COMET ATLAS C/2019 Y4 UPDATE
by Tess Clark

eBooks by Tess Clark mythosdecoded.wixsite.com/mythos/ebooks

This Comet is called ATLAS because it was discovered on Dec 28, 2019 by the 'Asteroid Terrestrial-Impact Last Alert System (ATLAS) search program'. Another Comet called ATLAS C/2019 Y1 ATLAS is also close approaching Earth Apr 28, 2020; I don't know yet if it will connect electrically with Earth; I will update if I come across more information.

Comet C/2019 Y4 (ATLAS) will come closest to Earth on May 23, 2020. It is estimated that it will pass at a distance of 116,855,706 km. Its perihelion or closest approach to the sun will occur on May 31, 2020. It is calculated to pass about 37,848,261 km from the Sun, which is closer to the Sun than Mercury’s elliptical orbit. This means, it will be passing between Mercury and the Sun. Currently, Comet ATLAS or C/2019 Y4 is approaching the inner solar system. As of March 26 2020 it was crossing Mar’s orbit or current sheet. Its plasma tail or coma, has ballooned or become large as it has started discharging the highly changed plasma currents of Mars & the Sun’s solar wind. Its tail is estimated to extend up to 720,000 km in diameter, the tails of comets are negatively charged and attract positively charged matter it encounters matter as it travels through the solar system; such as sulphur dioxide, iron dioxide, meteors, sand, hydrocarbons, water, precious metals, nano-diamonds, bacteria, etc…; It’s tail could become as large to the equivalent to more than twice the diameter of Jupiter or half as wide as the Sun or close to 400 times larger than Earth. The Comet’s close approach to the Sun, might cause the Sun to flare, as it interacts electrically, and it will be so bright that it will be visible to the naked eye in daylight in the Northwest sky, above the Sun, since morning.
It is estimated that Comet ATLAS’s orbit or trajectory around the sun is close to 6,025 years, taking it beyond the outer edges of the Solar system, about 57 billion miles from the Sun. Astronomers speculated that due to the similar orbit to the Great Comet of 1844, suggests that ATLAS is a fragment of the same Comet of 1844 (or the Same Comet of 1844??) Or that both Comets were part of a Greater Comet that entered the Solar system or ‘was born’ in the early days of the Solar system. Are they saying that ATLAS C/2019 Y4 entered the solar system about 6,025 years ago?? Interesting wording, because this timeline corresponds closely to the Old testament’s timeline of the Great Floods due to Uranus’& Saturn’s novas & capture of Earth & gas giants by the Solar system…

Now, let me remind you about the Great Comet of 1844, which in my book is called Great Comet of 1843 (because it was seen between 1843 & 1844)

Here are some links to keep your eye on for comets: http://astro.vanbuitenen.nl/cometobs & https://theskylive.com/comets (Notice the spiralling motion on the orbits, this is due to Birkeland currents all planets are spiralling along behind the sun). There might be another one close approaching April 22-23, but will keep you updated as soon as I know more

To fully understand the subjects I’m covering, please watch or listen to all my other videos, mp3 or read the free eBooks available in my website. Watch my videos about Comet ATLAS: https://youtu.be/EwIIvMFykT8 Plasma & Natural phenomena: https://youtu.be/2zoEUaGweYA Catastrophes & Comets of the 1800's: https://youtu.be/T7fJHkY4k1U Plasma, Aether, Vortex Universe- Mythos & Cosmogony 1 of 10: https://youtu.be/LhjC1c76bao

Full sources can be found in my website: mythosdecoded.wixsite.com/mythos/e-books

Noah Webster on pandemics & comets: https://quod.lib.umich.edu/e/evans/N27531.0001.001?rgn=main;view=toc
https://twitter.com/i/status/1243623308811214852
https://youtu.be/zAO_i5MEaxU
https://en.wikipedia.org/wiki/1843_Wanganui_earthquake
https://collections.rmg.co.uk/collections/objects/15561.html
https://clickamericana.com/topics/discoveries-inventions/the-great-comet-1843
http://cometography.com/lcomets/1843d1.html
https://en.wikipedia.org/wiki/Great_Famine_%28Ireland%29
https://www.loc.gov/pictures/item/97506764/
Here are some links to keep your eye on for comets:
http://astro.vanbuitenen.nl/cometobs (down at the moment) &
https://theskylive.com/comets
Anthony Peratt: www.plasmauniverse.info/
Jim Weninger & Eugene Bagashov: plasmascapes.com
Velikovsky archive of unpublished work: varchive.org
Andrew Hall: thedailyplasma.blog/2016/02/27/leviathan-part-two/
PM Robitaille: Sun's corona is positively charged: https://youtu.be/yCPQamGVTeQ
Aether as a Fluid Medium & Toroidal Plasmoid generation via extreme hydrodynamic shear: https://www.pnas.org/content/114/48/12657

eBooks by Tess Clark https://mythosdecoded.wixsite.com/mythos