

## Chapter 3

# The Theory of Multidimensional Reality

Everything starts with an idea—even the Universe. An idea can develop into a complete philosophy. In the fields of science, the philosophy will create a model that will be tested against known observable phenomena. What I will be presenting in this chapter is a completely new philosophy, which explains how the Universe works. You will see that my model of the Universe does a better job explaining the phenomena in our Universe compared to the matter-oriented theories accepted today. Most of the discoveries and explanations presented in this book would not be possible unless I had a theory of existence that was totally different from what is taught in our society. The new philosophy enabled me to unravel what the Torah really is—and its message.

We have dealt with questions of existence throughout our history. What is existence? What is being? What is reality? Wise people through the ages have asked these questions. Innumerable philosophical discussions have analyzed these questions. Unfortunately, the people who have pondered these great questions were limited by their scope of knowledge. The experiences we have throughout a lifetime are the limiting factors that allow us to abstract, conceptualize, or analogize in this reality. These experiences are the tools that allow us to crawl through the dark caves, to make sense out of the flashes of light, the dim shadows, the faint sounds that strike us constantly, but are only vaguely perceived.

Every person who reads this book approaches it with the sum total of what they were taught in school. Whatever level of education you have achieved, your knowledge base is the product of ideas, philosophies, technologies, theologies, opinions, and histories that are *not* yours. They are the accepted theories and curriculum of the society you live in. Please do not forget that the political and religious leadership wants you to believe it so you will be molded into their image of what they want society to resemble. Most of you have never questioned what your political, educational, or religious leaders have taught you. Most of you were happy enough to regurgitate what you were taught, pass your tests and graduate. After graduation, you hoped that your school major would get you a good job and, after that, your life would begin.

The science community is no different. Over the past 60 years, our scientific instruments have outstripped scientists' ability to understand what they are measuring, detecting, and "seeing." Over the past 110 years, science has changed from a classical Newtonian model of the Universe, to a relativistic Einsteinian approach and now, finally, to a quantum mechanical approach with subatomic particles, quarks, and strings making up matter. All of these approaches are based on a matter-oriented theory of existence. Over the past 60 years, the list of unexplained phenomena has grown substantially in all major fields of science. The question is: When will this house of cards come crashing down around their heads, forcing development of a new philosophy of science?

### Science Changes our Reality

Science, using its model of the Universe, has made little headway in understanding the most basic phenomena in our reality. The traditional theories are currently workable only within a narrow framework. Many scientists have found that their disciplines break down at the limits. Then another scientist comes along to try to expand our understanding based on the earlier work. However, no one has been able to explain the total picture or even to define the most basic definitions of their discipline.

It was not too long ago that the earth was considered to be flat and the center of the Universe. This was in the face of facts that showed the contrary. Many freethinkers were beaten, tortured, and murdered, in the name of Christianity, because they expounded their views in public. The idea that the earth was the center of the Universe took a long time to die, unlike ideas to the contrary. Today, most people think that we have left the Dark Ages. We are in a new Age of Enlightenment. With all our technological advances, this must be progress. However, it is not necessary to understand fully how things work to produce inventions. Sometimes important methods or results are discovered by accident. It is because reality is multifaceted and can be approached from so many different directions that some of our great thinkers—Newton, Maxwell, Niels Bohr, and Einstein—were able to prove their concepts within a very limited framework. For example, Bohr's model of the atom does not come close to explaining what physicists see when they look at the atom with an electron microscope, with 260-million power magnification (Figures 3-7 to 10). Yet, chemists still use the Bohr Model of the atom, which is incorrect, because it fits their needs and they can work with it. It works well in describing many of the behavioral characteristics of elements and compounds. Nonetheless, our

technology is not too bad. It is not necessary to understand a process or discovery fully, in order to make it work.

Comments on Mathematics

Math is an invaluable tool to explain abstract ideas, but it can be misused. In fact, many people who know the power of mathematical description have misused it. However, the real power of math to us is not in its descriptive application but in our ability to use it to evolve to abstract concepts. This is math's real forté. When you work with numbers long enough they can make anything fit your conceptual view of a problem. This is where the weakness of the "tool" is most pronounced. The final formula is really the *least* important to the math process. The *thought process* is the most important. If the logic is wrong, the math will not show it. In fact, math can "prove" faulty logic is correct.

Many people accept ideas that have mathematical "proofs." On the other hand, many concepts that are difficult to quantify are discounted. Math is only one tool of many which should be used to discover reality. Other tools are abstraction, conceptualization, analogies, intuition, and just plain guessing. When math is used as the end instead of the means to an end, its validity should be highly suspect.

Scientists say a mathematical proof is supposed to be the *ultimate* proof. Our senses are considered fallible and should not be relied upon for scientific proofs. Emotion is the enemy of objective analysis and is considered to be an enemy of logic. It seems only right that our senses and emotions should be discounted when proving a theory or evaluating a phenomenon. This ought to be your attitude when you seek a logical answer to a logical question. The big trouble with the logical approach to a problem is that there are so many questions in our reality, which defy logic. Logic can only be used where our underlying principles are firmly understood. Unfortunately, many of the phenomena of our Universe, or reality, are not understood at all. Much of the thought processes we employ blow up at the limits of our reality.

### Defining the problem

There are only two ways you can describe and define the Universe. The first is that matter is the dominant thing in the Universe, and all interactions between matter and energy can only be explained as different states of matter and energy.

The second and only other alternative is that the Universe is the product of information. The matter world we live in is formed from information, transmitted from another time-space relationship, into our space and time.

What's wrong with the "accepted" philosophies in science are that they are based on a matter-oriented theory of existence. Briefly summarized, matter is the dominant *element* in the Universe. I believe this is the fundamental *error* our society has made. It is leading to a dead end in scientific thought. These philosophies are not new but very old in origin. They were first expressed by the Greek atomists, Leucippus (440 B.C.E.) and Democritus (420 B.C.E.). They taught that nothing exists, except atoms and the great void. Plato's book, *The Sophist*, says,

Some of them [the atomists] drag down everything from heaven and the invisible to earth, actually grasping rocks and trees with their hands; for they lay their hands on all such things and maintain stoutly that that alone exists which can be touched and handled; for they define existence and body, or matter, as identical, and if anyone says that anything else, which has no body, exists, they despise him utterly, and will not listen to any other theory than their own.<sup>1</sup>

The philosophies and attitudes of the atomists most closely resemble the philosophies and behavior of modern-day scientists and academia. Solon, Plato and the Jews fought this kind of philosophy for hundreds of years. Today nobody in academia even questions it. The atomists have won.

### Fear what you do not know

From this point on in the book you are going to view existence totally differently than ever before. I am going to destroy the very foundations of whatever you were taught in school! So if you do not want your world turned upside down do not read further! But I warn you now, if you choose not to, you will not know what the Torah really is and what geological and astronomical events that will strike us in the near future. These events are going to happen, and if you do not understand this warning, there is virtually no chance you, your children or grandchildren will have any hope of surviving this event. By the end of this book, you will understand and know how the Universe really works and what existence is. Most importantly, you will know who God really is and what He is not.

### What are Phenomena and Anomalies

An *anomaly* is an event that deviates from "normal" reality and is outside of a "scientific" explanation. A *phenomenon* is a fact or occurrence that exists in time and space which defies accepted scientific philosophy or explanation. Phenomena are really special portals in the fabric of our reality, which let us perceive what existence truly is. We try to understand what we see and sense by

applying the scientific philosophies we were taught. The field of science has made very little real progress in the past 75 years to help us understand the most basic building blocks of our reality, such as, magnetism, gravity, light, why the natural log shows up in our existence, why there are isotopes present in our Universe, what makes up the *basic* building blocks of matter, and finally and most importantly, what is life, and do we have a soul? Unless you understand these most basic building blocks of our reality, you do not have any hope of understanding what existence truly is.

### The Theory of Multidimensional Reality

A philosophy is a collection of ideas, which is supposed to create a model to help you understand the Universe around you. If your model of the Universe is incorrect you have a difficult time understanding the phenomena you see. I give you this analogy to help you to understand the problem: Imagine you have a 10,000-piece puzzle with random shapes and colors, but collectively they form a larger coherent picture. To make matters more complicated, you do not have a picture of what the puzzle looks like when put together. The picture is analogous to a philosophy. If you do not have a picture or if you have the wrong picture, then it is much harder to know where the pieces fit together. Without the correct picture you will need tens-of-thousands of people working thousands of hours to piece the puzzle together. The Theory of Multidimensional Reality is a better picture of how the Universe really works.

### Why has an Information Theory of Existence Eluded Us?

An information theory of existence was not discovered before my first book, *Reality Revealed*, because the concept is elusive. Some of our inventions, such as videotape and computers, are useful as analogies to help us conceptualize our existence. It is very difficult to understand my theory without these analogies. Similarly, Plato described existence in his famous cave analogy:

And now, I said, let me show in a figure how far our nature is enlightened or unenlightened:—Behold! human beings living in an underground den, which has a mouth open toward the light and reaching all along the den; here they have been from their childhood, and have their legs and necks chained so that they cannot move, and can only see before them, being prevented by the chains from turning round their heads. Above and behind them a fire is blazing at a distance, and between the fire and the prisoners there is a raised way; and you will see, if you look, a low wall built along the way, like the screen which marionette players have in front of them, over which they show the puppets.

I see.

And do you see, I said, men passing along the wall carrying all sorts of vessels, and statues and figures of animals made of wood and stone and various materials, which appear over the wall? Some of them are talking, others silent.

You have shown me a strange image, and they are strange prisoners.

Like ourselves, I replied; and they see only their own shadows, or the shadows of one another, which the fire throws on the opposite wall of the cave.<sup>1</sup>

### The Reflexiveness of the Universe

The assumption I make is that *everything* is related and that the truth is all around us. The truth can be found in nature; it can be found in the total man and in his technologies. In other words, the complete underlying principles of existence can be found in *everything*. Our Universe has underlying principles from which it must operate. Everything in the Universe must adhere to the same principles. Everything in the Universe is a reflection of everything else. The way these reflections hit our senses and are perceived determines the uniqueness of entities. Since man is a function of the Universe, his structure must also conform to the underlying principles of the Universe. Our physical and mental structures are microsystems of the Universe. This is analogous to modern-day integrated circuits, which operate on the same principles as the older tube circuits. The integrated circuit is a refinement of the old tube circuit, just as man is a refinement of his Universe. Even though man is smaller than his Universe, the underlying principles are still the same. The microscopic structures that make up man, or the integrated circuit structures, are a reflection of what they consist of. They in turn reflect everything else in the Universe. This links us with every other object in the Universe. Since our minds and our senses are functions of the Universe, they reflect the Universe. The Universe is also a reflection of our mind and senses.

If this sounds too far out, just think of how we came into being. We began as one cell and a sperm. The resulting zygote contained 46 chromosomes. The DNA molecule had all the information on how every cell was to be formed and where it was to be in relation to everything else, and how the cell was to function and when to activate. Is the information that creates us stored only in 46 chromosomes? Is this where the information that makes us up ends? Where is the information stored about how the amino acids that make up the DNA are to be made? What about the atoms that make up the amino acids? Behind the underlying principles that determine everything is a *Creative Force*. The effect of this Creative Force can be seen everywhere.

## The Basic Theory of Existence and God

The Theory of Multidimensional Reality is a simple idea but it just takes time to understand it. In 1973, my friend, Gary Sultan, and I were discussing the “secret of the Universe” and how long it would take to explain it, and how many pages it would require. I thought it would be at least a 50-page thesis. My friend thought it could fit on one 3 by 5-index card. He was right. It can fit on one index card with room to spare. How the Universe works distills down to these two sentences:

1. Everything in the Universe is made up of information that exists in another time-space relationship that acts like a computer.
2. The Operating System and the One who created the information is God, and as long as He *thinks* the Universe, it exists.

From these two simple sentences, you can “build” the model that explains the Universe. I call it *Multidimensional Reality* because an object exists in three different dimensions, almost at the same time. I will explain the “almost” later. Multidimensional Reality holds that *everything* in the Universe is made up of information that is stored in the First Dimension. The information is stored in a computer-like structure, which I call “the Diehold.” I created the word Diehold because there was no existing word that expressed this kind of concept. The information from the Diehold is then transmitted into the Second Dimension, which is the Transmission Dimension. Finally, the third dimension is when the information becomes an atom of matter like carbon.

Life forms are Fourth-Dimensional existences. The consciousness of a person exists in the First Dimension, as a separate domain of information akin to a specialized program; we can surmise that this is the soul. When does life happen? When the information that makes up the soul is transmitted to the same coordinates as the information that makes up the matter of the physical body. Our physical body is a receptacle that is, in turn, a thought form—one can look at it as a template created by God. Death would be the separation of the two signals. Those who have died, and then came back to life, have reported seeing a “tunnel of light.”<sup>3</sup>

The Theory of Multidimensional Reality also defines dimensions differently. The traditional definitions of dimensions include length, width, depth and time. Multidimensional Reality has *Eight Dimensions*. The first three are the same as the “traditional” explanations, but the Fourth to the Eighth dimensions are defined by how much potential, and consequently, *information* an object can collect,

control, or perceive. The term potential is synonymous with voltage or electromagnetic potential in this dimension.

The definition of dimensions using an information theory of existence

- The **First Dimension** is the storage dimension. There time has no meaning. The Diehold is timeless, even though the Diehold itself is made up of matter but is in another time-space relationship, so it is not perceivable by the creation it forms. It is the information contained within that is timeless.
- The **Second Dimension** is the transmission dimension. Time still has no relevance because the transmission is instantaneous.
- The **Third Dimension** is the world of inanimate matter, from atoms to mountains.
- The **Fourth Dimension** is the world of ordinary living things such as us. A soul is “married” to a physical body, including everything from one-celled animals to humans. The primary quality is that these life forms must physically touch matter to manipulate it. They must use their physical senses to interact with the world around them.
- The **Fifth Dimensional Being** would be an intelligent being which possess much more potential than beings in the previous dimension and be able to perceive, control and manipulate the world around them without the necessity for physical contact. These beings would be able to communicate with others by thought, without physically creating sound or motion. This type of being would perform much of their interaction (information gathering) through the Diehold, without the need of their physical senses. They would have a physical body that they would have to care for and maintain.
- The **Sixth Dimensional Beings** may not need or have a physical body, but may be able to create one if it pleases them. They would be able to move objects with their thoughts. Time may not be relevant to them because they are able to “live” forever, because after all, they are a process in the Diehold and poses no physical body to deteriorate. A Sixth Dimensional being would posse’s greater potential than the previous two dimensions. They may have the capacity to create three-dimensional objects, and take the form of some fourth-dimensional life forms. Sixth-Dimensional beings probably perceive all of their surroundings from



the Diehold, and not from our dimension. This does not mean they do not need third and fourth dimensional objects to survive. They probably use them as reference points so they know what their information is doing in the Diehold.

- The **Seventh Dimension** comprises of planets, which occupy time and space. They possess huge amounts of energy potential, as demonstrated by multiple frequencies emanating from them. Planets interact with their space-time surroundings, existing for great periods of time. They most likely cannot perceive the building blocks of our matter world because they cannot perceive extremely short slices of time.
- The **Eighth Dimension** comprises of stars, which in turn create planets. Their potential is vastly greater than planets. Stars exist much longer than planets and like planets, probably cannot perceive the building blocks of our matter world because they cannot perceive extremely short slices of time.

## Creating analogies to describe an Information Theory of Existence

The following two analogies offer a working knowledge of the Theory of Multidimensional Reality. I use two because each has its own forté in describing some aspect of how the Universe works.

### The Videotape Analogy

If you accept the idea that man is a reflection of the Universe, then his inventions are also reflections of his Universe. Let us take the example of a videotape recorder.

A television camera converts light images from objects into electrical impulses. Electrical impulses can then be stored on magnetic tape. You will notice that the form and dimension in which the picture is stored is different than the electrical impulses that came from the camera—even though the electrical impulses also represent the same picture of the object. Let us take this example a little further. You have a magnetic tape, which contains the information for color pictures with sound. It is stored in a form where time stands still. When the tape is played for broadcast, the information on the tape is again converted into electrical impulses. The impulses then go into a transmitter where they change form to become electromagnetic waves transmitted from an antenna. The picture