

Why Earth Is Not A Planet!

© 2021 Karl Funds

Earth, Mercury, Venus, and Mars - along with all their moons and, probably, Pluto - are moons freed from orbits around a larger body. A planet, more like the size of Jupiter or Saturn, had an orbit close to where the Earth now spins. Many moons of Jupiter and Saturn are freed-moons also! Freed from what?

Table of Contents

Table of Contents	2
Preface:.....	3
The Formation of Galaxies	5
The Forming of Solar Systems.....	7
Our Unique, One-of-a-Kind Solar System	8
Empress, The Original First Planet in the Solar System.	9
Then Came Object-K.....	10
In Conclusion:.....	12
Epilogue:	13
Addendum 1: Aliens and Earth.	15
Addendum 2: The story of The Empress system where humanoid life developed on five of the moons and the colonization of the remaining moons and the wars over them.	17
Addendum 3: Black and White Holes.	19
Addendum 4 Why is Earth named Earth and moon named moon?	20

Preface:

I was a child of science and science fiction. I looked to the stars for an answer to "why." Why is the universe so big for such a small number of people on an exceedingly small "planet?"

My father shared with me that the scariest thing in his life had been listening to Orson Wells's radio broadcast of H. G. Wells, *War of the Worlds (1938)*. To think there are aliens out there and they are like the "barbarians at the gate." Ready to invade and decimate our existence. There never was a reason aliens would be advanced enough to travel immense distances only to kill and maim. Just fear of the unknown and unexplained. Thousands of years of thinking that humans were at the center of existence. There can always be options to this one-track thinking. War is easy, but peace is difficult to sustain.

Why is our solar system assumed to be the standard for all the five billion solar systems in our Milky Way galaxy and for the other five billion-plus galaxies with billions of systems?

This solar system is the exception that a distance intelligence may be looking at. Because the Earth is unique in all the cosmos. We are the only "planet," of our size, circling a sun with a sustainable environment for organic life.

How did this happen to our solar system? Why is Earth unique?

What are "freed-moons" and why are they not planets? Does their size have a relationship to the size of the sun?

Planets are accumulations of matter in orbit around a sun. Planets will have a size relationship to the sun it is circling. The larger the planets then the greater the distance from their sun, and between these planets. The longer their orbit around the sun.

The larger the sun, then the larger the planets orbiting it, and planets further in distances from that sun. Our system's outer limit is Pluto at four billion miles from the sun. A larger sun will have systems with orbits eight, ten, or twenty billion miles away.

Moons are accumulations of matter around an existing "planet" circling a sun. They have a size relationship to the planet they are orbiting.

Our sun is a million miles in diameter and the largest planet, Jupiter, is 85,000 miles in diameter, or less than 10% (8% actually). Moons circling Jupiter are 2,000 to 6,000 miles in diameter or less than 10% of Jupiter's diameter.

Earth's moon is 2,000 miles or 25% of Earth's diameter. This is too large a moon for the size of the Earth. The Earth and moon did not form naturally but were forced together.

From how galaxies form with a center and the circular pattern surrounding it, to solar systems mimicking the same, "down to molecular formations." There is an efficiency to the universe that is consistent with order and circular patterns.

Solar systems will have predictable formations of planets that have a size relationship to their sun, with moons to keep the path around the planets free of stray particles that had not been collected by the planets.

Why Earth Is Not A Planet! By Karl Funds

The size of the Earth cannot withstand multiple impacts required in the early formation of solar systems when impacts were a very regular occurrence. The “planet” must be large enough to withstand the repeated impacts. We know that fifty million years ago, one impact from a 6-mile-wide body caused an extinction-level event [ELE]. In the first billion years of the system, this would be a regular event.

Earth would not have survived.

So, how did the Earth and humans get here?

There are repeating patterns within the motion and movement of the universe. Objects exist in three dimensions where our vision sees only in two dimensions. The universe is spherical in formation and motion using three dimensions. There are three-dimensional options not available in two dimensions. [see Why The Universe? ©2021 Karl Funds]

How solar systems form will be predictable patterns of clouds coalescing and flattening to a horizontal plane in line with the equator of the sun.

Galaxies begin with the same pattern.

The Formation of Galaxies

The Universe was not birthed by an explosion, but a stream [*Why The Universe? Gravity⁰ & Energy² ©2021 Karl Funds*]. Before the beginning, all matter was compressed into the size of a soccer ball in Dimension-0, where there is no energy and only Gravity⁰. There is the equal and opposite at Dimension-10, where there is no Gravity and only energy at the speed-of-light squared (c^2).

Before the beginning, all matter was collapsed to a size estimated to be about a soccer ball. That ball when portioned into 5 billion or more galaxies, is the amount of a human pinch. The amount of matter held between two fingers will be a galaxy in 2 to 4 billion years.

When thrown into the blackness of nothing, that small amount of matter will expand into a galaxy with a black hole at the center, one-hundred million light-years across, with five billion or more suns and all the billions of accompanying orbiting bodies.

One pinch will expand into a galaxy. Five billion pinches are five billion galaxies.

The matter that is expelled into the void grows from a pinch, expanding each nanosecond with the energy of dimensions above the speed-of-light, or Dimension-6 through Dimension-10.

As matter expands, there will be heavy metals forming that give weight or mass to the cloud of matter that will become larger than the galaxy it will form in another 2-4 billion years. An increase in mass will slow the expansion.

Energy provides motion for particles, which expand and expand again many billions of times, Gravity is pulling matter without any accompanying energy into concentrations of Gravity or Black Holes. Matter clumps into heavier elements, because of the gravity in every particle that bonds particles, into groups or clouds depending on the gravity of each particle.

All Black Holes send matter without energy to 0,0,0 or Dimension-0, and all Energy is transferred by White Holes to 1,1,1, or Dimension-10.

As nebulas grow, expanding lessens the density of the cloud giving Gravity particles space to coalesce, without Energy, into massive Black Holes at the center, with a circular pattern that forms around the core, looking like a Hurricane cloud, then pulls the cloud into a horizontal plane with its Black Hole at the center.

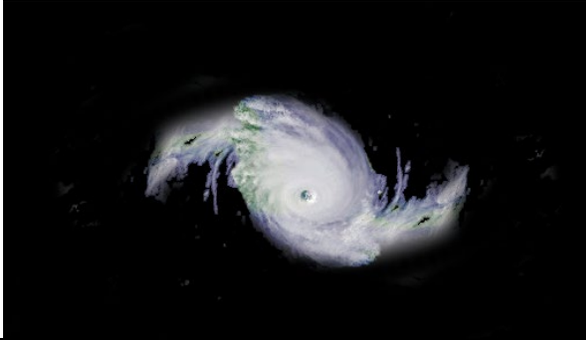
Billions of years of this movement create heavy particles and metals before suns and planets. Heavy particles occupy less area than gas, leaving gaps for the motion of molecules and movement of molecules outward each nanosecond. Expansion, then reforming, of the gas nebula, would be like a hurricane without the Earth's gravity. Water frozen takes less space than water as steam does.

Nebulae are the same. They grow during expansion, then gravity balances the energy. Gravity pulls gases into solids. Solids were drawn together into larger bodies. The process produces galaxies and then solar systems.

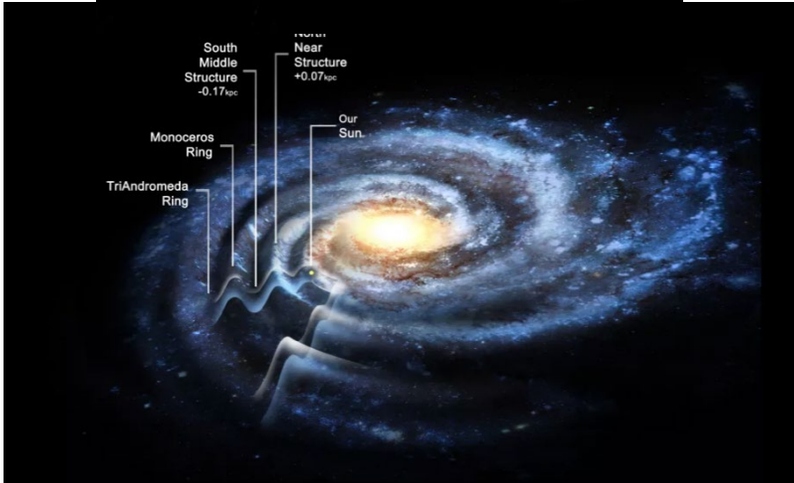


The galaxy was cloud. [Image FPO, not licensed]

Why Earth Is Not A Planet! By Karl Funds



From a cloud to a plane. [Image FPO, not licensed]



The plane of the galaxy creates rings, which then form into solar systems. Gravity from Black Holes pulls matter into horizontal planes. [Image FPO, not licensed]

The Forming of Solar Systems

During the next billion years [or so], the circular motion of the Black Hole causes matter to collide with other particles into clusters which will be solar systems. Gravity will attract other gravity creating the Black Holes which reside at the center of every sun. Gravity bits, or micro-Black Hole, holds gases in a plasma-state that is a Sun. Gravity also holds all celestial bodies in their orbits within the solar system.

The pattern, which formed the galaxy with a circular motion, pulled matter from a cloud into a horizontal plane which then created the spiral. During the next billion years of the cloud continuing to flatten and forcing particles together into larger and larger individual groups. Each group then formed a solar system with suns, planets, and moons.

When solar systems formed from gaseous clouds, into solids, they were pulled together by gravity. The large planets would collide with other objects while circling the sun. The smaller objects that did not collide with the planet, were captured in their orbit. These moons would collide with smaller objects until the moons and planets had "cleaned up" the stray objects in the solar system.

Moons will collect stray matter caught in orbit around these large planets. Collisions between comets, with their watery make-up, and moons (or objects of less than 10,000 miles in diameter,) will have a far greater effect, proportionately speaking, than an impact with a planet 30,000+ miles in diameter. On a moon-sized object, a comet's impact significantly changes the moon's environment. The same amount deposited on a larger body would be less significant or absorbed easily by the planet's ecosystem rather than change the planet itself.

Planets absorbed the larger objects while circling the sun, and moons cleared the smaller objects from the path for the planets.

A comet striking the Earth, either as a moon or planet, would provide water for the entire planet, versus striking a giant planet, would be absorbed by the existing ecosystem. There are not enough comets in any solar system to cover a giant planet. Water for Jupiter would take thousands of these impacts, comets effects had on Earth, to change the balance of gas and solids on a large planet like Jupiter. Planets had to be very large.

Planets the size of the Earth and Venus could not have cleared the area, from the asteroid belt to the Sun, as this system exists now. They are too small and where is the remainder of the mass that should exist? And that is excluding poor Mercury, the forgotten youngest child, nearly invisible against the sun and close enough to fall into the sun without being noticed. Mercury hasn't survived for billions of years teetering on the edge of the sun. Mercury must be in a decaying orbit that will terminate by being absorbed by the sun.

There is another explanation for the distribution of objects in our system.

With each new leap in exploring the universe, we will find 99%+ of any complex life-forms will be on moons and not planets, as described in the next chapter.

Our Earth is truly unique in all the universe to be in perfect orbit around a sun at a perfect distance for moderated temperatures, with oxygen and water and thus an abundance of life.

Our Unique, One-of-a-Kind Solar System

Increased observation of the universe will verify our solar system is unique in all the cosmos. Not because humans live on the third planet, or the presence of water and atmosphere, but there will be no other “planet” less than 30,000+/- miles in diameter in proximity [+/-100 million miles] to a sun-like the Earth enjoys. (Earth is 96 million miles from the sun or 1 au [Astronomical Unit] from the sun. Sunlight takes 500 seconds just to reach Earth from the sun.

Our closeness to the sun provides heat and light in abundance, versus Jupiter which at 484 million miles, or five times the Earth’s distance, sees a distant sun. Or Saturn, at 10 au or a billion miles, sees only a speck of light from the sun. Yet Gravity holds and there is a flicker of lamination in the sky. Like our moon in the night sky, these Planets are large enough to reflect enough light to radiate to their moons.

There will be planets in other solar systems near their suns. They will all be larger than 35,000 miles in diameter. But there will be no other system with three small “planets” (like Mercury, Venus, Earth) occupying the inner regions (or less than one hundred million miles from a sun) in the universe.

Why? The inner planets of our solar system did not form as planets but as moons. Mercury, Venus, Earth, Earth’s moon, and Mars are “freed-moons?” Pluto is a freed-moon also given its size comparison to Venus, Earth, and Mars. Present moons of Jupiter and Saturn could be recaptured freed-moons also.

How were these “planets” or moons freed?

Empress, The Original First Planet in the Solar System.

When this system formed more than six billion years ago, there were five large planets, "Empress," Jupiter, Saturn, Uranus, and Neptune. Each had many moons.

Empress was the first planet in our solar system. It was comparable in size to Jupiter, Saturn, Uranus, and Neptune, or between 35,000 to 80,000 miles in diameter. Given that our solar system has comets (thus water frozen or not), the first planet was a gas giant with water vapor.

Empress was about 35,000-plus miles in diameter while sitting about 110 million miles from our sun. It had 12 to 25 moons. The gaseous makeup gave this planet a blue/green color in the yellow light of our sun, thus the name "Empress."

Empress had a minimum of five moons [Mercury, Venus, Earth, Earth's moon, and Mars] which remain. Many moons of Jupiter and Saturn may well be recaptured freed-moons from Empress also. Pluto's diameter and the location at the outskirts of our system suggest it is a freed-moon also, which has traveled outward for 4 billion years to the edge of our solar system.

[A fictional story of The Empress System where humanoid-life developed on six of the moons, and the colonization of the remaining moons and the wars fought over them, is outlined in [Addendum 2.](#)]

Then Came Object-K

Four billion years ago, Object-K was an exceptionally large rogue body, 10,000+/- miles in diameter, which entered our solar system from the outer regions.

Object-K had an arc through our solar system which caused massive upheavals along its path which are still visible today.

Object-K's first encounter was with the planet Uranus. Object-K was in proximity to Uranus off its vertical axis into the current horizontal rotation. There may be unexplained or yet unseen damage to Uranus or another remanent of Object-K.

Object-K proceeded toward the center of our system and, along the way, encountered and crushed an ice moon or two of Saturn, resulting in its rings (or ice reflecting sunlight).

There was no Pluto or Mars for Object-K to encounter, as they had not been freed yet.

When Object-K reached Empress, it was a monumental collision. The impact between Object-K and Empress was at an angle, versus a head-on collision. The two bodies had proximity to each other, rotating and pulling each apart.

The moons that had circled Empress were "freed" from their orbit around Empress. The known remains of Empress and Object-K's destruction are the asteroid belt, and the five freed-moons that we call planets, Mercury, Venus, Earth, our moon, and Mars, their as well as satellites.

Empress's and Object-K's destruction took eons. Circling and colliding with each other caused bits of Empress's molten center to spread slowly and unevenly. This is how the asteroid belt dispersed in an orbit which spread out around our sun. Repeated collisions of the larger remains resulted in smaller and smaller asteroids in the belt and even distribution.

With an approximate size to Venus, Earth, and Mars, Pluto is a freed-moon also, with 4 billion years to migrate to the outer edge of the Solar System. (If Pluto drifted a mile farther out from the sun each year, four billion years is four billion miles.)

Without Empress's stable orbit the freed-moons either collided, adding their remnants to the asteroid belt, or avoided impact with other objects and are in their orbit around the sun. The Earth and our moon collided when Empress was destroyed. These freed-moons impacted each other and then separated with the moon revolving around the Earth.

Therefore, the moon is disproportionately bigger to the Earth's size than other moons in this system because they did not form naturally. Earth and moon were forced together in a violent collision.

The moon's four-billion-year journey, since that time, has increased its orbit from an estimated 15,000 miles from Earth to its present 238,900-mile orbit. [The evolutionary progress of the Earth was delayed for billions of years until the moon reached an orbit that didn't cause periodic upheavals of the Earth's surface and tectonic plate shifts. Life needed the stability of the planet to begin evolution.]

Recent observations ask why do Mars soil samples resemble Earth's make-up? Why does our moon's composition resemble Earth's?

Why Earth Is Not A Planet! By Karl Funds

Because both bodies formed, during the same time, as moons of Empress? The make-up of these “planets” is remarkably close. Did Mars have an atmosphere and water? Yes. Venus as a moon of Empress also had atmosphere and, probably, water. Venus still has an atmosphere of boiling gases. Mars had an atmosphere and water content, but four billion years without Mars rotating has left a barren world. Rotating keeps a planets’ core hot providing a warmer surface. Mars has no rotation, little atmosphere, and a cold-core.

Our Earth would have supported life, as we know it, while still in orbit around Empress. Without Object-K’s presence, Empress would be the planet the Earth revolves around. The Earth as a moon was similar to its present size, with a molten core, and a magnetic field. Days and nights are based on revolving around Empress, and secondary to rotating around the sun. The skies at night would were filled with a multitude of moons.

Object-K changed the entire solar system and changed Earth from a secondary moon into prime real estate with moderate temperatures, oxygen, water, stable orbit, and very few tectonic shifts.

In all the billions of solar systems in the universe, the probability of this scenario, with Object-K and Empress duplicating again, is most improbable. Object-K was the anomaly resulting in our system’s uniqueness.

In Conclusion:

My grandfather, born in 1889, was so correct about the universe. It is excessively big and growing all the time. As observers, we have looked too long thinking outward only. How does this system look from the outside the system inward? The perspective of any subject should include up, down, sideways, and through. Theories and ideas, and the imagination which drives them, have been limited by the tools available. What could Leonardo di Vince have built with tungsten steel and an assembling touch?

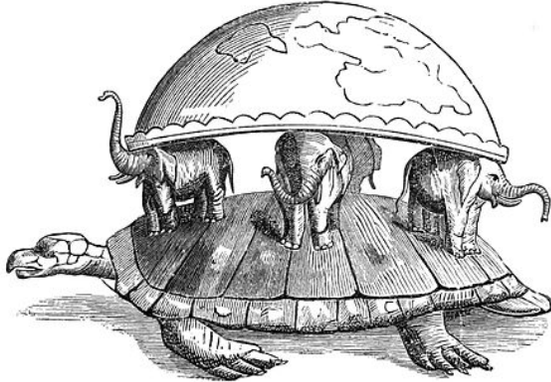


Figure 1Wikipedia
https://upload.wikimedia.org/wikipedia/commons/thumb/c/c0/PSM_V10_D562_The_hindoo_earth.jpg/450px-PSM_V10_D562_The_hindoo_earth.jpg

The first concept of our system, but the Earth on the back of a turtle.

The next evolution by scientists/philosophers and religious organizations declared the Earth was the center of the solar system, with planets, the sun, and stars revolving around the Earth.

There still exists the perception of our solar system at the center of the universe. This idea can skew the concept of the universe that we see. The Universe is not imaginable. The enormity would overwhelm any brain or existing computer.

There is a center to the universe, in a yet, unknown location, where matter was pulled from Gravity by Energy, starting 14.5 billion years ago.

There was no explosion or “Big Bang,” just a constant stream of matter filling the universe, expanding with energy from Dimension-10 or c^2 . As much matter that would fit between two fingers, or a pinch, will expand with energies supplied from dimensions greater than the speed-of-light, and growing into an entire galaxy. A Galaxy one hundred million light-years across, with five billion suns, and all other accompanying celestial bodies.

To watch stars these days may little longer to find a location with a clear night sky to watch ‘em. The stars are beautiful and complex. Yet, there is no other solar system like ours. For all the stars in the sky, there may well be no other freed-moon surviving as a planet with life.

Our solar system is an anomaly in the entire universe.

Epilogue:

1959:

In 1959, for my sixth birthday, my Daddy Karl and grandmother, Daisy Karl, gave me a 19" Philco black and white TV for my room. I was spoiled for life. Whatever it did cost, maybe \$300 then, it was an enormous amount compared to any other gift in my life. And it changed me from daytime to the nighttime person I still am.

My father shared years later, that the mortgage on the house was \$50 per month. So, when homes didn't even have TV, I lived with mine on 12 hours a day in my room. Every night I spent time in front of it until programming ended that day. The registration image, which ended all programming for the day, and I were good friends.

My TV and comic books were the extent of my awareness. My universe was all the scientific facts I could comprehend, but science-fiction made the unimaginable, fun to deal with. I watched every space mission usually with ABC's Jules Bergman. Humans were throwing themselves into the vast unknown. And Hollywood movies still had astronauts outside their ships, in space, without spacesuits. Something was wrong.

Science Fact

Dr. Stephen Hawking had not yet proposed his Big Bang theory.

Science books, in those days, taught the universe had no beginning and no end. The implication was the universe was so immense that any understanding would take more than one lifetime. So, the feeling was - don't even try to mentally reach out into the universe, only insanity would follow.

The universe is just too big to comprehend.

[Height-Asbury folks in San Francisco, changed that from external to internal exploration, but that's a different story of expansion.]

I observed science would turn more students off than on. Science became too difficult to understand and there were more discoveries all the time. The foundation of knowledge needed an understanding of the "why" and "how" the universe works. Those big questions that are can only come from the years of study needed to understand the subject.

This was an era before the Hubble telescope and before Dr. Steven Hawking's revolutionary idea that the universe had a beginning, which he described as a "Big Bang."

[Note: In the second of Isaac Asimov's Foundation trilogy, *The Second Foundation*, it was the anomaly, The Mule, who could have disrupted thousands of years of work by the Foundation. The Mule was unpredictable by all predicting models, yet nearly succeeded in changing all lives in the universe. He was defeated, secretly by the Second Foundation. He didn't need anything but followers. Didn't need understanding.]

Why Earth Is Not A Planet! By Karl Funds

Aliens were portrayed as aggressors. Invading armies of aliens who wanted something this earth has. [The exception is Steven Spielberg's "Close Encounters of the Third Kind," where the aliens were just looking.]

The reality, for us Earthlings in the 1950s, was an air raid siren going off at school, and everyone dives under their desks to "avoid an atomic explosion." I knew then, there is no protection from an atomic explosion. Yet teachers want me to think covering the head while huddled under those desks would save me. How would any person think that was "contributing positively to any situation"? The procedure served no purpose except to make people afraid, and in need of the government to protect them.

Useless ideas, good only for perpetuating fear. The lesson should have been, to sit patiently and watch since there was nothing to protect from the radiation and blast.

An invading army of aliens is, again, just basic human fear of the unknown. If aliens travel for hundreds or thousands of years to get between places, then they have no "need" for earth resources nor would they be conquerors. [Addendum 1: Aliens and Earth]

Both ideas were useless and counterproductive to helping with understanding the unknown.

Addendum 1: Aliens and Earth.

In discussions regarding this paper, there is always a question about aliens.

So, if aliens have ever been on Earth, then they're still here and have been here for thousands of years.

But why come here? The uniqueness of our Earth and system was the attraction.

To be a space-faring race, they will be long-lived beings. The journey between celestial bodies will take thousands of years.

There cannot be faster-than-light space travel, [see paper Why The Universe?] since nothing can go farther than the speed-of-light can travel. So, to go one light-year at 10% the speed-of-light (or 18,600 miles per second) will take 10 years. As vibrations increase, all molecules will spread farther apart when approaching the speed of light. Organic matter at the molecule level will spread too far apart to hold together. Organic matter will come apart with this spread. It is not the physical vibration of the ship but molecular vibrations of all energy approaching the speed of light.

Regardless of any vibration neutralizers installed in ships, organic matter can't survive. For aliens traveling at 93,000 miles per hour, or 1/7,200th the speed-of-light, one light-year will take 7,200 years to travel. The fastest earth object launched, in space, travels about 22,000 miles an hour or about 30,000 years to go one light-year.

To be an explorer of the universe, there is only one explanation for surviving, one must be exceptionally long-lived as compared to humans. Beings will have 10,000s, 100,000s, or millions of years in existence. If it takes 10,000 years to get somewhere, then it takes 10,000 years.

There is no faster-than-light travel and there are no wormholes or magic black holes to make the universe comprehensible to humans. The universe is just big, and to get from one place to another, requires traveling the distance. There are no shortcuts.

As it is in day-to-day living, the universe must be traveled from one point to the next. There are no shortcuts. There is no violating time.

Therefore, if aliens are on earth, they started the journey long before we sent any radio or electronic signals into space. The interest in the Earth was from observation, and the uniqueness of a habitable "planet," was too much of an enticement to come here.

Humans have not become intelligent enough to understand an alien language. English has 26 characters, where an alien language may have 1,000. The volume and specificity of language demand time for an accurate translation. [There is an old saying, "there are more notes on a piano than stars in the sky." Music could be a common language,.]

An intelligent life-form wouldn't travel 10,000 years, spend the weekend, and go home. They would stay for thousands of years at that location.

Planets themselves will be lifeless, with life developing on moons. [Planets will be uninhabitable, only moons will sustain organic life.]

So, when greeting an alien, ask about the summer in '29, that's 1029 of course.

Why Earth Is Not A Planet! By Karl Funds

Addendum 2: The story of The Empress system where humanoid life developed on five of the moons and the colonization of the remaining moons and the wars over them.

A small asteroid about six miles in diameter caused an ELE (extension level event) only fifty million years ago on Earth. During the formation of systems, clearing the inner one hundred million miles from the sun would net in volume what we observe, including the asteroid belt contents, Mars, Earth, our moon, Venus, and poor Mercury. [A few other freed-moons would not increase the volume significantly.] That was Empress and the moons that died with her.

The planet Empress was 35,000 miles in diameter. Gaseous and in the sun's light, it had a blue/green color. Empress was not habitable. Unbreathable gas, no concentrations of water, and heavy gravity provided no environment for organic life to flourish.

But Empress had moons. Many moons. Of the 12-20 moons in orbit, half were habitable with oxygen and water, moderate temperatures, and stable orbits.

Societies developed at different rates on each moon until one moon hurdled a message, a receiver, or a rocket, at the neighboring moon. Travel or wars between them would be inevitable. Can these diverse cultures find a commonality?

The chances are better at finding a system with multiple planets with multiple moons, which have developed multiple societies, than ever finding another Earth.

Space travel in the Empress system would be a necessity. With a dozen or more spacefaring societies on these moons, then interplanetary travel, conflicts, and coexistence may resemble versions of science fiction stories where groups of multiple cultures congregate. [Star Trek, Star Wars, Babylon 5, Stargate series, and various others] But not between solar systems, so no "warp" or faster-than-light, speed is needed to travel winter moon distances.

There will never be conflicts between societies in different solar systems. Invasion of other worlds would serve no purpose to society. The years of travel would preclude any immediate need (planetary instability) for the survival of society to leave a planet. And why would an alien race just conquer to conquer?

If humans were able to sustain for tens of thousands of years of space travel, what would be the goal? Exploration and understanding would be at the top. Not conquest or dominance of another society. Hundreds of years of humans condoning slavery, will not skew the future. Clean slates on biases and prejudices are fundamental to survival.

Developed organisms will only be found on moons and not planets. Developed cultures will all be on moons. Conquering the adjacent moon, because they don't have the same God like you, is as possible as providing comfort and help to other worlds. Religious ideas won't be like there is on Earth. Empress would be the unquestioned object of prayer.

The moons of the Empress system would provide a canvas for stories of success and conflict. The Empress Systems could have had moon-wars over beliefs, technologies, economics without warp-speed or other science-fantasy ideas.

Why Earth Is Not A Planet! By Karl Funds

The moons of Empress were stable for thousands or millions of years until Object-K's advancement through our system leads to an inevitable end for everything that was Empress and her moons.

Addendum 3: Black and White Holes.

Regardless of their position in the sky, all black Holes deposit matter without any energy into Dimension-0, or 0,0,0 position or the center of the universe.

Black Holes are a one-way portal to Gravity⁰. Black Holes are a direct connection to absolute Gravity. Images of Black Holes show a circular rotation of objects entering an event horizon of the Black Hole's gravitational pull. There is no escaping the pull of Gravity⁰ once captured by the Black Hole. Gravity within each molecule will increase in strength as compared to the depleting forces of energy from each molecule. All energy, of every particle entering a Black Hole, is pulled into higher Dimensions of energy through a White Hole [see Why The Universe? ©2021 by Karl Funds].

There is always a balance in the universe. There is only Gravity⁰ and Energy². Absolute Gravity⁰ has no Energy² where Energy² has no Gravity⁰. If there is Gravity⁰ then there is a balance of Energy². Nothing is created and nothing is destroyed. Matter just changes. White Holes are the balance to Black Holes.

Black Holes are pure gravity that can't be escaped from.

Why Earth Is Not A Planet! By Karl Funds

Addendum 4 Why is Earth named Earth and moon named moon?

These names are so pedestrian given other bodies in our solar system.

Earth is just named for dirt. Jupiter's moons were named by Galileo Galilei (1564-1642) four hundred years ago.

How have two thousand years passed since the calendar was reset to zero, and Earth is still just Earth? Why has it not been named "Gia" or "Zeus" or "Ziu?" The Earth and moon as "Xon and Xoff?"

For centuries the belief existed the Earth was at the center of the solar system, the sun revolved around the Earth, and all the stars circled the earth.

The same people who call their dog "dog" or cat "kitty" have overseen naming the heavens.

How is it that not one poet or scientist looked at the moon, every night, and just keep calling it "moon?"

And the sun is just "Sun." Sun was spelled differently from biological child son, so, as not to be confused with each other.

The Sun, Earth, and moon deserve names.

References:

Steven Hawking

Albert Eisenstein:

Sr Isaac Newton:

[Note: It was never my intent to give life to Object-K, more than was needed, to explain anomalies in our system. Any parallel to Forest Gump or Little Big Man, was unintentional, where their stories are fictional encounters with events and people, during their time. For the universe, Object-K is one concise explanation versus a dozen non-related events, an Occom's Razor, the principle of the simplest explanation is probably the correct answer, in action.]

By Karl Funds

kfunds@karlfunds.com

(813) 362-8426