

To Offer 28 Papers at New Orleans Meeting

RRANGEMENTS have been completed for both the entertainment and program features of the 44th Annual Meeting of the American Oil Chemists' Society, to be held in New Orleans May 4-6, 1953, with headquarters at the Roosevelt hotel. The technical program includes about 28 papers of outstanding interest to those engaged in both production and research while the entertainment features have been planned to appeal to all those in attendance.

Social events will get under way with a mixer on Sunday night, May 3, in order to renew old acquaintances and make new friends. On Monday night the Past Presidents' dinner will be held at Commander's Palace. The traditional golf tournament will be held on the afternoon of May 5 at the Metairie Country club. For those not interested in golf a harbor tour on the yacht Good Neighbor has been arranged. Following these events the annual banquet is scheduled for Tuesday evening. A departure from custom has been planned in that awards will be presented at a luncheon to be held on Wednesday, May 6.

Special events for the ladies, planned by Mrs. C. H. Fisher and her committee, include a tour of antebellum homes in the world famous Garden District of New Orleans including the home of Jefferson Davis. On Tuesday morning the ladies will be conducted through International House and the International Trade Mart, where the nations of the world display their choicest products. On Tuesday afternoon they will be the guests of the Mississippi Shipping Company on the luxury liner Del Mar, where Mrs. C. C. Henson will present highlights of Queen New Orleans in celebration of the 150th anniversary of the Louisiana Purchase. Arrangements will be made for those interested in a French Quarter walking tour, and the final event will be a luncheon at Antoine's on Wednesday.

During the meeting there will be a business session for committee reports, transactions pertaining to election of officers, adoption of tentative and official methods, and so on. Results of the voting on the establishment of local sections will also be announced

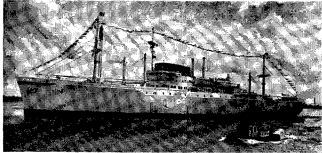
HE technical program, arranged by T. H. Hopper, will include the following:

The Pre-Pressing of Soybeans Prior to Solvent Extraction, by John W. Dunning, V. D. Anderson Company, Cleveland, O. Studies on the Autoxidation of Methyl Linolenate, by O. S. Privett, Christense Nickell, W. O. Lundberg, Wesley Tolberg, R. F. Paschke, and D. H. Wheeler, Hormel Institute of the University of Minnesota, Austin, Minn., and General

Mills Inc., Minneapolis, Minn.

Estimation of Carbonyl Compounds in Fats, by A. S. Henick,
M. F. Benca, and J. H. Mitchell Jr., Quartermaster Food
and Container Institute for the Armed Forces, Chicago, Ill. Composition of Castor Oil by Optical Activity, by Bolley, Baker Castor Oil Company, Bayonne, N. J.

Causes for Variations in Protein Quality in Cottonseed Meals, by Carl M. Lyman, Wan Yuin Chang, and J. R. Couch,



The U.S.S. Del Mar in the harbor of New Orleans is the luxury liner of the Mississippi Shipping Company, on which the A.O.C.S. ladies will have coffee May 5 as part of the convention program.







S. Singleton Golf

C. L. HOFFPAUIR

Texas Agricultural Experiment Station, College Station,

The Unsaturated Fatty Acids of Chlorella, by R. F. Paschke and D. H. Wheeler, General Mills Inc., Minneapolis, Minn. A Micromolecular Still, by R. F. Paschke, J. R. Kerns, and D.

H. Wheeler, General Mills Inc., Minneapolis, Minn. Factors Influencing the Determination of the Acetone-Insolubles of Commercial Lecithin, by H. R. Stopper, B. A. Saffer, and S. T. Bauer, The Drackett Company, Cincinnati,

A Rapid Dielectric Method for Determining the Oil Content of Flaxseed, by W. H. Hunt, M. H. Neustadt, J. R. Hart, and L. Zeleny, Production and Marketing Administration, Beltsville, Md.

Formation of Trans Isomers During the Hydrogenation of Glyceride Oils, by R. J. Sims and L. Hilfman, Swift and Company, Chicago, Ill.

The Effect of Positional and Geometrical Isomerism on the Dilatometric Properties of Some Octadecanoic Acids, by W. S. Singleton and T. L. Ward, Southern Regional Research Laboratory, New Orleans, La.

The Structural Relationship Between Alpha- and Beta-Eleo-

stearic Acids and Their Maleic Anhydride Adducts, by W. G. Bickford, E. F. DuPre, C. H. Mack, and R. T. O'Connor, Southern Regional Research Laboratory, New Orleans, La.
The Effect of Processing Conditions on the Properties of
Screw-Press Meals and Oils, by F. H. Thurber, H. L. E.
Vix, W. A. Pons Jr., A. J. Crovetto, and N. B. Knoepfler,

Southern Regional Research Laboratory, New Orleans, La. A Halogenation Method for the Determination of the Total Unsaturation of Tung Oils and of Eleostearic Acids, by R.

W. Planck, F. C. Pack, and L. A. Goldblatt, Southern Regional Research Laboratory, New Orleans, La.

Pilot Plant Application of Filtration Extraction to the Processing of Soybeans, by J. J. Spadaro, A. V. Graci, Jr., L. J.

Molaison, H. K. Gardner, E. L. D'Aquin, and H. L. E. Vix, Southern Regional Research Laboratory, New Orleans, La. New Developments in Tall Oil Affecting the Fats and Oils Fields, by A. E. Griffin, Camp Manufacturing Company Inc., Franklin, Va.

Confer on Packaging

The latest packaging methods and new company programs will be described to more than 1,500 business executives expected to attend the American Management Association's National Packaging Conference, April 20-22, 1953, at Navy Pier, Chicago. At the same time the newest in packaging equipment will be on display at the association's 22nd National Packaging Exposition, expected to draw some 25,000 persons to Navy Pier, April 20-23.

The program will include discussion of new production methods, merchandising trends, materials, and significant company packaging programs. The exposition will require both wings of the pier to house an expected 350 exhibitors of machinery, equipment, materials, and services. More than 120,000 square feet of exhibit space have already been reserved, placing the 1953 show 20% ahead of last year's.

Give Gavel to Kalustian

MORE than 75 members attended the regular meeting of the Northeast Oil Chemists' Society in New York City on January 21, 1953. President Henry Ladyn presented an engraved gavel to Peter Kalustian, of E. F. Drew and Company, in recognition of his work in organizing the Northeast group and his efforts as first president of the Northeast Oil Chem-

Stewart Woodruff, of Durkee Famous Foods, was appointed chairman of the nominating committee to select candidates for election to office for the coming business year, starting June,

P. E. Ronzone, of C. F. Simonin's Sons Inc., who was appointed in December to explore the possibilities of arranging a meeting of the American Oil Chemists' Society in Philadelphia, submitted a preliminary report, stating that a tentative committee had been selected to investigate the facilities in Philadelphia and that a detailed report would be submitted at the next meeting. The tentative Philadelphia committee, in addition to Mr. Ronzone, includes: Waldo C. Ault and Roy W. Riemenschneider, both of Eastern Regional Laboratory; Fred H. Smith, H. H. Lament, and Charles Ambler, all of Sharples Corporation.

Following the business meeting, G. A. O'Hare of Congoleum-Nairn Inc. introduced James C. Konen, research director and assistant vice president of Archer-Daniels-Midland Company, who addressed the group on the economic aspects of the vegetable oil industry, and showed a large selection of slides.

New Members

Marcus Bornfleth, chemist, Swift & Company, Hammond, Ind. John Donald Clerkson, plant chemist, Canada Packers Ltd., Vancouver, B. C.

Nicholas Thomas Franki, chemist, Best Foods Inc., Bayonne,

Emile C. Freeland, consultant to Latin American and tropical industries, New York City

Charles E. Green, technical director, Cactus Chemical Company. Houston, Tex.

Donald W. Hood, associate professor, Texas A & M College,

College Station, Tex.
Thomas I. Kennedy, district manager, Sharples Corporation, Houston, Tex.

William Harry Kloster, chemist, Swift & Company, Chicago, III.

Eben Bachellor Moore, research and development department,

Lever Brothers Company, Edgewater, N. J.
B. H. Morse, owner, Morse Laboratories, Sacramento, Calif.
Charles T. Nugent, Buckeye Cotton Oil Company, Ivorydale, O. Oscar Pladek, chemist, Lever Brothers Company, Edgewater,

Ernest C. Reidy, process auditor, Colgate-Palmolive-Peet Company, Jersey City, N. J.

O. Davis Shreve, supervisor, analytical section, E. I. du Pont de Nemours and Company, Marshall Laboratory, Philadelphia, Pa. Max R. Spencer, lecithin technical engineer, Central Soya Com-

pany Inc., Decatur, Ind.

Joachim G. H. B. von Schweinichen, assistant to director, research and development, Montecatini Company (SEPI), Milano, Italy Clyde W. Warner, engineer-chemist, J. G. Boswell Company,

Corcoran, Calif.

John C. Zemlin, research chemist, Raymond Laboratories Inc., St. Paul, Minn.

Individual Associate

A. R. Mishkin, research administrator, Nestle Company Inc., Marysville, O.

Oren L. Murray Jr., chemist, Western Cotton Products Company, Phoenix, Ariz.

Soybean Book Out

The 1953 edition of the Soybean Blue Book has just been published by the American Soybean Association of Hudson, Ia. The price of \$3 includes membership in the Association and subscription to the Soybean Digest. Statistics for the industry were compiled by Edwin G. Strand, agricultural economist for the U.S. Department of Agriculture in Washington, D.C.

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