

A.O.C.S. Local Sections News

President A.R. Baldwin has appointed Secretary W.O. Lundberg as liaison officer between the Governing Board of the A.O.C.S. and the four local sections of the A.O.C.S. so that a closer working relationship may be established. The JOURNAL will report regularly on the activities of the local sections.

The officers of the North Central and the Southwest Sections were reported in the July issue.

The Northeast Section held a meeting on June 6 and elected the following officers:

Northeast Section

President—F.B. White, Foster Wheeler Corporation, 666 Fifth Avenue, New York 19, N.Y.

Vice President—E.L. Marshack, Bunge Corporation, 42 Broadway, New York 4, N.Y.

Secretary—C.A. Gerardi, Colgate-Palmolive Company, 105 Hudson Street, Jersey City 2, N.J.

Treasurer—G.W. Rupp, E.F. Drew and Company, Inc., Division Street, Bonton, N.J.

Past President and Council—D.S. Bolley, The Baker Castor Oil Company, 40 Avenue A, Bayonne, N.J. Other Council members are John Geminder, Joseph Anodide, Gustav Rucker

A tentative program of meetings for the coming year was announced. The following will be held at Whyte's Restaurant, 145 Fulton Street, New York:

Oct. 3, 1961. Subject—Effect of European Vegetable Oil Industries on the U.S.A.

Dec. 6, 1961. Subject—Fats and Oils Five Years from Now.

Feb. 6, 1962. Subject—Deceptive Packaging and Labelling (Food Additives, Toxicity, etc.)

June 5, 1962. Subject—New Techniques in Fats and Oils On April 3, 1962, a "Unit Process Symposium," a full day affair, will be held in Newark, N.J.

North Central Section

On June 1, chairman Decatur Campbell, with other officers and the governing board, held a planning meeting. The following decisions were reached:

Amended By-Laws to increase dues from \$1 to \$2.

Considered substituting a plant trip for one of next year's dinner meetings.

Reviewed suggestions for specific speakers obtained by a questionnaire to members.

Appointed member-at-large Frank Norris to the National Advertising Committee.

Discussed formation of a telephone committee to increase meeting attendance.

Voted to postpone affiliation with the Chicago Technical Societies Council.

Northern California Section

The Northern California Section held their spring meeting in Berkeley, Calif., May 19, with 77 members and guests attending. Meyer Friedman, Director of the Harold Brunn Institute for Cardiovascular Research at Mount Zion Hospital spoke on "The Enigma of Coronary Disease."

In September the Section will meet at the Engineer's Club in San Francisco when their guest will be A.O.C.S. president A.R. Baldwin.

Plans are developing for a combined meeting in November with the Southwest Section, probably the weekend of Nov. 10, at Fresno, Calif.

Officers of the Northern California Section are:

Chairman—Frederic Palmer, Best Foods Division, Corn Products Company, San Francisco, Calif.

Vice Chairman and Entertainment Chairman—L.A. Goldblatt, Western Utilization Research and Development Division, Albany, Calif.

Secretary—L.D. McClung—Best Foods Division, Corn Products Company, San Francisco, Calif.

Treasurer—Lowell Cummings, Pacific Vegetable Oil Corporation, Richmond, Calif.

Advertising Committee Chairman—W.C. Wood, Safeway Stores, Inc., San Francisco, Calif.

• New Members

Active

William Henry Heinberg, chief chemist, Armour and Company, South St. Joseph, Mo.

Russell Theodore McIntyre, director of quality control, The Capital City Products Company, Columbus, O.

Lindsay Johnston Morris, research fellow, University of Minnesota, Hormel Institute, Austin, Minn.

Laurence E. Norem, chief chemist, Armour and Company, Omaha Plant, South Omaha, Neb.

John Edward Pearee, technical department manager, Foremost Food and Chemical Company, Oakland, Calif.

William E. Scott, chemist, United States Department of Agriculture, Eastern Regional Research Division, Philadelphia, Pa.

Raymond O. Simmons, chief fat and oil technologist, Hunt Foods and Industries, Inc., Wesson Division, New Orleans, La.

Bruce Harris Wark, research chemist, Corn Products Company, Bayonne, N.J.

Everard P. Webster, quality control manager, Pepperidge Farm, Inc., Downingtown, Pa.

Active Junior

John Henry Lang Jr., chemist, Best Foods Inc., Division of Corn Products Company, Bayonne, N.J.

Chandra Kant Parekh, student, Agricultural and Mechanical College of Texas, College Station, Tex.

Individual Associate

Edward W. Black, technical service engineer, Girdler Catalysts, Louisville 1, Ky.

Salvador Perez-Diaz, partner and executive manager, Perez y Diaz S.A., Veraacruz, Mexico.

William B. Philipbar Jr., sales development manager, Heyden Newport Chemical Company, Nuodex Product Company Division, Elizabeth, N.J.

Richard J. Trant, sales, Humble Oil and Refining Company, Chicago, Ill.

• Names in the News

J.L. Saunderson, with other experts in spectroscopy, has formed Research and Control Instruments Inc., at 10 Jefferson Avenue, Woburn, Mass. To a line of spectrochemical instruments they are adding an advanced gas chromatography instrument for environmental atmospheres and combustion products.

Emile C. Freeland (1953) has just completed a two year assignment as Chemical Engineer of the U.S. Operations Mission to Israel, Tel Aviv, and has now assumed the Post of Chemical Engineer to the International Cooperation Administration Mutual Security Mission to China, Taipei, Taiwan, where he is expected to be located for the next two years.

M.J. Kelley (1957) has been appointed Director of Research Laboratories of The Diversey Corporation, Chicago, Ill.

J.D. Guthrie and R.T. O'Connor (1945) have been named Acting Chiefs of the Cotton Chemical Reactions Laboratory and the Cotton Physical Properties Laboratory, respectively, of the USDA's Southern Utilization Research and Development Division, New Orleans, La.

J.E. Hazeltine Jr. (1952) has been appointed Assistant Director of Research at the Armstrong Cork Company, Lancaster, Pa. Mr. Hazeltine has been with the Armstrong research organization since 1937, and since 1959 has held the post of assistant Director of Divisional Research.

T.A. Wheatley has been promoted to Senior Chemical Engineer for the A.E. Staley Manufacturing Company, Decatur, Ill. He has been with the Staley Company since 1956.

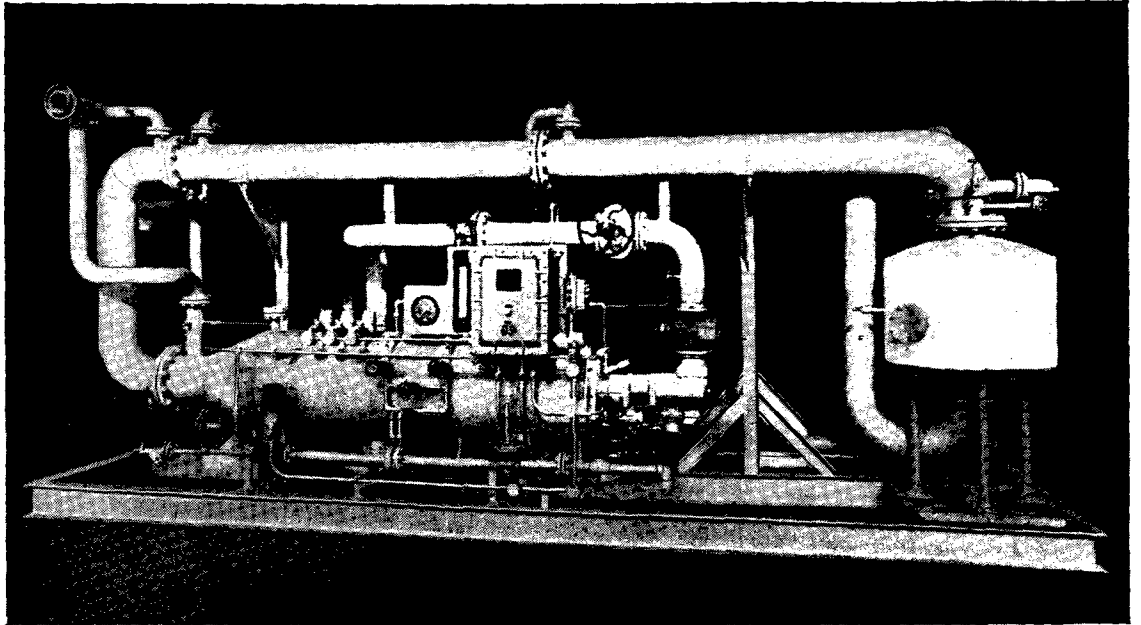
WHY CHEMICAL MANUFACTURERS ARE TURNING TO PACKAGED GAS

Demand for better quality chemicals and safer processing practices has interested the industry in producing their own gases to get greater purity control at more economical prices.

INCREASED USE OF HIGH PURITY gases and the perfection of the packaged generator to produce gases of highest purity make it feasible for even limited gas users to produce their own supplies.

MODERN STORAGE FACILITIES make it possible for the smaller, more economical packaged generators to provide a steady supply of gas in amounts as required.

REDUCTION OF COSTS is immediately apparent when users compare costs of purchasing versus producing their gas requirements.



Gas Atmospheres Packaged Inert Gas Generator in operation at Shell Chemical Company, Wood River, Illinois.

PACKAGED GAS SYSTEMS for many types of gases, including nitrogen, carbon dioxide, inert, exothermic and hydrogen, as well as packaged drying and purification equipment, were originated and are better built by *Gas Atmospheres, Inc.*, 3855 West 150th Street, Cleveland, Ohio.



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