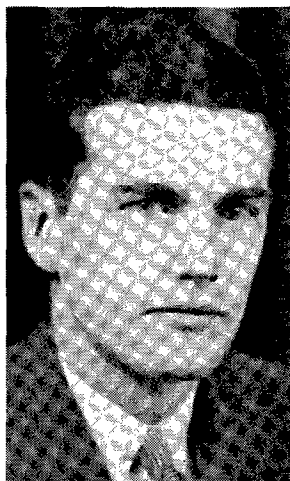


O'Hare and Taylor to Address Short Course

MOMENTUM on arrangements and registration is gathering speed so far as the outstanding third annual short course is concerned. The refresher week in 1950 will be devoted to the subject of drying oils, will be held at the University of Minnesota August 7-11 at the Continuation Center, and will attract an attendance of 100. Sponsors are the American Oil Chemists' Society and the Federation of Paint and Varnish Production Clubs. The program was published in full in the April issue of the Journal. Among the speakers are George A. O'Hare of Congoleum-Nairn inc., Kearny, N. J., and W. L. Taylor of General Mills inc., Minneapolis.



W. L. Taylor



G. A. O'Hare

Dr. O'Hare will present a paper on Linoleum on Friday morning. He is a graduate of Harvard University, 1934, and has his Ph.D. in chemistry from the University of Pennsylvania in 1939. In the interim he held a teaching fellowship at the latter institution. He has been employed at Congoleum-Nairn ever since and is now a research supervisor engaged in fundamental research on drying oils and floor coverings. Dr. O'Hare is a member of the drying oil committee of the American Society for Testing Materials, the American Chemical Society, New York Paint and Varnish Production Club, and the Chemists' Club of New York.

Taylor, who is technical adviser to division president, will speak Tuesday morning on Blowing. He is a graduate of Dartmouth College and first worked for the National Oil Products Company and the Consolidated Color and Chemical Company. From 1925 to 1930 he was chief chemist for the William O. Goodrich Company; from 1930 to 1944, Chicago manager, Archer-Daniels-Midland Company; and since 1944, technical adviser, for General Mills inc. He is a member of the A.O.C.S., American Chemical Society, Industrial Chemists' Forum, American Soybean Association, National Soybean Processors Association.

Applications should be sent direct to the university, addressed to Fred E. Berger, Continuation Center, Minneapolis. Students will use the Center for classes, meals, and lodging. The fee is \$25 for all enrolled.

B-C IS BEST!

Year In and Year Out Day In and Day Out

Most edible oil refiners have found this statement true over the years.

IF you want

- economical bleaching
- less FFA rise
- greater stability
- less filter cloth replacement
- better clay uniformity

in other words

Better-Cheaper Bleaching

USE B-C



BENNETT-CLARK CO., INC.

P. O. Box 951

NACOGDOCHES, TEXAS