

Journal of the Minnesota Academy of Science

Volume 12 | Number 1

Article 1

1944

Front Matter

Follow this and additional works at: <https://digitalcommons.morris.umn.edu/jmas>

Recommended Citation

(1944). Front Matter. *Journal of the Minnesota Academy of Science, Vol. 12 No. 1*, 1-4.
Retrieved from <https://digitalcommons.morris.umn.edu/jmas/vol12/iss1/1>

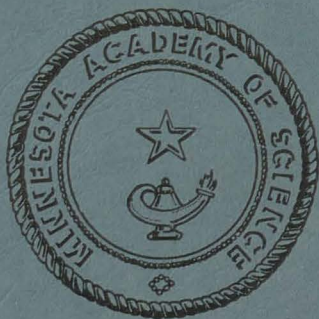
This Article is brought to you for free and open access by the Journals at University of Minnesota Morris Digital Well. It has been accepted for inclusion in Journal of the Minnesota Academy of Science by an authorized editor of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.

506
186p
12th

Proceedings of

THE MINNESOTA ACADEMY OF SCIENCE

VOLUME TWELVE—1944



PROCEEDINGS OF
THE MINNESOTA ACADEMY
OF SCIENCE
VOLUME TWELVE, 1944



Editing Committee

J. W. MOORE, University of Minnesota
DWIGHT E. MINNICH, University of Minnesota (*Biological Section*)
ANDREW HUSTRULID, University of Minnesota (*Physical Section*)
O. A. NELSON, Central High School, Saint Paul
(*Science Education Section*)
LOWRY NELSON, University of Minnesota (*Social Science Section*)

TABLE OF CONTENTS

	Page
ADDRESS OF THE PRESIDENT delivered at Hamline University, April 21, 1945: Comments Concerning the Functions and Needs of the Minnesota Academy of Science - - - - - Charles Sheard	5
REPORT OF THE COMMITTEE ON THE PRESERVATION OF NATURAL CONDITIONS to the Minnesota Academy of Science, presented by the Chairman, April 22, 1944 - - - - - A. N. Wilcox	9

PAPERS PRESENTED AT THE TWELFTH ANNUAL MEETING

at the

UNIVERSITY OF MINNESOTA

April 22, 1944

GENERAL

A Word of Welcome - - - - - Malcolm M. Willey	11
The Education and Counseling of Returned Service Personnel Horace T. Morse	11
Aircraft Electronic Instrumentation - - - - - A. P. Upton	15
Man and the Temperature of His Environment (By Title Only) Maurice B. Visscher	33

BIOLOGICAL SCIENCE

The Relation of Stream Bottom to Animal Distribution in Gilmore Valley Creek, Minnesota (Abstract) - - - Brother L. George	34
Common Distributional Pattern in Geographical Ranges of Plant Species and the Problem of Center of Origin - - - C. W. Sharsmith	34
Notes on the Roosting of the Starling (By Title Only) - - Charles B. Reif	38
Hybridization Between Northern Pike (<i>Esox lucius</i>) and Muskellunge (<i>Esox masquinongy</i>) - - - Samuel Eddy	38
The Effect of <i>Clinostomum</i> on the Size of the Yellow Perch (Abstract) - - - Albert M. Elliott	43
Hemophilia in Man; the Need for Complete Familial Data - - - Clarence P. Oliver and Eleanor H. Lindeman	44
The Relative Degree of Expression of the Gene Dwarf-2 in Mesocotyl and Coleoptile of Maize (Abstract) - - Angeline Dominguez	48
The Hormone Content of Maize in Relation to the Degree of Heterosis (Abstract) - - G. S. Rabideau, K. W. Wang, and E. C. Abbe	49

The Origin and Development of the Stem Unit in *Anacharis*
 (Abstract) - - - - Margaret Pollock, Central High School, Duluth
 and Ernst C. Abbe 49

PHYSICAL SCIENCE

Making Beats Visible - - - - Carl J. Ulrich 51

The Theory of the Impulse Function for Oscillatory
 Mechanical and Electrical Systems - - - - E. L. Hill 52

Some Emission Phenomena Observed on
 Commercial Photocells - - - - Z. V. Harvalik 54

Do Magnetic Ions Exist? (By Title Only)
 Gordon Martin and Roald Wangsness 58

The Quantum Yield of the Oxygen Production of Illuminated Chloroplasts
 Suspended in a Solution Containing Ferric Oxalate (Abstract)
 G. S. Rabideau and C. S. French 58

A Comparison of Chemical, Petrographic and Spectrographic Methods for
 the Analysis of Silicate Rocks (Abstract) - - - Margaret W. Skillman 59

X-Ray Spectroscopy of the Solid State (By Title Only) - - Joseph Valasek 59

SCIENCE EDUCATION

Teaching Elementary Astronomy: Some Classroom Experiences
 with Wire Models (Abstract) - - - - Z. V. Harvalik 60

Study Outline of Metals in the War - - - Nels Minné and Phyllis Anderson 60

Listening and Thinking in Freshman Chemistry
 (Abstract) - - - - Sister Rogatia Sohler 62

Growth in Pupil Understanding of Basic Science Generalizations Through
 the First Nine Grades (Abstract) - - - - Gordon M. A. Mork 63

A Comparison of Ground School Grades and College Backgrounds
 of Navy V-5 Students (Abstract) - - - - G. M. Wissink 65

SOCIAL SCIENCE

The Impact of the War on Red Wing, Minnesota:
 Economic Aspects (Abstract) - - - - Roland S. Vaile 68

Effect of War on the Social Organization (Abstract) - - - F. Stuart Chapin 68

Juvenile Delinquency (By Title Only) - - - - Elio D. Monachesi 70

Listener and Reader Interest (Abstract) - - - - Ralph O. Nafziger 70

Art on Main Street (Abstract) - - - - Laurence Schmeckeber 71

Recent Changes in the Schools: Out-of-school Youth
 in Red Wing (Abstract) - - - - Charles W. Boardman 73

Curriculum and Instruction (Abstract) - - - - Nelson L. Bossing 74

Instructional Outcomes as Affected by the Impact of the War
 (Abstract) - - - - Leo J. Brueckner 76

JUNIOR ACADEMY

	Page
Use of Growth Promoting Substances for Propagating Plants	78
Mayo Stiegler	78
Medical Technology as a Vocation - - - - -	Gail Janicke 78
My Hobby — Photography - - - - -	Jack Anderson 78
Drag, in Its Relation to Flight - - - - -	Donald Teske 78
Endocrinology - - - - -	Alfred France 78
Blood Tranfusion and Types - - - - -	Bill Andrews 78
Raising Hamsters - - - - -	Donald De Meules 78
Science in Farming - - - - -	William Schafer 79
Technocracy - - - - -	Eugene Rondeau 79
MEMBERSHIP LIST - - - - -	80