Speakers Scheduled for **AOCS** Short Course

"Processing and Quality Control of Fats and Oils" is the theme of the AOCS Short Course scheduled for the week of Aug. 28-Sept. 1, 1966. Michigan State University at East Lansing, Michigan, will be the host institution. LeRoy Dugan, Jr., Associate Professor of the Department of Food Science is acting as chairman with Mrs. L. S. Crauer of the DeLaval Separator Co. as co-chairman.



Le Roy Dugan

Lectures will be presented by an outstanding group of speakers, representing a wide segment of industry, as well as universities and government agencies. Typical present-day operations and procedures will be described, to gether with the latest technological developments and future exchange of ideas.

The lectures for these specific topics have so far been definitely scheduled.

"Continuous Low and High Temperature Rendering," R. W. Bates "Oil Extraction: Expeller and Sol-

vent Processes," R. P. Hutchins "Continuous Refining," F. E. Sulli-

van

"Miscella Refining," R. Thomas "Bleaching," A. D. Rich "Deodorization," C. E. McMichael "Principles of and Catalysts for Hy-

drogenation," R. R. Allen "Hydrogenation Processes," M. Ijadi

"Interesterification-Processes and Products," L. H. Going "Crystallization for Plastic and Liq-

"Margarine Oil Formulation and Control," W. C. Pritchett "Determining Contamination in Fats

and Oils," D. Firestone

"Methods for Stability and Anti-oxidant Measurement," E. R. Sherwin and B. H. Stuckey

"Determination of Fat Composition," H. J. Dutton

"Clean-in-Place Systems," E. S. Welch

"Statistical Process and Quality Control," H. P. Andrews

There shall be two special evening sessions; E. L. Ralston, a specialist to the food industry for IBM, will speak on the "Principles of Automated Process Control." G. R. Maher of DuPont will discuss "Air and Water Pollution Control."

CONVENIENCE ACCURACY ECONOM WITH

KJELDAHL MIXTURES

Throughout the United States and Canada, laboratory supervisors report complete satisfaction with Pope Kjeldahl Mixtures. Because they are mixed and packaged in bulk, Pope Kjeldahl Mixtures provide substantial savings in time and money. They are mechanically blended from nitrogen-free products to give you a free flowing, safe, dustfree and completely uniform mixture.

Now you can buy Kjeldahl Mixtures not only in Standard A.O.A.C. formulas, but we will compound them to meet your specific need. All available in bulk at bulk prices. No. 1. 9.9 grams K₂SO₁; .41 gram HgO; .08 CuSO₁; No. 2. 10 grams K₂SO₁; .3 gram CuSO₁; No. 4. 10 grams K₂SO₁; .7 gram HgO; No. 5. 15 grams K2SO1; .7 gram HgO; No. 6. YOUR Specific Formula

