

• *New Literature*

SOAP, PERFUMERY & COSMETICS has published the 1965 Year Book, a compendium of technical and commercial information for the soap, perfumery, pharmaceutical, cosmetic and allied industries. (Price, 2£ (about \$5.60) United Trade Press Limited, Gough Square, Fleet Street, London EC4.)

THE AMERICAN SOCIETY FOR TESTING AND MATERIALS has published part 22, the 1965 Book of ASTM Standards, dealing with sorptive mineral materials, soap, engine anti-freezes; wax polishes; halogenated organic solvents. (Prices if prepaid: \$8; to ASTM members: \$5.60. 1916 Race St., Philadelphia, Pa. 19103.)

New Books . . .

(Continued from page 558A)

subject for the first time. The laboratory technician will find the discussion of the analytical applications and instrumentation to be practical information directly applicable to his problems. Those versed in the mathematical aspects of electrochemistry will find the theoretical discussion challenging and informative.

This book is written authoritatively and fills a definite need in the field. There have been many developments in the four years following the period covered, however, particularly in instrumentation, and additional sources should be consulted for current information.

E. D. SCHALL
Professor and State Chemist
Purdue University
Lafayette, Indiana

Correspondent Reports

News From Sweden

Dr. Wode Retires from Margarinbolaget

A well-known figure in Scandanavian margarine industries, Dr. Gunnar Wode, is retiring from Margarinbolaget, where he has served as technical manager since 1938. Dr. Wode has been influential in creating the high standards of the Swedish margarine industries and has since 1945 especially studied the role of oxidation in regard to keeping qualities in edible fat products. His work has been an important tool in the improvement of rapeseed oil edibility.

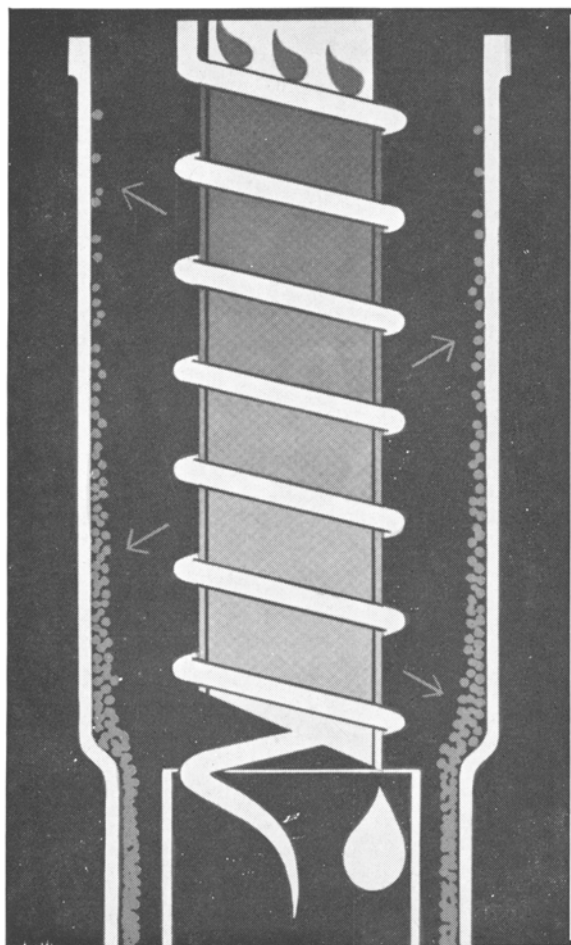
Rolf Bergkvist New Technical Manager

Succeeding Dr. Wode will be Rolf Bergkvist, formerly of Astra and Astra Farmaceutical Company, where he served as head of the Research Laboratory's biochemical section. Results of his research work, mainly organic and biochemical, have been published in more than 30 papers.

New Grants for Fat Research in Medicine

The Swedish margarine industry has granted more than 1.5 million Sw. crowns during the 60's for heart and cardiovascular research.

Five men receiving grants for special studies this year are: Lars Werkö, for continued study of the fat consumption within a group of patients with raised content of blood cholesterol, and for tests to replace the fat in food with unsaturated fatty acids; Rolf Blomstrand, for continued studies of fat resorption; Bengt Borgström, for research of the physical-chemical transformations of edible fats during digestion and resorption from the intestine; Göran Sterky, for food studies at children's hospitals; and Haqvin Malmros, for continued animal tests.



MOLECULAR DISTILLATION THIN-LAYER EVAPORATION

- **NO THERMAL DECOMPOSITION** of thermally unstable or high boiling point compounds because molecular distillation is performed far below the actual boiling point.
- **ALL-GLASS DESIGN** eliminates catalytic decomposition which occurs in glass/metal apparatus.
- **MAXIMUM SEPARATING EFFICIENCY** due to a new automatic liquid film distributor.
- **ACCURATE CONTROL FEATURES** for temperature, dispensing and vacuum provide a high degree of reliability even for delicate separations.

MANUFACTURED BY **JENA^{ER}** GLASWERK SCHOTT & GEN.
MAINZ, W. GERMANY

For complete descriptive literature, please contact:

BRINKMANN
CANTIAGUE ROAD, WESTBURY, N.Y. 11590
ST. LOUIS • CHICAGO • HOUSTON • CLEVELAND • PHILADELPHIA • SAN FRANCISCO
INSTRUMENTS