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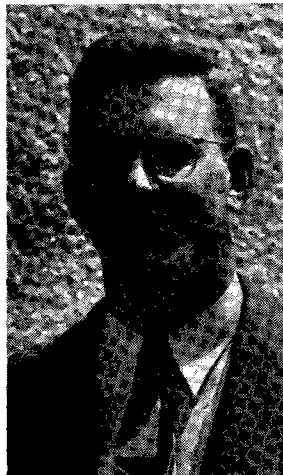
Send for your copy—it costs nothing and if you would like samples of filter paper, please so indicate.

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Distinguished Faculty Marks 1950 Short Course

A **DISTINGUISHED** faculty will address the third annual short course sponsored by the American Oil Chemists' Society jointly with the Federation of Paint and Varnish Production Clubs at the University of Minnesota on August 7-11, 1950. So emphasizes J. P. Harris, chairman of the Education Committee for the Society. Names of all speakers and the full program were published in the April issue of the Journal, and photographs of some of these will be carried in later issues.



W. O. Lundberg

W. O. Lundberg, executive director and professor of agricultural biochemistry, Hormel Institute, University of Minnesota, Austin, Minn., will act as chairman of the August course in the Continuation Center on the Minneapolis campus. He will also give a summary of the lectures

and a forecast for the future in drying oils on August 11.

Stewart W. Gloyer, research chemist, paint division, Pittsburgh Plate Glass Company, Milwaukee, Wis., will talk on the fractionation of drying oils in the processing session on August 7. He has done a great deal on fractionation and is known for his paint oil research, according to Mr. Harris.

Technical adviser for Battelle Memorial Institute, Columbus, O., is Paul O. Powers, who will speak on heat bodying on August 8.

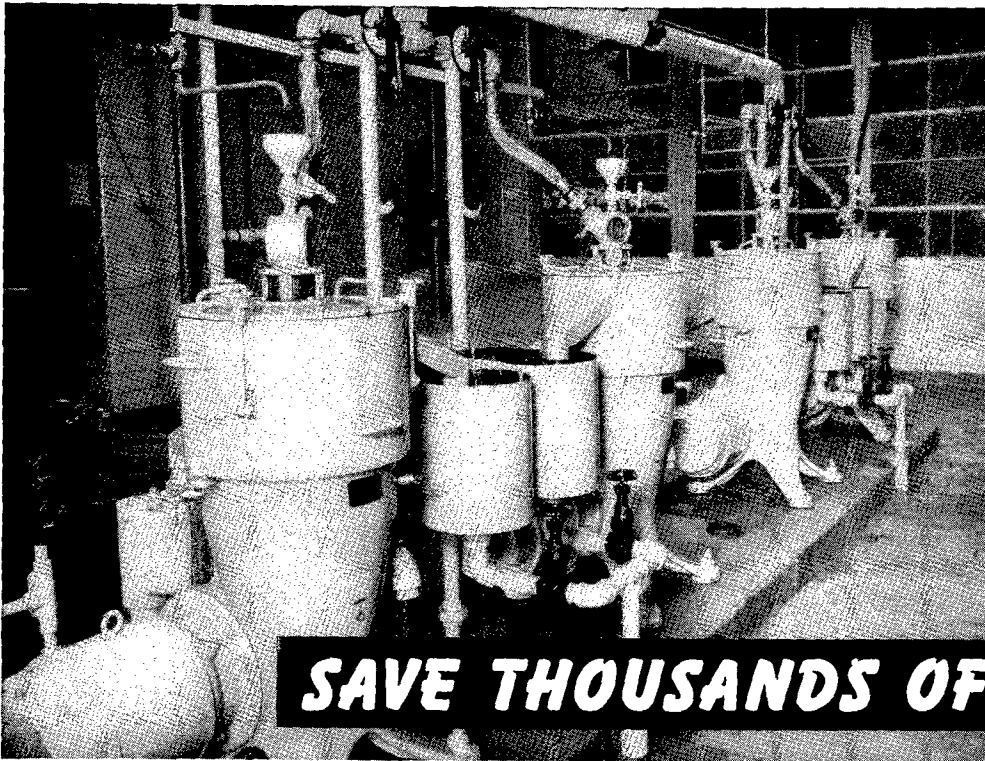
Applications for the course should be sent direct to Fred E. Berger, Continuation Center, Minneapolis. Fee is \$25. The \$10 fee for students has been cancelled at the request of the university because the charter does not permit a fee differential. Enrollment will be limited to 100. Theme of the conference is Drying Oils, Their Processing, Production, and Uses.



S. W. Gloyer



P. O. Powers



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