High school students receive service grants

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: http://scholarworks.umt.edu/newsreleases

Recommended Citation
http://scholarworks.umt.edu/newsreleases/1945

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 by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mail.lib.umt.edu.
IMMEDIATELY

harvey
4-22-66

HIGH SCHOOL STUDENTS
RECEIVE SERVICE GRANTS

Five Montana high school students, Linda Lohn, Steven Browder, Sally Sulgrove, Jack Lake and Frank Tyro have been awarded research grants by the Montana Academy of Sciences to enable them to carry on research problems on which they are working, Dr. LeRoy H. Harvey, executive secretary of the Academy, reports.

Linda Lohn, Sentinel High School, Missoula, is working on "Effects of low temperatures on the growth and viability of dicot and monocot seeds." She was awarded $15.00 and is sponsored by H. James Cusker, Sentinel High School.

Steven Browder, Sentinel High School, Missoula, is working on "The effects of sphering and anti-sphering substances on blood cells." He was awarded $10.00 and is sponsored by Cusker of Sentinel High.

Sally Sulgrove, Choteau High School, is working on a project to determine, "Can bean plants be affected when exposed to music." She was awarded $25.00 and is sponsored by Albert Finley.

Jack Lake, Choteau High School, was sponsored by Stan Rathman. His project is "Ultrasonics in agriculture," for which he was awarded $25.00.

The money for these grants is given to Academies of Science by the American Association for the Advancement of Science to be used as part of their program of furthering interest in the sciences. The recipients of these grants are chosen by the Academy Committee on Research Grants on the basis of their possibilities as future research workers in the sciences, Dr. Harvey said.

Frank H. Tyro, Ronan High School, has as his project, "Electro-cardiograms of fish and microscopic animals." Sponsored by Edward E. Walker, he was awarded $25.00.