

# Time Means What?

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The greatest illusion of mankind's existence, waking moment and even regulates our completely unaware of it. How can it be when ignoring it means our life heads in- and stays there until we pay attention again? moment the woes of the bankrupt timepiece happen if there really were no time? More get out of understanding the absence and get The Committee to explain once again. look at the watch, it says so right there!



it rules our every sleep, even as we're called an illusion, mediately downhill Forgetting for a business, what would important, what do we reality of time? Let's There's plenty of time;

*Q: Esteemed Committee, many times you have explained to us that time is an illusion. Please review why, in basic terms.*

*C: Time on Earth for humans involves counting days, then dividing up the days into segments. This became convenient when doing so made it easier for several people to meet and do things together, in a coordinated way or for general advance knowledge of when the daily rain would begin.*

If there were no other humans, would on Earth time or even a calendar matter?

*Q: But there has always been more than one human on Earth, and there always will be, as long as we exist as a species.*

*C: If there were many humans on Earth, but separated from one another, it would have the same effect. The few thousand would encounter one another so rarely and nearly never, so the effect would be the same. You would discard time and calendars.*

*Q: We'd see the sun rise, set and be straight overhead, marking noon.*

*C: You are repeating habits of humans; animals and trees either see or are aware of the light arriving, growing stronger, then dimmer finally disappearing. Do they use clocks and calendars?*

*Q: But we're smarter and more intelligent.*

*C: By that logic, time is a function of intelligence. The sun rises differently for intelligent animals versus the less intelligent?*

*Q: OK, so what's time?*

*C: An astrological effect upon the surface of a sphere in orbit around a star.*

*Q: There are many stars and many more planets, are there any just like Earth, or close to it in size and proportions of the pieces and distances?*

*C: Yes, but the conditions are different, even much different because of star light, emissions differences and chemicals, elements & compounds present.*

*Q: How about orbit and rotations? 365:1 for us, but there are many variations, just in our solar system; in fact every planet is different. For example the moon, which doesn't rotate at all and by the way, why is that?*

C: It was placed into Earth's orbit intentionally and is aligned so that its orbit varies inside a minimal variation or very minor ellipse. A rotating orbit would not achieve this.

*Q: Why would a rotating orbit cause or allow something to happen? There are plenty of moons revolving around other planets which rotate.*

C: The absence of the moon, across the nearly totality of your planet's formation and existence, allowed several things to occur. The shift in Earth's orbit shapes permitted Earth to be farther and closer to your central star, causing climate variation which was risky to mankind. What you call ice ages.

The rotation of a planet creates centrifugal energy, and while humans have detected the physical effects of centrifugal force, there are other effects humans do not detect, yet. The intentional absence of the moon's rotation eliminates this energy dispersal.

*Q: How does the moon avoid rotating?*

C: As we have explained before, there are large metallic inserts made of ferrous metals which are guided by Earth's magnetosphere. The orbit of Earth around the moon and the moon about Earth create a pendulum or oscillating effect of and between the two, and so the course of Earth's revolutions around the sun are really a curved, elliptical or undulating line. This stabilizes the orbit to a more consistent distance.

An additional effect of this, is to deflect asteroids and meteors, as did pass one recently, within half the distance to the moon. The celestial object's gravity and the effect of the moon and Earth upon that nearing object will attract it, to then pass between the two spheres. Between Earth and the moon.

*Q: OK, so time stops running when we leave Earth.*

C: Yes. The sun does not rise or set, does it?

*Q: So how is it an illusion?*

C: It is real, inside a human body and living on Earth. If you believe human existence is only what happens between conception, birth and death, then time is solid and concrete. If the human mind and soul are taken together as pre- and post-existing the body, then time is the illusion of Earth life and bodies. Very real when captive to them, an illusion when reality returns.

*Q: Human life is not reality?*

C: No. It is an illusion created, for temporary existence as departure, escape, self-assignment or journey away from then return to, reality.

*Q: What then is the human benefit of understanding there is no time?*

C: To welcome each day as a gift, not a burden. Each day aboard Earth is a ride on your favorite roller coaster, with breaks to catch your breath and recover. The idea for breaks is not to become accustomed to the thrills of the ride, so that each day becomes an adventure.

*Q: Could we live on Earth without sleep?*

C: Many animals do.

*Q: Did our extraterrestrial creators sleep?*

C: They still do, their descendants, anyway.

*Q: Did they intentionally choose animals with sleep & waking cycles for DNA?*

C: Yes, however the choice was not according to this, it was easy compatibility. If they chose to mix a horse and a human, which humans once did approximately twenty five centuries ago, that would not be done because of or to take advantage of what humans call circadian rhythms. The choice was adaptability to the environment.

*Q: There is no time for our souls?*

C: No.

*Q: So our Earthly past lives are not past, or even future?*

C: No, but when inserted into the Earth timeline, yes. Earth lives are of Earth, not Heaven.

*Q: So we can time travel?*

C: Yes, but we would say, time transcend. Time travel suggests the traveler still belongs, is attached to or is controlled by time. That is why time travel is not possible for a human body, or any animal living in a dense environment where cycles create the opportunity to count them and create time.

*Q: We can die tomorrow and choose to be re-incarnated in sixteenth century Cambodia?*

C: Yes, that is common.

*Q: Cambodia?*

C: No, simultaneous incarnations out of sequence with Earth time.

*Q: Because of time's absence, all things in all lives are also simultaneous?*

C: Yes. Every day of a human life occurs at the same time as every other day of a human life, from the point-of-view of your soul. The illusion is that these occur in steps, in series or along a sequence.

All chapters of a book are in the book, simultaneously, as are each paragraph, sentence, word and letter. You may choose to examine each of these in the order you choose. We would say, each day on Earth is approximately equivalent to a word in a short to medium length book or novella, as would be said. Twenty five thousand days is now a normal life, and this is also a short book.

You can look at a book's words in any order you choose. To make sense, they must be read in a specific order according to the language used to make the words, or characters or symbols. In heaven there is no language or code of communication with symbols. The universal understanding is above language.

*Q: Since we're captive to Earth, what benefit do we derive from knowing any of these things?*

C: To know each day is a word, that each thing you during the day is but a letter in each word, knowing this allows you to understand your past and your future inside the illusion you chose to occupy.

A book written could have been written much differently, or not at all. This means the remaining parts of a book to be written already have been, and there are many versions. Your future is choice.

This is why prediction of the future can sometimes be done and other times not be done. Who is affected by the choices, and who has made them?

The illusion of Earth makes it seem as if these choices are not under human control, but of course they are. You can look at your recent travels and experiences through life and examine the choices and effects. This cannot be suspended for "the future" because the future does not exist, it only seems that way. Humans have decided to call the next daylight cycle Tuesday the 24<sup>th</sup>. A name does not change the thing to which it is given.

Label arsenic as honey, or the reverse, and put each for sale in a food store or chemical supply and watch this effect in action.

*Q: How could we live a timeless life on Earth?*

C: Go to an unpopulated area, raise a family by hunting and farming, avoiding calendars and clocks.

*Q: Too many among us would say this is backwards.*

C: There is no backwards where there is no time illusion.

*Q: We'd gain and lose by having the rural or mountain existence.*

C: Yes, and you can always choose what value to assign to each gain or loss. Because at the end of your life's book, you discover that it was only a book, the knowledge of which you will have always, and that you will live forever, as you always have.

*Q: Esteemed Committee, thank you for the time.*

C: We finished just in time, didn't we? Be well, one and all.