

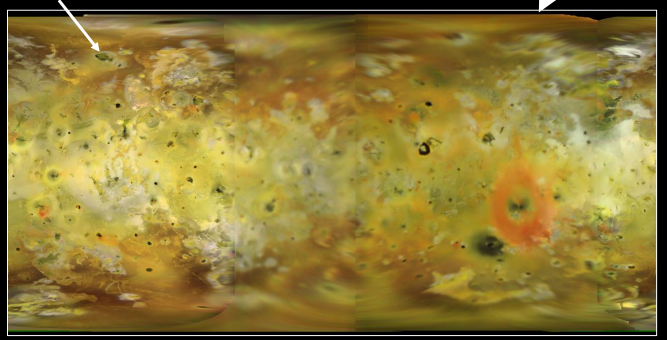
god of art fire rock sea of bad egg smell stones (from people on three-sided shape land south of great tall mountains at top of the world)



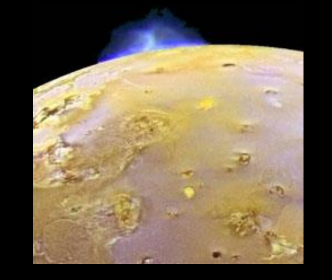
hell-stone moon circling father-god world

It's alive!

Big fire shooting sea here



Hell-stone moon blowing up hot yellow rock into air



[1]	D. M. Hunten, L. Colin, T. M. Donahue and V. I. Moroz, Eds., Venus, Tuscon: University of Arizona Press, 1983.
[2]	P. Cattermole, Venus: The Geological Story, Baltimore: Johns Hopkins University Press, 1994.
[3]	S. W. Bougher, D. M. Hunten and R. J. Phillips, Eds., Venus II, Tuscon: University of Arizona Press, 1997.
[4]	International Astronomical Union (IAU) Working Group for Planetary System Nomenclature (WGPSN), "Boösaule Montes," 9 Apr 2009. [Online]. Available: https://planetarynames.wr.usgs.gov/Feature/854;jsessionid=F59A70118A0C28AAA6B753C85E662206.
	[Accessed 1 Dec 2019].
[5]	USGS, "Understanding How Jupiter's Volcanic Moon Creates Mountains," 19 May 2016. [Online]. Available: https://www.usgs.gov/news/understanding-how-jupiter-s-volcanic-moon-creates- mountains. [Accessed 1 December 2019].
[6]	M. C. Morton, "Space Travels in Geology: Io: A Different Kind of Hell," 14 May 2008. [Online]. Available: http://www.geotimes.org/may08/article.html?id=Travels0508.html. [Accessed 1 December 2019].
[7]	J. A. Burns and M. S. Matthews, Eds., Satellites, Tuscon, AZ: University of Arizona Press, 1986.
[8]	T. Encrenaz, R. Kallenbach, T. Owen and C. Sotin, Eds., The Outer Planets and their Moons, Norwell, MA: Springer, 2005.
[9]	C. Frankel, Volcanoes in the Solar System, New York: Cambridge University Press, 1996.
[10]	C. Frankel, Worlds on Fire: Volcanoes on Earth, the Moon, Mars and Io, New York: Cambridge University Press, 2005.
[11]	R. M. Lopes and T. K. P. Gregg, Volcanic Worlds: Exploring the Solar System's Volcanoes, New York: Springer-Verlag, 2004.
[12]	A. Davies, Volcanism on Io: A comparison with Earth, New York: Cambridge University Press, 2007.
[13]	P. Cattermole, Planetary Volcanism: a study of volcanic activity in the solar system, New York: John Wiley & Sons, 1989.