E. O. DIXON
Chief Metallurgist, Ladish Drop Forge Company
Cudahy, Wisconsin

WILL SPEAK ON

"Metal Failures in Forged Parts"
(Illustrated by Lantern Slides)

THURSDAY, FEBRUARY 13, 1941
IN THE
Coffman Memorial Union
UNIVERSITY OF MINNESOTA

Dinner 6:15 P. M. Rooms 351 and 352
Technical Session 7:30 P. M. Men's Lounge, Second Floor

Mr. Dixon will undoubtedly discuss various ways of upsetting forgings so that there will be no concentration of flow lines and therefore a more even distribution of stresses, resulting in less frequent failures. As forgings constitute a major proportion of our stressed parts in machines, such as axles, crankshafts, front spindles, etc., it is important to understand how failures may be avoided.

Dinner charge 65 cents. A door prize will be awarded from the reservation cards received.

It is not too late to register in the educational course that is now being conducted. Full information may be obtained at the meeting next Thursday evening.