



Heart Brain Integration

Free Flowering of the Heart Newsletter

From the Science of Oneness by David Wilcox:

What if everything you thought you knew about science, and its connection to spirituality, was wrong?

What if you woke up one day to discover that the entire nature and structure of the Universe had actually eluded all of mainstream science up until that moment? Could such a thing be possible?

How confident do you feel in the idea that atoms are made up of particles? Are you aware that even the most basic quantum physics is littered with solid experimental findings that totally defeat this idea and have heretofore defied all attempts at explanation? That the entire quantum realm of atoms and molecules can be built up from electromagnetic fields displaying simple properties of movement and geometry?

When someone mentions "higher dimensions," how much do you truly understand about what they are, where they are, and how they work? Do you have any idea about how they can intersect with our own reality?

Have you ever studied Chaos theory and fractals? Did you know that scientists have proven that apparently random or "chaotic" events, both in space and in time, are being "organized" by complex geometric patterns known as fractals? That the behavior of both weather processes and living creatures, including human beings, can be mapped by these fractals? That the fractals themselves can only be constructed by blending our typical positive and negative numbers with an axis of numbers that is "imaginary" or outside of our perceivable mathematical reality?

Has anyone truly explained why or how these principles are occurring?

When you see the reports of UFO sightings, are you puzzled as to how anything could defy gravity and make such sudden movements without destroying any living being inside? Do you discount the possibility that

“they” could have visited us because of a belief that no mass can exceed the velocity of “c”, the speed of light?

Was it a natural mistake for Einstein to assume that light couldn't travel faster than “c” if it was believed to be traveling through total empty space, free of any type of energy? If there is a tangible energy in space, then what would happen if light traveled through an area of “thinner” energy, vibrating at a higher frequency than the thickness of the energy that now surrounds us? Do you remember reading about experiments in 2000 that have demonstrated velocities up to 300 times faster than the speed of light?

Do you believe that we have to burn something to get energy? Have you ever heard of, or given any consideration to, the idea that limitless free energy can be harnessed from “empty” space? Are you aware that simply rotating a magnetic gyroscope can create free energy and anti-gravity effects at the same time?

Did you believe the mainstream media when the science of “cold fusion” was laughed at because it “violated the laws of chemistry and physics?” Are you aware that literally thousands of documented experiments are on record that have proven this effect since its discovery in the late 1980's?

Have you ever studied “sacred geometry?” Are you aware that the bodies of all living creatures must grow by these proportions? Did you know that these geometries are “harmonic,” meaning that they have all the same mathematical and vibrational properties as music and color?

Could it be possible that this unseen harmonic energy is structuring all of physical space, including the spacings of the stars and planets and even the precise arrangement of continents on Planet Earth? Might these same forces also exist in time, exerting a powerful effect on the behavior of human beings that can be concretely mapped out in the movement of financial markets?

If you know something about quantum physics, are you aware that the previously-undiscovered blueprints of this same harmonic geometry can be revealed in Planck's constant, the electromagnetic wave, the fine structure constant, the ratio of weak to strong force, the photon, the electron, valence bonds, isotopes and more?

Did you know that the atom can be built up entirely as a particle-free grouping of geometrically structured energy? That things such as the

"spin" of quarks and electrons are actually showing us that these energies are traveling through a geometric matrix that underlies and forms all of our physical existence? That this geometry of space might explain the mysterious property known as "torsion" which means that "particles" traveling through "empty space" are forced to rotate as they travel?

Do you believe that there was a Big Bang, that "nothing" could explode to create the Universe? Are you aware that this theory is on its last legs, propped up with an ever-increasing number of excuses and assumptions and ready to collapse? Did you ever hear of the solid scientific evidence that can prove that the entire Universe looks exactly like a gigantic galaxy, complete with spiraling arms composed of galactic superclusters with very little in between them?

If the entire Universe has one fixed axis of rotation that can be calculated and measured, what does this do to relativity theory? Would this not be as important a discovery as seeing the Sun at the center of the Solar System, since Einstein's relativity theory asserts that "all motion is relative, and there is no stable, fixed place in the Universe" to measure motion from? What would this do to our ideas of time as well, since time is also believed to be relative by the same logic?

On a much more personal level, do you believe that every thought and influence in your mind is solely being created from within your own mind? Have you ever considered the idea that your consciousness is constantly being affected by forces outside of your own mind, body and physical surroundings?

Are you ready to survey the solid, factual information that will show you, possibly for the first time, that not all of your thoughts and actions are being dictated solely by your own conscious mind? That unseen cosmic forces can influence your state of mind quite directly? That these forces actually have precise geometric structures that have been mapped and analyzed, and whose effects can be predicted well in advance?

Do you believe that through philosophies and theories such as Laplace's "Logical Positivism" that science has "proven that God does not exist?"

Are you prepared to view a concrete scientific case that an Ultimate Conscious Being does exist after all?

Are you aware that all of these points and more can be explained elegantly and perfectly, by simply restoring the ancient idea that a

fluidlike, non-physical energy, or “aether,” exhibiting the simplest properties of vibration, exists throughout all of space and time and is creating all physical matter moment-by-moment?

Lastly, if you can accept the proof that a non-physical energy source exists, do you automatically assume that it will always have the same properties, such as density, wherever you look in the Universe?

Could it be possible that this energy could have changing densities throughout an area such as our galaxy? That these changing densities have a precise structure that our Solar System moves through in exact cycles of time? That we are now about to complete one of these cycles and move into an area of higher energetic “density?” That all bodies in our Solar System, including the Earth and the Sun, are being dramatically and visibly affected by this ever-increasing energy?

You will then see how perfectly this idea explains a multitude of solid, empirical astrophysical observations, some known and some unknown, some very modern and some very ancient, that are now indicating that we have arrived at a key point of transformation in our immediate future; both physical and spiritual.

THE COSMIC CHESS GAME

Imagine for a moment that the deepest truths of the Universe were all contained in a game of chess, and we had to play the game in order to discover the secrets. In the deepest sense of truth, there is a set playing field, and there are set pieces with set laws that define their movements. As Einstein said, “God is subtle but not devious” and “God does not play dice,” meaning that the “game” should ultimately be straightforward, and based on set rules.

Now, imagine what it would be like to try to play this game with a hidden companion if you could only see four of the squares, even though the board ultimately has 64 spaces. You could only know about a maximum of four different pieces, (in the case of chess there are six types, each with separate rules of movement,) and you may or may not be aware that your pieces could even move.

If you could only see four spaces, then you might naturally conclude that your pieces couldn’t go anywhere; they were fixed and immobile.



Over time, you may have the insight to discover that you can move certain pieces out into other parts of the board, even though you couldn't directly see those parts, and then move them safely back to square one. (Columbus proved to the world that you could sail east across the Atlantic Ocean and not drop off of the "edge of the earth.")

Then, with this new discovery you might believe that you should eventually be able to determine the full nature of the playing field. But still, if an outside intelligence is controlling other pieces that you cannot see and can thereby remove your own pieces, then it would be very difficult to map out the playing field; not all of your pieces would be able to return.

You might not even be aware that you were playing the game with someone else, that there were other pieces that existed, and that those pieces may behave according to set laws that you are completely unfamiliar with. Furthermore, you may be quite shocked when your hidden companion's pieces suddenly appear on one of your four squares, change the entire setup by removing one of your pieces, and then disappear in the next instant.

If you have studied the rules of chess, you would know that it would ultimately be impossible to know how all six types of pieces would

function if you only had access to four pieces and could visually perceive four squares.

It would be quite a paradigm shift to realize that you had twelve other pieces out there to play with! The pawn, knight, bishop, rook, Queen and King all have completely different rules of movement, and you could not understand how they work if you could only see their behavior in that limited "box."

Like it or not, this cosmic chess game is an apt metaphor for the struggles that we have faced in understanding our universe on every level of complexity. As we will show in this book, quantum physics is already at a stalemate of "uncertainty" and "non-locality." Our scientists have made extraordinarily precise measurements of the quantum realm, but they have been unable to explain those measurements for arguably more than fifty years.

Therefore, we are told that we have subatomic entities that are both particles and waves at the same time – and these are two very different things. Many physicists have essentially thrown up their hands and concluded that once we enter the realm of the very small, logic no longer applies. This has even been codified into a school of philosophy in its own right, known as the Copenhagen Doctrine, which states that mathematics is the only way to understand the quantum realm and it is useless and needless to try to explain the measurements in any other way.

And we now know that this is simply not true.

As we shall explore in Chapter 18 of this book, all of our evidence about the subatomic plane has been gathered indirectly – we have never been able to visually photograph protons, neutrons and electrons. Therefore, any conclusion that we make will be indirect; it is up to us to decide what model is best, meaning the model that will explain the observed measurements and data most comfortably. And considering that all of visible reality is built up from the quantum realm, if there truly is a "hidden variable" that the physicists have missed, then perhaps our view of "reality" would suddenly be very different.

To put it a different way, our scientists have collected all of their measurements very well, but we propose that they have overlooked some very fundamental properties that these measurements demonstrate. When these properties are reintroduced into the mix, then suddenly all

the paradoxes are resolved and the Copenhagen Doctrine is no longer necessary; we have a working model of the quantum realm that explains all of our measurements. If correct, this model will prove the penultimate importance of "sacred geometry" once and for all.

Furthermore, our observations of astrophysical phenomena contain a host of assumptions as well, and we have never bothered to question them. We automatically assume that a phenomenon known as "redshift" will measure how far away a given star or galaxy might be, and yet renowned astronomer Dr. Halton Arp has, though quite unpopularly, proven that this cannot be true. And even though we can only definitively observe the area around our own Solar System with physical instruments such as the Voyager II satellite probe, we have drawn conclusions such as the idea that the speed of light is a constant throughout the known universe.

And most importantly, we have concluded that "empty space is empty" and nothing exists there.

Another major bone of contention for the mainstream is "Global Expansion Tectonics," the scientific concept that the Earth is continually expanding in size. It just so happens that the entire "continental drift" or "Plate Tectonics" model cannot be proven correct; there are supposed to be many areas called "subduction zones" where crust under the ocean is pushed back into the mantle and dissolved.

The problem is that there is no way to concretely prove that a subduction zone exists anywhere, and the areas that weigh in as "maybes" are far fewer than the model requires. And if we look at the Earth itself, we can quickly see that all of the continents will fit perfectly together like a jigsaw puzzle, providing that the Earth is 55 to 60 percent smaller than it is now.

Other bodies in our Solar System, such as Jupiter's moon Ganymede, provide simple, uncontested visual evidence that they are expanding from within. As we shall see later, the pictures of Ganymede look no different than if we had taken a balloon, inflated it halfway, covered it with mud, let the mud dry and then inflated it the rest of the way, so that the pieces of mud cracked apart into separate areas spread out on the balloon's surface.

There is no way to explain these ideas scientifically if the quantum realm is only built up from "particles" and we do not have an aether model in place, and thus the mainstream is very quick to put them down.

On an even deeper level, many people are not aware that there seems to be an “outside intelligence” at work in the quantum playing field. Numerous findings have suggested that the outcome of an experiment is determined by what the observer expects to see. Do we truly profess to understand how this could be happening? No.

RESOLUTION

In this book, we will propose a unified model that will answer this question and many others that have remained unresolved. We do not need to continue to play this blindfolded stalemate chess game on four squares, whether it be the structure of the quantum world or the structure of the Universe. Though it is controversial, there are sources of information that do allow us to know the playing field, and even perhaps to identify our partner in the game.

What we are left with is a framework of knowledge that explains much more about our physical reality than we have ever had access to before. And that fact alone should generate much attention, as more and more people become aware that this book that you are now reading is available to the public.

Normally, when someone makes as many new findings as our contributors have made in this book, it is written in a highly academic, concise format that excludes the majority of readers immediately. The interesting fact that makes this book different is that it is specifically written to be easy to understand, which is certainly an ideal method of presenting this information to the public at large. If it were written only to please scientists then it would quickly fade into obscurity, as do most other frontier scientific breakthroughs.

And so, this is not a book of fantasy or science fiction. This is a book that could not have been written until now, with the power of the Internet to bring the world’s frontier researchers together so that such a collaboration could take place. Not simply another piece of the puzzle, it is an assembly of the puzzle: the first of its kind, fusing vast amounts of data together to reconstruct the Universe in a new “hyperdimensional” model that is precisely unified from the quantum all the way up to the universe itself, and written at a level that does not exclude any readers with technical gibberish.

It is also the story of a discrete astrophysical event in our near future that we have labeled as "The Time of Global Shift," since it seems to have direct spiritual implications for humanity – the long-awaited shift from the Age of Pisces into the Age of Aquarius.

