

	<p>Grant Heiken, IUGG Fellow</p>	<p>USA</p>
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Education: UC Berkeley (B.A.), U. Texas Austin (M.A.) and UCSB (Ph.D.).

Heiken worked for NASA during the Apollo Program in the Lunar Receiving Laboratory, as a geology instructor for astronauts, and as a researcher on lunar surface processes, including volcanism. He is a co-editor of *Lunar Sourcebook—A User’s Guide to the Moon* (Cambridge University Press, 1991) and co-author, with Eric Jones, of *On the Moon—The Apollo Journals* (Springer-Praxis, 2007). In 1975 he and his wife moved to the Los Alamos Scientific Laboratory (now the Los Alamos National Laboratory) in New Mexico, where he worked on geothermal exploration and development, volcanic hazard analysis, the uses of volcanic rocks, basic research on explosive volcanism, continental scientific drilling, and integrated urban science. He has co-written or edited 11 books. His general interest books include *The Seven Hills of Rome* (2005), with R. Funciello and D. DeRita, *Volcanoes—Crucibles of Change* (1997) with R. V. Fisher and J. Hulen (both Princeton University Press), and *Dangerous Neighbors—Volcanoes and Cities* (Cambridge University Press). The Italian edition of *The Seven Hills of Rome* won the 2007 *Il Premio dei Lettori di Biblioteche di Roma*, an Italian literary prize (non-fiction category and overall winner). Heiken has done research or exploration on volcanoes or volcanic fields in the United States (Oregon, California, New Mexico, Colorado, and Hawaii), Mexico, Guatemala, Honduras, Guadeloupe, St. Lucia, Italy, Greece, Ethiopia, and the Earth’s Moon. He was president of the International Association of Volcanology and Chemistry of the Earth’s Interior from 1995-1999. He lives on Whidbey Island, Washington, with his wife Jody, who is a scientific editor.