American Society for Metals
NORTH WEST CHAPTER
Affiliated with
Manufacturers' Association of Minneapolis, Inc.

CHAPTER OFFICERS

CHAIRMAN
S. REED HEDGES, Mechanical Engineer
Minneapolis-Honeywell Power Implement Co.
Minneapolis

VICE CHAIRMAN
LE ROY OWEN, Sales Representative
Carpenter Steel Co.
Minneapolis

SECRETARY-TREASURER
Alexis Cawwell, Secretary
Manufacturers' Association of Minneapolis, Inc.

EXECUTIVE COMMITTEE

F. H. FABER, Secretary
Despatch Oven Company
Minneapolis

A. A. CUSTAFSON, Service Engineer
E. P. Houghton & Co.
St. Paul

GORDON W. JOHNSON, Metallurgist
American Hoist & Derrick Co.
St. Paul

VICTOR R. KRAUSE, Engineering Assistant
Mechanical Manufacturing Division
General Mills, Inc.
Minneapolis

LEONARD MAYERON, Metallurgist
Minneapolis-Honeywell Regulator Co.
Minneapolis

CHARLES A. NAGLER, Instructor
Metallography, University of Minnesota
Minneapolis

CARL O. NYSTROM, Foreman
Edw. E. Johnson, Inc.
St. Paul

S. J. PFEIFF, Sales Representative
Columbia Tool Steel Co.
St. Paul

DANA A. ROGERS, Supervisor
Instrument Shop, Mayo Clinic
Rochester

LE ROY D. WOLFP, Tool Engineer
Northern Pump Company
Minneapolis

SUSTAINING MEMBERS

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

St. Paul
Auto Engine Works, Inc.
Edw. E. Johnson, Inc.
W. E. Mowrey Company
Superior Metal Products Co.

Minneapolis
Getchell Steel Treating Co.
Johnston Manufacturing Co.
Mahr Manufacturing Company
Minneapolis Electric Steel Castings Co.
Minneapolis-Honeywell Regulator Co.
Twin City Steel Treating Co.
Western Alloys Steel Casting Co.

Owatonna
Owatonna Tool Co.

I. R. Dawson
ALUMINUM COMPANY OF AMERICA
Chicago

WILL SPEAK ON

"ALUMINUM ALLOYS"
ILLUSTRATED BY LANTERN SLIDES

TUESDAY, MARCH 9, 1943, 8:00 P.M.

Men's Lounge, Coffman Memorial Union
University of Minnesota

Mr. Dawson graduated from the University of Minnesota Aeronautical Engineering Department in 1930, and shortly after joined the Aluminum Company of America, with which he has been connected ever since. He spent several years in Cleveland in the casting and forging research department of the company, and for the last ten years has been in the engineering department, devoting himself particularly to the automotive and aircraft fields.

This is an opportunity to learn the latest developments in a most important branch of industry discussed by one exceptionally well qualified.

Because the Army Air Corps has taken over the food service department at the University of Minnesota, there will be no dinner prior to the technical session.

PLEASE POST