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.

Four Andrew Peng Francis B. White

Three Edward R. Hahn Ralph R. Holman R.G. Krishnamurthy

Two Andrew J. Behr Edward W. Black Manuchehr Eijadi Martin Freeman Arnold Gavin Bruce Holub Peter Kalustian E.R. Lowrey

One Robert R. Allen Vigen K. Babayan A.R. Baldwin Stewart Bauer

David Berner Wayne Bidlack James L. Braun Francis R. Cala Richie F. Calhoun Rov A. Carr Donald A. Chace Charles T. Connolly Howard L. Creinin **Roger Daniels** David Dobbin C. Ann Eaton Robert C. Edmondson Joseph Endres David Firestone Thomas A. Foglia Glenn Fuller Frank C. Friend Jr. Martin Goldstein Horace P. Gormley Sam M. Habash Robert A. Harris Norman C. Heins Susan K. Henderson

The following persons had applied for membership in the AOCS through September 12, 1977:

Michel J. Gagnon, graduate student, AS/Dept. of Oceanography, Dalhousie University, Halifax, Nova Scotia, Canada B3H 4J1.

John V. Jurica, chemist, Kraft, Inc., 801 Waukegan Road, Glenview, IL 60025.

Dietrich W. Knorr, assistant professor, University of Agriculture, Vienna, 82 Peter Jordan Street, Vienna, Austria A-1190.

Daryl G. Richardson, postharvest physiologist, Dept. of Horticulture, Oregon State University, 4040 Cordley Hall,

Survey finds L.I.F.E. effective

The League for International Food Education (L.I.F.E.), with which AOCS maintains an affiliation, is significantly helping less developed countries' efforts curb malnutrition, according to a survey by Development Associates, Inc., of Washington, D.C.

The survey was done by mail and with visits to four nations. The survey concluded in part that "utilization of technical assistance provided by L.I.F.E. has had a substantial 'impact' on the development of projects to solve malnutrition problems." One recommendation was that the league establish direct contact with appropriate officials in developing nations as a means to improve communication.

The organization presently publishes a monthly newsletter on ways nutrition problems are being solved and synopses of nutritional research. S. Jack Rini is the AOCS

Aaron B. Herrick James M. Hesser Maruo Hirayama James E. Huffaker Robert L. Husch Thomas J. Jacks James J. Jasko Raymond H. Jones Stanley Judd Jon J. Kabara Morris Kates Mark Kenney Ilona Kocan John F. Kraker William E. Link Gary List Robert Lowry Ahmed Mabrouk John F. Marsden Henry F. Melenkevitz Andrew P. Menasian Luis Mestas Eugene Nesom George M. Neumunz

Richard C. Newman Maria G. Ochomogo Ignacio F. Palencia Stuart Patton Nicholas Pelick Herbert F. Pierson Richard B. Read Edward J. Reid Steven M. Royce Gustav Rucker F. Vincent Rumore Chan K. San Alicia S. Sanchez Hermann Schlenk Paul E. Schurr B.S.K. Shastry Stanley G. Sourelis Gene Sumrell Thin Sue Tang Ian Tinsley Isaac R. West Bill Wickham James D. Wideman

Corvallis, OR 97331.

Jacob W. Richtman, laboratory coordinator, Swift & Co., 115 West Jackson Blvd., Chicago, IL 60604.

R. Patrick Simms, process engineer supervisor, A.E. Staley Mfg. Co., 2200 E. Eldorado, Decatur, IL 62521.

George R. Solsman, development chemist, Union Camp corporation, 875 Harger St., dover, OH 44622.

Teturo Wada, postgraduate, Tokyo University of Agriculture, 1-1-1 Sakuragaoka, Setagaya-ku, Tokyo, Japan 156.

Neil R. Widlak, food scientist, Kraft, Inc., 801 Waukegan Road, Glenview, IL 60025.

representative on the L.I.F.E. board of directors.

The latest L.I.F.E. newsletter includes a report on how millet is used to produce improved bread in Senegal and a systematic approach to reduce childhood malnutrition in Fiji.

Henkel buys General Mills unit

Henkel KGaA has completed acquisition of the specialty chemicals operations of General Mills for \$72 million cash and a medium-term interest bearing note of approximately \$23 million. Plans for the acquisition had been announced this past spring. General Mills orientation primarily has been to consumer products. Henkel is a worldwide household products firm that derives about 40% of its income from chemical product sales.