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

CHAPTER OFFICERS

CHAIRMAN
LEONARD MAYERON, Materials Engineer
Minneapolis-Honeywell Regulator Co.
Minneapolis

VICE CHAIRMAN
LE ROY D. WOLFF, Tool Engineer
Northern Pump Co.
Minneapolis

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

EXECUTIVE COMMITTEE
F. H. FABER, Vice-President
Despatch Oven Company
Minneapolis

A. A. GUSTAFSON, Service Engineer
E. F. Houghton & Co.
St. Paul

JOHN A. HARRINGTON, President
Savage Tool Co.
Savage

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

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

RUSSELL H. LAUNDRED, Engineer
Northern Pump Co.
Minneapolis

CHARLES A. NAGLER, Instructor
University of Minnesota
Minneapolis

LE ROY OWEN, Sales Representative
Carpenter Steel Co.
Minneapolis

S. J. PFAPP, Sales Representative
Columbia Tool Steel Co.
Minneapolis

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

WALTER E. SWEET, Superintendent
Twin City Steel Treating Co.
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.
E. F. Houghton & Co.
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.
Rodgers Hydraulic, Inc.
Twin City Steel Treating Co.
Western Alloyed Steel Casting Co.

Outside Twin Cities
Alloy Casting Company, Milwaukee
Owatonna Tool Co., Owatonna

Gregory Comstock
PROFESSOR OF POWDER METALLURGY
DIRECTOR OF RESEARCH OF THE METAL POWDER LABORATORY
STEVENS INSTITUTE OF TECHNOLOGY
Hoboken, N. J.

WILL SPEAK ON

"Powder Metallurgy"
THURSDAY, FEBRUARY 3, 1944, 8:00 P.M.
MEN'S LOUNGE, COFFMAN MEMORIAL UNION
UNIVERSITY OF MINNESOTA

Mr. Comstock has had a broad and varied experience. After graduating from Yale University in 1917, he was successively connected with several companies in a metallurgical capacity and more recently was Director of Research of the Firth-Sterling Steel Company, and Assistant Manager of Research and Development of Handy & Harmon.

Mr. Comstock is recognized as one of the outstanding authorities and consultants in his field. He will describe the recent developments in iron powder moulding, its potentialities as compared with casting and machining, its many industrial applications, as well as the characteristics of the finished products.

Guests will be welcome.

PLEASE POST