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NORTH WEST CHAPTER

AMERICAN SOCIETY FOR METALS

Affiliated with
Manufacturers' Association of Minneapolis, Inc.

E. F. DAVIS

CHIEF METALLURGIST, WARNER GEAR DIVISION
Borg-Warner Corporation, Muncie, Indiana
Manufacturers of Automotive Transmissions

will discuss

"GEARS"

WEDNESDAY, MARCH 13, 1940
MINNESOTA UNION, UNIVERSITY OF MINNESOTA

Dinner 6:30 P. M., Room 201
Technical Session 8:00 P. M., Room 110

Mr. Davis has been chief metallurgist of the Warner Gear Division since 1922, was a member of the Aircraft Metallurgical Board in 1917-1918, and is at present Vice Chairman of the Society of Automotive Engineers Iron & Steel Committee, and Chairman of its Hardenability Committee.

He is the inventor of the hard broaching process used by Ford, International Harvester, Detroit Gear, and others, and also the continuous screw type cyanide furnace and rotary oil tempering furnace. He has contributed a number of papers for this Society and the S.A.E.

DINNER CHARGE 65c

NOTE: The third meeting of the educational course will be held on THURSDAY, MARCH 21, 8:00 p. m., instead of March 14, as scheduled, at the Auto Engine Works, Inc., St. Paul.