

Call for Papers

AOCS 81ST ANNUAL MEETING

April 22-25, 1990
Baltimore Convention Center
Baltimore, Maryland

The technical program planning committee for the Annual Meeting of the American Oil Chemists' Society, to be held April 22-25, 1990 in Baltimore, Maryland, is accepting abstracts for papers to be presented during that meeting. Persons wishing to present papers should submit three copies of a 100- to 300-word *Paper Proposal or Abstract* with title, speaker and coauthors clearly indicated using the form provided. Papers are expected to require 20 minutes, including any time the speakers wishes to use for questions from the audience. Please indicate whether the presentation will be a traditional slide and lecture format or a poster presentation. Since there will be limited time for lectures, poster presentations are encouraged. Persons whose abstracts are accepted will be notified early in 1990 by the chairperson. Mail the form with your Paper Proposal or Abstract to:

Gerhard Maerker
Technical Program Chairperson
c/o American Oil Chemists' Society

Paper Proposal/Abstract Procedure

Paper Proposals or Abstracts must be received at the above address by **October 15, 1989**, to ensure consideration for the program. The same form is used for both the Paper Proposal and the Abstract by indicating on the form, or in your correspondence, which you are submitting.

A Paper Proposal is submitted when the research is not yet complete. It describes your basic problem or assumption, what your research will consist of, and what you are trying to learn. It is due in Champaign by **October 15, 1989**, and must be followed with an Abstract after your research has been completed. The Abstract which follows a Paper Proposal is due by **January 1, 1990**.

If your research has been completed, submit an Abstract by **October 15, 1989**. Nothing further will be due from you on January 1, 1990.

It is required that either a Paper Proposal or an Abstract be received in Champaign by October 15, 1989, in order to have your presentation considered for inclusion in the program.

Topics being considered for symposia and regular sessions include these:

Recent Advances in the Biochemistry of Phospholipids
Enzymatic Modification of Fats & Oils
Industrial Uses of Edible Fats & Oils
Impact of New Soy Varieties on Oil and Protein Composition
Solid Phase Extractions
Capillary Gas Chromatography
Engineering for Improved Environmental Control
Metals and Lipid Oxidation
Milk Lipids
Protein-Nutrient Interactions
Effects of Dietary Proteins on Health and Disease
Preparations & Properties of Chemical Modified Proteins
Process Engineering Conditions for the Production of High Quality Seed Proteins
Surfactants — Miscellaneous Topics
Fats & Oils Processing — Modern Practices
Castor Oil
Hyperlipidemia
Applications of Supercritical Fluid Technology
Lipid Oxidative Chemistry
Hexane Quality
Lipids in Cancer
Separation and Purification Processes
Nutrition of Unsaturated Fatty Acids