JULEZEDWARD

Paradise In Disguise

Part I · Circles

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Julez Edward's Paradise In Disguise Part I • Circles

Dedicated to all loving beings in the Universe

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Important Notice

I urge all religious people to read the <u>Disclaimer Of</u>
<u>Religion</u> at the end of this book first before continuing.
Thank you.

Foreword

This Earth is a well-disguised paradise, and so is your life. Before you start reading, I'd like to ask you one thing: forget all that you were ever told. Every implanted thought. Park it somewhere safe before you continue. Even your life-philosophy or religion or the views of your partner, parents, siblings, friends or any other higher moral authority.

Having the intention to read this book is a sign of bravery and courage. However, your effort will be useless if you cannot let go of your beliefs during your read. This is a book where you'll have to trust that I mean you no harm, and that although I can't prove much of the claims in it, you'll find they make sense.

This book deals with semantics. About the energy of words. In today's rapid-communication-society the meaning of words is eroding quickly. Just think how many people use the verb "to hate" on a daily basis. Other positive words like peace, democracy, love and sex have rapidly eroded as well. That's why you'll see me talking about Universe and universe, Time and time, and so forth. It's necessary to make a clear distinction between what words used to mean and what they are abused for in today's fast way of living.

Enjoy the read!

Julez Edward

Goals

With this book, I hope to let people free their minds and explore new possibilities for the challenging times ahead.

I trust that this book will help anyone who reads it in any way they allow it to.

A secondary goal was to keep this book brief and to the point, and to make it available for free for everyone and on as many different channels as possible. I fully realise many people are very preoccupied with their daily routines in society. I don't believe one should read 50 books so one could grasp what is important in this very special moment of human and Universal evolution.

The third goal I didn't succeed in making: serving this as one piece of literature. Because of my current lifestyle, I'll have to release this book in parts.

I've never been much of a reader myself, and I hope this book inspires some young people and gives them a head-start in their already exciting lives.

Good songs don't last long. I used the same philosophy while writing this book.

Chapter I • In The Beginning There Was Nothing

"In the beginning there was nothing and then there was something." This never made any sense to me, but I refused to think about it, until my grandfather died some years ago. I had a very strong relationship with him. I knew and I felt he wasn't completely gone. A part of him was still here.

I had two fairly spectacular car accidents in my life, both in which it was a matter of millimetres between life and death. I know that at the moment the crashes happened, I wasn't driving anymore. Some energy took over my body and turned me instantly into a Formula 1 pilot. I'm convinced this force saved my life twice. Like the elderly use to say: it wasn't my time yet. Those elderly we lock up in age care centres and supposedly don't have time for, keep some amazing truths.

Both of my parents are atheists. On top of that they are science and math teachers. I was never baptised as a result of that, which was quite rare back in the early 80's in Western Europe. However, my grandfather believed in something. He kept repeating that he saw 'God' in every flower he looked at.

That expression kept hunting me for years. Until I found out what he meant.

Something created all of this. We can't create anything without energy. If we can't create anything without energy, then whatever created this, was there before this planet got created. This also means that the energy that created this part of the universe we humans can perceive, was created by another preceding energy that was there before our creation energy was created. This must goes on and on as an infinity.

After we give this some thought, we can only conclude that — because of this infinite loop — the universe, the Milky Way, our Solar System, planet Earth and cascading down to all its inhabitants, are physical manifestations of an eternal energy. Nothing really ends, dies, begins or gets born. It is merely energy transforming.

The good news is that there are no exceptions to this law. Contrary to human invented laws, Universal laws have no exceptions. They apply all the time. Here's the first one:

The Law Of Infinity:
All that is in the Universe is eternal.

When a new energy arrives on this planet, whether it is a microbe or a human being, we incorrectly refer to it as a birth. More correctly would be to see these events as rebirths. So in the beginning, there was something. This could be a big relief for most of this planets inhabitants, we'll live on forever. Our physical bodies and our minds will cease to be part of this 3D reality down here, but our consciousness will live on.

Note that I'll write universe without capital whenever I'm talking about the physical one we had to learn about at school. Whenever I write Universe, I am talking about the Divine Source, the Creator or Source or God, or whatever you'd like to call it.

The same will go for Time and time. These are important semantic distinctions to be made. We'll have a more elaborate look at time and Time in a further chapter.

A wise man once told me that we can learn a great deal by observing the world around us. It are these observations that I am sharing in this book.

The Universe is nothing more than a giant puzzle, and there are many pieces to it. At the start of this book, you will be puzzled, but I hope that when you endure, you'll see this magnificent picture we all share. All beginnings are difficult, and it'll get better and better. So hang in there, Brave One, for it is you who will have to lay the last piece, because — as you will see — the last piece of the puzzle is an entire new puzzle on its own.

Chapter II • As Above, So Below

The Law Of Fractals:

A given pattern always consists of smaller patterns that each have the same structure as the parent pattern. This parent pattern is part of a subgroup with numerous identical siblings-patterns, which in turn form the same pattern again.

The great thing is that is a bidirectional relationship, so we can also use this law in the opposite direction: as below, so above. These functional iterations are all around us. They are one of the fingerprints of the Universe that we generally describe as beautiful.



Illustration 1: Areal picture of the Himalayas over Tibet. An example of fractals appearing in nature.

This implies that everything in the whole universe has some sort of DNA code that represents everything we need to know to understand the whole thing.

That's pretty powerful stuff by itself. Let me give you an example.

We've learned how matter exists according to the current human consciousness. Matter exists of molecules. The molecules have a certain distance in between them, depending on the state of the matter (solid, fluid or gas).

Within one of those molecules, there's another structure to be found, which looks like the level above, only many times smaller: atoms. Again, the same riddle, they are floating around each other. You guessed it, inside atoms we have protons and neutrons. And inside those... that's where scientists today are trying to warp their brains around.

You catch my drift. This is nothing more than the physical manifestation of the Law Of Infinity from chapter one. There is no smallest element, and the universe (the physical one containing all the galaxies according to today's scientists) is not the biggest thing out there.

You are a universe by yourself. Each cell in your body might be a galaxy and each thought you have, might be an earthquake or a tsunami or even the birth of a star system. The same goes for your

dog or your cat or the apple tree in your garden. Every cell in your body is a universe by itself, and the currently shrinking and expanding universe we know today might be nothing more than a little lung follicle in the lungs of a giant creature that's just taking a piss in a forest, just as it is about to put its kids to bed.

As much as we'd like to define that the universe is the biggest thing out there, and neutrons or photons are the smallest things possible, they merely define where we as semi-intelligent species stand in our discovery of the physical world around us. We are blinded by a horizon. One can compare our perception of reality with a dot on the circumference of a circle. We can only look left and right. We can't see the entire circumference, only the part where we're standing. It's much like you can't see much further than 28 kilometres on a clear sunny day, because of the bending of the surface of our planet.

To avoid your mind from revolting too much, I'll just say that Einstein and Maxwell weren't wrong, they merely jotted down on paper what we could grasp then. But a lot has changed since then, and no one has really created an updated version recently.

Chapter III • The Universe Loves To Dance

A fantastic example to illustrate this is our night sky. Look at the stars at night and see how they all just sit there. They move slowly from one horizon to the other, but that doesn't surprise anyone, that's because we are rotating around the axis of the Earth. We do not notice that. We don't feel the wind in our hair from standing on the edge of a massive blue planet spinning around 1,500 kilometres per hour.

We can just peacefully lay on the beach on a windless day and not feel a breeze. We don't get seasick from all this spinning either. Yet speed we have. All the time. Awake or asleep. The Universe has a magnificent way of appearing idle, while being massively active. Yet its movements are subtle. Just like you can watch a peaceful field of flowers on a beautiful summer day, millions of insects are working hard, but are so small we can't notice them unless we look at one of these flowers close by.

The motions in the Universe are never abrupt. Nothing takes a sudden left turn, or stops and takes a U-turn. It gradually moves, mostly on curves.

The Sun looks like a giant spotlight producing non-stop massive heat for billions of years. That's only impressive if you compare it to stuff our size. What's more is that this giant spotlight is spinning at a mind-blowing 718,900 kilometres per hour on it's own axis — and that's just one star. So are all the other stars you see tonight. All little dots, seemingly doing nothing, but rotating around their own axis at incredible speeds, and moving inside their galaxies at even far

greater speeds. Yet for the last hundred years, our star map has had the same layout, and doesn't really change that much.

The Moon is another example. It spins around the Earth at around 3,600 kilometres per hour and around it's own axis around 16 kilometres per hour. Yet, it always faces the Earth with the same side, as it rotates around its own axis at exactly the same speed of its orbit around Earth in exactly 27 days, 7 hours, 43 minutes and 6 seconds.

Speed and time are closely related. The more speed something has, the less time it takes to do whatever it needs to do. So the longer something takes, the slower its speed is. Speed is in turn closely related to energy, just as it takes more fuel to drive faster.

This is an interesting observation for our own lives. Since all these factors are linked together, you can adjust one to adjust the other. Let's say you feel very anxious and stressed. This is probably caused by too much energy being used in your body, making your heartbeat go well above average. The fuel we take in every second is oxygen. So by breathing slower, we can achieve a slower heartbeat and a much more balanced state of mind. If this happens too often over time, we might need to take a look at the other fuel we consume: our food. In this sugarcoated society, a low carb diet might have the same effect.

The rate of our breath and heartbeat is also closely related to our perception of time. At night it almost seems like we sleep forever, yet we only were "away" for six hours or so. While during intense sporting or even computer gaming, time seems to fly by so fast, you

could spend 6 hours and only have the impression you were spending an hour on that activity.

In several disciplines that work with time, it is therefore very hard to asses time at all, since it is merely a perception of the average of all life form heartbeats. E.g.: in prediction, it is often easier to predict what, but much harder to predict when.

But would there be a reason for this relationship between speed and time? It seems a bit paradoxic compared to what we know here on Earth. Animals in free nature generally don't spend any physical effort, to save their strength for the stuff that really matters: food gathering and procreation. It's interesting how this doesn't seem to be the case with the rest of the Universe, where stars spin at incredible speeds, and massive amounts of energy fly beyond the speed of light to their destination.

This seems to be a misconception. Our hearts beat all the time, and our bodies can't stay in one fixed position for longer than a few hours. They have to move — in fact they even move automatically when we are asleep. The same goes for the rest of the Universe. All the heavenly bodies around us spin at incredible speeds and fly around each other many times the speeds of our airplanes.

Yet, for these guys, this is merely breathing. Just like our lungs go up and down, or our heart beats a few dozen times per minute. Movement is key in the Universe, as it indicates life and purpose.

Chapter IV • Infinite Fidelity

Infinity is another interesting mathematical concept, many people struggle to visualise. In mathematics infinity is represented by the ∞ symbol. When you define ∞ on a X axis it is indicated at the utmost right point of the chalkboard in the classroom, and $-\infty$ is at the utmost left side, with zero neatly in the middle.

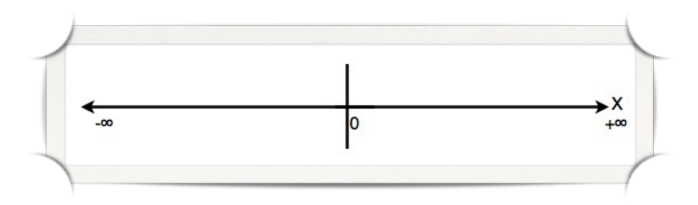


Illustration 2: The X-Axis in geometry with 0, $-\infty$ *and* $+\infty$ *indicated on it.*

This visualisation is okay, but it's generally not well explained by the teacher in the classroom. A straight line does not exist in the Universe and it doesn't exist in the universe either. Everything bends with the weight of Time. Even light.

The correct explanation is that the line that leaves the chalkboard at the right edge, arrives at the left side of the chalkboard. This is because this apparently straight line bends with the contours of the Earth for 40,000 kilometres in parallel with the ground level. Then it neatly arrives back at the chalkboard's left side, and while creates this infinity, it has infinite ways to go around the planet too. So what is taught as an infinite line in all math

classes is in reality just a tiny representation of the circumference of a gigantic circle.

Circles are one of the Universes basic two dimensional shapes where many of its laws are embedded in. So nothing really starts or gets born. It loops. It follows the edge of the circle. Our night and day and moon phases are probably the most beautiful examples of this simple law. Chaotic as the moon phases in combination with the sunrise and sunsets might seem, they are just two circles spinning in a slightly complex 3D reality.

There's an important lesson to learn here: we've spent hundreds of centuries guessing how we evolve around the Sun and not the other way around. Still today, our observations about life, and the Universe we participate in, are distorted because we aren't observing from what I call the "God-Chair". This is an imaginary fixed neutral point outside this Universe where you could see everything moving and rotating, and you wouldn't have to care about your own movement, neither physical movement or movement due to the course of Time.

So what is infinity? Infinity is nothing more than the part of the circle we can't see. As irrational as this might sound to you at this point: the 'biggest' element of the Universe, is in the smallest element, and the smallest element could well be the biggest thing ever created. Our human sensors have difficulties grasping this, because we are not a neutral observer, we do not sit on the "God Chair". We are part of this circle. We are moving in dimensions, rotating, spinning and ageing.

That's the trick in this 3D reality. Although all cycles that surround us are cycles of circles — not always perfect circles, they're often ellipses (circles bent by Time) — we can only see part of them. There's a horizon, if you will, that makes the opposite part of where we are "invisible", much as the absence of the Sun makes us label it as 'night'.

If you're wondering what I've been smoking, I'll give you an example of something I've discovered during my travels.

I've met people from all backgrounds. Often the poorest people were the richest people. They had lived. They had experienced pain and joy. They had been around certain circles and grew from it. While the richer people generally were somewhat talented in the field they were earning money in, but had little understanding about life in general. They knew how to make money, sometimes even lots of it, but they had trouble in their relationships and trouble finding joy in the smaller moments, and usually had one or more drugs keeping them company in their life.

Another apparent thing between these two groups of people was that the latter was taking much effort and paying high insurances fees just "in case something happened", while the former group was living the moment and was fully aware that this could all end tomorrow, but then at least they had lived life to the fullest. These two groups of people generally know of each other's existence, but don't know each other. That's the horizon. It's the line beyond which we know something's there, but we don't know exactly what.

Circles appear as efficient structures in our day to day lives as well. Just think about the traffic distributors or ring roads around the major cities in the world, or roundabouts. It is no surprise that future visionaries envision future cities as circular rather than the current checkerboard structures of most 19th and 20th century cities.



Illustration 3: Top view of a circular city created by Jacque Fresco

In mechanics too, most efficient tools are using the circle. Think of a chainsaw, or a circular saw. None of these tools try to mimic the human saw action of going back and forth, because it is by far the most inefficient way of cutting through any solid material, or to do anything at all. This is because a "back-and-forth" movement is takes up to twice as much energy, because you have to battle against the momentum of the previous movement, while circular movement continuously builds on the same momentum.

Needless to say, the most important invention of the last few thousand years was circular. The wheel not only eased the path for transportation, it's also the basis for most engines, whether they are driven by electricity or fossil fuels. Whenever we implement circles in our day to day lives, we greatly benefit from them.

Since the Universe loves to dance, and circles seem to be one of the geometric cornerstones of it, cycles are born. The cycle of night and day, the female and moon cycle, the cycle of a water molecule on our planet.

Cycles are all that surround us, hence the popular sayings "what comes around, goes around" or "history repeats itself". This is again an important concept to understand. Many people are all too familiar with this. However, there's a big step between being familiar with something and understanding how it works.

This has some interesting implications on our lives.

Chapter V • Cycling Around

Cycles are magnificent in how they create the movement and dynamic. Because you as an observer are always spinning on your circle, it keeps it all interesting — it'd be boring to sit in the centre of the circle and watch it all go by.

One night in Melbourne, I was having one of my random nights. I love random nights, especially because they aren't random, they are often the most purposeful of all.

I met a young German guy and we philosophised about life. At one point he was praising technology and how it would save the planet, and I argued humans had a fairly poor track record so far. I asked him if he could name any technological invention that hadn't created half a dozen new problems in the long run. As I always roll these sentences out on the fly, I started thinking myself, and added "and you can't use the invention of the bicycle".

We couldn't find anything. A bicycle, of all things. We just realised it as we were sitting there, with smartphones in our pockets, watching a Christmas laser projection on a church, seeing hybrid cars and electric trams making their way to their destination, while the last flight to Tasmania was flying overhead. It was a strange moment, and it gave me goosebumps.



Illustration 4: A bicycle. One of humanity's most brilliant inventions of all time.

Obviously, this wasn't scientific research with WikiPedia standing behind us to back up our claims. However, the magic of the moment decided bicycles would be the thing we'd come up with. This little transportation device managed to successfully transform the linear movement of our legs into circular movement.

Semantics are important, and the word "bicycle" means two cycles or circles. That was an important discovery and further focussed my attention on cycles.

Further on we'll see that straight lines are in fact a misperception and that they always curve and bend, and in reality are just a fraction of the edge of a gigantic circle. Furthermore, we've seen that all lines that surround us are a part of circles. We

then arrive at the inevitable conclusion that, because everything in the Universe is in permanent motion, all we see around are cycles.

There are no hard edges in this Universe. Everything comes and goes, just like ebb and flow, gently fading in and fading out. Trains, cars and planes don't go instantly to their cruising speed, they accelerate towards it. People don't just get married on the first date, and real friendships aren't forged by just clicking an accept button.

Because of our lack of understanding of cycles, people see relationships as lines that should suddenly stop when they 'break up', but unfortunately it's going to take as much time to get from the initial introduction in each other's life till the peak of the relationship to get over it.

That's why your friends will tell you when you're deep down the rabbit hole to "go with the flow". You just have to let it come to you and let it go again. Appreciate when the point on the other circle is coming to you, and closest to you. Later, when it fades away from you, all you can do is be thankful for the experience you've had. The real pain comes from hanging on to those cycles that are spinning away from you.

The more you learn to accept the fact that you're just cycling around, the more life will make sense to you and the more fulfilment you'll experience.

Chapter VI • Byproducts Of Circles

Circles and ellipses create three other basic geometrical structures that seem separate, but are all derived from the circle.

The first one is the one we see most often in economics. It's called a sinusoid or sine wave. A sinusoid is nothing more than a point on the circumference of a circle, rotating and plotted over a timeline.

Say you take the most left point on the circumference of a circle and you move it clockwise at a permanent or even a variable speed. If you were to plot the height of this point in the circle on a graph where the X-axis represents time, and the Y-axis represents the height, you'd get a perfect sinusoid, when using a constant speed.

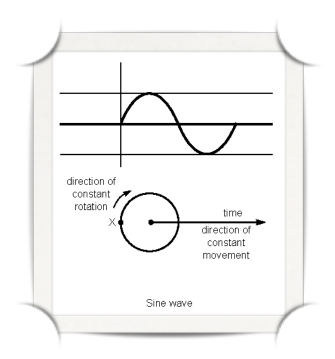


Illustration 5: The rotating circle represented as a sine wave.

This sinusoid is present in many things in life, because most things in our lives are spinning circles. They form a loop. It's one simple pattern that keeps repeating itself. It's the age-old "what goes up, must go down" saying, which is simply nothing more than describing a rotating circle. The sinusoid is also "infinite". Once you have one phase of it (the part which is depicted in the figure above), you know the rest.

Since the Universe loves to dance, nothing is simply a dot, but everything is a rotating circle. Even the dots on the edge of the circle are microscopic circles, because the Universe loves speed. So our beloved sinusoid instantly becomes a fractal of its own too. Don't worry if this is a bit much, it'll resurface later.

The second geometrical figure that appears is when you draw a circle in 3D time-space. As you draw the circle again either clockwise or counterclockwise, and you make the circle either move away from you or come to you, you get a perfect spiral.

Spirals — as we will see in further chapters — are important patterns in our lives as well. Everyone has heard about a "downward spiral" or a "vicious circle" before. These common expressions describe nothing more than the rotating circle respectively ever moving away from you or just remaining stationary for a long time.

So we arrive at the third but certainly not the last byproduct of circles. When we move the angle of the observer for 90° we see something else emerging. We see a perfect sinusoid rotating in 3D space. Guess how a DNA string looks like? It are two opposite points on a circle rotating in the same direction at the same velocity.

As these two points move upward from the circle, a string is formed. The two points connected hold the information going straight through the centre of the circle.



Illustration 6: Visual representation of a DNA strand.

Even the two dimensional representation of the 3D DNA strand, shows two intertwining sinusoids.

In short, straight lines don't exist, they only exist as an illusion. Like when we build a house or a highway. The distance is too short and we're too zoomed in to grasp that it is in fact a curve appearing to be straight.

Infinity is nothing more than the confusing definition that the beginning is the end and the end is the beginning, making them theoretical and practically synonyms and thus makes both the concept of 'beginning' and 'end' obsolete.

I hope you're not too confused yet, because perfect circles are an illusion too. Let's illustrate this.

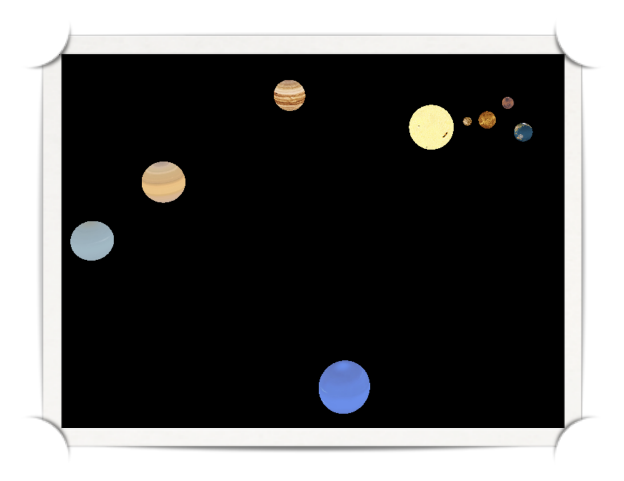


Illustration 7: The seemingly random dots that form our solar system. (Planets not to scale)

There is a lesson to be learned here as well: understanding chaos requires Time.

The Law Of Understanding: The longer the observation of a certain situation, the better our understanding will be.

You can conclude that circles represent a timeless experiment. The circle is a representation of one point going completely around one other point. The Universe really loves to dance on all levels. That's why circles — and by induction π as well — are a theoretical concept. In reality you'll often see they are ovals or ellipses. They become spirals since all movements show through all dimensions. This often creates interesting visuals. For instance, how would the movement of our solar system and its satellites look like after a few decades if the inner planets drew a path?

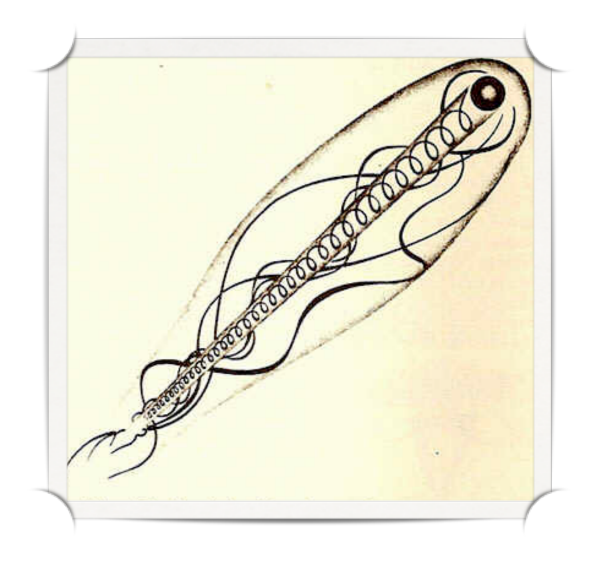


Illustration 8: The movement of our Solar System with the spinning planets through 3D time-space according to the late Dr. Pallathadka Keshava Bhat.

Not only do most spermatozoids and fish (arguably the first life on the planet) look remarkably close to this, but it beautifully illustrates how a seeming randomness or chaos, is merely a visual representation of the Universe dancing its ass off to make you smile and wonder.

The Law Of Chaos:

Chaos is seeing the dots without understanding the circle-like vector paths they are describing.

In the Universe, everything is a continuum. On all levels. In every dimension. If you thought the planets all revolved around our Sun in a disc, consider the next figure.

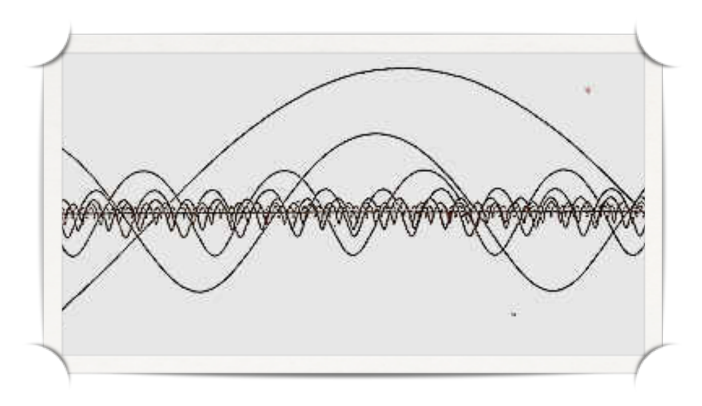


Illustration 9: The planetary vortex. The movement of the inner planets in respect to the solar plane, viewed over a period of one full Saturn cycle.

Chapter VII • The Obscure Centre Of A Circle

So far we've been looking at the circumference of a circle. However, the special feature that makes a circle a circle is not on its circumference. It sits on an equal distance from every point of the circumference. In fact, it creates the circle. A few observations.

The centre doesn't move in respect to the circumference. It sits there and seemingly does nothing. Yet, we can safely conclude from our previous observations that this centre point is most likely rotating at incredible speeds. This centre might rotate on its own axis, but that's the most entertainment you'll ever see from it. Let's take the seed of a plant to illustrate what I mean. This centre is the seed in the ground: if it moves, the circle it creates moves inevitably with it.

From this centre seed then grow roots and eventually what's going to be the plant or tree. What was once a seed, has become the centre of an ellipse divided in two by the soil as a horizon. The roots have an entirely different purpose than the plant itself.

Humans and any other interested species, generally focus their attention on either the flowers the plants produces, or the fruits of the tree. Again: they focus on the circumference, on the side of the horizon they can see.

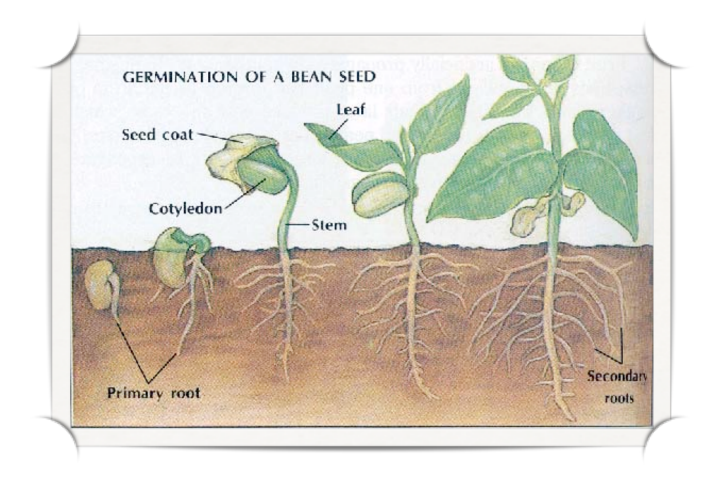


Illustration 10: From seed to plant: the germination process.

The same goes for any other reproductive process. While I'm no expert, and I'm not even sure if science can even confirm this, but for some strange reason, I feel that when a semen of the male enters the egg of the female, the first cell divisions are only doing one thing: creating the reproductive parts. From there on forth, cell division works its way in both the direction of the feet and the head.

Let's remind ourselves of an important and historic picture.

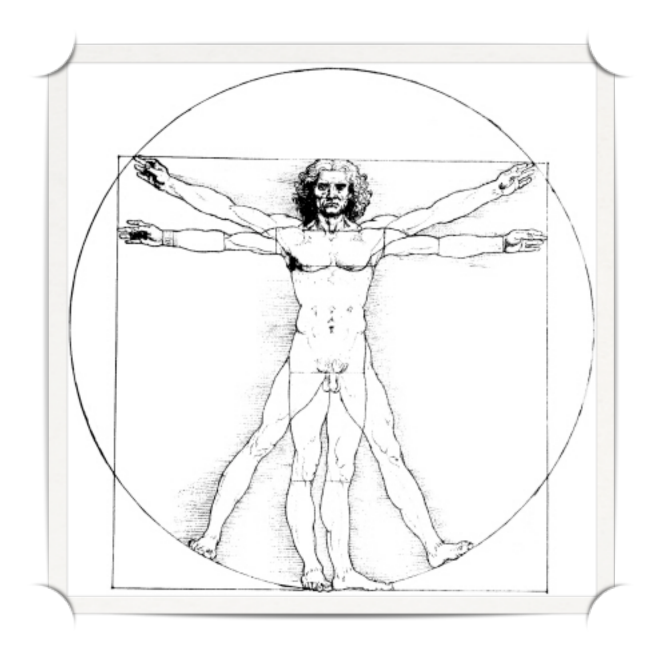


Illustration 11: Leonardo Da Vinci's iconic Vitriuvian Man

Da Vinci — or the guy that inspired him — did a great deal of homework for me. It's close to what I'm getting at. So the head of the human body, is the top, and the feet are the bottom.

In analogy with our plant, the human body isn't any different. The centre are what we call our private parts. If we get out of a shower, it's the first thing we want to cover up. It's also the main

important thing males and females talk about among each other. It's what almost ever music video on commercial channels are about, it's what makes a good romantic book or movie truly "sensual".

Just like with the plant, the centre of the human body is the mystery. By the time we're 10 to 12 years old, we've all figured out what's it all for, and we love doing it, and it's the single most important driver of our lives. Our whole society is based on it.

Whatever you do in life, it must radiate you're a healthy male or female, fit for reproduction. From the cleaning lady spending the daily 30 minutes in the bathroom putting on her make up, to the guy in the suit working at the bank, trying to move his way up the ladder. It's how we got from 3.5 billion to 7.1 billion humans in little over half a century.

Sex is also one of the few acts of life that radically just does what it does, regardless of the life you're living, the values you have, or the beliefs you stand for. It happens every second on the planet. Sex changes everything, some say.

As much as sex is the source of procreation, and men and women love doing it, it is as obscure as the centre of our galaxy and how it keeps it all together.

Something I've learnt from this is that the centre of the circle is beyond what we can comprehend. It's autonomous and doesn't need understanding, for it never fails its function.

The centre of the circle is all about creation. We can't warp our heads around it. We can see it, feel it, hold it and even taste it, but

not one living being understands the magic when those two cells decide to randomly start dividing according to some blueprint.

It is magical, just like the rest of our lives. For me personally, it answers the age old question of creation. We can't even grasp how our own procreation works, but we fight wars about how all this got created? Let's cut ourselves some slack, and specifically our egos, and see ourselves for the little ant-colony we are.

It is our Sun, the centre of our solar system, that enables life in this solar system, and keeps it together.

Our mother Earth tells us every day. How little we know and understand about the core of our own hosting planet. There are theories that the Earth might be hollow on the inside, and there are theories that the Earth might be expanding. Whether those theories are true or not, I find it remarkable that, with all our technological wonders of the last few decades, we're still trying to find our way explaining the various obscure centres in our lives, including that of our own bodies and our hosting planet.

Chapter VIII • The Orgasm Of The Universe

The circle we discussed before is the most important geometrical figure in this Universe, because it is symmetrical in every way. Not just in the 2D reality. If you spin a circle around in 3D it is always symmetrical as well. It's the highest form of geometrics. As soon as it has corners or becomes elliptic, you might have the 2D symmetry, but you can forget about the 3D symmetry.

Symmetry is one of the cornerstones of the Universe's Law Of Beauty. Nothing's more beautiful than symmetrical things. Flowers are just one example, but think of the human face and even the whole body.



Illustration 12: Face symmetry defines beauty. Left: Angelina Jolie, right: Angela Merkel

Perfect symmetry echoes balance, and the Universe loves balance. All the processes in the Universe are all games of balance.

Balance is important, and as much as the Universe loves it, the circles keep spinning, and perfect balance is seldom achieved. The constant back-and-forth game between imbalance and balance creates dynamics. Dynamics are again nothing more than circles spinning.

Balance also implies moderation. After you add the sum of one thousand numbers randomly generated numbers between 1 and 100, and divide it by 100, you'll eventually get a number that is close to 50. That's because the median or balance point between 1 and 100 is 50. However, it is highly unlikely to be exactly 50. Because when you run this experiment a hundred times, you're entering a new dimension or a subpart of the fractal. What does that mean?

Say after 5 of these test runs, you'll end up with the following results: 49.54535655; 52.00003450; 50.32498124; 51.3492803 and 47.9986394. Well, if we have 100 of these results, and we take the average again, this will give us again a number that is much closer to 50, but still not exactly 50.

Just like the centre of the circle remains a mystery forever, this perfect utopian integer 50, will be very hard to reach. The Law of Balance is a direct result of the fact that the Universe loves to dance.

Everything moves all the time. We incorrectly refer to this as if things are trying to find balance. Nothing is further from the truth. Nothing is ever supposed to find balance, it is supposed to be

balancing. If you absorbed the last chapters thoroughly, you'll understand that finding balance, would equal a circle imploding to its centre. It equals non-existence. Things that don't move, are in balance, and are dead. We should instead say that things dance with balance, for if they would find it, they would cease to exist.

The same thing goes for life. The happiest people I've seen weren't the extremely poor ones, or the filthy rich ones, but the ones that had mastered to surf the waves of the ever-going up and downs of life.

The Law Of Balance:

For this Universe to exist, everything continuously dances with a centre point, or balance, but refuses to rest there, for it would cease to exist.

An orgasm is the grand finale that makes an enormous effort worthwhile. The orgasm of the Universe is symmetry and balance. It's the Law that guarantees and creates dynamics. Without it, the dancing of the Universe wouldn't look like much, chaos would be all that surrounds us, but most importantly: I wouldn't get to write this book.

Chapter IX • The Circle Never Ends

When I started writing this book, I intended to only write a few words about circles. Circles never end, and they never stop making sense too.

They are the most amazing structure ever. They naturally form when we drop a stone in water or the way the tremors of an earthquake travel through the surface of the planet.

They are why we have something called a personal space or an aura. They are why most reported UFO's are indeed a sign of higher intelligence species, they are why most — and authentic — crop circles are circular in shape and make intense use of the circle. They define the boundaries of any consciousness being. One of them lays at the basis of Stonehenge, one of the oldest artificial circles constructed on this planet. They explain why our most amazing inventions, past, present and future are all based on the wheel or circle. From the chariots to the steering wheel of our cars, to compasses that helped us discover our planet, to the lids we put on the jar of jam. Yes, even the way screws screwed most of our modern tools together — their are nothing more than a rotating circle in 3D space — much as our DNA strands we saw before.

You can't talk about circles without mentioning the clock. A clock with dials that is. This instrument is an absolute nightmare to read for any child. It takes them days or weeks to figure out how it works. Clocks are derived from the solar clocks that obviously needed to be circular or elliptical, because of all the other circles and ellipses we are part of.

Circles are truly the most amazing concept the Universe has to offer us in terms of wisdom. It's how it always worked, how it works today, how it will work tomorrow. By now, I trust that you're convinced about how circles are a law in our lives, and the more we blend with them, the easier and more comfortable our lives become.

Rotating circles form the fundaments for DNA, and they create a linear representation of a sine wave or sinusoid, which in turn can be found in the frequency of sound, the frequency waves of light forming different colours, frequency of radios.

These chapters were necessary for me to show you the physical side of it. It shouldn't be too much of a brain teaser to realise they can serve a great deal in to help us unleash our full potential in the history of humanity, as well as on each of our individual lives.

The Law Of Attraction:
Opposite energies always attract.

There should be no surprise when it comes to the law of attraction. Magnets are the most prominent physical entities demonstrating that opposites attract. Often called plus and minus or North and South, these poles are merely just the opposites on the circumference of a circle. Opposite points on the circumference of a circle, always chase each other, while at the same time also running away from each other.

Once again, we are shown how the Universe is a quite logic paradise. Things get really interesting when you have a bunch of magnets all connecting together to form a circle.

Disclaimer Of Religion

This book and its teachings get dangerously close to the backyard of some of the world's established religions and it was necessary to distance this book from religion specifically, even if it was just for the sake of clarity.

Despite our spectacular technological 'improvements' of the last century, we are very primitive beings in our thinking. Whenever one discusses subjects such as birth, death, eternal life, spirituality and karma, there are armies of brainwashed people ready waiting with axes to defend their doctrine with judgements at first, threatening second and eventually violence if they do not get their way. To those brave soldiers, I'd like to offer my sincere apologies if this book involuntarily violated your beliefs. It is however worth pointing out that I didn't make you read this book, and that you might not have read the books you'd like to defend in a voluntary way.

Please be aware that all opinions are (still) legal, and your God or Deity allowed me to do what I did, for it had a wide variety of destructive options to prevent me from ever getting to the point of writing this. You'll all agree that He or She is way smarter than you, so you have no grounds whatsoever to judge me for doing what I did. However, you are free to call me a False Prophet and you may do everything in your power to discredit or ridicule me. The Law Of Karma will take it from there.

This book is one of the many steps that are now undertaken in a massive paradigm shift on this planet. History doesn't repeat itself, but it definitely rhymes. Not long ago certain cartoonists were

threatened for humouring religious ideologies. We should never fool ourselves that the times we live in are less barbaric than the times where the Church in Rome hung writers that didn't comply with their strict guidelines. The onion just got more layered over time.

Make no mistake: governments, religious institutions and powerful occult organisations still make people disappear if they get too much in their way. These organisations have both the motive and the means to successfully execute and cover up these kills by making them look like accidents. However, in history, it were these people that were often game changers. It were those who stood up and let their voice be heard.

This book is not a religious scripture, it is — if anything — spiritual scripture that has the sole intent of helping people. There is no organisation behind this, and no secret government agency or secret society or anyone else ever told me to write this. I wrote this from my heart and with a clear intention. Any creative soul knows what happens when you write a song, write a book, paint a painting or carve a sculpture. The energy comes from somewhere else, the artist is merely a facilitator of a concept of energy.

Suffice it to say not to shoot the piano player. I have never been religious so I can only try to understand what it must be to read a book like this. Please only read this book if you feel like it and do not force yourself or anyone else to read it.

In Conclusion

There's nothing new in this book. No birth of a new cult or religion, no death of an old paradigm. Yet I had to write it and you apparently read it. It's one of the little gears in this Universe now. A whole new universe to some, just a tiny new neutron to another.

It was meant to be. As with all forms of creation, this isn't my book. I was merely chosen to pass along some ideas into this reality. It was an honour, but the creator is only responsible for its creation, not for the life the creation takes on after that.

Many of the Truths and Wisdoms from this book are probably to be found in various religious books. However, since I am not religious, I did not read any of these books. It is my personal opinion that religions cause fear, and inevitably war, while belief gives hope.

I really enjoyed writing this book. It was fun to finally arrange many of my thoughts and experiences from my life, relations and travels into one readable document, so I hope this book helped you in any way to get the most out of your little trip here.

Why This Matters

I love kids. They are marvellous. They're not only innocent, but they are the most creative creatures with the highest potential walking on the face of this planet. A wise woman once said: we are all victims of victims.

As a kid, my creativity and originality was 'muted' because of a severe lack of understanding of life by my parents and teachers. They had to put me down, because their own lives were going down the drain. If today's parents understood the madness that is going on in those prisons we call schools, children would be pulled out by the masses. How little is learned, and how much mental and spiritual abuse goes on in those institutions, is absolutely staggering, and I was fortunate enough to experience it in a then 'First World' country.

I wouldn't go as far as saying that it traumatised me, but it definitely motivated me to try to brighten up today's parents, so children get a nicer playground to play around in.

Children have the strongest past life connection and hold values as truth, peace, equal rights and mindfulness in high regard. They have what we call fantasy, which is merely valuable information to help us progress towards a world according to their ideals.

Part of my path was to spend a decade to clean up all the mess from my childhood. Many souls become parents themselves before they've cleaned up this mess. Others were really lucky and didn't have that much mess to clean. Too often children are forced into this role model proposed by our society and told to get real or serious. Let kids be kids, heck, if it was up to me, let us all be more kid again. To help allow kids to be kids, this book aims to make their parents realise a few things that hopefully attribute to giving kids a nicer planet to grow up in. It's a vicious circle. Just imagine what beautiful world their kids will grow up in and the fantastic opportunities they'll get.

I'm glad this book is just one of the many initiatives that are contributing to this. It might seem slow or even destructive, but time does not exist and there is no end, and we are slowly getting there.

Thanks

I am very grateful for all the amazing souls that have guided and helped me on this magnificent journey I've had on this planet.

I'll start by thanking the wonderful musicians whom's music was of great creative support during the writing marathon in which this book came into existence. In no particular order: Parov Stelar, Ennio Morricone, Pink Floyd, Daan, Dire Straits, John Lennon, Nitin Sawhney, Röyksopp, Randy Newman, Johan Sebastian Bach and Caravan Palace.

I'd like to thank Apple for making awesome overpriced technology, including the word processor Pages, iTunes. Cheers to WikiPedia for all the facts checking.

Special shouts go to my Dad for helping out with the arithmetic stuff and my Twin Soul without whom this book would not have existed.

Last but certainly not least, I'd like to thank you for reading this book, for helping me to help others, and for spreading the energy of Truth and Love everywhere. Remember to smile and laugh, it's contagious! May your life be at least as magnificent as mine and may you help evolve this colony towards higher levels of understanding.

About Me



My name is Julez. I'm more artist than scientist, although I feel art is an expression of complex arithmetic.

In this incarnation, I play the role of a multi creative IT professional with an overdeveloped analytical mind. I travel

around the world and hardly use any money anymore.

I've talked hundreds of hours with people from all walks of life. I love this planet and all its inhabitants. I do whatever I can to help the anyone to raise their level of awareness, so we can have a better understanding of this magnificent Universe. I feel the best things in life are free and don't cost anything, that's why this book and the other Julez Edward Enterprise projects are all for free.

I hope this book contributes to a better understanding of our shared reality.

Julez Edward

The Fine Print

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