Treatment of Waxes with Activated Carbon, by T. O. Oeffner and J. W. Hassler, Industrial Chemical Sales Division, West Virginia Pulp and Paper Company, Tyrone, Pa.

Mr. James will preside Monday afternoon, Professor Lindsay at Session A on Tuesday morning, and Mr. Bailey Wednesday afternoon. Other chairmen will be announced at the meeting.

## Announce Names of Four Short Course Speakers

THE names of four speakers are announced for the 1952 short course on soap and detergents, to be given by the American Oil Chemists' Society at Rutgers University, State University of New Jersey, Brunswick, N. J., July 6-11, all for the Tuesday morning session. These four, according to J. P. Harris, chairman of the day, are as follows:

John W. Bodman, technical advisor to the board, Lever Brothers Company, New York City, on "Soap Finishing."

John W. McCutcheon, consulting chemist, New York City, on "Soap by Saponification."

W. A. Peterson, head, Standardization and Quality Control Division, Colgate-Palmolive-Peet Company, Jersey City, N. J., on "Glycerine Production and Refining."

Martin D. Reinish, also of Colgate, on "Soap from Fatty

Names of other speakers will be released soon, by other chairmen of the day: Arthur L. Fox of Colgate, who will preside Monday; A. S. Richardson of Procter and Gamble, who will preside Wednesday; Mr. Bodman, who will preside Thursday; and Francis Scofield of the National Paint, Varnish, and Lacquer Association, Washington, who will preside Friday. J. L. Hale of Swift and Company will substitute Tuesday for Mr. Harris.

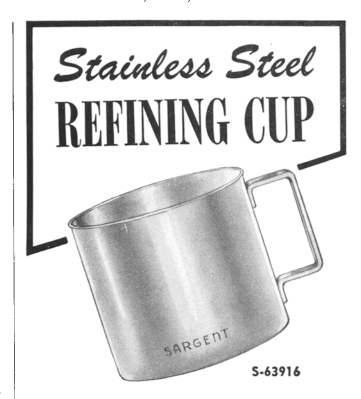
University officials who are cooperating with the Society, for which Foster Dee Snell of New York City is short course chairman, are M. A. Chaffee, director of the University Extension Division, and P. A. van der Meulen, head of the chemical division. Also assisting with the arrangements is the incoming president of the Society, E. M. James, assistant to the technical advisor to the board for Lever Brothers.

As announced in the March issue of the Journal, there will be four industrial trips each afternoon except Wednesday to the following: Colgate-Palmolive-Peet, Jersey City; Lever Brothers Company, Edgewater, N. J.; J. Howard Smith Company, Port Newark, N. J.; and Woburn Chemical Corporation, Kearny, N. J.

Under the heading of soap and detergents the five days of the short course will cover soap raw materials, soap processing, soap properties, surfactants and syndets, and evaluation methods.

Enrollment will be limited to 200 students, who will be housed in Demarest hall on the campus. Meals will be served in the commons across the street, and lectures will be in the Engineering auditorium one block away. The fee for the period from Sunday evening to Friday afternoon will be \$90 (\$50 for room and board, \$40 for registration).

Students will be expected to live on the campus, and assignment of rooms will be made by the Society office after applications have been accepted. Inquiries should be sent to the national headquarters of the American Oil Chemists' Society, 35 E. Wacker drive, Chicago 1, Ill., asking for the application form and lecture outline.



For use in the official method for determining refining loss as specified by the American Oil Chemists Society and the National Cottonseed Products Association.

Made of stainless steel without rim beading the solid stainless steel handle is welded to the cup. Will not rust or corrode and retains constant weight. Exceptional long service life reduces replacement to a minimum.

For individual identification, any number specified will be stamped on the handle without additional charge.

s-63916 REFINING CUP—STAINLESS STEEL, Cotton-seed Oil, A.O.C.S., N.C.P.A. Width 4½ inches; depth 4 inches; capacity approximately 900 mi.

Each ......\$3.00

Per dozen, 10% discount.

## **SARGENT**



SCIENTIFIC LABORATORY INSTRUMENTS - APPARATUS - CHEMICALS E. H. SARGENT & COMPANY, 4647 W. FOSTER AVE., CHICAGO 30, ILLINOIS MICHIGAN DIVISION, 1959 EAST JEFFERSON STREET, DETEROIT 7, MICHIGAN SOUTHWESTERN DIVISION, 5915 FEELER STREET, DALLAS 9, TEXAS