

January 15 Deadline for Second AOCS Lipid Award Nominations

With the Governing Board's new ruling that the Second AOCS Award in Lipid Chemistry will be presented either at the 56th Annual Meeting in Houston or the Fall Meeting in Cincinnati, Chairman of the Nominating Committee, W. O. Lundberg, has issued a call for nominations. The award carries a \$2,500 honorarium and certificate. Deadline for receipt of nominations is Jan. 15, 1965.

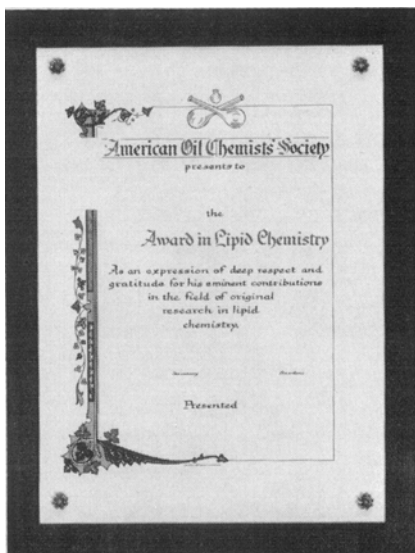
Rules of Selection

Nominees must have been responsible for the accomplishment of original research in lipid chemistry, and must have presented their results through publication of technical papers of high quality. Preference will be given those who are actively associated with such research and who have made funda-

mental 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 or derivatives. The award will be made without regard for national origin, race, color, creed or sex.

Submit all letters and supporting documents *in octuplicate* to W. O. Lundberg, Chairman of the AOCS Award Nominating Committee, The Hormel Institute, Austin, Minn. Supporting documents must contain professional biographical data, including a summary of the nominee's research accomplishments, a list of his publications, the degrees he holds (with names of granting institutions), and the positions held during his professional career. Neither nominator nor nominee is required to be an AOCS member.



AOCS Award in Lipid Chemistry.

• New Products

E. H. SARGENT & Co., Chicago, Ill., is now offering new versatility in their Model SR Recorders: electrically switched 3-speed chart drive, full range attenuation, and elimination of undesirable A.C. signals.

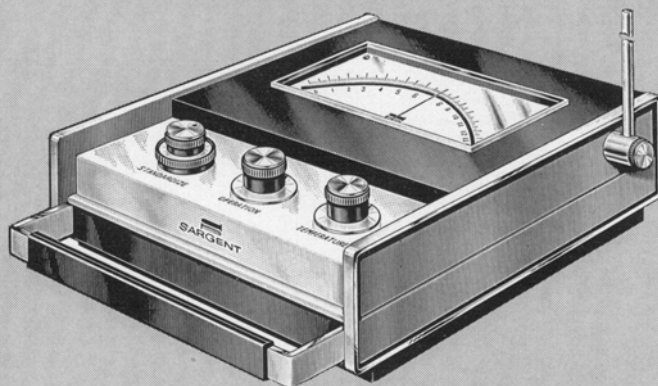
PHILIPS ELECTRONIC INSTRUMENTS, Mount Vernon, N.Y., announces a new spectrograph (Noreleo Multichannel Vacuum X-ray) that simultaneously analyzes as many as six static or dynamic samples with maximum speed and accuracy.

BORDERS ELECTRONICS Co., INC., Pennsauken, N.J., has available an automatic Amino Acid Analyzer manufactured by Evans Electro Selenium Ltd. of England. It is used in the separation and quantitative analysis of amino acids.

HENRY TROEMER, INC., Philadelphia, Pa., announces a new Model B-2 Portabalance—described as a weighing concept with new advances in load-cell design, permitting greater accuracy.

(Continued on page 41)

A new concept in pH meters...



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Cat. No. S-30008-10 with line power source only, for use with any electrodes... \$255.00
- Power Supplies Cat. No. S-30007-15 Zener Line Source for substitution in Model PB meters... \$60.00; Cat. No. S-30008-15 Mercury Cell Source for substitution in Model PL meters... \$20.00.

For information, write for bulletin pH.P.



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New Products

(Continued from page 23)

JEFFERSON CHEMICAL CO., INC., Houston, Texas, has added two new surfactants to their SURFONIC(R) LF nonionic surface-active agent line. They are SURFONIC LF-16 and SURFONIC-17—straight chain alcohol-ethylene oxide adducts, modified to reduce foaming.

ELLIOTT COMPANY, Div. of Carrier Corp., Jeanette, Pa., announce their Swirl-Jet Scrub Cooler which claims to eliminate contamination of deodorizer condensing water, and provide users with a marketable by-product in re-claimed water-free fatty acids.

DECATUR PUMP CO., Decatur, Ill., has expanded its line of Series G General Purpose Centrifugal Pumps by adding four new higher capacity models (called Series G6-1/4). They offer capacities up to 100 gpm and heads to 134 feet.

HEWLETT-PACKARD CO., Palo Alto, Calif., now offers a complete microwave spectrometer system, Model 8400, claimed to be the first available for commercial use, with the possibility of becoming a powerful method of assisting chemists in molecular identification and structure studies.

FISHER SCIENTIFIC CO., Pittsburgh, Pa., now offers their new Model 59 Centrifuge, a 1-ml sample unit that is recommended not only for enzyme and immunological work and routine serology, but for small-sample processing in industrial labs.

THE ELECTRO-MECHANICAL DEVELOPMENT CO., Maywood, Ill., has introduced the Shonka Electrometer, incorporating a new principle for detecting ultra-small electrical potentials from high impedance sources.

HODAG CHEMICAL CORP., Skokie, Ill., announces a surface active agent (Hodag M-216) designed to improve the release and mar-resistant properties of organic coatings.

WILKENS INSTRUMENT & RESEARCH, INC., Walnut Creek, Calif., announces the Aerograph Model 90-Pe Gas Chromatograph—single column, equipped with sensitive dual thermal conductivity detector and ultra-stable power supply.

WILLIAM J. HACKER & CO., INC., West Caldwell, N.J., has available a fully transistorized, automatic LINSEIS Dilometer in a horizontal vacuum model with temperature range from -40C to +2200C.

GALLARD-SCHLESINGER CHEMICAL MFG. CORP., Carle Place, Long Island, N.Y., announces the Serva-TLC-Applicator for use in the preparation of Silver Nitrate Silicic Acid Layers for TLC. It permits application of layers in thicknesses of 300, 500 and 1,000 microns.


LIQUID DYNAMICS, Chicago, Ill., announces a Multi-purpose Centrifuge for the process industries employing liquid-liquid and techniques requiring high stage efficiency, and for phase separation studies.



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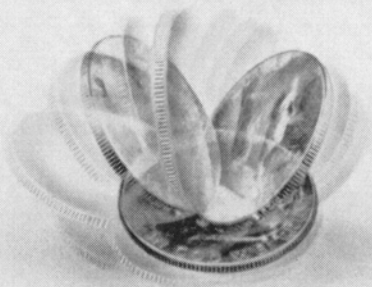
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