SARGENT NEW/OIL STABILITY **APPARATUS**

FOR THE DETERMINATION OF RELATIVE STABILITY OR KEEPING QUALITY OF LARDS, FATS, AND OILS IN ACCORDANCE WITH A.O.C.S. METHOD CD 12-57.

- improved design
- all electronic proportioning control system
- no relays in regulating circuit
- variable temperature
- accuracy of regulation and uniformity ±0.05°C
- fast recovery to accommodate incremental loading
- space saving condensed form

S-63945 OIL STABILITY APPARATUS-Peroxide Method, Thermonitor Controlled, Sargent\$625.00

S-63950 OIL STABILITY APPARATUS-Peroxide Method, Mercurial Regulator Controlled,

For complete information, write for Booklet '59

SARGENT

SCIENTIFIC LABORATORY INSTRUMENTS . APPARATUS . SUPPLIES . CHEMICALS

E. H. SARGENT & COMPANY, 4647 W. FOSTER, CHICAGO 30, ILLINOIS DETROIT 4, MICH. . DALLAS 35, TEXAS . BIRMINGHAM 4, ALA. . SPRINGFIELD, N. J.

Kuhrt to be Local Chairman

OEL H. KUHRT of Distillation Products Industries, Rochester, N.Y., will be the local chairman on arrangements for the 1961 short course on "Newer Lipid Analyses" at the University of Rochester July 24-26, working with university officials.

Program chairman for the course, Raymond Reiser of the

Texas A & M College System, reports that plans are progressing and speakers are being sought for papers on assays for insecticides, herbicides, fungicides, and drugs; use of infrared, near infrared, ultraviolet, and mass spectra; nuclear magnetic resonance; location of double bonds; isotopic assay; measurement of unsaturation; separation and estimation of phospholipids, individual glycerides, cholesterol and other sterols; gas chromatography, including fatty esters and related compounds (isolation and identification), steroids, radiation measurement, and high-temperature methods; column and thin layer chromatog-



Lodging and meals will be available at the university at a reasonable rate. The registration fee to cover the cost of the course will be nominal. Last year's fee was \$65, and it is hoped that no increase will be necessary. The course is conducted by the Education Committee of the American Oil Chemists' Society.

Questions may be sent to the American Oil Chemists' Society at 35 E. Wacker drive, Chicago 1, Ill.

J.C. Cowan, chairman

Fette · Seifen · Anstrichmittel

Editor: Prof. Dr. H. P. Kaufmann

is the leading scientific journal in the field of fats and fat products as well as their associated products in Germany. It is the organ of Der Deutschen Gesellschaft fur Fettwissenschaft (DGF).

> Subscription rates are U. S. \$15 a Year

Anyone interested in exchanging back issues of Oil & Soap or the Journal of the American Oil Chemists' Society for Fette und Seifen should write to Industrieverlag von Hernhaussen K. G., Rodingsmarkt 24, Hamburg 11, Germany.