## Gravity, Part 2 of 2

## 27 April 2024

Continuing the Q\&A from the most recent post...

Q: Why did the full solar eclipse of a week or so ago, not produce geophysical effects on, to or inside Earth?
C: It did but these were not negative effects; humans rarely and in many cases, never do see positive things surrounding them and yourselves, or do take note of their existence and presence but also take sych good things for granted.

Gravity pulls, as we explained. The net effect of two objects pulling on one another reveals the winner, as humans would say, this is the object has the greater mass. As gravity relates to your planet, the sun and the moon exert gravitation effects upon each other, in a triangle. The angles are different from moment to moment but during an alignment or eclipse, the angles disappear, and the forces are exerted along a straight line. This brings about balance and relief to a small degree.

Q: Why then do many animals exhibit strange behavior during an eclipse?
C: $\quad$ The disappearance of light when not scheduled; gravity has a small, calming and positive effect on animals, during an eclipse. It does also on humans who one and all, attribute this mildly peaceful sensation to something else.

Q: Is gravity used by Visitors-To-Earth to travel here?
C: Yes, but to orbit your planet, not traverse the distance between their starting point and your planet as the destination.

Q: Can Visitors-To-Earth orbit our planet, using gravity but at heights or altitudes greater than we know?
C: Yes, usually above the Van Allen Belts, accomplished with use of anti-gravity devices to control the distance. This is principally used for synchronous orbits, to hover above a specific location.

Q: Why would Visitors-To-Earth orbit above the radiation belts?
C: Less risk to no disadvantage for doing so; observing Earth from an altitude of two or three thousand human miles or one hundred, is similar to humans taking photographs from three meters, ten meters or twenty; no practical difference.

Q: If gravity does not trigger geophysical events, what does?
C: Gravity is in effect always; such events to which you refer result from causes not present at all moments, or from forces which change; gravity however is constant.

Serious events such as strong earthquakes are surface material movements; these do not flow smoothly, and cause re-arrangements. The event which affects an area of several hundred kilometers across, only affects a small percentage of the planet's surface, severe as the effects can be in the immediate area. Gravity is not a factor in these occurrences.

Q: The natural human urge is to dig into causes of the geophysical events, and if this is not
gravity, then what? The topic of the post is gravity, but maybe it should be gravity and more? C: Allow your readers to ask what they wish, and happily shall we address that about which is inquired.

Q: Thank you, Esteemed Committee.
C: Thanks and gratitude are yours from us, as always. Be well all of you and do return with your questions about the geophysicality of your planet.

