

president's club and 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 AOCs headquarters.

Fifteen

Stephen S. Chang

Thirteen

Ignacio F. Palencia

Eight

Ralph T. Holman

Randall Wood

Seven

Syamal K. Bhattacharya

Michael G. Fader

H.P. Gormley

Four

Robert C. Hastert

Franklin P. Khym

Fernando Luna

Three

Robert R. Allen

Arno Cahn

Arnold Gavin

Angelo V. Graci

Robert W. Johnson

Frank Naughton

Ragnar Ohlson

Emory T. Payne

Norman O.V. Sonntag

Two

James C. Clouse

Manuchehr Eijadi

David R. Erickson

Robert L. Garrett

Joyce C. Kern

Richard V. Madrigal

Gerhard Maerker

Robert E. Pitas

Alan J. Sheppard

Barat Sreenivasan

Benjamin F. Ward, Jr.

Francis White

James W. White

Richard F. Wilson

James B. Yeates

One

Phillip Abend

Toshimi Akiya

Aldo Albertini

Verlin Allbritton

Gregory E. Anekwe

Phillip D. Ashkettle

George E. Barker

Fred O. Barrett

Fred Bauer

Irvin C. Bentz

Daniel R. Berger

Fred Bieri

Anthony P. Bimbo

Evan K. Binkerd

Douglas M. Bisset

Gary J. Blomquist

John E. Blum

Francis F. Borba

Sherman A. Boring

Dean K. Bredeson

Elmer C. Brinkley

Walter M. Budde

Travis L. Budlong

Rudolf Bunkfeldt

Robert Cain

Paritosh M. Chakrabarti

Rashid A. Choudry

Ronald L. Christenson

Jaime Cifuentes

William T. Coleman

Joe Crafton

W. Gale Cutler

James M. Day

Rabindra N. Day

Stanley Dominik

Robert L. Edwards

Richard R. Egan

Joseph G. Endres

Z.J. Farkas

Giles S. Farmer

David Firestone

Marvin W. Formo

Wilfred J. Frech

Earle Fritz

Frederick H. Fryer

Homero M. Garcia

William H. Garner

C.B. Garrett, Jr.

Roger L. Garrett

Lawrence Gildenberg

Dennis T. Gordon

Frank D. Gunstone

Alfen J. Gustavsen

Frank C. Haas

Edward Hahn

John M. Hasman



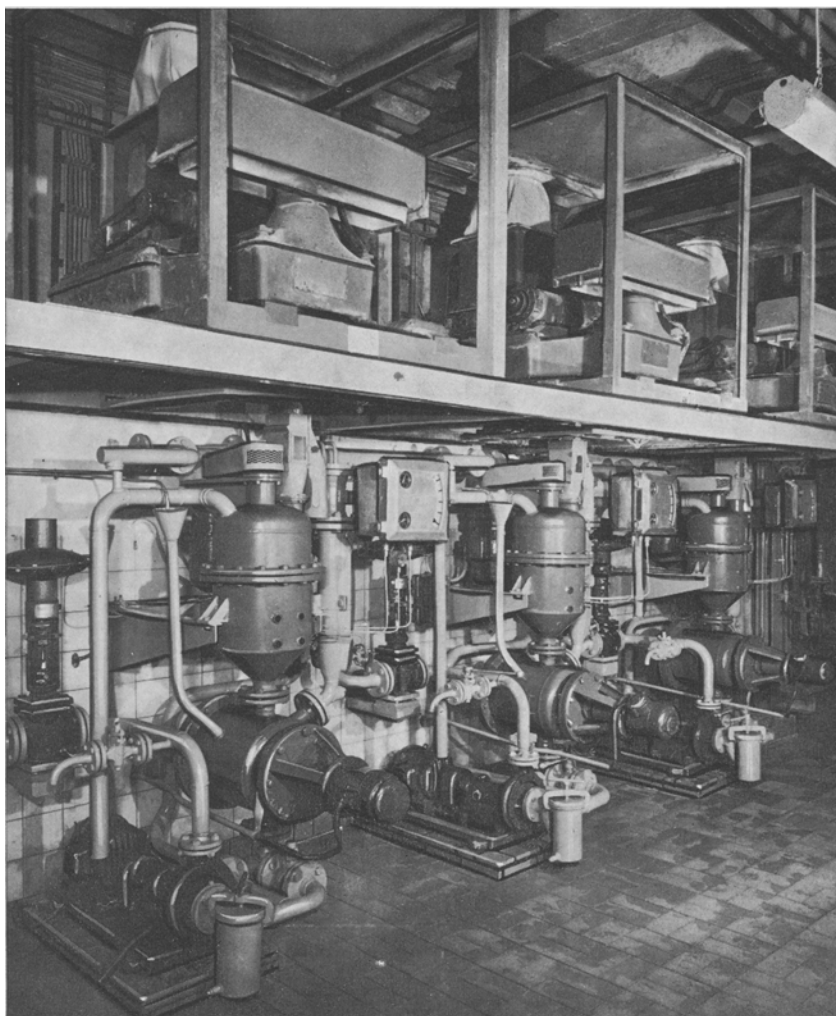
Continuous Bleaching of Oils and Fats

with optimum bleaching effect

by controlled contact time

and supply of bleaching

earth by dosed weight



0 273 e

FRIED. KRUPP GMBH
KRUPP
MASCHINENFABRIKEN

HARBURGER MASCHINENBAU
21 Hamburg 90
Postfach 105
Tel.: (040) 7 71 79-1
Telex: 217777
Telegr.: krupp heb hamburg

Charles W. Hoerr
 Y. Hoffmann
 Kenneth Holt
 Francis E. Horan
 Ray Hough
 Robert H. Hrushowy
 S.L. Hsia
 Robert Husch
 Richard C. Johnson
 Edgar O. Johnston
 Eric Jungermann
 Jon J. Kabara
 Peter Kalustian
 Karl P. Kammann
 Akio Kato
 Frank P. Kincs
 William R. Kittredge
 Karl W. Klein
 William H. Koester
 David J. Kriege
 R.G. Krishnamurthy
 Fred A. Kummerow
 John R. Ledin
 Gabriel P. Lensack
 Arie Letan
 Dorris A. Lillard
 Robert C. Lindsay
 William E. Link
 John W. Lohr
 Francisco I. Lopez
 Francis E. Luddy
 Walter O. Lundberg
 Donald E. MacFadyen
 Theodore E. Mag
 William V. Magee
 James E. Malone

William W. Marion
 N. Matsuo
 Dave McClung
 Arthur C. McConnell
 Raymond J. McGowan
 Stephen E. McGuire
 William F. McKusick
 James F. Mead
 John E. Middendorf
 Salvatore N. Milazzo
 John Monick
 Nina H. Morley
 Guy D. Moulton
 Timothy L. Mounts
 Ahmad M. Moustafa
 Satoshi Natasato
 W.W. Nawar
 John D. Neighbors
 George M. Neumunz
 William M. Neuner
 Olav Notevarp
 Harold S. Olcott
 Samuel E. Pack
 Frank H. Passalaqua
 George Payne
 Nicholas Pelick
 Andrew Peng
 Gary E. Petrowski
 John Plaut
 Joseph Pominski
 Ronald D. Priegnitz
 Richard Purdy
 Forrest W. Quackenbush
 James B. Rattray
 Jeanine Raulin
 Robert A. Reiners

Herbert L. Rice
 Ulo Riiner
 Howard F. Robinson
 George H. Rowland
 Eugene Sallee
 Henry G. Salomon
 Joseph Sampugna
 C. Oscar Schmidt, Jr.
 Eugene A. Setzkorn
 Sidney H. Shapiro
 B.S.K. Shastry
 E. Richard Sherwin
 Ronald Sleeter
 Thomas H. Smouse
 Alex Soltysyk
 Ronald C. Stillman
 Charles M. Stine
 Dale V. Stingley
 Frank E. Sullivan
 Bernard F. Szuhaj
 Alan W. Taylor
 Barton F. Teasdale
 Richard Thanasse
 G. Edward Thomas
 Yoshiyuki Toyama
 Woodrow W. Turner
 Brian L. Walker
 Rosco O. Walker
 William H. Walker
 Noel G. Weichman
 Joseph F. Weiss
 Eduardo Weymann
 Lars H. Wiedermann
 Gerald G. Wilson
 Norman H. Witte
 Lloyd A. Witting

(Continued on page 618A)

STIRRED REACTORS

For developing new formulations.
 For studying reaction parameters.
 For producing complex chemicals
 in bench-scale quantities.



**PARR
 Series
 4500**

- Sizes one liter to one gal.
- Pressures to 2000 psig.
- Temperatures to 350° C.
- Automatic temp. control.
- Available in all principal corrosion resistant alloys.



PARR INSTRUMENT COMPANY

211 Fifty-Third St.

Moline, Ill. 61265

Telephone (309) 762-7716

NATURAL BLEACHING CLAY

*Quality
Economy
Dependability*

**here is
your source
for
edible oils
processing
and
bleaching
materials**

Formerly Bennett-Clark Co., Inc.

**BENTONITES • FILTER CLAYS
DRILLING MUD • KAOLIN
BALL CLAY • TALC**



*Southern Clay
Products, Inc.*

P.O. BOX 44
GONZALES, TEXAS 78629
PHONE (512) 672-2891



AOCS National Meetings

- Sept. 29-Oct. 2, 1974—Philadelphia, Pa., Sheraton Hotel.
 Apr. 27-30, 1975—Dallas, Tex., Statler Hilton.
 Sept. 28-Oct. 1, 1975—Cincinnati, Ohio, Netherland Hilton.
 April 21-24, 1976—New Orleans, La., New Orleans Marriott Hotel.
 June 5-8, 1976—Aspen, Colo., Summer Short Course: Glycolipids.
 June 16-18, 1976—Hershey, Pa., Summer Short Course: Surfactants, Hotel Hershey and Country Club.

Other Organizations

- Sept. 9-17, 1974—"Biomembranes—Lipoproteins and Receptors," sponsored by North Atlantic Treaty Organization, Ministerio da Educacao Nacional, Instituto de Alta Cultura, and Fundacao and Calouste Gulbenkian, Espinho, Portugal. Contact: Dr. F. Sena Esteves, Centro de Estudos de Bioquimica, Faculdade de Farmacia, Porto, Portugal.
 Sept. 17-18, 1974—Fifth Annual Meeting, Southern Section, Air Pollution Control Association, Parliament House, Birmingham, Ala. Contact: Mr. Don Meffert, Rust Engineering, Co., P.O. Box 101, Birmingham, Ala. 35202.
 Sept. 23-27, 1974—4th International Congress of Food Science and Technology, sponsored by International Union of Food Science and Technology, Madrid, Spain. Contact: Secretaria del IV Congreso Internacional de Ciencia, y Tecnologia de Alimentos, c/Jaime Roig, 11 Valencia-10, Spain.
 Sept. 30-Oct. 3, 1974—Gas Fluidization Short Course, sponsored by The Center for Professional Advancement, Woodbridge, N.J. Contact: Linda Carbonneau-Wussler, Assistant Registrar, The Center for Professional Advancement, 29 Division St., P.O. Box 997, Somerville, N.J. 08876.
 Sept. 30-Oct. 2, 1974—Sterile Products Technology Short Course, sponsored by The Center for Professional Advancement, Woodbridge, N.J. Contact: Linda Carbonneau-Wussler, Assistant Registrar, The Center for Professional Advancement, 29 Division St., P.O. Box 997, Somerville, N.J. 08876.
 Sept. 30-Oct. 2, 1974—Shale Oil Technology (Liquid Hydrocarbons from Shale Oil) Short Course, sponsored

(Continued on page 631A)

DEODORIZER DISTILLATES

General Mills prices for distillates from the deodorization of unsaturated vegetable oils, such as soybean, cottonseed, safflower, sunflower, now range from 10¢ to 90¢ per pound, depending upon tocopherol content, delivered Kankakee, Illinois. If you are now deodorizing these types of oils, or are planning a new plant, General Mills can advise you on the kinds of deodorizers, distillate recovery systems, and deodorizer operating conditions (temperature, time, vacuum,

stripping steam) necessary to optimize your deodorization profits. Write Gerald G. Wilson, General Mills Chemicals, Inc., 4620 West 77th Street, Minneapolis, Minnesota, 55435, Telex 29-0472, or talk to Gerry Wilson, Bob Winters or Cliff Haysley at the Philadelphia meeting.

*Uniformity you can
bank on.*



**GENERAL MILLS
CHEMICALS**

**GENERAL MILLS CHEMICALS, INC., BIOCHEMICALS
DIVISION, 4620 West 77th Street, Minneapolis,
Minnesota 55435 • Telephone: 612 540-4181 Telex 29-0472**

announcing:



April 27-30, 1975

AOCS 66th Annual Meeting

in Dallas, Texas

What promises to be one of the most outstanding spring meetings will take place at the Statler Hilton with Bob Allen serving as general chairman. Make plans to attend.

Exhibitors

AOCS 48th Annual Fall Meeting

September 29–October 2, 1974

Philadelphia

ARTISAN INDUSTRIES, INC., Waltham, Mass. (BOOTH 41). Featured will be evaporation, fractionation, and stripper equipment as well as reactor pollution control. Representatives: James L. Baird, Leo J. Monty.

CHEMETRON CORP., VOTATOR DIV., Louisville, Ky. (BOOTH 26). Featured will be literature and photographs of the equipment and materials manufactured by Votator Division of Chemetron Corporation.

CROWN IRON WORKS CO., Minneapolis, Minn. (BOOTH 1). Featured will be solvent extraction equipment. Representatives: Glenn D. Brueske, Donald C. Rittenhouse.

ELLIOTT AUTOMATION, Cincinnati, Oh. (BOOTH 40). Featured will be Oil Refinery Percent Loss Monitor (efficiency meter) designed to reduce oil losses in the refining of edible oils by providing instant indication of percent loss, trend of percent loss, and data printout.

EM LABORATORIES, INC., Elmsford, N.Y. (BOOTH 39).

EMI CORPORATION, Des Plaines, Ill. (BOOTH 4). Featuring catalogs, flowsheets, and pictures of fats and oils processing plants, equipment, solvent extraction of oilseeds, production of edible proteins, processing of fatty acids. Representatives: Edward L. Loew, Ralph Berger, Arnold M. Gavin, E.D. Milligan, Jack Suriano.

ERDCO ENGINEERING CORPORATION, Addison, Ill. (BOOTH 17).

FERRELL-ROSS, Oklahoma City, Okla. (BOOTH 36). Featuring literature on flaking and cracking equipment. Representatives: Henry Kirkwood, Neal Alles, Roscoe Warner.

FOSS AMERICA, INC., Fishkill, N.Y. (BOOTH 37). Featuring Foss-Let rapid analysis of the oil or fat content in solids, such as vegetable matter, meats, and oil seeds. Kjell-Foss the new automated macro-Kjeldahl for fast protein measurement by the standard Kjeldahl method. Speeded up and automated to give test results every 3 min for a total of 20/hr after the initial turn around time. Representative: M.G. O'Keeffe.

GIRDLER CHEMICAL, INC., Louisville, KY (BOOTH 27). Featured will be hydrogenation catalyst for fats, oils and fatty acid processing. Representatives: Don Pfening, Dick Voight, Ed Black.

HOFFMAN-LA ROCHE, INC., Nutley, N.J. (BOOTH 5). Featured will be vitamin A, carotenoides and antioxidants, and assorted vitamins. Representatives: H.P. Gormley, J.C. Laping, Glenn Green, Joe Frisina, Ben Borenstein.

INDUSTRIAL FILTER & PUMP MFG. CO., Cicero, Ill. (BOOTH 13).

L.A. SALOMON & BRO., INC., Port Washington, N.Y. (BOOTH 3).

METTLER INSTRUMENT CORP., Princeton, N.J. (BOOTH 35). Analytical and toploading balances, both optical-mechanical and totally electronic. Mettler FP5/53 for automatic determination of dropping point and softening point. Digital density meters for liquid and gases. Representative: Bill Regan.

NEOTECH INSTRUMENTS, Rockford, Ill. (BOOTH 2). Featured will be GQA, Grain Quality Analyzer; VFM, Velasco Fluorotoxin Meter. Representatives: Bob Flannigan, Frank Carpenter, Bob Rosenthal.

NU-CHEK-PREP, INC., Elysian, Minn. (BOOTH 29). Gas liquid and thin layer chromatographic standards; high purity fatty acids and ester homologs; triglycerides, diglycerides, monoglycerides, acid chlorides, fatty nitrites, fatty alcohols, fatty acetates, cholesterol esters, hydrocarbons, soaps, mesylates, wax esters, fatty acid anhydrides, naphthol ester derivatives. Representatives: John D. Nadenicek, Lowell J. Nutter, Bradley A. Atherton, Daniel J. Nadenicek.

SADTLER RESEARCH LABORATORIES, Philadelphia, Pa. (BOOTH 6). Sadtler Standard Spectra (IR, NMR, UV, DTA and New Raman and Fluorescence); Sadtler Commercial Spectra; Iris, Infrared Information System; Audio-Visual Instruction Programs (instrumental techniques of analysis, chemistry, math); Technical books on analytical chemistry and spectroscopy, including the Sadtler Guide to the NMR Spectra of Polymers and the Analytical Encyclopedia of Thermoplastic Material; Analytical Lab Services; Education Division Courses; Reactiones Organicae, documentation of organic reactions on punch cards.

SCHOEFFEL INSTRUMENT CORP., Westwood, N.J. (BOOTH 14).

TECHNICON, Tarrytown, N.Y. (BOOTHS 24-25).

SCI TECH CORP., West Chester, Pa. (BOOTH 38). Featured will be liquid chromatograph with a solvent independent flame ionization detector. NMR-Wide Line, for oil and fat, and moisture measurements. MIRAN-Infrared measurements for oil hydrogenation and as a GPD detector.

WATERS ASSOCIATES, INC., Milford, Mass. (BOOTH 34). Featuring complete high-speed liquid chromatography systems including basic instrumentation, high pressure pumping systems, packed liquid chromatography columns, and accessories.

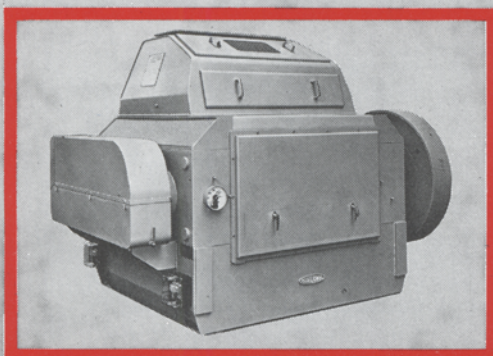
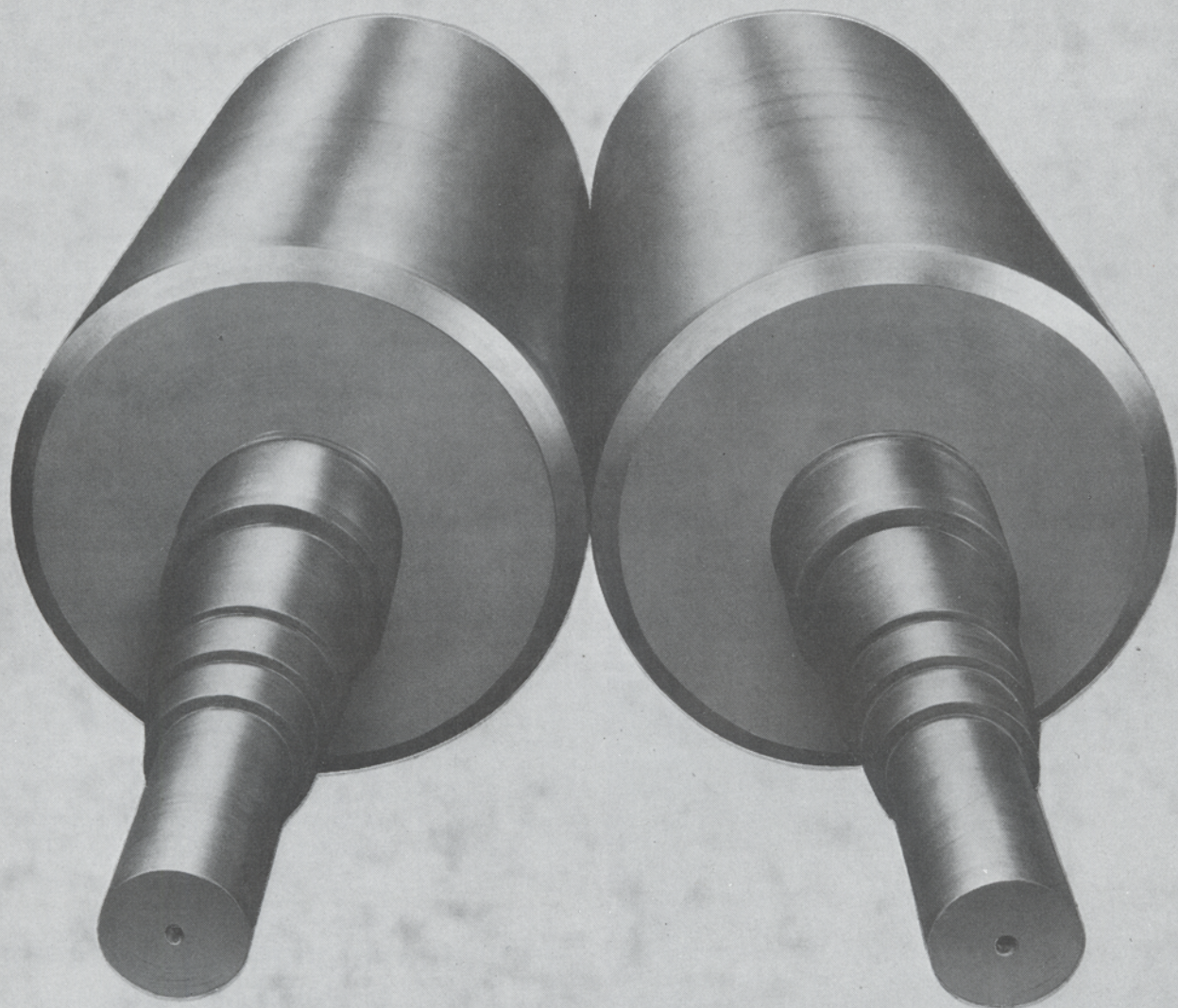
WOODSON-TENENT LABS, INC., Memphis, Tenn. (BOOTH 7). Featured will be Analytical and Microbiological Testing Services. Representatives: James Laubscher, John Peden, Art McConnell. ■

*New Members

Welcome! Your new colleagues are eager to share with you all of the benefits of full participation in AOCS. Whatever your special interest in the field of fats and oils, the Society is pleased to offer new and continuing opportunities for growth in the science to which you are dedicated.



Focus on the fingertip controlled Rolls



Accurate control of flake thickness when preparing oilseeds for solvent extraction is of the utmost importance if the maximum quantity of oil is to be removed in the extraction process. Accurate adjustment to the gap setting by simple, fingertip, pushbutton control of the 700 mm diameter chill cast solid Rolls gives the operator instant adjustment of the flake thickness, without having to release pressure or stop the process. Rosedown 700 Series Flaking Rolls are designed and manufactured after years of experience developed in the field of manufacturing extraction and processing plant and machinery. The 700 Series Flaking Rolls and their fingertip controlled Rolls, offer many factors that are worth looking into, write for an illustrated leaflet.



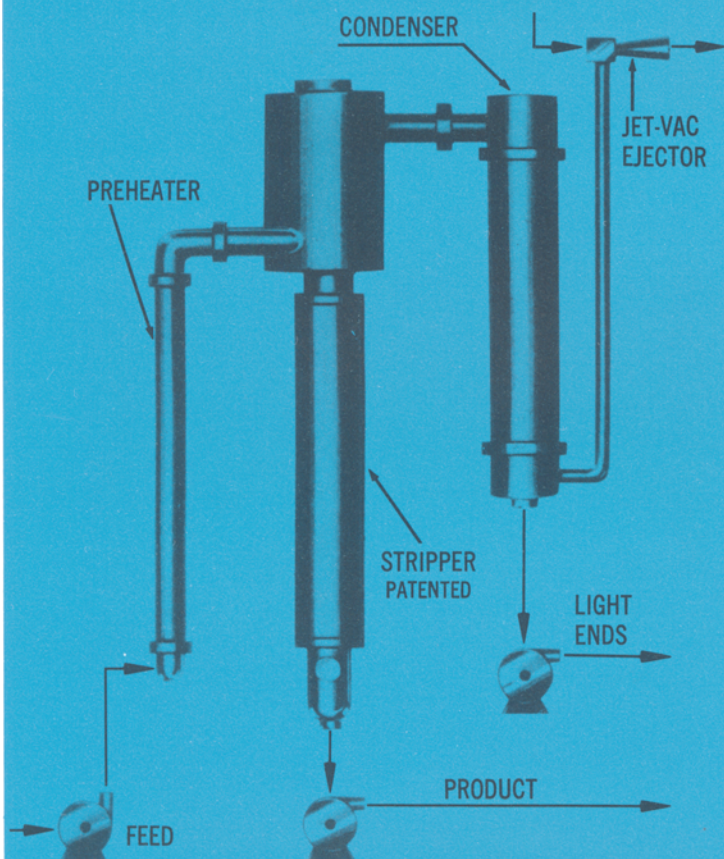
THE QUEEN'S AWARD
TO INDUSTRY 1971
ROSE, DOWNS & THOMPSON LIMITED
Cannon Street, Hull, England.
Tel: Hull 29864 Telex: 52226
Cables: Rosedowns, Hull.

ROSEDOWNS



PLANT & EQUIPMENT WORKING THE
WORLD OVER

ARTISAN'S Evaporator Stripper



for Continuous Refining of . . .

- PLASTICIZERS
- VEGETABLE FATS & OILS
- ANIMAL FATS & OILS
- ESSENTIAL OILS
- NAVAL STORES
- PETROLEUM PRODUCTS
- POLYMERS
- RESINS
- WHAT HAVE YOU

CAPACITY RANGES:
100 pounds to
thousands of pounds per hour.



**ARTISAN
INDUSTRIES
INC.** Dept. M2

73 POND ST. WALTHAM, MASS. 02154
TELEPHONE (617) 893-6800

• President's Club . . .

(Continued from page 610A)

Arthur N. Wrigley
Kosaku Yasuda
Karl T. Zilch

Theodore J. Zwolanek

The individuals listed below have applied for membership in AOCS between July 1 and August 1, 1974.

Randolph C. Aldridge, pro. dev. eng., Anderson Clayton Foods, 1201 E. Pecan, Sherman, Tex. 75091.

Eduardo Arens, plt. supt., Productos Nacionales, S.A., P.O. Box 1853, Usulután, El Salvador, Central America.

Ah K. Chong, prod. mgr., Ben Hwa New Industry (PTE) Co., 12 JLN Besut, Jurong Town, Singapore 22.

Leon W. Davis, dir. tech. serv. and chief nut. sect., Adams Laboratories, Inc., 3543 W. Braddock Rd., Alexandria, Va. 22302.

Anton T. Donkers, mgr. ref. tech. serv., Canada Packers, Ltd., 2200 St. Clair Ave. W., Toronto, Ontario, Canada, M4B 1P2.

Joseph L. Frisina, field mkt. rep., Hoffmann La Roche, Inc., Nutley, N.J. 07110.

John L. Gale, prod. supt., Industrial Chemicals Div., NL Industries, 40 Ave. A, Bayonne, N.J. 07002.

Anup K. Ghoshal, chem. lect., Jangipur College, Jangipur College St., Jangipur, Murshidabad, W. Bengal, India.

Camacho C. Jose-Luis, chief exp. sect. food tech., National Institute of Nutrition, Yiaducto Tlalpan Y Sn. Buenaventura, Mexico 22, D.F., Mexico.

Ladislau Koslowsky, chief chem., H.L.S., Ltd., Industrial Engineering Co., Kiriati-Arie, P.O. Box 193, Petah-Tikva, Israel.

Joseph S. Kublsen, sales mgr., Glyco Chemicals, Inc., 1 Commerce Park Sq., 23200 Chagrin Blvd., Cleveland, Ohio 44122.

Kamlesh P. Kuchya, res. chem., Swastik Oil Mills, 15/16 M.I.D.C. Estate, Ambernath, Bombay, India 421501.

Micheline Launay, cher., Lipophysiologie C.N.R.S., ER 91, U56, Inserm Hopital de Bicetre, Le Kremlin, Bicetre, France 94270.

George E. Motz, dist. mgr., Glyco Chemicals, Inc., 51 Weaver St., Greenwich, Conn. 96830.

Steven M. Royce, grad. stu., Dept. of Nutritional Sciences, University of Connecticut, Box U-17, Storrs, Conn. 06268.

Ronnie H. Shultz, sales, Hoffmann La Roche, Inc., 1703 N.E. 67th Pl., Kansas City, Mo. 64118.

Demetrio D. Tolentino, shift chem., Ranchers Cotton Oil, P.O. Box 635, Shafter, Calif. 93263.

JAOCS News deadlines

Information to be published in *JAOCS News* is due no later than the first day of the issue.

November deadline : October 1.

December deadline : November 1.

Send

articles to: Staff

Editor, American Oil

Chemists' Society, 508 S.

Sixth St., Champaign, Ill. 61820.