

Chapter 6

INFINITY AND US

Our quest for one law ended at Infinity. This quest was guided by the idea of containment which is applicable to every aspect of our Life and Being. Containment can be stated thus: Any unit which in area and volume contains lesser units within itself is a more nearly self-contained unit than is any of its parts, therefore it is greater than any of its parts. *Infinity is the only totally self-contained unit. Infinity is that State or Realm which has no reference to a greater state or realm beyond It because there is nothing beyond It. It is Nameless Wisdom that knows Itself by Vibratory Stillness, which need not travel to know Itself at every point; It is the top authority at the Center; the Ultimate reference for all things great or small; the stable influence throughout the Universe which can only be known or felt by us through Mind.* Infinity, through containment, includes all densities or realms as part of Its make-up. It follows, therefore, that every unit which has density is personal and important to Infinity, regardless of how insignificant it may seem as an individuality whether animate or inanimate; and because we as mankind are contained within Infinity, we belong, and Infinity knows and cares for us. It also follows that regardless of what we may attempt to investigate here on Earth, that too must end at Infinity as basic or primary cause.

If then we are to tap the forces of Infinity as energy at a level beyond our present understanding and ability, i.e., beyond fuels such as wood, coal, oil, atomic power, etc., we must first accept the densities or realms by which we and all other energy forms relate to Infinity. We must KNOW Infinity to the degree that we are at ease when discussing it.

One of the growing pains of any young science is that as each field of endeavor enlarges in scope, it turns to specialization. In the not too distant past, an electrical engineer could be familiar with all known applications of electricity, but now, with the present complexities and increased scope of knowledge, this is no longer possible. Each scientist knows more and more of a particular specialty and less and less about the total knowledge available. The same story is true in all fields. For instance, in medicine and health care the ratio of general practitioners has decreased, and the number of specialists has increased to the point where specialization is the rule rather than the exception. Although this specialization gives more information and adds to the total knowledge in every field, these findings do not necessarily become generally known or applied by other specialists even within their own field of science. Of necessity, each specialist is giving less attention to the whole body of science while pursuing his or her chosen specialty. Science has now reached the point where it is possible to program all pertinent data of any and all fields of study into a master computer; however, it is hard to find an individual person capable of asking that computer-complex the proper questions to get an accurate and complete answer to a specific problem. Thus it is essential that all sciences have one basic framework (One Law) to which they can relate. There must be found a common ground for all of mankind's developed knowledge and specialties, for only by this means can tensions, conflicts and misunderstanding between the various branches of knowledge and beliefs be eased and possibly eliminated altogether. Without One Law as source of basic cause for reference, each search becomes as involved as it would be to try to visualize how our unabridged dictionary could have

resulted from an explosion of a massive container of letters and symbols, or how inanimate material could develop Wisdom, which it does not and can not know. More than ever before, we must remind ourselves that throughout the ages, each and every breakthrough of any consequence has been the result of expanded concepts that led us more deeply into the affairs of the Cosmos.

The early manipulation of electricity led to the discovery of radio, which expanded basic electrical concepts to relate to Electromagnetic Space. The reference of radio to Electromagnetic Space became known as a Space constant called "speed of light," which energy constant has a known velocity of 186,000 miles per second and is also the measure in length of how far a transmitted signal effects Electromagnetic Space in one second of time. This constant is the C in the nuclear physics formula, $E = MC^2$ (energy equals mass times constant squared), and is an example of expansion and involvement with the Cosmos due to the expansion of a single breakthrough that started with the discovery and application of electricity. Even though the source of this positive energy constant is still questioned by the body of science, it has served well. Our young sciences have gained rapid growth with this single, basic constant as a notable part of its foundation. The positive quality of energy and substance found in the atoms in the form of protons, which in the beginning of this science was known as vitreous electricity, has been extended into Space by the light formula of nuclear physics. Its use and application has resulted in fantastic accomplishments, even helping to make possible our limited Space travel. What then can we conceive of happening in the field of science if we were to also extend the negative, resinous electricity into Space as a contrast to the positive, vitreous electricity?

Since the scientific body adopted only the positive state of electricity, science can allegorically be said to have accidentally mistaken a large limb of the tree of Cosmic Science for the main trunk of that tree, and then, while investigating this limb, to have progressively reached twigs and leaves, i.e., the

science of particle physics which includes the study of elementary-particle interaction of micro-second duration. Within particle physics there is much confusion when each research ends in a state of undeterminable cause. If, in theory, we retrace our steps to the main trunk of the tree of Cosmic Science, from which all limbs, large or small, branch, we will simplify rather than complicate this science which in particle confusion seems to have reached blank Space.

Should we chance to see an electronically driven robot testing strength with a physical man, we could write volumes of conclusive data on the application of force as used by the robot for power. On the other hand, armed only with the limiting theory of one state of force, we cannot write even one conclusive chapter regarding the source and application of man power (biological electricity). We can describe how it appears to be, but not conclusively how or where the force originates. The answer lies in expansion of concepts. We must have two contrasting states of force and a suitable framework within which they can operate harmoniously.

As we evaluate forces near at hand, we see that a contrast is always present for anything at all to have substance and variety. In color, black must have white for reference if we are to know gray; in chemistry we must have alkaline to contrast acid; in crystallography we have unsymmetrical, rhombic, spheroid or diamagnetic crystals to contrast the symmetrical, cubic, true sphere or paramagnetic crystals. For Nature to supply combinations of elements in the atom there has to be a negative to contrast the positive realm we call "speed of light." With only the positive constant as a reference in regard to energy, which operates our electrical devices, we are faced with the necessity of dividing the one recognized state of force into two contrasts. We can be seen by Nature as operating a teeter-totter board with only one end, which has a generator mounted on the fulcrum working to pump electrons into a state of lack and excess. (Fig. 1a) Unlike us, Nature has a teeter-totter board with two ends. (Fig. 1b) The fulcrum on which the board rests allows for interaction between the two

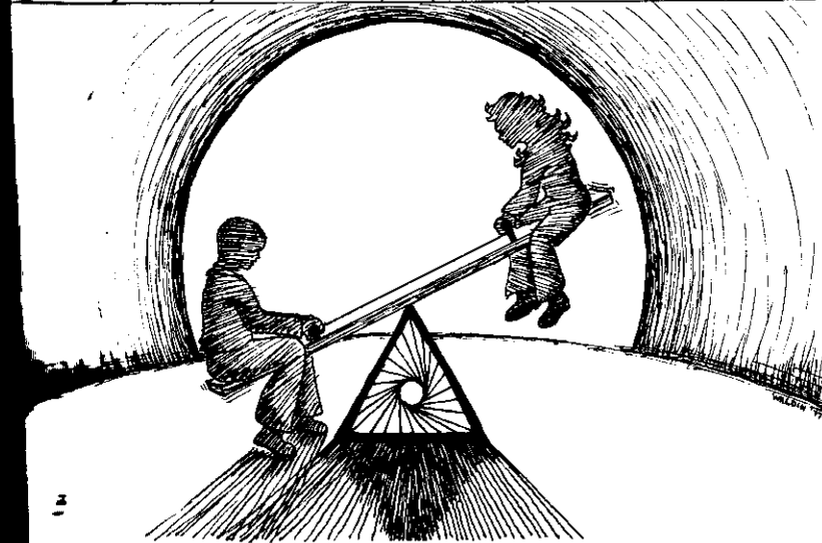
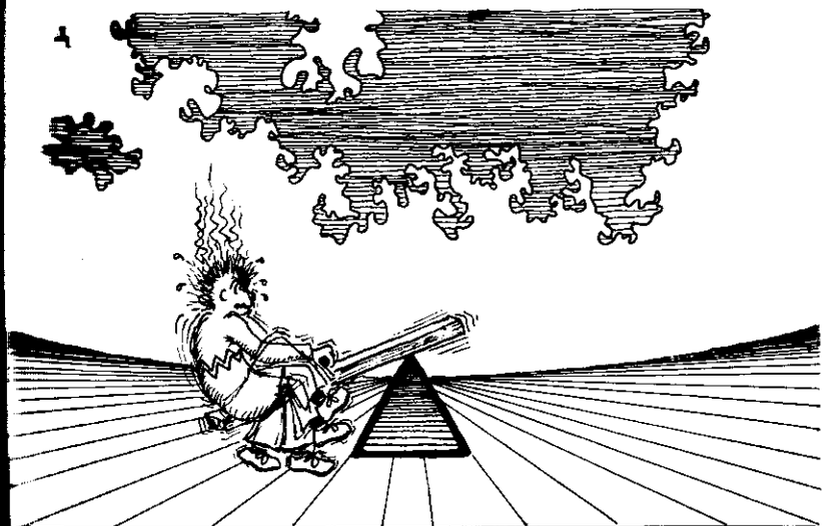


Fig. 1, a. MAN-MADE ELECTRICITY, PUMPED BY FORCE
Fig. 1, b. NATURE'S TEETOR-TOTTER WITH BALANCED LOADS

contrasting loads and at the same time separates or isolates them one from the other. This cosmic teeter-totter is coupled for drive into a dual velocity, one of which is the known positive constant (speed of light) and the other is the still unrecognized negative constant. This duality which is drive and substance, is as real in its state as is the ordinary hydrogen atom which has only a positive proton and a negative electron.

The positive proton of the atom relates to Sun-oriented force and thus to any electromagnetic center clear to Infinity. When we also expand the negative electron theory to Infinity, we have a foundation for planetary forces, planetary gravity and also for a reasonable theory that Nature is Universal and works her miracles everywhere with tools available at any point in the Vast Cosmos even as here on Earth.

It is known from scientific experience that the two charged forces which are held stable in the atom, dissipate with great release of heat when the isolation of the atom home is destroyed by altering the effectiveness of the stable, uncharged forces within the atom. Thus an expanded atomic theory which relates directly to Infinity can be formulated as follows: The same stability that is present in all atoms and in all materials that contain these atoms, is also present in Energy Space from which they originate, and each is secure when allowed to remain in its natural state.

Energy congealed in matter is known to be stable. Proof of stability at an intangible level beyond the electromagnetic forces has always been here, although cloaked in controversy and disbelief. Because there was no scientific theory by which it could be explained, it is not included in scientific writings. Fortunately, however, in many encyclopedias, including *Encyclopaedia Britannica*, specialists from many fields have put their findings in the same library of factual, compiled data, and because of this, we can find mention of many kinds of life sciences that are not available in specialized scientific writings. There under the heading of "firewalking" we can find reports that shed revealing light on this stability. *Encyclopaedia Britannica* reports that the nearly unbelievable feat of

firewalking is a religious ceremony common to many races which has been widespread in all ages and is still practiced in many parts of the world, although never successfully practiced without faith and belief (Mind Power). The ritual of firewalking may take many forms, but it always involves a person, or persons, generally barefoot, walking slowly though hot embers, live coals or even an open fire, without inflicting burns or other injury to the body even though there is no special protection or insulation used. Amazingly enough, even the clothing of the walker does not scorch or burn.

Firewalking then, is more than a physical act. It is evidence that a knowing consciousness, using Mind activity, operates from and within a greater, more authoritative density than that of our electromagnetic, physical body which, since it has no volition to act on its own, must be termed a tool of expression for the Mind that operates it. The idea of firewalking as an example of Mind force over electromagnetic force may meet with resistance in some scientific circles. If so, it should be remembered that those who do firewalking achieve that ability by giving mental attention to its development. It is Mind, or mental attention that triggers each and every pursuit including both firewalking and the activities of the physical scientist. The difference between them arises from the contrast of applied Mind upon different states of matter. The physical scientist, using Mind, developed indirect methods to release heat from wood, then step by step to the act of achieving release of heat by the application of nuclear physics (the atom bomb). The firewalker, far removed from these surroundings, developed his demonstration of control of heat by direct application of Mind. His methods can also fulfill the science requirement which states that the demonstration must be repeatable by a given formula. The difference of opinion arises from the fact that the physical scientist whose attention is upon another venture, cannot perform or explain the feats of the firewalker. It is equally true that the firewalker could not substitute for a learned scientist who is a specialist in any given field.

The paradox of theory and physical experience is deeply entrenched. The physical scientist whose experience is that of activating inanimate substance, sees science to be a parallel of that experience. Thus, firewalkers and other demonstrators of unusual phenomena are tested for validity and authenticity by this yardstick. When firewalking, bending of metal objects, faith healing and other like demonstrations of Mind over matter were in far removed places or in a setting not of interest to the scientist, they could be ignored; however, when these phenomena come close to home by being demonstrated and talked of publically, the scientists are "on the spot," and more and more we hear it said "the scientists are mystified." Physical science enjoys a high level of prestige; however, in this changing time the publicity of feats that cannot be explained by accepted scientific theories are more and more of a challenge. If scientists continue to waste effort in suppression and debunking, their confusion can become even greater than mere mystification. In fact they will, allegorically speaking, be building a fence around themselves to exclude what does not agree. If theories can be expanded to include Cosmic Science, then everyone can be in harmony with all phenomena.

We have untold volumes of research data painstakingly gathered by the empirical scientists in all fields. These data expanded to be as personal and broad as Infinity will give the scientific mind, trained or untrained, the tool needed to solve mysteries of Earth and to use them in a fresh, new start at a higher level where mysteries of Earth move aside to reveal Cosmic Truths beyond. The choice and the challenge is ours. We have risen to the occasion before when we have seen a goal to achieve. We can do it again by seeking the higher goal, and with common effort, remove the barrier marked "Earth mysteries."