

**THE**  
**SOLUTION**

**TO ALL OF HUMANITY'S  
PROBLEMS**

**&**

*THE SECRET*

**TO CREATING  
THE LIFE YOU WANT**



**William Eastwood**

## THE SOLUTION

"In editing 'The Solution...' my perspective as a scientist with two doctorates in theology is that 'The Solution...' bridges science, metaphysics and true religion. We can literally change the course of civilization by lifting the race to a higher path through implementing the solution."

- Mario Fusco, Tp.D., Rs. D., BSc

## DREAMS DO COME TRUE

From the upper echelons of the scientific establishment comes a completely new definition of reality and the human being. The most advanced physics in the world suggests that accumulated knowledge in all fields is based on a false premise. If so, all curriculum from grade school to university will need to be entirely overhauled. The end result will be a complete and total reversal of focus that will bring about a new human with entirely new and radical ways of achieving goals and solving problems. But we cannot do that while the pestilence prevents us and civilization from entering the promised land. Learn how to become powerful and unstoppable by having the right knowledge. We unknowingly wield immense power. We must recognize the fantastic power we possess and learn to use it constructively.

## THE SECRET

**Here and now we have the power to work magic  
of such proportions we have never fathomed.  
Yet unseized, such power waits for us to claim it.  
It is of no use until we awaken to it.**

**IT IS ALL RIGHT HERE IN THE SOLUTION**



## **THE SOLUTION**

**380 Pages**

**(Based on Seth Philosophy)**

**THE BLUEPRINT FOR, AND PHILOSOPHY ON WHICH,  
A NEW CIVILIZATION CAN BE BUILT**

**THE BOOK** is the philosophy and blueprint  
**EARTH NETWORK**, (EN), is the means

**[www.EN-GENIE.com](http://www.EN-GENIE.com)**

**EN is your G.E.N.I.E:** Global Earth Network International  
Education

*The secret to creating what want in life*

*Nobel prize winning physics*

*An evolved human*

*—a kinder and more powerful person.*

**Enjoy the free first chapter which introduces the science.**

Introduction and preface not included.

Excerpts of other portions on EARTH NETWORK WEBSITES.

**Copyright © 2017 by William Eastwood**

**All rights reserved. This book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review or scholarly journal.**

**First Printing: 2017  
ISBN 978-1-365-9984-9**

**WE William Eastwood  
10 Thompson Court  
New London, CT 06320**

**[w.eastwood01@gmail.com](mailto:w.eastwood01@gmail.com)**

**Ordering Information:**

**Special discounts are available on quantity purchases by corporations, associations, educators, and others. For details, contact the publisher at the above listed address.**

**U.S. trade bookstores and wholesalers: Please contact William Eastwood Tel: (860) 794-7371; or email [w.eastwood01@gmail.com](mailto:w.eastwood01@gmail.com).**

# CHAPTER ONE

---

## NEW KNOWLEDGE & GLOBAL TRANSFORMATION

### THE REBIRTH OF HUMANITY

*From* the upper echelons of the scientific establishment and the most elite physics in the world comes a completely new definition of reality and the human being. As this new knowledge spreads rapidly across the globe it will empower millions. The result will be nothing short of the transformation and redirection of the human race in a manner that could not have been anticipated. For you it means access to the knowledge and the ability to create everything you want in life. The methods I offer will be far different than the old ways of strain, struggle and stress, and my methods are based on the world's most advanced science as well as ancient spiritual principles.

## THE NEW SCIENCE

In recent decades, physicists have been painting a new picture of the nature of reality which challenges everything previously accepted as true in mainstream thinking. The old science and new science are like two diesel locomotives moving rapidly in opposite directions, with little or no communication between the two. The new picture of reality clashes with mainstream worldviews. Accumulated knowledge in all fields is based on a false premise. Curriculum from grade school to university will need to be entirely overhauled.

In the mid-twentieth century, the architects of *the Copenhagen Interpretation of quantum physics*—Danish physicist Niels Bohr, German physicist Werner Heisenberg,<sup>1</sup> and a host of others—rocked the scientific community by blowing the Newtonian mechanistic model of reality (or clockwork universe worldview) out of the water. According to wave-particle theory<sup>2</sup> which was introduced in 1924, electrons are believed to be little packets of energy with a negligible amount of mass.

---

<sup>1</sup> **Werner Karl Heisenberg** (1901 – 1976) published a revolutionary paper in 1925, and in 1927 published his uncertainty principle. Nominated by Albert Einstein in 1932, Heisenberg received the Nobel Prize in Physics for the creation of quantum mechanics.

Heisenberg spoke on "Scientific and Religious Truth" in 1974: "In the history of science, ever since the famous trial of Galileo, it has repeatedly been claimed that scientific truth cannot be reconciled with the religious interpretation of the world. Although I am now convinced that scientific truth is unassailable in its own field, I have never found it possible to dismiss the content of religious thinking as simply part of an outmoded phase in the consciousness of mankind, a part we shall have to give up from now on. Thus, in the course of my life I have repeatedly been compelled to ponder on the relationship of these two regions of thought, for I have never been able to doubt the reality of that to which they point."

<sup>2</sup> **Noble Prize winner Louis de Broglie**, introduced the concept of wave-particle duality, which forms a central part of the theory of quantum mechanics. Wave-particle duality is extended to all particles and the laws of nature. His theory was supported by Einstein, and

In wave-particle theory, electrons have two coexisting states: wave and particle. In its wave state, an electron is a field of energy. When an electron is observed, the wave-state collapses into a ripple or vortex which appears to be singular. These viable new theories all point to reality as being one continuous ocean of unbroken interconnected energy. If this is true, it means that you are directly connected to the people and environment around you, regardless of distance or space.

There is proof that everything is connected, including humans. It is not magic, it's quantum mechanics. Quantum mechanics illustrates that what we think of reality, is not so. Our brains trick us into believing in the idea of separation when in truth, nothing is truly separated—including human beings. When you love someone, or just become emotionally attached, something occurs. Your atoms, the building blocks of the universe, become entangled from that moment on, regardless of how far apart the two of you move.

In 1935, Einstein discovered quantum entanglement in the equations of quantum mechanics. When two atoms come into contact with each other, they experience a sort of “unconditional bond” with one another. That bond spans an infinite amount of space. Since Einstein's days, there have been a multitude of experiments to test the validity of quantum entanglement, many of which supported the theory.

Bell's Theorem, published by John Bell<sup>3</sup> in 1964, reveals that electrons interact *instantaneously* over vast distances. Instantaneous is faster than

---

confirmed by G P Thomson, Davisson, Germer and Schrödinger. All objects and events have an inner and outer reality. More on this subject in chapter twenty-five.

<sup>3</sup> **John Stewart Bell** (1928–1990), Ph.D. in physics at the University of Birmingham. Bell worked at the UK Atomic Energy Research Establishment, and the European Organization for Nuclear Research (CERN), in Geneva, Switzerland. **Non-local refers to phenomena outside of our dimension of time-space.** Bell concludes: “non-locality is deeply rooted in

light. However, nothing can travel faster than light in our time-space dimension. Therefore, Bell and others concluded that the communication must occur outside of time-space in some fourth-dimension superhighway of information. Nonlocality refers to that unknown highway or region outside of time-space that allows electrons to instantaneously know about each other's state even while separated by large distances (potentially even billions of light years).

Nonlocality suggests that our universe is in fact profoundly different from the view we have inherited from the Collective Dream of the World (CDW).<sup>4</sup> Everything is connected in a vast matrix of energy. Many physicists have gone even further, speculating that electrons are not objects at all. In wave-only theory, there is no mass.

## WAVE-ONLY THEORY

The 1994 publication of the Haish-Rueda-Putloff papers in the prestigious physics journal, Physics Review, interpret Einstein's famous equation,  $E = mc^2$ , in a new light. The real meaning of the equation has thus far escaped the world because physicists had once been conditioned—as the public is now—to assume that matter is a bottom-rung, fundamental property of reality. However, according to advocates of wave-only theory, what this equation really says is that this is not so.  $E = mc^2$  is only a recipe for the

---

quantum mechanics. Quantum theory is not locally causal and cannot be embedded into any locally causal theory. This is so rational that I think that when Einstein saw that, and the others refused to see it, *he* was the rational man. The other people, although history has justified them, were burying their heads in the sand..." **In the year Bell died he had been nominated for a Nobel Prize.**

<sup>4</sup> The CDW is introduced in the introduction and explained in chapter two.

amount of energy necessary to create *the appearance* of mass. There is really no mass as currently understood, only energy.

Furthermore, Princeton Researchers, Robert Jahn and Brenda Dunne have even suggested that on a quantum level there may be no distinction between energy and consciousness.  $E = mc^2$  would then imply that consciousness forms the appearance of matter. This is a basic principle woven into my philosophy.

Popular Caltech theoretical physicist Sean Carroll has been telling people it is time they learned the truth. Carroll says, when scientists talk to non-scientists about particle physics, they talk about the smallest building blocks of matter: what you get when you divide cells and molecules into tinier and tinier bits until you can't divide them anymore. That's one way of looking at things. But it's not really the way things are. A particle is actually a field. The universe is full of fields, and what we think of as particles are just *excitations* of those fields, like waves in an ocean. An electron, for example, is just an excitation of an electron field. Particles, in the conventional sense, *do not really exist*.<sup>5</sup>

## ZERO POINT FIELD

The Zero Point Field (ZPF) may represent the source of our universe in scientific terms. Simply put, the ZPF is beyond the space between and underlying objects. Using an analogy, if our three-dimensional reality was

---

<sup>5</sup> Paraphrased comments by **Sean Carroll, PhD**. in astronomy and astrophysics, 1993, Harvard University. A researcher at the Massachusetts Institute of Technology and Kavli Institute for Theoretical Physics at the University of California, Santa Barbara, Carroll was elected as a fellow of the American Physical Society in 2010, for "contributions to cosmology, relativity, and quantum field theory, as well as contributions to public science education." In 2014 he was awarded the Andrew Gemant Award, a prize given by the American Institute of Physics for "significant contributions to the cultural, artistic or humanistic dimension of physics." In 2015, he was awarded a Guggenheim Fellowship.

the light from a light bulb, the glass casing on the light bulb would represent the ZPF. The ZPF is a threshold through which information-energy or quanta passes. The ZPF is an unbroken field of energy. In scientific terms, it is the threshold of emergence of quantum activity forming particles in a complete vacuum. Its energy is said to exceed all the energy of matter by a factor of  $10^{40}$ , (Ten followed by forty zeroes). The ZPF is the repository of all virtual particles and ground energy states, and may be the life-force connecting everything in the universe.<sup>6</sup>

The idea that empty space can have energy, and that there is no such thing as a true vacuum may seem strange to those scripted in old science. However, many real-world effects attributed to zero-point energy have been

---

<sup>6</sup> SCIENTIFIC DESCRIPTION OF THE ZPF: In quantum field theory (QFT), the vacuum state is the quantum state with the lowest possible energy; it contains no physical particles, and is the energy of the ground state. This is called the zero point energy; the energy of a system at a temperature of absolute zero. When temperature is reduced to absolute zero it seems that all motion ceases and particles come completely to rest. Not so, kinetic energy is retained. Zero-point energy is constant, and accounted for in the uncertainty principle of quantum mechanics.

According to traditional interpretations of Einstein's  $E = mc^2$ , any point in space that contains energy has mass to create particles. Virtual particles spontaneously flash into existence at every point in space due to the energy of quantum fluctuations caused by the uncertainty principle. In modern physics, QFT is the study of the fundamental interactions between matter and forces. Every single point of space is a quantum harmonic oscillator. According to QFT the universe is made up of matter fields, quanta fermions (i.e. leptons and quarks), and force fields, whose quanta are bosons (e.g. photons and gluons). Each of these fields have zero-point energy.

A vacuum can be viewed not as empty space but as the combined total of all zero-point fields. Recent experiments reveal particles as excited states of the underlying quantum vacuum. All properties of matter are merely vacuum fluctuations arising from interactions of the zero-point field.

experimentally verified. Zero-point energy can result in complex phenomena.

Physics has been unable to produce a full theoretical model for understanding zero-point energy. Physicists John Wheeler<sup>7</sup> and Richard Feynman, however, calculated zero-point radiation to be greater than nuclear energy. One small cup of it would contain enough energy to boil all the world's oceans.<sup>8</sup>

Many physicists believe that "the vacuum holds the key to a full understanding of nature" and will lead to the theory of everything. In an article in *New Scientist*, Robert Matthews brings our attention to the consensus of various scientists: "Many researchers see the vacuum as a

---

<sup>7</sup> **John Archibald Wheeler** (1911 –2008), Ph.D. from Johns Hopkins University, was an American theoretical physicist. Wheeler introduced general relativity in the United States after World War II. Wheeler worked with Niels Bohr on the principles of nuclear fission. **He invented the term *black hole*, *quantum foam*, and *wormhole* as well as hypothesizing the *one-electron universe*.**

Wheeler worked on the Manhattan Project. He resumed professorship at Princeton after the war ended, but continued in government to help design and build the hydrogen bomb in the early 1950s. At Princeton, he supervised a record number of forty-six PhDs in the physics department.

The one-electron universe theory was an idea John Wheeler expressed to Richard Feynman in the spring of 1940. **His hypothesis: all electrons and positrons are actually manifestations of a *single entity* moving backwards and forwards in time.**

<sup>8</sup> A NASA funded research project at Lockheed Martin Advanced Technology Center in Palo Alto and at California State University in Long Beach, has begun to develop a spacecraft propulsion system drawing on the energy of the ZPF. See the paper, *Advances in the Proposed Electromagnetic Zero-Point Field Theory of Inertia*, by Bernhard Haisch, Solar & Astrophysics Laboratory, Lockheed Martin, 3251 Hanover St., Palo Alto, CA 94304.

central ingredient of 21st century physics.” The ZPF seemingly empty space is actually a seething quantum sea of activity. Heisenberg’s uncertainty principle shows us this region is filled with subatomic particles that flicker in and out of existence.

## PERCEPTION IS A RESULT OF YOUR MIND CONNECTING TO THE ZPF

Dennis Gabor at CERN<sup>9</sup> in Switzerland, British physicist Peter Marcer, and neurosurgeon Karl Primbram demonstrated that we do not see objects *per se*, but instead construct an image in the brain by extracting holographic images from the ZPF. The eyes then *project* that image out into space. Our other senses also *project*. The reality around you is a *projection* of the five senses that originates from within the ZPF. *In other words, your reality is a dream-like projection originating in your mind.* Whether asleep or awake, we are always dreaming, hence my term the CDW.

---

<sup>9</sup> **Dennis Gabor** ( 1900 - 1979) electrical engineer and physicist, who invented holography, for which he later **received the 1971 Nobel Prize in Physics.**

**The European Organization for Nuclear Research, CERN,** is a European research organization that operates the largest particle physics laboratory in the world. Near Geneva on the Franco–Swiss border. The term CERN is also used to refer to the laboratory, which in 2013 had 2,513 staff members, and hosted some 12,313 fellows, associates, apprentices as well as visiting scientists and engineers representing 608 universities and research facilities. CERN's main function is to provide the particle accelerators and other infrastructure needed for high-energy physics research – as a result, numerous experiments have been constructed at CERN through international collaborations. The lab has historically been a major worldwide network hub. **CERN is also the birthplace of the *World Wide Web* (the internet).**

You were probably taught that when you look at an object such as a book on a table you are observing a solid object completely disconnected from you. This is far from the truth of the matter. For a moment forget everything you have learned about how perception works. Imagine that the book is not really in the physical room you are in. Instead, it exists in a fourth dimension in the same way an image of a book could be stored in the hard-drive of a computer, or on the internet in a cloud. For an analogy, imagine you are turning on a computer. With this amazing computer's keyboard, you access the file of the book in the ZPF and pull up the image of the book on your computer screen. Suppose however, that your computer does not have a screen but instead has a built-in camera that projects a holographic image of the book a few feet in front of you. This analogy explains the actual first stage of the process of perception.

In the same way your imaginary computer accessed the file of the book from the ZPF, your mind actually retrieves an image of the book on a table from the ZPF, and then it *projects* the image of the book out in space in front of you. That is the first stage of your perception of a book. Your eyes *project* the image of a book, and *then* in the second stage of perception they perceive it. The other senses do the same thing: In the first stage of perception they retrieve the wave or energy-information comprising the book from the ZPF, and from that information project associated sense perceptions. If the book falls, the ears *create* the sound you hear by accessing a sound file from the ZPF. If it is an old book, the nose *creates* the smell of a musty book. If you touch the book, the nerves in the fingers react to condensed energy forming and apparent book and *create* the sensation of pressure on your fingertips in your brain. The first stage of sense perception involves retrieval and projection. The second stage of any sense projection involves the recognized aspect of perception we are familiar with—observation. All your senses together form a physical experience equivalent that *seems* to exist outside your head rather than inside. This is like a download from the fourth dimension to our time-space three-dimensional reality. Physical reality is an ongoing holographic movie we are creating from within. The origin of the physical universe is not in the past, it is in the ZPF.

We are living in a sort of holographic projection that is so convincing we mistake it as reality, period, when in fact it is a kind of illusion the mind projects into a field or dimension of experience. The five senses *project* their sense experience and then observe, interact with and manipulate the mirage.

The information which we use to construct our reality actually comes from BEYOND the ZPF. The ZPF is just the *threshold* to a deeper dimension, and is all we are capable of “perceiving” with traditional scientific methods.

Many quantum theorems are mathematically sound and applied in advanced technology. The principle of greatest significance in quantum physics, called *the observer effect*, notes that the act of observation causes the wave state to collapse into a particle. Observation freezes one of infinite inner probable events into a single physical event we then perceive. The *observer effect* falls under the previously mentioned revolutionary Copenhagen Interpretation of quantum physics, which is accepted by many physicists today.

The Copenhagen interpretation, implies that a particle does not have a position until you perform a measurement. This is often referred to as the collapse of the wavefunction. It's safe to say that there are no physicists that have any idea of what goes on when the wavefunction collapses. Theories involving the existence of many worlds are attempts to try to answer the measurement problem. Einstein spent the greater part of his life trying to figure it out. The observer effect makes studying anything very difficult: As a scientist tries to study a phenomena, the mere act of observing or measuring it with instruments radically changes the entire nature of what is observed—by attempting observation of a field of energy it becomes an apparent particle or vortex. In our normal experience when we look at a cloud it does not turn into a jet, or a fog-bank into a car. If this was the case, imagine how difficult it would be for us to understand reality. This is what physicists are faced with. These changeable phenomena are the building blocks of our reality. Think deeply about what all of this implies. These transformations are telling us how we form our physical reality.

There is an ongoing debate as to whether it is the mind in the act of observation, or the scientific measuring device that causes the waveform to collapse into a particle. I am not a scientist in the traditional sense, and I will not mislead you by saying I know the answer to that question with absolute certainty. It used to be that physicists claimed sentient consciousness was the trigger for the wave's collapse. Only recently have I read otherwise. It may be that what I have read is an interpretation made in disbelief that consciousness may play a role in reality formation. Regardless, there is plenty of other evidence of the role mind plays in the formation of the appearance of the physical universe to support the theory that mind forms matter. Most compelling is the previously mentioned holographic nature of your environment as being a sense-projection originating from the ZPF or beyond.

That matter may actually be mind is supported by Quantum Field Theory's most successful theoretical description of matter. QFT views the basic entities or components of reality as waves; excitation of waves can, under certain circumstances, be thought of as particles.

## THE HOLOMOVEMENT

The holomovement reveals a holistic principle of “undivided wholeness” as explained in David Bohm's worldview and interpretation of quantum mechanics.<sup>10</sup> Bohm, one of the founding fathers of quantum theory, says

---

<sup>10</sup> **David Bohm**, 1917 to 1992. Ph.D. in physics, University of California at Berkeley. Bohm worked with J. Robert Oppenheimer on the Manhattan Project at Los Alamos to produce the first atomic bomb during the World War II. In 1947, he became an assistant professor at Princeton University, where he met Albert Einstein. **Einstein found Bohm to be a kindred spirit**, a like-minded colleague with whom he could have fascinating conversations about the nature of the universe. In 1951 **Bohm wrote the classic textbook on quantum theory** appropriately titled *Quantum Theory*, in which he presented a clear account of the orthodox, Copenhagen interpretation of quantum physics.

that everything operates in an interconnected process of cooperation like a symbiotic relationship. “Everything moves together in an interconnected process,” he states in *Wholeness and the Implicate Order*, published in 1980. *Bohm discovered that when electrons were combined (in plasma) they stopped behaving like individuals and started behaving as if they were part of a larger and interconnected whole.* His observation of collective electron behavior—the holomovement—was that it seemed to be *alive*. In his view, it seemed as if electrons were acting in the same way cells interact collectively within a living creature. As people behave differently in groups so too do electrons.

Bohm believes in a deeper dimension of reality, that space and time are derived from an even deeper level of reality which he calls the *Implicate Order*. The Implicate Order is beyond the ZPF. Later in his life he said that there is no sharp division between thought, emotion and matter.

## REALITY AS A DREAM

As previously mentioned, increasing numbers of physicists believe that physical matter does not exist in the terms we think it does. Advocates of wave-only theory believe that the actual *existence* is found in the space underlying or beyond what we think of as solid physical matter. Virtually all physicists understand that matter is not solid at all, that the chair in which you sit is merely a field of energy.<sup>11</sup>

Goodbye particles!

---

<sup>11</sup> Saying something is a particle and a wave is shorthand for saying it has properties of both. Increasing numbers of physicists believe that there is really no such thing as a particle. Elementary objects are viewed as being oscillations (waves) in quantum fields.

## LONGSTANDING HABITS OF PERCEPTION DIE HARD

Some of the reasons we still refer to wave-particle duality are:

1. All scientific thinking up to this point was based on the idea that things are made of particles. It's very hard to rescript basic notions, because this necessitates abandoning a lifetime of thinking one way about reality with something new. If everything you learned was in terms of particles, then it's hard to teach yourself to think in terms of waves instead.
2. All human experience in the physical world forces us to perceive objects in a particle-like way. Objects behave more like particles than waves. Few of us think about the wave packet nature of a photon in our day-to-day life. It may be that our brains are built for particle thinking.
3. Thinking in terms of particles is useful, easy to do and approximately correct.

The idea that particles do not exist is by no means universally accepted. But the popularity of this view is gaining ground like wild-fire. As previously mentioned, the idea of "everything is fields" was asserted by Sean Carroll in his recent circuit of lectures.

## SCIENTISTS ARE NOT COMMUNICATING PROPERLY

The complete lack of assimilation of current knowledge from physics into the rest of science and then to the general population is due in part to the fact that science as a whole is made up of separate specialty fields of study with little communication between each field. As a result of this segmentation and disconnect, many specialists are unaware of just how far physics has brought us into a completely new picture of the nature of reality.

As a result, they continue to base their work and theories on what may be an incorrect paradigm or foundation largely unacceptable by most physicists. It is my belief, that as a result, a significant portion of accumulated knowledge in most or all fields—the models on which our institutions are based, the way we approach life, and the methods by which we relate socially, achieve goals and solve problems—is based on an inaccurate premise. Simply put: *the world's thinking is all wrong!*

And this *wrong thinking* or *mind pollution* is creating all of humanity's problems.

We are all unaware of the true nature of reality in general and in all its aspects. The general population is getting a false set of “facts” in every field because what they are being told is true is based on a false premise. *With exception to physics, virtually all branches of science are building on and disseminating the inaccurate three-hundred-year-old Newtonian mechanistic paradigm.*<sup>12</sup>

Newton's physics incorrectly suggests the five-sense's illusion that objects are real in physical terms only, and disconnected, is correct. They are not real in that sense and they are not disconnected. In the Newtonian Mechanistic Paradigm (the Clockwork Universe model *still guiding mainstream thinking*), the universe is thought to be like a big machine who's

---

<sup>12</sup> **Sir Isaac Newton** (1642 – 1726) was an English mathematician, astronomer, and physicist, one of the most influential scientists of all time and a key figure in the scientific revolution. His book *Philosophiæ Naturalis Principia Mathematica* published in 1687, laid the foundations of classical mechanics.

Newton was a fellow of Trinity College and a devout but unorthodox Christian, who privately rejected the doctrine of the Trinity and who, unusually for a member of the Cambridge faculty of the day, refused to take holy orders in the Church of England. Newton also spent much of his free time immersed in the study of alchemy and biblical chronology.

parts were accidentally created, and then accidentally ordered themselves to give us complex matter and life-forms, even love and consciousness. We have based our civilization on a ridiculous notion that makes no sense.

*Using an analogy to illustrate how ridiculous our myths guiding our civilization are, in line with Newtonian physics, think of atoms as rocks—solid particles from a big bang that somehow accidentally arranged themselves into patterns like stonewalls, and then the stone walls started moving around by accident to reproduce their parts and produce life and consciousness!*

If the Newtonian worldview is correct, all the discoveries previously mentioned in this chapter made by Einstein and many of the world's greatest scientists are by necessity entirely false. But to suggest that all these Nobel Prize winners and brilliant scientists are wrong and Isaac Newton is correct is absurd. Instead, the new discoveries I just described prove Newtonian thinking and mainstream conceptions of reality are entirely false. *Therefore, the world is still living by a myth we must abandon.* This book will help to do that.

The world's population is too heavily invested in the CDW on multiple levels to be able to abandon it easily. The result is that television and media must present the old mainstream worldview or lose its audience and market share. Programmers know they must cater to widespread belief, and therefore old views persist long after they are largely discarded or thought to be incorrect by many in the scientific community. Regardless, the new picture will be accepted soon by the entire population of the earth, and when that happens a transformation unlike anything in history will occur.

## RECAP

The core of official scientific thinking has changed, but official knowledge in other fields which are based on it has not. There is a complete disconnect

due to the hypnotic effect of the CDW. Like spokes in a wheel, theories in all branches of science, fields and professions, and all social institutions—from education, military, government, judicial, economic, business and medicine—to every manner of human behavior and cultural norms, are built upon a false foundation. In other words, our civilized world and almost everything humanity believes to be facts are instead incorrect outgrowths of *the great myth of modern man*. And that means tremendous changes are about to occur.

Now let's look at what this means for you.

[End of Chapter One]

This book can be purchased at a discount rate at [Lulu.com](http://www.lulu.com).

<http://www.lulu.com/shop/http://www.lulu.com/shop/william-eastwood/the-solution-to-all-of-humanitys-problems-and-the-secret-to-creating-the-life-you-want/paperback/product-23353650.html>

Link purchase page link also at [www.en-genie.com](http://www.en-genie.com)

The Philosophy is available on Earth Network websites:

[www.en-genie.com](http://www.en-genie.com)

[www.mindformsmatter.com](http://www.mindformsmatter.com)

[www.thoughtformmatter.com](http://www.thoughtformmatter.com)

[www.thoughtscratematter.com](http://www.thoughtscratematter.com)

Or, if those options are unavailable or you would like help placing an order, you may call or email the author directly at: (860) 794-7371; [w.eastwood01@gmail.com](mailto:w.eastwood01@gmail.com).