

New members

Individual Associate

Leonel Alberu, tech. dir., Industrias Cotlan, S.A., Toluca, Mexico

Sune L. Andlid, civil eng., AB Karlshamns Oljefabriker, Research Lab., S-292 00 Karlshamn, Sweden

Klas O.S. Anjou, tekn. lic., AB Karlshamn Oljefabriker, Research Lab., S-292 00 Karlshamn, Sweden

Harry K. Bean, v.p., Archer Daniels Midland Co., Decatur, Ill.

Larry L. Buckner, ref. shift. sup., Archer Daniels Midland Co., Lincoln, Neb.

Roger W. Daniels, sr. proc. eng., Union-Camp Corp., Savannah, Ga.

Ralph H. Davis, sales eng., Witco Chemical Corp., Chicago, Ill.

Pedro P. Del Campillo, Productos Puente, S.A. Mexico, D.F.

William J. Dugan, pres., ch., Welch, Holme & Clark Co., Inc., Harrison, N.J.

Ina E. Hartter, lab. mgr., Purine De Venezuela, Haracay, Edo. Aragua, Venezuela

William L. Hendricksen, pres., Hendricksen Co., Inc., Houston, Texas

Michael E. Hollander, consultant, VIP, Orange, Calif.

Frances C. Hummel, res. Lib., Alcolac, Inc., Baltimore, Md.

Antony L. James, lab. mgr., Humko Products, Manchester M 17 1 Dr, England

Prabhakar G. Jamsandekar, sr. plant chem., Swastik Oil Mills Ltd., Ambernath, Bombay, India

Theodore C. Knapp, sales & tech. rep., Witco Chemical Co., Houston, Texas

Shari G. Liess, assoc. food tech., KV Pharmaceutical, St. Louis, Mo.

Jan J.K. Margent, dir., Alan-Alimentos Antillanos, N.V., Caracas, Venezuela

Joaquim J.H. Monteiro, inf. scien., Asian Paints Limited, Bombay, India.

Preben Mørk, assoc. prof., Norwegian Institute of Technology, University of Trondheim, Trondheim, Norway

Jesus A. Rojas, pres., Alimentos Lacteos C.A. "Alaca", Caracas, Venezuela

Ajit T. Sanghvi, asst. prof. of path., University of Pittsburgh, Pittsburgh, Pa.

Christina H. Svensson, civ. ing., AB Karlshamns Oljefabriker, Res. Lab., Karlshamn, Sweden

Francisco F. Torres, Alcira, Spain

Fernando C. Trevino, sales mgr., Pennwalt, S.A. de C.V., Mexico, D.F.

Warren E. Trumen, che., Casa Grande Oil Mill, Case Grande, Ariz.

Sanchez E. Urias, proc. eng., Molinos Union del Yaqui S.A. de C.V., Obregon Sonora, Mexico

Ashwinkumar J. Vaidya, chem., Swastik Oil Mills Ltd., Ambernath, Bombay, Ind.

Philip L. Warren, reg. mgr., Chromalytics Corp., Santa

Clara, Calif.

Yasuo Yamamura, gen. mgr., General Mills Ltd., Minato-ku, Tokoyo, Japan

George B. Zoller, mgr., Thionville Labs, Inc., Alameda, Calif.

Active Junior

Jose M. Aguilera, grad. stu., Cornell University Dept. of Food Science, Ithaca, N.Y.

Subrata Bhattacharya, anal. chem., Albright Morarji Pandit Limited, Ambarnath, Bombay, India

Ezzeddine Boutrif, grad. stu., Rutgers University, New Brunswick, N.J.

Charlotte A. Boyd, grad. stu., Rutgers University, New Brunswick, N.J.

Luc Carbillet, grad. stu., Laval University, Food Science Dept., Ste Foy, Quebec, Canada

Byung H. Cho, res. asst., University of Illinois, Urbana, Ill.

Robert M. DeBell, grad. stu., St. John's University, Jamaica, N.Y.

Wilfried R. Den Tandt, m.d., UCLA, Los Angeles, Calif.

Sema Guney, grad. stu., University of Massachusetts, Amherst, Mass.

Yvonne M. Hall, stu., Rutgers University, New York, N.Y.

Perry A. Higgins, grad. stu., The Ohio State University, Columbus, Ohio

Ann E. Huang, grad. stu., Rutgers University, New Brunswick, N.J.

Lucy S. Hwang, grad. stu., Rutgers University, New Brunswick, N.J.

Ishak B. Ishak, chem., Charles V. Bacon, Inc., Galena Park, Texas

Gary Kakis, grad. stu., University of Toronto, Toronto, Ontario, Canada

Ashtari A. Kalbasi, stu., Iowa State University, Ames, Iowa

Abbass Kamalizad, grad. stu., Dept. of Chem., University of Massachusetts, Amherst, Mass.

Chen-Huan J. Kao (Yang), Rutgers University, New Brunswick, N.J.

Noelle L. Kehrberg, Virginia Polytechnic Institute & State University, Blacksburg, Va.

Hoda Abou Ell-Eniene Khalil, grad. stu., Rutgers University, New Brunswick, N.J.

Allen W. Kirleis, stu., Michigan State University, East Lansing, Mich.

James J. Klein, stu., Rutgers University, New Brunswick, N.J.

Carlos A. Lazalde, dept. of phys., University of Illinois, Urbana, Ill.

Erlindh S. Lema, stu., Rutgers University, New Brunswick, N.J.

Eric Liber, grad. stu., Laval University, Ste Foy, Quebec, Canada

Billy B. Likens, chem., Humko Products, Memphis, Tenn.

Keshav S. Mandhare, assoc. prof., Nicholls State University, Thibodaux, La.

Miguel Marquez, chem. eng., Proteinas Regiomontanas S.A., Monterrey N.L., Mexico

Reginald W. Morales, tch. ast., Rutgers University, New Brunswick, N.J.

Daniel R. Nelson, stu., University of Illinois, Urbana, Ill.

Carlos A. Neyra, grad. stu., University of Illinois, Urbana, Ill.

Li C. Ni, grad. stu., Rutgers University, New Brunswick, N.J.

Jon S. Ogmundsson, grad. stu., Rutgers University, New Brunswick, N.J.

Suk Yon Oh, grad. stu., Colorado State University, Fort Collins, Colo.

Barbara A. Olson, stu., Michigan State University, E. Lansing, Mich.

Robert J. Peterson, res. int., Rutgers University, New Brunswick, N.J.

John E. Plaut, grad. stu., University of Illinois, Urbana, Ill.

Dae U. Ro, grad. stu., Rutgers University, New Brunswick, N.J.

Niranian G. Shah, grad. stu., Murray State University, Murray, Ky.

Robert L. Swaine, Jr., grad. stu., Rutgers University, New Brunswick, N.J.

Francis P. Tangel, grad. stu., Rutgers University, New Brunswick, N.J.

Y-Lan T. Tran, grad. stu., University of Guelph, Guelph, Ontario, Canada

Cherry N. Villeagas, grad. asst., University of Connecticut, Storrs, Conn.

Marvin E. Winston, Rutgers University, New Brunswick, N.J.

Donald A. Withycombe, res. asst., University of Wisconsin-Madison, Madison, Wisc.

David C. Wolfe, lab. tech., Glidden-Durkee, Strongsville, Ohio

Corporate

Robert C. Lanphier, III, pres., Dickey-john Corporation, Auburn, Ill.

Alastair J. MacGregor, pres., Kentucky Chemical Industries, Inc., Cincinnati, Ohio

Garrett Staat, Jr., v.p., Doane Laboratories, Inc., Joplin, Mo.

Active

Mohamed A. Abdel Gelil, wks. mgr., The Egyptian Starch Products & Yeast Co., Alexandria, Egypt

Samuel Abraham, dir.; adj. prof. nut. sci., University of California, Berkeley, Calif.

Frank R. Adams, midwstrn. reg. v.p., Jacobs Engineering Co., Chicago, Ill.

Om P. Ahuja, pro. engr., Arthur G. McKee, Chicago, Ill.

Petar Alaupovic, head, lipopro. lab., Oklahoma Medical Research Foundation, Oklahoma City, Okla.

Aldo Albertini, gen. mgr., Industrias Coia S.A., Vina del Mar, Chili

Fred R. Albright, asst. tech. dir., Lancaster Laboratories, Inc., Lancaster, Pa.

John A. Alford, res. chem. West Vaco Corp., N. Charleston, S.C.

David S. Alterman, asst. mgr. eng. dept., Bunge Corp., New York, N.Y.

Ray H. Anderson, prin. scien., General Mills Research, Minneapolis, Minn.

Bengt A. Andersson, asst. res., Medical Biochemistry,

University of Gothenburg, Goteborg, Sweden

Joe C. Andrick, res. chem., Ashland Chemical Co., Columbus, Ohio

Charles E. Austin, mgr., anal. dept. qual. assur. div., Kellogg Company, Battle Creek, Mich.

Bernard Axelrod, prof., hd. dept. biochem., Biochemistry Dept., Purdue University, Lafayette, Ind.

Ardin L. Backous, prox. mgr., Woodson-Tenent Laboratory, Des Moines, Iowa

Patricia A. Barr, res. chem., USDA, ARS, Philadelphia, Pa.

Nicholas G. Bazan, prof. and hd., Instituto De Investigaciones Biognimicas, Bahia Blanca, Argentina

David H. Beach, res. assoc., Dept. of Microbiology, SUNY, Upstate Medical Center, Syracuse, N.Y.

Richard J. Bertozzi, sr. res. chem., Calgon Consumer Products Co., Inc., Pittsburgh, Pa.

Milton A. Berube, tech. mgr., Inolex Chemical Div., Philadelphia, Pa.

Douglas W. Bisacchi, res. chem., Shell Development Company, Houston, Texas

Loring K. Bjornson, assoc. res. scien., New York University Medical Center, New York, N.Y.

E. Martin Blendermann, chem., asst. to dir., div. of nutr., Food & Drug Administration, Washington, D.C.

Charles W. Blodgett, mgr., mfg., Hunt-Wesson Foods, Inc., Fullerton, Calif.

Gary J. Blomquist, asst. prof. of chem., University of Southern Mississippi, Hattiesburg, Miss.

Ulrich Bodek, slsmn., Pennwalt, S.A. de C.V., Sharples Div., Mexico 5, D.F., Mexico

Daniel D. Boster, prod. mgr., oil mill & ren. mach., French Oil Mill Machinery Company, Piqua, Ohio

Tim Bray, sales rep., Hoffmann La Roche, Nutley, N.J.



HOTEL
TUDOR

304 E. 42nd St.
Phone (212) 986-8800
NEW YORK CITY
10017

In New York City
**IDEAL MIDTOWN
LOCATION**—on the
fashionable East Side

All the major tourist attractions and commercial districts nearby . . .
United Nations, Empire State Building, Rockefeller Center, Grand Central Station, great restaurants, exciting Fifth Avenue shops, famous theatre district.

You'll like the Tudor's richly decorated, comfortable rooms, friendly courteous service and moderate rates. Direct dial phones, TV, garage, delightful restaurant, atmospheric 3 Lions Pub Cocktail Lounge.

Sightseeing, theatre tickets, babysitters arranged. Send for FREE color brochure.



HOTEL Tudor

For reservations phone
800-ACT-9000
or your local travel agent

J. Vincent Brogan, catlst. rep., Harshaw Chemical Company, Cleveland, Ohio

Howard D. Brown, lab. sup., Agra Industries Limited, Nipawin, Saskatchewan, Canada

John P. Burkhalter, eng., Cargill, Inc., Minneapolis, Minn.

Richie F. Calhoun, qual. con. sup., Brookside Div., Safeway Stores, Inc., Denison, Texas

Edward J. Campbell, dir. tech. serv., ADM Food Oils Company, Decatur, Ill.

Fernando Campillo, plnt. mgr., Productos Puente S.A., Mexico, D.F. 9

Mary A. Carey, asst. prof., dept. diet & nutn., University of Kansas Medical Center, Kansas City, Kansas

Kenneth D. Carlson, res. chem., Northern Regional Research Laboratory, ARS, USDA, Peoria, Ill.

Douglas A. Cavanagh, proc. dev. eng., Pilot Chemical Company, Santa Fe Springs, Calif.

Shu-pei Chang, res. chem., U.S. Department of Agriculture, Peoria, Ill.

Henry D. Christian, v.p., Southern Clay Products, Inc., Gonzales, Texas

Jaime Cifuentes, fatty acid supt., Union Camp Corp., Dover, Ohio

Howard V. Clark, assoc. dir. R & D, Helene Curtis Industries, Inc., Chicago, Ill.

Peter Cocozza, sales rep., Hoffmann La Roche, Inc., Nutley, N.J.

Charles T. Connolly, mgr. of mkt. res., Henkel, Inc., Teaneck, N.J.

Eugene H. Cordes, prof. of chem., Indiana University, Bloomington, Ind.

Chris J. Coroneos, dist. mgr., Glyco Chemicals, Inc., Rosemont, Ill.

Albert S. Cosgrove, pres., mgr., Eastern Research Associates, Laurel, Del.

Margaret P. Coulter, chem. res., Canada Packers Ltd., Toronto, Ontario, Canada

Gary Lee Craig, dev. chem., Chem. Div., Union Camp Corp., Dover, Ohio

Henry D. Cross, III, res. mgr., Colgate-Palmolive, Piscataway, N.J.

Jimmie E. Curry, tech. sales rep., Ross & Rowe, Inc., Decatur, Ill.

George A. Damisch, sr. proj. ldr., Bordon, Inc., Syracuse, N.Y.

Jerry Darsie, horm. fell., The Hormel Institute, University of Minnesota, Austin, Minn.

Clemence K. Dartey, sr. dev. chem., Lever Brothers, Edgewater, N.J.

Michael R. Day, reg. sales mgr., Hoffmann La Roche, Nutley, N.J.

Norman C. Deno, prof. of chem., Pennsylvania State University, University Park, Pa.

Robert John DeSesa, tech. svc. mgr., Zapata Haynie Corp., Baltimore, Md.

Richard Dixon, prod. supt., Durkee Famous Foods, Berkeley, Calif.

James M. Domer, qual. cont. sup., Harchem Div., Union Camp Corp., Dover, Ohio

David Druckmar, dir. qual. assur., Glidden-Durkee, Chicago, Ill.

Gerald E. Dubbs, ref. supt., C.P.C. International, San Francisco, Calif.

Raymond S. Edmunds, pres., Edmunds Machine Co., Inc., San Antonio, Texas

Heinz Egge, dept. head, mem. lip., Physiologisch-Chemisches Institut der Univ. Bonn GFR, German Federal Republic

Frank J. Elia, chem., Hunt-Wesson Foods, Bayonne, N.J.

Paul P. Eling, gr. ldr., Emery Industries, Cincinnati, Ohio

Mary L. Engsborg, sales rep., Hoffmann-La Roche, Inc., Nutley, N.J.

Michael J. Falkiewicz, res. chem., Colgate-Palmolive Co., Piscataway, N.J.

Donald J. Ferm, res. chem., U.S. Borax Research Corp., Anaheim, Calif.

Henry Fischbach, asst. dir. phy. sci., fds. bur., Dept. of Health, Educ. & Wel., Food & Drug Adm., Washington, D.C.

Robert W. Fltcher, mgr., savannah cehm. plant, Union Camp Corp., Savannah, Ga.

Thomas A. Foglia, res. chem., Eastern Regional Research Center, USDA, Philadelphia, Pa.

Emma J. Freeman, chem., tech. serv. lab., DPI Div., Eastman Chemical Products, Inc., Kingsport, Tenn.

Hendrik Galenkamp, hd. of lab., Kroklaan B.V., Wormerveer

Raul F. Garcia, supt., Raul Garcia Y CIA., S.A., Monterrey, Nueve Leon, Mexico

Alfredo Garcia-Serrato, prod. mgr., Los Molinos, S.A., Ciudad Obregon, Sonora, Mexico

Thomas W. Gibson, res. chem., Procter & Gamble Co., Cincinnati, Ohio

John B. Golliday, sect. hd., Procter & Gamble, Cincinnati, Ohio

John E. Green, chem. asst., Delta Commodities, Inc., Harvey, La.

William P. Griffith, mgr. plt. qual. cont., Hunt-Wesson Foods, Inc., Bayonne, N.J.

John A. Gust, pur. eng., Tennessee Eastman Co., Kingsport, Tenn.

Morio Hamashima, asst. pl. mgr., Palmco, Inc., Portland, Ore.

James W. Hampson, res. chem., USDA, Philadelphia, Pa.
John P. Hardiman, tech. mgr., The Inotex Company,

Revision announced by Smalley Committee

A revision to the original announcements for the 1974-75 tentative aflatoxin in oilseed meal Smalley samples was made by the subcommittee at the Society's Spring Meeting at Mexico City.

It had been planned to provide all collaborators with both cottonseed and peanut meals. But each commodity has a separate method, Aa 8-71 and Ab 6-68 and many laboratories neither possess nor have an interest in providing facilities for the alternate commodity. Therefore, it is planned to provide two independent series of five samples each, about a month apart. For the convenience of the concerned laboratories to cover a period a little ahead of and during the peak of the crop movements, the cottonseed meal should start in early July and the peanut meal in early September.

As a subscriber to the original series, we request you notify us immediately of your election:

Cottonseed meal, only

Peanut meal, only

Both cottonseed and peanut meals

Check your choice and mail copy of this notice to:

W.T. Coleman, chairman, Smalley Committee

4074 Fairmount

Abilene, Texas 79605

Communicate your ideas or wishes for improvement of these programs to the subcommittee chairman:

John D. McKinney

Ranchers Cotton Oil

Box 2596

Fresno, Calif. 93745

■

Philadelphia, Pa.

Maurice J.C. Harding, res. scien., Union Camp Corp., Princeton, N.J.

Richard H. Hardwich, chem., Producers Cotton Oil Company, Fresno, Calif.

Jerry W. Harlan, RR #5, Box 278, Lockport, Ill.

Henning Harriman, chem. eng., Industri AB Aromatic, Stockholm, Sweden

Larry J. Harris, lab. mgr., Lanston Laboratories, Inc., Leawood, Kansas

Elton M. Hartzler, mgr. chem. cont., Atlas Minerals & Chemicals Div. ESB, Inc. Sumter, S.C.

Robert J. Hasiak, asst. prof., Iowa State University, Ames, Iowa

Donald C. Heckman, sales & dev., Activated Metals & Chemicals, Inc., Sevierville, Tenn.

Lyle Hendrickson, sr. res. chem., Colgate Palmolive, Piscataway, N.J.

James C. Henze, gr. ldr., Humko Products, Memphis, Tenn.

Silvio A. Hernandez, dir. of prod., Acegrasas S.A., Bogota, Colombia

William E. Houser, gr. ldr., syn., Witco Chemical Co., Houston, Tex.

Doy W. Howland, res. chem., CPC International, Argo, Ill.

James E. Huffaker, mgr. DPI serv. & dev. lab. Eastman Chemical Products, Inc., Kingsport, Tenn.

Barry E. Hunt, qual. con. mgr., Hunt-Wesson Foods, Inc., Chicago, Ill.

Sandra D. Hunt, sup., Bio Search Laboratories, Inc., Arlington, Tex.

Marina P. Iatridou, sec. chief, Ministry of Commerce, Chemical-Technological Lab., Athens, Greece

Terry T. Ishikawa, res. assoc., University of Cincinnati Med. Center, Cincinnati, Ohio

Robert S. Jickling, v.p., The Cambrian Group, Mississauga, Ontario, Canada

Dale H. Johnson, sect. hd., appl. lab., Armak Company, McCook, Ill.

Morris A. Johnson, res. chem., Continental Oil Company, Ponca City, Okla.

George T. Kekish, gr. ldr., Nalco Chem. Co., Chicago, Ill.
John D. Keller, food chem., Thomas J. Lipton, Englewood Cliffs, N.J.

John J. Kelley, mgr. chem. & poly. prod. dept., ESB Incorporated, Yardley, Pa.

George J. Klain, sup. res. chem., US Army Medical Research & Nutrition Lab., Denver, Colo.

Stanley J. Knabel, proj. mgr., EMI Corporation, Des Plaines, Ill.

Stanley P. Koltun, res. chem. eng., Southern Regional Research Center, ARS, USDA, New Orleans, La.

Lynn H. Lander, sect. chief., Lever Bros., Edgewater, N.J.

Daniel McNeel Lane, hd., hem. -on. dept., Oklahoma City Clinic, Oklahoma City, Okla.

Alan C. Lanser, chem., USDA Northern Regional Research Laboratory, Peoria, Ill.

James M. Leach, chem., Piedmont Chemical Industries, Inc., High Point, N.C.

Si Duk Lee, chief, bio. sect., U.S. Environmental Protection Agency, Cincinnati, Ohio

James S. Lin, res. assoc., Institute of Marine Resources, University of Calif., Davis, Calif.

Pedro A. Malabrigo, proc. eng., M. Neumunz & Son, Inc., New York, N.Y.

Mohinder S. Malhotra, hd. anal. chem. div., Rubber Re-

Wanted...

OIL REFINERY MANAGERS

TO REDUCE OIL REFINERY LOSSES by installing and using the original "Oil Refinery Digital Percent Loss Monitor" (or Efficiency Meter) First on the market. The original 1971 design is now even better, providing Electronic Automatic Temperature Compensation and Automatic Moisture Compensation. Drift free, self proving Digital Electronics have easily adjusted Digital Factoring switches for various fluid coefficients. Low cost options to Elliott Loss Monitor includes a Digital Recorder and Data Collection System to control and reduce losses, to Totalize and keep track of production and to automatically cross calibrate flowmeters. A recommended option is our Digital Blending System to precisely control the ratio of oil, caustic and water for better quality control and to eliminate these variables so that Elliott Loss Monitor only indicates the refining loss and not the pressure and flow volumetric upsets to the ratio controls. Start-up assistance by our staff and by our expert oil refinery consultant will make your Elliott Loss Monitor pay off incredibly fast. The Oil Refinery Digital Percent Loss Monitor is a basic tool in any refinery and with present raw material prices you can not afford to be without it.

For a quotation or for more information write to:

ELLIOTT AUTOMATION COMPANY

P.O. Box 31227, Cincinnati, Ohio 45231

(513) 851-0160 & 851-0100

search Institute of Malaysia, Kuala Lumpur, Malaysia

Gerald E. Malone, chem., Paymaster Oil Mill Company, Vicksburg, Miss.

Elly T. Margolis, chief chem., res. & dev., Shaklee Industrial Corp., Hayward, Calif.

Julian B. Marsh, prof., ch., dept. biochem., University of Pennsylvania, Philadelphia, Pa.

James B. Martin, res. chem., Procter & Gamble, Cincinnati, Ohio

C. Duane Maynor, mgr., res. & con. div., Chemonics Industries, Phoenix, Ariz.

Chris W. Maynord, supt., Central Soya, Chattanooga, Tenn.

Joseph J. McGlade, chief chem., Henry E. Sanson & Sons, Inc., Bristol, Pa.

Douglass E. McLemore, asst. Mgr., Woodson-Tenent Laboratories, Inc., Memphis, Tenn.

Robert C. Mees, sr. res. chem., Lever Bros. Co., Edgewater, N.J.

Andrew P. Menasian, asst. sup. anal. lab., A. Gross & Co., Newark, N.J.

Marvin K. Miller, chief chem., C.P.S. International, Minneapolis, Minn.

Robert L. Moison, pres. & constl., Robert L. Moison & Associates, Inc., Apple Valley, Minn.

Benjamin E. Montiel, sup., Dept. of Ctrl. & Rgst. of Foods & Bev., Mexico, D.F.

Alma D.H. Mota, secy., Dept. of Ctrl. & Rgst. of Foods & Bev., Mexico, D.F.

Sheldon Natowsky, staff res. chem., GAF Corporation, Wayne, N.J.

William R. Nes, prof., Drexel University, Philadelphia, Pa.

William M. Neuner, proc. eng., Lever Brothers Co., New York, N.Y.

D. Reid Newcomb, lab. anal., Eastern Research Associates, Laurel, Del.

Richard C. Newman, chem., Archer Daniels Midland Co., Decatur, Ill.

Harold J. Nicholas, dir., prof. of biochem., St. Louis University School of Medicine, St. Louis, Mo.

Douglas V. Okonek, chem., Harshaw Chemical Company, Cleveland, Ohio

John P. O'Mahony, gr. ldr., Quaker Oats, Barrington, Ill.

Ronald J. Paget, prod. mgr., Harshaw Chemical Company, Cleveland, Ohio

Douglas J. Parry, mng. dir., Quantum Pty. Ltd., Brisbane, Queensland, Australia

John D. Perkins, sales rep., Harshaw Chem., Cleveland, Ohio

Anthony W. Pfoser, qual. assur. mgr., Standard Brands, Inc., Indianapolis, Ind.

John H. Pickin, sec. head, Colgate-Palmolive Co., Piscata-

way, N.J.

John E. Pike, sect. hd., The Upjohn Company, Kalamazoo, Mich.

Terrance M. Placzek, lab. sup., Archer Daniels Midland Co., Lincoln, Neb.

Humberto Preti, Plant eng., Productos Agro Industriales, S.A., Guatemala, Guatemala

Ronald D. Priegnitz, chem., Quaker Oats Co., Barrington, Ill.

Mihovil Prostenik, prof. of chem., University of Zagreb, 4100 Zagreb, Yugoslavia

Francisco Quintero, pl. supt., Anderson, Clayton & Co., S.A., Calexico, Calif.

Jack L. Raia, mark. res. anal., Hoffmann La Roche, Inc., Nutley, N.J.

Philip J. Reilly, mark. rep., Eastman Chemical Products, Inc., Kingsport, Tenn.

Douglas B. Roberts, prod. eng., Cargill, Inc., Des Moines, Iowa

Jack E. Roberts, mgr., Ore-Ida Foods, Inc., Ontario, Ore.

Burton K. Robinson, supt. Swift Edible Oil Co., Champaign, Ill.

Glenda M. Rogers, food chem., Gold Kist Research Center, Lithonia, Ga.

Jack W. Rogers, s/s/mgr., Vitamins, Inc., Chicago, Ill.

William C. Rovesti, cat. dev. mgr., Atlas Minerals & Chemicals Div., ESB, Inc., Sumter, S.C.

Angus H. Russell, sup. anal. serv., Bristol Myers Products, Toronto, Ontario Canada

William M. Russell, sales mgr., Maple Leaf Mills, Toronto, Canada

Eduardo Saenz, plant mgr., Compania Numar S.A., San Jose, Costa Rica, C.A.

Jose M. Salcedo, supt. gen., Maquiladora de Oleaginosas, S.A., Guadalajara, Jalisco

Donald M. Sand, sci. dev. mgr., Hormel Institute, University of Minnesota, Austin, Minn.

Agustin I. Santone, mgr., Molinos Rio de la Plata, S.A., Buenos Aires, Argentina

Vincent R. Sartell, qual. cont. chem., Archer Daniels Midland Co., Lincoln, Neb.

Kunito Sato, food tech., chem., Armour Food Company, Oak Brook, Ill.

Angelo M. Scanu, prof., University of Chicago, Chicago, Ill.

Daniel A. Scarpiello, res. chem., Glidden-Durkee Div. of SCM Corp., Strongsville, Ohio

Henry J. Scherr, phy. sci. tech., US Dept. of Agriculture ARS Eastern Regional Res. Center, Wyndmoor, Pa.

Nicholas E. Schnur, res. tech., Emery Industries, Inc., Cincinnati, Ohio

Michael R. Scott, anal. chem., High Point Chemical Corp., High Point, N.C.

Gary F. Seymour, anal. chem., Cargill, Inc., Wayzata, Minn.

Danny M. Shaw, eng. & sales, Delta Commodities, Inc., Harvey, La.

David L. Shaw, mgr., PVO International, Inc., Richmond, Calif.

Hiroyuki Shimasaki, jr. sci. dev. mgr., The Hormel Institute, University of Minnesota, Austin, Minn.

Virgie G. Shore, res. biochem., Lawrence Livermore Lab., University of Calif., Livermore, Calif.

Richard M. Signorelli, mgr. anal. dept., Felton International, Inc., Brooklyn, N.Y.

Eugene I. Snyder, sr. sci. dev. mgr., Kraftco R & D, Glenview, Ill.

Edward L. Sorensen, qual. cont. mgr., Archer Daniels Midland, Lincoln, Neb.

Michael N. Spiro, ren. mgr., South Chicago Packing Co., Chicago, Ill.

Richard W. Spivey, Jr., chem., own., Law & Company,

Swift Chemical forms overseas trade unit

SwiftChem International has been established by Swift Chemical Company to engage in the international fertilizer, adhesives and specialty chemicals trade, Edward R. Vrablik, president of Swift Chemical, announced.

He said that worldwide shortages of fertilizers, fertilizer raw materials and other essential basic chemicals "make it imperative that Swift be in a position to deal directly with key material sources in other countries." The new overseas trading organization will be a division of Swift Chemical, and will have headquarters in Chicago.

Swift Chemical is one of the largest factors in the U.S. fertilizer industry, and has interests in both phosphate and potash mining and nitrogen production. It is a subsidiary of Estech, Inc., the Esmark, Inc., subholding company with interests in chemicals. ■

Wilmington, N.C.

Richard O. Stevens, tech. serv. sup., Ashland Company-Janesville, Janesville, Wisc.

Daniel Richard Sullivan, scien., Central Soya Co., Inc., Chicago, Ill.

Aaron L. Summers, asst. pack. pl. mgr., Archer Daniels Midland Co., Decatur, Ill.

Charles C. Sweeley, prof. of biochem., Michigan State University, E. Lansing, Mich.

David C. Tandy, proj. mgr., EMI Corporation, Des Plaines, Ill.

Arthur Tarasov, sr. scien., Warner Lambert Research Institute, Morris Plains, N.J.

Takamatsu Tasuku, chem., Shiseido Co., Ltd., Darien, Conn.

Tanaka Tatsuo, dept. of appl. chem., Toyo University, Kawagoe-shi, Saitama-ken, Japan

Jacqueline R. Taylor, jr. staff chem., Coca-Cola USA, Atlanta, Ga.

James A. Tichich, chem., Ashland Chemical Company, Columbus, Ohio

Shinichi Tomiyama, counselor, Lion Fat & Oil Co., Ltd., Edogawa-ku, Tokyo, Japan

Vernon W. Trost, chem., Swift, Oak Brook, Ill.

A. Velayuthan, qual. cont. sup., Pamol Estate, Kluang, Johore

David O. Vessey, div. mgr. qual. cont., Pet, Inc., Snack Foods Div., Anaheim, Calif.

Francisco S. Villanueva, prod., Hidrocenadora Nacional, S.A., Tlalnepantla Edo., Mexico

Arvi W. Wahlboos, v.p., gen. mgr., Northern Sun Products Co., Gonvick, Minn.

John M. Walts, asst. mgr., Johnson & Johnson, North Brunswick, N.J.

Dan M. Wells, chem., Safeway Stores, Inc., Denison, Texas

George E. Westwood, mgr. Berger, Jenson & Nicholson Ltd., Stratford, London

Eduardo Weymann, plant supt., Productos Agro Industriales de Guatemala, S.A., Guatemala, Guatemala

Leland E. White, mgr., Emery Industries, Inc., Cincinnati, Ohio

Eugene P. Whitlovv, mgr., chem. res., Whirlpool Corp., Benton Harbor, Mich.

Wilfried Wiesner, sect. chief, Lever Brothers Co., Edgewater, N.J.

Pual M. Williams, qual. assur. mgr., La. Coca-Cola Bottling Co., Ltd., New Orleans, La.

Donald T. Wilson, det. oper. dev. mgr., Lever Bros. Co., New York, N.Y.

Edward W. Wright, proj. eng., Anderson Clayton & Co., Foods Div., Jacksonville, Ill.

Guey-Shuang Wu, asst. res. biochem., University of Calif. at Los Angeles, Los Angeles, Calif.

Noh-Yah Wu, mgr. qual. cont. lab., Petro Chemical, Ft. Worth, Texas

Shlomo Yeret, chem. eng., Izhar, Oil Industry of Israel, Ltd., Tel-Aviv, Israel

William C. Zievers, pres., Disc Industrial Filter & Pump-Foreign Sales Div., Cicero, Ill.

Robert F. Zwinak, gr. ldr., The Andrew Jergens Co., Cincinnati, Ohio

Addition to Smalley Listing

A correction should be made to the list of winners of the Smalley Committee Awards which was published in the June issue of the *Journal*. James E. Williams, Woodson-Tenant Laboratories, Clarksdale, Miss., should be added to the Honorable Mention list of Oilseed Meal, Crude Fiber and Combined Moisture, Oil, and Nitrogen Determinations.

Bibliographic guide to be published in September

BioSciences Information Service of Biological Abstracts, Chemical Abstracts Service, and Engineering Index, Inc., have announced plans to publish a Bibliographic Guide for Editors and Authors. It will be available in September, 1974.

The Guide will contain full titles, titles abbreviated in accordance with International Standard Organization standards, American Society for Testing and Materials CODEN, and International Standard Serial Numbers (if available) for some 20,000 scientific and technical periodicals monitored by the three services. Each entry for a periodical will be coded to indicate which of the sponsoring secondary services monitor it. The guide also will provide an annotated bibliography of national and international documentation standards of potential interest to journal editors and instructions for editors on the use of the "bibliographic strip" to identify both journal issues and individual articles through a compact code.

The Guide will be priced at \$9.50, and lower prices will be offered for quantity purchases. For quantities of six to ten copies, the per copy price will be \$8; for 11 to 20 copies it will be \$7; and for 21 or more copies the price will be \$6 per copy.

For additional information, contact: Department of Professional Services and Education, BioSciences Information Service, 2100 Arch Street, Philadelphia, Penna. 19103; Marketing Department, Chemical Abstracts Service, The Ohio State University, Columbus, Ohio 43210; or Marketing Department, Engineering Index, Inc., 345 East 47th Street, New York, N.Y. 10017

when you move...

1. For FASTEST service attach *old mailing label* in space below.

If mailing label is not available, print your old company name and address in this box.

Please allow 6 weeks for change to take effect

2. Print your *NEW* business address here.

NAME _____
TITLE _____
COMPANY _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____

CHECK HERE if you want *JAOCs* mailed to your home, and fill in home address below.

IMPORTANT: Company information must be included above.

HOME ADDRESS _____
CITY _____ STATE _____ ZIP _____

3. Mail to: Joan Nelson
Circulation Manager
Journal of the American Oil Chemists' Society
508 S. Sixth Street
Champaign, Illinois 61820