

NEWS

Needs Papers for New Orleans Meeting

EVERYONE who has a technical paper to offer to the program committee of the 44th annual meeting of the American Oil Chemists' Society is asked to submit title and abstract to the chairman, T. H. Hopper, as soon as possible, or not later than March 1, 1953. Mr. Hopper's address is 2100 Robert E. Lee blvd., New Orleans 19, La. The meeting will be held at the Roosevelt hotel, New Orleans, May 4-6, 1953, with J. A. Kime as general chairman.



J. A. Kime



C. L. Hoffpauir

Mr. Hopper has already arranged for several outstanding papers of interest to those engaged in production and/or research. A well-rounded program reporting results of both basic and applied research is being prepared. The committee is stressing audience appeal in making selections for the program.

Entertainment features will include a mixer on May 3 and the traditional golf tournament and annual dinner, both on May 5. Mrs. C. H. Fisher will be in charge of the ladies' program.

Hotel reservations should be sent direct to the chairman, A. F. Freeman, at Southern Regional Research Laboratory, 2100 Robert E. Lee blvd., New Orleans 19, La. First and second choice of hotel, as well as whether single, double, or twin bedroom is desired and reservations for wives, should be indicated. Hotels to be used include the Roosevelt, St. Charles, Jung, and Monteleone.

The Governing Board of the Society will meet on Sunday, May 3, with President E. M. James presiding. The new Board, with the incoming president, Procter Thomson, as chairman, will convene at the close of the meeting. The annual business meeting of the Society will be held during one of the sessions, and the results of the mail balloting on officers and on the proposed addition to the by-laws providing for local sections will be announced. Various committees will also confer and report.



NEW ORLEANS SKYLINE — A view of the famous city taken from the Mississippi river shows the downtown area, including the Roosevelt hotel where the Society meeting will be held May 4-6.

The celebration of the 150th anniversary of the Louisiana Purchase emphasizes that New Orleans is a city of contrasts. Modern skyscrapers cast their shadows on the historical old French Quarter. The modern facilities of industry and commerce, so vital to a prominent industrial and world trade center, are supplemented by an "old world" atmosphere of gracious living to make New Orleans truly unique.

C. L. HOFFPAUIR.

New Members

Active

- Donald A. Chace, production foreman, Newport Soap Company, Oakland, Calif.
- Charles W. Heidel, manager, Analytical Division, W. P. Fuller and Company, San Francisco, Calif.
- Christian A. F. Holstein, assistant manager, W. C. Hardesty Company Inc., Dover, O.
- Joseph Patrick Kelly, chemist, Colgate-Palmolive-Peet Company, Jersey City, N. J.
- Owen Arnold Kennan, analytical chemist, Newport Soap Company, Oakland, Calif.
- Paul G. Miller, assistant to research director, Thomas J. Lipton Inc., Hoboken, N. J.
- Joseph P. O'Reilly, technical representative, Penola Oil Company, Chicago, Ill.
- August C. Orthmann, director of research and president of corporation, The Orthmann Laboratories Inc., Milwaukee, Wis.
- Frank W. Porter, research chemist, The Best Foods Inc., Bayonne, N. J.
- Hermann Schlenk, associate professor, Agricultural and Mechanical College of Texas, College Station, Tex.
- Rodney Channing Welch, superintendent, Wilbur-Suehard Chocolate Company, Lititz, Pa.

Individual Associate

- Ralph C. Christiansen, manager, Margarine Division, Hoffmann-La Roche Inc., Nutley, N. J.
- Robert L. Reid, plant chemist, Margarine and Salad Dressing Manufacturing Division, Standard Brands Inc., Atlanta, Ga.
- Jay Frank Sims, technical analyst, Mrs. Tucker's Products, Sherman, Tex.

Publishes First Textbook in Field

The first textbook in the field of food engineering, written by three members of the Illinois Institute of Technology faculty, has been published. The book entitled, "Elements of Food Engineering," was written by Milton E. Parker, director of food engineering at Illinois Technology, and two members of his staff, E. S. Harvey and E. S. Stateler. The 386-page volume is the first in a projected set of three that will be written by the same authors.