



Dr. Rose

President Stillman

The Presentation

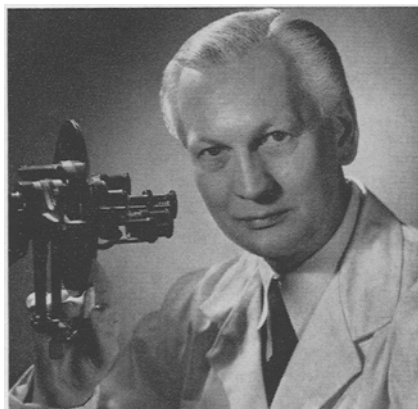
Pride and A Job Well Done

Erich Baer Receives First AOCS Award in Lipid Chemistry

R. C. Stillman Makes Presentation at Symposium

One of the highlights of the Symposium on "Quantitative Methodology in Lipid Research," held at The Pennsylvania State University, Aug. 3-7, 1964, was the presentation of the First AOCS Award in Lipid Chemistry to Erich Baer for his work on the chemical synthesis of glycerol phospholipids.

It was also with great pride that the Journal announced the establishment of this Award (see May and June issues, pages 17 and 54, respectively) sponsored by Applied Science Laboratories, State College, Pa. It consists



Erich Baer, University of Toronto, recipient of the first \$2500 AOCS Award in Lipid Chemistry.

of a certificate and a \$2,500 honorarium . . . first specific recognition of research in lipids, and was created by the AOCS to recognize and encourage outstanding achievement in the lipid field.

Arthur Rose, President of Applied Science, stressed that men like Erich Baer have been a guiding light in the lipids field and have served to encourage and to guide other researchers to even greater achievement in this critical area of research.

President Stillman's Presentation Address

"Professor Shigley . . . Dr. Rose . . . members of AOCS . . . guests. It is a distinct pleasure to be here at Penn State University today. Although I could not be with you before, I hope

(Continued on page 26)

EMI CONTINUOUS DEODORIZING SYSTEM

- Fully continuous and automatic operation
- Complete deodorization — from deaeration to final cooling—carried out at the same high vacuum throughout the deodorizer
- Designed to completely avoid any contact between air leakage and hot oil.
- Automatic changeover from one stock to another
- Size and type of system to most effectively satisfy each specific case
- Low operating cost — Economically priced

EMI

ENGINEERING
MANAGEMENT
INCORPORATED

PARK RIDGE,
ILLINOIS