

• *New Literature*

A new, four page brochure on MATCOTE COMPANY'S special fiberglass-process coating and restoration system for tanks and vessels is now available. Application photographs of various operations required, with complete, step-by-step description of method and means for protective coating and upgrading of tanks are shown, with all specifications and general engineering data pertinent. Write Matecote Company, Inc., P.O. Box 10762, Houston, Texas 77018.

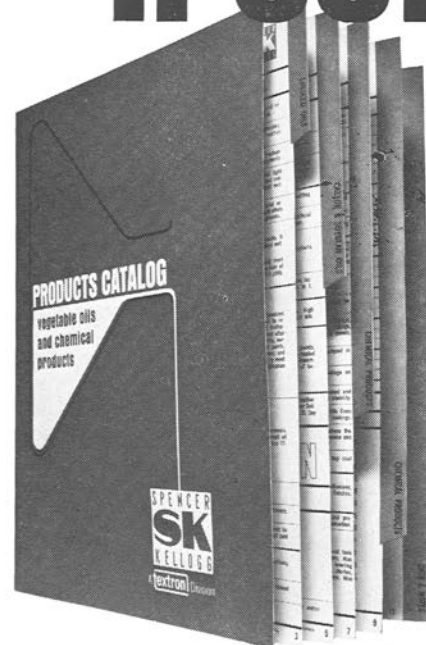
BECKMAN INSTRUMENTS' complete line of amino acid analyzers is the subject of a new 22 page bulletin just released by the company's Spineo Division, Palo Alto, Calif. Specifications and descriptive information are provided for three analyzers, all employing the technique of ion-exchange liquid column chromatography and designed for biomedical or biochemical research and clinical screening. Included are: Model 121, a fully automatic instrument capable of performing unattended analyses on up to 72 samples in sequence for laboratories with large-scale amino acid analysis programs; Model 120C, comparable to the 121 in dependability, precision, and quality of resolution, but without the automatic features; Model 116, an economical, high-precision instrument that can be modularly tailored to the needs of laboratories that perform relatively few amino acid analyses. A list of available literature related to amino acid analysis is also provided, along with details on operator training, applications research and service programs.

Information on the use of Tenox Food-Grade Antioxidants for inhibiting oxidative deterioration in oils, fats and fat-containing meat products is available from the DPI Division of EASTMAN CHEMICAL PRODUCTS, INC., Kingsport, Tenn. The bulletin, "Improving the Keeping Qualities of Meat and Poultry Products With Tenox Antioxidants" can be obtained from the DPI Division by requesting TDS No. G-183. This literature highlights U.S. regulations governing maximum concentrations and information on the functions of antioxidants, along with evaluations of antioxidants analyses and data on availability of Tenox Food-Grade Antioxidants.

The Spring 1969 issue of Analytical Advances published by the Avondale Division of Hewlett-Packard contains a feature article on the operation and application of the new H-P 7600A Chromatography System, and a second article on the new Series 7620A Research Gas Chromatographs. The 7600A article describes the operation of the hardware in the system and includes schematics and flow diagrams showing how the different parts of the system work together. Series 7620A Gas Chromatographs are discussed in the second article of the Spring issue. The features of the new temperature controllers and new multi-level oven temperature programmer are explained and performance data are shown to substantiate the information. For more information on the H-P 7600A Chromatograph System or the 7620A Gas Chromatograph, contact your local Hewlett-Packard sales office or write for a free subscription to Analytical Advances, Hewlett-Packard, Avondale Division, Route 41, Avondale, Pa. 19311.

ROGER GILMONT INSTRUMENTS, INC. announces that its latest catalog G-69 is now available. It contains full descriptive literature on 22 categories of instruments. Included are the following: flowmeters ranging from 1 to 77,000 cc/min of air; micrometer syringes and burets with capacities of 0.2 and 2.0 ml reading to 1 part in 2,000 and ultra-precision models with capacities of 0.25 and 2.5 ml reading to 1 part in 40,000; vacuum and pressure gages reading from 10^{-4} to 800 torr in McLeod, Cartesian diver and manometric types; vacuum and pressure Cartesian diver controls for a range of 1 torr to 100 psi absolute pressure; viscosimeters of the falling ball type for ranges of 0.3 to 300 cp.; micrometric capillary and Teflon glass valves; and a complete assortment of Warburg syringe manometers and calibrators.

new! free!



complete reference catalog of all SK vegetable oils, resins and chemical products

Send today for your copy of this easy-to-use newly revised compilation of Spencer Kellogg products, their properties and applications.

Indexed sections — Linseed Oils, Castor & Soybean Oils, Chemical Products — lists everything you want to know about 122 SK products from Acid Refined Linseed Oils to Spenkel® Urethanes. Simplifies the selection of the SK product specifically designed for your purpose.

For the facts at your fingertips, write for Products Catalog to Spencer Kellogg Division of Textron Inc., Dept. E, Buffalo, New York 14240.



A **Textron** Division