

who
helps square away
fatty acid problems?

we'll have yours solved
before you can say A. Gross

Whether you're in soap, cosmetics, textiles, paint or plastics—you'll find our Customer Service Department gives the kind of help you want and need. It's backed by more than a century of experience . . . staffed by acknowledged experts in the field. Want a raw material survey done? Advice on storage or handling, FDA regulations? Assistance with analyses or inspection, product improvement? Whatever your problem, we're ready when you are. Just pick up the phone, or a pen, and let us in on it. Meanwhile, prevent a few problems by getting a free copy of our newest edition of "Fatty Acids in Modern Industry."



295 Madison Ave., N. Y. 17, N. Y.
MANUFACTURERS SINCE 1837

• *New Members*

Active

- Boris E. Abrams, New York District Manager, Union Carbide Corp., Olefins Div., New York, N. Y.
- Philip D. Aines, Food Products Division, The Procter & Gamble Co., Cincinnati, Ohio.
- Charles V. Bacon, Jr., Vice President and Managing Director, Charles V. Bacon Laboratories, Inc., New York, N. Y.
- Edward G. Bahret, Sales Manager, De Laval Separator Co., Poughkeepsie, New York.
- Thomas R. Berg, Chemist, Supersweet Foods, New Ulm, Minnesota.
- David A. Berry, Associate Chief, Battelle Memorial Inst., Columbus, Ohio.
- John D. Blank, Analyst Quality Control, Corn Prod. Corp., Bayonne, New Jersey.
- Rodney Allen Blomfield, Resident Staff Member, Wyandotte Chem. Corp., Wyandotte, Michigan.
- Carl Bordenca, Manager—Research and Development, The Glidden Co., Jacksonville, Florida.
- Thomas Eugene Brunelle, Research Chemist, Economics Research Laboratory, Inc., St. Paul, Minnesota.
- Jorge Jose Casal, Chemist (Project Leader), Instituto de Biologia Animal (inta), Castelar, Argentina.
- William O. Caster, Associate Professor of Nutrition, University of Georgia, Athens, Georgia.
- Mark Newton Curgan, Technical Director, Gojer, Inc., Akron, Ohio.
- Edward A. Doisy, Jr., Professor in Biochemistry, St. Louis University School of Medicine, St. Louis, Missouri.
- Michael George Fader, Product Manager, Oy Kasvioljy, Raisio, Finland.
- Harold Duane Fisher, Laboratory Services Supervisor, General Mills, Inc., Chemical Division, Kankakee, Ill.
- Leon Lee Gershbein, Director, Northwest Institute for Medical Research, Chicago, Ill.
- Lawrence Goldenberg, Research Chemist, Colgate Palmolive Co., Brunswick, New Jersey.
- Cesar G. Gonzales, Superintendent of Production, Laboratorios Griffith de Mexico, Monterrey, N. L. Mexico.
- Frederick W. Green, Assistant Refinery Superintendent, Hunt Foods, Wesson Div., Bayonne, New Jersey.
- Folke Gustafsson, Production Manager, Oy Kasvioljy, Raisio, Finland.
- Richard E. Hager, Assistant Director, Technical Services, Foods Div., Procter and Gamble, Cincinnati, Ohio.
- David Roderick Husbands, Research Associate, Department of Biochemistry and Nutrition, Texas A&M University, College Station, Texas.
- Frank Alfred Ibbott, Director of Pediatric Laboratories, University of Colorado Medical Center, Denver, Colorado.
- Kenneth Ivey, Plant Manager, C and T Refinery, Charlotte, North Carolina.
- Richard M. Jones, Administrative Assistant, Witeo Chem. Co., Chicago, Ill.
- Ernest Kahame, Professeur a la Faculte des Sciences, Facultes des Sciences, Montpellier, France.
- Alemka Kisic, Research Associate, University of Illinois, Urbana, Ill.
- Kenneth T. Knapp, Chemist, The Procter and Gamble Co., Cincinnati, Ohio.
- Gerard S. Knight, Research Library, Drew Chemical Corporation, Boonton, New Jersey.
- Robert William Koch, Research and Development Chemist, Diamond Alkali Co., Cleveland, Ohio.
- Neomi Komili, Owner, Neomi Komili, Bahcekapi, Turkey.
- James R. Lawhon, Research Assistant, Cottonseed Products Research Laboratories, Texas A&M University, College Station, Texas.
- Bail Laximarayan Rao, Research Chemist (Cosmetic Formulation), Clairol Inc., Stamford, Connecticut.
- George Arthur Mack, Research Chemist, Dean Foods Co., Rockford, Ill.
- Richard Corey Mansfield, Chemist, Rohm & Haas Co., Bristol, Pennsylvania.