

4220 King Street Alexandria, VA 22302-1502 703-379-2480; Fax: 703-379-7563 www.agiweb.org

Contact: John Rasanen

ir@agiweb.org

FOR IMMEDIATE RELEASE July 29, 2011

One Man's Planet now Available on iTunes

Alexandria, VA – The American Geological Institute (AGI) publication, *One Man's Planet: Earth in Today's Political Culture* by Stephen Testa, can now be read on your iPhone, iPad, or iPod Touch through iTunes.

One Man's Planet is a slightly off-centered geologist's introduction to how politics, pop-culture and the earth sciences mix it up every day. The book takes a humorous look at the issues that fill the news and drive political debates from local councils to large-scale international discourse. One Man's Planet picks apart the rhetoric on all sides of these debates to explain how science describes the issue. It tackles topics like climate, energy, water, and hazards. Stephen Testa channels Beanie Babies, Mad Max, and Shakespeare to examine the latest scientific understanding of these issues.

Available through Apple's iTunes, the iBook version of *One Man's Planet* is delivered almost instantly to your iTunes account at a substantial savings over the cost of the print version. Open your iTunes account (to download iTunes go to http://itunes.apple.com/) and search "One Man's Planet" to download your copy now.

To learn more about *One Man's Planet: Earth in Today's Political Culture* or to order the hardcopy book and other AGI publications visit the http://www.agiweb.org/pubs/.

The American Geological Institute is a nonprofit federation of 50 geoscientific and professional associations that represents more than 120,000 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.