# Los Angeles Leads to VARIETY

# 57th Spring Meeting Plans Completed

Those attending the 57th Annual Spring Meeting at the Statler Hilton Hotel, April 24-27, 1966, will find that VARIETY is the spice of life.

No matter how you arrive—land, sea, or air—or from which direction you arrive, you will descend into an atmosphere responsive to all your desires. Be it culture from our museums; Huntington Art Gallery, Los Angeles Art Museum and others; or music to be heard at the new Music Center; or the variety of our night life—we have it.

Mountains, snow, and skiing in the mornings and beaches and surfing in the afternoon are readily available.

For those wanting less physical strain we suggest trips to our world famous Marineland, Disneyland, and Knotts Berry Farm where fun and a good time are the order of the day. For the gournet we offer the finest of restaurants where delightful and unusual repasts flavored with International spice and superb wines from our local vineyards may be obtained. No matter where you go—North, South, East, or West—activity and entertainment are to be found. So don't waste time—make plans now to attend the 57th Spring Meeting. The General Chairman, L. O. Leenerts, and all his committees have assured us that this will be a meeting long to remember.

## Technical Program

The March issue of the Journal will feature the technical program, complete with the abstracts and the time schedule as well as the preregistration and hotel registration forms. In line with the VARIETY theme, the Technical Program Chairman, R. T. Conner, indicates that the program will take second place to none. This committee, together with the National Program and Planning Committee, has produced a program to cover all and varied interests. Scheduled are symposia on: Endocrine Control of Lipid Metabolism, to be chaired by Murray Heinburg of Vanderbilt University; Interdisciplinary Aspects of Lipid Metabolism, in conjunction with the Geochemical Society and the American Medical Association; Essential Fatty Acids, in honor of Professor George O. Burr; Synthetic Fatty Acids—A Threat to the Fatty Chemical Industry?; Automation and Lipid Research; and Plant Emissions, a panel discussion on air pollution by organic solvents. A number of papers will deal with surfactant structure and new assay procedures for surfactants.

This varied program is a must for all progressive individuals.

#### Social Events

On Sunday night there will be the usual "mixer" giving you the opportunity to re-establish relationships with old friends and to make new acquaintances. This event is becoming more popular each year so we suggest that you take advantage of this "ATTITUDE ADJUSTMENT HOUR" to put you in the spirit of the meeting.

Monday evening will be free for the members to explore our city. We are fortunate to have the meeting in the hub of the city, making it convenient for many activities.

The Annual Spring Dinner Dance will be held on Tuesday evening featuring a cuisine characteristic of the west. Music will be provided by the very popular Arvon Dale Orchestra. The Entertainment Committee is also promising a special extra treat which will be kept as a surprise for the moment.

A highlight of the Wednesday program will be the Awards Luncheon for the installation of the new officers and the recognition of those who have won the Bond and Smalley Awards. Golfing prizes will also be presented at this time. All in all this promises to be an exciting meeting.

# Topics Announced for 1966 Short Course in East Lansing

### LeRoy Dugan, Lois Crauer Co-Chairmen

"Processing and Quality Control of Fats and Oils" is the title of the exceptionally promising Short Course to be held at Michigan State University Aug. 29-Sept. 1, 1966.



Mrs. Lois S. Crauer

The Short Course is sponsored by the Education Committee.

LeRoy Dugan, Jr., Associate Professor of the Food Science Department at Michigan State University is acting as chairman of this Short Course Program. Dr. Dugan was chairman of the 1960 Short Course, held at the University of Illinois, Urbana.

Mrs. Lois S. Crauer, De Laval Separator Co., is cochairman, aided by two other committee members: L. H. Going, Procter & Gamble, and W. Q. Braun, Wilson & Company.

This practical four-day program will cover all aspects of

processes and control systems, as currently in use on such timely subjects as "Automated Control System," and "Air and Water Pollution Control."

The proposed topics and sequence of presentation are as follows:

#### Monday

Raw Material—Quality and Control; Continuous Rendering; Extraction of Oil Seeds

Refining-Continuous Systems and Miscella Bleaching

#### Tuesday

Principles and Processes for Hydrogenation, Deodorization, Interesterification, Crystallation; Emulsifiers

#### Wednesday

Formulation and Control in Hydrogenation, Shortening, Margarine and Salad Oil Manufacture

Testing Procedures—Finished Oil Quality; Contamination

#### Thursday

Stability and Antioxidants; Fat Composition; Cleanin-Place Systems; Statistical Process and Quality Control; In-Plant Evaluation of Process and Product

#### Meetings to be Held at Kellogg Center

Site of the 1966 Short Course is the Kellogg Center for Continuing Education, located on the Michigan State University campus. Built with the financial assistance of the W. K. Kellogg Foundation, the seven-story building contains dining and housing facilities for conference guest and visitors, including 193 air-conditioned guest rooms. Head-quarters for MSU's expanding Continuing Education Service, the Kellogg Center annually hosts nearly 50,000 adults traveling to the campus for some 600 conferences and other educational meetings. Kellogg Center also serves as the nation's largest laboratory for hotel, restaurant and institutional management students, and as a guest house for the University.