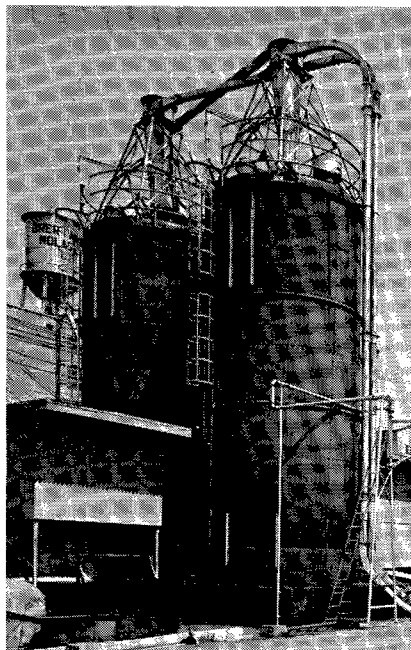


# Helps to fight contamination and speeds flow



These Permaglas<sup>®</sup> structures have built-in sanitary features. Their glass-bonded-to-steel walls fight the many contamination problems faced in handling and storing raw materials and processed products.

There's another big advantage at unloading time. These flat bottom storage units have a chain-type 360° sweep arm unloader at the base. It undercuts the entire column of material and, coupled with the slick glass surface, gives a positive downward movement and discharge. There are no conical surfaces for material hang-ups, bridging or compacting.

These storage structures offer you many profitable benefits... choice of 42 sizes with capacity from 1,425 to 36,000-cu ft... easily erected, they fit tight spots (even inside buildings)... impervious to chemical attacks... attractive, odor tight, sealed against leakage for sure pollution control... permit more economical bulk handling systems... never need painting.

We supply complete bulk handling and storage systems: pneumatic or mechanical conveyors, mixers, hammer mills, weigh scales, bins and complete control systems. Write or call today for full details... Sprout, Waldron & Co., Inc., Muncy, PA 17756 (Phone 717/546-8211) — or Sprout, Waldron of Canada Ltd., Box 515, Waterloo, Ont. N2J4A9 (Phone 519/579-4210).

C-759

Size Reduction • Size Classification • Mixing  
Pelletizing • Bulk Materials Handling

After the IInd International Society for Fat Research (ISF) Congress in Paris in 1957, France again will be host to an ISF meeting. This time, Marseilles will receive the ISF members by invitation of the Laboratoire National des Matieres Grasses, the Institut des Corps Gras (ITERG), and the Association Francaise pour l'Etude des Crops Gras (AFECG). The Congress will be held August 30-September 4, 1976, at the Marseilles' Faculty of Medicine and Pharmacy.

Professor Maurice Naudet, Director of the Laboratoire National des Matieres Grasses-ITERG, Marseilles, will act as Chairman of the Congress. Professor Naudet was elected President of ISF at the September, 1974 General Assembly in Milan, and will be assisted by an Executive Committee composed of A. Uzzan, M.T. Juillet, C. Armenio, R. Marcuse, M. Roulez, and E. Ucciani.

An Organizing Committee is developing the scientific program, which will include plenary lectures and symposia on the following items: biochemistry of lipids; nutrition and dietetics; industrial lipochemistry; lipolytic enzymes; animal fat technology; soap technology; oilseed proteins; hydrogenation; unusual tropical fats; oilseeds storage; economical aspects; and cosmetics and dermochemistry.

Free paper sections on different topics related to the science and technology of fats and related products will also be held. These sections will include the areas of: minor components of fats-thermooxidative alteration products responsible for flavor alteration; nonglyceridic components; natural fat isomers; instrumental analysis methods for fats, including nuclear magnetic resonance, electron spin resonance, thin layer chromatography, mass spectra, and high pressure liquid chromatography; fundamental lipochemistry-new reactions, synthesis, and catalytic processes; surface active agents and polar lipids-water blends; new surface active agents; and lipid physics.

Social and ladies programs, technical visits, and post-congress tours will be available to participants and their families. To ease the trip for foreign colleagues, the Organizing Committee is preparing special travel tours from several countries.

More detailed information and provisional registration forms are available by writing to XIIIth ISF World Congress, Laboratoire National des Matieres Grasses, Universite de Provence, Place Victor-Hugo, F 13331 Marseille Cedex 3, France. ■

## Dr. Sessa to Speak to North Central Section

Dr. David Sessa of the Northern Regional Research Laboratories will discuss "Oxidation of Soybean Phospholipids and the Resultant Bitter Taste" at the first meeting of the year of the North Central Section of AOCS. The meeting will be held at Zum Deutschen Eck, 2924 N. Southport Avenue, Chicago, IL, September 10, 1975. ■

## Our Apologies

Oops! We goofed! Due to an oversight, proper credit was not given to the Institute of Food Technologists for a cover design adapted for the technical program of the 49th Annual Fall Meeting of AOCS. We regret this oversight. ■

## Trade Opportunity in Eastern Europe

A Swiss division of Sieber Hagner seeks contacts with a US supplier who could design and build a soybean oil plant in Eastern Europe on a turnkey basis. All financing will be provided. Interested firms should write by airmail to Mr. Jordi, Handelsverkehr, A.G., Postfach, 8034 Zurich, Switzerland. ■