

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

Six

Ralph T. Holman

Four

Syamal K. Bhattacharya

Three

Arnold M. Gavin
Robert C. Hastert
Robert W. Johnson
Ragnar Ohlson

Two

Manuchehr Eijadi
David R. Erickson
H.P. Gormley
Joyce C. Kern
Richard V. Madrigal
Gerhard Maerker
Ignacio F. Palencia
Francis B. White
James O. Wheeler
Richard F. Wilson

One

Toshimi Akiya
Verlin Allbritton
Phillip D. Ashkettle
Fred O. Barrett
Fred Bauer
Irvin C. Bentz
Douglas M. Bisset
John E. Blum
Sherman A. Boring
Travis L. Budlong
Dean K. Bredeson
Elmer C. Brinkley
Walter M. Budde
Arno Cahn
Paritosh M. Chakrabarti
Rashid A. Choudry
Ronald L. Christenson
James C. Clouse

Joe Crafton
Robert L. Edwards
Richard R. Egan
Joseph G. Endres
Giles S. Farmer
David Firestone
Marvin W. Formo
Wilfred J. Frech
Earle Fritz
Homero M. Garcia
William H. Garner
Lawrence Gildenberg
Angelo V. Graci
Frank C. Haas
Edward Hahn
John M. Hasman
Charles W. Hoerr
Ernest K. Holt
Kenneth Holt
Ray Hough
Eric Jungermann
Jon J. Kabara
Karl P. Kammann
Akio Kato
Franklin P. Khym
Frank R. Kinca
William H. Koester
David J. Kriege
R.G. Krishnamurthy
Fred A. Kummerow
John R. Ledin
Gabriel P. Lensack
William E. Link
John W. Lohr
Francisco I. Lopez
Francis E. Luddy
Walter O. Lundberg
Theodore K. Mag
William V. Magee
William W. Marion
Arthur C. McConnell
Raymond J. McGowan
Stephen E. McGuire
James F. Mead
John E. Middendorf
Salvatore N. Milazzo
Guy D. Moulton
Timothy L. Mounts
Ahmad M. Moustafa
Frank Naughton
W.W. Nawar
John D. Neighbors
Olav Notevarp
Harold S. Olcott
Samuel E. Pack
Emory T. Payne
Andrew Peng

Robert E. Pitas
Joseph Pominski
Richard Purdy
Robert A. Reiners
Herbert L. Rice
Ulo Riiner
Howard F. Robinson
Henry G. Salomon
Sydney H. Shapiro
Alan J. Sheppard
Thomas H. Smouse
Norman O.V. Sonntag
Charles M. Stine
Dale V. Stingley
Frank E. Sullivan
Bernard F. Szuhaj
G. Edward Thomas
Yoshiyuki Toyama
Rosco O. Walker
William H. Walker
Benjamin F. Ward, Jr.
Joseph F. Weiss
James W. White
Lars H. Wiedermann
Gerald G. Wilson
Norman H. Witte
James B. Yeates
Karl T. Zilch

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

Ardin Lyle Backous, proximate mgr., Woodson-Tenent Lab., 3507 Delaware, Des Moines, Ia.

Ulrich Bodek, salesman, Pennwalt, S.A. de C.V., Sharples Div., Melchor Ocampo, No. 445, Mexico 5, D.F., Mexico.

Larry Lee Buckner, refinery shift super., Archer-Daniels-Midland Co., 78th and Thayer, Lincoln, Nebr. 68529.

James Cifuentes, fatty acid supt., Union Camp Corp., Box 220, Dover, Ohio 44622.

Charles Thomas Connolly, market res. mgr., Henkel Inc., 480 Alfred Ave., Teaneck, N.J. 07666.

Roger William Daniels, sr. proc. eng., chemical div., Union Camp Corp., Box 570, Savannah, Ga. 31402.

Pedro Puente Del Campillo, Productos Puente S.A., 42 Au. de La Industria, Mexico, D.F. 9.

Raymond S. Edmunds, pres., Edmunds Machine Co. Inc., 4818 Highway 90 East, Box 20266, San Antonio, Tex. 78220.

Henry Fischbach, asst. dir. for physical science, Bureau of Foods, Dept. of Health, Education and Welfare, FDA, 200 "C" St., SW, Washington, D.C. 20204.

Raul Fernando Garcia, supt., Raul Garcia y Cia., S.A., 257 Ave. Ruiz Cortines Pte., Monterrey, Nuevo Leon, Mexico.

Mario Hamashima, asst. plant mgr., Palmco Inc., 12005 N. Burgard, Portland, Ore. 97203.

Michael Edward Hollander, cons., V I P, Bank America Tower, 1 City Blvd. West Orange, Calif. 92688.

Doy William Howland, res. chem., CPC International, Moffett Technical Center, Box 345, Argo, Ill. 60501.

Anthony Trafford James, res. mgr., Unilever Research Lab., Colworth House, Sharnbrook, Bedford, England.

Ahmad Kalbasi-Ashtari, stu., Iowa State University, Food Technology Dept., Ames, Ia. 50010.

Allen W. Kirleis, grad res. asst. and stu., Michigan State University, Food Science Bldg., Rm. 309, East Lansing, Mich. 48824.

Alan C. Lanser, res. chem., USDA, Northern Regional Research Lab., 1815 N. University, Peoria, Ill. 61604.

James Su-Shein Lin, res. assoc., Institute of Marine
(Continued on page 356A)



1974-75

SMALLEY CHECK SAMPLE PROGRAM

The Smalley Committee annually offers a number of Check Sample Series in various analytical categories. Interested analysts should write to Smalley Committee, AOCS, 508 S. Sixth St., Champaign, Illinois 61820, prior to June 15, 1974, for order forms and complete information, which will be distributed before each series begins.

The following Check Sample Series (the number of samples being shown in parentheses) are offered:

Cottonseed (10)	Oilseed Meals (15)	Cottonseed Oil (4)
Soybeans (10)	Edible Fats (5)	Soybean Oil (4)
Peanuts (7)	Drying Oils (6)	Copra (4)
Safflower Seed (7)	Tallow & Grease (5)	N.I.O.P. Fats & Oils (5)
Gas Chromatography (fatty acid composition) (6)		
Cellulose Yield (cotton linters) (10)		
Aflatoxins (oilseed meals) (5) (tentative)		

Additional series will be offered should sufficient interest be indicated. Please advise the Smalley Committee of series you feel would be of value.

W.T. Coleman, Chairman, Smalley Committee

ARMSTRONG-CHEMTEC BUILDS FATS CRYSTALLIZERS



For use in: Vegetable oil fractionations, winterizations of marine and animal oils, separation of tall oil fatty acids, tallow fatty acids, and processing viscous and fouling fluids.

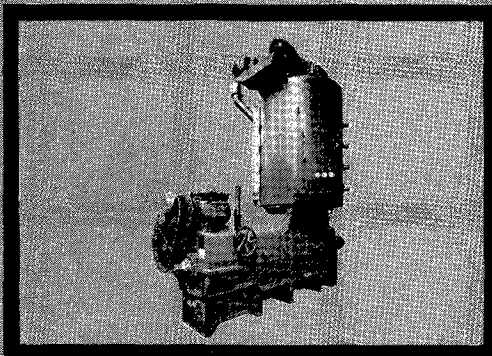
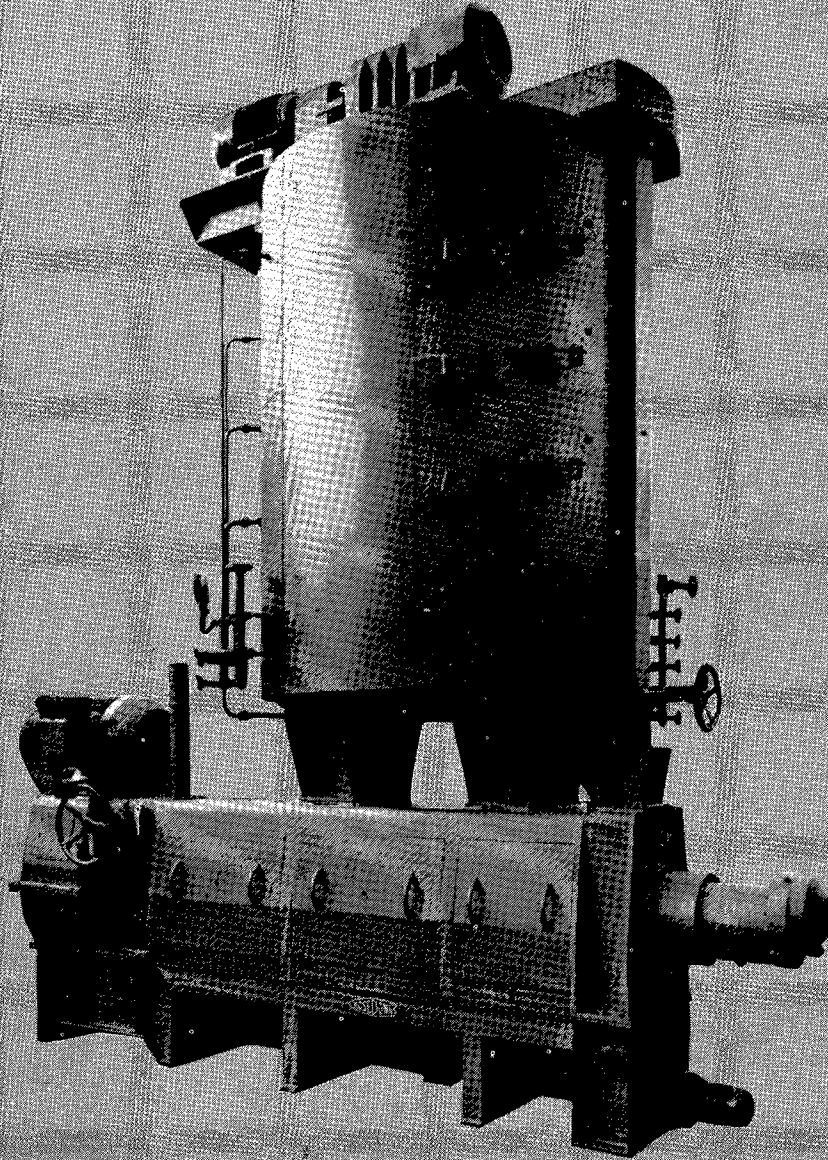
Bring us your fat crystallization problem.

RICHARD M. ARMSTRONG CO.
Box 566J
West Chester,
Pennsylvania 19380

CHEMTEC B.V.
Box 52J
Soestdijk,
Holland

CHEMTEC B.V.
Box 3J, Willowyard Rd.
Beith, Ayrshire,
Scotland

Spotlight on the Mark 3A



Introducing Rosedowns' new Mark 3A Screw Press, originally known as the Mark 3, but due to several minor but important modifications to the design, the press is now under the spotlight and re-named the Mark 3A.

A medium sized dual purpose machine designed for both high pressure single pressing or pre-pressing of all commercial oilseeds.

Single pressing capacities to 4%-6% oil in cake of 20-30 tons per day, and when pre-pressing through-put increases to 50-60 tons per day. One of the main modifications is the increase in diameter of the wormshaft and a slight reduction in its overall length. This and other features can all be seen in the Mark 3A leaflet, write for a copy today.



THE QUEEN'S AWARD
TO INDUSTRY 1971

ROSE, DOWNS & THOMPSON LIMITED
Cannon Street, Hull, England.
Tel: 0482 29864 Telex: 52226
Cables: "Rosedowns, Hull"



PLANT & EQUIPMENT WORKING THE
WORLD OVER