1-3 A New "Direction"

"The universe is full of magical things, patiently waiting for our wits to grow sharper." English Science Fiction writer Eden Phillpotts – 1862-1960

"It's Not My Fault" Attitude

Today's world has made it terribly easy for us to avoid responsibility for most of the things that have happened in our lives. If a crime is committed, the machinery of society was not working properly and is to blame. The same mindset might be considered if the schools didn't get enough money, or racism, or classism, or sexism exists. What essentially happens is that the majority of the population does anything but take responsibility for themselves. We as a culture have allowed this to happen through ignorance, apathy and indifference toward the many constant changes in our world.

We MUST begin looking in new ways by accepting responsibility and taking action through defending ourselves when needed and informing and communicating with others.

Regardless of the suppression, the great thinkers, the people who truly made substantial differences to culture, almost always did so AGAINST the accepted wisdom, politics, and powers of their day. It has ALWAYS been the small groups of enlightened ones, the original thinkers, NOT the masses who have made the important cultural differences and have forced significant historical changes.

"In the past we permitted ourselves to be put on the defensive in our attempts to prove our stand. This was a mistake as TRUTH should never be put on the defensive. The system of instruction of the Far East rather than that of the Western World should be used in advancing new discoveries of truth. In the Far East the teacher does not stop to prove each theory or fact. The message is delivered whether his hearers agree with him or not. He does not care whether they all agreed with him or not, for he feels sure those who are ready for the truth he teaches will recognize it, and for the others, if they are not prepared to receive the truth, no amount of argument will help matters. The Eastern teacher knows that much of his teaching is but the planting of a seed which will grow and be recognized only after the lapse of time."

From Radiant Energy – for Beyond the Light Rays Lies the Secret of the Universe – The Evolution and Transmutation of the Atom - copyright 1945, Dr. T. Henry Moray

We do not mean that anyone should blindly accept anything presented to him. But as history repeats itself, it does seem that mankind often goes on from one generation to another blindly. Because many do not or will not understand the situation and the laws involved, they close their minds to new lines of thought.²³

"I believe that conventional medicine as it is practiced today is too limited because doctors know nothing of natural healing methods. Physicians know it is easier to make money if they use standard medical solutions, such as drugs and surgery. Furthermore, if a practitioner makes a mistake with an alternative treatment, he or she will face harsh disciplinary action at the hands of lawyers and medical boards, and possibly lose the license to practice medicine. To use biological medications, therefore, the practitioner must be highly knowledgeable and versatile, but this information and these skills are not taught at major medical schools."

Dr. Kurt Roessel, D.D.S – Meisenheim-Glan, German²⁴

²³ T.Henry Moray, Radiant Energy – For Beyond the Light Rays Lies the Secret of the Universe and the Atom, The Evolution and Transmutation of the Atom, 1945

²⁴ Dr Erik Enby, Dr.Hidden Killers – The Revolutionary Medical Discoveries of Professor Guenther Enderlin, 1990

A New Direction for Thought

In only our latest generations, the physics of the world in which we live have once again been "upset" by the likes of great thinkers. Albert Einstein, Stephen Hawking and many others have introduced us to realms of science Isaac Newton was never exposed to. His physics described that which he was observing very well. His formulas and thought, however, do not necessarily work well in the realms of the very small. While Newton described physical observations that could be plainly seen and the movement of the planets, quantum mechanics is based largely on experiments in the sub-atomic realm which cannot be easily or directly observed.



Albert Einstein



Stephen Hawking

Due to the work of many of these new great thinkers, we now know Newtonian physics is only a subset of quantum mechanics. By viewing our world through only the perspective of the conventional Newtonian and electromagnetic physics, we may be doing ourselves a great disservice. Today, we have again crossed a threshold similar to when we adjusted from the Copernican way of thinking to that of Newtonian physics.

In actuality, most modern physicists now believe the broader view of quantum mechanics may better produce a view which more accurately represents the relationship of "parts" not previously thought to relate.

Einstein said:

"Creating a new theory is not like destroying an old barn and erecting a skyscraper in its place. It is rather like climbing a mountain, gaining new and wider views, discovering unexpected connections between our starting point and its rich environment. But the point from which we started out still exists and can be seen, although it appears smaller, and forms a tiny part of our broad view gained by the mastery of the obstacles on our adventurous way up."

Scientists or Technicians

Gary Zukav, in *The Dancing WuLi Masters*²⁵, elegantly described a very pertinent observation and distinction that is likely shared but not often considered by many employed in highly technical environments. The distinction Zukav essentially made between "scientist" and "technician" considered the true scientist as one who practices original thought in a given area of expertise. The technician is one who only practices and performs the technology or science without the performance of the original thought. It was then observed that actually very few of the folks employed by the corporations as scientists were indeed really scientists, but rather technicians performing a skilled craft.

Another important and related consideration brought forth in this book is the misinterpretation by most people that the "complex math" most associate with "hard science", further isolates them from the technology. Removing the math, or considering it only as a more descriptive language needed to very precisely describe certain technical aspects, may allow the person to get a more relevant view of the science. Stripping away the math makes things remarkably interesting.

Once removed, or at least temporarily set aside, the viewer is allowed to observe amazing patterns and relationships. These observations are very necessary for the better understanding and integration of a technology. Zukav appropriately states:

"Without the concept of 'patterns of organic energy' the concept of science becomes very sterile."

Much of this similar thought is echoed in "The Tao of Physics" by Fritjof Capra.²⁶ Both books are highly recommended regardless of your technical level of expertise and will help the reader in understanding the overall physics, science and the corporate and social politics which affect this amazing field of study.

²⁵ Zukav, Gary, *The Dancing Wu Li Masters*, 1979, William Marrow & Company

²⁶ Capra, Fritjof, *The Tao of Physics*, 2002 (4th Ed), Shambhala Publishing

Role of Information in Society

The control of information in our society is imperative to success. Accurate and timely information can mean the difference between success and failure. Winners know that the acquisition and utilization of good information can enhance personal and business performance.

Information transfer one hundred years ago was by telegraph, newspapers, letters, books and word of mouth. In today's society, information transfer is the new technological revolution. Radio, television, satellites, cable systems, phones, faxes, computers and the internet continually transfer information to all parts of the world. The average person now uses these technologies daily.

In today's society we all have access to electronic marvels that even the elite of old never even dreamed about. Electronic wonders like computers, telephones, cell phones, faxes, televisions and radios are so common we now take them for granted. People accept that these devices work because they see and hear for themselves that something is happening. The average person does not know how they but they do know that they work. We all rely on these and other communication devices every day to receive and transmit information to increase our personal and business efficiency and give ourselves a performance edge.

At this time in history a technology is emerging, developing, which has been designed to create specific biological information signals. These signals can positively affect the overall health of an individual, providing not only an educational tool, but an invaluable resource that can be used or shared by many.

The internet is allowing individuals and users in all walks of life or disciplines of expertise to compare notes. Experiences and technical information are readily available at almost any level of technical comprehension. Government and even personal resources are made freely available to anyone interested. The shared opinions and technical advice of many are often easily obtained by searching for the information or even through contacting the originators directly.

Never before in history, has there been such a rapid and accessible exchange of information among people with so few limiting factors. This rapid exchange could lead to the explosion and fast development of devices, new thought and even entire cultures on an unprecedented scale. Although history has shown us repeatedly that the powers which would be most adversely affected will try to hide or suppress this inevitable cultural and technical growth, their eventual success would be about as likely as trying to **"unscramble scrambled eggs"**!

SELF EDUCATION AND PERSONAL RESEARCH

If you are reading this, YOU probably have already begun "the adventure". The resources are there for YOU. You are just as likely as anyone to be the next person to figure out and recognize some crucial aspect of this technology. You can participate to the level you desire and with the resources you feel comfortable working with.

Standards of research are relative. Regardless of previous indoctrination, your direction and research simply do not have to be at the same level or limitations as others. YOU get to decide what is appropriate for YOU. The limitations a health professional may have in treating (or even discussing with) patients are NOT the same as what is allowed in the privacy of one's own home or workshop.

YOU AS A RESEARCHER

Entering into the experimental world of frequency technology may not be the "financial challenge" that it has been in the past. New experiment methods are no longer limited by the need for the use of high power linear amplifiers, exotic plasma bulb devices or the "unknown" pre-made black box types.

Most people become quite confused after looking over what's available. Even with limited experimentation, however, many find that ALL modalities probably work to varying degrees.

Skepticism and motivation are your best tools for self-education. The availability of informational resources, the shared experiences of others, and the utilization of simple equipment to research and personally validate and examine the science are within the grasp of almost anyone willing to look.

Equipment components appropriate for this education and research can be purchased or, in many cases, easily constructed. The experimenter's system does not need to be complex and can expand at the rate their knowledge, needs and pocketbook will allow. An expensive system does NOT necessarily equate to a "most effective" one. Most researchers will find it is their thorough understanding and controlled manipulations which allow them to get the most performance and results out of any given unit.



THE PHILOSOPHICAL SIDE OF THE TECHNOLOGY

Change is one of the few things of which we can be assured. We have reviewed historical figures and even their revelations which, right or wrong, impacted the base of not only knowledge, but also the way mankind thinks.

Most importantly, we have witnessed that over time, the powers that be have fought strongly to maintain their financial and/or power stranglehold over the people. They even have gone so far as intentionally suppressing, if not totally outlawing, the new sciences and thoughts being presented.

Scientists today are not the only people responsible for bringing about the change but they definitely help by bringing the technology to light. However, it is the individuals, the sailors, the chemists, the manufacturers, the doctors, the merchants, and even the users who actually bring the change about. They incorporate the products and shared ideas into their daily lives.

We live in a time where those who will look can clearly see the detrimental effects that the pharmaceutical "powers that be" have forced and maintain over us. These effects were enabled largely as a result of apathy, ignorance and maybe even the general public's misplaced trust in the hands of those powers. Without realizing it, we also typically, if not unknowingly, perpetuate that cycle of apathy and inactivity unless we individually take an assertive and proactive approach to discovery.

"Heath care is undergoing radical changes. Nothing is being categorically dismissed. It is being questioned, evaluated, challenged, scrutinized and examined, but it is being "tried" clinically and empirically. The results of the "trials by consumers" will ultimately cause any product or service to prevail or perish." ²⁷

Discovery and change are inevitable. The rate at which these changes happen is largely in the hands of the public, their needs and the realization that a solution to their needs exists. Suppression intentionally interferes with this realization (discovery) and advance (change) in the natural development process.

The science and biology of what we are examining are well-founded and documented. Until the advent of the internet, the information was not typically easily accessible to the lay public. The few doctors the private citizens were likely to come across are very unlikely to have ever come across the vast majority of this knowledge; the sheer volume alone makes that assumption pretty much a given.

It is unlikely that any person reading this has not been touched in some way by ill health; be it themselves, a family member or a friend. If you have personally gone through the trials and tribulations of treatment for a serious illness at the hands of conventional allopathic medicine, you likely understand the frustration and have realized the deficiencies of that simplistic, arrogant and limited approach.

The sharing of personal experiences and findings through collaborative work on the science are probably the BIGGEST threats to "organized medicine" and the growth of their monopoly. As people become more educated,

39

²⁷ Louis Sportelli, D.C., Consumer Reports Cannot Con the Consumer

as more questions are realized and asked, the deficiencies of allopathic medicine and the true underlying philosophy become exposed.

The X-Prize and Man's private ventures into space illustrate a substantial parallel. We can clearly see that private individuals and groups are capable of bringing about innovation which may be vastly superior technologically, far less costly, and of no financial burden to the taxpayers or any individual who has no interest. In the true sense of free enterprise, it is the innovators who do the work and reap the financial rewards. The system of organized protectionism appears blatantly practiced by governmental agencies on behalf of their pharmaceutical and medical "affiliate" organizations. As individuals worldwide become more organized while clear and concise technical information becomes openly exchanged and compared, the new technologies and information found will be better utilized by the public. An educated and informed public that extends into areas beyond their jurisdiction or control is likely the most dangerous environment the existing establishment faces. The coming inevitable change and revelations of science and technology will allow the inquisitive public to be the true winners in this ongoing battle.

In our personal quest for advancement, development, and realization, later chapters will discuss the technical science of Rife and related electronic technologies. As a result, the reader should understand that the user/recipient MUST consider or rely on the larger environment of holistic health to properly and effectively regain and maintain the natural health that most of us desire.

Proposed Research and Development