New Members

Paul Bailey Boyd Jr., technical catalyst sales, Catalyst Depart-

ment, Girdler Company, Louisville, Ky.

Edward Francis Cavanaugh, chemist, Research Division, Armour and Company, Chicago, Ill.

John Duval Cawley, senior research chemist, Distillation Products Industries, Rochester, N. Y.

Jacqueline Ann (Thomas) Conley, laboratory technician, Reli-

able Packing Company, Chicago, Ill.

Reuben W. Cornell, factory manager, Linseed Oil Division, Pittsburgh Plate Glass Company, Red Wing, Minn.

Edmund H. Cornwell, chemical engineering, Swift and Com-

pany, Chicago, Ill.

Alan Rhodes Johnson, senior research officer, Commonwealth Antioxidant Research Project, University of Adelaide, Adelaide, South Australia

Raymond John McGowan, chemical engineer, Canada Packers Ltd., Toronto, Ontario, Canada

Georges Michel, professor of biological chemistry, Faculté Catholique des Sciences, Lyon, Rhone, France

Frederick D. Newcomb, assistant chief chemist, Lever Brothers Company, E. Los Angeles, Calif.

Michael William O'Halloran, research officer, Commonwealth Antioxidant Research Project, University of Adelaide, Adelaide, South Australia

Darwin Bedford Schlesing, process foreman, Foods Division, Anderson, Clayton and Company, Jacksonville, Ill.

Etienne E. Simon, chemical engineer, Research Division, Armour and Company, Chicago, Ill.

Forrest H. Sims, chemist-in-charge, Armour and Company,

Columbus, O.

Joseph John Skubnik Jr., edible fats and oils pilot-plant engineer, Swift and Company, Chicago, Ill.

Milton Rex Wingard, project engineer, Chemical Plants Division, Blaw-Knox Company, Chicago, Ill.

Individual Associate

Roger W. Day, sales engineer, 2206 Bolton drive, Atlanta, Ga. Howard H. Smith, assistant to sales manager, Sharples Corporation, Philadelphia, Pa.

Frank Hunter Sullivan, chemist, Cudahy Packing Company, Memphis, Tenn.

Mrs. Marie Sutter, technician, Iowa Testing Laboratories, Eagle Grove, Ia.

Corporation Associate

Grupos de Refinacon y Molturacion, Sindicato Nacional del Olivo, Madrid, Spain

Societé pour le Pressage des Huiles Vegetales et de l'Industrie Savoniere, Michael Bishara Habash, production director, Benha, Egypt.

Adopt Resolutions

Eight resolutions were adopted at the Symposium on Foreign Materials and Synergistic Elements in Foods, held July 9-12, 1956, in Amsterdam, Holland. Resolution III concerns fatty food materials:

- 1. that there should be a continuation of studies necessary to arrive at a better knowledge of the constituents of crude fatty materials and their biological value;
- 2. that the refining of these products, which is necessary to eliminate undesirable elements, should respect, on the other hand, compounds possessing certain biological
- 3. that the refining should provoke no transformation of the structure of the glycerides and of the unsaponifiable material and should leave no foreign substance in the treated material; and
- 4. that there be created by the International Committee of Agricultural Industries and by the Permanent International Bureau of Analytical Chemistry a subcommittee of experts having for a mission the study of the innumerable problems involved in the above and those in which interest could subsequently manifest itself.

The other seven resolutions are on subjects other than fats; i.e., toxicity of foreign material in foods, nutrition, sugar, enzymes, hormones, and so on.

M. M. Piskur

Boyd B. Mahon

Boyd B. Mahon Jr., who has been assigned the 2500th membership card issued by the American Oil

Chemists' Society, is assistant sales manager of the Votator Division of the Girdler Company, Louisville, Ky. He was born in Louisville and attended the University of Louisville. Before joining Girdler in 1948 as a sales representative, he was a member of the Reynolds Metals Company's sales staff. In 1953 he won the Votator Division's Annual Sales Quota Award. He is active in community affairs and a deacon of the Second Presbyterian church.



The Girdler Company is a division of the National

Cylinder Gas Company, Chicago, Ill.

Meeting Schedule

LUTURE MEETINGS of the North Central Section of the American Oil Chemists' Society are scheduled for November 28, January 23, March 27, and May 22, and indicated topics are radio-active materials and techniques in fat research, unusual behavior of some fat-soluble vitamins, and fat-based quaternary compounds in animal feeding. Meetings are held at 6 p.m. at the Builders' club, Chicago.

The first meeting of the season was held October 31 with C. K. Wiesman, director of development for Armour and Company, Chicago, speaking on "Requirements for Approval of a New Food Fat."

S. S. Fein, Kraft Foods, is president of the section, and L. R. Dugan Jr., program chairman.

Names New Subcommittee

APPOINTED by V. C. Mehlenbacher, chairman of the Fat Analysis Committee, and confirmed by the president of the American Oil Chemists' Society, T. H. Hopper, is this subcommittee for the determination of soap in oils: Howard Goff Jr., Sharples Corporation, Philadelphia, Pa., chairman; G. C. Cavanagh, Ranchers Cotton Oil Company, Fresno, Calif.; J. A. Preston, E. F. Drew and Company, Boonton, N. J.; A. A. Rodeghier, Durkee Famous Foods, Chicago; F. E. Middleton, Charlotte Refining Company, Charlotte, N. C.; Perry Morgan, Southern Cotton Oil Company, New Orleans; and C. W. Glankler, HumKo Company, Memphis, Tenn.

In November, 1921

J. H. Shrader represented the American Oil Chemists' Society at a conference held in Washington, D. C., on October 3 and 4 between the chemists of the government bureaus handling oils and fats and the committee of the Interstate Association appointed for this purpose.

The names of 29 referee chemists certified for the year ending August 31, 1922, are published in the Chemists' Section of The Cotton Oil Press.

W. D. Richardson, Swift and Company, discusses in his Moisture Committee Report a jacketed oven, the jacket containing a glycerine-water mixture, for use in determining moisture content.

The sixth semi-annual meeting and winter conference of the Manufacturing Chemists' Association Inc. will be held at the Statler hotel, New York, N. Y., on November 20, 1956.