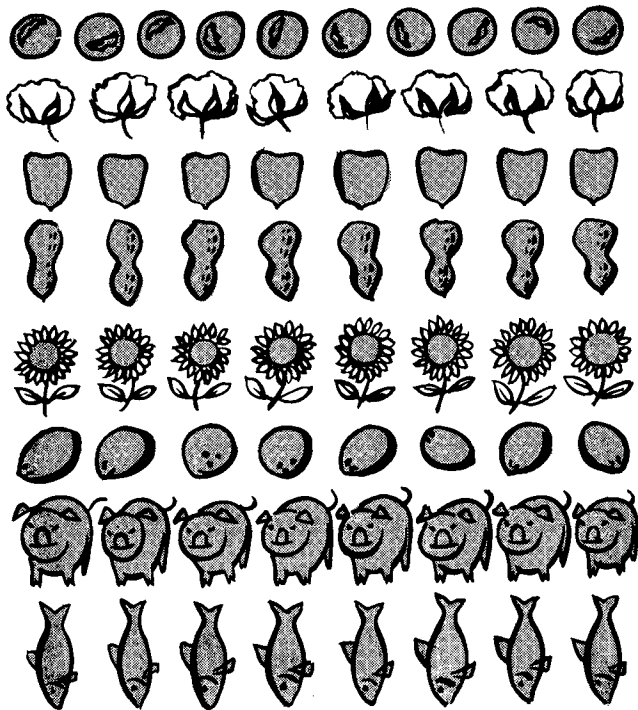


# PROCESSING DIFFERENT STOCKS

## ONE AFTER THE OTHER?



You need the  
**VERSATILITY**  
of a **Votator®**

### Semi-Continuous Deodorizer

Quick changeover from one feedstock to another is no trick at all in the **Votator** Semi-Continuous Deodorizer... just feed them in one after the other... even process two or more oils in the deodorizer at the same time. There's no shut-down, no drain-out, no intermixing problem whatsoever.

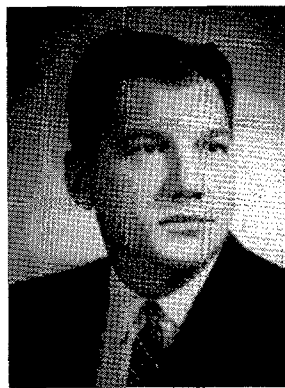
Best of all, this flexible system produces oils and fats of highest quality at a surprisingly low cost, using minimum utilities and requiring only part-time operator attention.

**Votator** Semi-Continuous Deodorizers are manufactured in capacities to suit every need... furnished complete with all accessory equipment. We'll be glad to study your requirements and recommend the size that best fits your needs. Just phone or write us for additional information. **Votator** Division, **Chematron** Corporation, Louisville, Kentucky 40201.

©1965, Chematron Corporation

ANOTHER **CHEMATRON** PRODUCT  
TRADEMARK

## • Names in the News



G. M. Kreutzer



A. C. Zettlemoyer

G. M. KREUTZER (1952) has been named manager of manufacturing, General Refinery and Margarine Department at **Swift & Company**, according to H. E. Robinson.

A native of Chicago, Mr. Kreutzer graduated from the University of Cincinnati in Ohio, with a Bachelor's Degree in mechanical engineering.

Prior to his present position, he had been assistant general manager and technical director of finished products plants, national and international, at **Anderson Clayton & Company**, Houston, Tex.

He is a member of the American Oil Chemists' Society and the American Society of Mechanical Engineers. He also held membership in the Houston Chamber of Commerce.

A. C. ZETTMEOYER (1948) has been named Director of the Interdepartmental Center for Surface and Coatings Research at **Lehigh University**, Bethlehem, Pennsylvania. The Center will combine the talents and efforts of chemists, physicists, engineers, mathematicians, life scientists and others into a single program on surface and coatings research and graduate training. It will be the sixth interdepartmental unit formed at the University for educational and research purposes.

C. N. SCHMIDT, **Armour Grocery Products Company**, has been appointed Group Leader, Analytical Chemistry, effective Jan. 17, 1966. The announcement was made by **ERIC JUNGERMANN** (1951), Technical Director.

**ANDREW BLACK** has been named Assistant Market Manager for **Union Carbide's Olefins Divisions**. His new responsibilities include supervision of marketing activities for olefinic monomers, including styrene and butadiene used in the rubber and polymer industries.

**Union Carbide** also announces the appointment of **F. E. PURCELL, JR.**, Assistant Market Manager—Ethylene for the Olefins Division.

**D. L. GRISWOLD**, Executive Vice President of **Jefferson Chemical Company, Inc.**, will become President and a Director of **Jefferson**, effective May 1, 1966. He will replace **N. B. SOMMER**, who will become President and General Manager of **Formica Corporation** and a member of its Board of Directors.

Established 1904

**HOUSTON LABORATORIES**  
Analytical and Consulting Chemists

311 Chenevert Street P.O. Box 132 Houston 1, Texas