

Subject: Post 6.

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Subject: Disclosure. Part 6.
2012.

April 29,

At the present time there is a scrub jay type bird building a nest in the light fixture on the front of our house front. The bird built the nest out of material and we added more material for her to pick up, such a string, strips of cloth and paper tissue. It turns out that the average time for an egg to hatch is 19 to 20 days and a blue jay, 28 days. The bird can see us because she is only one foot from our front door. We shall see what we shall see.

This part dealts with the size of people from different planets.

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One of the impressive s-irits that joined the rebellion was stationed on our planet and, as a result of this treason, our world and the neighboring inhabited planets was quarantined from the rest of the local universe. This is why we know little or nothing of the local universe, inhabited worlds or s-iritual authorities and have been left to wade through our ignorance.

This also explains the phenomenon of e-il. Since the rebels' aim is to thwart mortal fusion with the Adjuster sp-rit, various forms of distracting behavior -- appealing to our mortal and animal instincts -- is their fort. This would explain the promotion of w-r, violence, pornography, lust, ra-ial hatred and materialism that we see endemic in our culture. These can all be traced back to the rebels and their human associates who have exchanged eternal service in favor of mortal rewards.

These human associates do not believe in an afterlife and have positioned themselves in control of human finance, information and po-itics. They are the personification of ev-l. It appears that within the quarantined section of the local universe certain neighboring planets have been able to establish communication and travel. This may account for the alien visitors and vehicles we observe. Because they are also inhabited by rebels, their intentions may not always be good. The Urantia Papers give some detailed descriptions of what some of these other life forms are like.

Other people, other worlds

"ALL mortal-inhabited worlds are e-olutionary in origin and nature. These spheres are the spawning ground, the evo-utionary cradle, of the mortal ra-es of time and space. Each unit of the ascendant life is a veritable training school for the stage of existence just ahead..."

"All inhabited worlds are basically grouped for celestial administration into the local systems, and each of these local systems is limited to about one thousand evolu-inary worlds..."

"Not all planets are suited to harbor mortal life. Small ones having a high rate of axial re-olution are wholly unsuited for life habitats. In several of the physical systems of Satania the planets revolving around the central sun are too large for habitation, their great mass occasioning oppressive gravitation. Many of these enormous spheres have satellites, sometimes a half dozen or more, and these moons are often in size very near that of Urantia, so that they are almost ideal for habitation."

"The biologic unit of material life is the protoplasmic cell, the communal association of chemical, electrical, and other basic energies. The chemical formulas differ in each system, and the technique of living cell reproduction is slightly different in each local universe, but the Life Carriers are always the living catalyzers who initiate the primordial reactions of material life; they are the instigators of the

energy circuits of living matter." --from

<http://www.urantia.org/en/urantia-book-standardized/paper-49-inhabited-worlds>
Paper #49

Our Local Universe contains seven types of sentient, mortal beings (with many variants) organized as follows:

<http://www.viewzone.com/event99-sidebar.gif>

1. The atmospheric types.

The physical differences of the aliens are determined mainly by the nature of the atmosphere. The atmosphere currently on Earth is ideal for the support of the breathing type of human type of being. Other planets can also support the breathing types with physical adjustments to support superbreathers and sub-breathers, depending on their atmosphere.

In our local universe about two and one-half per cent are sub-breathers, about five per cent superbreathers, and over ninety-one per cent are mid-breathers like us. (If intelligent creatures existed on Venus, they would belong to the superbreather group, while those inhabiting Mars, would be subbreathers.)

If mortals inhabited a planet with no air, like the Moon, (JW I believe you will find that the moon has some air on it.) they would belong to the separate order of nonbreathers, and they are very rare.

2. The elemental types. These differentiations have to do with the relation of mortals to water, air, and land. There are four distinct species of intelligent life as they are related to these different habitats. Our human race is of the land order.

On some worlds the evolving mortals begin life and remain in the water instead of venturing on to the land. In other worlds it is possible, because of the density of their atmosphere, to navigate in the air. In the local universe, seven per cent are water, ten per cent air, seventy per cent land, and thirteen per cent combined land-and-air types.

3. The gravity types. Mortal beings can evolve and adapt to function on spheres both smaller and larger than Earth. Beings therefore vary in size and height. Some are only 30 inches in height while others are over 10 feet. The average in our local universe is about 7 feet tall.

4. The temperature types. Mortal beings can evolve to withstand temperatures much hotter and much colder than the what we experience on Earth. In our local universe, twelve percent belong to the higher temperature ranges, eighteen per cent to the lower ranges. The rest are in the mid-temperature group like us.

5. The electric types. The electro-magnetic, and electronic behavior on the inhabited worlds varies greatly.

"There are ten designs of mortal life variously fashioned to withstand the differential energy of the spheres. These ten varieties also react in slightly different ways to the chemical rays of ordinary sunlight. But these slight physical variations in no way affect the intellectual or the spiritual life."

6. The energizing types. Not all worlds are alike in the manner of taking in and using energy. Some worlds do not have an atmosphere capable of respiration and the exchange of gases, such as we do on Earth. Therefore, metabolism, food and anatomy can be very different.

"There are six differing types of animal and mortal nutrition:

The subbreathers employ the first type of nutrition, the marine dwellers the second, the mid-breathers the third, as on Urantia (Earth). The superbreathers employ the fourth type of energy intake, while the nonbreathers utilize the fifth order of nutrition and energy. The sixth technique of energizing is limited to the midway creatures.

7. The unnamed types. There are mortal beings who sometimes cannot easily be fit into the above classifications because of their physical combinations and adjustments.

These are nonetheless beings with awareness, spiritual and social capabilities and similar to all other mortals of the local universe.

With the the above guidelines we can tell much about the planetary origins of aliens, based on their physical features. Physical size: The height of an alien mortal is inversely proportional to the home planet's gravity, and thus the mass of the alien's world. Larger planets with more mass have more gravitation pull and would naturally favor short mortals with lower centers of gravity. Conversely, smaller planets with less mass would allow taller beings to evol-e. Lower weight allows for a higher center of gravity and a taller body. For example, if you weighed 100 pounds on planet Earth, you would weigh only 16.6 pounds on the Moon, 37.7 pounds on Mars, 90.7 pounds on Venus, 236 pounds on Jupiter and 196 pounds on Saturn.

<http://www.viewzone.com/event99-cat-eyes.gif>

Eyes are generally adapted to the ambient light of an evo-utionary world. Larger eyes facilitate low light conditions or nocturnal life. Round iris configurations are generally good at controlling light in bright conditions, like we have on Earth. Irises with slits, like those found in cats and some reptiles, are designed to reduce incoming light more efficiently, protecting extremely sensitive receptors that work optimally in the dark. It is generally assumed that the larger head size is indicative of a larger brain.

Part 6.

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