

# Journal of the Minnesota Academy of Science

---

Volume 48 | Number 1

Article 1

---

1982

## Table of Contents

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

---

### Recommended Citation

(1982). Table of Contents. *Journal of the Minnesota Academy of Science, Vol. 48 No. 1*, 1-1.  
Retrieved from <https://digitalcommons.morris.umn.edu/jmas/vol48/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](mailto:skulann@morris.umn.edu).

---

# Table of Contents

---

Vascular Plants, Excluding Island Sites, of Lake of the Woods County, Minnesota .... JANET BOE .....	3	Catalase Activity in Crown Galls, <i>Helianthus Annuus</i> .... MARK C. BILDSE .....	14
Association of DNA With Nuclear Estradiol Receptors Released From Chromatin .... THRESIA THOMAS, BENJAMIN S. LEUNG. ....	6	Earthworms of Two Minnesota Forest Areas .... R.O. MORGENWECK, W.H. MARSHALL .....	18
Utilization and Land Cover Examined in Two Blue Earth County Streams .... MARK GAMM, ROBERT JAMES CHILDS. ....	10	Cedar Creek .....	22

**ON THE COVER** - Man-made fire, replicating the cyclical process of nature, is used in research at the Cedar Creek Natural History Area, a joint project of the Minnesota Academy of Science and the University of Minnesota, for studies for prairie restoration and forest management. At the 1981 Fall meeting of the Academy, members viewed slides of prescribed burning and later covered the area in field trips to observe results on sites that had been burned at specified intervals. A brief description of the fire research appears in this Journal issue on page 22.

---

The Minnesota Academy of Science does not take 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.