Chapter 10

Two-Density Thinking

Tarth mysteries cannot be solved by thinking in Earth terms alone. We are two-density beings, and we must think as such because Earth mysteries originate in the Other Density. We showed in Chapter 8 that the unusual demonstrations on the part of mankind, such as firewalking, etc., hinge on the applied use of two-density thinking. The beliefs, ideals and free thought of some of our scientific giants in their specific fields, were seemingly more influential in regard to their achievements, than was the formal education that assisted them to organize and publish their findings.

Sir Isaac Newton openly voiced his feelings about the fantastic Cosmos, which he was attempting to put into mathematical form. What he learned from his own physical observations, as well as from the observations of others, did not fulfill his mental vision of what was necessary for an orderly Universe. He knew by instinct that applied law constitutes orderliness and that law originates from mental, rather than from electromagnetic action. Newton felt that somewhere in Space was an infinite, Unshakable and Stationary Center to which all Celestial motion, large or small, fast or slow, related for its particular plan or mode of travel. He also stretched that reference to include all Space, by postulating that perhaps

Space itself could be that stable reference. He, like us, was having a physical life experience; however, he did not allow this to overrule his inner knowing—that Knowing which allowed him to expand to two-density thinking.

Another of our past scientific giants was James Clark Maxwell, who was a known naturalist in both belief and profession. He contributed a mathematical base for electricity and electronics which brought soundness and dignity to the young science. This was quite a remarkable accomplishment for a naturalist, since electricity is an unseen force. Maxwell openly denied the Darwin theory of evolution, which states that all new and different species of life developed from lesser species, which had an accidental beginning in Earth that was warmed by sunlight. He was able to contribute a sound foundation for electrical science, because in his mental aspect he saw Wisdom as being external to the physical. This attitude is two-density thinking.

Darwin's theories have not been physically or scientifically productive, nor did they contribute to any scientific breakthroughs, as did the works of Maxwell. On the contrary, they have burdened scientific files with a great deal of unprovable data and misleading assumptions. Darwin worked from the physical observations of external appearances only, which is strictly empirical or one-density thinking.

Max Plank, another past giant, was the originator of the well-known, but often little understood, Quantum Theory. His discoveries initiated quantum physics and earned him a Nobel Prize in 1918. Plank wrote extensively concerning the science which later was adopted and enlarged upon by Dr. Albert Einstein. Even as other giants of the past, Plank openly expressed his views of Life, which were broader than the empirical base. He is known to have occupied himself with philosophical and religious problems to which he devoted several publications. Here again we see an example of two-density thinking.

Dr. Albert Einstein, in his theory of Special Relativity, postulated the equivalence of matter and energy. In his Unified Field Theory he attempted to show that gravitational

and electromagnetic forces are not independent of each other, and that, though they appear as different functions of force, they must in theory have a deeper reality that is the cause of them both. He was well aware that he could not mathematically show the relation of gravity to magnetism, and saw the shortcoming to be that of the attitude of the observer, rather than what was observed. In other words, that which is studied and felt calls for more personal terms than was available to the young science that was attempting to find a mechanical base for Space, which was in line with what was accepted as pure science. Cosmologists for the most part, are influenced by their observations and gain a deeper inner respect for the mystery that underlies physical reality of Space. Some of them have been quoted as saying that the Cosmos appears to be as a vast sea of Mind that operates as a Great Thought, Einstein was even more free in voicing the respect that he felt for the Cosmos. Lincoln Barnett, in his book The Universe and Dr. Einstein, quoted him as saying, "The most beautiful and profound emotion we can express is the sensation of the mystical. It is the source of all true science. He to whom this emotion is a stranger, who can no longer wonder and stand rapt in awe, is as good as dead. To know that what is impenetrable to us really exists, manifesting itself as the highest Wisdom and the most radiant beauty which our dull faculties can comprehend only in their most primitive forms this knowledge, this feeling is at the center of true religiousness. The cosmic religious experience is the strongest and noblest mainspring of scientific research." Dr. Einstein has also been quoted as saying, "Science without religion is lame, Religion without science is blind."

Those who pursue Einstein's mathematics only are not researching with the same driving intuition that influenced him. Surely then, their findings cannot be the same that Einstein saw mentally or in the Other Density. Einstein, who conceived the theory of Relativity of Space and Unified Fields of Space, knew what he was describing. He put his thought strongly into these words, "My religion consists of an humble

admiration of the Illimitable, the Superior Spirit who reveals Himself in the slight details we are able to perceive with our frail and feeble minds. That deeply emotional conviction of the presence of a Superior Reasoning Power which is revealed in the incomprehensible Universe forms my idea of God."

It is a fact that one has to search further than within our conventional science writings to find reference to the inner philosophical thoughts and emotions of the noted scientists of the past. It has always been those that follow who choose to present only the empirical statements and writings of these great leaders, and to omit references to writings or quotes of thoughts of a philosophical or religious nature. It is an accepted fact that what we give attention to is what we develop and become. The thinkers in NASA, who placed men and equipment on the moon without three feet of lead shielding to protect them from Sun radiation, were able to achieve because they refused to adopt past limiting concepts. The thinkers who expanded solid state electronics into computer complexes went far beyond conventional electronics, which was designed around basically good conductors of electricity. They are using semiconducting crystal structure in harmonious balance with paramagnetic crystal structure and achieving fantastic results. Many of them, if interviewed, could give their personal story of Other Density influence, as did William (Bill) Leer, who was an achiever, first in early and then in modern navigation instrumentation, later with a privately financed and developed jet aeroplane plus a more practical design of a steam engine and many other projects. When he was questioned on TV regarding his source of personal knowledge, he in essence, stated that he was a practical scientist and that in the subconscious, he went to Infinity for new ideas, because it is there that he got the answers to what he did not know from past experiences.

The mental giants of the past did their thing in their time frame, which was during a slower cyclic change than what we are now experiencing. Even as past civilizations have had highs and lows, we are currently involved in a rapidly developing high. The Dark ages that followed the fall of the Roman Empire, was a transition period between two cyclic seasons. This was a time of mental stirring and was as the awakening of a sleeping giant of intellect. The heretofore snug Earth, that in concept was held to be the center of the Cosmos that wheeled around it, was released in concept to be a traveler of Space by such men as Copernicus, Galileo, Sir Isaac Newton and others. To those who were then involved in this experience. the awakening was gradual, but now the quickening intellect, individually and as a civilization is screaming for more action to meet ever new challenges and opportunities. We are faced with this challenge in both social and physical sciences. Can we keep pace with the change and mature into being a total science worthy of the tomorrows that lie ahead, or do we go down in defeat by protecting yesterday's beliefs? The example of expanded thought, demonstrated by past achievers is a guideline for future giants. We can be as great as we allow ourselves to be. Opportunity is knocking gently, but it is from the Other Density and can be heard only with the mental ear.

The current mental quickening that is making itself known, enables us to perform many types of miracles heretofore unknown to science in general. These in turn narrow the mental gap that exists between this density and the Other Density, to the extent that it is comfortable to discuss conscious Life after death of our physical body, and further to consider what this implies concerning Life preceding this Life. This Consciousness of ours (the I) that leaves the physical body behind at death, taking with it the memory of this experience, must be the same Consciousness that many years before, when in the body of a wee child, asks these pertinent questions: "Who am I?" "Where did I come from?" "What is the difference between mother and father?" Since there is an awareness (a Consciousness or an I) in both the physical and the Other Density, and in each case there is a suitable body to use, there must be a round-robin connection between the two states of energy congealment or material, i.e., between the two densities. The Consciousness, which is the I of the

Spiritual Ego, is loosely coupled to a baby body, and in this state it can and often does perform as a learned adult (child prodigy). Even though it may be expressing from permanent memory, we who have developed temporary memory of experience, see this deep inspiration as abnormal and not explainable. This ego that we call a physical ego is the composite of memorized experience and data, plus physical emotions that become programed into the recording organ, brain. As there is an electrical block (diode) between the two densities, this physical ego reigns supreme and feels that this is total life. Should it be asked, "What happens upon death of the physical body?" It has no choice but to answer, "Nothing, when you are dead, you are dead." Paradoxically, the physical ego speaks the truth—but only of itself, as without this body, the physical ego cannot survive. The memory of its experience though is deeply programed in the Other Density, and when the Consciousness is freed from the physical body, it remembers the experience and to it the experience is a Life treasure stored in the Other Density.

The physical ego's security lies in things. Thus it is natural for it to gather worldly goods and titles for comfort and personal prestige. These can be entirely selfish and self-centered as long as they fulfill the personal need for security. The greatest hazard to a civilization arises from physical egos assuming that Life is a possession; that they are Life, rather than a recipient of Life. The desire to so believe was no doubt the drive behind accepting and nurturing the theory of evolution of life from material, for in this manner the physical ego can justify even its ignoble acts.

Consciousness, which represents the Spiritual Ego, the I, is based in the Other Density. Thus when we say two-density thinking we mean thinking not only with the programed data in the brain, but also with Consciousness, to the degree that we can muster, via the floating decimal of Wisdom that is available to all mankind. Since the animal kingdom has a more limited tap and choice, they do not develop an overpowering physical ego with its complex memory as does

mankind. They live and let live without undue emotions while guided by Other Density influence, which is not as individualized as is ours. Mankind's deep individualism and the privilege of choice is the seed for both his constructive and destructive pursuits.

Two-density thinking is hard to pursue while deeply and emotionally involved in Earthly, physical pursuits. The setting we know as Mother Earth, effectively absorbs Other Density thoughts, due to her unique make-up. She is saturated with moisture, with oceans of water on and in Earth, in vegetation and in atmosphere. Electronically speaking, she is of high capacitance, which is a storage of energy. Capacitance is used in electronic circuits to dampen unwanted pulses of both low and high frequency, by absorbing them. Capacitance and inductance combine to create electronic resonance when suitable energy supply is applied. Cosmic forces acting upon Earth makes her a low frequency resonator, or a deep state of electronic isolation. Absorption of, or dampening of external high frequency influences, makes planet Earth a setting in which Cosmic Attunement is hard to know or achieve. We might say that Mother Earth is a hard school; however, a rough situation has its rewards. Commendable achievements in a rough school are rewarded with a lasting degree of high merit.

The more critically we evaluate our total expression of Life and Life experiences, the more certain we can be that Life and Consciousness are a most natural personal heritage, and that all else, including our physical form, is an expression of them. This means that absolutely everything that can be seen or experienced, in either density, is the playground and experience of Life. That in the greatest density possible, i.e., in Stillness, which is an energy solid of unbelievable compactness, is the base of all Life and the Cause of all material and material systems.

When we inspect our books of science and try to see total Cause, at the depths achievable by inspecting the effects of an unknown cause at hand, we become mired in the maze of many avenues that all lead into the unseen, each in their own

manner. The maze thickens when each science funnels toward a common destination, but as this destination is also greater density, the funneling toward a single Cause also spreads out, as there is more room the deeper we probe. There is, though, a simple solution to the confusion. We need to see the whole from the other end, even as we see a letter alphabet of two contrasting sounds each represented by a small group of letters. When we learn an alphabet and its flexibility, we readily see how this small group of contrasts of sounds can be unlimited writings in any language, and thus become a means of exchange of thoughts, emotions and ideas. Our still young science is attempting to compile a logical, single answer for unknown cause, solely from the volumes of differing data that have been compiled. The simple solution is to know the energy alphabet, which even as the word alphabet, lends itself to express in unlimited ways. When this is achieved with reasonable accuracy, then physical science in any field can be seen to be a variation of the same Cause. The energy alphabet is written in things material and as many of these things are individual Life forms, that energy language is one of Life projecting Life.

The philosophical saying, "Know ye first the Kingdom of Heaven, then all else will be added," is as complete a guideline as we can state. Scientifically speaking, it says, "If you first know the nature of Cause, then all things contained within that Cause will in some way resembly It and Its scientific make-up." It is not necessary to alter Nature to achieve. All things natural, including the total Electromagnetic Density, responds to a gentle manipulation by Consciousness or compatible physical devices. This applies to mankind as well as it does to the Wisdom we call Nature. Nature is our example of putting together, rather than taking apart. Nature's way does not have leftover energies (radiation) in forms driven by Cosmic Forces. Thus the expression, all else will be added, has a dual meaning: (1) the forces used by Nature add up to total abundance, and (2) Mankind, by developing a Natural Science, will add to their own stature and scope of operation.

Our physical ego is of our own making or the result of a Consciousness personally experiencing Cosmic Life in this setting. This physical ego, instead of seemingly being bound by strong chains of convention, can, by expanded experience, see the chains of convention to be forgings made in illusion's fires that fall apart in the light of Inner Knowing. They are as though made of Darkness, and when Cosmic Light is shed on these links, they, like any darkness, fade away to become Light that relates to Infinity.

Chapter 11

Curved Space

hen we attempt to seek Ultimate Cause there are two distinct points of observation at our disposal. We can seek within electromagnetic material, using our physical senses only, or we can use two-density thinking where we allow our Consciousness to "backup" towards Infinity, while at the same time we remain aware of the physical world. Physical senses cannot look to the depths necessary to find Cause. When we look at physical material and ever deeper into the microcosm of these materials, we soon reach a point where we can no longer detect and decipher our findings because physical senses are designed for looking outward to our experiences, rather than inward to Infinity. However, by using two-density thinking, we constantly keep the attention of our physical senses looking toward our experiences and at the same time mentally or in Consciousness backup towards Infinity. In this way our viewpoint is constantly broadened to include the unseen, and our mental faculties are expanded so that we can eventually know how the Electromagnetic Density performs and how it originates by an interchange of forces from the Other Density. With two-density thinking we can use our mental capabilities to see from the direction of Cause, since our Consciousness is nonelectric and has no diode-like barriers nor does it have any blind spots or limited scope of direction.