A. H. T. CO. SPECIFICATION

### NEOPRENE FILTER ADAPTERS

#### **Tapered Collar Type**



Showing complete series of six Adapter sizes.

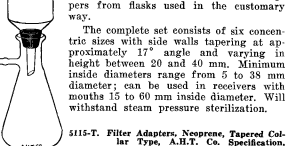
FILTER ADAPTERS, Neoprene, Tapered Collar Type, A.H.T. Co. Specification. For supporting funnels, Gooch-type crucibles, micro filter tubes, etc., in vacuum-type filtration assemblies. Particularly suitable for Buechner and fritted glass funnels, porcelain filters without headpieces, and for reverse flow methods of cleaning filter crucibles.

A unique feature of the design is that the adapter need not be fitted closely around the funnel stem but is equally effective when any part of funnel body makes contact provided negative pressure is applied. Can be used singly or in combination with next smaller size, forming a positive gas-tight seal which is broken gently and automatically when vacuum is released.

The use of these adapters eliminates both boring of special size holes in rubber stoppers and the difficulties

which accompany use and removal of stoppers from flasks used in the customary

The complete set consists of six concen-



inside diameters range from 5 to 38 mm diameter; can be used in receivers with mouths 15 to 60 mm inside diameter. Will withstand steam pressure sterilization.

height between 20 and 40 mm. Minimum

Fig. 2 Showing Size 3 Adapter in use supporting an 80 mm Buechner Funnel in the neck of a 500 ml Filter Flask.

5115-T. Filter Adapters, Neoprene, Tapered Collar Type, A.H.T. Co. Specification, complete set of six sizes as above described.

Code Word \_\_\_\_\_Fociz 10% discount in lots of 12 sets 20% discount in lots of 72 sets

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## Cloth-bound Volume on Presidents and Committees Available for \$2

THE various sketches on committees and presidents of the American Oil Chemists' Society which have been published in Oil & Soap and in the Journal during the period from April 1945 to December 1947, have been assembled and bound in red cloth. Copies are for sale at \$2 each and may be ordered from the national headquarters in Chicago.

Presidents whose terms are recorded in the volume are as follows: Felix Paquin, David Wesson, E. R.

Barrow, F. N. Smalley, G. W. Agee, G. G. Fox, T. C. Law, Archibald Campbell, P. S. Tilson, Rex W. Perry, F. B. Porter, C. B. Cluff, L. M. Tolman, H. B. Battle, H. J. Morrison, J.J. Vollertsen, R.H. Fash, H. P. Trevithick, A. W. Putland, W. R. Stryker, W. H. Irwin, A. S. Richardson, N. C. Hamner, J. P. Harris, W. D. Hutchins, A. A. Robinson, E. C. Ainslie, M. L. Sheely, C. H. Cox, H. C. Dormitzer, H. A. Schuette, W. G. Mc-Leod, H. S. Mitchell, L. M. Kishlar, K. S. Markley, R. R. King, S. O. Sorensen, and R. T. Milner - 38 altogether.



FELIX PAQUIN

The committee sketches were led off by a history of the Society, written by Dr. Markley, covering the years 1910-45. Following, in chronological order, were these committee histories: Refining, by Mr. Mitchell, including Chemists' Committee, N.C.P.A., by the late Mr. Cluff; Cellulose Yield, by L. N. Rogers; Smalley, by Mr. Vollertsen; Bleach Test, by E. B. Freyer; Soybean Analysis, by Dr. Milner; Uniform Methods, by Mr. Vollertsen; Olive Oil, by M. F. Lauro; Color, by G. W. Agee; Standard Supplies, by J. P. Harris; Membership, by Mr. King; Literature Review, by M. M. Piskur; Public Relations, by W. H. Goss; Referee Examination Board, by Dr. Richardson; and Journal, by H. L. Roschen.

WILLIS J. BEACH has resigned as associate editor of Soap and Sanitary Chemicals to accept a technical position with the Will Corporation, Rochester, N. Y. He has spent more than 10 years in the fats, oils, and soap industry. After early training with Procter and Gamble, he went to the Hershey Corporation as research chemist when Hershey started to develop soaps from oils extracted from waste products of the chocolate industry. He spent more than three years in the Navy during the war, with his last assignment on Guam in connection with the purchase and installation of machinery for a copra expeller mill and soap factory. He is a 1934 graduate of Cornell University and has done graduate work at Cornell and M.I.T. He will continue to do some writing and consulting for the soap industry.