



The research behind *Myverol*<sup>®</sup> *Distilled Monoglycerides* involves chemistry, physics and a great deal of honest baking—a kind of baking where the effects of variables on, say, cake volume can be precisely measured.

Helping thus to find the happiest possible solution for a prospect's individual problems with shortening or food fats generally—that's what turns him into a customer. It all starts with a letter or phone call to *Distillation Products Industries*, Rochester 3, N. Y. Sales offices: New York, Chicago, and Memphis • W. M. Gillies and Company, Los Angeles, Portland, and San Francisco • Charles Albert Smith Limited, Montreal and Toronto.

*distillers of monoglycerides  
made from natural fats and oils*

Also... vitamin A in bulk  
for foods  
and pharmaceuticals



**Distillation Products Industries**  
is a division of **Eastman Kodak Company**

## People and Products

A new, portable moisture determinator for use in field stations, laboratories, or quality-control points is offered by CENTRAL SCIENTIFIC COMPANY, Chicago, Ill.

A division of edible products research has been established in the Cheektowaga, N. Y., research center of SPENCER KELLOGG AND SONS INC.

A new paint latex to be marketed under the trade name of Dylex latex K-34 is reported by KOPPERS COMPANY INC., Pittsburgh, Pa., to have increased stability in storage.

The contribution which modern statistical methods can make to research and development will be discussed by Fred R. Sheldon, BECCO CHEMICAL DIVISION, Food Machinery and Chemical Corporation, Buffalo, N. Y., before the chemical section of the 11th midwest quality-control conference in Minneapolis, Minn., October 11-12, 1956.

To increase the accuracy of pH measurements in the highly alkaline range, the NATIONAL BUREAU OF STANDARDS is recommending a sixth pH standard for use along with the five previously established.

HARSHAW CHEMICAL COMPANY, Cleveland, O., has established a wholly-owned English subsidiary, Harshaw Chemicals Ltd., with offices, manufacturing plant, and laboratories at Waltham Cross, London.

A new radiant-fired kettle for the production of synthetic resins and other paint vehicles has been constructed at the Glidden Company plant in Reading, Pa., by BLAW-KNOX COMPANY, Pittsburgh, Pa.

A. S. LAPINE AND COMPANY, Chicago, Ill., offers an automatic, self-balancing 5,000-g. scale, which reads directly to 1 g. in 2 to 4 seconds.

A 10-minute, 16-mm. color film on reagents, "Precision Tools in Bottles," is available from FISHER SCIENTIFIC COMPANY, Pittsburgh, Pa.

## On the Educational Front

Nearly \$100,000 in graduate fellowship grants for the 1956-57 academic year have been announced by Procter and Gamble Company, Cincinnati, O.

An expanded program of aid to education, including for the first time the award of graduate fellowships to science teachers and scholarships to undergraduate students, has been announced by Ethyl Corporation, New York, N. Y. The \$50,000 program, effective for the 1956-57 academic year, provides 18 graduate research fellowships in chemistry, chemical engineering, and mechanical engineering; three graduate fellowships for college and high-school science teachers; and five undergraduate scholarships in chemical and mechanical engineering. The awards will be made at 24 institutions.

The American Society for Engineering Education has awarded the first A.S.E.E.-Leeds and Northrup Foundation Fellowship to Robert Newton McDonough, Johns Hopkins University school of engineering, Baltimore, Md. Established in 1955 by a grant to the A.S.E.E. from the Leeds and Northrup Foundation of Philadelphia, the fellowship provides a three-year tenure for graduate study to a student of electrical, mechanical, or chemical engineering.

The School of Library Science at Western Reserve University, Cleveland, O., has announced four 25-hour seminars covering such subjects as machine literature searching, special libraries, and report writing. Dates for the seminars are October 29-November 2, 1956; February 4-8, 1957; May 20-24, 1957; and a final one to be announced.

The Manufacturing Chemists' Association Inc., Washington, D. C., has announced a five-year education program which will cost an estimated \$1,000,000 and will include work at elementary, high school, and college levels.