

The members listed here have qualified for either the AOCS President's Club or President's Honor Roll. All current members who successfully recruit at least one new member qualify for Club membership. Successful recruitment of at least three new members is the qualification for the more prestigious Honor Roll. All Club and Honor Roll members will receive further recognition and the opportunity to participate in other special programs and activities. Forms for use in recruiting new members are available from the AOCS Headquarters.

Four

Edward G. Perkins Francis B. White

Three Robert Faulkner George Kopas Randall Wood

Two

Kenneth Brobst Jacques R. Chipault Norman C. Heins Ralph T. Holman Ernest J. Jacobson Theodore K. Mag Arthur C. McConnell Andrew Peng Frank E. Sullivan Thomas H. Applewhite Harold R. Baker **Guntis Baltabols** Jose Becerra-Rique Philip L. Bernstein Wayne R. Bidlack John E. Blum Charles H. Brain John Braunwarth Glenn D. Brueske Juan Bryce-Cotes Mario Calebotta Angel Capra Robert R. Delaney John M. DeMan Leroy R. Dugan John R. Euber James V. Falco Elie Farah Walter Farr **David Firestone**

One

The following persons had applied for membership in the American Oil Chemists' Society through mid-July, 1979. If an applicant had been invited to join by an AOCS member, the member's last name appears in parentheses at the end of the paragraph.

Mohgisuddin Ahmad, research associate, Department of Biochemistry & Biophysics, Texas A&M University, College Station, TX 77840. (Wood)

Naresh Kumar Bajaj, general manager, Amrit Banaspati Co., Ltd., G.T. Road, Ghaziabad-201001 Uttar Pradesh, India.

Lewis Tucker Beman, laboratory technician II, Ohio State University, 1787 Nell Ave., Columbus, OH 43210. (Peng)

Paritosh Bhattagharyya, research fellow, Council of Scientific and Industrial Research, B.C. Agril. University, Kalyani, Nadia, West Bengal, India PIN 741235.

Lyle Jesse Clark Jr., student, Food Science Department, University of California, Davis, CA 95616. (L. Smith)

Wilner Dessourles, quality control & production manager, Huilerie Nationale, PO Box 2337, Port-Au-Prince, Haiti. (Perkins)

David Lee Donaldson, operations administrator, Hunt-Wesson Foods, Inc., 4421 W. 31st St., Chicago, IL 60623. (Baltabols)

Vimal Singh Ghorawat, student, Bombay University Department of Chemical Technology, 18, Elphinstone Hills Buildings, Sayani Road, Bombay, India 400025. (Sharma)

Coovi Patrice Gnacadja, assistant professor, Faculty of Agronomy, National University of Benin, P.B. 526, Cotonou, Benin, West Africa. (Perkins)

Midekssa Guttu, technical manager, Faffa Foods Plant, PO Box 5688, Addis Ababa, Ethiopia. (Perkins)

Henry B. Gaffney J. Fred Gerecht Ernst Goebel Earl G. Hammond Frances C. Hummel James J. Jasko Robert W. Johnson Jon J. Kabara C. Louis Kingsbaker Joel Landis Roger A. Leedy Roger Leysen Roger Logan Roger Loh Ron G. Mason Ted P. Matson Jack McEwan John McKinney Hector F. Moncada Mary G. Murphy Prakash Chand Mutha Wassef W. Nawar

Michael Neale Terry W. Osborn Nicholas Pelick Marshall Pike Ananda G. Rao Raymond Reiser Larry Rogovin Arthur Rose Michael Rothbart Steven M. Royce Alicia Sanchez Earl O. Seabold Verendra Kumar Sharma

E. Richard Sharma E. Richard Sherwin James G. Smith Lloyd M. Smith Nishith K. Swaika Theodore J. Weiss Mary Ann Williams William E. Willis Robert L. Winters Kosaku Yasuda

Charles L. Hawes, research section leader, fats & oils, Petrochemicals, Co., 2001 N. Grove, Ft. Worth, TX 76135. (Mason)

Rajagopalan Jayaram, head, Research & Development Division, The Britannia Biscuit Co., Ltd., Reay Road East, Bombay 400 010, India.

Robert James Johnson, process manager, Armour-Dial, 2000 Aucutt Road, Montgomery, IL 60538. (White)

Walter Lewis Jones, Jr., manager business development, Union Camp Corp., 1600 Valley Road, Wayne, NJ 17470. (Logan & White)

Dennis Wayne Koerner, research assistant, University of Illinois, 205 Burnsides Laboratory, Urbana, IL 61801. (Royce)

Theresa Wai Lee, research associate, Texas A&M University, College Station, TX 77840. (Wood)

Judith Anne Lesniak, general testing, Division of Superintendence, General Testing Laboratory Co., (Canada) Ltd., 259 Lakeshore Blvd, East, Toronto, Ontario, Canada, M5A 3T7. (Farah)

Prem Narain Maheshwari, graduate student, University of Guelph, Guelph, Ontario, Canada, N1G 2W1. (DeMan)

John Maldwyn Newman, managing director, Newman-Howells Associates, Ltd., Wolvesey Palace, Winchester, Hampshire UK SO23 9NB.

Christopher Andrew Pohl, scientist, Clorox Co., PO Box 493, Pleasanton, CA 44566. (Baker)

Daniel Warner Parke, graduate student, Ohio State University, 2121 Fyffe Road, Columbus, OH 43210. (Peng)

Jean-Louis Salager, professor of Chemical Engineering, Escuela de Ingenieria Quimica-Universidad de los Andes, Merida, Venezuela.

Prabir Kumar Sen, executive director (Works), Swaika

Group of Industries, 18B, Brabourne Road, Calcutta, West Bengal, India. (Swaika)

Jimmy Tam, chemist, San Joaquin Research Laboratories, Inc., PO Box 1987, Stockton, CA 95201. (Loh)

Konrad Leo Theiler, chief chemist, Westfalia Separator AG, Werner-Habig Str. 1, 4740 Oelde 1, West Germany.

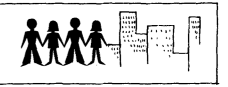
H.J.M. Maarten van Rijssen, sales manager, De Melkin-

dustrie Veghel, D.M.V., 68 N.C.B. Laan, PO Box 13, Veghel, the Netherlands.

Gerhard von Rappard, mitglied der Geschaftsleitung, Munsterstrasse, 4517 Hilter 1, Bundesrepublik Deutschland.

Lun-Shin Wei, professor, Food Science Department, University of Illinois, 110 S. Wing Horticulture Field Laboratory, Urbana, 1L 61801. (Perkins)

People & Places _



PEOPLE

David W. Barber is now director of product development for ICI Americas, Inc. ... Emilio Carpinteyro has been promoted to sales manager at Emery Industries' Latin America Division Norman R. Cooper, senior supervisor of Antifreeze Technical Service for the Union Carbide Corp., received the Award of Merit from the American Society for Testing and Materials (ASTM) Archer Daniels Midland Company has appointed Jerry Delatte National Sales Manager for packaged goods of the ADM Food Oils Division Richard J. Ferris, president and chief executive officer of UAL, Inc., and chairman and chief executive officer of UAL, Inc.'s United Airlines subsidiary, has been elected a director of The Procter & Gamble Company Since his promotion as commodity purchasing specialist, Jon Heimann is coordinating the purchase of fats and oils for all Emery Industries locations.... Capital City Products Company has named Michael J. Hein Vice President-General Manager, Chemical Specialties Division, and John B. LaFontaine has been promoted to executive vice president of operations Kenneth R. Jury is now spice and seasoning sales representative for Durkee Industrial Foods Group/SCM Corporation The promotion of Rita A. Maloney to chief perfumer was announced by Alpine Aromatics International Inc. John G. Oles has been named manager of the Edible Oil Products Laboratory at Kraft, Inc. Wayne P. Starke is now manager of the Ozone Technology Group for Emery Industries.





R.A. Maloney

PLACES

EMI Corporation has sold a second Palm Oil Physical Refining System to Guan Soon Heng Edible Oil Sdn. Bhd., Taiping, Malaysia, designed to produce deodorized edible oil from crude palm oil.... Lurgi Unwelt and Chemotechnik GmbH of Frankfurt is building a plant for the production of soy oil by solvent extraction from soybeans under contract with the Belgian company NV Vamo Mills of Izegem; groundbreaking is scheduled for early 1980 at Ghent. The plant is expected to process 2,400 tons of soybeans daily starting September 1980.

Committee Spotlights _

Fat and Oil Byproduct Analysis

Glycerine Analysis Subcommittee Inactive

Lecithin Analysis Subcommittee

Inactive

Vegetable Oil Distillate Analysis Subcommittee

R.L. Winters is chairman; other members are: K.M. Brobst, J.M. Domer, C. Haysley, M.L. Ott, A.J. Sheppard, R.C. Walker.

This subcommittee met during the 1979 AOCS Meeting in San Francisco. A major item of discussion concerned AOCS Tentative Method Ce 3-74, Determination of Tocopherols and Sterols in Soya Sludges and Residues by Gas Chromatography. Most of those present favored the separation of the propionate esters rather than the butyrate esters as given in Method Ce 3-74. Also, hexadeceyl palmitate was proposed as an internal standard to replace cholesterol isovalerate.

There was some discussion of finding a replacement for benzene in several analytical procedures including the benzene insolubles test for lecithin. Petroleum ether was mentioned as a possible replacement for benzene in method Ja 3-55, Benzene Insoluble Matter.

K.M. Brobst Chairman, Fat and Oil Byproduct Analysis

•