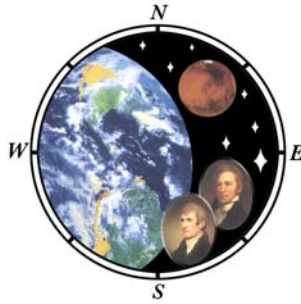


Now available from the Montana Geographic Alliance:



FROM MONTANA TO MARS

Exploration from 1803 to 2003, and Beyond

Workshop/Curriculum Guide:

Teaching Science and Geography Through Literature

**25 activities for inquiry-based instruction covering
National Education Standards in Science, Technology, Mathematics, Geography and English
112 pages, appropriate for grades 3-12**

Donald M. Scott

Edited by Dinah Showman

NASA Aerospace Education Services Program, Oklahoma State University
NASA Ames Research Center

Selected Activities:

Making Mission Patches

How Many MU'S to Mars?

Rivers, Skies, and Space: Comparative Technology – Fluids, Boats, and Flight

Exploring Mars by Map: An Introduction to Areography

For more information, visit our web site at <http://maps.geog.umt.edu/alliance/resources.htm>, email nancy.forman-ebel@umontana.edu, or call 406.243.4302

To order, detach form and send with your check payable to the University of Montana.

Attn: Montana Geographic Alliance, Department of Geography

Social Sciences Building, The University of Montana, Missoula, MT 59812-5040

Name _____

Qty \$10 each

Address _____

From Montana to Mars

Curriculum Guide..... _____

Postage

(\$1.50 for one, 50¢ each additional) _____

City _____

Total included..... _____

State/Province _____ Postal Code _____