

## Life, The Universe, And Everything!



### This book is totally unsuitable for children! This book severely challenges faith. Proceed with extreme care!

Copyright© 2023, Mark Andrew Janes.

Page |1

#### Contents.

#### The Carbonist Manifesto. Pages 4 to 212.

- 1. Introduction to the Carbonist manifesto. Page 4.
- 2. So, how did I come up with Carbonology? What was my eureka moment, and how does this explain the Carbonist world view? Pages 4 to 16.
- 3. The nature and form of the Carbonist world view. Pages 17 to 18.
- 4. The world view of Carbonism as a consequence of the theory of Carbonology. Pages 19 to 23.
- 5. Disproval of the creationist hypothesis and proof of evolution by carbon-based natural selection. Page 24.
- 6. More damning evidence against creationism; the accretion disk proof. Pages 25 to 32.
- 7. Carbonological philosophy. The Carbonist manifesto, Humanism and my atheism. Pages 32 to 42.
- 8. The horrors of religious faith. Pages 42 to 49.
- 9. A very important point about the source of religious ideas in history. Pages 49 to 54.
- 10. How could the Bible be described as the good book? Pages 54 to 56.
- 11. A thought experiment, the pen on the table. Pages 57 to 65.
- 12. A thought experiment, imagine you are a god! Pages 66 to 73.
- 13. The acid test for the theist. Pages 74 to 79.
- 14. So, what did make me an atheist? Pages 79 to 101.
- 15. The negated atheist, the anti-theist. Pages 101 to 111.
- 16. Additional reading; clarification of points made. Pages 111 to 112.
- 17. Important uncertainties regarding the historical references in this book. Page 112 to 113.
- 18. So, where did the destructive, evil and immoral idea of original sin come from? Pages 113 to 120.
- 19. Dealing with the fear of Hell, atheists get out of jail free card. Pages 120 to 137.
- 20. The blind sincerity of the faithful. Pages 137 to 140.
- 21. A graphical representation of the collapse of my theism (stages 1 to 4). Pages 141 to 150.
- 22. Euthanasia and Carbonism. Pages 150 to 159.

Page | 2

- 23. So, what is a god? Pages 160 to 173.
- 24. My awful realisation about heaven and hell in our Universe; carbon humans are generally god-like, iron driven (good/growth). Page 174.
- 25. An important point about the claims made about the Bible. Pages 175 to 177.
- 26. So, what is the supernatural? It's a product of our imagination. Pages 178 to 179.
- 27. Other carbon models in the human race. Pages 180 to 181.
- 28. The global carbon atom (quantum taxonomy). Pages 182 to 183.
- 29. Methane the first cell and abiogenesis. Pages 184 to 188.
- 30. Synthetic production of the four primary biomolecules of life. Pages 188 to 190.
- 31. A complex mixture of classical cells. Page 190.
- 32. The mathematical difference between carbon coherence (life) and observable inanimate decoherence (non-life) in all the other elements; mathematical proof of Carbonology. Pages 191 to 198.
- 33. Carbon's geometric iterative behaviour. Pages 198 to 201.
- 34. String theory and Carbonology. Pages 201 to 203.
- 35. Schrödinger's arms and Einstein's legs. Pages 204 to 206.
- 36. Carbon infinity and beyond. Pages 206 to 208.
- 37. Final summary and thanks to the reader. Page 209.
- 38. Carbonological peace to all. Page 212.
- 39. Index and author. Pages 213 to 217.



#### All rights reserved by Mark Andrew Janes, 2023.

#### Images and text copyright<sup>©</sup> Mark Andrew Janes 2023.

Carbonism is the new way, so be first in line because it's going to work this time! A beautiful future for all carbon-based life, so let's get started!

https://www.pexels.com/public-domain-images/

https://free-images.com/

The image rights are clear with a CCO public domain licence for the fair use of images from these two sites. Use for personal and commercial reasons is royalty-free and in the public domain. Under this licence, there is complete freedom to modify or edit such images.

## Introduction to the Carbonist manifesto.

Carbonism is a brand-new world view based on a unified scientific model of life in the Universe. I am a Humanist by definition and live a life empty of supernatural ideas. I don't live by faith but instead prefer to concern myself with demonstrable evidence of the components of my reality. So, Carbonism is based on a new theory regarding the true nature of life in the Universe. The theory is called Carbonology and describes the blueprint of life all over the Universe and not just here on planet Earth. The theory came about 32 years ago when I was studying to go to university. The theory needs to be considered before we can look at Carbonism, so I will take us through this first.

#### So, how did I come up with Carbonology what was my eureka moment, and how does this explain the Carbonist world view?

This section is designed to allow the reader to understand these prominent and extraordinary phenomena. I am a theoretical biologist with decades of experience in science, so I always want to give a strong scientific argument for what I do. Carbonism is no different, and I want the reader to understand its origins and effects fully. The best way to achieve this is to explain the theory of Carbonology, which is the explanation for all life in the Universe. At this present time, scientists have no idea how *abiogenesis* comes about. Abiogenesis is the scientific word for the *origins of life*. So, Darwin's theory of evolution by natural selection describes what happens *after* life has formed but has no accurate explanatory power for how life starts or how to define what life is. The following explanation satisfies the requirements of

abiogenesis and explains, I think, very simply, what actually goes on and, more importantly, how we best describe life in the Universe. The theory of Carbonology applies to ALL LIFE in the Universe, not just what happens on planet Earth. So, it's a major theory that identifies life's blueprints and mechanisms by which it comes about. In order to achieve this, I have found over time that the best way is to simply explain to the reader how I came up with it. Basically, to describe what my eureka moment was. So, that's what I have done here. I hope this illustration will help to clarify the explanations made for Carbonism.

You will find that the explanation for this extraordinary living phenomenon is very simple. As a scientist, simplicity is very important, especially if you are talking to someone without a scientific education. **Humans are pattern-seeking animals (carbon blueprint).** I am also going to explain the *world view* of *Carbonism*, as this theory is so foundational to all life that it can be used to describe and understand any aspect of the living world, either on planet Earth or in the broader Universe. Basically, for life forms found anywhere else in the Universe, the process will be amazingly similar to what we find on planet Earth. So, I hope you find the following explanations useful, and I hope interesting and thought-provoking. It all started 32 years ago when I was studying organic chemistry at college.

We had our first lecture on organic chemistry, and the lecturer started off by saying that organic chemistry is the chemistry of carbon and the basis of life. That carbon was the key, and all life came out of this chemistry. He said we are *carbon-based life forms*.

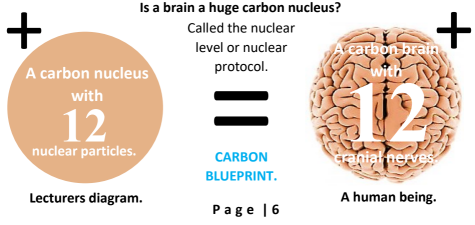
First, I hypothesised that he would create an illustration of a carbon atom on the blackboard that may look like a human such as myself.

So, if carbon is the fundamental pattern of life, could I see my body in this diagram he was about to create on the board? At this point, **no one on this planet could explain why we have a brain, a head, a torso and limbs.** We needed a base pattern, a <u>blueprint for life</u>, to explain this, so my hypothesis was:

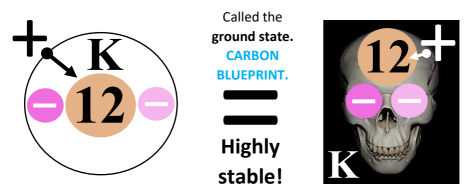
### Does this illustration of a carbon atom match my body shape and organisation in any comparable way?

#### This hypothesis was my revelation, my eureka moment.

The lecturer started his diagram by saying a carbon atom has a nucleus at its heart containing 12 particles called neutrons and protons. Well, straight away, I thought my head and my brain had all the properties of a nucleus. After all, it controls my body, but I also knew that the whole brain and nervous system was based on 12, yes, 12 cranial nerves. So, straight away, the numbers matched perfectly for the brain/nucleus hypothesis comparison. He went further, saying that this nucleus is housed in an energy level, a region of space around the nucleus called the *K shell*, and it contains two particles called electrons. We were told this is a stable region in carbon. **Nuclei are positively charged, and so is the brain**.



I realised that I had two eyes in orbit around my brain. Could this be related to the *K shell*? Perhaps my eyes were related to the *K shell* electrons? I also realised my head (nucleus) was attached to my torso, which was a stable region of my body. Could my eyes and torso be my equivalent *K shell*? After all, my torso had two centres, the genital region and the heart (other organs are not considered here if you are wondering). The line on the symbols is a *minus sign* because electrons are negatively charged. **The nucleus and the brain are positively charged, producing perfect symmetry.** 

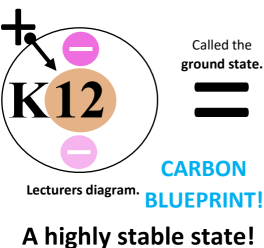


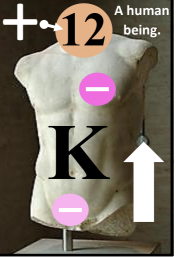
Lecturers diagram.

A human being.

It seemed that the answer to life had been staring at us for the past hundred years of atomic physics. Commonly, the simplest explanation for a natural phenomenon is right in front of us, and yet we can't see it no matter how hard we try.

In this case, it seemed very clear to me what life was all about and why we look and function in the way we do. We call ourselves *carbon-based life forms*, so why shouldn't we get our anatomy and physiology from carbon?





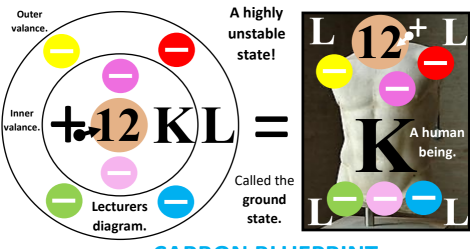
The lecturer told us that around the K shell was a larger region of space called the L shell, also known as the *valance shell*. We were told that this region contained 4 electrons which form bonds with other atoms, and I realised I had 4 limbs which allowed me to bond with my environment in much the same way.

Again the 4 bonds for the carbon atom and the 4 limbs on my body were a perfect match, everything was falling into place, and the symmetry was amazing. This is the ground state in carbon (the torso in a human).

I noticed that if my arms were huge covalent carbon bonds, they should form *sharing bonds*. Of course, if you think about it, that is exactly what my arms and hands do. When I hold something in my

hand, I bond with it, and the bond is a sharing bond which is exactly what we find. Limbs, hands and feet are simply enormous covalent bonds (electroweak standard model).

This amplification effect occurs due to covalent bonding in carbonbased reactions. So, the physical nature of life appears to have its fundamental origins in carbon and its astonishingly breathtaking properties. It makes perfect sense that this explains life in full! So, we don't find huge protons or neutrons or electrons. Instead, what we find are vast numbers of these particles working in conjunction with each other. Also, the abundance of carbon in the Universe suggests that the Universe is teeming with life (the Drake equation).

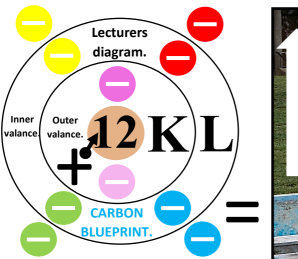


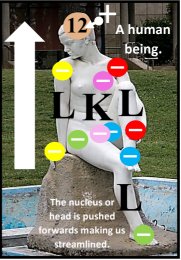
#### **CARBON BLUEPRINT.**

Then the lecturer told us that the *L* shell (valance shell) could hold 8 electrons by bonding to four other atoms giving an *octet*.

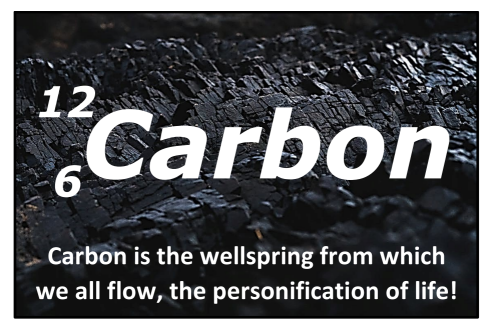
I realised that my limbs had two components, the upper and lower segments, which added up to 8, again a perfect match!

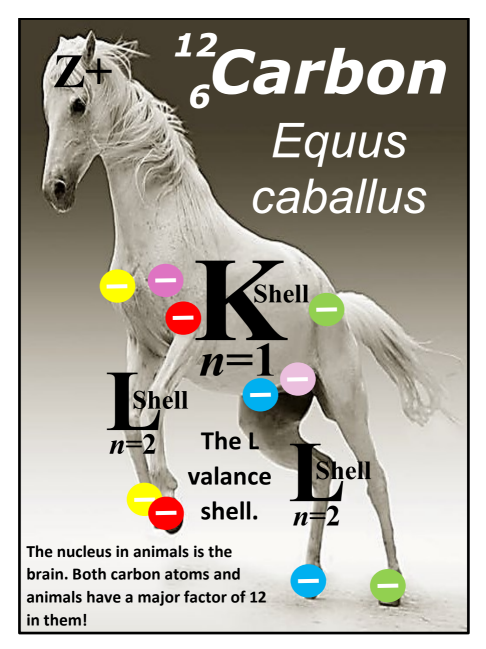
Page | 9

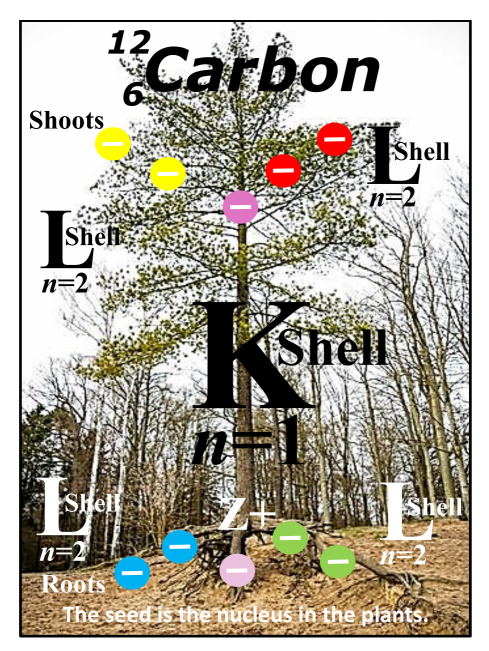




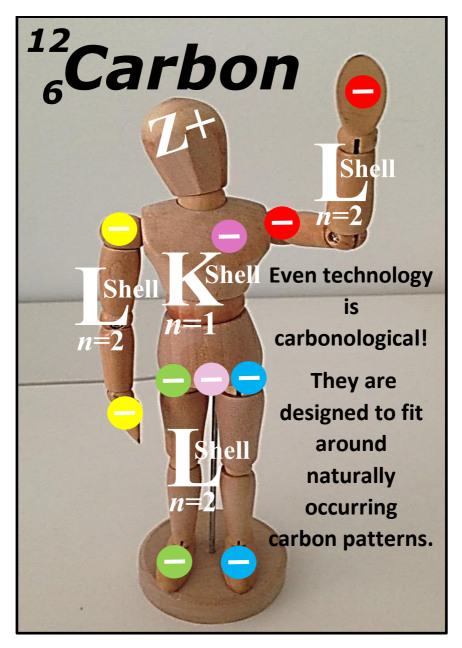
The pattern fits any animal or plant.







Page | 12



This is very clear demonstrable evidence of the theory of Carbonology. Carbon has four triangles in its diamond form, and a human matches the tetrahedron perfectly when sitting. We can therefore support the theory that life is carbon to the core. The triangles are not equilateral like a diamond. I call these triangles *extended trigons*. **Trigons exist in a diamond.** So, the lecturer's diagram and the human body displayed *perfect* symmetry. Everything was there, and it was an incredible revelation. There are many more components of symmetry here, such as the different strengths of the bond, highlighted by the different colours of the symbols.

A carbon atom has left, and right-handedness and a human has left and right hands and feet. There are many more similarities, so I concluded that the process of life is one where the element carbon is the only element which can be amplified or magnified to be trillions of times bigger but with the same pattern on many levels of natural scale.

It achieves this by bonding to other atoms! The carbon atom doesn't actually get bigger, and we don't have huge protons, neutrons, or electrons, just lots of them working together symbiotically as if they were *one*, Carbonological resonance and coherence.

### CARBON was the BLUEPRINT of life! Wow!

The answer to life, the Universe and everything is the element carbon. All the answers to all the questions you could ask about life suddenly have an explanation. Carbon and its properties are the

answer, and since carbon appears all over the Universe, we can conclude that:

All life in the Universe has a carbon-based blueprint behind it! By understanding the interactions of carbon, we can explain everything about life in the Universe. This is a massive and far-reaching discovery based on colossal amounts of demonstrable evidence. We are carbon to the core, which is the wellspring from which we all flow!

So, carbon is the underlying originating pattern of all living things, and that's why we say CARBON-BASED LIFE! It has been staring us in the face for a hundred years since atomic theory kicked off. We never realised just how much carbon contributes to the manifestation of the living world until now!

Wow, this was an amazing discovery and probably the greatest day of my entire life! From that point onwards, I couldn't stop seeing it; it was everywhere in all living things!

It's incredibly simple but a very beautiful answer to what life is. Revel in its wisdom, so:

### Abiogenesis + Evolution = Carbonology

The main difference between a human's body and a carbon atom's body is that the structure is stretched out. The head/nucleus is pushed forwards with the limbs (bonds) drawn up against the body; it was

streamlined and highlighted by the white arrow on the photo. Also, a carbon atom is about seven billion billion billion times smaller than a human carbon atom (entire human being). Still, the blueprint or pattern of atomic carbon is conserved as the scaling increases through the energy from the Sun with genetic drift, also known as quantum fluctuations.

#### This is why we have a head, a torso and limbs. We are carbon, carbon to our core. It is the wellspring from which all that has lived flows. Carbon is the true soul (not a supernatural definition) of life.

It's been the greatest mystery to science, but now I have solved it for the first time through the *theory of Carbonology*. It needs no extraterrestrial seeding at all. Life can form spontaneously and naturally through a carbon-based reaction process over billions of years! Small changes get bigger over time (growth), but the carbon pattern remains the same. The differences in organisms are a function of the variability of bond strengths in carbon, so between a worm and a human, the 6 electrons both represent slightly different values and result in different physical properties. I hope this gives Humanists a purely natural explanation for how life comes about in the first place. Theirs is a lot of benefit from knowing what we truly are; it makes us very advanced, incredibly enlightened, and ultimately powerful as to what life really is.

The chemistry of carbon is the secret to all life in the Universe! Learn how to apply the model and start modelling and explaining living things. It's that simple! The Carbonological method.

## The nature and form of the Carbonist worldview.

So we have talked about Carbonology, so I now want to shift our attention to world views such as Humanism. The following pages are written using paragraphs detailing philosophical ideas and pronouncements. I have used this technique to try to pull out useful ideas people can use when considering their lives.

I also talk about my atheism and Humanism and introduce the new worldview of Carbonism. I hope the reader will enjoy this strange deviation into new ideas for living life. Everything I do is connected in my world, so it makes sense to consider a broader picture of life, which is what I have done here. I hope the reader will find these ideas, opinions and statements useful when making sense of their own lives, as I do with mine. So, here we go.

I hope the reader can now claim to have a basic understanding of Carbonology. Although many people without a scientific education may still find this a little hard to realise, there is time for people to come around on this issue.

This theory has been accepted and described by my peers as:

#### First quantum theory of life!

In case you didn't know, the concept of a theory in science is very different from most people's understanding. People generate throwaway statements about theories such as:

#### It's only a theory!

In science, a theory is the highest level an idea can reach. It represents the:

#### The best current explanation for a natural phenomenon!

So, it's the pinnacle of an idea in science and is usually accepted as such. It has demonstrable evidence to support its claims.

Although any recognised theory has to be backed up with evidence, scientific processes work in the following way:

- 1. Initial observations, including identities and quantities.
- 2. The formation of explanatory hypotheses for the observations and measurements.
- 3. The testing of hypotheses using calibrated measurements to generate accurate data for modelling.
- 4. The modelling of data and correlation to experimental testing.
- 5. Prediction from modelling and confirmation of observations.
- 6. Construction of a theory to pull everything together.
- 7. Independent testing of the model and theory.
- 8. Publication and other forms of communication.
- 9. Use of the theory by other independent scientists.
- **10.** Application for engineering reasons.

So, this is the current position of the theory of Carbonology. It's an accepted theory in certain areas with deep explanatory capability.

The evidence is extensive and demonstrable throughout the entire living world. We find that all living things, from bacteria to plants and animals fit this theory perfectly, explaining our observations about life.

It is also so fundamental that it can be used to predict life anywhere else in the Universe.

# The worldview of Carbonism as a consequence of the theory of Carbonology.

So, a Carbonist is someone who believes that all life is based on and as the result of carbon anywhere in the entire Universe. A Carbonist makes sense of themselves and their world based on a basic carbon template and its behaviour. A Carbonist uses the physics and chemistry of carbon to understand themselves, why they look the way they do and that their behaviour is Carbonological in form and feature. A Carbonist is a direct extension of Humanism, as I am classed as a Humanist. The only difference between the Humanist worldview and the Carbonist worldview is the explanation of Carbonology. A Humanist is a person who has no belief in any supernatural concept and is, therefore, an *atheist* (which is disbelief in god claims).

We also fundamentally believe in the:

- 1. Beauty and goodness of human beings.
- 2. Humanists are also the most honest humans alive. This is a defining property of the Humanist worldview.
- **3.** Humanists do not accept racism, sexism and homophobia in any way, and no barbarism of any kind.
- 4. We treat all humans with respect and understanding, regardless of any labels they hold.
- 5. A Humanist also supports people's ability and freedom to believe whatever they want to. If they tried to make religions illegal tomorrow, Humanists who don't believe in these things would still stand up and fight against it.

- 6. Humanists support women's reproductive rights.
- 7. Humanists believe that through the scientific method, we can make sense of and understand any aspect of the Universe.
- 8. Humanists believe we can work together to fight common enemies such as cancer and poverty.
- 9. Humanists are highly and deeply charitable in their approach to life.
- 10. Humanists are everywhere, and most people don't even realise they are Humanists.
- **11.** Humanists are basically very passive, loving and caring people.
- 12. Humanists believe in as much human freedom as possible.
- 13. Humanists believe in the separation of church and state.
- 14. Humanists do not accept slavery in any form and will fight against it.
- **15.** Humanists appear to rely fundamentally on science to inform their worldview and understanding of life.

The Humanist worldview currently has a hole in it. This hole is based on the fact that although Humanists believe in the scientific method, they have *no origins explanation*.

In other words, abiogenesis has no precise explanation for how life comes about in the first place and how it functions.

So, this is where Carbonology comes into the equation. Carbonology explains that all life comes about and is based on carbon. It enables us to understand any aspect of the living world all over the Universe.

So, by inserting the *theory of Carbonology* into the *theory of evolution by natural selection*, Humanists can have a completely explained and elaborated worldview. Humanists will benefit enormously from this

new position as we can say that abiogenesis (origin of life) has an explanation now, and Humanists can have:

### A thorough and rigorous explanation for the origin of life, Humanists can have an origins explanation.

Remember that most of the world currently believes in some kind of creationist myth. These creationist myths don't explain anything at all; they simply assert things as true.

The classical Christian creationist myth found in Genesis I and Genesis II is very poor and primitive, an almost childlike explanation. It has no explanatory power whatsoever and is destroyed simply because Genesis I and II contradict inversely about 6 of their main claims.

When you have completely conflicting positions on an origins explanation, and each line of enquiry is contradicted, it can no longer be used.

The credibility of such claims dies out every time that an inverse contradiction occurs. So, the Christian creation myth has killed itself, although I have added to the destruction of this astonishingly poor attempt at describing the Universe.

### My disproof is even simpler because creationism suggests that:

- 1. All physical properties of the Universe were established and set in stone during the week of creation (depending on which Genesis account you read).
- 2. That there is no mechanism to allow change to take place over time, no explanation for variation of any description.