

IS EARTH HOLLOW? - **TEXT ONLY / TRANSLATED ORIGINALLY FROM SPANISH**

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Yazhi: Beneath the Earth's surface, there are ancient races, some called "Vulcans" from where the name "Vulcans" comes from, like Spock from "Star Trek". They refer, actually, to those who live, or are the gods of the volcanoes, intraterrestrial. They still dwell there in the Antarctic area. The last I heard of them is that they had serious Kingu Reptilian invasion problems, mainly the same as the Agarthans.

The whole purpose of being intraterrestrial is to hide. So, it turns out that even the Federation has very little detailed information about them. But it is known that countless species of animals inhabit below, and some of the humanoid type as well as countless Reptilian variants, generally smaller, 1m tall with primitive societies.

Although I do not have this fact corroborated, there are multiple reports of strange semi-humanomorphic cannibalistic beings in deep caverns. Nightmare material.

Below the Earth, it is not hollow per se, but there are innumerable cavities of all sizes, some the size of an entire large country, with its light coming from photoluminescence and volcanic sources.

Interviewer: And how are the Vulcans, also similar to the Lyrians?

Yazhi: Yes, they are similar or of Lyrian origin, but little is known about that society.

Interviewer: Thank you. And the humanoid type animals, what type are they?

Yazhi: The Gollum-like type from "Lord of the Rings".

It all makes you wonder how much they really know and hide from people. A lot of Hollywood nightmares have a basis in reality, or some reality. I myself don't recommend cave exploration as a sport.

Interviewer: And were the Vulcans and all these beings here before the early Lyrians, or did the Lyrians get here first?

Yazhi: It is simply not known, but I am inclined to think that they were already on Earth when the Lyrians arrived. Also, an important comment. Many non-Lyrian races look humanoid without being of the same branch.

Interviewer: So, on the surface there were only Neanderthals, Homo erectus and Homo habilis, right?

Yazhi: Surface or in shallow caverns, not intraterrestrial.

Interviewer: The cavities or holes to the inner continents before the destruction of Tiamat, were they in the same place where they are today? That is, one in Antarctica and the other in Canada?

Yazhi: Mostly. But there is internal displacement with the continental plates. Although many cavities are underneath the same plates. The Earth inside is not like a hollow ball. It's more like a gruyere cheese.

1.

This shape is more realistic. Considering the size of the Earth, each cavity there is the size of Catalonia or Holland or even Argentina.

Interviewer: And why do they talk about a central sun? What do they mean by that?

Yazhi: Yes, there is a lot of talk about a central sun that illuminates the intraterrestrial from there. As a sun. With my data, those of Taygeta and those of the Federation, and with respect to countless other planets and how they are inside, I can tell you that as such there is no sun, but rather an incandescent magmatic core that could be considered as a sun and that provides light and heat to the various intraterrestrial layers or vaults.

Earth being a toroid, like virtually everything else, has hollows at the poles. A small one at the top, Alaska. A larger one below, South Pole.

2.

But it doesn't mean that you can go into one and come out of another, but that matter is formed following this energy pattern. And, as it would happen with an apple, toroid

also, the fastest way to get down to its cavities is through the poles.

3.

Interviewer: And what is this incandescent magmatic core like?

Yazhi: In the geometric center of the Earth, yes, it is an incandescent iron core in liquid form with a high temperature. But it works as a complex pump where the incandescent magma rises through cavities as if by capillarity and produces zones or pockets of magma at various levels, flowing like rivers that circulate and recirculate among themselves.

The engine that moves these magmatic rivers and lagoons is a complicated system of several dynamics that work together by accumulated pressure, gas expansion, magnetic flow, centrifugal and centripetal forces, and pressures that change according to the movements above the continental plates. Being that the plates themselves are floating on liquid magma and layers of water under so much pressure that it is no longer chemically water because it seeps through cracks in the bottom of the oceans. Process of the manufacture of crude oil and planetary black goo.

So, a planet is not only an inert rock as a small asteroid would be, but it is a complex system with internal irrigation, both magma and water and black goo, crude oil with a lot of movement.

One would think that below it is more hostile, but in fact, because of the accumulated pressure itself, it is very stable below and with less movement of solid plates, as it happens above. And, although the type of animal and plant life is different below, with few species common to each other, both environments, surface and inside, are conducive for life to flourish. You can imagine the Earth as a large living thing with its bloodstream and vessels, arteries and lymphatic channels, all in motion.