CHAPTER OFFICERS
CHAIRMAN—H. S. JERABEK
University of Minnesota
VICE CHAIRMAN—R. W. BINGHAM
American Hoist & Derrick Co.
SECRETARY-TREASURER—
ALEXS CASWELL
Manufacturers' Association of Minneapolis, Inc.

EXECUTIVE COMMITTEE
JOS. B. BAMBENEK
Peerless Chain Co., Winona
RALPH A. BOWMAN
Minneapolis-Moline Power Implement Co.
FRANK W. BREY
Winona Machinery and Foundry Co.
FRED A. FROGH
Diamond Iron Works, Inc.
ROBERT M. HAFEMEISTER
Allis-Chalmers Mfg. Co., La Crosse
S. REED HEDGES
Minneapolis-Moline Power Implement Co.
CARLETON C. HITCHCOCK
Modern Pattern Co.
LEONARD MAYERON
Minneapolis-Honeywell Regulator Co.
R. B. NILES
Marquette Manufacturing Co.
C. W. ONAN
D. W. Onan & Sons
LEROY OWEN
Carpenter Steel Co.
E. WILLARD PENNINGTON
Precision Tools
W.M. J. SNYKER
St. Paul Foundry Co.
HENRY H. WADE
Minnesota Experiment Station

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

Minneapolis
Johnston Manufacturing Co.,
Lewis Bolt & Nut Co.,
Mahr Manufacturing Company,
Minneapolis Electric Steel Castings Co.,
Minneapolis-Honeywell Regulator Co.,
Western Alloyed Steel Casting Co.,

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

V. N. KRIVOBOK
Professor of Metallurgy, Carnegie Institute of Technology
and
Associate Director of Research, Allegheny-Ludlum Steel Corporation
Brackenridge, Pennsylvania

will speak on

“Stainless Steels”

WEDNESDAY, NOVEMBER 6, 1940
in the
NEW COFFMAN MEMORIAL UNION
UNIVERSITY OF MINNESOTA
(Ample Parking Space)

Dinner 6:30 P. M., Rooms 351 and 352
Technical Session 7:45 P. M., Rooms 325, 326 and 327

Dr. Krivobok needs no introduction for he is well known to the members of this Chapter. He is now devoting much of his time to research problems in the field of stainless steels, which enables him to present the recent developments in the properties, characteristics and applications of stainless alloys from the standpoint of both the metallurgist and the consumer.

A colored, sound motion picture entitled “Steel for the Ages,” will be shown. It deals with the production of stainless steels.

Do not miss this opportunity to hear one of the foremost authorities on this subject.

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