New Corroboration of Meier's Information Regarding Other Planets in Our Solar System

In Meier's book, Existing Life in the Universe (copyright 1978 and 1992), he said:

"Just as the small planet Vulcano moves in its extremely fast and extraordinarily close orbit around the sun, the planetoid UNI rushes around the central star in the most remote reaches of SOL and outside of Pluto's orbit. UNI is so far removed from the Sun that it hardly reflects any sunlight and, hence, cannot be seen from the Earth, at least not yet at this point in time. Towards the coming turn of the century, however, or perhaps shortly thereafter, this solar satellite might be discovered if the improved outer space research techniques allow for this.

One may not expect too much from the planetoid UNI, since, on the one hand, it is practically an *ice world like Pluto's moon, Charon (as it will be called, according to the Pleiadians), and on the other hand, it is so small that one cannot really speak of it as a planet but only as a planetoid as this is also the case with the Sun's neighbor satellite, Vulcano."

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A QUESTION FROM A READER

From an informed source I have heard that you preoccupy yourself with ufology and are said to have contacts with the Pleiadians. Can you tell me whether you have any information from the extraterrestrials about other unknown planets, which are said to travel in our solar system? Another question pertains to the fact that in your writings you state you have knowledge of when extraterrestrials will officially land on Earth. Would you please respond to my questions openly in one of your bulletins, which a friend of mine allows me to read?

Urs Krasemann, Germany

Response: According to information from the Pleiadians/Plejarans, several planets exist in our solar system in addition to the nine known to terrestrials: Mercury, Venus, Earth,

Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. For example, close to the sun exists a planet called Vulcan or Volkano of which terrestrials have spoken for centuries. Furthermore, the so-called Transpluto orbits the SOL far beyond Pluto. Beyond SOL a planet also existed about the size of Earth, but a few years ago it was thrust into outer space by one spiral arm of a black hole. Regarding this topic, Ptaah and I held the following conversation on February 3, 1992:

Billy: "Regarding your information on the planet, which is racing at great speed behind the sun...

Ptaah: Your question refers to the planet, which cannot be seen from Earth because it orbits the sun at such a high speed that it always remains hidden behind it. What do you wish to know about it?

Billy: There exists some confusion about its enormous speed. Isn't it correct that, normally, the greater the distance between a planet and the sun, the slower the planet orbits around it? Why does this not apply to this planet? [The planet was far beyond customary planetary orbits. Billy] Why is it so much faster than it is supposed to be, and what is its name?

Ptaah: This planet is truly a curiosity with regard to its enormous speed. Even we were only able to learn about its secret just over 76 years ago. And here as well we were compelled to realize that in this instance the Destroyer Planet had brought its dangerous forces into play. According to our records the planet hidden behind the sun is called KATHEIN. It was touched by and then later wrenched into the Destroyer Planet's gravitational field when the Destroyer was making its tenth-to-last passage through the SOL system. Kathein was able to free itself from the Destroyer's field of force to the point where it was able to establish and maintain nearly its normal orbit around the sun again, albeit, at an incredibly increased velocity, while the Destroyer continued on its predestined trajectory and entered the SOL system, where it generated destruction and change in many regions. Ever since that time, the planet Kathein itself has orbited the sun in the described manner at an abnormally high speed. It is slowly increasing its distance from the SOL system, however, and is migrating into the gravity of a dark hole's wandering spiral arm, which will ultimately draw the planet into its own force sometime this year. This is the same spiral arm whose influence wrenched sand and dust accumulations from Planet Venus.

Billy: When will this wrenching occur?

Ptaah: According to our calculations it will take place on June 16th [1992].

Billy: Is Kathein one of the two planets we have yet to discover and which we call UNI and Transpluto?

Ptaah: No, planet Kathein has nothing to do with this and it is devoid of any life forms."

This information implies, therefore, that Transpluto exists beyond Pluto's orbit, and there is yet another planet, UNI, which the Pleiadians/Plejarans say has an alleged SOL orbital period of 3,600 years. Unfortunately, I am unable to describe the planet Vulcan/Volkano any better than I can the two outer planets -- Transpluto and UNI -- because I have never been given any descriptions about them. I was informed, however, that Vulcan/Volkano, the planet closest to the sun, previously played an important role in Sumerian times. The same also holds true for UNI, which was given the name "Nibiru" or "Nubiru"; the origin of this name is obscure. According to one story of unknown origin which refers to UNI, respectively Nibiru/Nubiru, this twelfth planet of the solar system not only is mentioned in many mythologies but it will reach its closest position to the sun once again in March of 1997, after 3,600 years. Expectations are high that it will be seen as a brightly glowing disk in the sky when it makes its appearance from behind the sun. As if this were not enough, at the same time, also in March 1997, another large object will appear in the sky -- a gigantic comet, or tail star, 1/310 the size of Earth's diameter. This implies that the comet has a diameter of about 40 kilometers [25 miles]. Its brightness will be nearly 100 times brighter than Halley's Comet in 1985/86. The orbital time of the comet or tail star is enormously long, as is exemplified by Nibiru/Nubiru, respectively planet UNI's orbit of more than 3,000 years. The Hubble Space Telescope has already photographed the comet and scientists have discovered that its composition is typical for a comet. It consists of dirt, frozen gases, the "usual space trash," with a predominance of frozen water and other frozen material. Provided good visibility exists, the tail star, which will be known as the Hale-Bopp-Comet, should be visible without binoculars like a star in the night sky. It is expected to pass the Earth on March 23, 1997, and will then reach its point of closest proximity to the sun on April 1.

Well then, regarding extraterrestrials making their appearance before the public, I can say that March '97, once again, was to have been the designated month for the extraterrestrials' initial public appearance in the foreseeable future. However, after this announcement terrestrials generated numerous negative incidents and for this reason the extraterrestrials declared that this encounter would probably not take place. It is impossible for me to judge what transpired since the announcement in regard to the behavioral pattern of the terrestrials, along with the situation of military agencies and world politics. But I must assume that very little, if anything, has changed for the better since the announcement and that, as a result, the intended contact will probably not occur at the designated time. Should events develop otherwise, which I do not now foresee, I would be surprised myself. For now, however, all I can see is that the human population on Earth continues to war as ever, the people are hostile toward one another, they rob and steal from each other, and at every opportune or inopportune moment they clobber each other's brain to a bloody pulp; or else, they kill their fellowman according to the motto: If you refuse to be my brother I will bash in your head. -- And truly, I cannot envision any extraterrestrial being motivated into publicly landing on Earth to befriend terrestrials and establishing a liaison with them. I would consider anyone doing that "beyond help" and even more idiotic than the most imbecilic terrestrial.

Scientists: Most distant object in solar system found

Monday, March 15, 2004 Posted: 7:57 PM EST (0057 GMT) In this artist's visualization, the planet-like object dubbed "Sedna" is so far away that the sun appears as only a bright star.

(CNN) -- Scientists may have discovered the solar system's most distant object, more than three times farther away from Earth than Pluto.

"The sun appears so small from that distance that you could completely block it out with the head of a pin," said Dr. Mike Brown of the California Institute of Technology, who helped in the discovery.

The object -- about 8 billion miles (12.8 billion kilometers) from Earth -- has been given the provisional name of Sedna, after the Inuit goddess who created sea creatures of the Arctic.

Brown and his team of astronomers, using Caltech's Palomar Observatory, found Sedna in November as part of an ongoing three-year outer solar system project. Days later, the high power Spitzer Space Telescope focused on the object.

Initial details indicated Sedna to be made of *ice and rock, with temperatures never rising above -400 degrees Fahrenheit (-240 degrees Celsius), according to researchers.

Sedna is likely the largest object to be found circling the sun since the discovery of Pluto in 1930. It is still smaller than the ninth planet, though, with a diameter of more than 1,000 miles (1,700 kilometers).

The finding has sparked debate over what constitutes a planet.

Many astronomers say Pluto, with a diameter of just under 1,500 miles (2,300 kilometers), is too small to be a termed a planet and is just one of many minor objects in the outer reaches of the solar system.

But those who argue Pluto is a planet are likely to push the assertion for Sedna to become the 10th planet in the solar system.