

# B-C is BEST!

**Year In and Year Out  
Day In and Day Out**

Most edible oil refiners have found this  
statement true over the years

**IF you want . . . .**

- economical bleaching
- less FFA rise
- greater stability
- less filter cloth replacement
- better clay uniformity

*In other words*

**Better-Cheaper Bleaching**

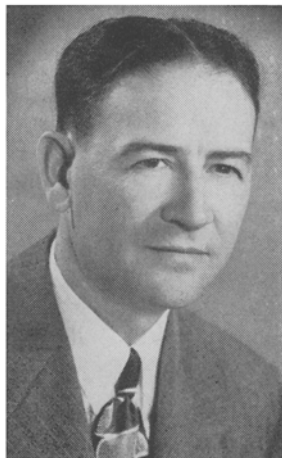
**USE B-C**



**BENNETT-CLARK CO., INC.**

P. O. Box 951

**NACOGDOCHES, TEXAS**



Leo C. Brown



C. E. McMichael

## Announces More Speakers for 1956 Short Course

THE NAMES of additional speakers for the 1956 short course on Unit Processes in the Fatty Oil, Soap, and Detergent Industries, to be held by the American Oil Chemists' Society at Purdue University, July 16-20, have been released by the program chairman, R. J. Sims, of Swift and Company, Chicago. They are as follows:

- Refining, by F. H. Smith, Sharples Corporation, Philadelphia, Pa.
- Hydrogen Production and Purification, by L. S. Kelly, W. F. H. Schultz Inc., Atlanta, Ga.
- Liquid-liquid Extraction and Solvent Crystallization, by T. W. Pratt, M. W. Kellogg Company, New York, N. Y.
- Glycerine Recovery and Purification, by N. W. Ziels, Lever Brothers Company, Hammond, Ind.
- Esterification, Interesterification, and Alcoholysis, by E. W. Eekey, Eekey Research Laboratory, Cincinnati, O.
- Drying of Soaps and Detergents, by Jack Ingraham, consultant, Chicago
- Finishing and Packaging of Soaps, by T. F. Waters, Procter and Gamble Company, Cincinnati, O.
- Heat Exchange, by Lyle F. Albright, Purdue University, Lafayette, Ind.
- Pumps and Pumping, by Lyle F. Albright, Purdue University, Lafayette, Ind.
- Mixing, by J. H. Rushton, Purdue University, Lafayette, Ind.
- Automatic Control, by J. W. Tierney, Purdue University, Lafayette, Ind. (as of June 1, with Remington-Rand Corporation, Univex Division, Minneapolis, Minn.).

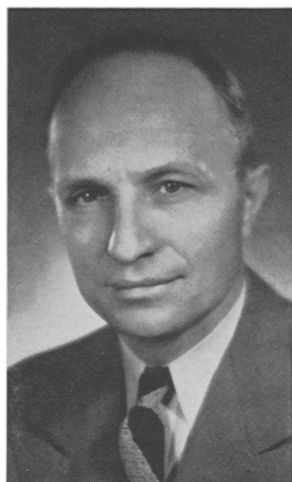
Early registrations (as of mid-April) for the course have been received from the following:

- Ross F. Brian, Central Soya Company, Decatur, Ind.
- Giles B. Colbert, Humko Company, Memphis, Tenn.
- W. J. Goodrum, Spencer Kellogg and Sons Inc., Minneapolis
- Karl A. Herlinger, John Morrell and Company, Ottumwa, Ia.
- W. J. Howard Jr., Humko Company, Memphis, Tenn.
- George J. Hutzler, Spencer Kellogg and Sons Inc., Buffalo, N. Y.
- William J. McPherson, Wurster and Sanger Inc., Chicago, Ill.
- Robert E. Morgan, Corn Products Company, Argo, Ill.
- Myron Norton, A. E. Staley Manufacturing Company, Decatur, Ill.
- Tom Oshta, Wurster and Sanger Inc., Chicago, Ill.
- Cecil W. Riggin Jr., Humko Company, Memphis, Tenn.
- Arvi W. Wahlroos, Archer-Daniels-Midland Company, Minneapolis
- Louis M. Wise, Emery Industries Inc., Cincinnati, O.
- Paul Wolf, Central Soya Company, Decatur, Ind.

Registration fee for the course will be \$50, payable in advance to the American Oil Chemists' Society at 35 E. Wacker drive, Chicago 1, Ill. Room and board



F. H. Smith



N. W. Ziels

will be available on a hotel basis, either at the Memorial Union or at a commercial hotel. F. W. Quackebush of Purdue will be the local chairman.

Room rates will be \$4 and up for single, \$6 and up for double, and \$7 and up for twin beds. Not all the Union rooms will be air-conditioned. The meeting room in the Chemistry building, across the parking lot from the Union, will be air-conditioned however. Reservations for Union rooms should be made direct with Lloyd Valley, manager.

Social events will include a banquet, for which tickets may be purchased on arrival at the campus.

Registration forms and information may be obtained from the American Oil Chemists' Society.

### Set May 23 as Ladies' Night

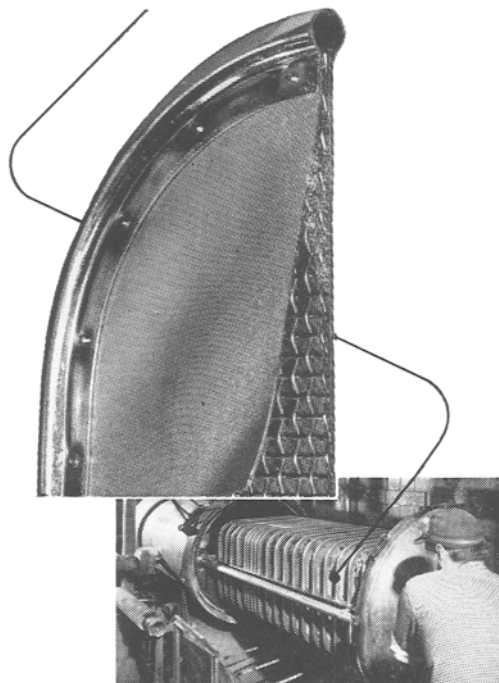
MRS. BETH BAILEY MCLEAN, director of home economics, Swift and Company, Chicago, will speak on "What of Mrs. Buck Rogers?" before the Ladies' Night meeting of the North Central Section of the American Oil Chemists' Society, May 23, at the Builders club, 228 N. La Salle street, Chicago, 6:30 p.m. She will discuss the fact that modern woman's acceptance of scientific improvements is a boon to American economy, indicating however that it is never safe to underestimate her opinion of what is real convenience and quality. Mrs. McLean has a wealth of experience, both in teaching and applying home economics. The author of several books, she has recently had one on meat cookery published.

Speaker at the March meeting was Arnold Gavin of Podbielniak Inc., Chicago, who described new refining and new deodorizing systems.

Officers for 1956-57, elected at this meeting, are as follows: president—S. S. Fein, Kraft Foods; vice president—R. H. Rogers Jr., Swift and Company; secretary—D. V. Stingley, Armour and Company; treasurer—A. A. Rodeghier, Durkee Famous Foods; and members-at-large (two-year term)—Max Wolf, Quartermaster Food and Container Institute, and W. J. Quick, Distillation Products Industries Inc. Both R. J. Sims, Swift and Company, and E. W. Colt, Armour and Company, have one more year to serve as members-at-large. N. W. Ziels, retiring president, remains on the Governing Board.

The North Central Section meets five times a year at the Builders club. Dinner is usually at 6:30 p.m., and the program opens about 7:45 to 8 p.m.

R. H. ROGERS JR.



## FILTERING SCREW PRESS OIL?

Niagara Pressure Leaf Filters are ideal for the following crude oils—cottonseed, linseed, copra, soybean, corn, sunflower seed, rapeseed, peanut or any other. And just compare these advantages:

**One-man operation**—Cleaning time reduced to a few minutes.

**No filter cloths or papers**—Wire cloth, permanent filter media lasts indefinitely. Riveted construction, rugged design, free drainage.

**High-quality filtered oil**—Complete removal of foots produces an oil with gasoline insolubles of only 0.02%.

**10-minute air blow** reduces residual oil in foots cake below that obtainable with a 45-minute blow on most conventional filter presses.

MAIL COUPON TODAY

# Niagara FILTERS

A DIVISION OF

*American Machine and Metals, Inc.*

Dept. JO-556, EAST MOLINE, ILLINOIS

Yes, send Catalog NC-1-53 containing full data on Niagara Pressure Leaf Filters. Product to be filtered is \_\_\_\_\_.

Have a representative call.

NAME AND TITLE \_\_\_\_\_

COMPANY \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

ZONE \_\_\_\_\_

STATE \_\_\_\_\_

*Specialists in Liquid-Solids Separation*