



**UNLOCKING
THE SECRETS**

**OF THE
UNIVERSE
AND INFINITE
LIFE**

Unlocking the Secrets of the Universe And Infinite Life

TABLE OF CONTENTS

[Table of Contents](#) 1

[Preface](#) 2-3

[Introduction](#) 4-6

[Present](#) 7

[Atoms](#) 8-9

[Gravity](#) 10

[Dark Matter - Dark Energy](#) 11-12

[DNA](#) 13-14

[Light Photons](#) 15

[Curvature of Light](#) 16-18

["Big Bangs"](#) 19-23

[Life Renewal](#) 24-25

[Epilogue](#) 26-27

[The Infinite](#) 28

[References](#) 29-33

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking the Secrets of the Universe And Infinite Life

Page 2 of 33
[Home](#)

PREFACE

This hypothesis, (an unproven theory), was written by myself, an ordinary citizen. It relates directly to the fundamental principles and proven theories of the greatest, respected and eminent scientists that ever lived. It is the gathering and combining of the most prominent of those theories and is intended to go beyond their achievements providing for their findings to work together in a close, collective relationship using advances in today's latest sciences and technologies to see if it can be determined how life may develop by using atoms^{1, 2, 3} and light curvature to spread those atoms throughout the universe infinitely by perpetual "Big Bangs".

In common sense terms, the hypothesis conveys to the average person the reason for life and its endless continuation throughout the universe.

We should always look for the truth and define questions of depth regarding the past, present and future of our lives and not become complacent and summarily accept hearsay as fact for what we want and expect with what we hope to get as the correct choice. It indirectly answers questions of why atoms exist, why they are so small and why the universe is so big. It explains the purpose of how and the reason for gravity, dark matter, dark energy, electromagnetism, light curvature and the photoelectric effect all work together for the propagation and infinite continuation of life, and helps to define what does infinite continuation of life mean.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking the Secrets of the Universe And Infinite Life

Page 3 of 33
[Home](#)

PREFACE (CONTINUED)

Some parts of this hypothesis are unknown or unproven. Most of the unproven parts will be a challenge to an impossibility to prove, but proving any one of those theories may be a monumental help for times to come.

Scientists of the theories that have been used are credited with footnotes to that effect.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking The Secrets of the Universe And Infinite Life
© 2013 Goffrey V. Wolfe All Rights Reserved

INTRODUCTION

Most every person has pondered the real meaning of his or her existence. We are curious about from where we came and what our purpose is. The greatest questions of all are — when is the end of time and what is in our future? To find the answers to those questions, we must reconcile our minds with the truth as determined by scientific facts, logic and common sense. Likewise when possible, scientists should temper their findings with understanding for all of us.

It is doubtful if we will ever know conclusively how we originated. Many people want to know. In this hypothesis the theory of the emergence or manifestation of a supremely intelligent entity that came into existence within the universe, developed atoms, life, all we know, then initiated the first "Big Bang", the beginning of time and infinite life. To answer those questions of life and how it may continue infinitely we must start at the beginning. Everything has a beginning and an ending... except life. Life is infinite. But how? The answer to that question is very different than what we previously believed. Answers to questions of infinite life can be found by studying the accomplishments and proven theories of recent and past scientists. All of the necessary requirements that help life continue infinitely are functioning perfectly.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

INTRODUCTION

They are: Atoms, ([Atoms](#)), Gravity, ([Gravity](#)), Light Photons, ([Light Photons](#)), Curvature of Light, ([Curvature of Light](#)), DNA, ([DNA](#)), Time, ([Present](#)), Space- (interspersed throughout), Electromagnetism- (interspersed throughout), Dark Matter/Dark Energy, though unproven are thought to have great importance. ([Dark Matter/Dark Energy](#)), Photoelectric effect ("[Big Bangs](#)") and the catalyst for them all, the "[Big Bang](#)", ("[Big Bangs](#)"). They are all part of a "Grand Formula" that works exactly as designed. "Big Bangs" are a complete collection of every atom and Light Photon of everything that ever existed from the entire universe drawn together by gravitational attraction, the photoelectric effect and the phenomena of Light Curvature (Light Photons and Atoms returning to their origins) ([Curvature of Light](#)) forming a huge Spherical Mass ("[Big Bangs](#)") that over a period of billions of years of incoming Atoms, Photons, and space Debris becomes so heavy onto itself, that it implodes, creating a gigantic Nuclear Explosion. The explosion ejects all atoms and photons into empty space. It is a "Big Bang", ("[Big Bangs](#)"). The great quantity of Atoms and light Photons speeding away from the pressure/force of the explosion and the light photons own speed.. parallel speeding (side by side) cause some of the Atoms and Photons to become attracted to each other by Electromagnetism, resulting in clustering. The Cluster can develop into a small but constantly growing Spherical Mass from Light Photons and Atoms (returning to their origins), smaller clusters and space debris. After eons of time when the conditions on the Spherical Mass are perfect, because of and with DNA, life can develop.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking the Secrets of the Universe And Infinite Life

Page 6 of 33
[Home](#)

INTRODUCTION

When the Spherical Mass become a gigantic size and can no longer contain itself it,, implodes, once again with DNA eventually creating Life. This Hypothesis proposes that is the process how Life continues infinitely.

By the very nature of its content, this profound explanation for infinite life is written herein and throughout:"Life is an assimilation of Love".

These opinions expanded on in the following pages are a new approach in the puzzling and ceaseless search to find answers to the things that many of us want to know.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking The Secrets of the Universe And Infinite Life
© 2013 Goffrey V. Wolfe All Rights Reserved

PRESENT

The large number of stars and planets visible on a clear night represent only a small fraction that exist but are too far away to be seen or accurately estimated. Energy from the sun is sufficient to support the earth. For what reason then for more than 2 billion stars in our Milky Way Galaxy⁴ and the 100 billion or more other galaxies⁵ in our universe? New stars and planets are constantly being formed by star nurseries.⁶ Latest research indicates our universe is expanding at an accelerated rate.⁷ Every star, planet and atom, and all types of energy throughout the universe are necessary and have great importance and purpose. Literally so does empty space.

In outer space , High Density & High Mass & Low-density & Low mass are simultaneously relative to each other but are functionally opposites. The Author reasons because of the interaction (**Positive Force**) from Dark Matter/Dark Energy & High Density & High Mass of Interstellar objects , interaction (**Positive Force**) affects High Density & High Mass of Interstellar Objects but Dark Matter/Dark energy has no effect on Low Density & Low Mass interstellar objects. **SEE PAGES 10, 11 & 12**

Because the universe is so enormous and time so great, it is difficult to comprehend and arrive at a solution that will reveal scientifically from where we came. For example; time is infinite. **I propose the definition of time equals a particular distance Atoms & Light Photons travel at the speed of and with the expanding universe. Time on earth is governed by the speed of rotation of the earth on its axis as it circles the sun. INDIVIDUALLY, TIME IS RELATIVE TO THE NEEDS OF EACH PERSON, PLACE OR THING. Ultimately, the speed of the expanding universe controls all time.**

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

ATOMS

This hypothesis is based on the science of atomic structure. Everything that we know of, animate and inanimate, including ourselves, our universe, earth, the water, soil, metal, air, plants and food we eat are made from atoms. DNA (all life) comes from atoms (see [page 13](#) and [footnotes 26 & 27](#)). Atoms are the cornerstone of the universe. Atoms were theorized to exist by ancient Greece in the 5th Century B.C. by philosophers Leucippus and Democritus.⁸ Their hypothesis was more philosophizing than experimenting. Their idea was that when matter could no longer be divided into smaller pieces, accurately explained the idea of an atom. They named it atomos, meaning uncuttable or indivisible. Later the leading scientist and philosopher Aristotle rejected the hypothesis.⁹ Other scientists continued studying the hypothesis, but with little progress. In 1808 the atomic hypothesis advanced greatly with John Dalton.¹⁰ Atoms are composed of between 150-200 subatomic particles.¹¹ The three (3) basic ones are electrons, protons, and neutrons. Subatomic particles within an atom are confined and held together by a strong nuclear force called gluons. Each subatomic particle has one (1) or more of six (6) different constituents named quarks.¹² The quarks are named flavors. Names of the flavors are: strange, charm, up, down, top and bottom. Quarks are thought to come from a fundamental composition and have not been positively identified but are believed to come from vibrating strings.¹³ Any substance composed of entirely one type of atom is an element, i.e., gold, lead, silver.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

ATOMS (CONTINUED)

One hundred eighteen (118) elements exist. It takes at least two atoms to make one molecule, i.e. water (H₂O). By using various combinations of molecular formulas from only 100 different kinds of atoms (and 150-200 subatomic particles, see foot note #11.) more than 12,000,000 substances exist.¹⁴ By 1932 science and technology was advanced to the point where high energy could be developed safely by splitting the atom through controlled nuclear disintegration; fission. Later (1945), using that similar technique of splitting the atom to make the atomic bomb was devised and helped end World War II.¹⁵

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

GRAVITY

This hypothesis propounds that gravity is a **negative** force of attraction. It exists throughout the universe.¹⁶ It is invisible. Gravity causes objects to have weight. Weight is a measure of the negative force of attraction of any object having mass. Weight increases as the object gets closer to the center of density. Gravity is an integral part of and encompasses all objects that have mass. Gravity is a negative force of attraction only between objects that have mass.¹⁷ One of those objects must have unequal density to the other. The higher the density, the stronger it's less resistance to attraction, and the faster it will travel to it. The lower the density, the weaker its strength to higher resistance to attraction, and the slower it will travel to it. Attraction is limited by distance. Differences in densities will cause positive or negative resistance to attraction. Weight will travel to the strongest point of least resistance. The strength of resistance to attraction is equal to the distance of the object to each other and the densities of each object.

On Earth, the highest density and its strongest attraction of Gravity is at its' core. The center is thought by most scientists to be primarily composed of Iron. Every place on Earth all objects are drawn directly to that high density attraction of Gravity. Gravity affects all things throughout the Universe.

The author of this hypothesis believes that gravity, dark matter, and dark energy (next page) are integrated and work together cohesively for flawlessly smooth motion throughout the universe.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

DARK MATTER - DARK ENERGY

It is called dark matter/dark energy because it cannot be seen. It is believed to be a **positive** force (author). Its composition is not known. Science has not determined the reason for it to exist. Dark matter – dark energy – only recently has the existence of dark matter over much larger scale than even galaxy clusters been confirmed.¹⁸ That information was discovered in 1995. Since then, due to advances in scientific cosmological research, it has been found that 95% of our universe is composed of dark matter/dark energy. There is more dark matter – dark energy in the universe than anything,¹⁹ **further, it is believed by the author of this hypothesis that dark matter/dark energy work in conjunction with gravity as a positive force of repulsion against objects of mass – counterbalancing the negative attraction that gravity has on mass.** Perhaps the overall reason that dark matter/dark energy exists is because it acts as an invisible positive force of anti-gravitational control to maintain an even distribution balance of bodies of mass throughout the universe so they will not bunch together. Without dark matter/dark energy, the universe as we know it could not exist. Normally we think of outer space as unlimited light years of nothing with great distances between stars and planets having only cold, darkness, vacuum and occasionally pieces of debris from exploding stars. Actually outer space is the perfect size to do what it was designed to do – provide for, sustain and renew life. The distance, space, and time balance ratio of uninterrupted light and empty space must remain constant for the continuous formulation of life. It is believed by this author that gravity and dark matter/dark energy working together are important for sustaining life; **gravity for the negative attraction and dark matter/dark energy for the positive force.**

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

DARK MATTER - DARK ENERGY

Other ways that Dark/matter- Dark Energy help promote infinite life is by controlling the direction that spiraling galaxies take in the same manner as they do with stars, planets and bodies of mass all simultaneously moving forward (expanding) from the force of the “Big Bang.” It is further believed by this author that galaxies intermixing and passing through each other combine some of their planets, stars, and bodies, thereby providing more space for development of new stars and planets produced by star nurseries, thus helping further ongoing development of life and the “Big Bang” cycles.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

DNA

Because we are using our intelligence, inquisitiveness, tenacity and the drive to solve questions of the origin of life, we will always put forth every effort it takes to find it. Scientists continuously examine and closely decipher every detail of anything that may have a clue to find the answer to our beginnings. In 1868-69 Dr. Johann Miescher, a Swiss biologist, working in a laboratory in Germany isolated a substance from the pus of hospital bandages.²⁰ The substance came from the cell's nuclei - he named it nuclein. He did not know what it was or if it was important. After further research its function remained unknown. In 1943 Dr. Erwin Schrodinger believed there was a connection in some type of pattern or code script but because he was a theoretical physicist had to depend on the findings of other scientists for the answers. Dr. Schrodinger authored two (2) books, "What is Life?"²¹ written in 1944, and "Chemical Bonds"²² written in 1950. The books, because of his stature as a prominent scientist and the books' relevancy to science, stimulated fellow scientists, positively inspiring their performances. In 1953 Dr. James Watson,²³ Dr. Francis Crick²⁴ with the help of Dr. Rosalind Franklin²⁵ found the answer to the connections. It was isolated from a molecule of Calf's thymus. It was nuclein, the similar substance discovered by Dr. Miescher in 1868-69. From it they had discovered the genetic secret of all of life. It was absolutely one of the greatest discoveries in all of science. The name was later changed from nuclein to Deoxyribonucleic Acid²⁶ - DNA. DNA increasingly continues to help man in countless ways in life, health and well being. Its everyday benefits and applications are endless. Atoms are the building blocks for DNA.²⁷ DNA is the genetic blueprint and building block for **all Life** - both plants and animals. It is believed that life comes into existence according to environment, necessity, and ability to survive. The DNA for both plants and animals is made from only four (4) different DNA chemical blocks called nucleotides. Their arrangement determines whether the end result will be plant or animal.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

DNA (CONTINUED)

DNA is the largest known molecule.²⁸ It is shaped like a twisted spiral strand type ladder called a double helix. DNA is found inside the nucleus of a cell. The DNA is wound very tightly to prevent loss or mutation of genes. Our body has more than 10 Trillion cells.²⁹ Each cell has 40,000 different genes.³⁰ Genes denote our eye and hair color and all characteristics of every living animal and type of structure of all plants.

Recent revelations have identified a substance (pyrophosphite) found in iron meteorite that may provide a source of energy to positively react as a catalyst with DNA to begin the development of life.³¹ Continuing studies are underway. It is believed pyrophosphite is abundant in the universe.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

LIGHT PHOTONS

Light has been studied by leading scientists since Newton's investigation of it in 1675. It is still not fully understood.³² It acts like both a fundamental particle and an electromagnetic wave.³³ The photon is a unit particle of light, an element of radiant energy, according to the quantum theory: a light quantum. It has a momentum equal to its energy divided by the velocity of light and moves as a unit with the velocity of light.³⁴ A quantum is the smallest amount of energy capable of existing independently.³⁵ The quantum theory based on Planck's radiation law that changes of energy in atoms and molecules occur only in discrete quantities.³⁶ Ordinary light is emitted by atoms.³⁷

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

CURVATURE OF LIGHT

Before 1905, little was known about creation of the universe. That was the year Albert Einstein put forth the Theory of Relativity, refining it even more in 1915. The two ultimately proven theories opened the door helping to understanding our creation, eventually helped to keep the world overall at peace - (see [page 9](#)), and saved lives with advances in medicine and technology, - (see [DNA pages 13-14](#)). The theories have a profound and momentous influence on astrophysics and cosmology guiding our future today. According to theories based on his mathematical principles of general relativity, a ray of light sent from an arbitrary point in space will curve according to the gravitational field through which it is passing. From his field equations of general relativity, under geodesics law, **Einstein asserted that all free particles would follow geodesics in curved space-time, that space-time is curved and it is the matter in it that does it, that it is intrinsic without reference to embedding space, and that it would lead to a large curvature where matter is dense and to near-flatness where matter is sparse.**³⁸ **Einstein positively and firmly made that declaration. In this hypothesis it is believed the free particles are the remnants from previous "Big Bangs". It is those free particles that provide gravitational mass for light curvature and continuing "Big Bangs"** (see ["LIFE RENEWAL," Page 24](#)).

In 1919 he was able to show this geodesic law actually "worked" when having put the equations together and used them to test measurements of light curvature in gravitational fields of planets within our sun's field of gravity.³⁹ Thus, if a light photon left a point on a journey and traveled into space along a straight line it may eventually return back to its starting point.⁴⁰

It was proven that light travels in a curve in space within our solar system, but it was not proven that it traveled in a curve throughout the universe. Light traveling throughout the universe may spread life infinitely, DNA ([DNA](#)).

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

CURVATURE OF LIGHT (CONTINUED)

Although light photons do not have mass, as they travel in space upon approaching any body of matter, (planets, stars or any objects having a gravity field) they curve from their path according to the strength of that matter's gravitational attraction. The draw of the attraction causes the photons to generate mass while within the curve. Perhaps prior to the "Big Bang" - curvature of the returning light photons and atoms may generate mass, adding to the impact on the spherical mass.

Besides atoms, the one thing above all others helping to make infinite life possible is curvature of light. Since 1919 when it was proved that light curves in space in our solar system. However, due to beliefs and uncertainty that a light photon's ability to curve in space and return to its starting point has not been accepted by cosmological scientists. That may be largely due to the strong probability of the light photon being stopped by any object of mass it may encounter as it travels. Those objects of mass may be stars, planets or debris anywhere in the universe. It is the contention of this hypothesis that most light photons upon leaving the spherical mass of the "Big Bang" may possibly travel throughout the universe and return to their starting points. This opinion is based on the theory of the "Photoelectric Effect".⁴¹ The Photoelectric Effect was proven in 1921 by Albert Einstein for which he received his only Nobel Prize.⁴² In comparison principle, regarding positive or negative charged particles of the Photoelectric Effect, reacting with photon's electromagnetic radiation may be repelled. It is believed that when a light photon strikes any non-illuminated surface that can be illuminated will become illuminated and continue to be illuminated by incoming light photons. Any incoming light photons over and above those that are needed to keep the surface illuminated, similar to the Photoelectric Effect would be repelled to continue their curvilinear journeys back to their starting points.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

CURVATURE OF LIGHT (CONTINUED)

Exploring another possibility of what could possibly enable a light photon to complete a circle of travel throughout the universe would be to examine light refraction, reflection, diffraction, deflection and common light interference, in conjunction with the Photoelectric Effect. An example; from a great distance if planet Earth was miniaturized to the size of a marble, its peaks like Mt. Everest and valleys like the Grand Canyon would disappear, its surface from a distance would appear smooth as glass. Farther along, light photons approaching any non-illuminated planet or body of mass may be repelled by deflection from the planet's surface because its surface could possibly reflect enough light outwardly to repel extra incoming photons. Those planets or bodies of mass may be simply and variably illuminated from distant stars throughout the universe. Although the light may be dim, the outwardly reflected light may be sufficient for the Photoelectric Effect to repel any excess incoming light photons - enabling them to continue their curvilinear journeys. Perhaps that is one reason many planets or bodies of mass remain unseen.

It is further believed the Spherical Mass ("[Big Bangs](#)") of the "Big Bang" may act similar to an ovum, birthing light photons with an intrinsic drive to return to their beginnings.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

"BIG BANGS"

Many people do not believe the concept of the "Big Bang" theory or that it ever happened. For many years some scientists were looking for any proof as to where everything in the universe came from, other than what was then accepted by most scientists, which was the theory of "Steady State". The theory of "Steady State" provides that the universe has always existed and will continue to exist without noticeable change.⁴³ Most scientist were unhappy with that explanation and wished for a more suitable answer. They wanted some type of indicator that could reasonably portray the justification why the universe is the way it is. They wanted a "smoking gun." Then in 1964, by accident, while looking for something else, physicist Dr. Arno Penzias and physicist Dr. Robert Wilson unexpectedly discovered cosmic microwave background radiation. This was a direct link to the "Big Bang". That definitely established the "Big Bang" had occurred.⁴⁴ Today, confirmation of the occurrence of the "Big Bang" can be witnessed by watching the television screen. About 1% of the flickering specks in the static of a TV screen are initiated by waves of cosmic microwave background radiation from the moment "Big Bang" happened and provide a strong pillar of evidence for the "Big Bang" theory.⁴⁵ On January 30, 2001, NASA reported that moon dust smells like burnt gunpowder.⁴⁶ The significance of that discovery is yet to be determined.

The universe functions perfectly according to the way it was designed, to renew and continue life endlessly by providing for the propagation of all life species and to be capable of sustaining them. That is accomplished by an endless series of "Big Bangs" or a continuous chain of "Big Bangs".

It is unknown if the "Big Bang" is within the confining boundary of a spherical (ball) shape or a large elongated shapeless mass of atoms and photons. For an infinite series of "Big Bangs" to occur it is sensible to believe it is in a spherical shape for the following reasons: When the "Big Bang" happens, it is the result of the tremendous weight of the atoms and photons from everything that ever existed in the universe is within the spherical mass.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

"BIG BANGS" (CONTINUED)

The sphere is held together by the attraction of Gravity. As the size and density of the sphere increases in size, density and weight (from a steady build up of incoming atoms having completed their curvilinear journey from previous "Big Bangs") it reaches an immense size, density and weight to the point the sphere can no longer continue to bear its own weight. At that moment it collapses and implodes. That example would not happen with an elongated shapeless mass - thus no "Big Bangs". The explosion develops into an incredible large nuclear atomic explosion or "Big Bang". The explosion is larger than anything that can ever be imagined. The "Big Bang" is a never ending series of regular occurrences that is a way that life can continue infinitely. Life is not a byproduct of this event but its **only** purpose. "Big Bangs" are separated by billions of years. The last one was 13.7 billion years ago (See [Life Renewal page](#)). All "Big Bangs" are similar, i.e., each event within every "Big Bang" occurs at the same point in time within all other "Big Bangs". At the moment the Big Bang happens the explosive force and intense heat dismantle the atoms into a primordial mix of diffused subatomic particles, (electrons, protons, and neutrons) quarks and vibrating strings. The intense heat stop movement of the light photons - leaving the Big Bang in **total darkness**. The explosive force of "Big Bang" cause the primordial mix to overcome the gravitational attraction of the now dwindling sphere ejecting "The Mix" and clumps into an empty universe (**except for small residual particles from previous "Big Bangs"**). The previous sentence concerning clumps is not a proven theory, but it is widely accepted by astrophysicists because it conciliates theory with observation.^{47, 48} At this very important time of the "Big Bang" the subatomic particles begin to recombine or the nucleosynthesis process begins. It is unknown by this author why the subatomic particles recombine to once again become atoms. Perhaps it is part of the natural evolutionary process brought about by temperature changes within the subatomic particles to reunite with other subatomic particles within their own temperature range.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

"BIG BANGS" (CONTINUED)

First the vibrating strings combine into Quarks, then the protons and neutrons. With those subatomic particles – the lighter elements can formulate into atoms. Those elements are hydrogen, helium, oxygen and similar elements. Hydrogen is the most abundant element in the universe. It makes up 75% of all matter.⁴⁹ Further cooling enable the electrons to recombine and light photons to move freely. Once again there is light. With the electrons heavier elements can formulate. Some of those elements are iron, copper, lead, gold, etc. With both lighter and heavier elements, development of life and all that we are familiar with, animals, cars, chocolate can eventually exist.

During the recombining/nucleosynthesis of the strings, flavors of quarks and subatomic particles into atoms it is extremely unlikely that all the original strings, all six of the same exact flavors of quarks make the same exact quarks and same exact subatomic particles recombine to make the same exact atom to make the same exact item as it was previously, especially when those particles were still within the primordial mix rapidly speeding away from the “Big Bang” explosion. It is because of those reasons that in the newly forming universe all things will be similar to the things in the previous universe but not exactly the same down to the previous exact atom. Everything will be similar. Any differences could never be detected, suspected or known. Every wave on the ocean, every eye blinked, every leaf turned by the wind, would be the same and function the same as previously.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

"BIG BANGS" (CONTINUED)

Still rapidly speeding from the force of the "Big Bang" atoms, photons and clumps continue being hurled under pressure into outer space from the explosive force of the "Big Bang". It is unknown if atoms are spread throughout the universe from that pressure alone. It may be possible that one (1) photon could affect the two (2) atoms; examining singularly one atom (among many) may proceed just ahead of a light photon. Riding on the crest of the swell of the photon or it may interact simultaneously and be wuffed forward by the photon; while at the same time another atom under pressure from the force of the explosion of the "Big Bang" may follow behind the same photon as the photon speeds through space. Considering also as the photon travels in space propelled by its unit of electromagnetic wave (plus the pressure of the "Big Bang" explosion), the photon may create a trough with a low differential pressure or a small negative suction behind it attracting the atom, (outer space is not totally empty or a total vacuum - i.e., small leftover particles from previous "Big Bangs").

In some regions in outer space it may be possible for atoms to be moved by photons. Outer space temperatures vary from -456.67°F up to +18,000°F. In the interstellar regions of our milky way galaxy the temperatures vary from -440°F to +1,340°F.⁵⁰ In 1997 Dr. Steven Chu was awarded the Nobel prize in physics for having discovered how to move and manipulate atoms with photons by lowering temperature of the atom and moving it with six laser beams. When energy of moving photon resonates with energy of the moving atom the photon will transfer its momentum to the atom giving it direction at which the photon was moving.⁵¹

Dr. Ken Mellendorf - U.S. Dept. of Energy, Illinois Central College, physics instructor, has stated the following concerning movement of atoms caused by photons: Even though a photon has no mass, it still has momentum and kinetic energy. The photon adds most of its energy to the kinetic energy of the electron. The photon, electron, and nucleus interact. Energy and momentum are conserved.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

"BIG BANGS" (CONTINUED)

Most of the energy enters the electron, raising it to a higher state. This is a rotational effect. In order to maintain momentum, a small amount of the energy enters the motion of the nucleus, giving the atom a new velocity through space and a new kinetic energy.⁵² Outer space being relatively gravity free, seemingly would make it easier for photons to move atoms. **THE FINDINGS OF BOTH SCIENTISTS, DR. CHU AND DR. MELLENDORF, POINT INTO THE DIRECTION OF HOW IT MAY BE POSSIBLE FOR PHOTONS TO BROADCAST ATOMS THROUGHOUT THE UNIVERSE FOR DISTRIBUTION OF DNA AND EVENTUAL LIFE (see [DNA](#)).**

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

LIFE RENEWAL

From the first “Big Bang” and afterwards, the enormous atomic explosion that hurls atoms, light photons and clumps into space and the empty universe may eventually formulate into DNA and life. How many times has this happened? (see "[CURVATURE OF LIGHT - Free Particles,](#)" [Page 16](#)). When measured mathematically, the arc of the travel of light, the photons and atoms combined with their speeds, scientists can determine the time they will need to complete their curvilinear journeys. By calculating both the time used by the actual “Big Bang” and the time employed by light and atoms to complete their circles since the previous “Big Bang”, the mystery as to just when the next “Big Bang” may be resolved. Further, by concluding the age of strings and quarks, time used by the actual “Big Bang” and their frequency intervals are known, not only could the initial time of the “universal conception” be found but the number of “Big Bangs” since then could be realized as well.

Some of the information from the previous statement (age of strings and quarks, and frequency interval of “Big Bangs”) seems so far removed from today’s cosmological science, but we are at the infancy stage of that endeavor. Scientists are progressing cautiously, deliberately and optimistically. Because of the extreme cost of research, complicated technology issues and importance of positive results scientists can only go forward as conditions permit.

In the distant future, studies of our struggles with that primitive scientific research will be in the historical archives of our past.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

LIFE RENEWAL (CONTINUED)

Soon after each “Big Bang” when the universe is fresh with a great abundance of atoms and light photons that enrich the empty universe with planets and stars, it is possible, if the conditions are perfect with the presence of DNA, life may develop – according to its environment. Perhaps that is how our planet began and maybe somewhere close to 13,700,000,000 years of where we are now. Humans first appeared on earth 6,000,000 years ago,⁵³ today’s modern man – 100,000 – 200,000 years ago.⁵⁴

After eons of time, the universe, with its light photons and atoms still traveling from the force of the pressure of the “Big Bang” continue to expand and accelerate.^{55 & 56} Indeed, as it gets farther and farther into the emptiness of virgin space, there is less resistance so of course they will continuously gain speed in accelerating, that may be due in part to the electromagnetic force the propulsion unit of the photon propelling itself continuously by double speeding on its own speed constantly, (zero-186,000 miles/second – doubling after each second because there is very little to slow it down except for the extremely sparse (if any) residual particles from previous, “Big Bangs”). Finally completing their curvilinear journeys throughout the universe great quantities of atoms and light photons return to their starting points as in all previous “Big Bangs” (author). They quickly form a small spherical mass. With the intensity of the returning light photons and atoms the size of the spherical mass is substantially augmented. Because of the massive quantity of atoms and light photons hurled into space from previous “Big Bang” close to the same time, the ones that complete their journeys return close to the same time adding to and forming the rapidly growing spherical mass. As the size of the spherical mass increases it’s gravitational attraction becomes stronger, causing some of the atoms and light photons to curve which increases their mass adding to the impact on the growing spherical mass – further increasing its density resulting in an even stronger attraction.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

EPILOGUE

As a life-form we populate this planet, coexist with its inhabitants and accept all of it as absolutely our own. We have our likes and dislikes, traditions, excesses, strengths, weaknesses and depend on each other and our planet to survive.

Most of the things that happen we accept without question. Normally, we reconcile our beliefs, hopes and desires commensurate to our expectations.

As the universe continues to expand, the planets and stars change similarly. Because the universe, planets and stars are so large the changes that take place on the planets and stars seemingly happen very slowly. As those changes take place, we (man), lesser creatures and plants must change or evolve to accommodate those changes accordingly. Only the fittest animals and plants survive the evolutionary process. Because of our superior progressive intelligence (ability to learn, remember, reason and apply...) survival instincts and physical prowess we, in the past, have been able to adapt and evolve with little noticeable change. Lesser creature's lower intelligence, reasoning, physical prowess and survival instincts evolve too, but at a much slower pace. If lesser creatures and plants are unable to keep pace with changes in evolution they become extinct.

It is very unlikely and unfounded to believe we are the only life in our universe. Many parts of this hypothesis have advocated how it may be possible that with the curvature of light and atoms, life may exist infinitely everywhere environmental conditions permit. It is expected and natural that life exists in every place possible throughout our huge universe and not just this tiny spot.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

EPILOGUE (CONTINUED)

It has been a challenge to learn of the events of what may be how the "Big Bang" works as a catalyst together with the universe to perpetuate infinite life. Perhaps parts of this hypothesis are correct -- maybe some parts of it are not. For the fragile chain of events as depicted in this theory to materialize are slim. It's like grabbing at straws. From what has happened in the past, what is presently known and what is projected, presents only a narrow margin to go on. It's going to be a busy and tough road ahead for scientists.

Scientists of cosmology and astrophysics through their aggressive and unrelenting work are finding positive ways to determine why and how our universe exists. If successful, it would be a great revelation for most of us to become aware of all the benefits of those endeavors. In any case, hopefully, this hypothesis can help them get the support they must have for what lies ahead while preparing for our future. It may further help all of us survive to understand our origins, purpose and infinite life.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

THE INFINITE

Does the perpetual existence of the physical birth of each man, throughout the occurrence of endless "Big Bangs" fulfill our expectations of infinite life, or is it possible at the end of a physical life an infinite spiritual life will follow? That is a very important question for all of us. The correct answer to the question is complex and remains unknown. Though I don't know the answer, I don't know anyone that does, but there are two replies to the question. The first reply to the question is that it is a worldwide issue. Many individuals have their personal traditional beliefs, **which are unproven** but, they are satisfied with them and the majority of those persons are not interested in changing their beliefs. The other reply to the question is; everything that exists is a result of cause to be by design and its origin is unknown. Because of the fact that we do exist and the supremely perfect design of the atoms, the photons, DNA and their spectacular cohesive working relationship to formulate every detail of all types of life that are compatible and rely on each other, our earth and our universe for survival plus the absolutely flawless elegance of the changing universe itself are proof of infinite life and may follow the path of our universe as related in this hypothesis.

Is a combination of both replies correct?

My reply to the question is unresolved.

With things we want and expect, we must be honest, realistic, unselfish, and condition our hopes with truth and gratitude that we exist.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

REFERENCES

1. Does life come from atoms? Building Molecules from Atoms. Fisher, Kathleen M. Professor of Biology - San Diego State University March 20, 2009.
2. Building Molecules from Atoms. Professor of Biology - San Diego State University. March 20, 2009.
3. When Does/Did Life Begin? Kroepel, Robert Howard. ©2001 Lakeside Studios, 20 South Shore Road. New Durham, NH 03855.
4. How Many Stars in our Galaxy? Encyclopedia Britannica ©1992 Volume 8 page 130 right column.
5. How Many Galaxies in the Universe? Masters, Karen, PHD. University of Portsmouth, UK England. Curious About Astronomy. November 2000.
6. What are Star Nurseries? National Geographic Magazine. October 1989.
7. Our Universe is Expanding. Savage, Donald. NASA May 25, 1999.
8. Development of Atomic Theory - Encyclopedia Britannica ©1992 Volume 14 Page 342.
9. Development of Atomic Theory - Encyclopedia Britannica ©1992 Volume 14 Page 342.
10. The Beginning of Modern Atomic Theory - Encyclopedia Britannica ©1992 Volume 14 Page 342-343.
11. Basic Atomic Structure - World Book Encyclopedia ©2011 Volume 1 Pages 870-876.
12. Quark - World Book Encyclopedia ©2011 Volume 16 Page 7.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

REFERENCES

13. String Theory - World Book Encyclopedia ©2011 Volume 18 SO through SZ Page 929.
14. Fisher, Kathleen M. Professor of Biology - San Diego State University March 20, 2009.
15. World War II - Encyclopedia Britannica ©1992 Volume 12 Page 759.
16. Gravitation - Encyclopedia Britannica ©1992 Volume 20 Page 169.
17. Gravitation - Encyclopedia Britannica ©1992 Volume 5 Pages 435,436.
18. Silk, Joe - Professor University of California, Berkley, Department of Astronomy 1995.
Accessed July 28, 2008.
19. Doe/SLAC National Accelerator Laboratory, November 3, 2009. Newton - Encyclopedia Britannica ©1992 Volume 24 Pages 931-935.
20. Miescher - Encyclopedia Britannica ©1992 Volume 8 Page 117.
21. What is Life? Schrodinger, Erwin ©1944.
22. Chemical Bond. Schrodinger, Erwin.
23. Encyclopedia Britannica ©1992 Volume 12 Page 526 (Dr. James Watson).
24. Encyclopedia Britannica ©1992 Volume 3 Page 734 (Dr. Francis Crick).
25. Encyclopedia Britannica ©1992 Volume 4 Page 942 (Dr. Rosalind Franklin).
26. Encyclopedia Britannica ©1992 Volume 4 Pages 140-141.
27. Encyclopedia Britannica ©1992 Volume 14 Page 339.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

REFERENCES

28. Encyclopedia Britannica ©1992 Volume 4 Pages 140-141.
29. Encyclopedia Britannica ©1992 Volume 15 Page 580.
30. Chemical Communications. Live Science Staff Writer - Stuart Fox May 20, 2010.
31. Shiga, David. New Scientist Newsletter ©Reed Business Information Ltd. March 24, 2008.
32. Encyclopedia Britannica ©1992 Volume 24 Newton Pages 931-935.
33. EH Carlson - Wave Duality: Light Version 2/1/2000 Michigan State University, Physics Building - East Lansing Michigan.
34. Photon - World Book Dictionary ©1967 Page 1462.
35. Quantum - Random House Dictionary ©1967 Page 1175.
36. Quantum Theory - Random House Dictionary ©1967 Page 1175.
37. Light - Encyclopedia Britannica ©1992 Volume 23 Page 3.
38. Encyclopedia Britannica ©1992 Volume 26 Pages 501-508. Einstein's Light Curvature, Theory of Relativity and General Theory of Relativity - Particular Interest - Curved Space-Time.
39. Relativity Distortion in Space-Time. World Book Encyclopedia ©2009 Volume 16 Page 212.
40. World Book Encyclopedia ©1967 - Theory of Relativity.
41. Photoelectric Effect - Encyclopedia Britannica ©1992 Volume 9 Page 401.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

REFERENCES

42. Photoelectric Effect - Nobel Prize - Encyclopedia Britannica ©1992 Volume 18 Page 156.
43. Steady State - Encyclopedia Britannica ©1992 Volume 11 Page 228, Right Column.
44. Encyclopedia Britannica ©1992 Volume 3 Page 662.
45. National Geographic Magazine - October 1999.
46. NASA Science - Science News January 30, 2006.
47. Big Bang Cosmology Primer. Shestople, Paul. December 24, 1997.
48. McGraw Hill Encyclopedia of Science and Technology ©2007 Volume 2 Pages 772-724.
49. Encyclopedia Britannica ©1992 Volume 6 Page 191.
50. The Universe - ©2006 - Darling Kinderley.
51. Dr. Steven Chu - Cyclotron Rd., Lawrence Berkley Laboratory, Berkley, CA 94720 - Formerly at Bell Laboratory - Alcatel - Lucent Located at 600-700 Mountain Ave., Murray Hill, NJ 07974 - Dr Chu is presently Director Dept of Energy Washington, D.C.
52. Dr. ken Mellendorf, Physics Instructor - One College Drive, Peoria, IL 61635 - Also US Dept. of Energy - Argonne National Laboratory - 9700 S. Cass Ave., Argonne, IL 60439.
53. San Francisco Chronicle, July 2001, David Perlman as published in the National Geographic News, October 28, 2010.

To download this document in [Adobe PDF Reader](#) format, please [click here](#).

Unlocking the Secrets of the Universe And Infinite Life

Page 33 of 33
[Home](#)

REFERENCES

54. Berkley University - Biological Anthropology, June 11, 2003, Berkley, CA 94720.
55. Freedman, Wendy L., "The Expansion Rate and Science of the Universe" Scientific American, November 1992.
56. Adam Greiss, Michael S. Turner - Is the Speed of the Universe Accelerating? Scientific American - September 23, 2008.

End Of The Hypothesis

Goffrey V. Wolfe

Signed

Jack3879@embarqmail.com

**UNLOCKING THE SECRETS OF THE
UNIVERSE AND INFINITE LIFE**

To download this document in [Adobe PDF Reader](#) format, please [click here](#).