# AWARD IN LIPID CHEMISTRY

## Sponsored by Applied Science Laboratories

In April 1964, the Governing Board of the American Oil Chemists' Society established an Award in Lipid Chemistry under the sponsorship of the Applied Science Laboratories, Inc., State College, PA. Previous awards were presented as follows: Erich Baer, August 1964; Ernest Klenk, October 1965; H.E. Carter, October 1966; Sune Bergstrom, October 1967; Daniel Swern, October 1968; H.J. Dutton, October 1969; E.P. Kennedy, September 1970; E.S. Lutton, October 1971; A.T. James, September 1972; F.D. Gunstone, September 1973; P.K. Stumpf, September 1974; and W.O. Lundberg, September 1975.

The award consists of \$2500 accompanied by an appropriate certificate. It is planned that the thirteenth award will be presented at the AOCS Fall Meeting in Chicago, September 26-29, 1976.

#### **Canvassing Committee Appointees**

Policies and procedures governing the selection of award winners have been set by the AOCS Governing Board. An Award Nomination Canvassing Committee has been appointed. Members are David L. Berner, chairman; Harold P. Dupuy; Earl G. Hammond; Donald C. Johnson; and Frank T. Lindgren. The function of this committee is to solicit nominations for the thirteenth award. Selection of the award winner will be made by the Award Committee whose membership will remain anonymous.

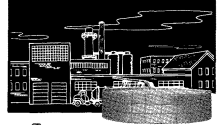
### Rules

The rules prescribe that nominees will have been responsible for the accomplishment of original research in lipid chemistry and must have presented the results thereof through publication of technical papers of high quanlity. Preference will be given to individuals who are actively associated with research in lipid chemistry and who have made fundamental discoveries that affect a large segment of the lipid field. For award purposes, the term "lipid chemistry" is considered to embrace all aspects of the chemistry and biochemistry of fatty acids, of naturally occurring and synthetic compounds and derivatives of fatty acids, and of compounds that are related to fatty acids metabolically or occur naturally in close association with fatty acids of derivatives thereof. The award will be made without regard for national origin, race, color, creed, or sex.

Letters of nomination together with supporting documents must be submitted in octuplicate to David L. Berner, Campbell Institue for Food Research, Campbell Place, Camden, NJ 08101 before the deadline of April 1, 1976. The supporting documents will consist of professional biographical data, including a summary of the nominee's research accomplishments, a list of his publications, the degrees he holds, together with the names of the granting institutions, and the positions held during his professional career. There is no requirement that either the nominator or the nominee be a member of the American Oil Chemists' Society. In addition, letters from at least three other scientists supporting the nomination must be submitted in octuplicate.

Remember the DEADLINE, April 1, 1976

# Here's the way to solve your liquid storage nrnhle





Permaglas<sup>R</sup> tanks solve the most costly problems with a proven, economical approach to corrosionresistant storage of liquids

These glass-fused-to-steel tanks are ideally suited for the storage of a wide variety of liquid products. The visual glass coating (both inside and outside) provides a contamination and corrosion resistance that's unequalled.

Durable, permanent bolted tank installation eliminates high annual maintenance costs - there's no need to shutdown for periodic maintenance or repairs . . . there's no need to constantly check for material contamination.

Permaglas tanks' special formula glass is inherently inert to most chemicals. It resists attack from a wide range of corrosive and non-corrosive liquids . . . with a pH range from 6 through 12. The hard, slick glass surface minimizes adherence so periodic cleanout, if necessary, is simpler than other tank materials.

On the outside, the glass surface resists rust and atmospheric corrosion . . . retains its attractive high gloss Royal Blue color with no painting.

Each Permaglas liquid storage tank is installed under factory-trained guidance. Construction requires only 18" clearance at sides for easy installation even inside existing buildings.

Check with the Sprout-Waldron bulk materials handling and storage specialist in your area for full details - or write direct for Specification Sheet No. 6044 . . . Sprout, Waldron & Co., Inc., Muncy, Pa. 17756 (Phone 717/546-8211).



C-7514