

Concurrent Sessions to Mark Technical Program of 54 Papers

ONCURRENT sessions will mark the 25th annual fall meeting of the American Oil Chemists' Society, to be held October 8-10, 1951, at the Edgewater Beach hotel, Chicago, with C. E. Morris as general chairman and H. T. Spannuth as program chairman. Field trips are scheduled for Thursday, October 11, with R. W. Bates as chairman. Registration fee for members will be \$4, for non-members \$5, and for ladies, \$5. The charge for stag supper and smoker will be \$4, and for dinner dance, \$7.

Monday morning G. L. Prichard will give the opening address, after which there will be a glycerine and detergency session, with E. M. James or E. W. Colt presiding. The afternoon detergency section will have Mr. Colt or E. R. Luckow as chairman, and the drying oils section will be in charge of Francis Scofield. Tuesday morning will be given over to the engineering and processing session, with J. G. Stockmann as chairman, and to the business meeting of the Society, scheduled for 11:30. There will be two afternoon sections, both general in character, with H. C. Black and Mr. Spannuth as respective chairmen. Wednesday's papers will all be general, with Mr. Morris as morning chairman and K. F. Mattil as afternoon chairman. Thursday's choice of field trips will lie between the

Food and Container Institute, Quartermaster Corps, in Chicago (\$1.25) and the S. C. Johnson and Son plant in Racine, Wis. (\$2.50). The former will have R. R. Allen as leader and be limited to 42, all of whom must be American citizens. The latter trip will be conducted by L. A. Goretta and limited to 37.

HE 25th fall meeting will be called to order by I President A. E. Bailey, and the address of welcome will be given by Victor Conquest, who will be introduced by Mr. Morris.

Mr. Conquest, a vice president of Armour and Company, Chicago, is general manager of the Research and Development Division, with an interest in such widely divergent fields as leather tanning, motor fuels, dairy products, and pharmaceuticals. A research team working under his direction has developed such new fat chemicals as the long chain alkyl, nitriles, amines, amine salts, ketones, and quaternary ammonium compounds. An exponent of human engineering, Mr. Conquest has consistently worked to raise the status of chemists and technologists and make them an integral part of modern management.

Additional exhibitors since publication of the list in the September issue, according to R. H. Rogers Jr., chairman, are as follows:

H. Reeve Angel Company, New York City H. Reeve Angel Company, Hen Lora Co., Blaw-Knox Company, Pittsburgh Coleman Instruments, Maywood, Ill. De Laval Separator Company, New York City Foster Wheeler Corporation, New York City Girdler Corporation, Louisville, Ky. A. S. LaPine and Company, Chicago



Roman Pozorski



A. K. Schwartz





G. L. Prichard

H. T. Spannuth

Publishers: Interscience Publishers Inc., Reinhold Publishing Corporation, and John Wiley and Sons Inc., all of New York City

L. A. Salomon and Bro., New York City Schaar and Company, Chicago

Seedboro Equipment Company, Chicago

The November issue of the Journal will carry a report of the fall meeting, and papers presented at the technical program will in most cases be published in full in future issues.

New Members

Active

John Franklin Brubaker, manager and chief chemist, Teneria La Iberia, Guayaquil, Ecuador

Franklin Alan Frick, chemical engineer, Monsanto Chemical Company, Norfolk, Va.

Charles R. Horton, assistant refinery superintendent, Western Cotton Oil Company, El Paso, Tex.

Eric Jungermann, chemist, Colgate-Palmolive-Peet Company, Jersey City, N. J.

- John Richard Sayers, chief chemist, Monsanto Chemical Company, Norfolk, Va.
- Philip Coombe Whittier, chemist, The Battle Laboratory, Mont-
- gomery, Ala. Robert S. Van Voorst, plant chemist, Borden's Soy Processing Company, Kankakee, Ill.

Individual Associate

Donald Hayes Elliott, technical sales, Ross and Rowe Inc., Chicago, Ill.