## 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

## August 1 Is Deadline for Fatty Acid Entries

To RECOGNIZE and encourage research leading to new or improved products based on fatty acid chemistry, an award of \$500 has been established by the Fatty Acid Producers' Division of the Association of American Soap and Glycerine Producers Inc.



J. C. Cowan

The award was first given in 1955, and it is being continued in 1956, under the direction of the American Oil Chemists' Society.

Properties and applications of fatty acid products are considered of prime importance, according to the announcement. Preference will be given to studies having some relation to pure or commercial grades of fatty acids rather than to physiological or biochemical studies of their glycerides. Originality in extending the application of such fatty acids or their derivatives into new fields of useful-

ness will receive special consideration.

The award is to be given for work done in an educational institution in the United States or Canada while the individual is a candidate for a degree (bachelor, master, or doctor) or on the staff of an educational institution within one year after receipt of such a degree. Submission of a paper or thesis may take place within one year after the author is graduated. In respect to team authorship, at least one of the candidates must meet the requirement as set forth above, in which event the entire team shall be considered eligible for the award.

Manuscripts submitted for the award must be postmarked not later than August 1, 1956. Announcement of the winner will be made at the fall meeting of the Society in Chicago at the Sherman hotel, September 24–26, 1956. Judges will be J. B. Brown, Ohio State University, Columbus; J. C. Cowan, Northern Regional Research Laboratory, Peoria, Ill.; and A. R. Baldwin, Cargill Inc., Minneapolis, Minn.

Copies of the official entry forms may be obtained from the American Oil Chemists' Society, 35 E. Wacker drive, Chicago 1, Ill.

Frank C. Hildebrand has been appointed director of products control for GENERAL MILLS INC., Minneapolis, Minn.

A. E. STALEY MANUFACTURING COMPANY, Decatur, Ill., has named George L. Foehringer as supervisor of the monosodium glutamate plant.

MAX TISHLER has been appointed vice president and executive director of Merck, Sharp, and Dohme Research Laboratories, a new division of Merck and Company, Rahway, N.J.

H. V. Parekh, chief chemist at Bhavnagar Chemical Works Ltd., Vartej, India, has been asked by the president of the Indian Central Oilseeds Committee, New Delhi, to write a monograph on solvent extraction for the Ministry of Food and Agriculture, Government of India. Mr. Parekh has trained eight Ceylonese students, in India under the Colombo Plan, to operate solvent extraction plants.