

For only the third time in the 65 year history of the program, Ronnie M. Fox, of Fox Testing Laboratories, Lubbock, Texas, has been awarded both the Smalley Cup for outstanding proficiency in analysis of Oilseed Meals, and the R.T. Doughtie Jr. Cup for proficiency in analysis of Cottonseed. The awards were made at an Awards Breakfast during the Annual Meeting of the American Oil Chemists' Society being held at the Fairmont Hotel in San Francisco, California. Presenting the awards was Jim Ridlehuber, also of Lubbock, as Chairman of the AOCS Smalley Committee. Previous double winners were Ed Hahn and A.C. McConnell. Mr. McConnell's double victory was inadvertently overlooked in a June JAOCS report. The Oilseed Meal award was in competition with 124 laboratories for analysis of 15 samples of meal, with laboratories from all over the world participating. The Smalley Cup is the most prestigious of the awards given by the Smalley Check Sample program. The Doughtie Cup for cottonseed is in competition with 36 laboratories for analysis of 10 samples of cottonseed.

The Smalley Committee sponsored series of check samples is designed primarily to check the efficiency of laboratory work, and how they measure up as compared to the work of other laboratories that are performing tests for the oilseed and vegetable oil industry. This year the committee sent out 7,226 samples to 938 series participants representing 329 individual collaborators.

Bonnett presents Lipid Honorarium

The \$2,500 honorarium accompanying the Award in Lipid Chemistry was presented to Dr. Chang by Peter G. Bonnett, Manager of the Applied Science Division of the Milton Roy Company Laboratory Group. Milton Roy acquired Applied Science Laboratories Inc. from Dr. Arthur Rose on Feb. 1, 1979. Bonnett affirmed the company's support for the annual award. The other member of Milton Roy's Laboratory Group is Laboratory Data Control (LDC) which the multinational firm acquired in 1972. Mailing address, telephone numbers and most technical employees remain the same. The firm has announced plans to expand its product line.

Contributions listed

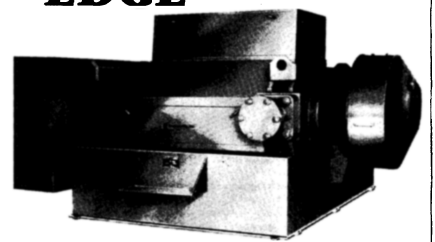
Twenty-one firms made contributions to help underwrite the San Francisco technical program, spouses' program, and golf tournament.

Those firms were: Abed Laboratories, Alfa-Laval, A.M. Controls, Best Foods Division of CPC International, Chemetron, Chemineer Agitators, Duriron, EMI Inc., Filtrol Corp., Goulds Pump Co., Hoffman-LaRoche Inc., Industrial Filters, Moor Instruments, Nettco Agitators, Nu-Chek-Prep, Pilot Chemical of California, PVO International, See's Candies, Shaklee Corp., Sullivan Systems Inc., and Viking Pump Co.

President's Club reception

More than 100 persons attended the President's Club and Honor Roll reception held during the AOCS

THE ROSKAMP 'EDGE'



28 x 52 FLAKING MILLS

- Main bearings & shafts largest, most rugged in the industry.
- 5-ton, 28 x 52 chilled iron rolls - through shafts, extra deep chill, medium alloy.
- Full, easy, fast access to both front & back rolls.
- 5-ton frame massive steel plates provide greatest rigidity.
- Vibratory feeder for more uniform flow across full length of rolls.
- Superior hydraulic system for precise, minute roll adiustment.
- Greatest capacity for square foot of floor space.

Customers tell us the Roskamp-Langhurst 28 x 52 Flaking Mill has a real 'edge' over other mills they have used.

In these areas: A superior-design. quality machine that is built more rugged, requires less attending care, less maintenance: Higher quality rolls that stand up better, hold precision settings for longer periods of time for maximum oil extraction efficiency; and greater ease of operation due to simple, fingertip controls.

See for yourself the Roskamp 28 x 52 Flaking Mill 'edge'. Phone or write for fully illustrated, full-color Catalog RL-2852R.



Roskamp Mfg., Inc.

642Grand Blvd., Cedar Falls, Iowa 50613 319/266-1792.