NATIONAL OFFICERS’ MEETING

"RED LETTER DAY"

MONDAY

DECEMBER 9, 1946

6:30 P.M.

EAST ROOM, CURTIS HOTEL

Dinner, $1.75

Please Mail Your Reservation Card Promptly

SUSTAINING MEMBERS

The North West Chapter acknowledges its appreciation of the interest and support shown by the following sustaining members:

**St. Paul**
- Anderson Machine Tool Co.
- Auto Engine Works, Inc.
- C. E. Gobeil Co.
- The Harris Calorific Sales Co.
- Edw. E. Johnson, Inc.
- W. E. Mowrey Company
- Progress Pattern & Foundry Co.
- Superior Metal Products Co.
- Twin City Testing & Engineering Laboratory

**Minneapolis**
- Cornelius Co.
- E. F. Houghton & Co.
- Getchell Steel Treating Co.
- Johnston Manufacturing Co.
- Mahr Manufacturing Co.
- Metallurgical Control Laboratories, Inc.
- Minneapolis Electric Steel Castings Co.
- Minneapolis-Honeywell Regulator Co.
- Northern Ordnance, Inc.
- Twin City Steel Treating Co.
- Western Alloyed Steel Casting Co.
- Owatonna Tool Co.

**Alfred L. Boegehold**

President
AMERICAN SOCIETY FOR METALS

and

Head of Metallurgy Department of Research Laboratories Division of General Motors Corporation

WILL SPEAK ON

"Correlation of Recent Data On Hardenability"

President Boegehold graduated from Cornell University in 1915 with a Mechanical Engineer’s degree. Since then his experience has covered many phases of the metal industry—electric furnace melting, metallographer, metallurgist, research operator, research metallurgist, and since 1925 in his present position.

In addition to being president of A.S.M., he has been Campbell Memorial Lecturer, chairman of the Detroit Chapter, is a member of American Foundrymen’s Association, member of American Institute of Mining and Metallurgical Engineers, and on the Executive Committee of the Iron and Steel Institute.

**W. H. (BILL) EISENMAN**

has been national secretary of the Society since its organization almost 30 years ago. He has seen the Society grow to one of the three largest technical organizations in the world, with more than 20,000 members, and outstanding for its valuable contribution to the arts and sciences connected with the manufacture, fabrication and use of metals.

Because of his many contributions to the growth and development of the Society for so many years, he has been elected one of the five founder members.

Guests will be welcome. Bring some of your associates.