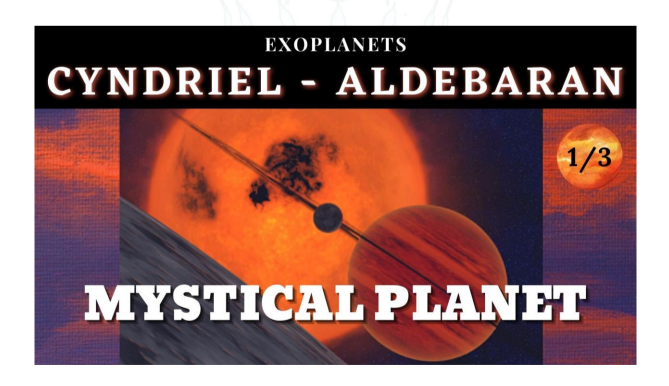




CYNDRIEL IN ALDEBARAN

MYSTICAL PLANET



This information is given by women and men from the star Taygeta, in the cluster of the Pleiades. They are different conversations kept live in writing over the internet and reorganized by theme. We keep their original text without any modification.

They can be found in video format on YouTube, on the Pleiadian Knowledge channel of Cristina Álvarez and Estel·la Fernández.

Start date of the contact: 12th June 2020

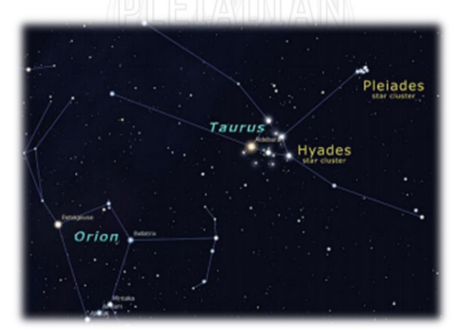
THIS INFORMATION IS FROM ANÉEKA OF TEMMER:

Cyndriel is an M-class planet of pleasant medium temperature, towards high temperature. In other words, it is very hot there, comparable to the Gobi or the Sahara on Earth. With rocky mountain areas like the Colorado Mountains.

The planet is almost entirely desert, but with a lot of underground water, water is not scarce, or only scarce on the surface although it does have multiple large lakes. Cyndriel has a lot of desert wildlife, it is full of exotic life as well as exotic plants.

Gravity is 0.7 G, Earth is base 1.0 G. High oxygen, about 80%. It is toxic if one does not acclimatize first when coming from Earth, but not from Temmer where it is also high in oxygen. Still, Cyndriel is considered a planet close to being one of the so-called Super Habitable, as are Temmer and Erra. Planets where it is easier to live than on Earth. Planets that favor life more than Earth. Alfrata is another very habitable. And also Venus, which is not a big planet of hot gas, it is beautiful and habitable.

Cyndriel is near the great Orange-ringed giant Aldebaran, which has a nebula around it. Aldebaran is apart of the Hyades, according to my memory it is 64.5 Light years from Earth, whereas the Pleiades are at 440 light years, average to Taygeta. Because the Pleiades when looked in two planes they seem close, but if you see them in 3 planes, they are far like Orion too. Because two of the 3 stars of Orion are the ones that are closest, when the one in the center is the furthest of the other two.

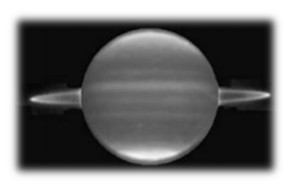


Please see this video, it's only 3 min, but it will give you an overview of how things look from someone's angle in a spaceship like this. You will see how I think in my mind about where something is in the space around the Pleiades. You will understand us better. Star map.

CYNDRIEL - MYSTICAL PLANET

Returning to Cyndriel, the rings of the star Aldebaran are not like those of Saturn, which are too large in relation to the sphere. The rings are something like in this image or a little smaller inclusive. They are closer and it's just the inner ring. I understand that the rings are made of metallic rocks.

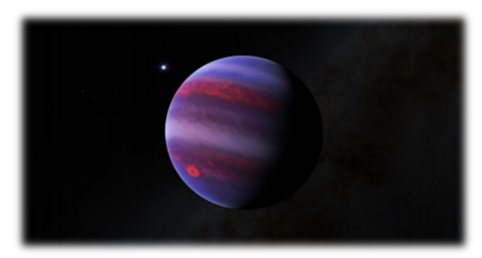




The nebula that surrounds Aldebaran is mostly gas and white dust that takes on the orange-red reflex color of the Star. Unlike the Pleiades nebula, the Aldebaran nebula almost exclusively envelops the great star, making it appear even larger. But it is not a uniform haze, as in the case of the M45 nebula, it is seen as streams or streaks of higher density, giving Aldebaran a dreamlike atmosphere. And in the Pleiades too, of course.

The Aldebaran solar system, according to my memory, has 3 small planets of the Earth type or M-class of which only one is inhabited, Cyndriel. And two super giant planets, one the size of Jupiter and the other the size of Neptune, in distant outer orbits. That is to say, that the 3 small rocky planets are close to Aldebaran, being that the first two are too close and only Cyndriel, planet number 3 is in a condition to be habitable. The other two are not habitable basically due to too much radiation, it happens like with Mercury here, there is nothing there but rocks.

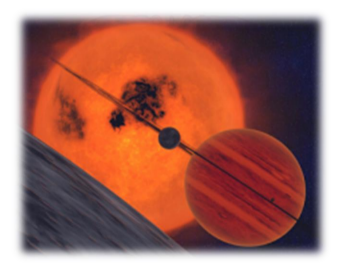
The two super giant planets have animal inhabitants of the type similar to those found on Jupiter, Saturn, Uranus, and Neptune. These planets have no surface, just gas that gets progressively denser and denser without a defined surface. The image represents one of the super planets of Aldebaran.



So Aldebaran has a system of 5 large planets and countless planetoids and small asteroids that orbit it in a wide outer belt and away from that sun, in the manner of a Quipper Band, as an equivalent for Earth. As for names I do not have them at the moment. All my attention from Aldebaran has been focused on Cyndriel and the great sun, of course.

Regarding the star Aldebaran, it is not very busy, it doesn't have much transit because of its sunspots. What happens is that it is a very powerful star, it emits a lot of radiation making it difficult to handle compared to a yellow sun. It emits too much energy, overloads the ships, and makes it dangerous. It is simply too big. And it is unnecessary to go through such a star if you have the option of using smaller, normal stars.

It is true that Aldebaran is in a strategic place, but with the Hyades there, those yellow suns are used as a transit system, leaving aside the powerful and therefore difficult star Aldebaran. This giant has a much smaller companion star, Aldebaran B. Although it differs greatly in size, it can be said to be more or less a binary system. That is, the difference between the two is not even, by far. Aldebaran B is a small red dwarf. And the difference between a Red dwarf and an Orange Giant is abysmal. It is a binary system, but not like there is another Aldebaran star this big.



Regarding the planet Cyndriel, Taygeta has had a large colony there for a long time. The area is special because it is very mystical. Cyndriel itself is very exotic to the Taygetean mind. And many people report paranormal and consciousness-altering events and experiences in the area and on Cyndriel. Many Taygeteans go there to live looking for existential answers and esoteric experiences.

Aldebaran itself is highly hypnotic as a sun or a star. And also the time there is altered enormously, having a huge difference in the perception of the passage of time on the surface than in the orbit. This is rare and unusual on a planet. It is not yet known what or why it happens. But it has something to do with the nebula that surrounds everything and with Aldebaran itself and its proximity.

From the surface of Cyndriel and even more from orbit, Aldebaran is intimidating due to its large size and its rings. It feels like it's going to burn you from having the sun so close. But the same

CYNDRIEL - MYSTICAL PLANET

nebula filters a lot from that star, allowing Cyndriel not to be under impossible temperatures even with its proximity to Aldebaran, but its influence is very great.

When it rises or when it sets, it dominates the entire horizon. With a soft orange glow and prominent rings that shine in chrome or silver. It's a very alien scene indeed.

There are no words to express what it is like to be there in Cyndriel. It has been said that it looks like Tatooni, the planet of Luck Skywalker from Star Wars, but no, it does not. There is simply no comparison.

Cyndriel is a dream. That place is metaphysical, it's excessive, it fills all your senses. Bordering on the bizarre, on the psychedelic. I'm really not exaggerating. Everything in there is just unreal.

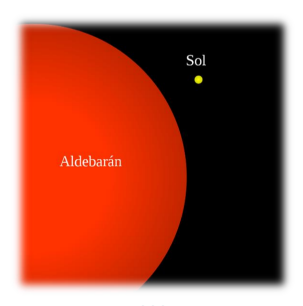
I was there in 2016 just before arriving here, in March 2016. The Ventra ship stopped there, when I was part of the crew as a cadet. But it hit me very hard because it was the first exo-solar system outside of Taygeta that I had seen. And they are nothing alike. Everything is so strange, so much that it even scares one. But I was also afraid because I didn't understand anything. There was nothing I could see as familiar, unless I was inside the Taygetean bases. But outside... Nothing was familiar, absolutely nothing.

And that sun, it's really speechless, intimidating. That orange ball in the haze of nebula and with those silver rings. And it dominates everything. It's not like a sun on Earth or Taygeta. At noon, 90% of Cyndriel's sky is Aldebaran and you really feel like it's going to burn you. You do not understand why it does not burn you being so close.

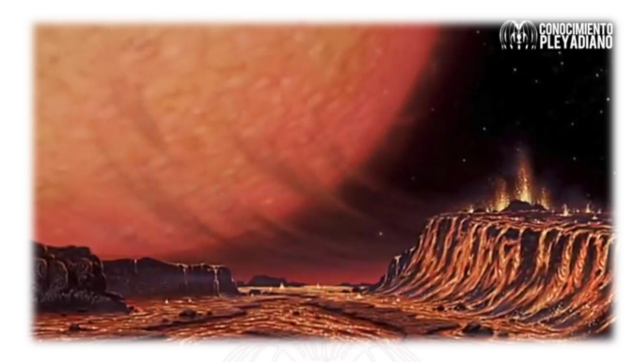
Another thing, there is no night there, it just darkens a bit. And space or the stars are hardly visible. It is blurred or covered by the nebula, which is illuminated all the time. If telescope astronomy is your concern, Cyndriel is not the place.

In addition, time there is difficult to calculate, but what I felt is that I was there for about a week. And I was even relieved to see that our ship had jumped back into hyperspace.

Look at the difference in sizes with Sun-13 and with Taygeta.



This image doesn't do it justice. The star dominates everything.



This image does remind me a bit of Cyndriel. But the sun there is just too small.



Link for the video: https://www.youtube.com/watch?v=iIcg1W4YOVU

Publication date: 19th of November 2021

Transcripts can be found in:
Facebook group Pleiadian Knowledge PDF
Telegram group:
https://t.me/PLEIADIANKNOWLEDGE