

University of Montana

## ScholarWorks at University of Montana

---

University of Montana News Releases, 1928,  
1956-present

University Relations

---

5-17-1976

### 2 Montana high school students win awards at 'International Science and Engineering Fair'

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, "2 Montana high school students win awards at 'International Science and Engineering Fair'" (1976). *University of Montana News Releases, 1928, 1956-present*. 27265.

<https://scholarworks.umt.edu/newsreleases/27265>

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

sale/rb  
5-17-76  
state + cs +

2 MONTANA HIGH SCHOOL STUDENTS WIN AWARDS  
AT 'INTERNATIONAL SCIENCE AND ENGINEERING FAIR'

MISSOULA--

The two Montana high school seniors who received Grand Awards in Division I of the 21st Annual Montana Science Fair in April at the University of Montana in Missoula received several awards Friday, May 14, at the 27th International Science and Engineering Fair in Denver, Colo.

Award winners from Montana in the international competition included Eric S. Peterson, 18, a senior at Hamilton High School, Hamilton, and Kay Ellen Schrammeck, 18, a senior at North Toole County High School, Sunburst.

High school students entered a total of 407 experiments in the international competition this year.

In the Grand Award Division of the international competition in Denver, Peterson won a \$50 third-place award in medicine and health for his scientific experiment entitled the "Studies of the Heart in/Guinea Pig." Peterson also won an honorable mention certificate in the international competition from the Eastman Kodak Co. as a special award for making use of photography in his experiment.

Miss Schrammeck also won recognition in the Grand Award Division of the international competition in Denver. She received a fourth-place award of \$25 among microbiology entrants for her winning state experiment entitled "The Study of Sporulation in *Alternaria carthami*," a study dealing with the artificial reproduction of a fungus. She also won a third-place special award of \$50 from The American Phytopathological (plant disease) Society in the international competition for her scientific study.