

C. P. Long of Cincinnati Heads New A.O.C.S. Officers

SINCE copy for the May issue had to be closed at the time of the annual meeting in New Orleans, May 4-6, 1948, a report on the program and events will be published in the June issue.

Election of 1948-49 officers, however, may be announced in this short bulletin:



C. P. LONG

- President—C. P. Long, chemist, analytical methods section, standards department, chemical division, Procter and Gamble Company, Cincinnati, Ohio
 First vice president—V. C. Mehlenbacher, assistant chief chemist, Swift and Company, Chicago
 Second vice president—G. A. Crapple, director of research, Wilson and Company, Chicago
 Third vice president—J. R. Mays, Jr., chemist and chemical engineering consultant, Barrow-Agee Laboratories, Inc., Memphis, Tenn.
 Fourth vice president—L. B. Parsons, chief chemist, Lever Brothers Company, Cambridge, Mass.
 Secretary—H. L. Roschen, research chemist, Swift and Company, Chicago
 Treasurer—J. J. Vollertsen, retired chief of chemical research development, Armour and Company, Chicago, as of December 1946.

Passage of the revised constitution and by-laws of the Society was assured at press-time, according to Lamar Kishlar, St. Louis, chairman of the special committee. R. T. Milner of the Northern Regional Research Laboratory, Peoria, presided at the meeting of the Governing Board on May 3 and at the business sessions of the annual meeting. Mr. Long, incoming president, met with his new board on the evening of May 6.

CORRECTION

L. K. Whyte, author of "The Photometric Determination of the Color of Certain Glyceride Oils," which was published in the Journal for May 1947 (Vol. 24, No. 5), sends in a correction for the section entitled Procedure, with Hue as the subtitle. The signs were reversed in the data following G/R and should read as follows:

$$\begin{aligned} G/R < 2.45 & \text{—Green} \\ G/R > 2.95 & \text{—Red} \end{aligned}$$

This correction will make the data concordant with all subsequent citations of this ratio, according to Mr. Whyte.

IVAN SORVALL, New York City, announces a new laboratory instrument, the Rosinger Magnetic Stirrer, in which a magnetic bar, covered with a protective coating, rotates in a liquid contained in a vessel of non-magnetic material.

New Members

- Brahmandam Anjaneyulu, chemist, The Cottage Industries Association, Sodhan Gruha, Tenali, India
 Arthur Powell Berry, plant manager, General Mills, Inc., Kan-kakee, Ill.
 Richard Scott Bowles, chemical engineer, Procter and Gamble, Ivorydale, Ohio
 Harriet Louise Burns, chemist, American Rice Growers' Co-operative Association, Houston, Texas
 Samuel Cabot, president, Samuel Cabot, Inc., Boston, Mass.
 Salvatore Andrew Carrano, research chemist, Rufert Chemical Company, Seymour, Conn.
 Owen Carter, chemist, Procter and Gamble Company, Ivorydale, Ohio
 Fa-wu Cheng, trainee, Southern Regional Research Laboratory, New Orleans, La.
 James O. Christenson, sales engineer, A. O. Smith Corporation, Milwaukee, Wis.
 Sidney D. Clark, chemist in charge, Swift and Company, So. St. Joseph, Mo.
 Miscal L. Fierke, senior testing engineer, Sears, Roebuck and Company, Chicago, Ill.
 Howald L. Gerhart, director of research, Pittsburgh Plate Glass Company, Milwaukee, Wis.
 Louis John Gillespie, Jr., research chemist, Lever Brothers Company, Cambridge, Mass.
 Robert J. Grabenstetter, research chemist, Procter and Gamble Company, Cincinnati, Ohio
 Martin W. Hoffman, chemist, Raymond Laboratories, St. Paul, Minn.
 George Erick Johnson, refinery superintendent, The Best Foods, Inc., San Francisco, Calif.
 Socrates Agasilaos Kaloyereas, assistant professor, University of Louisiana, Baton Rouge, La.
 John B. Khu, trainee, Industrial division, DeLaval Separator Company, New York City (Home: Manila, Philippines)
 Adam F. Kopacki, research chemist, Congoleum Nairn, Inc., Kearny, N. J.
 Edward M. Kushibab, graduate student, agricultural biochemistry, Pennsylvania State College, State College, Pa.
 Eric Manelski, head of the Fat and Oil Division, Corporacion Venezolana de Fomento, Caracas, Venezuela
 Carl Curtis McDade, supervisor, Vegetable Oil Refinery, The William Schluderberg-T. J. Kurdle Company, Baltimore, Md.
 C. Woolsey Motl, chemical engineer, Procter and Gamble Company, Ivorydale, Ohio
 Erich Alfred Julius Neumann, chemist, Mandubi S. A., Industria Aceitera, Rivera, Uruguay
 Jose Alfonso Bracho Porrax, soap plant chemist, Industrias Modernas, S. A. de C. V., Coahuila, Mexico
 J. Rinse, consulting chemist, Chemisch-Technisch Adviesbureau, Haarlem, Holland
 Frederick Vincent Ryer, research chemist, Lever Brothers Company, Cambridge, Mass.
 Fred S. Sadler, chemist, Shuey and Company, Inc., Savannah, Ga.
 John Seay Sandifer, head of the Regional Research Laboratory, Swift and Company, Fort Worth, Texas
 Oscar Deveze Torres, oil mill chemist, Industrias Modernas S. A. de C. V., Coahuila, Mexico
 Clarence Bernard Weiss, superintendent, Buckeye Cotton Oil Company, Memphis, Tenn.
 William Arthur Wellborn, assistant to manufacturing superintendent, El Dorado Oil Works, Oakland, Calif.
 Robert Van Tuyle, research director, Emery Industries, Inc., Cincinnati, Ohio

SUSPEND MAIL TO PALESTINE

In view of instructions from the U. S. Postoffice the circulation department of the Journal of the American Oil Chemists' Society has suspended all mail to Palestine. Copies of the March and April issue for 1948 have been returned to date, and until the civil war is resolved and mail service resumed, the Palestine issues will be stored in the Chicago office. There are eight subscribers to the Journal and one member of the Society in Palestine.