

VOLCANOES ON THE MOON!

21/02/23

Are the Moon's "impact craters" actually now-dormant volcanoes? Read on...

The Moon's "impact craters" are thought to have been made some 3 billion years back by bombardment of space junk.

The Earth would have been bombarded by space junk at the same time as the moon was bombarded. This would have wiped out life on the Earth. Therefore, "scientifically", the bombardment would have to have happened before "life began on Earth". i.e. the "3 billion years ago". But...

FLOWING ROCKS.

Do you know that rocks flow over time? Just like a pane of window glass, that flows down over a century, and is measurably thicker at the bottom, rocks, under the influence of gravity, FLOW.

How long does this process take? Tombstones can show a flow effect after a century or three. And the huge cut stones of megalithic buildings of ancient times are so "closely fitted" that you can't get a knife blade in between. They have, in fact, flowed together tightly!

ROCK FLOW ON THE MOON.

After 3 billion years of rock flow, the "impact" craters on the moon would have flowed into the landscape. Gone! Moon rock is pretty much identical to basalt (volcano rock) on the Earth. Note this quote from researchers on rock flow...

"As can be seen, the lunar craters cannot last longer than a few million years for any reasonable value of the viscosity" (flow rate - Editor). *

*Harold Slusher et. al., University of Texas, El Paso

VOLCANISM ON THE MOON.

Let us consider that the lunar craters may be recent features of the moon. Bombardment for their formation is then ruled out - the Earth would have been bombarded and life would have ceased. That leaves volcanism as the ONLY OPTION for the formation of the Moon's craters.

COSMIC DUST.

The SOLAR SYSTEM is FULL OF COSMIC DUST. The Moon and the Earth are collecting this dust in their passage through space. The rate of collection has been carefully measured. If the moon was resurfaced by bombardment 3 billion years ago, there should be a very thick layer of dust (anywhere from 50 to 180 feet) loosely packed on the moon's surface.

But...

THE FIRST LUNAR LANDING.

Neil Armstrong expected all that dust to be on the moon when he stepped down from the lunar lander, which had big "duck feet" so that it would not sink out of sight!

Carl Baugh, a NASA scientist who was witness to the complete telecast from the moon (it was not livestreamed) says that Armstrong next went stomping about, shouting, It's solid, it's solid! There was just enough cosmic dust to leave bootprints.

There was, and still is, just thousands of years worth of cosmic dust build up!!

This small amount of dust build up, like the rock flow rate, shows that the resurfacing of the Moon with craters was a "RECENT" EVENT!!

VOLCANOES AND RADIOACTIVITY.

Do you know that all volcanic lava and ash is radioactive? Radioactivity is hot stuff, and caused all of the original heat of volcanoes. Volcanoes are, relatively speaking, just bubbling away quietly now. But when they began, they began with furious heat and action!

The rocks of the moon are VERY radioactive! They are, in fact, VOLCANIC ROCKS!

A BEGINNING TO RADIOACTIVITY.

Brace yourself. This may come as a shock. Radioactivity has been shown to have a "RECENT" beginning!* Yes, we know that radioactivity looks old - at today's rate of radioactive decay. But in the (recent!) past, the speed of radioactive decay has been MUCH faster. And, I repeat, Radioactivity had a Recent Beginning!

LIGHT SPEED AND RADIOACTIVITY.

Before radioactivity began, the speed of light was very, very fast. And it had a steady speed. Light speed was STABLE. Brace yourself again!

Physicists KNOW that the SPEED of radioactive decay is DIRECTLY RELATED to the speed of light. So when the speed of light was very, very fast (and STABLE) there could have been NO RADIOACTIVE DECAY! Otherwise, every radioactive nuclide that is still decaying today would have fizzled away in a flash! At a very, very fast rate of decay!

THE FALL IN LIGHT SPEED.

It was only at the Fall in Light Speed, that radioactivity began. Initially, very, very fast, but thankfully, very quickly slowing from the rapid beginning.

The VERY radioactive rocks of the moon are evidence of a STUPENDOUS VOLCANIC EVENT on the moon, at the BEGINNING of the Fall in light speed.

The UNSTABILISING of the very, very fast, but STEADY speed of light was the start of the UNSTABILISING of CERTAIN already existing elements into their present, UNSTABLE, RADIOACTIVE FORMS! Radioactivity had a sudden, ginormously eventful beginning, and volcanism was a result.

* See, Deep Time Dating Dismissed!

on lollo.org.nz

FURTHER THOUGHTS...

(1) The moon's craters often have a raised peak in the centre. This is true of some of Earth's volcanoes too.

(2) The little moon Mimas has a HUGE, centrally-peaked crater. The crater is ONE THIRD of Mimas' diameter! If an IMPACT crater, why is Mimas still in a sweet orbit around Saturn? - Peaked craters are NOT from impacts, that's why!

(3) There are NO STREAKY IMPACTS on the moon's surface, which would be the result of GRAZING COLLISIONS. All the moon's craters, if impact craters, would HAVE TO BE caused by BULLSEYE HITS, and that is not logical.

CONCLUSION...

The fact that there are NO grazing collisions is the fatal flaw in the bombardment theory.

EDITOR'S CLOSING REMARKS.

The amount of cratering on the various moons and planets in our solar system depends on the nature of, and amounts and concentrations of, their radioactive type materials that began to decay at the Fall in light speed.

Consider too that the Fall is UNIVERSE WIDE - light is EVERYWHERE!

Cheerio for now.

Independent Science News
Auckland, New Zealand.

Reporting for...

lollo.org.nz