Spring Meeting of A. O. C. S.

AY 9th and 10th, at the Jung Hotel in New Orleans, will witness the annual Spring Convention of The American Oil Chemists' Society. The gathering this year promises to be of unusual interest. Even at this early date a number of interesting papers have been received, a partial list of which appears below. The list, of course, is not complete and many papers may be added to the final program.

"Important Factors in the Determination of the Peroxide Value of Fats and Oils" by G. R. Greenbank.

"The Effect of Light of the Visible Spectrum on the Oxidation of Fats and Oils" by G. R. Greenbank and G. E. Holm.

"Cocos Pulposa Palm Kernel Oil" by G. S. Jamieson and W. G. Rose.

"Photochemical Studies of Rancidity: The Chlorophyll Value in Relation to Autoxidation" by Mayne R. Coe.

"Molecular Distillation and Low Temperature Crystallization of Cottonseed Oil and the Stability of the Molecularly Distilled Fractions" by R. W. Riemenschneider, C. E. Swift, and C. E. Sando.

"The Stability of Vegetable Oil. I. The Spectral Transmittance of Soybean Oil" by K. S. Markley.

"Solidification Point Curves of Binary Acid Mixtures. II. Palmitic, Stearic, Arachidic, Behenic, Lignoceric" by H. A. Schuette and H. A. Vogel.

"What the Fatty Oil Industry May Learn From the Petroleum and Other Branches of the Chemical Industry" by Paul D. Boone.

"Continuous Deodorization — Two Years Later" by E. H. Chapni and D. K. Dean.

"Studies Relating to Foaming Tendencies in Edible Oils and Fats" by H. E. Robinson, H. C. Black, and H. S. Mitchell.

"Estimation of Saturated Glycerides in Shortenings and Margarines" by C. A. Coffey and H. T. Spannuth.

"A Study of Oil Meal Color and Its Standard by Photometric Measurements" by E. Freyer.



Jung Hotel, New Orleans

One of the features of the Spring Meeting is the reports of most of the Society's committees. Committees have been very active this year and practically all of them will have reports of interest to the membership. The meeting will be worth attending for these committee reports alone.

The annual banquet will be held at the Southern Yacht Club and will be under the direction of J. J. Ganucheau, Chairman of the New Orleans Local Committee. The Club, located on the shores of Lake Ponchartrain, is always an excellent place for an affair of this kind, and with Jimmy Ganucheau's penchant for arranging the affair in true Southern Style, no one can fail to enjoy it. Plan to be there!

No little interest will be attached to the annual golf tournament. With the new champion crowned last year, interest has been stimulated and already a number of threats have been heard. It is whispered that leading contenders have put in many hours of practice to be ready for the occasion.

This discussion cannot include all details of the Convention since it is somewhat early and plans have not been completely rounded out. Final plans will come to the membership with the program and announcement distributed through the Secretary's office.

Make your plans now to attend the meeting. You will miss a great event if you do not attend. We suggest that you write now to the Jung Hotel and make your reservation!!

Readers interested in possessing a low cost direct reading pH instrument will find interesting reading (especially the price figures) in the new Cameron Bulletin No. OS-5. For a copy, write Wilkens-Anderson Co., 111 N. Canal St., Chicago, Ill.

The compact "One-Two" pH Tester is announced as the new "baby" of the Cameron line of glass electrode pH testers. It has been produced to fill a demand for a moderate priced direct reading pH instrument to fit all needs of the plant and to serve as a readily portable self-contained pH tester for use at various spots. It is, in fact, hardly more than a handful.

As to simplicity of use, the "One-Two" is descriptive of the two simple operations required to obtain readings in pH value direct — no conversions or computations.

Photovolt Corporation, 10 East 40th Street, New York, N. Y., announces a new photoelectric colorimeter, called "Lumetron." Interest in electrical measurement of color is broadening and many of our readers may be interested in literature on this instrument. More details and a price list can be obtained by addressing the corporation direct.

Position Wanted

"Wanted — Experienced Complexion Soap Chemist between 40 and 55 years of age, with knowledge of olive oil soap manufacturing. State full experience and qualifications. Confidential." Box 500, 330 South Wells Street, Chicago, Illinois.