# Journal of the Minnesota Academy of Science

Volume 23 | Number 1

Article 1

4-1955

# **Front Matter**

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

## **Recommended Citation**

(1955). Front Matter. *Journal of the Minnesota Academy of Science, Vol. 23 No.1*, 1-8. Retrieved from https://digitalcommons.morris.umn.edu/jmas/vol23/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 <a href="mailto:skulann@morris.umn.edu">skulann@morris.umn.edu</a>.

# Proceedings of

# THE MINNESOTA ACADEMY OF SCIENCE

**VOLUME TWENTY-THREE - 1955** 

## PROCEEDINGS OF

# THE MINNESOTA ACADEMY OF SCIENCE

VOLUME TWENTY-THREE, 1955

# EDITORIAL COMMITTEE

- CLARENCE H. BOECK,
  University of Minnesota, Minneapolis (Science Education)
- C. L. AGRE, St. Olaf College, Northfield (Physical Sciences)
- W. J. Breckenridge University of Minnesota, Minneapolis (Biological Sciences)
- O. H. SCHMITT, University of Minnesota, Minneapolis (Physical Sciences)
- JOHN W. HALL, University of Minnesota, Minneapolis (Editor)

# Board of Directors 1955

# OFFICERS, SENIOR ACADEMY

- L. A. FORD, President
  State Teachers College, Mankato
- W. H. MARSHALL, Vice President University of Minnesota, St. Paul
- B. O. KROGSTAD, Secretary-Treasurer University of Minnesota, Duluth

#### COUNCILORS

- F. VERBRUGGE, 1954-58

  Carleton College, Northfield
- S. P. MILLER, 1954-57 University of Minnesota, Minneapolis
- H. T. PETERS, 1952-56 State Teachers College, Bemidji
- E. J. BALDES, 1951-55 Mayo Foundation, Rochester
- E. C. ABBE, Past President, 1953 University of Minnesota, Minneapolis
- R. W. DARLAND, Past President, 1954 University of Minnesota, Duluth

# OFFICERS, JUNIOR ACADEMY

- B. F. EVESLAGE, President
  Little Falls High School, Little Falls
- MRS. R. B. HARVEY, Secretary-Treasurer Stillwater High School, Stillwater

### TABLE OF CONTENTS

#### AND

# PROGRAM FOR THE 23RD ANNUAL MEETING PAPERS PRESENTED

at the

#### STATE TEACHERS COLLEGE

#### MANKATO

# GENERAL SESSIONS Friday, April 29, 1955

# LEONARD A. FORD, President Minnesota Academy of Science, Presiding Welcome—C. L. CRAWFORD, State Teachers College, Mankato. Industrial Research and Its Relationship to Education. FINN J. LARSON, Minneapolis Honeywell Regulator Co., Minneapolis.

# Saturday, April 30, 1955

National Problems in Scientific Manpower.

EDWARD M. PALMQUIST, National Science Foundation, Washington, D. C.

# ANTHROPOLOGY SECTION

	Group A.	LLOYD	A. WILI	FORD,	Chairman
	Univers	ity of M	innesota,	Minnea	polis '
			<b>~</b> .		

Par	nel 1: Aspects of Mesoamerican Culture. Early Mayan Murals. CHARLES LESLIE, University of Minnesota, Minneapolis.
	Irrigation in Mesoamerica. LOIS JOHNSON, Universty of Minnesota, Minneapolis.
	Aztec Imperialism. PAUL BURNS, University of Minnesota Minneapolis.
-	1 2 A. Farlanda of Danis Illafol to the Ethio

Panel 2: All Evaluation of Documents Oseful to the Etimo-	
historian.	
The Papers of Jonathan Carver. RUSSELL FRIDLEY, Minnesota Historical Society, St. Paul	9
The Papers of Lawrence Taliaferro. WILLOUGHBY BAB-COCK, Minnesota Historical Society, St. Paul	

The	Journal	of	Father	Hennepin	1.	Sanford	CUTLER,	
	Minnesot	a F	Historical	Society,	St.	Paul		23

### Group B. ELDEN JOHNSON, Chairman Science Museum, St. Paul

Excavations	at Rice	Lake,	Wisconsin.	LELAND	R.	COOPER,
Hamlin	e Unive	rsity, S	t. Paul.			

Identification	of	Bone	Fragmen	its fron	a an	Archeol	ogical	Site.
PHILIP	Η.	TAYLO	R, The	Science	Muse	um, St.	Paul	29

The Science Museum, St. Paul	35
Map Making and Direction Finding of the North Alaskan Eskimo. ROBERT F. SPENCER, Universty of Minnesota, Minneapolis	46
Law Enforcement Problems Among American Indians in Minne- apolis. LOLA M. MANZOLILLO, University of Minnesota, Minneapolis.	
Nationalism in the Middle East. LUTHER GERLACH, University of Minnesota, Minneapolis.	
<i>:</i> • •	٠
BOTANY SECTION	•
ANDREW L. SEIM, Chairman Gustavus Adolphus College, St. Peter	
New American Cordaitean Seed. JOHN W. HALL and JAMES VERMILYA, University of Minnesota, Minneapolis.  A Study of Recent Pollen at Lake Itasca Biological Station, Minnesota. JOHN R. ROWLEY, University of Minnesota, Minneapolis	50
Some Relict Prairie Areas in Minnesota. LEWIS L. BARRETT,	-
Edison High School, Minneapolis.  Embryo Sac Development and Early Embryology of the Soybean.  JOHN B. CARLSON, University of Minnesota, Duluth.	
The Relation Between Temperature and the Expression of the Gene Pygmy—1In Maize. TIM COTTON and CONRAD LOAN, University of Minnesota, Minneapolis	61
Adventitious Root Formation in Alfalfa Stem Cuttings. E. J. HAWN and C. H. LIVINGSTON, University of Minnesota, Minneapolis.	
The Distribution of Mitotic Activity in the Shoot Apex of Elodea densa (Planch.) Casp. ROSE MARIE SAVELKOUL, University of Minnesota, Minneapolis.	
Growth Correlation in the Shoot of Zebrina pendula Schizl.  SUE MAULE and LUISA SANIEL, University of Minnesota, Minneapolis	64
×	
EARTH SCIENCE SECTION	
GERALD R. AHLQUIST, Chairman State Teachers College, St. Cloud	
Geology of the Mankato Area. GEORGE A. THIEL, University of Minnesota, Minneapolis.	
Cretaceous Events in Minnesota. ROBERT E. SLOAN, University of Minnesota, Minneapolis.	
The Atmospheric Oxidation of Siderite. HENRY LEPP, University of Minnesota, Duluth.	
Geology at the Secondary School Level. WILLIAM C. SCOTT, University of Minnesota School of Agriculture, Grand Rapids	67
Some Quantitative Aspects of Landform Study. NEIL SALIS- BURY, University of Minnesota, Minneapolis.	<b>2 - 1.</b>
Application of Heavy Mineral and Pebble Assemblage Studies in the Identification of Glacial Drifts in the Brainerd Area, Minnesota. LEONARD W. WEIS, University of Minnesota, Minneapolis.	

Tamaracks and Their Relation to Glacial Geology—A Study of	
the Rockville-Cold Spring Area. GERALD R. AHLQUIST, State Teachers College, St. Cloud	. 68
The Effect of Land Reduction on Sea Level and Continental Area. FRED BOOS, JR., Macalester College, St. Paul	
GEORGE R. BLAKE, University of Minnesota, St. Paul.	•
•	1, 11
GEOGRAPHY SECTION	
CORA P. SLETTEN, Chairman, Mankato	
Ecological Aspects of the Quarter Section in Southeastern Minnesota, HILDEGARD JOHNSON, Macalester College, St. Paul	81
Some Effects of the Drainage Upon Agriculture in Blue Earth	
County, Minnesota. BERT E. BURNS, State Teacher's College, Mankato	82
Committee Approach to the Study of Regional Geography.  HAROLD OTTE, Concordia College, St. Paul  Forward After Forty Years. MARY GWEN SHAW and C. CLIF-	83
Forward After Forty Years. MARY GWEN SHAW and C. CLIF- TON AIRD, State Teachers College, Mankato	84
The Snowy Mountains Water Development Project in Australia,	85
Ellsworth Huntington's Unfavorable Climate, MARY ALICE ERICSON, Gustavus Adolphus College, St. Peter	
Geographic Aspects of Arctic Norway. ARTHUR M. GROVE, State Teachers College, Mankato	
MATHEMATICS SECTION	:
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis	
MATHEMATICS SECTION  G. K. KALISCH, Chairman	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM,	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology.	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, Univer-	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, University of Minnesota, Minneapolis.  Mathematical Problems Arising in the Design of Submarines. JOHN S. MAYBEE, University of Minnesota, Minneapolis.  Parametric Representation of Certain Curves of the form f(X) = f(Y). R. H. CAMERON, University of Minnesota,	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, University of Minnesota, Minneapolis.  Mathematical Problems Arising in the Design of Submarines. JOHN S. MAYBEE, University of Minnesota, Minneapolis.  Parametric Representation of Certain Curves of the form f(X)  = f(Y). R. H. CAMERON, University of Minnesota, Minneapolis.  Some Elementary Examples in Linear Programming. FRANK L.	
MATHEMATICS SECTION  G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, University of Minnesota, Minneapolis.  Mathematical Problems Arising in the Design of Submarines. JOHN S. MAYBEE, University of Minnesota, Minneapolis.  Parametric Representation of Certain Curves of the form f(X) = f(Y). R. H. CAMERON, University of Minnesota, Minneapolis.	
G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, University of Minnesota, Minneapolis.  Mathematical Problems Arising in the Design of Submarines. JOHN S. MAYBEE, University of Minnesota, Minneapolis.  Parametric Representation of Certain Curves of the form f(X) = f(Y). R. H. CAMERON, University of Minnesota, Minneapolis.  Some Elementary Examples in Linear Programming. FRANK L. WOLF, Carleton College, Northfield: Information Theory. B. R. GELBAUM, University of Minnesota,	
G. K. KALISCH, Chairman University of Minnesota, Minneapolis  Mathematics in General Education. D. R. LEWIS, State Teachers College, Mankato.  Mathematics as a Young Man's Game. P. C. ROSENBLOOM, University of Minnesota, Minneapolis.  Summability of Fourier Series. FULTON KOEHLER, University of Minnesota, Minneapolis.  Regular Arrays of Integers Arising from a Problem in Sociology. EVAR D. NERING, University of Minnesota, Minneapolis.  On Completeness of Deductive Systems. STEVEN OREY, University of Minnesota, Minneapolis.  Mathematical Problems Arising in the Design of Submarines. JOHN S. MAYBEE, University of Minnesota, Minneapolis.  Parametric Representation of Certain Curves of the form f(X) = f(Y). R. H. CAMERON, University of Minnesota, Minneapolis.  Some Elementary Examples in Linear Programming. FRANK L. WOLF, Carleton College, Northfield: Information Theory. B. R. GELBAUM, University of Minnesota, Minneapolis.  Finite Analogs of Wirtinger's Inequality. H. D. BLOCK, Univer-	

#### PHYSICAL SCIENCE SECTION

#### FRANCIS G. SCHOFFMAN. Chairman

St. Johns University, Collegeville

- The Diene-phenol Rearrangement. RICHARD T. ARNOLD, Dept. of Chemistry, University of Minnesota, Minneapolis.
- Semiconductor Physics. K. C. NOMURA, Minneapolis Honeywell Regulator Company, Research Center, Hopkins.
- Scintillation Counters for the Assay of Radioactivity in Moving Fluids. ALAN L. ORVIS, Mayo Clinic, Rochester.
- The Use of Isotopic Tracers in the Study of Surfaces. C. H. SHIFLETT, Macalester College, A. T. MARTIN and J. L. WILSON, Economics Laboratory, Inc., St. Paul.
- Thermoelectric Materials and Application. F. W. KUETHER, Minneapolis Honeywell Regulator Company, Research Center, Hopkins.
- Radio Isotopes and Their Applications. R. D. ERICKSON, Minneapolis Honeywell Regulator Company, Research Center, Hopkins.
- Evaluation of Simple Ketones as Standards for Infrared Analysis of Butadiene Benzalacetophenone Copolymers. J. S. SHOWELL, G. P. SCOTT, R. L. BOHON and MOSES PASSER, University of Minnesota, Duluth.
- Electron Irradiation of Plastics and Rubber. ALLEN SHULTZ, Minnesota Mining and Manufacturing Company, St. Paul.
- Demonstration: Room C-28. Chemical Magic. Mankato State Teachers College Students.

#### SCIENCE EDUCATION SECTION

#### M. R. RAYMOND, Chairman State Teachers College, Winona

The	Wedge Inte	erterence l	filter for	the Exam	unation (	of Plan	t	
	Pigments.	HAROLD `	W. Hanse	N, St. Ola	f College	, North		
	field			·				8
The	"Minnosota	Studios''	Eilmetrin	Sarios: I	e Implica	tions is	•	

- The "Minnesota Studies" Filmstrip Series: Its Implications in Science Teaching. WARREN D. KRESS, University of Minnesota, Minneapolis.
- Trends in Science Courses. JOSEPH D. NOVAK, University of Minnesota, Minneapolis \_\_\_\_\_\_8
- Astronomy in Action: June 30, 1954. MAXINE L. BEGIN, Science Museum, Minneapolis Public Library.
- The Refinement of Non-Subject Matter Tests for Science in College General Education. OLAF P. ANFINSON, State Teachers College, Winona.

#### ZOOLOGY SECTION

HUGH BARKER, Chairman State Teachers College, St. Cloud

Quantitative Determination of Glycogen in Some Parasites of Amphibia. THERON O. ODLAUG, University of Minnesota, Duluth.

Recovery of X-irradiated Ascaris Eggs by Anaerobiosis. BROTHER L. GEORGE, St. Mary's College, Winona.	
The Convergent Improvement Test of the Genetic Basis of Hybrid Vigor. RONALD A. KROMAN, University of Minnesota, Minneapolis	102
Some Leeches from Alaska and Northwest Canada. M. M. KEITH, University of Minnesota, Duluth	103
A Progress Report on the Study of the Effect of Artificial and Corn Borer Injury on the Growth of Corn. H. C. CHIANG and A. C. HODSON, University of Minnesota, Duluth and St. Paul.	
A Report on the Winter Stomach Contents of the Fox. DALE KIEHN et al, College Academy of Science, State Teachers College, St. Cloud.	
Herring Gull Movements from Knife Island. P. B. HOFSLUND, University of Minnesota, Duluth.	
A Bird Population Study in the Upland-Hardwood Coniferous Forest of Itasca State Park, Minn. J. HARVEY SHUTTS, Minneapolis Public Schools.	
Observations of Hummingbird Migration. MARY HAGA, Macalester College, St. Paul.	
Antibiosis Plates and Variations. MARY HAGA, Macalester College, St. Paul.	