

News

OCS IN THE SERVICE



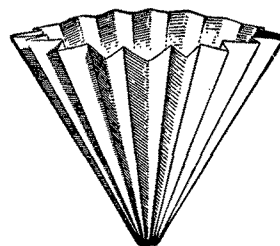
Glen G. Reed, Formerly of the Dicalite Company

Because of Glen G. Reed's experience in the chemical field the army commissioned him First Lieutenant, and sent him to officers training to study chemistry among other things. When he finishes training in Pennsylvania, he expects to be assigned to active duty.

Private R. N. Kinnaird, Jr., resigned his position as chief chemist of the Mississippi Testing Laboratories to work with the Specifications Branch of the War Production Board. When the army entered his life it sent him to Fort McClellan in Alabama where he gained his basic training and 15 pounds. And then, following the footsteps of several OCS members, he found his way to the Chemical Warfare Service at the Edgewood Arsenal in Maryland.

There is nothing like a circulation stencil to reveal the promotions of modest OCS members. Oil & Soap is now being sent to Captain J. W. Schrank, instead of Lieutenant Schrank, at the Pine Bluff Arsenal in Arkansas, and to Major, not Captain, W. F. Douglass in San Bernardino, California.

Application for Referee Certificate. First Notice. Mr. George H. Nelson, Barrow-Agee Laboratories, Shreveport, La., has applied for appointment as a Referee Chemist on cottonseed, oil cake and meal, and cottonseed oil. The Referee Board will be glad to hear from any member of the American Oil Chemists' Society desiring to make a statement on Mr. Nelson's qualifications. Address A. S. Richardson, Ivorydale (17), Ohio.



Reeve Angel

FILTER PAPERS

for

OIL CHEMISTS

No. 230—one of the approved grades of the A.O.C.S. for filtering refined oils for color tests.

No. 211—the popular grade for wrapping meal samples for extractions.

No. 202—creped surface paper thinner than No. 230, widely used for routine filtrations.

Several grades are available for use on filter presses. We shall be glad to work with you in determining the grade best suited to your requirements.

For analytical work requiring Ashless Filter Papers, for Fertilizer Analysis, etc., use WHATMAN High Grade Filter Papers.

H. REEVE ANGEL & CO., Inc.

7-11 Spruce St., New York, N. Y.



PALMER HOUSE, CHICAGO

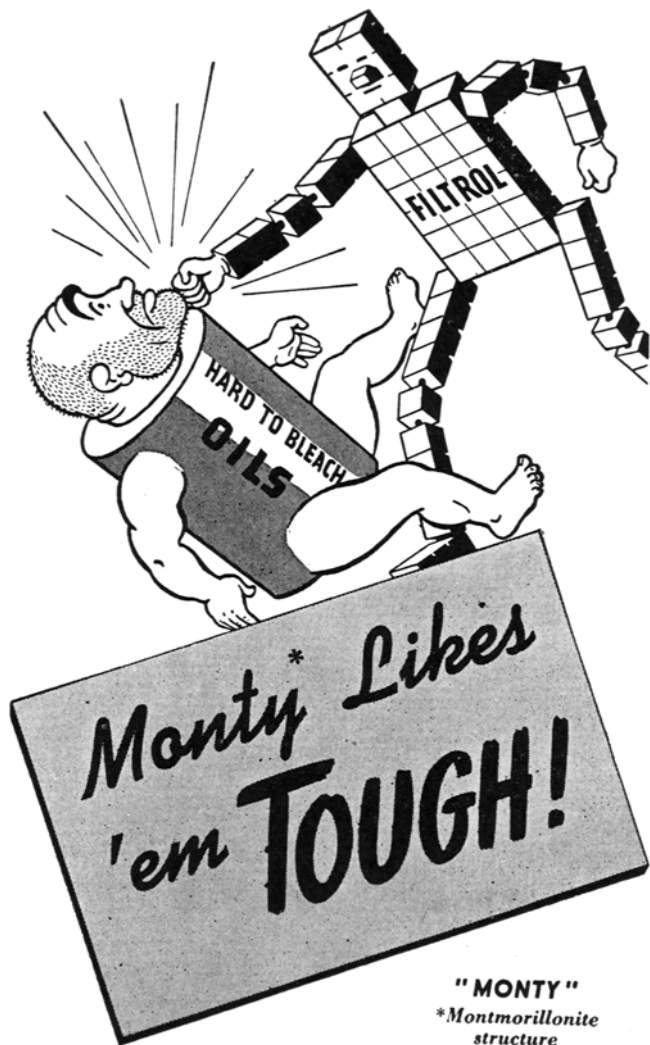
The fall convention of The American Oil Chemists' Society will be held October 6, 7, and 8th in the Palmer House, Chicago. Dr. J. J. Vollertsen is again chairman of the local committee, and Dr. J. K. Gunther chairman of the program committee. All speakers who have papers to present should write Dr. Gunther at the research laboratories of Swift and Company, Chicago.

Other members of the committee include:

- | | |
|------------------|---------------------|
| V. Conquest | H. R. Kraybill |
| C. C. Zeigler | E. H. Chapin |
| A. W. Ralston | Miss Isabel Cumming |
| H. L. Roschen | J. P. Harris |
| M. L. Sheely | W. L. Taylor |
| L. M. Tolman | H. C. Dormitzer |
| L. A. Spielman | G. A. Crapple |
| S. A. Siegel | R. C. Newton |
| Jacob L. Schille | E. W. Colt |
| W. B. Hendry | H. S. Mitchell |
| E. R. Luckow | H. C. Black |

Application for Referee Certificate. Second Notice. Mr. D. A. Bradham, Jr., Barrow-Agee Laboratories of Mississippi, Inc., Leland, Miss., has applied for appointment as a Referee Chemist on cottonseed and on oil cake and meal. The Referee Board will be glad to hear from any member of the American Oil Chemists' Society desiring to make a statement on Mr. Bradham's qualifications. Address A. S. Richardson, Ivorydale (17), Ohio.

Application for Referee Certificate. Second Notice. Mr. Robert H. Acock, Austin, Texas, has applied for appointment as a Referee Chemist on fatty oils and on oil cake and meal. The Referee Board will be glad to hear from any member of the American Oil Chemists' Society desiring to make a statement on Mr. Acock's qualifications. Address A. S. Richardson, Ivorydale (17), Ohio.



"MONTY"
*Montmorillonite structure

"Monty" is a mighty welcome visitor in processing plants these days, because he is the activated agent that can best cope with the hard-to-bleach oils.

"Monty" . . . Special Filtról . . . processes these dark-colored oils successfully, brings them up to the most exacting specifications and produces maximum recovery. "Monty" is Scotch, too . . . extremely economical . . . you use less Special Filtról, and there is less press cake loss, so you get more oil and better oil when "Monty" is on the job. Filtról Corporation, 634 S. Spring St., Los Angeles, Calif. Plants: Vernon, Calif., and Jackson, Miss. (F4)

Special
FILTROL
THE ACTIVATED AGENT SPEEDS
PRODUCTION — CONSERVES MATERIALS