

G. M. Kreutzer



William Argue



Mrs. William Argue Ladies' Program



Raymond Reiser Technical Program

Plan Now to Meet in Houston

56th Annual Meeting Committees Make Big Plans

Plans for the 56th Annual Spring Meeting of the American Oil Chemists' Society, at the Shamrock Hotel, Houston, Texas, April 25-28, 1965, are shaping up nicely, according to G. M. Kreutzer, Anderson, Clayton & Co., General Chairman.

Technical Program Chairman Raymond Reiser, Texas A&M University, is planning a program of wide interest for the Technical Sessions. Mrs. William Argue is arranging a varied program featuring interesting trips in and around Houston for the ladies. The traditional golf tournament will be held on the afternoon of April 27, preceding the banquet. The plant trip this year will involve a tour through NASA, as well as a visit to the Dome Stadium. Both have aroused interest all over the world and are well worth seeing.

Deadline for Technical Papers Jan. 18

This is a call for titles and abstracts for the Houston Meeting next April. Chairman Raymond Reiser is anxious to obtain papers on engineering and other practical aspects of fat and oil processing to balance what already promises to be a strong biochemical program. Papers on economics and management will be especially welcomed. Other areas, too much neglected. such as the management of research laboratories in small companies, plant safety, computer control and similar miscellaneous areas will greatly strengthen the program and add interest to a broader spectrum of

membership in the Society.

The receipt of title, author's name, speaker's name and a 100-300 word abstract well in advance of the Jan. 18, 1965. deadline will be much appreciated. This information should be sent to: Raymond Reiser, Dept. of Biochemistry & Nutrition, Texas A&M University, College Station, Texas.

Following is a tentative outline for the Technical Sessions. Watch for future developments as they are announced in the

Tentative Technical Program

- I. T. P. Hilditch Symposium on the Analysis of Natural Fat Triglycerides—Carter Litchfield.
 - A. Dedication of symposium to Professor T. P. Hilditch— F. D. Gunstone.
 - B. Presentation of plaque.
 - C. All authors will dedicate their papers to Dr. Hilditch.
 - D. Review papers:
 - 1. "Analysis of Triglyceride Mixtures Using Various Combinations of Chromatographic Techniques," G. C. Youngs.
 - 2. "The Unsolved Problems of (Continued on page 16)



Kimball Smart Hotel Arrangements



T. I. Kennedy



M. R. Schimmenti



D. A. Leo Entertainment

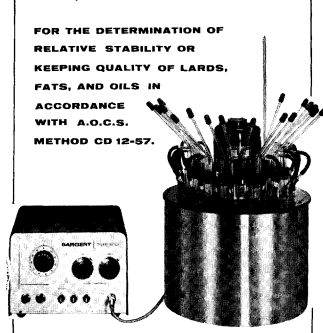


V. J. Pais Plant Trip



R. W. Greaser

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Plan Now for Houston

(Continued from page 6)

- Triglyceride Analysis, by M. H. Coleman.
 3. "Quantitative Gas Liquid Chromatography of Triglycerides," by Carter Litchfield.
- E. Original papers promised by VanderWal, Desnuelle, Gunstone, Jurriens, Šahasrabudhe, Kuksis, Privett and Blank, and Reiser and Litchfield.
- II. Symposium on the Biosynthesis of Glycerolipids.
- III. Symposium on Nerve and Brain Lipids-Glycolipids; George Rouser and Robert Burton.
- IV. Session on Surface Active Agents.
- V. Session on Fatty Acids, Alcohols and Food from Hydrocarbons.
- VI. Symposium on Glandless Cottonseed—Garlon Harper.
- VII. Session on Economics and Management.
- VIII. Data Processing—Bob Smith. A. Use of Computers in Industry.

IX. Session on Drying Oils.

- X. Utilization of Hydrocarbon by Bacteria and Animals—Bartholomew Nagy. XI. Miscellar Refining—Cecil Wamble.
- XI. Ocean Lipids—Lela Jeffery.
- XII. Coral Lipids-Brian Cooper.
- XIII. Aflatoxins-Lyman, Halliday and Friedman.
- XIV. Miscellar Refining—Cecil Wamble.

In addition to the foregoing, we anticipate that specific periods will be devoted to Chemical Reactions, Derivatives, Analytical Methods and Composition.

Symposium on Analysis of Natural Fat Triglycerides

A symposium on "Analysis of Natural Fat Triglycerides" is being organized by Carter Litchfield for the April 25-28, 1965 meeting of the American Oil Chemists' Society in Houston. The purpose of the symposium is to promote a useful exchange of ideas among scientists working with the many recently introduced analytical techniques for determining the triglyceride composition of natural fats.

The program will begin with several invited review papers. These will be followed by a number of 20 minute papers describing new developments in analytical techniques and applications. Finally, there will be a discussion of the unsolved problems in this field and possible methods for their solution. Altogether, the symposium will constitute a full day's program devoted exclusively to analytical technique for triglycerides.

Lipid chemists currently working in this field are invited to submit original papers for presentation as part of this symposium. Papers should deal with the development or application of analytical methods for determining the composition of triglyceride mixtures. Abstracts (100-300 words) should be submitted to Carter Litchfield, Dept. of Biochemistry & Nutrition, Texas A&M University, College Station, Texas, not later than January 18, 1965.

Principles of Color Technology Offered at Rensselaer in 1965

A comprehensive, five-day course in The Principles of Color Technology will be offered at Rensselaer Polytechnic Institute, June 21-25, 1965. Sponsored by the Department of Chemistry, the course will be under the direction of F. W. Billmeyer, Jr., noted authority in the field of industrial color measurement.

It was designed to be of particular interest to industrial personnel responsible for color matching and color control; it will provide both theory and practice. All participants will be awarded certificates signifying completion of the course. Information and application forms may be obtained by contacting Prof. A. A. K. Booth, Director, Division of Special Programs of the Institute, Troy, N.Y.