

4220 King Street Alexandria, VA 22302

P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI\_Updates

FOR IMMEDIATE RELEASE February 20, 2015

Contact: Maureen Moses mmoses@americangeosciences.org

EARTH Magazine: On the Trail of Treasure in the Rocky Mountains

Alexandria, VA – Can you find the famed treasure chest of Forrest Fenn? Join EARTH roving correspondent Mary Caperton Morton on her quest to find the treasure chest, valued at between \$1 million and \$2 million dollars, which Fenn, a New Mexico antiquities dealer, has hidden somewhere in the Rocky Mountains north of Santa Fe.

Fenn, whose poem provides the nine clues to the chest's location, is dissected by Morton using knowledge of Fenn's life and geoscience to identify potential hiding spots. Morton joins the estimated 30,000 people who are hunting for the chest. Read about her quest in the March/April 2015 issue of EARTH Magazine: <a href="http://www.earthmagazine.org/article/trail-treasure-rocky-mountains">http://www.earthmagazine.org/article/trail-treasure-rocky-mountains</a>.

For more stories about the science of our planet, check out EARTH magazine online or subscribe at <a href="https://www.earthmagazine.org">www.earthmagazine.org</a>. The March issue, now available for download features stories on the asbestos controversy unfolding in Nevada, new satellite maps of carbon dioxide sources, and lingering hazards following the 2014 South Napa earthquake.

## ###

Keep up to date with the latest happenings in Earth, energy and environment news with EARTH Magazine online at: <a href="http://www.earthmagazine.org">http://www.earthmagazine.org</a>. Published by the American Geosciences Institute, EARTH is your source for the science behind the headlines.

## ###

The American Geosciences Institute is the global leader in geoscience information. AGI is a non profit federation of 50 geoscientific and professional associations that represents more than 250,000 geologists, geophysicists and other earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in the profession, plays a major role in strengthening geoscience education, and strives to increase public awareness of the vital role the geosciences play in society's use of resources, resiliency to natural hazards, and interaction with the environment.