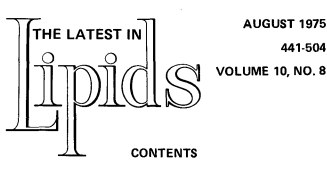
- 6. Adequate ventilation should be used at all times to avoid exposure to solvent vapors.
- 7. The probable accuracy is thought to be due to the inherently non-uniform nature of materials samples. It represents approximate agreement that is attainable. This method is not intended to replace "house" methods now in use; it is presented for general information only. It is recommended that the analyst familiarize self with procedure on trial samples to be able to recognize or anticipate difficulties.



441-447 Fluorescent Products of Peroxidation 448-453 Linoleic Hydroperoxide Isomerase 454-460 24-Methylenelanost-9(11)-en-3β-ol 461-466 Composition of Endoplasmic Reticulum 467-472 Changes in Drug Metabolism 473-477 Cholesterol and Bile Acids 478-482 Methyl Branched Hexadecenoic Acids 483-490 Metabolism of Phosphatidylinositol 491-496 Exercise and Lipogenesis 497-500 Bacteriophage and Escherichia coli Lipids 501-502 Acetylenic Acids from Mosses 502-504 cis-5, cis-9-Octadecadienoic Acid

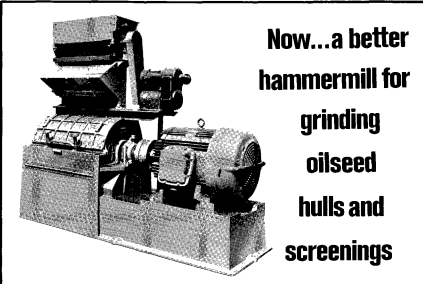
Call for Nominations 1976

Honored Student Awards

Nominations are solicited and will be accepted until November 17, 1975, for the 1976 AOCS Honored Student Awards. Graduate students at any North American institution of higher learning, in any area of science dealing with fats and lipids, who are doing research toward an advanced degree, and who are interested in the areas of science and technology fostered by this Society, are eligible. To receive the award, he/she must remain a registered graduate student and must not have received his/her degree or begun career employment prior to the AOCS meeting he/she is to attend. Selection of awardees is based upon educational qualifications and performance.

The awards provide funds equal to travel costs, plus \$75.00 to permit attendance at a national meeting of the AOCS. In 1976, these meetings will be held April 21-24 in New Orleans and September 26-29 in Chicago. Students will be awarded travel to the nearer meeting to allow as many awards as possible from the available funds.

Nomination forms may be obtained from AOCS Headquarters, 508 S. Sixth St., Champaign, IL 61801. Completed nominations should be returned before November 17, 1975, to: Dr. James G. Hamilton, HSA Committee Chairman, Department of Biochemical Nutrition, Hoffman La Roche, Inc., Nutley, NJ 07110.



Grind oilseed hulls and screenings faster at signed and built for 24-hour continuous duty. lower cost per ton. The Jacobson "Imperial" It has the same quality construction as all other hammermill with large diameter rotor gives oilseed processors more pounds per horsepower, especially on fibrous materials like hulls and screenings. The "Imperial" hammermill is de- 100 to 250 hp.

Jacobson hammermills, including the many patented features that assure maximum continuous capacity. Screen widths: 24" and 36". From

Send now for bulletin and prices.



2527 Nevada Avenue North Minneapolis, Minn. 55427 Telephone: (612) 544-8781

QUALITY **HAMMERMILLS SINCE 1910**

CALL FOR **PAPERS** AOCS 67th Annual **Spring** Meeting

The Technical Program Committee has issued a call for papers to be presented at the AOCS 67th Annual Spring Meeting, April 21-24, 1976, at the New Orleans Marriott, New Orleans, Louisiana, Papers on lipids, fats and oils, and all related areas are welcome.

Submit three (3) copies of a 100-300 word abstract with title, authors, and speaker to Dr. Robert L. Ory, Head Protein Properties, Oilseed Crops Laboratory, Southern Regional Research Laboratory, P.O. Box 19687, New Orleans, LA 70179.

The deadline for submitting abstracts is December 1, 1975.