## Active

S. F. Barta, Chemist, Minnesota Linseed Oil Co., Minneapolis, Minn.

Jose R. Becerra, Product Development Section Manager,

Anderson, Clayton & Co., Monterrey, N. L. Mexico. Fred J. Birkhaug, Chemist, Best Foods Division, Corn Products Co., Chicago, Ill.

Edward Boll, Plant Manager, Armour Industrial and Chemical Co., McCook, Ill.

J. G. Bradford, Group Leader, Standard Brands Inc., Indianapolis, Ind.

L. M. Brickman, Chemist, Best Foods Division, Corn Products Co., Bayonne, N.J.

Lance L. Chao, Chemist, J. G. Boswell Co., Corcoran, Calif. Jacque Duvall, Director of Research, Wyandotte Chemicals Corp., Wyandotte, Mich.

Robert Gerbracht, Department Head, Machine Fabriek "Frans Smulders" N. V., Utrecht, The Netherlands.

Lucien L. Hopper, Jr., Owner, Hopper Varnish and Research Co., New Orleans, La.

Charles K. Houston, Research Chemist, U.S. Army Bio-

logical Labs., Frederick, Md.

Earl S. Kempf, Technical Service Representative, HumKo
Products, Memphis, Tenn.

John R. Ledin, Chief Chemist, Woodson-Tenent Labs.,

Des Moines, Iowa

Philip L. Maiers, Chief Chemist, A. D. Wilhoit Lab., Min-

neapolis, Minn. Thomas B. Markes, Chief Chemist, Seprod Ltd., Kingston,

James M. Owens, Vice President and Chief Chemist, Laucks

Testing Labs., Seattle, Wash.
William Pontius, Technical Service Manager, Armour & Co., Chicago, Ill.

Shellie Sampson, Control Chemist, Best Foods Div., Corn Products Co., Bayonne, N.J.

Steinlite FAT/OILdetermines either content in just facts faster! 10 to 15 minutes! Steinlite offers profitable advantages for these products: Frankfurter Emulsions
 Luncheon Meat Corn Chips Bologna Emulsions Deviled Ham Pork Sausage
Flax
Ground Beef
Fried Moodles ried Moodles
Copra
Potato Chips
Forund Pork
Soy Beans
Trimmings
Peanuts
Corn Meal
Sesame Seed Dog Food Cottonseed - Cottonseed
- Cabbage Seed
- Fish Meal
- Corn Germ
- Castor Beans
- Pumpkin Seed
- Mink Food
- Mafura Beans
- Saff lower Seed
- Sunflower Seed
- Sunflower Seed
- Rice Bran
- Chocolate MODEL 300-LOS FAT AND OIL Tell Us More! Tell Us More!
Write today—Tell us
about your product—
We'll tell YOU all
about STEINLITE, as
it applies to your
product. No obligation on your part! Just
address inquiries to
our Fat and Oil
Department. TESTER FRED STEIN LABORATORIES, INC. Atchison, Kansas

Hans J. Schulze, Senior Partner, New Jersey Feed Lab., Trenton, N.J.

Peter W. Sleggs, Technical Manager, Seprod, Ltd., Kingston, Jamaica

Stuart A. Wool, Chemist, Corn Products Inc., Bayonne,

## Active Junior

Rudolph E. Deck, Research Assistant-Student, Rutgers University, Food Science, New Brunswick, N.J. Kadambar S. Holla, Research Assistant, Chio State University, Columbus, Ohio

### Corporation Associate

Rose Packing Company, William R. Rose, Chicago, Ill. Van Leer Chocolate Corp., Malcolm O. Campbell, Jersey City, N.J.

#### Individual Associate

Robert E. Burke, Sales Manager, Monsanto Chemical Co., New York, N.Y.

Edwin R. Vath, Marketing, Atlas Chemical Ind., Inc., Wilmington, Del.

# • New Literature

DORR-OLIVER, INC., has just issued their Rotary Drum Component Filter Bulletin No. 7250, describing a rotary drum filter with six interchangeable discharge methods, plus interchangeable filter decking, piping and valvesall in a choice of materials and construction. (Stamford, Conn.)

Dresser Vacuum Div. of Dresser Industries, has just issued a new 40-page catalog, No. 200, which fully describes this Division's complete line of mechanical vacuum pumps, fittings, and accessories. The catalog is indexed, contains product descriptions, specifications, performance curves, outline dimensions, and ordering information. (150 A. St., Needham Heights, Mass.)

EMERY INDUSTRIES, INC., now have available a new brochure, Dimer Acid Emeryfats, providing complete data on their four commercial grades of dimer acid. It includes general information on Empol 1014 (95% dimer), 1018 (high dimer), 1022 (77% dimer, 20% trimer, 3% monobasic), and 1024 (low monobasic, trace) dimer acids; complete specifications, typical compositions, characteristics, and applications. (Organic Chemicals Div., Carew Tower, Cincinnati, Ohio 45202)

JOHN P. NICKEL ASSOCIATES, INC., have released a 9-page folder describing: gases—pure to one part per million or less; gas chromatographs sensitive to one part per million or less; gas purifiers that clean to one part per ten million; sample crushers that make possible the analysis of trapped gases such as bubbles in glass as small as two millionths of a milliliter; and a 48-hr service on gas analysis sensitive to one part per million or less. (158 S. Rochester Rd., Clawson, Mich.)

CORN STATES HYBRID SERVICE, INC. are now producing a monthly publication, Automated Sampling, which promises to keep you up-to-date on the latest developments in this field. (Box 2706, Des Moines, Iowa 50315.)

PFAUDLER DIV., Pfaudler Permutit Inc., describes a complete line of Titan Superjectors® in a new eight-page bulletin. They describe this centrifuge as a high speed disc type which automatically controls solid discharges—used to 1) separate two liquids and a solid in a single pass, 2) remove solids from liquids, and 3) deliquefy slow-settling sludges. (Rochester 3, N.Y.)

Scientific Glass Apparatus Co., Inc. now has available a 15-page issue of "What's New for the Laboratory," 51st in the series. Approximately 36 new units are illustrated and described. This is a supplement to "SGA" Catalog 63. (Bloomfield, N. J.)