

AOCS Honored Student Program

The American Oil Chemists' Society is quite pleased with the success of the AOCS Honor Student Program which has been established for seven years. The objective of this program is to stimulate the teaching and research in the chemistry and technology of fats and oils in colleges and universities. Fifteen graduate students are selected each year to receive the AOCS Honor Student Award. They are invited to attend the National Meetings of the AOCS with all their expenses paid. Each of them also receives a handsome certificate of the award. This program was originally sponsored financially by AOCS. However, during the past two years, the expenses of this award have been taken over by contributions from companies in the fats and oils industry. Those who have contributed to this program to encourage future oil chemists are: Baker Castor Oil Company; Cargill, Inc.; Central Soya Company; Corn Products Company; Corn Products Company, Best Foods Division; Emery Industries, Inc.; Fatty Acid Producers' Council; Hunt Foods & Industries, Inc.; National Dairy Products Corporation; Swift & Company.

Professor Stephen S. Chang of the Food Science Department of Rutgers, The State University, who has served as Chairman of this program since its initiation has announced the following fifteen students as recipients of the Honor Student Award of 1969. Z. L. Bandi, Biochemistry Department, University of Georgia; K. E. Beery, Food Science & Industry, Penn State University; J. D. Castell, Food Science & Tech., Oregon State University; W. J. Esselman, Biochemistry Department, Penn State University; R. M. Gould, Department Physiol Chem., John Hopkins University; E. A. Grellert, Biophysics & Nucl. Medicine, UCLA Medical School; N. Heidelbaugh, Food Engineering Department, Massachusetts Institute of Technology; C. Hirschberg, Biochemistry Department, University of Illinois; W. A. May, Food Science Department, Rutgers University; A. L. Ochs, Pharmacology Department, Washington University; C. J. Rudolph, Biochemistry Department, Oklahoma State University; T. Santosusso, Chemistry Department, Temple University; C. Siegfried, Biochemistry Department, St. Louis University; R. Smallidge, Biochemistry Department, Purdue University; A. Waggoner, Chemistry Department, University of Oregon. They will attend either the AOCS National Meeting in San Francisco in the spring or the fall meeting in Minneapolis as guests of the Society.

Most Orders Shipped Within 24 Hrs.

POPE KJELDAHL MIXTURES MEAN ECONOMY, CONVENIENCE AND ACCURACY.

Time is valuable so Pope Kjeldahl ships almost every order within 24 hours after it is received. Pope Kjeldahl Mixtures are blended and packaged in bulk to save you time and money. Mechanically blended from nitrogen-free products, Pope Kjeldahl gives you free flowing, dust free and completely uniform mixtures. All A.O.A.C. and A.O.C.S. formulas are available in bulk at bulk rate prices or we can make up your specific formula.

FREE

\$25 Pope Dispenser

With your initial order of 100 pounds. One pull dispenses an accurate amount, pre-set for your particular formula.

POPE KJELDAHL MIXTURES

Box 903 • AC 214 — 742-8491 • Dallas, Texas