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AGI Publishes Living with Unstable Ground

Alexandria, VA – Many ongoing natural processes and human activities can displace the ground under our homes and communities at considerable economic cost and human suffering. The best solutions to these unstable ground problems are based on awareness of where and how they occur. *Living with Unstable Ground*, written by Dr. Thomas L. Holzer of the U.S. Geological Survey, explains how soil types, slope movements, catastrophic collapses, and regional ground movement affect communities and how to mitigate these disruptive, dangerous, and costly problems.

Living with Unstable Ground (ISBN 0-922152-82-9) is AGI's 10th book in the Environmental Awareness Series. It is produced in cooperation with the Association of Environmental and Engineering Geologists, Applied Technology Council and Applied Technical Council Endowment Fund, and the U.S. Geological Survey.

To learn more about and order *Living with Unstable Ground* and the other publications in the Environmental Awareness Series, please visit <http://www.agiweb.org/pubs/>.

The American Geological Institute is a nonprofit federation of 45 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.

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