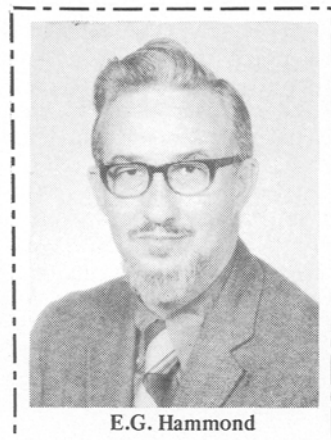


Three members-at-large to be chosen from six candidates

E.G. HAMMOND (1954): Professor, Department of Food Technology, Iowa State University, Ames, Iowa. B.S., University of Texas, 1948; M.Sc., Chemistry, University of Texas, 1950; Ph.D., Agricultural Biochemistry, University of Minnesota, 1953. Research Fields: autoxidation of fats; isolation and identification of flavor compounds; glyceride structure; recently breeding plants, particularly soybeans, to alter fatty acid compounds. AOCS: Bond Award Comm.; Lit. Rev.; Flavor Standards & Nomenclature Comm.; Awards Administrative Comm.; *Journal Comm.*



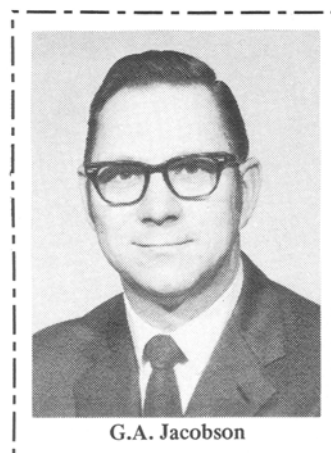
E.G. Hammond

N. PELICK (1962): President, Supelco, Inc., Bellefonte, Pa., Educ. Comm., 1964–; Lect. Chm. 1964 Short Course; Biochem. Methods Comm., 1965–; Lect. Chm. 1966 Short Course; Lipid Awards Comm., 1964–; Chm. 1966 Prog. Comm.; Quant. Glc. Short Course 1967 Houston, Texas; 1970 Cochm., Biochem. Methods Comm.; 1970 Cochm., Educ. Comm.; Membrane Lipids Short Course, N.Y. 1970; Modern Methods Steroid Anal.; M.I.T. Mass.; Chm., Biochem. Methods Comm. 1971, Lect. Fundamentals of Lipids, Portugal 1972; Cochm. Characterization of Human Hyperlipemias Short Course 1972; Chm., Educ. Comm. 1972–.



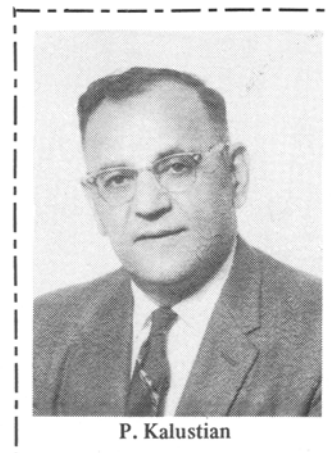
N. Pelick

GLEN A. JACOBSON (1953): Division Head, Basic Research Department, Campbell Institute for Food Research, Camden, N.J. B.S., 1948, M.S., 1949 Chemistry, Kansas State University; Ph.D., 1953, Food Science and Biochemistry, University of Illinois, F.A. Kummerow, Major Professor. Research Chemist, Swift & Company, 1953-1956. Research publications concern chemical measurements of fat flavor, chemical and biological changes in frying fats, and physical and chemical changes in fats and oils during interesterification. Patents concern crystal modification of fats and natural antioxidants. AOCS: Finance Comm. Chm., Fall Convention, 1966; Flavor Standards Subcomm., 1968–; Finance Comm., 1970-73; Technical Program Chm., Fall Meeting, 1971; Membership Comm. Executive Chm., 1973–; National Program Planning Comm., 1973–; Nominating Comm., 1973; Board of Directors, Northeast Section, 1973.



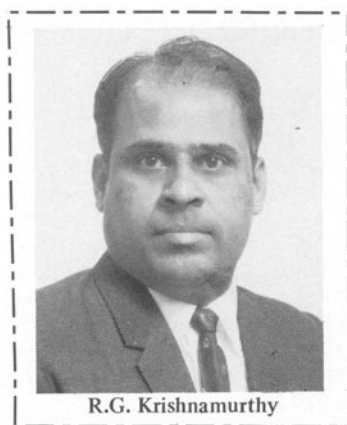
G.A. Jacobson

PETER KALUSTIAN (1945): President, Peter Kalustian Associates Inc., Boonton, N.J. M.S., Massachusetts Institute of Technology, 1934; B.S., Tufts University, Summa Cum Laude, 1933. Registered Professional Engineer in State of New Jersey. 36 years service with a major independent refiner and processor of fatty chemicals, last position general manager and group vice president with complete management and responsibility for all plants producing food fats. Significant role in the commercial development of hard butters for chocolate-type coating, special fats for non-dairy products, margarines and shortenings. Author of pertinent papers and technical bulletins; frequent lecturer in these fields as well as on fatty derivatives. On various occasions served as moderator and course director for the Northeast Section and other organizations. Founding president of the newly formed Northeast Section, 1950. Board of directors, Northeast Section, active in recent years in the AOCS Committees on Communications, Meetings Planning, International Relations, Technical Safety and Engineering.



P. Kalustian

Also running for member-at-large



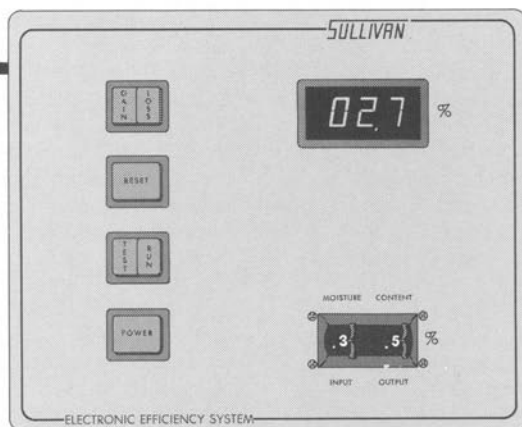
R.G. Krishnamurthy



D. Firestone

R.G. KRISHNAMURTHY (1961): Group leader, Edible Oil Products, Kraftco Corp., Glenview, Ill., 1967-. B.S., University of Mysore, India, 1951; M.S., Rutgers University, 1964; Ph.D., Rutgers University, New Brunswick, N.J., 1965; assistant research professor, Rutgers University, 1965-66; research chemist, Best Foods Division, CPC International, 1966-67. "Jaipuria Gold Medal," All India Oil Technologists' Assn., 1954; McGee (Honor Student) Award of AOCS, 1963; American Men and Women of Science. AOCS: North Central Section, Chm., Tech. Program, 1971; Chm., Publicity, 1972; secretary-treasurer, 1973. AOCS: National, Chm., Bond Award Committee, 1971-73; Chm., Registration, Chicago Convention, 1973; Meetings Planning, 1967-; Flavor Nomenclature, 1969-; Nomination and Election, 1973; Literature Review, 1961-66; Technical Program, ISF, 1970.

D. FIRESTONE (1955): Research chemist, Division of Chemistry and Physics, Bureau of Foods, FDA, Washington, D.C., B.S., chemistry, C.C.N.Y., 1948; M.S., chemistry, Polytechnic Institute of Brooklyn, 1951; Ph.D., organic chemistry, George Washington University, 1969. Societies: ACS; AOCS; AOAC; Sigma Xi. AOCS: Lecturer, Short Courses on Processing and Quality Control of Fats and Oils, 1966, and Quantitative Gas Liquid Chromatography, 1967; Program Comm., AOCS-AACC Joint Meeting, 1968; Instrumental Techniques Comm., 1960-; Award in Lipid Chemistry Canvassing Comm., 1972-73; National Program and Planning Comm., 1966-70, 1972-.



A Dramatic Breakthrough in Oil Refining Loss Control

The Sullivan Electronic Efficiency System. Another Sullivan Innovation.

It may not look very dramatic. But it can do a lot to increase your refining profits. Inside, thousands of computerized circuits monitor your input and output, to give you an instantaneous reading of oil loss. That's new... and, with the rising cost of crude oil, very valuable. Knowing your refining loss, you can immediately make adjustments and operate at maximum yields.



Let us install our system in your plant. It could pay for itself within a month.

SULLIVAN

Innovators in the
Edible Oil Processing Industry

Headquarters: Maritime Center, P.O. Box
158, Tiburon, CA 94920 (415) 435-3855