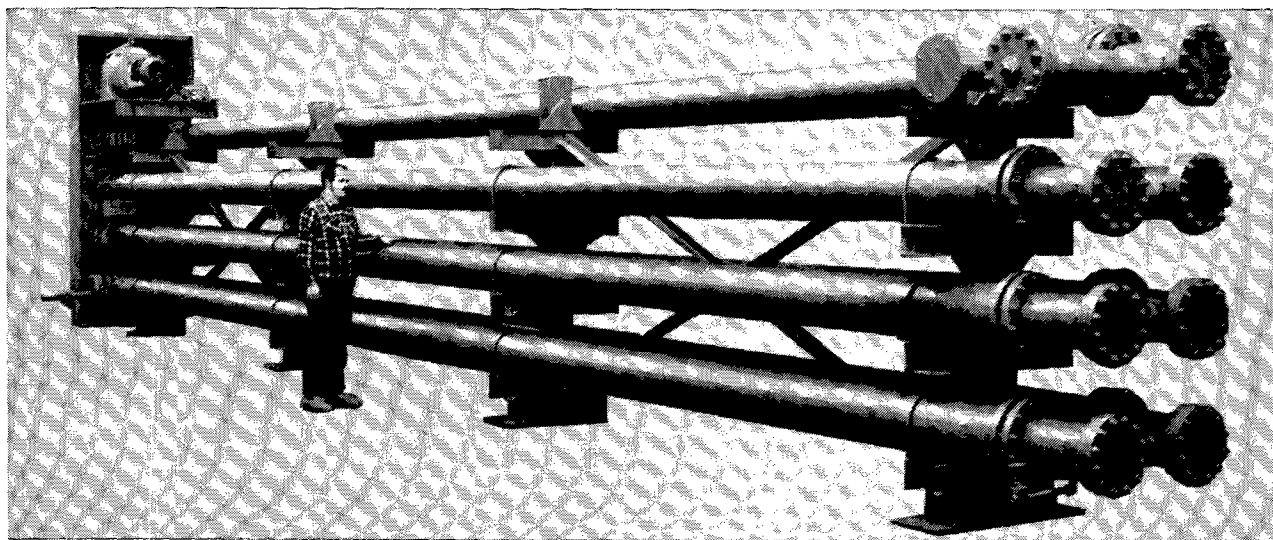
## 1974 Honored Student Awards

Nominations are solicited and will be accepted until December 1, 1973, for the 1974 AOCS Honored Student Awards. Graduate students at any North American institution of higher learning, in any area of science dealing with fats and lipids, who are doing research toward an advanced degree and who are interested in the areas of science and technology fostered by this Society, are eligible. The student must be a registered graduate student at the time of application. To receive the award he must remain a registered graduate student, and must not have received his degree or begun career employment, prior to the AOCS meeting he is to attend. Selection of awardees is on the basis of educational qualifications and performance.

The awards provide funds equal to travel costs plus \$75.00 to permit attendance at a national meeting of the AOCS. In 1974 these meetings will be held April 28-May 1 in Mexico City and September 29-October 2 in Philadelphia. Students will be awarded travel to the nearer meeting to allow as many awards as possible from the available funds.

Nomination forms may be obtained from AOCS headquarters (508 S. Sixth, Champaign, Ill. 61820) or from the chairman of the Honored Student Award Committee. Completed nominations should be returned before December 1, 1973, to: Ralph T. Holman, HSA Committee Chairman, The Hormel Institute, University of Minnesota, Austin, Minn. 55912. ■

## ARMSTRONG-CHEMTEC BUILDS FATS CRYSTALLIZERS



For use in: Vegetable oil fractionations, winterizations of marine and animal oils, separation of tall oil fatty acids, tallow fatty acids, and processing viscous and fouling fluids.

*Bring us your fat crystallization problem.*

**RICHARD M. ARMSTRONG CO.**  
Box 566-J  
West Chester,  
Pennsylvania 19380

**CHEMTEC B.V.**  
Postbus 12-J  
Emmeloord N.O.P.  
The Netherlands

**CHEMTEC B.V.**  
Box 3-J, Willowyard Rd.  
Beith, Ayrshire,  
Scotland