

University of Montana

## ScholarWorks at University of Montana

---

University of Montana News Releases, 1928,  
1956-present

University Relations

---

7-18-1973

### \$1,300 awarded to doctoral candidate for classification study

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

**Let us know how access to this document benefits you.**

---

#### Recommended Citation

University of Montana–Missoula. Office of University Relations, "\$1,300 awarded to doctoral candidate for classification study" (1973). *University of Montana News Releases, 1928, 1956-present*. 25619. <https://scholarworks.umt.edu/newsreleases/25619>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact [scholarworks@mso.umt.edu](mailto:scholarworks@mso.umt.edu).

IMMEDIATELY

larrivee/jp  
7-18-73  
local + cs + ht

**\$1,300 AWARDED TO DOCTORAL CANDIDATE  
FOR CLASSIFICATION STUDY**

MISSOULA--

A grant totaling \$1,300 has been awarded to a University of Montana doctoral degree candidate to complete a study of the classification and evolution of two groups of alpine snapdragons.

Dr. Thomas J. Watson, UM assistant professor of botany and director of the grant, said the award from the National Science Foundation was made to Clark Schaack, Madison, Wisc., to make a revision of the North American genera, Sythyris and Besseyia (Scrophulariaceae). The study is part of Schaack's doctoral dissertation at UM.

"The study utilizes various systems of analysis, including plant chemistry, cytology, hybridization and morphology," Watson said.

The grant became effective May 15 and will continue through April 30, 1974.

###