Partial Program for Houston Spring Meeting

The following list of speakers and areas of concentration scheduled for the Annual Meeting in Houston, April 25-28, 1965, gives clear indication that the final program will be of unusual interest to the wide range of specialists within the Society membership. The complete program, shaping as one of the finest to be presented, will appear in the March

I Glycolipids and the Nervous System—organized by George Rouser and Robert Burton

Ernst Klenk-Will deliver a historical address on the discovery and structural elucidation of gangliosides.

Robert Ledeen-Will describe his work on isolation and characterization of brain gangliosides.

P. Stoffyn-Report of work related to sulfatides. Gerald Feldman-Lipids of the human eye lens.

A. N. Siakotos-Lipid composition of subcellular particles of brain.

Roscoe Brady-Immunological properties of glycolipids.

K. Kishimoto-Turnover of Cerebrosides

II Lipids of the Past and Present-organized by Bartholomew Nagy and George Rouser

Lela Jeffries—Lipids in Sea Water Brian Pasby—Lipids of Coral

F. T. Stevenson—Lipids of Soil

Gordon Hodgson-Hydrocarbons in Sea Water B. Nagy—Lipids in Meteorites

R. D. McCarthy-Utilization of Hydrocarbons by Animals.

III Miscella Refining—organized by Cecil Wamble Roy Davis-Will discuss system used at Plains Cooperative Oil Mill





Houston Downtown Area

George Cavanagh—Miscella Refining George Kreutzer—Will give wrap-up talk

IV Aflatoxin—organized by Carl M. Lyman

W. A. Pons, Jr.—Aflatoxin Methodology

U. L. Diener—Aspergillus Flavus

G. N. Wogan—Review paper G. W. Irving, Jr.—USDA Research Program on Aflatoxins

L. R. Richardson—Mouldy Feeds

V Glandless Cottonseed—organized by Garlon Harper Charles Lewis-Discussion of development and

Raymond Simmons—Characteristics of glandless oil

Cecil Wamble—Processing and storage A. B. Watts, R. A. Phelps—Review—Nutritive value of glandless cottonseed meal

VI Glycerolipid Biosynthesis—organized by John M. Johnston

John Law-Stereospecificity of Acylation Reaction Additional papers promised by William E. M. Lands and John Johnston

VII Brain Cholesterol—organized by David Kritchevsky Papers promised by H. J. Nicholas, J. J. Kabara and Rodolfo Paoletti

VIII—Statistics—organized by Dr. Horace P. Andrews Robert Smith—Use of Computers in Industry

IX Analysis of Natural Fat Triglycerides—organized by Carter Litchfield

Dedication to Professor Hilditch-

A short biography of Hilditch by speaker to be selected

Presentation of award by President Stillman

T. P. Hilditch—The History of Natural Triglyc-eride Studies and Possible Future Developments W. Schlenk-Analysis of Optically Active Triglycerides

C. G. Youngs-Analysis of Triglyceride Mixtures Using Various Combinations of Separation Tech-

C. Litchfield, R. D. Harlow—Quantitative Gas-Liquid Chromatography of Triglycerides

Tentative promises for ten original papers M. H. Coleman—The Unsolved Problems of Triglyceride Analysis

Ladies Program Takes Shape

Mrs. William Argue, Houston Ladies' Committee Chairman, advises that the ladies will begin each day of the Meeting with a coffee hour at the Shamrock-Hilton Hotel. Though the activities are not yet finalized, there will be a tour of NASA Headquarters, Houston's unique Dome Stadium, the Hermann Park Rose Garden (including Museum of Fine Arts and the Mecom Fountain), and a lecture and tour through the Burke Baker Planetarium. Of course, the ladies will enjoy traditional Texas hospitality at the major Annual Meeting social functions as well.