

By

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Introduction

Before you begin to read this section on TIME, the first thing to remember is that when anyone uses the word "time" they have to remember that the word "time" and its meaning exists as this:

Time is a human invention that serves only as a human convenience so that two or more people can find themselves at a particular earth rotation, or how long it would take them from point A to point B. However, our time system is not universal, and our mechanical time system cannot be used outside of our galaxy. For example: If a spaceship from earth is traveling outside our galaxy and it encounters a ship that is not from our galaxy, and they are trying to tell each other how long it will take for them to reach each other. Would the earth ship say that they can reach each other in a few hours, days, weeks months, or even years?

The first thing that the earth ship has to remember is that our time system is based on the time the earth makes one rotation, which is what we call one day or every time the earth makes one rotation around the moon, we call a month and one year only means how long our planet takes to go around our solar sun.

But as earthlings we have to remember that appears that does not exist within

But as earthlings, we have to remember that anyone that does not exist within our galaxy will have a way of understanding their existence differently. Then again, these aliens may be aware that they, like us, only exist as one moment within their existence. If these aliens have a solar sun that is farther away from their planet than ours, to them one year is longer than ours, but their living existence will be the same as ours because if both of them were in the same room, they would be living as the same existing moment even if they both have different time systems, and I hope that you will find what follows as the subject called TIME, interesting.

What is time?

There is the human time zone that we understand as our mechanical time system. This time system is only a human convenience. We use clocks that follow a 24-hour cycle because our planet spins at a rate of 24 hours per rotation. We call this 24-hour cycle one day. We use calendars that follow a 28 to 31 day cycle because of the Moon. It takes the moon 28 to 31 days to rotate around Earth. We call each rotation of our Moon around the Earth one month. We base our year upon the rotation of the Earth around the Sun, which takes the earth 365.25 days to complete. Mathematically, if one day equals one earthly rotation, then one year

equals 365.25 rotations. Measuring a year by the Earth's rotation around the Sun isn't applicable to the rest of the Universe, however. A year marked by 365.25 rotations is what we as humans have established as one Earth year.

If you are 50 Earth years old you could say that you have lived through 18,262 Earth rotations. If you are 30 years old, you have been here for 10,957 rotations. Multiply your age by 356.25 (number of rotations per year) and that will determine your age in rotations. Should you die when you are 100, you will have been here 100×365.25 days, which is 36,525 earth rotations. These rotations have permitted you to do all the things that you did while you were here on this planet.

It is a marvel when we say Jesus Christ was here 2,000 years ago. Two thousand years multiplied by 365.25 rotations for every year would equal 730,500 rotations. So, 730,500 rotations ago Jesus Christ walked the Earth. It is the rotation in reverse that would put Jesus Christ here again, for rotation is a real physical event.

To explain the other time zone, the place of omnipresence, let's return to the example of the thirty year old: If you were to go backwards by 10,957 rotations, you would have just been born. If we were to look at this in slow motion, we would see you being born, and as you developed we would see no change. Change happens moment by moment. This moment-by-moment change took place for 10,950 rotations, which resulted in you as you are at this moment.

Humans start as the union of an egg and a sperm that are so small they are microscopic. We are born and start out as one moment of existence. We change and develop as one moment that is searching for a maximum weight. After reaching our maximum we begin to collapse or die. This makes it possible for IT to reshape again, to transmute.

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Have you ever seen a high-speed film of a seed growing into a flower and then withering and dying? If you have, what you have seen is the absence of the effect of Earth's rotation. This high-speed film allows us to see how things change as one moment, as the flower reshapes itself on the basis of the same existing moment, as

a place for this birth, development, and dying process to occur.

Returning now to our concept of one day, we say "day" (a period of solar light) because we talk, think, and count in days. We keep track of the things we do during our days because this is what we call time. The majority of us seldom count the

nights because that is when we sleep. Due to this, nights do not have much importance in our lives as far as they relate to time.

When humans first roamed this planet, there was no need to count days. Some people used the Moon for keeping time, hence the phrase, "many moons ago." It is our civilization that developed the human mechanical clock or watch. We now live by this development, by a twenty-four hour day that consists of a duality of day as light and night as darkness. The Benedictine monks are credited with giving us our way of using time. They began the day with a morning prayer.

The Industrial Revolution increased the use of this human time system. People needed to be at the same place at the same moment (time) for factories to operate. For the majority of us, a week consists of Monday through Sunday; this too is a matter of human convenience. The Monday through Friday week exists so that we can work and transfer our human energy. We attempt to make Fridays and Saturdays last as long as possible by staying awake longer. We traditionally dedicate our Sunday mornings to our God, and Sunday afternoons are used to readjust and prepare for Monday.

Using the term 2005 as a label for a year in time is also a convenience. When we celebrate the moment we call New Year, other parts of the world are not in the New Year as the same moment.

Today this system governs our lives. We know time by reading mechanical clocks that divide our days into hours, minutes, and seconds. Our lives revolve around this human mechanical clock because it is a very efficient system. This system provides for people to be where they need to be at a specific moment. This human mechanical time system works well on Earth. It was designed by the human mind for the things humans do on this planet.

I call our planetary time "solar rotational biological time," for it is based on a combination of solar energy, planetary rotation, and biology. Time is solar and biological because it is the Sun that gives us the energy we need for everything that functions biologically, and time is rotational because it is the rotation of our planet that gives us the illusion of day and night.

Earth's rotation also helps generate the gravity that makes it possible for us to stay on its surface. Rotation gives us the feeling of change. It causes the confusion in our minds as to what we understand as time. We see things change because of this rotation, this spinning. The mind instituted time as we know it as a way to establish its dominion and control.

The 24-hour day is easier to understand and is most applicable near the Earth's Equator. North of the Equator, the concepts of time, day and night change somewhat. Above the Arctic Circle in the North and in Antarctica at the South, there is continuous sunlight for 6 months. The remaining period of 6 months is spent in the dark. I would think that for people living in those areas, terms such as "one day follows another" and "tomorrow will be another day" have a slightly different connotation or feeling than they do for us closer to the Equator.

#**Time cannot exist without motion ***

Besides location, situations also affect our sense of time. When we are separated from someone with whom we are madly in love or infatuated, an hour can seem like an eternity. On the other hand, when we are together and enjoying ourselves, time flies. We may also feel an absence of time when we meet an old friend, as though we saw him or her only yesterday when it may have been 10, 20, or 30 years since last we saw each other. We say it feels just like yesterday because our mind believes that because we had slept prior to the encounter, the time elapsed had been at minimum a day, hence yesterday.

In reality, what occurred 10 years ago happened 3,652 Earth rotations ago, but it also happened in this same moment as a place known as omnipresent. Imagine that you are watching a movie on your VCR at night and your eyes get tired. You decide to close your eyes and rest them for a moment. Once you have rested your eyes you open them again and continue watching your movie. You are still in the same living existing moment, and in the same place as the same omnipresent moment, as before you closed your eyes.

** *Here's something else to think about: Time did not exist before the Big Bang. But IT did and still does as omnipresent. If IT does not exist as time, why do we want to impose our mechanical time on IT? IT does not need it.***

You are still in the same moment-as-a-place when you were given this gift called life, and it will be the same moment where you will die. We believe that we are constantly moving forward. What we know as the past is what was left behind. When the Sun goes down, that day is in the past. Everyone believes this; it is natural to understand time in this manner, for it is comfortable.

During the age of primitive man, there was no way to understand time as anything other than a moment of existence. We use the planet's rotation to count millions of years from the beginning of Earth's existence. These numbers sound extreme to us, but IT measures in these types of numbers. To us a billion is a large number, but by the time you are 20 years old your heart has pumped more than a billion times. IT does ITS reshaping in a repetitive manner. Although things are repetitive, each repetition is different because something has been reshaped. All this occurs as the same moment. Right now is still the same moment in which you were conceived. As you read this, it is the same place that the Big Bang occurred. It is not the moment that is changing. What we call a moment is actually a place wherein IT continuously reshapes.

As pure energy, IT reshapes and has no need for our mechanical time system #~~~~#~~~~#~~~~#

As we reshape into old age, we, along with this pure energy, work as a duality. IT reshapes into what we see outside of ourselves and into what we are inside of ourselves.

We, as a human body, come from nothing; we see our body going from our beginning into old age. The human body continues to reshape in search of reaching its maximum potential. It will continue to reshape until its death, at which time the energy will be transmuted into something else.

* Everything is a place where events are taking place as omnipresent. #~~~~~~#~~~~~~#

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To exist as the existing moment, the best rule to follow is simply to do that which only you can do as that moment. There is no yesterday or tomorrow. That is why we cannot see "into" yesterday or look "into what we call tomorrow." Everything is here as the here and now, known as the omnipresent.

There was a moment, as a place that existed as this Universe, before there was time. That was the moment that gave us time. This is why it would be more correct to say that matter started at the moment of the Big Bang, as a place. The dense matter that is the origin of all existed as this place that we call the existing moment, not as the time that we are familiar with. It is not a new day. It is a continuation of the existing moment as a place.

New Year's Eve

Here is something to think about, and is related to time as the moment that we call New Year's Eve. The main point here is for you to see that time is something that we have put together as a human convenience.

So that you will see that we all exist as the same living existing moment (omnipresent), and you will agree with me in what I will now say, let us start with the moment our planet makes a particular turn and is facing the Sun, which is where we say a day starts. We will use Australia as the first place on this planet that will be facing this point in our planet that we call New Year's Eve. At that moment in Australia people have agreed that most of them will stay awake so that when their clocks strike 12:00 AM there, that is the first place on this planet that will see the New Year.

⊗~~~~~~~~ *****RFWARD*****

*** For anyone that can hold on to the past year or New Year's Day, or grab onto and show me this old or new year. ***

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Now I have to stay with our existence so that you can understand time as a convenience. I will use our first basic necessity, which is the gift of breathing and talk about the first people on this planet to reach the New Year. I want you the reader to focus on their breathing, and it is better if I use the name I gave my son which is Zii. Zii takes a breath at the moment that the New Year arrives. We then go over to the other side of the planet, where we will find a person which we will call Delta Premie, which is my daughters' name, who is still sleeping, for she is trying to rest well so that she can have plenty of energy when she awakes, as she gets ready to receive the New Year. She needs our planet to continue turning so that when her side of the planet turns towards the Sun she will be in her New Year.

And here again I would like you, the reader, to see that the two facts that contribute to the illusion of time are light and sleep. As the light that gives us the illusion of a new day, and as in every time we wake up from our sleep, we believe that everything previous to this awakening exists as a past, and when you become aware that all of these effects are due to ITS heated weight as matter that is

changing, you will then see that all of us have always existed inside of IT as a place which we call or know as omnipresent.

Now that you are aware of Delta's existence let us go back to ZII, who is about to start his New Year. As the clock strikes 1200 AM for ZII, as he breathes in his New Year moment it is the same moment in omnipresent for Delta, who is still sleeping on the other side of the planet and does not want to be disturbed. She wants to feel that 12 hours later she will be in a New Year also.

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** Using our mechanical time system we cannot all be in the New Year as the same moment **

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I have used this example so that you can see why time is only a human invention as a human convenience. We cannot all enjoy the same New Year at the same moment because it is based on our mechanical time system. But we can all enjoy the same living, existing moment known as omnipresent even if you are somewhere else in the Universe. We all exist as the same moment known as omnipresent, no matter what time system we are using, for we can only exist in the same moment that IT exists.

As for the accuracy of the year, we should remember that every year is off because of our need to continually adjust our calendar so that it will be synchronized with the seasons. The leap year, another human convenience, was invented to fix this problem. If this procedure were not followed we would have to add approximately six hours to each year instead, which would really confuse the human mind. So it was decided that it would be better to add one full 24 hour day every 4 years.

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*** There is a feeling that comes from being trapped, when you can't move forward or backward in a crowd, such as in Times Square during New Year's Eve. While arm-to-arm in a crowd, you move from the past into the New Year. It may even be freezing cold, but because of the crowd, you may not be able to leave. Imagine having to use a restroom !***

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The names we gave them

The names for the days of the week in English are based on the names of our solar system's planets and on the old Germanic gods and goddesses.

The most obvious are Saturday, Sunday, and Monday; Saturn's day, the Sun's day, and the Moon's day, respectively. Tuesday is for the god Tiw; Wednesday is for the god Woden; Thursday is for the god Thor and Friday is for the goddess Frig.

According to what people believed in Antiquity the seven day week arose from the idea that each day is governed by a celestial body, namely: the Sun for Sunday, the Moon for Monday, Mars for Tuesday, Mercury for Wednesday, Jupiter for Thursday, Venus for Friday, and Saturn for Saturday.

Now let us review our months. The word month refers to the cycle of the Moon (moonth). January and March are named for two old Roman gods: Janus (god of beginnings and endings) and Mars (god of War) The remaining months' names also come from Latin: February's name comes from the old Italian god Februu or from this god's rites of purification called februa. Scholars think April comes from the Roman word aperire, "to open" on account of spring. May comes from Maiesta, the Roman goddess of honor and reverence. June was obviously named for the goddess from Juno but some scholars think it could also come from the Latin term iuniores, which means juniors or young men. July used to be named Quintilis, because it was the fifth month of the Roman year, but it was changed to July in honor of Juliuis Caesar who was born in that month. Then comes August, in honor of Augustus Caesar, the first Roman emperor. The remaining months are named for their order in the Roman calendar: September from septem (seven); October: from octo (eight); November: from novem (nine); and December: from decem (ten).

The Egyptians noticed that the Earth would take about 360 days on a full rotation. Now the full circle is credited with 360 degrees. The ancients knew that the true calendar year was longer than 360 days and that Earth's rotation was not a perfect circle, but the mathematical circle we use in our calculations has kept the 360 degrees, because that never changes.

The original zodiac was developed by the Mesopotamians. The Greeks inherited it from them and the Egyptians.

Ptolemy gave us the Earth centered arrangement of our planetary system. He was wrong, of course, but it served us for many years. Copernicus was able to calculate that the Sun was the center of our planetary system, and not the Earth. Galileo expounded on this new model and was made to suffer for it by the Catholic Church.

He was forced to recant, to deny that this was so, but as he said himself, it did not change the fact that the Sun was the center. All of this reflects mankind's need to find some sort of godly plan and purpose in the cosmos, a need to make sense and order of what could possibly be just an absolute drifting chaos as IT.

Our solar time

If we were to encounter space travelers, they would not be using our 24-hour time system. The mechanical time system we use is based on the Earth's rotation. If it

were to spin 50% slower it would change the way we measure time. If our planet made a full rotation in 48 hours instead of 24, our clocks would change from a 24-hour day to a 48-hour day. This would give the perception that we have more time in numbers only. We would not actually have more time; we would merely have longer days in numbers. If you were 50 years old with the current rotation, you would be 25 years old with the new rotation. But, you would be younger in numbers only. Biologically, you would still have lived in the same moment.

The same would apply, but in the opposite manner. If the planet were spinning twice as fast, would we die sooner?

Real time is 186,000 mps

Most of us have heard the expression "real time" used when related to high-speed communications—virtual meetings or language translations might be in "real time"; multimedia transmitted on computers might be in "real time." When we send or receive a text, sound, or image of something or someone hundreds or thousands of miles away, we call it "real time" when we receive at the same time it is being sent, such as happens in face-to-face conversation. We can now experience real time using technology. During the same moment that someone is talking to us, we can see and hear that person on our communication's device—on our monitors and through our speakers. During the early stages of this technology, we could receive only text real time. Then came sound and images, and then text was replaced with sound, pictures, and motion. It was slow motion initially, but now we can see with sound and motion that has gotten so fast that we experience it as happening in real time, as the same moment.

This effect is possible because of IT existing at 186,000 mps. Our communications move at the speed of light or at that speed where we say time stops. And this kind of talk about real time makes sense to us because we know that the information being sent is maybe thousands of miles away. What is being received must be happening extremely fast—so fast that the space that exists in between seems eliminated. Just as matter appears real and without being 95% empty, so does transmitted communication seem to occur in what we refer to as real time.

This information is not new, however. What is new is this: The main reason the events of real time can take place is because we exist on a planet that moves slower than the speed of 186,000 mps. The only reason we can even talk about the events mentioned is because we are on this slower moving Earth and because here, whatever IT is, ITS speed exists as a duality.

We and everything on this planet exist only because of the slower speed, and we can see and feel this slower speed naturally, which confirms that IT exists at this slower speed. However, we also can confirm that IT exists at this very high speed

of 186,000 mps. And this duality works together, for we and everything that exists within this omnipresence is moving at this very high speed that IT reshaped into as electrons so that IT could reshape as ITSELF as matter within a slower speed, such as that of our planet and that of our bodies. We exist in slow motion due to the high speed.

Perhaps this explains why IT exists as empty space, as a vacuum where IT can move at this speed of 186,000 mps. As empty space, this speed has little resistance for IT to move within ITSELF. Additionally, since we appear in slow speed, but exist at high speed, and we appear as matter but exist as 95% empty space, and since it is speed that brings these dualities together, here is another question for the mathematicians: With all the information we have about the speed of light and the distance of space inside atoms and in our galaxy, couldn't we figure out how far we are from where we are, and how far we are from the outer border of this Universe?

One moment in time.

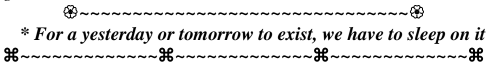
We are living in very interesting times because our moment in history has allowed us to understand IT as just one existing moment that does not exist as time, but just as one continuous moment (the omnipresent moment. However, many of us are not aware of this because our minds have been conditioned to see things as ITS weight (matter) that is continually changing and therefore, we see and talk about time based on the rotation of our planet as a 24-hours-per-day, 365-days-per-year time system.

A million years

When we say that something has been out there in outer space for millions of years it is a natural indication that whatever is out there came before our mechanical time had any meaning and it is out there as IT.

A nice day

Because we have returned from sleep, which is how we rest, and after rest we should be feeling "good", this is where I found a sensible meaning to the word good. As for the word day, as in "good day," maybe it makes sense if we think that the majority of us are going to transfer energy in daylight in order to see what we are doing.



Why there are no two days alike

Have you ever heard the saying that there are no two days alike? We say this because from the moment that we get up we subconsciously begin to notice the things that have changed, such as when you see different people on the way to work; and there will always be something different at work, even if they're just minor changes.

We see change as something that we attach to time (a minute, and hour, a day). This is a natural thought with which we have grown up. We know now that change is not attached to time because it is just IT reshaping as the same existing moment.

A living moment

Take someone you see every day and the next time you're with that person ask him/her to remember that moment that you shared as a living moment. Ask that person to record it in his/her mind, and then look at each other, confirming your existence.

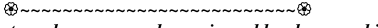
The next time you talk to that person face to face, ask if you're still in the same living, existing moment in which you last saw each other. If you really think about it you'll realize you are.

Here is a different way to see the same thing: Spend a week with someone where there is no contact with the outside world, and most importantly, no contact with a clock; so mechanical time is out of your minds. Let us imagine that you can both stay awake for a full week and stay active. You will both notice that everything you do together you can only do in and as the same living existing moment.

After that week of having fun together you will find that time did not exist, because you were not affected by the rotation of the Earth or the turning of the clock.

You would have simply lived in the existing moment; time as you know it would be irrelevant. You would be independent of time. We can say that everything you did would be a continuous transfer of energy in an existing moment that we can call the here and now, or a living, existing moment.

In reality, time is like that throughout our lives. If you remember this it will change your life.



Everything that you have seen and experienced has happened in this same living moment.

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A compressed thought

Why do we refer to time as going by fast? Let us talk about a period of time, for instance 5 years.

Let us remember that the speed in which we exist is due to the speed of our planet, which is relatively constant.

One reason we feel that these 5 years we are talking about go by fast is human memory. We should remember that any memory only truly exists in the existing moment, as a thought only.

In remembering these 5 years we are recalling as many of the events as possible. But, we are actually remembering events that took place during approximately 1,826 rotations of our planet. There will be an incredible amount of detail that will be impossible to remember. In effect, we will recall very little, and this will make us feel that those 5 years actually flew by.

To continue with time, let us take our basic day, one simple rotation of the Earth on its axis. While a rotation takes place there is 99.99% of emptiness in existence that does not change. Since IT is in constant motion, all activity causes change. Since we are made in ITS own image we take part in these changes.

Knowing this, let us now go back to our everyday activities. For 95% of us, we, as kids get up and go to school, and after school we play a little. As adults we get up and get on the same roads to get to work. In many cases we do boring, repetitious work for about 5-6 rotations per week. On weekends we take part in other activities that for some of us are also boring and repetitious.

Let us look at the activities; this is important. When we use our memory to recall the many events that occurred during the previously mentioned 5 years, or 1,826 rotations, we will notice that we tend to recall not the boring repetitious activities, but the more interesting, significant events.

If we see someone in person that we have not seen in 1,826 rotations, we will recall some of the events that took place that were not repetitious, for those events were few and far-between. It is easier to separate the interesting events from the repetitious ones because we remember them as events. The mind is recalling events as things that really took place as this same living, existing moment.

The problem is that our human minds have not been accustomed to understanding that everything happens as the same existing moment. We are ingrained with the idea that all events are different because when light disappeared, it became dark, the planet made another rotation, and we needed rest. But the only thing that really happened was that IT was causing change as IT reshaped ITS weight with in ITS nothingness.

We still attach time to everything that occurs, this makes it difficult to see that everything has existed in omnipresence, independent of our concept of our human mechanical time system. What also makes it very difficult to live in the existing

moment is that the majority of us must continue to work for survival in our monetary and mechanical time systems.

Why time cannot go faster

The first thing that we have to remember when we say that time goes by fast is that time is based on the rotation of our planet, which is quite constant, and that this quickness is only a human perception. In essence, it is our mind that thinks time has gone by quickly.

We as humans cannot exist outside this moment that has to take place within this omnipresence.

Think of it this way: The events that you are recalling happened because IT existed at the time of your memory as an existing moment, and the reason you can recall this memory is that IT still exists as the same existing moment.

Since the mind is not aware of this, it eliminates the boring activities which occupy much of the intervening time and finds only the desired memory.

What is an occasion?

One reason why I find that we look forward to the beginning of what we call a new day is because, since we have just gotten up from sleep (rest) we are fully charged and have plenty of energy to transfer into action.

We are ready to start something, since we are leaving our sleep, which was a stopping action. Since this planet has made one more rotation we now have light again, because light in itself is a transferring of energy. Even if what we are going to do as work is a repetitive action, it still feels different because IT has reshaped. We know this because we listen to the news and know that things have changed.

But if you look very, very closely, you will notice that you are still in the same living existing moment as that in which you were yesterday, and every moment before that.

I know you, like me, see yesterday as being a different occasion; and here is the secret: You must understand that pure energy has to reshape ITSELF, and as such we tend to see IT as a totally different occasion due to our having to close our eyes during sleep, and because our planet, having made one more rotation, is now again in the same position, where light can reach us again, But, IT, within all its constant change is still the same existing moment IT has always been, and always will be.

What produces the most confusion for us concerning time, is our having to sleep and our Earth spinning, for in this spinning, we get the illusion of a new day, because of the light reappearing, which we see as the beginning of something new, and conversely, as the absence of light we get darkness to which we see as an ending, for again we will have to close our eyes to sleep, to which we have to surrender our existing moment as time coming to an end. In short the two main ingredients for time are our having to close our eyes, and the disappearing and reappearing of light.

Your eyes

Here is another way to see that you live as, and are a place in an existing moment. Find a room where there is no sound, the lighting is constant and there are no clocks. Imagine that you could be there and not hear anything, not feel the effect of Earth's rotation around the Sun nor feel any temperature changes. Imagine that you have everything you could possibly need for survival and you have no need to step outside of this room.

You close your eyes for a few seconds, upon opening them you are still in the exact same place and situation. You will sense that nothing has changed, that no time has passed, and that you are in the exact same moment because you have not had to relate to anything external to the moment and place you are in.

People who meditate know this feeling: You concentrate on your inner self for a long moment and find that you are in a place that has always been there while being totally disconnected from our mechanical time system.

As you are in this long moment inside of yourself, you get closer to the omnipresence of IT, the true existing moment, because you exist as energy, with or without time.

Now, you might say, so what? You closed your eyes and you opened them and here you are.

But here's the thing: Remember that the closing and opening of your eyes also kept you in the same existing moment where you felt no need for time itself. Our mechanical time system is designed for us to be in a particular place at a particular moment. The moment you start moving towards a location and the moment you arrive will remain the same moment as when you left.

In the same way, the moment you were born is the same moment you live in now. I know this is hard to digest. The biggest reason for this is that you see that your body and everything around you has changed. But we've already established that change is in the nature of IT, and all that exists.

Think about this: When you go to sleep and when you wake up is the same moment of existence; it is when you start moving out of bed that you start the process of changing what is out there; which also exists as the same moment.

Time has no weight

We say that something or other happened a million or a billion years ago, but we cannot really quantify time as we can with matter. It has no atoms to give it weight, or waves or vibrations that can be measured. In other words we have not yet been

able to prove that time physically, quantifiably exists, like something that has weight.

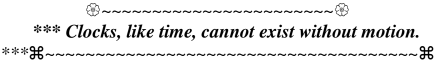
#~~~~~~ IT is not that the times that are changing; it is that ITS weight is reshaping

Motion as time

We are in the habit of saying that things started so many hours or years ago, or that something will happen in so many days or months from now; and they might indeed so start or happen, but not because we are traveling along a timeline, but because this planet will continue to make many more rotations.

Our sense of time (such as yesterday or tomorrow) results from our unawareness of Earth's spin, which is a natural event that is the result of IT putting motion on our planet, like everything else in the Universe. This is why we see what is outside of us as moving, and our mind makes sense of this movement by describing it as forward or backward, thus giving us yesterday and tomorrow.

We say that the Sun comes up and goes down, but this is just an illusion. In reality, it is the rotation of the planet that gives us this sense of another day. And since IT has continued in ITS reshaping, which we see as change, we are reinforced in our concept of there being a new and different day. The reality is that all that took place was that our planet made one more rotation and that we were unaware of ITS reshaping.



The Earth's rotation is not based on time, it is based on an action that IT produced in order to reshape.

I have been insisting on this subject of time, not because of time itself, but because by removing time we will be able to see IT more clearly. You must remember that IT does not exist in our mechanical time system, or as a yesterday or a tomorrow. We exist in a living moment. IT exists in omnipresence, a very dynamic moment in which we all exist.

ITS speed as a minus

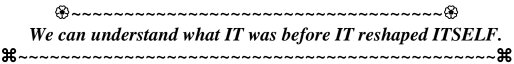
You exist because you are made of atoms traveling near the speed of 186,000 miles per second. GOD cannot reshape into things like planets, stars and humans unless IT slows down, slower than the speed of 186,000 mps, which is where we understand that time stops.

IT slowed down to reshape into this planet called Earth. As a consequence we are moving slower than where we say "time stops." Using Earth's rotation to anchor

our concept of time is mistaken, because we actually exist in a no-time zone. The Milky Way is spinning faster than Earth. It is possible that this is so because IT allows the Earth to be contained within the spinning. The Milky Way is spinning faster than Earth but slower than the speed of light, which, if we construct a number line and place 186,000 mps in the middle, would put it to the minus side of the number line.

Whatever this pure energy is, IT will not slow down to the point at which IT will stop.

Things are not really going faster. Their speed should also be less than 186,000 mps. IT exists at 186,000 miles per second. At this moment, that is the fastest speed we know of that exists. Any slower speed is a speed lower than where time stops. The faster we go, the closer we get to the point where we say time stops. We are traveling as existence in a zone where the speed is less than where we say time stops.



Imagine that you are traveling on a jet airplane, and as you are looking outside the window it is like watching a movie. The slower the jet moves the more of the movie you will be able to see. The faster the jet moves the less you will be able to see. At the speed of light you would see nothing through the entire movie. It is because we are on this planet, which has a particular speed that we are allowed to see things. It is this slower speed, slower than where time stops, that permits us to understand the inner workings of IT. We are watching this movie called "Life on Earth" at a speed that makes it possible to understand what this pure energy is. If the speed were slower we could not understand IT, if it were faster we would not be able to observe IT.

Time and memory

When we have experienced what we call an event that happened in the past, and we say that we can remember that event as if it just happened, it is because of this: What happened as a past event actually happened as this same moment that you are now living in. This is why you feel that you can remember the event as if it just happened. In reality, it happened as this same moment, but many of Earth's rotations ago. It happened in this same present moment but you cannot see it physically the way it happened then, because the event has changed as ITS weight. In other words, the reason you cannot truly remember the event that took place many rotations ago as if it happened just now is because that moment and this moment are the same moment, but since that event changed, all you have now is the memory of it.

Memories are very important in our human existence. When you went to school to learn, you had to use our human ability of memory, for memory starts when we are born, and IT incorporated this memory system long before we came into existence. In humans and other animals there is a racial memory which functions as instinct, which makes it possible for species to survive. During our first few years (rotations) we did not need to use our memory system to survive, for our parents protected us.

Our memory system is put to the test when we leave our protected environment. We leave to learn from others, such as teachers, so that we can survive after our parents are not around to help us. We strive to obtain diplomas so that we will be able to survive even better. Without them our chances of survival are weaker and more difficult.

We have to work hard in order to survive, so that we can take part in our second programming, which is reproduction. When this programming takes place we are forced to protect our children's survival, the same way our parents worked in order to guarantee ours.

On this note of life being harder without an institutional diploma, there are people that manage to survive this hardship so well that they develop street smarts, or get a "university of the streets" diploma, which comes only as an invisible diploma. Learning is a necessity that IT incorporated into us so that we would have to work (transfer energy) in order to survive. In our transferring of energy IT searches for other existing possibilities. Necessity is a very powerful force that IT placed in us to assure that we have to work, for in work we produce as IT.

Getting back to memory and time: It is not really of great importance whether we realize that everything has been happening as a living existing moment where IT exists as a place, or if we continue to seeing things as if these events having a past and future attached to them, because this will not change the way IT operates. For IT only changes in this moment (a place) of existence, and is not affected by the human mechanical time system. So think about this: You have always, from the moment you were born, had this gift known as life, existed as the same moment called life, for you cannot exist anywhere else. What we see as different hours, days, months or years is only because of the way we were trained to see time. This training on time had to be really hammered into us so that the Industrial Revolution could take us to this existing point in our human development.

And here is where our short human memory system does not help, due to our short stay on this planet. Many rotations ago we had to start living with a timepiece so

that we could punch a clock (since most people did not have the money for clocks, many would be located around the cities and towns for public use) so that we could be where we needed to be in order to survive better.

Now we have to use the memory that is recorded on paper as history to understand that there was a moment when we did not have to have a timepiece in order to exist.

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** If we ask our mind if it has ever left this living existing moment, the answer would have to be no, because biologically and psychologically we exist from the moment that we are born, as being alive, and this is same moment that the mind has always existed in. Our minds cannot exist outside this living existing moment that IT exists as. ***

But no matter what you think, whether or not you agree with what I am saying, one thing is for sure, and that is that we can only be in this existing moment that you are reading this information, and if ever you come back to re-reading this you will still be in the same living existing moment.

And if you think this is not so, try and see if you can remove yourself from this existing moment, you will find it impossible. The closest we come to detaching ourselves from this existing moment can be a very dangerous place, such as Alzheimer's disease and other diseases disconnect us from the reality of this existing moment. When we say "I remember that event as if it just happened," the statement is true, but only as a memory.

The train station

There is a past, present, and future in our existing moment. Here is how it works: Imagine that you are traveling on a train or a bus. As you travel from one station to the next, you are experiencing past and future. The station you leave behind is the past. The station that you are approaching is the future. Think about this. The station that you left behind (in the past) is still there as you think about it. The next time that you pass the station from the past, it will be the present. It should be the past, but it is not because you are still in the same existing moment. It is the present because the planet has continued to rotate. What has actually happened is that you and the train have transferred energy in some form as the planet was rotating.

Once we die, or the train is demolished, it will not be the past. It all remains as pure energy, reshaped into something else in omnipresent.

**** All changes are manifestations of ITS reshaping. ****

**** All changes are manifestations of ITS reshaping. ****

Outer space

We perceive outer space as starting as soon as we leave our planet Earth, and the first thing we notice when leaving the planet is that it is spinning. Our planet makes a full rotation in what we understand as 24 hours. As we look out into the Universe, we know that everything that exists in space, including all planets, stars, meteors, etc., exists in an area that we refer to as being 95% empty space, which exists as a timeless area. This area is very similar to the atom, which is also 95% empty space. There is a good reason for this when we talk about some of the events that take place in this area.

First, we know that our human mechanical time system does not exist within the atom, so what happens inside the atom happens as events. All that takes place in our life and Universe within this omnipresence are also events that have been taking place since we came into existence, and will continue until and after our death. If you look closely, you will see that everything that happens in your life happens as events, which goes back to when we were in our primitive development, long before we established our human mechanical time system.

Let us say a star has exploded, and that it happened many light years ago. Accordingly, we believe what we are seeing is in the past; the light we are receiving is the light of the exploding star finally reaching us. I disagree with this theory. Recall the meaning of Omnipresent. According to the dictionary, omnipresent is that which is present in all places simultaneously. Omnipresent means that everything is within the existing moment. Everything that exists is one.

****A vacation is when we try to change our existing moment as the routine we have to perform ****

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Follow me into this Universe that exists as omnipresent. In understanding omnipresent, God as pure energy is the same as the whole Universe. Everything is happening in the same moment as a place; everything is happening in the existing moment as omnipresent. So, saying that to see the light of an exploded star is to see an event that happened previously runs counter to our definition of omnipresent.

The starlight we see is actually light from a star that does not exist as a star anymore. It exists as light energy being transferred through the process of transmutation. In other words, it is no longer a star; it is energy that is being transferred in distance as light. The starlight we see does not exist where the star used to be because it is no longer there. What we see is the star reshaped, after exploding, into light.

The star, as light, is now closer to us (in terms of distance). This light is taking place in the same moment that we are seeing it.

*Pure Energy has no need for time, IT has no beginning or end

When you are physically in the presence of light you must remember that at the speed of light, time stops. When time stops, you are in this immediate moment, and this is what is called omnipresent (where only the existing moment exists). In the omnipresent there is no past or future, only the existing moment, which is where God has always existed as pure energy.

Try to see this whole Universe as one total package operating as omnipresent and as pure energy (God). You will see and understand why all IT has been doing is reshaping ITSELF in ITS existing moment. We take the whole Universe as one that exists as omnipresent. Travel from one part of this Universe to another will always be happening as the existing moment because of the omnipresent, which does not permit a past or a future.

When we travel from one place in the Universe to another we are covering distance in exchange for energy as fuel. Because everything is created in ITS own image, through the constant transference of energy, you will get change.

*** Change is God as pure energy, as IT evolves***

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To travel to another planet, a transfer of energy is required in exchange for distance; however, this will take place in the same existing moment. The time required to cover a distance will depend upon how we have reshaped our ability to create speed in terms of technology at that moment. Even still, no matter where we travel, we will always be moving from one point of this God to another because we cannot exist outside this pure energy.

Pure Energy has no need for time. IT has no beginning and no end

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A Moment

There is a saying that goes, "Do not leave for tomorrow what can be done today." There are several reasons for this saying. If something is done at the moment that it should be done, IT will continue reshaping at that moment. In leaving something until tomorrow, IT will have reshaped from the moment that you should have done it. The possibility of you doing it will not be the same.

Leave nothing until a so-called tomorrow, which really doesn't exist and that has never really existed. This is the same moment. In reshaping as humans, IT can exist in the surroundings that you now find yourself.

We should remember that the human mind gave a meaning to the word time. We even base its meaning on money when we say "time is money". And we've thought this way as since the beginning of the Industrial Revolution: The more you work in terms of time, the more you receive as money. This thought system is still in place and reinforcing our human concept of time.

A moment in time is the smallest fraction of that which we relate to as the mechanical time system. Sometimes we call it a second. Because this is the smallest fraction of our mechanical clock, we see and feel that we exist and are alive in this moment.

Before there was time, the moment existed as a place. This is the moment that gave us time. The existence of time is the same as the existence of the original dense matter at the moment of the Big Bang.

The only reason time exists is because the human mind says it exists. Before the human mind began, time did not exist the way we understand it. Before our solar system came to be, the time system we use did not apply. The only moment that has always been is the existing moment.

A moment is the same for every one of us. Your moment is the same as my moment. As I sit here at this computer, at this moment, the only things that I can do are the things that are in front of me at this moment.

I can continue to type or I can stop and look around to see what else there is that can be done within this moment.

*** The existing moment is universal as omnipresent ***

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When we discuss the time required to get from here to the nearest galaxy, we are actually discussing how much fuel or energy it will take to get there in the fastest possible way. The amount of energy used will determine what we call human time, yet the traveling will occur in the same omnipresent moment.

Let us say that it is Monday and that on Wednesday, I will be taking an airplane from the airport. I know that this planet will have to make a rotation so that it could be Tuesday and another for it to be Wednesday. And this is when it is necessary that I be attentive to the mechanical clock, so that, like the airplane pilot, I will be in the same place as the same moment, so that I don't miss my flight! Within the duality, I find that I want to do this and that. All of the things that I want to do are within this moment. Otherwise, my mind will fantasize. The more the mind fantasizes the more professional help the mind is going to need because the mind was made to exist in this moment.

Have you ever heard of a time machine? This is really an object put together by the human mind to take you away from the here and now.

The other side of the duality is for me to do that which only I am supposed to do at this existing moment without asking why. I used to say that when it was related to the future, as in tomorrow, we had to wait for tomorrow to arrive. Now that I know there is no tomorrow and the only thing that exists is this moment, I have to rearrange the way I see things. I used to say, "Let me see what the future holds." Now that I live in the moment, I say, "I will have to see how this pure energy reshapes ITSELF as this existing moment." I will do that which I can do at this moment, no matter how many of Earth's rotations take place.

I can no longer say "We are wasting time." Time cannot be wasted because the reality is that time does not exist. Nor can I say, "I'll see you in a moment." I will actually see you in this same moment as this planet keeps turning.

Consider the expression, "time is running out." It's not. Something new is already in motion and this something will happen as this planet continues its rotation. There is no "until the end of time" but rather, how long IT will take to reshape into something new as ITSELF within the existing moment as a place.

It is not the human mind that has been operating the Universe; the human mind has just been limiting our ability to understand IT. Humans, as an existence, transfer energy. We do this depending upon what is put in front of us in the form of possibilities that only we can execute in the moment.

If aliens exist they would be on a different mechanical time system. Their time system would depend upon what they use to keep track of movement. It is possible that they too could reach the understanding of only the existing moment. But they, as aliens, will have to exist as this same omnipresent moment.

Spin as time

As IT is a duality, the Universe is a model of the atom; and the atom is spinning near the speed of light. The effect of spinning (rotation) is very important. Remember, the Earth itself is spinning; it is also rotating around the Sun. The Sun is inside the Milky Way galaxy. The galaxy is also spinning faster than the Earth. The Universe, which is estimated to contain several hundred billion galaxies, is spinning even faster. And the outer edge of the Universe maybe spinning at the speed of light. This spinning is not always noticeable here on Earth. When we look at a rock that is millions of years old, it seems still, yet it is actually moving near

the speed of light. Here is how: While the outer structure of the rock appears not to move, the internal structure of the rock is made of atoms. All atoms have electrons that are spinning near the speed of light.

Like rocks, our buildings and streets are considered straight and still, yet they too are spinning on our round planet. Additionally, a jet airplane does not travel in a straight line, for our planet is round and movement from one point to another will be in an arc. We see things as they happen over the curvature of our planet. Since the Universe is always spinning in the same direction, ITS evolution has always been in a forward direction. This allows for what we know as time. So far, IT has not changed gears and gone into reverse.

Time

We should start by seeing a moment not as human time, as in a second or a minute, but as a place in which IT reshapes, similar to what is happening within an atom, where events take place within a no-time system. All that happens within this place of omnipresence, from the beginning of the moment of our existence to the moment of our death, happens as events, not as time. This is to say, you exist wherever you may find yourself as a place and where you can do things as events. If these events take place in your home, your home exists as a place in your country; your country is on your planet; your planet is in your galaxy; your galaxy exists within the Universe as a place, and all of these events are taking place as one moment we call omnipresent. Yet the human mind forces its time system on IT and calls it reality. Try to visualize the following: Using the mechanical time system, the human mind has figured that this Universe is five billion or so years old. The mind counts time from where we now exist to where our time system would have first had the conditions necessary to operate. So it counts time by reversing the spin of our planet to see where it was just being formed. But remember, it is because of the forward spin that we know a day; it was the formation of our galaxy and the Moon that enabled the mind to conceive the idea of a month; and it is through the rotation of the Earth around the Sun that we know a year. If we reverse the spin of the Earth to where it began, we return as well to the beginning of our galaxy, where we would not have the conditions we now use in telling time, where we would not be able to use the words day, month, or year, let alone know their meanings.

Certain conditions have to exist in order for our time system to have a starting and stopping point. It is important to see that we have taken our time system to a point in which we force time on IT so that we can believe that our concept of time is absolute. We have given IT a time of birth, the same way we give everything a time and day of birth and death. We should remember that when IT reshaped into this Universe, a system of time was not needed. There was no need for a star to be at

work at a particular time--think daylight saving time or leap year--to satisfy our need for convenience. But will we ever accept that our human mechanical time system is only a convenience? Because in order to understand the Universe, (this pure energy that we know as GOD), we will need to open that door and accept that IT only exists in this place known as omnipresent as one moment of ITS existence

From a very early stage in our lives, we learn to think in terms of days; our present is "today." As kids we are told that "today we go to school" or "today we go on a picnic"; that today we will do this or that. From school days we shift to work days, and are told that "today we have this project" or "before we leave today, we must finish that project." People who work the night shift do not say they must accomplish their work "today," because for them, it is night. But just as we exist not in a day but rather as a moment, so is our work a transferring of energy as an existing moment.

While this is true still "today", it is most clearly exemplified during our primitive development. Before our minds needed the convenience of the human mechanical time system we did not have to be at any particular place at a particular moment.

We were governed by the sunlight that allowed us to see what we were doing and what was in front of us--when it was safer to hunt our food. Sunlight allowed us to see and flee from animals that would kill us if we did not see them first.

Sunlight, as a day, was a safer place to exist. So we began the day with sunlight and ended it with a resting stage that we know as sleep. During sleep, our minds reflected upon the events of daylight and seemingly conceived that these events happened before that night.

Because we have trouble accepting our mind at rest, we see ourselves as having worked in daylight, grown tired and rested, then continued again with the same light that has always been there. Additionally, we see events as having happened yesterday because we see our Sun as coming up and going down, even when we know this is an illusion resulting from the rotation of our planet, which is a result of IT putting spin and speed in everything that exists.

So our minds continue to see life's events as days and nights, which to the brain are different times due to their opposite natures of lightness and darkness. They are so different, in fact, that most of us use darkness to rest and daylight for work. But as we sleep we are still transferring energy, only unlike during daylight, when we transfer energy to the outside environment, at night we transfer energy within our body. We do this in order to survive. We use darkness to rest, as did our

primitive mind, but it did not yet label this Universe as a place that was governed by time but rather as a place where we transferred energy.

In our primitive stage, our minds did not attach time to the activities done as a day, week, or month. The beginning point of light upon waking happened not as a new day but as a moment where we had to work, that is, to transfer energy in order to survive. And we existed just the way we exist in this moment, as a place, not as time, where we are permitted to transfer energy as IT reshapes.

We are in the habit of saying that things started so many hours or years ago, or that something will happen in so many days or months from now, and they might indeed happen, but not because we are traveling along a timeline, but because both our planet and our galaxy are rotating. Our sense today of events as time and that there is a yesterday and a tomorrow results from our awareness of Earth's spin. Because IT put the world in motion, we see what is outside of us as moving, and our mind makes sense of this movement by describing it as backward and forward; thus giving us yesterday and tomorrow. The spin, however, is not based on time. It is based on an action that IT produced in order to reshape.

I have been insisting on this subject of time not because of time itself but because by removing time you will see IT more clearly. You should remember that IT does not exist as our mechanical time system or as a yesterday or a tomorrow. We have accustomed ourselves to believe we exist as a day, whether from our moment of sleep or because we wake and walk in the presence of light. You are not really living in a day; you exist in a living moment. IT is in this place called omnipresent, this very dynamic moment, in which we exist.

Time is based on speed

Whether time is slower or faster makes no difference. The common factor is that in all cases you will have lived in the same moment. This same moment as a place is the only thing that exists no matter where you are in the Universe as omnipresent. Imagine that our planet always had sunlight and no darkness. If we had more than one sun, there could be constant sunlight. If our planet did not have the Sun to go around in its 365-day rotation, our mechanical clock system would be obsolete. This would make strange things take place. By not having darkness, we would lose the meaning of one day. By not being able to measure a week in seven days, we could no longer measure months and years. We would have no way of determining our age in years. Our mechanical clocks would not have the same meaning of time. Our bodies would still be born and develop; they would go through the different stages of life until old age. Our only reality would be that we exist in this same moment.

If we had continuous sunlight, we would sleep when our bodies were tired. If we had continuous darkness the same would apply. We would awaken when our

bodies were rested. We would lose our concept of time (Benedictine time) because there would be no measure to the beginning or ending of a day.

We are alive and were created in ITS own image, which is to be here in this exact moment. When our minds drift from the current situation or we lose touch with reality we are still in the same moment, but our minds choose to go elsewhere. In this situation, professionals may be necessary to bring us back to reality.

You may be familiar with some of the adages that relate to this notion of reality being in the present moment: "Keep your feet on the ground," "To live life fully, you have to enjoy the moment," "Live the moment; that is where everything happens," and "There's no time like the present."

The more you live your life in the past, the more likely you will get tripped up in the existing moment. If you were to be extended in mid-air above New York City and stayed there for four hours, when you came down you would be in California because that is the rate at which Earth spins.

* Reality is the immediate moment, and this is where we were created to be *

***Reality is the immediate moment, and this is where we were created to be *

Let's travel into outer space. But first, let's understand that our mechanical clocks are not important when we leave this planet. Universal time is also the existing moment.

Let us say that you are born as a twin. One of you takes a trip into outer space while the other remains on Earth. The twin traveling in outer space is moving close to the speed of light. Let us say that the twin in space has traveled deep into outer space for the equivalent of 15 years on Earth. Meanwhile, the twin on Earth consumed a certain amount of air, water, and food in order to exist. The twin on Earth has been here for 5,475 rotations of the Earth around the Sun. Using our mechanical clock system to keep track of days, weeks, months, and years, this twin believes it is 15 years old. The twin in space did not take her mechanical clock. This twin did not experience the rotations of the Earth. This twin will not be able to relate to her age in human time.

The twins have things in common however.

They both took their first breath of air at the same omnipresent moment. They will experience more or less the same biological changes until they die. The twin that went to space will also consume air, water, and food in order to exist while she is traveling near the speed of light. This need for sustenance is what shows the biological similarities between the twins.

Time, for these hypothetical twins, is the same existing moment. They are both living in the same moment in time as omnipresent. The only thing that exists is the moment as universal time. The twin that was traveling near the speed of light only

gained distance. The moment for the twin in space is the same moment for the twin on Earth.

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* The only time in the whole Universe is the existing omnipresent moment* #~~~~~#~~~~~#

If we see omnipresent as two hands, one hand is time and the other is a word called omnipresent. Let me give you an example of omnipresence.

First, however, return to the beginning of this book, and look again at the image of the young and old lady. This will help you to understand what I am about to say, for as you look at the picture, there are two extremely different views to perceive, yet what is most important about this is that they are both one; they are 100% omnipresent.

So now imagine that I have in my left hand that which we have been calling "time," which has functioned extremely well and conveniently as a system which we are all familiar, having been indoctrinated into it from the moment we were born.

And in my other hand we have a word called omnipresent, which we know exists at least in the dictionary, so meaning has already been given to "omnipresent," and as far as I can see, this is only a word that may or may not from here on have a more truthful significance as it relates to our human existence. Yet, if we focus more on this word and its meaning, certainly more about it will be uncovered regarding its relationship to IT as omnipresent, for this word enables us to understand IT as the pure energy that has always existed in this place called omnipresent.

Here is one more way to picture what I am talking about: If GOD is in all places at the same moment, this means that in my moment of existing, IT is here also. And if GOD is all knowing, then IT is also inside of me as this existing moment, firstly, as omnipresent, and secondly, since IT, to use the phrase, "created everything", IT is also you and I, and everything that may exist from ITS creation.

Finally, if you have or find more information on this word omnipresent that you would like to share with the rest of us, please send it to me at the contact information provided at the end of the book.

Universal law

There is a scientific law that there cannot be two things in exactly the same place at exactly the same moment. I want to show you how this relates to IT (GOD, pure energy) and the meaning of omnipresence.

Let us start with the meaning of the word omnipresence: IT is in exactly all places at (and existing as) exactly the same moment.

Now let us look at the scientific meaning of pure energy: it is the source of the existence of everything, from the minutest particle of the smallest atom to the vastness of the total Universe.

So, everything, you and I, are made of pure energy, which is made of matter and nothingness.

For this reason, the law that states that two things cannot be in the same place at the same time can also be restated as what we just finished talking about and the inevitable conclusion is that what we have is IT overseeing this Universe in being omnipresent and that everything is IT in all places at the same moment.

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****Antiques are objects that have resisted being taken away from this existing omnipresent moment****

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This may be hard for the human mind to see and accept. The problem began when we started using our mind to see and understand things as if they were completely outside of us. This is a normal way of thinking because we actually see things as being out there.

Personally, it was when I fully understood the meaning of what we have been calling pure energy that I focused on what it meant that everything is omnipresent. I asked myself this question: "What if omnipresent is GOD?"

That is when the meaning of the word omnipresent became clear to me that everything is just IT reshaping as a place in the same eternal moment. Then I saw that we live in a three dimensional Universe and our mind provides the fourth dimension known as the human mechanical time system. IT exists as a place and we give it the name omnipresent.

Now I see everything as being one, pure energy, GOD, IT. I exist in this omnipresence where IT has been reshaping what I see as a place. I exist somewhere as IT in this place that IT exists as. I have to exist somewhere. IT is huge. To deal with this immenseness we have come up with the concept of distance. Because of this we can understand IT better as far as size goes. We can understand and accept, for instance, that we are less than a grain of sand in relation to the Universe.

And speaking of sand, nano-technology could not have existed if not for it. There are different types of sand with different components, but quartz sand contains 46% silica, from whence come our silicon chips; not to mention Silicon Valley. And from the immenseness of the grain of sand we have gone into nanotechnology, which remains IT. We see and understand more as we delve deeper into the atom and keep "nanoing" further in, but it all remains IT in omnipresence. But getting back to IT as a place where it existed long before the Big Bang occurred; scientifically, we have accepted that Time did not exist. Well, IT kept

reshaping and doing fine without our mechanical time system. And more than that, IT existed as pure energy, so that we could come into being.

Since two things cannot exist in the same place at the same moment, I exist as IT, pure energy and omnipresence, so do you.

I have to add that I cannot be grateful to anyone other than IT. IT reshaped into my parents so that I could exist and learn more about IT with the information we now have. A hundred years ago (36,525 Earth rotations) the information I now share with you did not exist for the human mind to understand IT better, as to what IT is and how it operates. All of the above is why I have accepted that this is a very gifted moment to exist in, and truly the only moment that ever has existed.

I can now look at IT as it was and as IT is, and as IT may become in all of ITS possibilities.

This omnipresent show is all about IT, long before I came into existence and long after I leave, before and after everything.

Where time does not exist

It is an accepted scientific fact that our mechanical time system does not apply within the atom, which is the area governed by quantum physics. This is so because we need matter for time to exist, and what exists within the atom is not made of matter. Remember that what is happening as events inside the atom is also happening as that place in which IT exists as omnipresent; for whatever may exist inside the atom is also IT. We should also remember that we, and every thing that is made up of matter, are made from this material that is timeless and free of our mechanical time system in its interior.

Time as change

ITS reshaping creates the effect of change, which gives us the feeling of time, but time exists only as a moment. What we know as the future is only the immediate moment reshaping ITSELF into something new that will still be in the same place as the existing moment. We can experience the past in the existing moment when we hear and see the daily news, for these are events that have already taken place, but to accept the existence of the past violates the law of the omnipresent. It would mean that God would have used energy from the existing moment to leave behind as the past.

Our programming as time

We have been programmed since our earliest memory to think of things as one day to the next. When we wake up it is a new day. Since our first birthday we have become accustomed to seeing things in this manner. We believe that we are constantly moving forward. What is known as the past is what was left behind. When the Sun goes down, that day is in the past. Everyone thinks this way; it is natural to understand things in a manner which is comfortable to us.

I recommend that you experiment with and learn to see things as omnipresent, knowing that GOD, as pure energy, does not need time. IT is doing everything in this place called omnipresent.

IT does things in a repetitive manner. Although things are repetitive, each repetition is different because something has been reshaped, but it is all occurring as the same moment. As you read this, it is the same moment that the Big Bang occurred. It is not the moment that is changing; it is everything else due to ITS reshaping ITS weight.

******** What we know as time is actually movement *** **#~~~~~~****

The illusion of time

Because of the technology we know as communications, we as IT, can physically be in New York at this moment and call someone on the telephone and within seconds "be" half way across the planet. Our voice, energy transferred at the speed of sound, can be across the planet or in space.

When we telephone someone on the other side of the planet and the time difference in the country of the person being called is later than the area you are in, the person on the other end of the phone has aged more for that day than you have. Are they living in the past? What if you are in New York and are calling California? The person you are speaking with has not aged as much as you have for that day. Are they living in the future?

There is a place on the Earth called the International Time Line that, once crossed, will bring you to yesterday. Are those across the line living in the past?

With all of these situations, when you are talking to these people, or crossing the timeline it is the same moment. IT has no need for time. No matter where you are at this moment, it is the same moment at the other end of the Universe. IT is everything that exists.

The outside

Everything outside of us is made of atoms. Atoms are in constant motion. In motion, change takes place. What is actually happening is that IT is reshaping in that existing moment. There is no past; there is no future; everything takes place at this moment. The human mind sees change on the outside.

IT is in all places at the same moment; IT is merely reshaping ITS weight as the existing moment. IT has been doing everything within this moment. Before the Big Bang, IT existed as very dense matter. During the Big Bang IT reshaped into the elements. This transmutation has enabled IT to reshape into everything we know, which exists as atoms, such as you and I.

The visual effect of transmutation is what we have come to know as time.

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The here and now

A psychologist asks a thirty-years old man to undergo hypnosis in order to take him back to the time he was ten years old. This can only be done in thought because the thirty-year-old man is in this existing moment. The ten-year-old child will exist in the place called the existing moment through the man's mind.

The now and then as omnipresent

Imagine that your present stage in life is a place in which you exist. Imagine that you could un-reshape yourself to where you were at the age of ten (according to the mechanical clock). Let us say that would be 3,640 Earth rotations ago. After seeing yourself 3,640 rotations ago, go back another 3,640 rotations. Continue to go back as far as you can remember. After completing this, remember that all of the things that have taken you from that point of existence happened in this place called omnipresent.

From the point at the beginning of your existence you were made in ITS own image. What has taken place is that you have continuously been reshaping to where you are now. Before you existed as a living being, your parents existed in the same place called omnipresent, the same place that you now find yourself in now, the place you know as this moment. Continue thinking in the reverse mode and you become more in contact with this pure energy. By continuing to unreshape yourself you will see that you are the result of your parents' reshaping and their parents' and their parents', etc.

If you continue this process, you will go back to the point where no parents, or anything else that had life, existed. You will then realize that before life existed, this planet was just beginning to make its first rotation, which also happened in the same place called omnipresent, which is the same place in which you exist now.

When the planet was just beginning, as a result of GOD's reshaping, it was beginning in omnipresent.

If you go back far enough in this un-reshaping you will eventually get to before the occurrence of the Big Bang in this place called omnipresent. When I think of this very dense mass, I can understand that the only matter that existed was IT. IT is not solid matter, however. If IT were, IT would be more difficult or even impossible to reshape into something like humans. This matter has mass and energy. We are not familiar with this type of energy.

IT has the intelligence that generates the reshaping of ITSELF from that very dense matter into the positive and negative energies required to produce an explosion, as ITSELF. This explosion reshaped into all of the elements that now exist within this place called omnipresent. Let us be grateful that IT did, otherwise you and I would not be here.

*** Our feeling of a tomorrow is also due to seeing darkness turn into light because of the Earth's rotation.***

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Astronauts

One rotation of the Earth is considered one day. Yet, if astronauts make one rotation around this planet in 90 minutes, that is not considered one day. Astronauts have been known to make 16 rotations in one day!

This is where we draw the line on time.

Astronauts have been asked if they felt "closer" to GOD in space. This question indicates that we still cannot see that we, as omnipresent, are this pure energy that is GOD. At some point we will become aware that this GOD, or pure energy, does not run on the human concept of the 24-hour day. At some point we will realize that something is not a million light years away; it is at the distance that exists as IT, in ITS size, not as time.

We will be able to break this cycle of the 24-hour day when we leave the effect of Earth's rotation. This will happen when astronauts travel into space and do not return to Earth.

Remember, when you say that you will be here another ten years, what you are saying is that you will get to be a part of another 3,652.5 rotations of this planet. It was many rotations ago that primitive humans did not measure time. Primitive humans had no need to establish that a year was based on one full rotation of our planet around the Sun. Primitive humans had no need to attach an age to

themselves. IT will continuously reshape regardless of the human mind's need for time. What matters is not how old you are, but rather how much you have been permitted to reshape in trying to reach your maximum development.

Our concept of time is not required for human survival.

**Concept of time is not required for human survival.*

The existing moment is not a time; it is a place where all events are taking place as IT reshapes ITSELF within this Universe. It is not millions and millions of years; it is billions and billions of times that this planet has rotated. This rotation is much more a reality than the abstract numbers we use in telling time. We may break this barrier of the time concept when we see evolution as GOD, or this pure energy, as a reshaping process existing as a place called omnipresent, not as time.

Astronauts still live by our mechanical clock because they return from space to the effect of our planetary rotation. Eventually they have to land at a particular hour in a particular place.

Perhaps someday our astronauts will be permitted to take that step into IT as outer space with a one-way ticket. If humans were able to use this one-way ticket, we would most likely begin to leave behind our mechanical time system. As we travel into the Universe that exists as IT, as omnipresent, we would come into contact with IT as speed and distance.

IT would be harder for a crew of astronauts to keep saying that they will be in the next galaxy in the next 50 or 100 years. At some point they will realize that they are not influenced by Earth's rotation. But as they travel through this pure energy as omnipresent, astronauts will always calculate distance. Let's say that the astronauts leave this planet and continue to communicate with Earth. As they get farther and farther away, they will continue to receive messages from Earth. The astronauts must remember that they, like the people on Earth, exist in the same moment as omnipresent.

Remember that the person sending the message from Earth is still alive, as are the people on the spacecraft, because they exist in the same Universe.

Regardless of the delay in receiving the message, it is still within omnipresent. The astronauts gained distance in exchange for energy as fuel. They may live longer because they are in a colder environment (outer space).

Cryonics

Cryonics is used in freezing people who have died with the hope of reviving them somewhere in the future, which will be the same moment as in omnipresent.

Let us say that Chrissine Rios died on January 1, 2000. When she died she was 30 years, or 10,957 Earth rotations, old. In order to maintain Chrissine's body as it was when she departed, she would have to be frozen. Pure energy in the form of

electricity would also be needed to support the freezer that Chrissine would be kept in. Chrissine has to be frozen because heat is what keeps life changing in what looks like a forward direction. Cold, the opposite or duality of heat, stops the process of disintegration or decay as change. I have often wondered why this part of ITSELF, as the Universe, is freezing cold. It would seem that this temperature exists to slow down the progression of what is happening in this Universe.

But, back to frozen Chrissine: She was hoping that someday she would be able to return to continue that part of her biological body that was not fulfilled. When or if Chrissine would return to life, she would survive upon that which has already been established in her DNA. The technology of the future that would make this possible would be the pure energy that IT reshaped into that moment that we would know as "the latest technology".

Let's say that the technology required to be able to revive Chrissine was developed in the mechanical time year 3000. If this pure energy as GOD permits this to take place, and I do believe IT could happen, this could be better for Chrissine, as she would see changes that would be very interesting. It would be a way of taking our human bodies into outer space so that humans could continue as they are today. The other side of the coin is that in the year 3000, the human body may not be needed. Advancements in genetic engineering suggest we are headed in that direction now, being able to remove many of our current imperfections.

Back again to Chrissine: For her to sleep for 1,000 years she would have to be here for 365,250 Earth rotations. This is actually a small number when we consider that this planet has a death date of approximately trillions of rotations before it will be consumed by a solar collapse; that is if everything works out ok for us. For Chrissine to exist for these 365,250 rotations we would have to supply energy in order to stop her maximization program. This would be accomplished by putting her in the freezer. IT, as Chrissine, would have to continually consume more energy because that is in ITS own image, which is the constant transferring of energy.

When Chrissine wakes up in the year 3000 and looks around she would see changes that she feels have occurred since her death because IT continued reshaping while Chrissine was frozen. Yet if we could ask Chrissine her age she might say 30 because for her the moment she stopped breathing is the same moment that she continued breathing again, and she did so in the same existing moment as a place that exists in this Universe called omnipresent. The only thing that happened was that the planet made 365,250 rotations around the Sun; the planet continued as it should have. Consequently, ITS reshaping of her

surroundings would cause Chrissine to feel that she was no longer in the year 2000 or what she knew as the year 2000. One thousand years after being frozen, Chrissine exists the same biological way she existed before she died, yet she is not one thousand years older. The moment that Chrissine died is the same moment that existed then, exists now, and would exist 365,250 rotations from now. Because our planet continues to spin, however, we apply time to the period of Chrissine's freezing. By applying time we are considering factors independent of omnipresence, which lead us to think of Chrissine's death as an occurrence of the past. But in the year 3000, IT is still the same place as omnipresent that IT was before Chrissine died. In order to reshape, IT does not need or use our mechanical time system.

Being free of time

I was trained to believe that time truly existed. I see this differently now that I know where, how, and why our mechanical time system was created and implemented. I am grateful to IT for giving me freedom of not having a boss or having to do any particular thing at any particular time. I am grateful to IT for freeing me of this cycle of the mechanical time system that I was born into. Now I am free from what I had known as time. I must thank IT, God, as this pure energy for liberating me from the concept of time.

I now live with the use of this gift called my human body in this place that IT reshaped into as the Universe. This is where IT permitted Earth to exist so that I could live in omnipresent.

I live in a place where there is no yesterday or tomorrow. I live where there is no Monday through Sunday. I am not getting older; I am in the process of reaching my maximum development.

I go through the two basic programming functions that all humans go through. As mentioned before, the two functions are survival and reproduction. Now that I have fulfilled the second program in participating in the formation of two children, danger arises. Fulfillment of the second program would seem to indicate that I have reached my maximum development; that is when we should be ready to die. And, many people feel that after they are 35 years old everything starts going downhill.

I had a near death encounter in a car accident. Because of this I started doing something that not everybody does after 35; I started taking care of my body. I began to exercise to relieve the pain caused by my accident. Exercise makes me feel much better; had I known how good I could feel I would have started exercising much sooner. I believe that by exercising I am slowing down the process of reaching my maximum. I am transferring energy within my own body. This

transference of energy allows me to aim for a new maximum. This new maximum can only be obtained by me.

I want to stay on this subject to show that the mind also has to do with the physical. Since I have started putting my thoughts on paper, I have become aware that by using my mind I have forced it to continue this search for a new maximum. This project started with me writing down trivial facts. I then started the Big Bang section. While writing it I realized that I needed to go back to before the Big Bang for it to make sense.

That brought me closer to the understanding of omnipresent. In continuing the Big Bang section I came to understand the existing moment.

We should never allow ourselves to stop growing physically or mentally. As long as we continue to grow, we delay the process of reaching our maximization. Growth, mentally and physically, is the transference of energy. The transference of energy is, in essence, the reshaping of the existing moment.

We feel and see change. It is understandable why we say it is a new day or a new year. These things occur because IT reshaped and made this change possible. This began before the Big Bang. When we say that this Universe is billions of years old, we are using the vocabulary we developed because of our existence and the existence of our planet and galaxy. Our concept of time will end when our galaxy destroys itself in order to reshape into something different. We know that this destruction is inevitable and that it will be the end of the time system our mind has created.

I used to say "Thank you God for one more day." Now I say "Thank you for permitting me to continue being here in this place that exists as the here and now." As mentioned earlier, it is not that time is running out; it is that since something is already in motion, something will happen as this planet continues its rotation, and it's already made trillions of rotations since it came into being. We can thank God that our planet is still in such excellent condition. It looks good and as new and fresh as ever. If I were a planetary doctor, I would say that IT, as this planet, is ticking well and looking as though it could make a few more trillion rotations.

We need to have more patience; everything is happening as a singular moment and place where IT can occur. If something is going to happen in your life, it will happen; all you have to do is keep the road clear so that it will happen in the smoothest way possible.

IT as 186,000 mps

Let us take into consideration our use of the human mechanical time system to state that time stops. We base the theory of speed and time on our understanding that there is a past and a future, which as of this moment no one has been able to find to be true. This is why I find that the scientific belief that at the speed of light, 186,000 miles per second (186,000 mps), time stops needs correcting.

We have used the speed of 186,000 mph as a way to measure the Universe as it relates to distance, which is sensible with respect to speed and distance. But it is not sensible with respect to the Universe being IT.

Regarding time, remember that we exist in a place known as omnipresent, where everything is happening as a place that exists as IT, where IT can reshape as events. Therefore, I no longer believe that time stops at 186,000 mps, because in this place of omnipresent, time does not exist, nor did it exist before humans arrived, or before the Big Bang.

I understand that in order for my mind to reach your mind with words I have to use a vocabulary that we have all been accustomed to hearing, but I found that the words we use to relate to our human mechanical time system do not fit into this place known as omnipresent, and it takes an adjustment of thinking when it comes to time. In writing this book, I never expected that I would have to change the way I understood time, for I too was educated to think that time stops at 186,000 mps.

But now I understand that as omnipresent, "time" never existed, and that our human mechanical time system was put together by human minds as a human convenience — and it is an excellent system — that works effectively within this omnipresence.

Lucky for us, as a civilization that began without the need for a mechanical time system in order to function, we still exist in this omnipresence and as this moment. If we as a civilization disappear totally, our time system would not change the way IT is.

Accordingly, speed and spin have more importance and value than our human mechanical time system. In spinning slower than the speed of 186,000 mps, IT made our planet's existence possible, enabling us to see, talk, and think about IT, even if all of this is just a human thought.

I suspect your mind, as mine did, finds this difficult to accept, so let me explain further. Let us begin with you. In order for you to read these lines, you need a human body that has a mind that can think. Your body is composed of matter, and all that is matter is composed of atoms, and all atoms are IT as a result of ITS reshaping into this Universe. In order to think, you use atoms as energy, and for you to speak, again you use energy; speech is a vibration that produces a sound that can be heard as a word. In short, all of you is IT, first as omnipresent and then

as a name that uses atoms as IT to think, which is only a thought that is possible because IT exists in ITS reshaping as you.

When I became aware of this, all I could do was be grateful that IT exists and IT permitted me to exist, even as a thought that allows me to think, that I am Ric Ricardo who can think, see, feel, and enjoy this moment of ITS reshaping as life.

But let us look again at 186,000 mps as IT and its relationship to matter. Our scientific and human understanding is that at 186,000 miles per second matter cannot exist. This is so because matter, as atoms, has density and therefore weight that will automatically slow down this speed of 186,000 mps, thus making this planet and our existence possible.

Because of my personal experience I know that the human mind can begin to understand that our mechanical time system does not exist within this Universe as omnipresent and that before our existence this mechanical time system could not be applied as ever existing. But the speed of 186,000 mps has always existed; both before and after the Big Bang.

Here again, to use language to say that at 186,000 mps is IT and time does not stop only serves as a way for a reader to understand what I am saying, by using words. Still, it is a starting point of understanding that the human mind, which has felt speed and spin, would think that since spin and speed do exist we must be moving in a forward direction and that there must then be something up ahead, and logically if there is something up ahead, then there must also be something left behind, leading the mind to reason that if something is behind there is also a past, and if there is a past, this would reinforce the concept of a future.

Additionally, I can see that in our primitive stage of thinking we did not know that this place of omnipresence existed. But now that we have more technical information on IT and why IT is pure energy, we can say that IT is as fast as 186,000 mps as omnipresent, and IT is also as slow as matter, for IT uses atoms to reshape into something that is made of matter.

If it were visually possible to see everything that exists as IT within this Universe, we would only be able to see IT as the 5% that exists as matter, even if what we see is 95% hollow. Furthermore, to see this Universe we would have to see it at the slower speed which we know as the existing moment. So, remember that at 186,000 mps matter does not exist, but we need matter in order to attach our human mechanical time system to it.

A timeless place

The human practice called meditation is how we can be with IT as a timeless place that exists within us. A timeless peaceful place that lasts longer and longer, but there is a catch to it, and that is that we have to isolate ourselves from this material world to which we believe we have such a birthright.

Our day and night do not exist in outer space or for aliens. #~~~~~**

Why does time go fast and why do we say that?

What we are seeing in the past we are seeing it as if it happened this moment because we have seen a lot. We are experiencing the seeing of the many things we have done as the same living existing moment. We know that we are here to witness many events. We are aware that we had a beginning and that we will have an end. We compress our sense of time as we experience what we have seen.

And since we have experienced many events at, let's say, the age of 25, we know that a lot has happened, but since we try to fit these events into our mechanical time system, we again feel that time goes by fast, but the reality is that since our birth, and this is something to think about, we have always been existing as what I call a living existing moment. I use this wording because with it I find it easier to understand the idea behind it. The mind knows that in order for it to exist it has to be alive. Being alive makes possible our feelings and perceptions about time; how it goes by fast or slow. I say feelings and perceptions because that is all they are. The wonder of it all is that we have our minds; and for that I give thanks to IT, as pure energy that reshaped so that we can be what we are, beings that think and feel.

So, we can see what we were before and we can see our process of reshaping into what we are.

I have been able to look back as far as to when I was two years old. As I look back and think about it I know that what I see are only events that happened. Everything is just a thought.

I know when those events took place on the basis of our mechanical time system, using my birth date as a reference point.

I am having these thoughts because I am trying to see that time in the reality that those events took place in this same moment of my present life.

We know that we have been here for many of Earth's rotations, and in taking in, or remembering as many events as possible at this moment, we get the feeling that time is going or has gone by fast.

But remember this, all these feelings about the passage of time can only happen in the moment that you are thinking about it, for everything that ever happened in your life has happened in this same moment in which you exist. It will also be the same moment when you die.

The ingredients for time to exist

Here are a few things that we should remember that are related to the existence of time:

For time to exist there has to be these ingredients:

- 1. Our planet Earth and its rotation existing at the speed that it is now spinning.
- 2. Our own existence, otherwise, who else is going to state that time exists?
- 3. The existence of speed, for it is the speed of things that gives our mind the illusion that something is moving. Then we can ask ourselves the question: How long has this movement been going on, and how fast is it going?
- 4. Matter, because without matter we or whatever is being timed won't exist. This is why it is scientifically known that before the Big Bang time did not exist. This is obvious when we look at the list above, and then look at what existed just before the Big Bang occurred:
- 1. Our planet did not exist.
- 2. We did not exist.
- 3. Nothing was moving. IT existed in a singular stationary position as very dense matter.
- 4. Matter, as atoms, was not yet formed.

So now you can see better why time is only a human invention and that IT does not exist as time, for IT only exists in this existing moment and not as a moment in time, but rather as a place, for IT is not like us, who feel that we have to leave something behind to confirm our existence. IT does not need to confirm to anyone that IT exists.

Life and death in the existing moment

You will become aware that you only exist in the moment you are in, and since you are aware that there is no tomorrow, or a time that can be called the future, you will come more in contact with life itself. This should also make you aware that death will also happen in this moment.

Our illusion is that we have a tomorrow, that we have more time, so death is further away. You will lose this illusion in exchange for living only in this existing moment. Everything happens now, in this moment in which we exist.



***Take care of your GIFT, known as this moment that you exist as ITS life; by taking care of your body and mind, for IT gave you the gift of a mind: how you use it will be your gift to yourself.

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A timeless travel

Here is something to think about that is related to time and ITS nothingness. Let us say that you are traveling in, or better still, through, outer space. As you look out the ship's window you will see other celestial bodies that are moving. You are also moving as you cover distance in outer space. Here is the thing: For time to exist

we know that we need matter, and since there are all those celestial bodies out there, as matter, we can see them moving, and so are we, because, like the ship and the celestial bodies, we are made of matter, and without matter, which is just ITS weight, we, like time, cannot exist.

I have been saying all of the above because, without ITS weight, we and everything in outer space cannot exist. This is a normal way to think, but like I have said before, we need to stop using our normal way of seeing and understanding things so that we can understand IT as ITS nothingness. In order for us to understand IT better we will need to focus on ITS 99.99% nothingness. This will also help you develop a stronger thinking mind, for you will be exercising your mind in a way that it was not being exercised before. You will not go crazy thinking of a nothingness, for all you have to remember is that this nothingness is there as IT, and that IT is a very powerful force that has no competition, for IT is one of a kind that exists as a duality in ITS 99.99% cold, clear, invisible shell and ITS less than 1% weight.

Let me add to this nothingness what we already know as ITS opposite, which is ITS weight. I say this because if you look around at all the things that exist as ITS weight, you will see that they are extraordinary: Beginning with our Sun to all the planets in our solar system, to the extraordinary human body that you occupy as ITS weight. So that we can use our very limited viewing power to see as much as we can of what IT exists in terms of ITS weight. If you are like me and find that all of the above activities, as ITS less than 1% weight, are extraordinary, then let us see what this other 99.99% cold, clear, invisible shell that IT exists as is. Since this area of ITSELF is an invisible force we will have to use our imagination and equipment that can focus on ITS clear, cold, invisible speed.

Let us get back to our trip in outer space. Think about this: As you and your ship are traveling, you are in ITS 99.99% nothingness, and as nothing, there is no time system, or at least not our human mechanical time system that we can attach to something that exists as a constant nothingness. We need matter and rotation to be able to use our human mechanical time system.

Now that we know that we need matter in order to attach time to something (ITS weight), we will do so from this place that exists timelessly, because, we will never be able to attach time to something that exists as nothing. But this is only something to think about, for it will be easier to digest it if you remember that we, like IT, only exist as a moment, which is really just a place where IT exists as an invisible shell housing that is made of an invisible energy force that exists as a cold, clear nothingness that has expansion. We have, at least, begun to confirm what little distance we can observe in this cold, clear nothingness that IT exists as in outer space.

By the way, referring to outer space is actually incorrect terminology. We say outer space because we are leaving what we know as home, something we think of as being inside. Since we are leaving our home and going outside we use the term outer space. But now we know that what is out there is pure energy, or GOD, we will have to adjust our thinking and remember that we exist within this pure energy as GOD as ITS invisible shell housing known as this Universe. We are not going into outer space; we are going to continue existing within ITS total shell that is made of this timeless nothingness. As we travel away from our planet we will, at some moment, see our 24-hour rotating planet disappear, and even our atomic clocks will not be able to reach us as we depart from our concept of time and matter. We will exist in ITS more than 99% timeless, clear, cold nothingness. To which I have to say, we should be grateful to IT, for imagine if we left IT as IT exists, which will never really be possible because we would then not exist either.

***The past and the future can exist only as a human thought that can only exist as a present moment.

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Heat as time

This will sound funny, but there is a relationship between heat and time. To see this we should know a few things first. For instance, for the idea of time to apply to anything we need a couple of things: something has to be changing or in motion and for this to happen there has to be matter. We know that matter comes from the original pre-Big Bang dense matter. All matter comes accompanied by the original pure energy and heat that produced the Big Bang. We should recall that pure energy cannot be created or destroyed; so that the original energy is what we have today.

For us to say that something has time, we have to relate it to something material, which has atoms with spinning electrons and protons. We could say that heat gives us the ingredient with which we can apply time to something. Let us not forget, the opposite of heat is cold, which is a never changing constant. Heat gives off motion; we know that mass has heat, like in the center of our planet. Solar light is also heat, and we know that light travels at a particular speed, which means there is time and matter attached to it.

Why there is no future in a day

Here is something to think about when it relates to time as the future. When we talk to someone and we say to them, or relate to them something that is going to happen as the future, we rarely ever say that what is going to happen as this future event will happen as moments away, or even hours away, we instead say that we will see each other a little later, but not as "the" future.

And we say this because, we know that if it is 9am and we will see someone at 11am, we would rather say that we will see that person later on, and even if we said that we will see that person, let's say at 11.45 pm, we would rather say that we will see them tonight, but again, not as a future event.

I have been giving you these examples so that you can see that for us to say something will happen as the future we need to at least stop our minds as this moment of existing and close down the mind as sleep, so that we can then wake up again and say that before we went to sleep is now in the past, and that for us to say something will happen as the future, we need to stop our minds from seeing what we have been seeing as the same existing moment, in order to call it the future.

You see, awakening from sleep is what brings us back to our living existing moment, because it is during sleep that some of us depart from existing in this living existing moment. When we awake, we again come into contact with existing as a moment that can only exist for us if we are alive. By the way, we have become so accustomed to it that we have forgotten this gift known as being alive.

Getting back to when we awake and that 11:45 pm appointment that we hope we can keep, and why we refer to it as later: This happens because we know, or our mind knows, that this 11:45 pm appointment will have to happen as the same living existing moment that exists as when the mind woke up. Our minds are not that stupid or dumb to get fooled into that 11:45 pm appointment as being in the future. The mind knows that that appointment has to happen in this moment that it (the mind) is still wake. The mind knows the dangers that exist if it leaves this living existing moment. This could be the reason why we have to be so tired before going to sleep. If it was up to the mind it would continue staying awake, for the mind knows that if it closed down for a moment, as life, it stops existing.

Getting back to us following a living moment that exists when we awake, to that 11:45 pm appointment: We know that between the moment that leads us to that 11:45 pm appointment, many things will happen as IT reshapes, so that we (our minds) who exist only as an existing moment will be seeing many things happen that will eventually bring us (our minds) to that 11:45 pm appointment. To the mind this will all have to happen as it is still awake, not as time, because when we existed as primitives, or when our time system did not yet exist, this way of our mind existing would still have been true.

Our mind, when awake, knows that the things that will happen, will happen as the same living existing moment that it (the mind) now exists in, or exists as. Our minds have found it easier to say "later", since it (the mind) did not yet have the information that now exists about time being only a convenience, so that our minds know all the events that will lead it to the 11:45 pm appointment are going to happen as a moment that it (the mind) exists as. Our minds know that things outside of us are going to be changing due to people moving about, and because the lighting (our solar light) also changes, (due to Earth's rotation); so to the mind it feels safe to say that these changes are going to take place, and that there will be no danger in saying "later." That later appointment has to happen as the same moment that it (the mind) exists as, that is, as being awake in, so that when we now refer to something happening later, what we are really saying is that we know that between now and what we refer to as later we have to participate in ITS reshaping as it changes in ITS existing moment.

Time travel

There is a major problem here, and it is this: As much as the human mind has tried to remove us from the existing moment, and even in physics the mind feels that one could send subatomic particles into the past or future, IT only exists in all places as the same existing moment. If IT had to satisfy the mind's past and future IT would have to fragment ITSELF in such a way as to use its existing moment, as energy, to send things back and forth to places that do not exist. This would also mean that IT would need psychiatric adjustment in order for it to continue existing in all places at the same moment and to still find time to go and be with the past and future.

But I have to say that the above situation does not exist, and that one thing that will make things clearer is to remember that scientifically we know that before the Big Bang time did not exist, and that time is only a human invention, a mere human convenience, and presently our mechanical time system exists with an economical foundation attached to it. And to make this clearer still, I can assure you that IT does not wear a timepiece, for IT does not need to leave the existing moment.

As for me, I have stopped trying to predict what IT will reshape into as this existing moment, into what others call the future, for I prefer to continue enjoying this existing moment which is where I can be as close to IT as IT exists.

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*** PREDICTING THE FUTURE MEANS THAT YOU WILL NOT HAVE A FUTURE, FOR YOU WOULD BE EXPOSITING A PLACE AND TIME WHERE YOU CANNOT EXIST WITHIN THE OMNIPRESENT ****

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IT too obeys ITS rules

Everything that is happening throughout this Universe is happening as ITS existence, and everything is also happening to ITSELF, as a singular moment, as everything that IT reshapes into. Think about this: Everything is reshaping as the same moment of ITS existence, and what is reshaping is only happening to ITS heated weight. Let me explain it this way: Since IT is ONE; it can only change, as ITSELF, as a singular, continuous moment.

Let us look at how IT now exists throughout the Universe. The only way IT can reshape ITSELF as the same moment in ITS existence is to exist as IT now exists; fragmented throughout ITS shell (Universe) where IT can change into so many different things. IT can only change ITSELF as the same moment in ITS existence, which is what IT is now doing as all the things that IT exists as that have ITS fragmented weight attached to IT; planets, for instance, and everything that also has ITS fragmented weight on the planet (like us), and in everything on the Moon, and as in everything that is happening in the Sun, and all the things that I have not mentioned that exist within ITSELF that are made from ITS fragmented weight.

IT too obeys ITS own rules: Everything that is happening is happening as the same moment, or, to not to use the word moment meaning time, but is happening to ITSELF as it exists.

If we remove our mechanical time system from everything that is happening within this Universe (ITS shell), we will see that everything has been happening to ITSELF as the same moment; which is really a place. Before and after the Big Bang everything has been happening as the same moment (or place) of ITS existence. If we recall before the Big Bang, when IT had all its heated weight in one place within ITSELF, time did not exist, and it was after the Big Bang that IT threw out its weight as quantifiable fragments (atoms) throughout ITS invisible shell that IT reshaped into. We, after many rotations, came into existence and invented the clock, using our planet's rotation as a measuring device for time. This is just a human convenience.

IT obeys its own way of existing, in which IT can only change or reshape as the same moment (to use a word) of ITS existence. This will make more sense if we go back to understanding IT when IT had all its weight in one place, before the Big Bang, when IT existed as very dense matter. We must remember that IT is only changing as the same moment. When IT had all its weight in one place IT had fewer possibilities to change into, IT had only the substance (ITS heated weight) that IT is made of.

When IT searched for other possibilities to reshape into, through that part of ITSELF that makes change possible in quantifiable portions (atoms) as ITS weight throughout ITS invisible shell that we call the Universe, IT all had to exist within

ITSELF, and IT all had to change at the same moment as ITSELF, within ITSELF in ITS only existence.

Maybe you will see it better this way: As omnipresent, IT is in all places as the same moment, for IT is all the places that exist as ITS weight, as ITSELF, and IT keeps reshaping ITS weight, that exists within ITS invisible shell, as the same moment; for nothing is really changing before or after ITS existence.

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***We are all born in the same omnipresent moment, but we arrive and leave on different Earth rotations ***

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What makes a time machine?

Here is one more way to understand why it is a difficult situation to put together a time machine that could take you out of your existing moment into, let's say, the past. Now, first, it is very important that you remember that time cannot exist in our mode of existence without what is called matter, so that we could see other things (objects that are made of matter) that also have to exist as matter, so that a situation could exist where we could apply time to us and the object in question.

*** We cannot apply time to ITS cold clear invisible shell body, for it is made of a form of a nothingness ***

Now, if we start by first dealing with the time machine that will take us back in time, before we even get into this time machine, we will notice that this machine is made of something called matter, and since we are now in a high tech society, this time machine will most likely have many computers inside to help us try to make this jump back in time, so that this time machine with everything inside of it, will have to have weight as the matter that it is made from.

After noticing this, let me show you why there will be problems with this journey into the past. Since we are now so technologically advanced, we can go farther back than the journeys that we have seen on TV, such as going back to 18th century. We are going to go back to just before the moment of the Big Bang, so that we can see why there are problems in our leaving our existing moment because we, like everything else that may exist that is made of matter, is made from ITS weight, and this is more important than the subject of time itself.

To continue: If there were a time machine that could return to the past, what has to happen is that as this time machine is going back in what we call time, this machine would have to be able to do something that we are not allowed to do, which is to un-reshape the things that now exist as matter! As this machine is unreshaping what IT reshaped from in order to go back in time, when this time

machine (supposedly) arrives at the moment of the Big Bang, what will happen is that the machine and its traveler will not exist, and the reason for this is that everything that now exists came from ITS weight when IT had all ITS weight as one singular point that existed within ITSELF, when we, like the time machine and like our planet, and even our galaxy had not yet been shaped from ITS weight. In the same way, if we tried to travel into the future we would have to wait until IT uses ITS weight that now exists to reshape into what we call the future.

** IT does not sleep for IT is not governed by time **
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So again I say to IT: Thank you for allowing us to see and understand the way you exist, as your constant, empty nothingness, where you have your ever changing weight, that you have as your constant weight that exists inside of you. And if you, the reader, are wondering why I said ITS constant weight, it is because IT does not gain or lose weight the way we do, as ITS total inside weight, for ITS outside nothingness does not have weight attached to this area, simply because ITS outside is not made of something that has to have weight.

Space-time

Here is something for us to think about, when we refer to space-time: Why not just see this space-time as IT? Since our minds have been conditioned to see time through our mechanical time system then let us see IT as space-time. This can be accomplished by visualizing the fact that there is indeed something that exists as space, and this space does have distance, which is where we use our mechanical time system to measure how long something (ITS weight) takes to get from one place to another.

You can try this, but you will need to use your imagination, and remember that imagination is when you look inside yourself to see something that is not there physically, or something that doesn't yet exist... This is one quality that engineers that build things have, for they have to picture in their minds, to use an example let's say a construction builder, who has to visualize on the basis of what is on a blueprint, what the final building will be like.

So using your imagination picture yourself standing outside the now existing Universe and looking into what now exists inside this Universe. If you do this what you would see the many kinds of celestial bodies that exist, that are made from ITS weight, that are inside this place that we refer to as the empty Universe. Now, what is important is that we, like IT, are seeing everything that exists inside this Universe as just one moment in ITS existence, that we call omnipresence. Perhaps it will be easier for you to see it this way: When you look at everything that exists as ITS weight that exists inside of ITSELF, everything inside exists as one frozen

moment called omnipresence as what we understand as all the matter that exists within the Universe as ITS nothingness, and we would also have to include everything that can happen inside the tiniest single atom, for this atom also exists inside and outside as ITSELF as one frozen moment of ITS existence as omnipresence.

Unfortunately, one thing that we can never see is ITS high speeded nothingness (MAXX-SPEED) and this is because this speed cannot have anything attached to it, for then it would be part of what we call matter, Here, too, we can use our understanding of the phrase that time stops at the speed of light. If this is so, then it would mean that since this MAXX-SPEED is faster than the speed of light, our mechanical time system would not function, the same way time cannot exist, if ITS weight were not fragmented, so we could process the distance that exists from one fragment of ITS weight to another as omnipresent. So remember that as you view this Universe, everything that is moving is happening as omnipresence.

Have you ever considered that IT does not need time to measure the distance from one fragment of ITS own weight to another fragment of ITS own weight, because all ITS weight, exists within ITS MAXX- SPEEDED nothingness, (where time could not exist anyway) that exists as ITS body, and it was IT that put its fragmented weight into motion when IT reshaped into the Big Bang? And it is from this moment on that we can apply our mechanical time system: first, because we came to exist, and second, because ITS fragmented weight has distance, where we can measure the different distances that exist from fragment to fragment, that exist inside of ITS timeless body.

Our reference to time

When we say to someone that we will see them "some other time", what this really means is that they will have to see each other again in this same living existing moment, but so many rotations later. This also applies to when we say that we will see them "in a little while", because when we see that person we will be seeing them in the same moment that exists as both our lives or as the same living, existing moment. You will better understand this when you remember that we are alive because IT is alive, as omnipresent, and that IT does not need to exist as our mechanical time system nor does IT need our mechanical time system to exist.

Time is based on our use of our planet's rotation and the distances that exist on this planet and outside as our galaxy. But the importance of this fact is that this rotational spin was placed on matter by IT when IT threw ITS weight outwards. This is why we say that it was after the moment of the Big Bang that we could apply time in relation to measuring the distance between the portions of ITS fragmented weight as it now exists, and the spin that began existing after the Big Bang. It is important that we remember that before the Big Bang ITS weight did

not have distance because it was all concentrated into a singular point, and we do need distance in order to apply our mechanical time system.

Furthermore, we are programmed to see ITS weight in our existing moment as something that can be reshaped into something else, in time. However, you will see that ITS weight that exists as this existing moment will be the same existing moment that IT has always existed in, that we call the future.

*** The things we have to do are not consuming our time; they are consuming our existing moment ***

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Time can get you cross-eyed

Let me explain this, but before I start this piece, I want you, the reader, to remember that this is just a joking way of saying something.

So let us say that you are looking to the past, and to the future, and that as you look to the past you use one eye, and if you use the other eye to look into the future, you could end up cross-eyed!

The best way to exist is to use your line of vision to see things as being in front of you, for the existing moment, since we are made to see best when we are looking straight ahead at what exists.

Let me give you an example: When I visit a museum that has an artifact of the past, I know that what I am seeing as the object is not in the past. The object is also in this same existing moment, for it too as an object cannot exist outside of the existing moment, and the reason why the object is still here in the museum is because the object has resisted reshaping into something else as matter, and if the object is made of something like calcium which can resist the heat from the Sun, it will stay around for more of Earth's rotations, so that when someone that is born thousands of rotations later, as the same existing moment, will be able to see how IT existed as a possibility.

We can see the past

The reason why we can see the past is because we can see how IT existed through ITS reshaping of ITSELF, for IT has left us with memories in our minds, and as photos, and as skeletons, just to mention a few. But the reason why we cannot see the future is because IT has not yet reshaped from this moment into something else, so we do not have anything to confirm what IT has not yet reshaped into.

Another reason why we cannot see the future as we understand it is because it is ITS weight that will have to change from how it exists now into what it will change into, as this existing moment that IT exists as, known as omnipresent. In addition, let me mention that when we say that things are falling apart in our time system,

they are not, for it is just that IT is reshaping ITSELF as ITS weight into something else.

Time and Omnipresent

exists.

In order to see and understand IT, or pure energy, better, I suggest that you stop thinking or seeing things as time and just see IT as omnipresent, as just a moment of ITS existence in which we have been given the gift of participating in ITSELF. Once again, let us return to the photo of the young and old lady, and remember that both are there, just as time is here as our convenience, and simultaneously as IT existing as something we can just call an existing moment (place) where IT

And remember that as we focus on ITS duality we will grow mentally, for we will be exercising our minds more, and best of all, because we will see and understand IT better in ITS way of existing as a duality. Nevertheless, however much I may describe IT to you, there are things in our life that we will have to learn on our own, such as finding our own connection with IT only.

I have found that this invention that we have put together for our convenience called TIME can be a major obstacle in our trying to understand IT better. This is why monks and priests leave out time when they meditate on IT. Yet I know that there are some minds that would like to tell IT what time IT should be there for us. I am also aware that it was these monks that used our planet's rotation to start their meditation, getting up to pray and meditate just before our Sun started to shed ITS light, (ITS weight) and I am going to venture offering a reason as to why these monks started their prayers so early. I feel it is the same reason why I also do it, namely, that I prefer to connect to IT first, because my mind, which was resting from this outside world during sleep, as I return to my outside world, it immediately wants to attach itself to IT as ITS weight, that is, to the material objects that exist outside of us.

So I find that if I stay as close to connecting to IT first in meditation, it is easier, because my mind has just returned from being inside of me during sleep. Let me also add a personal note: I have found that as our minds, we do not DREAM of IT as ITS nothingness. I feel the reason for this may be that in dreams what we are seeing are images that the mind put together, since our mind cannot stop functioning, even during sleep! Therefore, it is hard for our minds to dream of ITS nothingness, for even if we could dream of ITS nothingness our minds would not even know that IT is there. The mind cannot even understand ITS nothingness, even if IT is there during meditation, and also, because IT is there as ITS nothingness in every atom of our very bodies.

Now, let me explain why it is better to start my awakening with connecting with IT: When I wake up, I immediately connect to IT, before I do anything else, because in

my personal experience I find that otherwise my mind wants to focus on the situations that are happening outside of me. My attention is diverted and connecting to IT will be more difficult.

There are many writers out there that prefer to start writing late at night, and go on into the early hours of the morning. But that does not work for me. I have found that after I connect with IT, and I have had a few cups of coffee, I can then start working on the manuscript of this book, (from 4-5 AM). However, if I do get involved with something else, it is hard to come back to writing again because the moment that I do get involved with something else as ITS weight (I am referring to material things), it does have a pulling effect that makes it harder to tear away from how IT exists outside of me as ITS weight.

Time systems

All time systems exist in the same existing moment as omnipresent. Let me explain this with a simple example:

Let us say that there is a person (who to me is a living, existing moment) called Tom who lives in California, it is 11.30 PM, Sunday, and he is about to go to sleep. And I should also mention that Tom has an exact twin brother that was born at the same moment of life, who was given the name of David, who lives on the opposite side of the continent, in New York. For David in New York, it is 5:00 AM, Monday, and since David is an early riser, he is preparing to go to work. But something happens that requires that Tom, at 11:30 PM Sunday, in California, to call his twin brother David in New York, for whom it is 5:00 AM, on Monday. I am using this example to show you, the reader, why our mechanical time system is not universal. Being twins, they started their human lives at the same time, but now each one has adjusted to live in different time. However, regardless of the hour or the date, when Tom makes his emergency call to David, while they are both are talking on the telephone, they both exist in the same living, existing moment because both time zones exist within the same omnipresence.

Now you can understand why I insist that all mechanical time systems exist in the same existing moment as omnipresent. Even more, let us say that Earth did not exist and both brothers where somewhere else inside this Universe, regardless of where they might be, they would still be existing in the same living existing moment that they have been permitted to exist within ITSELF, as ITS existing moment that we call omnipresence.

Why there is no past or future

Here is one more reason why we cannot return to the past, because to do this we would have to **un**rotate this planet's spinning, and if we tried to go into the future,

we would have to make our planet make the necessary rotations that the planet has not yet made, for our planet, like us has to do things only as one existing moment.

The past and future are omnipresent

Here is something to think about: For a past or a future to exist, this past or future would have to exist within ITS omnipresent moment of existence.

Time as omnipresent

I will try to begin this subject by referring to the information that is available concerning time.

The evidence presented in this book has led us to the inescapable conclusion that GOD (IT) is everything, and is in all places at the same moment, even our own existence on a planet we call Earth, located in a galaxy that we know as The Milky Way, the size of which alone is estimated to be approximately 100 thousand light years across. I have already mentioned elsewhere that everything that exists in this Universe is really just ITS weight reshaped into matter. Now, since everything that exists is IT, as ITS weight, and IT is in all places at the same time, if you look closely you will see that ITS weight is fragmented and distributed throughout this place that we call the Universe, but each fragment of weight is obviously distinct. For instance, the way ITS weight exists as this planet called Earth is not and cannot be the very same weight of other planets elsewhere, let's say at the other "end" of this Universe. Therefore, it is natural to think of there being distance from one fragment of weight to another within this Universe.

However, even though all matter is just ITS fragmented weight that exists within ITSELF as this Universe, we have become attached to thinking of ITS weight in terms of matter and time. This came about because we applied the concept of time to ITS weight in order to be able to calculate the distance from one fragment of ITS weight to another. Nevertheless, this does not affect IT. IT continues to be in all places at the same moment because ITS weight is to be found within ITS cold, clear, invisible "shell body". It is we who have invented and superimposed the concept of time onto IT. However, it is within ITS nothingness where everything else exists and it is ITS nothingness that is in all places at the same time, be it as the 95% nothingness that we call this Universe or the nothingness that is found inside every atom; for these two are one and the same.

So time cannot be applied to this nothing that IT exists as, for how can we apply time to something that exists as a form of nothing?

ITS timeless body

Here is a concept that, having read the previous sections, you will better understand. It has to do with the existing vocabulary that deals with the way IT

exists as omnipresent, and the way our current language is only made to deal with ITS weight as the things to which we can apply our time system.

I will try to explain this the best I can, but you, the reader, must remember that I too have to use the vocabulary that now exists, which does not have many words that I can use to express ITS existence as only one existing moment. Do you see? In the previous sentence I had to use the word moment, but I am not using it as a time reference.

For most of humanity's existence we have been thinking in terms of time, yet IT does not exist as the time system that we have put together for our convenience. The problem is that we have gotten so used to thinking this way that we forget that we have only been referring to ITS weight as affected by time, such as when we say that the Earth or the stars are millions or billions of years old, even when we know they exist within ITS timeless body.

If you give this some thought, you will realize that IT has always existed, but not as time nor affected by what we call time, because when IT existed before the Big Bang, where IT had all ITS weight in one place, our time system did not even exist yet. So let me discuss now the fact that IT exists as just existing, and not as even one moment, for I still do not have a word that can be used to describe IT as just existing, as being timeless, in a "place" where time does not exist. Once again I request that you use your imagination to try to see how IT exists, where everything that is happening, is happening within ITSELF. This was so, long before IT reshaped into the matter that now exists, to which we apply our time system. You may have noticed that in the previous sentence I had to use the word "before" and in the same way, I had to use the concept of a "later" moment to describe how IT reshaped into matter! All this difficulty is caused by our now existing vocabulary that is based mostly on things that have been (the past) or will be (the future).

Continuing to try to describe the way IT exists as just existing, not needing to use time to reshape, for want of a better word, I will use the word "place" in order to avoid using words that have to do with our time system. However, you, the reader, must be clear that I am not referring to a physical place inside which IT exists, for IT cannot exist somewhere other than within ITSELF. When I say a "place", I am really speaking of the place that is ITS body as the nothingness that now exists as this empty Universe, inside which ITS weight exists. Here we can apply time to the things that exist inside of ITS nothingness, as ITS weight, which IT also exists as, inside of ITS transparent body, which is made from a form of a nothingness. Of course, we cannot explain this way that IT exists because there is nothing there for us to describe as existing. For this reason we cannot even use our time system to describe the way IT exists as this clear, transparent way that ITS timeless body exists. And it is within this transparent nothingness that ITS fragmented weight is moving about. But here we cannot apply our time system to this transparent

nothingness nor to the way ITS weight exists inside of ITSELF as this timeless clear nothingness.

So, for lack of a better way to say it, it was "after" IT fragmented its weight, that IT allowed us to exist as IT, within ITS clear, transparent body; a lengthy process that "started" with what we call the moment of the Big Bang, that led up to the existence of our planet and the emergence of humanity upon it.

Our vocabulary is the first thing that makes us feel old. We are introduced to the concept of age or "getting old" as soon as someone tells us that we are one year old.

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Once again, when we speak of the Big Bang, we have to make reference to our time system, so that we can better understand, that before the Big Bang IT existed as one singular weight, and then this weight became fragmented into all the contents of what we know as this Universe, that are moving about within ITS clear timeless body.

This is the only way we have, as far as words go, to understand something about the way IT exists. We have described the way IT existed before the Big Bang (the past), and we can talk about the way IT now exists, as the way IT reshaped ITS weight (present), or the way IT will reshape ITS heated weight into what we call the future, for we have no words that describe IT as just one continuous way of existing, where IT does not have a past or future, where IT only exists as this omnipresent. What word can I use to say "moment" without using the word moment as time??

Now since we are made in ITS own image, as the way IT exists, let me now try to describe the way we exist, in the same way that IT exists, but without reference to our time system.

Now that we have talked about the ways that ITS weight has been changing, which is where we began to apply time, let us stop to just look at IT as the way IT exists, where IT is reshaping ITS heated weight within ITS cold, clear, transparent body. This is where ITS weight exists, just moving about within ITS cold, clear, transparent way of existing, which could be called ITS body. And it is here where IT is continuously reshaping into something else as ITS fragmented weight. In one of these possibilities into which IT reshaped ITS weight, we came into existence, as ITS weight, as ITS life, and as ITS conscious divineness, for everything we exist as is because IT exists that way as ITSELF, as just one, that we call GOD, or as the pure energy that exists as this cold, clear Universe, where we know that ITS heated

weight exists, where we have confirmed that IT does exist, and we have confirmed that we do not know what IT is, but we can confirm the way ITS weight has behaved which we refer to as transmutation. This is the way ITS heated weight behaves within ITS cold, transparent, timeless nothingness.

Now if we forget about using our time system and we look at everything that is happening as happening only to ITSELF as ITS now fragmented weight, all of which is happening within ITS cold, clear nothingness, to which we cannot even apply time we might begin to understand the concept of omnipresence, which is the fact that IT is in all places as the same moment, and if we remove the word moment, we can restate the concept as follows: IT is in all places as ITS nothingness, where not even our mechanical time system can be applied, for we will never be able to apply time to how IT exists as ITS nothingness, and this is also why we cannot apply time to the way IT exists in what we call the activity that is taking place inside the atom, known as subatomic activity, where ITS fragmented weight also exists.

Another way to understand this which has to do with time is by visualizing an atom. The fragmented weight that makes up the inside of an atom is part of ITS total weight and this fragmented weight that exists inside of an atom can only exist within the empty nothingness that IT exists as and the fragmented weight that exists inside every atom came from when IT had all ITS weight in one particular place inside ITS nothingness "before" the Big Bang. "After" the Big Bang IT threw ITS heated weight outward within ITSELF as ITS clear nothingness, which can be regarded as ITS "body". It is important to remember that ITS weight exists within ITSELF, not outside of ITSELF, because this would mean that wherever or whatever this "outside" place is would be independent from IT, as the pure energy that now exists inside this Universe as ITS nothingness.

Another thought, related to the one above, has to do with why we cannot get a mechanical clock inside an atom. One reason for this is that we use the rotation of our planet as the basis of our time system and this does not exist inside an atom. The other reason is that we use our time system to measure what IT does with ITS weight out here where we can exist. For us it is easier to understand what is happening out here where we are, as ITS fragmented weight, compared to trying to understand ITS also fragmented weight that exists inside atoms, as smaller portions of ITS fragmented weight. However, we must not forget that both ITS outside fragmented weight and ITS fragmented weight inside the atom are existing or happening in what we call omnipresent, which is how everything that exists, exists as IT, as just being ITSELF, as one.

Please keep in mind at all times during this discussion that we are really just referring to ITS weight that exists both outside of us, as well as inside the atom. Both exist within IT, as ITSELF.

The time system that we put together for our convenience is great when we have to be in at a particular place on this planet at what we refer to as "a certain time". Nevertheless, whatever we choose to call it, whatever time bound words we use, we are still speaking about the same particular moment that we exist as, which is also going to be the same particular moment that exists wherever we may go inside this Universe, as the way IT exists.

I would also like to clarify that when I speak of ITS nothingness, it is not because there is nothing in this nothingness, for there is! This is where ITS high speed (MAXX-SPEED) exists. The problem is that this speed is faster than the speed of light, because as light, IT places a minute amount of ITS weight as the heat that light carries, but as MAXX-SPEED, there is nothing there as ITS weight that our sense could see or detect. The other reason why this area is timeless is because this area is faster than the speed of light, which is the speed at which time stops naturally. In any case our time system can never be applied to ITS high speeded nothingness as the way that ITS clear transparent body exists. Knowing this, you can look at this Universe as a timeless place, which is really ITS body, where ITS weight is moving about, as this omnipresent place that exists as ITS clear, transparent form of being. It is evident that everything is happening to ITSELF as ITS weight that is moving about, as this weight transforms (reshapes) within an area where our mechanical time cannot exist, which is something we can deduce from the fact that ITS weight was all in just one place before the Big Bang. During this phase our mechanical time system could not be applied to ITS weight, firstly, because we did not exist, and secondly, because we need ITS weight as matter in order to apply our mechanical time system to this weight as it moves about.

It should be clear to you, the reader, by now that it is ITS weight to which we apply our mechanical time system, but ITS weight exists within ITS timeless way of existing. Everything that is moving is doing so within ITS timeless way of existing, as just a place where ITS weight can reshape. This timeless SELF which consists of ITS fragmented weight moving about inside ITS nothingness is what we call the Universe. And we cannot exist outside of this timeless nothingness, because we also exist as ITS weight, which can only exist within ITS timeless body.

Now you will realize that even if we tried to apply our mechanical time system to ITS weight as a whole we would not be able to, because we and everything else are really just fragments of ITS weight that are moving about within ITS timeless body. Everything that exists is part and parcel, and exists within this omnipresent body that is IT. IT is timeless, IT is omnipresent.

Knowing this you will now see why we can only say that we exist as.... Here again I cannot find a word to describe existing as just existing, without any reference to our mechanical time system, so I hope that there is a reader out there who will find words that we, as humans, can use to describe the way we exist within ITSELF as a

timeless place (body). Here again I am caught having to apply the idea of a future time, when we would have as this same existing moment found ways and words to talk about how we as IT exists in this timeless nothingness, within which we exist with ITSELF. So just keep in mind that even though I have to use the language of time, I am not being inconsistent. When I use the word later, referring to "the future", this means "with the passing of many Earth rotations".

As much as I have tried, I feel I have not done well, for this way of presenting things in words is the best that I could do under my circumstances or situation, because these are the only words I know.

Nevertheless, my aim is to tell you, the reader, how you can become aware that you are living in the only existing moment, where there is no past or future, for we do not know how IT will reshape ITS weight within ITS nothingness. To accomplish this, you must keep in mind that the rotation of our planet, (which is a portion of ITS weight existing within ITS nothingness) does not help us to see that during all of Earth's rotations, we have always been within one same, living, existing moment that IT permitted us to exist in, as ITS weight, within ITS timeless nothingness, which is ITS timeless way of existing, as the way IT exists.

Let's try another thought experiment: Think about anything that has happened to you (in "the past") and you will notice that everything that has happened to you during your life as happened as the same living existing moment that you now exist in, and knowing this, you will see that anything that will happen to you during your existence will also have to happen as this same living existing moment in which you are reading this page. If you hold on to this you will be closer to knowing. I say knowing, because you have always existed as ITS TIMELESS existence as ITS weight as matter which can only exist within ITS nothingness, as the nothingness that you exist as, your body being made up of atoms, and the way these atoms also have to exist within ITS timeless, clear, transparent body, that we refer to as omnipresence.

For we have always existed within ITSELF as ITS weight within ITS timeless body, as just a way of ITS existence, not governed by our time system. And the same way IT has always been reshaping ITS weight within ITS timeless body, is the same way we exist, in ITS own image, in the way IT exists as just being timeless, for IT never had a beginning and IT will never have an end. I am very grateful that IT exists this way, for this is what will permit anything that will happen to happen as the way IT will hopefully continue to reshape ITS heated weight, within ITS cold, clear, transparent body, into infinite possibilities.

Perhaps we can wait until someone comes along and writes a novel where everything that is taking place in the book is happening as just one moment (omnipresent). To do this, the writer would have to think of all events as just happening to ITS weight, as just moving about within ITS TIMELESS body, as

events that are happening in this place called omr	nipresent, but without	reference
to our human mechanical time system.		

*** IT will not start using a watch, so as to know where IT will move ITS weight within ITSELF. ***

#~~~~#

THE END