

**WHATMAN**

AND

*Reeve Angel*

## Filter Papers

### For AOCS Analyses

The latest official methods of the society recommend many grades of REEVE ANGEL and WHATMAN Filter Papers.

Among the grades widely used are REEVE ANGEL Numbers 211, 230 and 871 and WHATMAN Numbers 2, 12 and 40.

We have prepared a chart showing the grades of WHATMAN or REEVE ANGEL Filter Papers recommended for every determination where filtration through paper is involved.

This chart binds right into your copy of the Official Methods and is yours without cost or obligation. Write for your chart today and if you need working samples of the various grades please so indicate.

**H. REEVE ANGEL & CO. Inc.**

52 Duane St. New York 7, N. Y.

## Publications on Fats and Oils

(Continued from page 4)

Dissertations Accepted by American Universities" is an excellent guide to these publications; Ulrich's "Periodicals Directory" is a source of information on trade journals as well as scientific periodicals. In Chemical Abstracts a list of all chemical journals abstracted is given for anyone wishing to extend my listing.

The Journal of the American Oil Chemists' Society is now playing a vital role for oil chemists by publishing abstracts, original papers, and reviews. It must maintain its high standards, continue to attract the best of papers, and increase its contributions on industrial and basic research. All look each month to the Journal for stimulation. All can help to improve and maintain its high international reputation. Suggestions are always welcome at the desks of the editor, A. R. Baldwin, and associate editor, Mrs. Lucy R. Hawkins.

J. C. COWAN  
Northern Regional Research  
Laboratory  
Peoria, Illinois

## Gold Medal to Warner

JOHN C. WARNER, president of Carnegie Institute of Technology, Pittsburg, Pa., has been awarded the Gold Medal of the American Institute of Chemists, for 1953, Gustav Egloff of Universal Oil Products Company, Chicago, Ill., chairman of the Jury of Medal Award, announced at the meeting of the Institute of Chemists' council on November 12 in New York. The medal will be presented to Dr. Warner at the annual meeting of the Chemists' Institute to be held in Philadelphia, Pa., May 12-13, 1953.

Dr. Warner receives the medal for "noteworthy and outstanding service to the science of chemistry and the profession of chemist, as a scientist of note, an educator for many years, president of an educational institute of high standing, and one who has long had the professional interests of chemists and chemical engineers at heart."

## With The Exhibitors

1. NIAGARA FILTER—F. M. Yeiser demonstrates equipment to two visitors from the Camp Manufacturing Company, Franklin, W. Va.: Guy D. Tompkins (center) and W. H. Jennings.
2. FISHER SCIENTIFIC—E. R. Bower has as an onlooker, D. E. Whyte of S. C. Johnson and Son, Racine, Wis.
3. MOISTURE REGISTER—L. P. Stewart Jr., of the Drackett Company, Cincinnati, lends a hand as A. L. Merrifield shows apparatus to him and J. R. Chipault of Hormel Institute, Austin, Minn.
4. BAUSCH AND LOMB—With James F. Starks are George R. Miguno, Hormel Institute; W. J. Beach, Sugar Beet Products Company, Saginaw, Mich.; and P. A. Williams, South Texas Cotton Oil Company, Houston.
5. ATLAS (DARCO)—The man with the packaged product is T. M. Rinehart, and with him are H. T. Spanuth, Wilson and Company, Chicago (left); A. R. Mishkin, Nestle Company, Marysville, O.; and R. T. Milner, Northern Regional Research Laboratory, Peoria, Ill.
6. INDUSTRIAL CHEMICALS—J. F. Zieserl plays host to Paul S. Hess of Congoleum-Nairn, Kearny, N. J., and R. A. Janke of J. P. Gibbons of the Mellon Institute, Pittsburgh, both of whom are on multiple fellowships given by the Corn Products Company.
7. LAPINE—Dan L. Henry, of Law and Company, Atlanta, examines apparatus with C. A. Rossiter.
8. BAIRD ASSOCIATES—Exchanging views are T. C. Smith, Central Soya Company, Decatur, Ind.; J. M. Hoerner, Atlantic Refining Company, Philadelphia; and L. F. Hoyt, National Aniline Division, Buffalo.
9. GLYCO—Leonard S. Levitt is shown with A. E. Wells, S. F. Lawrason and Company, London, Ontario.