

# President's Club & Honor Roll

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. Special forms for use in recruiting new members are available from the AOCS headquarters.

#### Seven

Francis B. White

Four

Andrew Peng

### Three

Amjad Ali Marilyn M. Brungel Edward R. Hahn Ralph T. Holman R.G. Krishnamurthy Arthur C. McConnell Gustav Rucker

### Two

Thomas H. Applewhite Andrew J. Behr Edward W. Black Alfred L. Branen James L. Braun Ann C. Eaton Manuchehr Eijadi Martin Freeman Arnold Gavin Haruo Hirayama Bruce Holub Robert L. Husch James J. Jasko Peter Kalustian William E. Link Edward M. Lloyd Ilona Kocan Gary List E.R. Lowrey Jack E. Michelson Salvatore N. Milazzo Edward G. Perkins Vincent Scorese

## One

B.S.K. Shastry

Michael Abar Angel Abrego

Robert G. Ackman Robert R. Allen Vigen K. Babayan A.R. Baldwin Ahmad Barakat Stewart Bauer David Berner Narendra R. Bhow Wayne Bidlack Clarence W. Blackhurst Michael Bodayle Frank Borba Kenneth M. Brobst Julius R. Brodbeck, Jr. Francis R. Cala Richie F. Calhoun Alex S.L. Campbell Roy A. Carr Richard J. Cenedella Donald A. Chace Joe C. Christian Stanley P. Clark Charles T. Connolly Jesse E. Covey Howard L. Creinin Samuel Cukier Roger Daniels Robert A. Dixon David Dobbin Gunther Doerfert Fred Eber Robert C. Edmondson Joseph Endres David Firestone Dean A. Fockler Thomas A. Foglia Frank C. Friend, Jr. Earle Fritz Glenn Fuller William D. Fuss Richard T. Gadomski Leo A. Goldblatt Martin Goldstein Horace P. Gormley

Bartley A. Greenwell William C. Griffin Frank D. Gunstone Sam M. Habash Morio Hamashima Robert A. Harris Norman C. Heins Susan K. Henderson Aaron B. Herrick Hames M. Hesser William H. Hoffman Robert F. Huff James E. Huffaker Thomas J. Jacks Cynthia M. Jansen Raymond H. Jones Stanley Judd Jon J. Kabara Richard Kassabian Morris Kates Robert A. Kennedy Mark Kenney John C. Kohler John F. Kraker Arnis Kuksis James A. Laubscher Donald A. Lemire Carter Litchfield Roger L. Logan Earnie C. Louis Robert Lowry Bor S. Luh Ahmed Mabrouk Bert L. Major John F. Marsden Algirdas A. Matukas Chris W. Maynord James F. Mead Henry F. Melenkevitz Andrew P. Menasian Luis Mestas Timothy L. Mounts Patricia A. Murphy Frank Naughton Eugene Nesom

George M. Neumunz Richard C. Newman Maria G. Ochomogo Oscar R. Ochomogo Thomas J. Ouchida Ignacio F. Palencia **Stuart Patton** John F. Peden Nicholas Pelick Herbert F. Pierson Richard H. Purdy Richard B. Read Robert R. Regutti Edward J. Reid Lawrence Rogovin Milton J. Rosen Steven M. Royce F. Vincent Rumore Chan K. San Alicia S. Sanchez Nicholas B. Schibinger Hermann Schlenk Paul E. Schurr Matej K. Schwitzer Rex J. Sims Thomas H. Smouse Stanley G. Sourelis Frank E. Sullivan Gene Sumrell Louis Sweet Thin Sue Tang Joan W.H. Tinoco Ian Tinsley Shun Wada Penelope A. Wells Isaac R. West Bill Wickham James D. Wideman Cecil Wilcoxon John E. Williams John B. Woerfel Ibrahim Yousef Karl T. Zilch Helen Zmachinski

The following persons had applied for membership in the AOCS through February 15, 1978:

Eid A. Badawiyeh, chemical engineer, K.F. Mills Co., PO Box 681, Kuwait.

D. Balasubramanian, chief quality control officer, Berar
Oil Ind., Akola 444 001, India.
Michael G. Becher, research assistant/student, Burnsides

Res. Lab., University of Illinois, Urbana, IL 61801.

James R. Bruno, chemist, NL Ind., Wycoff Mill Rd., Hightstown, NJ 08520.

Maxine F. Campbell, lab technician, Valley, 384 Brooks Rd., Memphis, TN.

David P. Cooper, technical services coordinator, Woodson-Tenent Labs, PO Box 2135, 345 Adams Ave., Memphis, TN 38101.

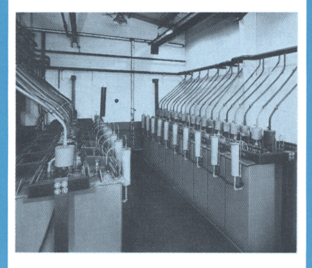
Bharat R. Desai, graduate student, Louisiana State University, PO Box 21839, Baton Rouge, LA 70893.

Henry M. Engster, nutritionist, Ralston Purina Co., St. Louis, MO 63188.

Rhobert W. Evans, postgraduate research biochemist, Dept. of Nutritional Sciences, University of California,



# World Wide Electrolytic Hydrogen Plants and Generators



Stuart electrolytic hydrogen plants have a proven record of performance with a total of 400 installations in over 60 countries. For more than 40 years, an enviable reputation has been established with custombuilt Electrolyser plants.

The unique Stuart Cell produces hydrogen and oxygen of high purity and requires little attention for periods of 10 to 15 years. Maintenance work is easily undertaken with little interruption as the modular construction of Electrolyser plants facilitates on-site servicing to be carried out.

Stuart Electrolytic Hydrogen Plants provide:

- Economical production
- Automatic operation
- Safe, reliable performance
- Output from 50 to 200,000 CFH

For further details, please contact:

# THE ELECTROLYSER CORPORATION LTD.

124 The West Mall, Etobicoke, Ontario M9C 1B9 Telephone: (416) 621-9410, Telex: Electrolys 06-967771

Manufacturers of the Stuart Cell

Berkeley, CA 94720.

Karla J. Feaver, lab assistant, Anderson, Clayton & Co., 24772 Road 16, Chowchilla, CA 93610.

Thomas J. Galvin, director - product development, ICI Americas Inc., Wilmington, DE 19897.

James P. Heidel, research technician, Swift & Co., 1919 Swift Dr., Oak Brook, IL 60521.

Carol A. Hoffman, graduate research assistant, 205 Burnsides Res. Lab., University of Illinois, Urbana, IL 61801.

David E. Hughes, plant chemist, Bunge Corp., PO Box 113, 34th & Commercial Ave., Cairo, IL 62914.

Dale R. Mudt, process engineer, The Cambrian Eng. Group Ltd., 112-2465 Cawthra Rd., Mississauga, Ontario, Canada L5A 3P2;

Edward Munnig-Schmidt, d. general manager, AKZO Chemie Nederland BV, 48 Stationsstraat, Amersfoort, Holland.

Reginald V. Musk, factory director, Richards & Appleby Ltd., Gerrard Place, East Gillibrahds, Skelmersdale, Merseyside, England.

H.M. Naima, technical manager, Sandoz Glass & Chemical, Rt. 10, Bldg. 502, East Hanover, NJ 07936.

Thomas J. Nemchock, student, 1401 N. 9th Ave., Melrose Park, IL 60160.

Craig B. Reinhart, project/process engineer, Durkee Foods, PO Box 796, Joliet, IL 60434.

Eugene F. Sanders, technical director, Calsicat Division of Mallinckrodt, Inc., 1707 Gaskell Ave., Erie, PA 16503.

James R. Stockton, business manager - basic organic chemicals, Ashland Chemical Co., PO Box 2219, Columbus, OH 43216.

Thomas C. Stratton, research chemist, Kraft, Inc., 801 Waukegan Rd., Glenview, IL 60025.

Josef Wagner, assistant quality control manager, CPC International, 99 Avenue A, Bayonne, NJ 07002.

Warren A. Widicus, research assistant, 331 Food Sci. Bldg., Michigan State University, East Lansing, MI 48824.

Ralph R. Wiegandt, managing director, Quimica de Acidos Grasos S. de R.L., Avenida Insurgentes Sur No. 1377, 7th Floor, Mexico City, 19, Mexico.

Thomas E. Wright, refinery supervisor, Brookside Division, Safeway Stores Inc., 1405 W. Washington, Denison, TX 75020.

### Past President C.W. Hoerr dies



Former AOCS President Charles W. (Chuck) Hoerr died March 5, 1978, in Tucson, AZ. He was 63 years old.

Mr. Hoerr, who served as AOCS President in 1966-67, had retired in 1976 as assistant to the director, research and development, Durkee Foods Division, SCM Corp., Strongsville, OH. He subsequently moved to Tucson.

Mr. Hoerr was a 1939 graduate of the University of Chicago. He held posts at the Radium Chemical Co., in New York City, Armour and Co., and Swift and Co., both in Chicago, before joining Durkee in 1960. His early interest in fundamental properties of radioactive isotopes led to a career interest in the chemistry of lipids, their derivatives, and related compounds. His pioneering work in using X-ray diffraction to study the crystallography of long chain compounds received international recognition.

(continued on page 315A)

sons & Crosfield, England; A Review of Palm Oil Fractionation, J.J. Jasko, Glidden Durkee Division of SCM Corp.; and Dietary Fats and Coronary Heart Disease, J. McMichael, Royal Post Graduate School, England.

Poster Session papers will be presented Wednesday, May 17, in the lobby of the Chase-Park Plaza Hotel. Thirteen authors indicated on abstracts that they planned to give a poster presentation, requiring both morning and afternoon poster sessions.

## Wurster-Sanger contract announced

Wurster & Sanger is supplying a continuous deodorizing/deacidification system to Productos Nacionales, S.A., in El Salvador. The system will include heat economization and fatty acid recovery. It will be capable of steam refining coconut oil.

# C.W. Hoerr (Continued from page 278A)

He joined AOCS in 1943 while a research chemist at Armour. Mr. Hoerr served on numerous AOCS committees and was elected to the Governing Board in 1961, elected secretary in 1963, and vice president in 1965. He was a member of The American Chemical Society, American Academy for the Advancement of Science, and other scientific organizations.

After his term as AOCS president, Mr. Hoerr had served as unofficial chronicler of the AOCS past presidents' activities, compiling an annual Christmas letter reviewing activities of past presidents during the preceding year.

Mr. Hoerr was a widower. His wife, the former Verna Winters, died in 1976. He is survived by a son, William Hoerr of Champaign, IL, and a daughter, Leslie Archer of Needham, MA. Private funeral services were held in Chicago. The family has requested that memorial contributions be made to St. Luke's Chest Clinic, University of Arizona Medical Center, 1501 N. Campbell, Tucson, AZ 85724.



