

Journal of the Minnesota Academy of Science

Volume 38
Number 2 *Number 2/3*

Article 2

1972

Table of Contents

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

Recommended Citation

(1972). Table of Contents. *Journal of the Minnesota Academy of Science*, Vol. 38 No.2, 65-65.
Retrieved from <https://digitalcommons.morris.umn.edu/jmas/vol38/iss2/2>

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.

Table of Contents

	Page		Page
GEOGRAPHY		Effect of overstory removal on production of shrubs and sedge in a northern bog — JAMES M. BROWN 96	
A Finnish <i>Riihi</i> in Minnesota — MATTI KAUPS . . .	67		
BIOLOGY		LIMNOLOGY	
Migration and mortality of branded mourning doves — LAWRENCE L. THOMFORDE	72	A water quality survey — DALE E. MCMICHAEL . . .	98
Biology of <i>Chrysemys picta bellii</i> in southwestern Minnesota — CARL H. ERNST and EVELYN M. ERNST	77	Eutrophication and deterioration in river and lakes downstream from Bemidji — JAMES LUDWIG . . .	101
Use of trawls for sampling fish — HOWARD F. KROSCH	81	ENVIRONMENT	
Poriferan fauna of a Minnesota pond — LOUISE A. ROLLINS	83	Nickel mining and the BWCA: a question of priorities — WALTER E. PARHAM	105
Aquatic stages of <i>Straatiomys normula unilimbata</i> Loew (<i>Diptera: Stratiomyidae</i>) — BLANCHARD O. KROGSTAD	86	STATISTICS	
ENTOMOLOGY		Some aspects of ties in Wilcoxon signed ranks — KATHLEEN M. KEENAN	
Terrestrial isopods of Minnesota — JAMES E. SARGENT	88	110	
BOTANY		POLITICAL SCIENCE	
Sex induction in <i>Equisetum arvense</i> — STEPHEN DAVIS	93	The impact of religion on political development — JOOINN LEE	113
		Influence — a comparative study in three rural communities — DAVID SLIPLEY and DENNIS L. KLEIN-SASSER	116

ON THE COVER—The Finnish riihi, or combination drying, threshing, and storage structure, described in the paper by Matti Kaups is pictured in its present state. It is in a condition which could be restored and preserved for its value in illustrating the cultural transplantation of Finnish farmers to Minnesota around the turn of the century. The two smaller illustrations on the cover show the interior of the straw barn section and the riihi stove.

The Minnesota Academy of Science has not taken a stand on issues which may be discussed in articles published in the Journal. Readers should bear in mind that views expressed in these articles are strictly those of the authors.