

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

FOR IMMEDIATE RELEASE June 29, 2011

Contact: John Rasanen jr@agiweb.org

AGI expands its eBooks offerings, including Geowriting

Alexandria, VA – The American Geological Institute (AGI) is pleased to offer several top-selling publications as ebooks for both the Kindle and Nook e-readers, including for the first time *Geowriting*, *5th Edition* and the *Status of the Geoscience Workforce 2011* report.

Geowriting, 5th edition, is now available digitally for your Kindle or Nook. *Geowriting* has long been the go-to introduction to writing, editing, and printing in the geosciences. Now a new generation of geoscience students and professionals will be able to more easily and affordably access the information found inside *Geowriting*.

Previously available digitally only on the Amazon Kindle platform, *One Man's Planet: Earth in Today's Political Culture*, can now be purchased for Barnes & Noble's Nook e-reader. In addition to this popular general interest book by Stephen Testa, the *Status of the Geoscience Workforce 2011* report, compiled using the latest statistics by AGI's Workforce Program, is also available on both e-reader devices.

Ordering these AGI publications for the Kindle or Nook allows readers to receive the publication on their e-readers almost instantly at a substantial savings over the print version of the book.

To learn more about these ebooks, please go to Barnes & Noble http://www.barnesandnoble.com/nook/ or Amazon http://www.amazon.com/.

To view AGI's complete publications catalog, visit http://www.agiweb.org/pubs/.

The American Geological Institute is a nonprofit federation of 49 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.

###