Announce 1956-57 Season for Smalley Check Samples

NNOUNCEMENT of the 1956-57 check sample program of the Smalley Committee to begin early in September and to continue through March 1957, is made by R. W. Bates, chairman, who is with Armour and Company, Chicago, Ill. Collaborators who have participated in the past have been notified individually, and any chemist who finds the program of interest may be enrolled in the work by sending a request and remittance to the American Oil Chemists' Society, 35 E. Wacker drive, Chicago 1, Ill.

Charges for participation in the check work are as follows:

Vegetable Oils, 6 samples	\$17(Canadian, \$19)
Soybeans, 10 samples	10
Peanuts, 7 samples	9
Cottonseed, 10 samples	
*Oil Seed Meal, 15 samples	15
Drying Oils, 6 samples	7
Tallow and Grease, 5 samples	9(Canadian, \$11)
Glycerine, 5 samples	6
Edible Fats, 5 samples	6

* For first class mailing, add \$1.50.

Charges apply to all collaborators regardless of affiliation with state, federal, or industrial agencies.

Chairmen of subcommittees handling the respective samples will be as follows:

- Vegetable Oils-J. P. Hewlett, 905 W. Bond street, Denison, Tex.
- Oil Seed and Oil Seed Meal-R. T. Doughtie Jr., Box 8145,
- Memphis 4, Tenn. Drying Oils—L. V. Anderson, Minnesota Linseed Oil Com-pany, Minneapolis, Minn. Glycerine—R. J. Houle, Lever Brothers Company, Edgewater,
- N. J.
- Tallow and Grease-D. L. Henry, Law and Company, Box 1558, Atlanta, Ga.
- Edible Fats-D. V. Stingley, Armour and Company, Research Division, Chicago 9, Ill.

For the convenience of Canadian participants, Barton F. Teasdale of Canada Packers Ltd., Toronto, will serve on the subcommittees for Vegetable Oils and for Tallow and Grease, will receive samples intended for Canadians, and will forward them, thus reducing the detail for customs clearance.

To Announce Award Winner at September Meeting

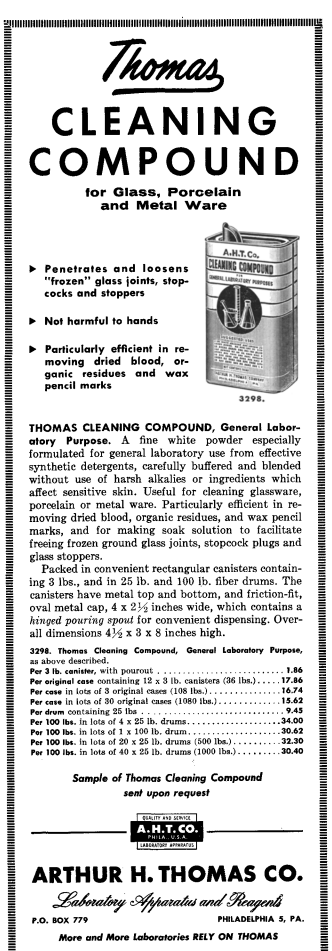
 $\mathrm{H}_{\mathrm{submitted}}$ for the \$500 award competition established by the Fatty Acid Producers' Division of the Association of American Soap and Glycerine Producers Inc. and administered by the American Oil Chemists' Society, the Awards Committee will announce the winner at the fall meeting of the Society at the Sherman hotel, Chicago, September 24-26.

H. C. Black, Swift and Company, Chicago, is chairman of the committee, and others serving with him are S. T. Bauer, Crosby Chemicals Inc., De Ridder, La., and D. H. Wheeler, General Mills Inc., Minneapolis.

Judges of the entries are J. B. Brown, Ohio State University, Columbus; J. C. Cowan, Northern Regional Research Laboratory, Peoria, Ill.; and A. R. Baldwin, Cargill Inc., Minneapolis.

This will be the second time that the award has been given. It was set up in 1955, with M. L. Sheely of Armour and Company as first chairman.

A four-page brochure tabulating the specification and comoffered by A. Gross and Company, New York, N. Y., has been published by the company.



marks, and for making soak solution to facilitate

freeing frozen ground glass joints, stopcock plugs and

canisters have metal top and bottom, and friction-fit,

oval metal cap, $4 \ge 2\frac{1}{2}$ inches wide, which contains a hinged pouring spout for convenient dispensing. Over-

3298. Thomas Cleaning Compound, General Laboratory Purpose,

Per original case containing 12 x 3 lb. canisters (36 lbs.).... 17.86

Per case in lots of 30 original cases (1080 ibs.).....15.62

Sample of Thomas Cleaning Compound

sent upon request

A. H. T. CO.

ARTHUR H. THOMAS CO.

Laboratory Apparatus and Reagents

More and More Laboratories RELY ON THOMAS

all dimensions $4\frac{1}{2} \times 3 \times 8$ inches high.

Packed in convenient rectangular canisters containing 3 lbs., and in 25 lb. and 100 lb. fiber drums. The

glass stoppers.

as above described.

P.O. BOX 779

Per drum containing 25 lbs .

19

PHILADELPHIA 5, PA.

. 1.86