## University of Montana

# ScholarWorks at University of Montana

University of Montana News Releases, 1928, 1956-present

**University Relations** 

4-22-1974

# Anthony Rollin receives \$100; associate membership in Sigma Xi

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, "Anthony Rollin receives \$100; associate membership in Sigma Xi" (1974). *University of Montana News Releases, 1928, 1956-present.* 23209. https://scholarworks.umt.edu/newsreleases/23209

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.

news

# Information Services • University of Montana • Missoula, Montana 59801 • (406) 243-2522

### IMMEDIATELY

erickson/sale/jp 4-22-74 local + ht + cs

### ANTHONY ROLLIN RECEIVES \$100, ASSOCIATE MEMBERSHIP IN SIGMA XI

#### MISSOULA --

The University of Montana chapter of Sigma Xi, national science honorary, recently awarded \$100 and an associate membership in the organization to Anthony J. Rollin, Missoula, a senior in chemistry at UM.

Rollin won the awards for his efforts in researching the process of breakdown of alcohols by ozone, which is usually a faintly blue irritating gas.

Three other UM seniors--Marianna Adler, <u>Mill Valley, Calif</u>., an anthropology major; Diane E. Bilderback, <u>Creswell</u>, <u>Ore</u>., a botany major, and Arnold G. Ostrander, <u>Afton, Minn</u>. --were nominated for associate membership in Sigma Xi.

Dr. Walter L. Koostra, an assistant professor of microbiology at UM, is president of the local Sigma Xi chapter.

###