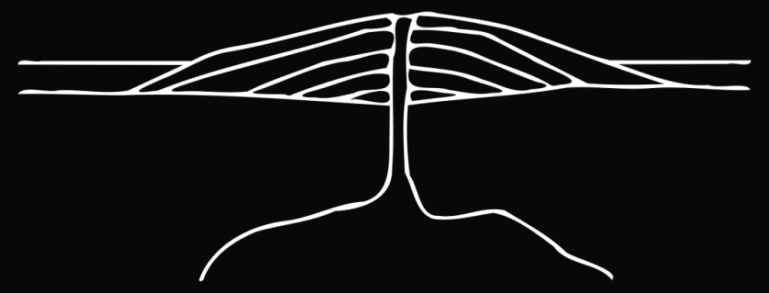
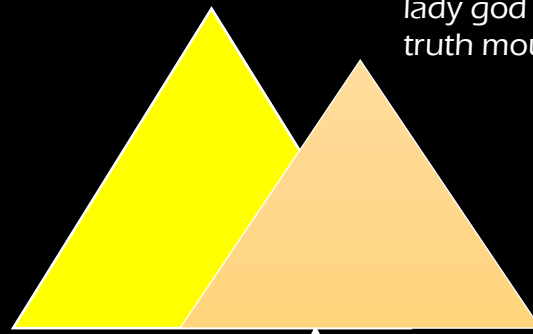


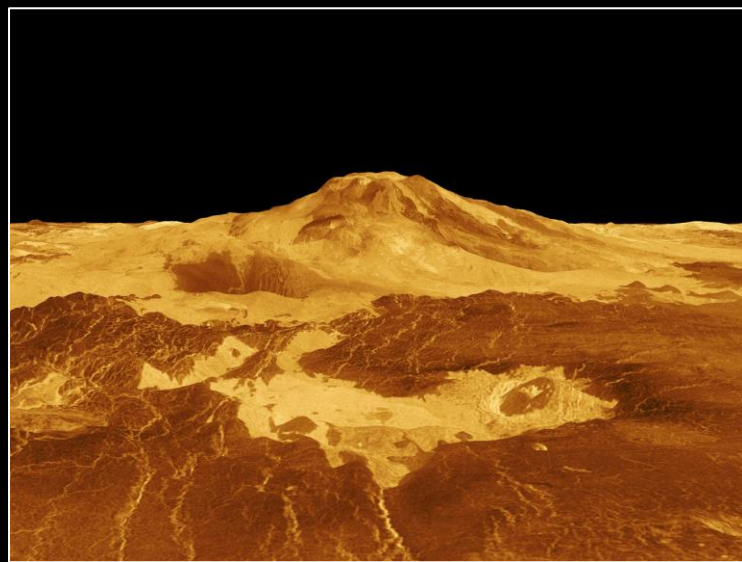
Big fire shooting mountain here

Earth's biggest fire mountain

lady god of truth mountain



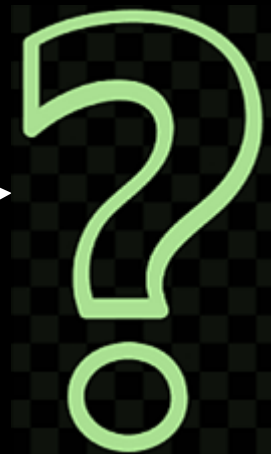
Inside of layered rock fire mountain



lady god of truth mountain (from people on north east land south of middle earth sea)



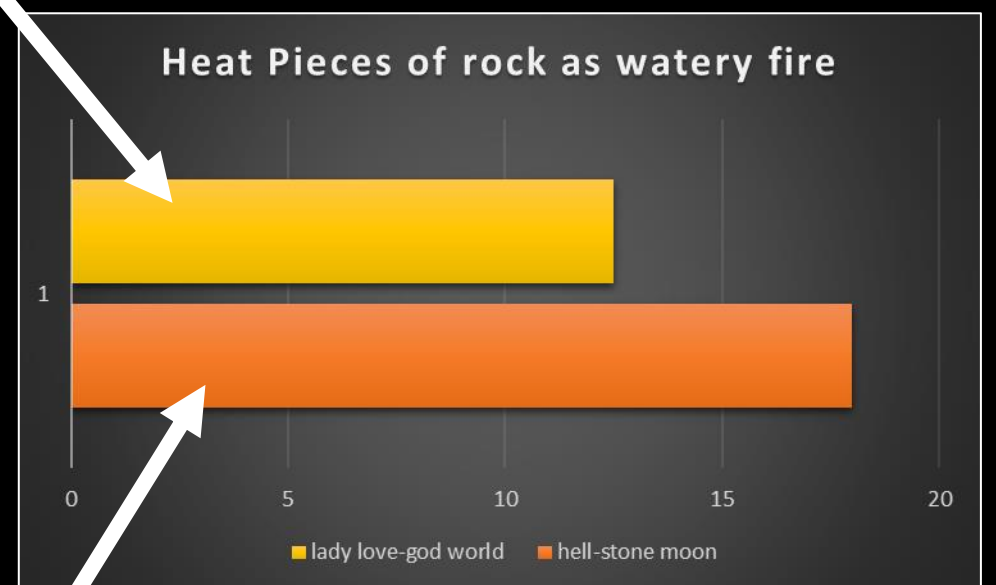
Hot-earth nearest neighbor named for lady love-god



Is it alive?



biggest mountains shooting rock fire on two worlds



Sea of hell-stone fire

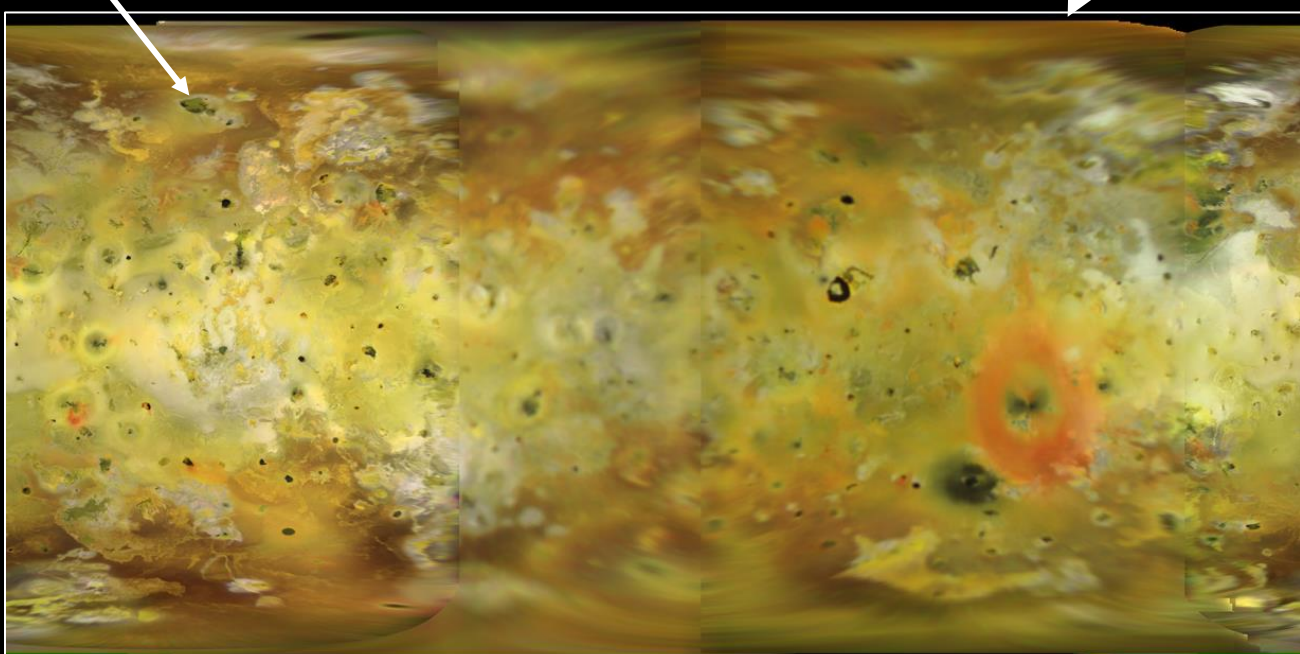


Foot-stand space for big mountain

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)



Big fire shooting sea here

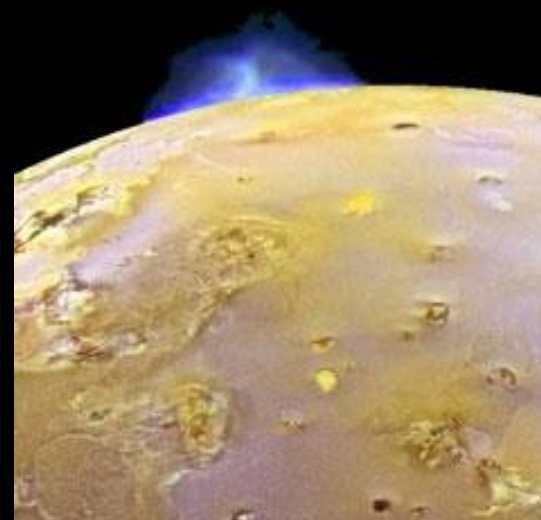


hell-stone moon circling father-god world



It's alive!

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), "Boisale 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.