If we are witnessing a reincarnation/
renaissance of Atlantean influence
predicted by Edgar Cayce, perhaps our
present-day advances in the use of
medical and industrial lasers, Star Wars
"death ray" for destroying enemy
rockets in flight, and our fascination
with anti-gravity craft are merely
reflections of that extinct civilization.

By David McMillin

ithout doubt the Cayce readings on Atlantean technology are extremely attractive to individuals mesmerized by the staggering advances in modern theoretical physics – breakthroughs that make it increasingly difficult to distinguish between science and science fiction (more on this later).

During the decade of the 1920s, Edgar Cayce gave many readings for businessmen and entrepreneurs with a keen interest in innovative science and technology with a distinctive Atlantean flavor. The special series of readings on Atlantis, and life readings that discuss this advanced civilization, provide additional details on highly-developed science and technology that resonate strongly with our materialistic, high-tech culture.

Apparently the Atlanteans made use of various exotic energy applications, including crystal technology and flying machines, that utilized the mysterious "nightside" forces of nature.

One of the key individuals who sought Cayce's advice during the 1920s was an Ohio businessman and entrepreneur named Tim Brown. Brown was a member of the Association of National Investigators, Inc., the organization for exploring Cayce's psychic abilities prior to the founding of the A.R.E. He had been helped with a hearing problem by a simple device consisting of two pieces of steel (immersed in cold water) with connecting wires and disks that were attached to the body. Brown recognized the commercial potential of this type of appliance and sought a series of readings on how to manufacture and distribute it as a commercial product. It was called the "radio-active" appliance and is still available as a commercial product (www.baar.com or call 610-873-4591). Despite its worrisome name (which has been changed numerous times over the years), the "radio-active" appliance does not involve toxic nuclear energy associated with modern power plants and weapons. Rather, the device utilizes subtle, "vibratory" energies resembling radio waves that emanate from the body.

One reading called it a "radionics" device. Radionics is a field of subtle energy technology that originated from the research of Albert Abrams, M.D., during the late 19th century. It is a method of diagnosis and treatment at a distance, based on the energy patterns of the afflicted individual. Several Cayce readings discussed and explicitly endorsed the "radionic" and "etheronic" technologies that were developed in that era.

The Perpetual Motion Motor

In addition to energy medicine devices, Brown also became involved in research and experimentation with a "perpetual motion motor," an invention intended to provide a source of efficient, virtually unlimited energy. Numerous readings were given on the theoretical and technical aspects of the device that provide a fascinating

A Renais Atlantea and Tech

glimpse into the workings of the universal forces. The readings given to improve the design of the motor insisted that the device could be scaled up to produce almost any level of energy output desired.

In addition to the commercial and technical challenges of developing this device, Brown sought to understand

the theoretical basis



David McMillin, M.A., is a researcher and author, having written 11 books and numerous articles on Edgar Cayce's ap-

proach to health and healing. Of particular relevance to this article, The Radial Appliance and Wet Cell Battery (co-authored with Douglas G. Richards, Ph.D.) is a scholarly exploration of two of Edgar Cayce's most frequently prescribed energy medicine devices. Visit www.mcmillinmedia.com for more information about David's work.



for the universal forces from which it derived its energy. Keep in mind that during this era Einstein's theories of relativity had created quite a stir, rippling well beyond the scientific establishment. Thus Brown was interested in the concepts of "relativity of force" and "unity of force" that had fascinated Einstein's cosmic mind.

The genesis of quantum physics was also in the intellectual wind, with all of its mystical overtones involving elemental forces at the atomic level. Brown and his associates in the Association of National Investigators, Inc. studied the contemporary scientific literature and sought Cayce's views on the important movements in human thought that were being advanced at that time.

The Law of Relativity of Force

In 1929 Brown sought a reading (195-54) to better understand the "law of relativity of force" as applied to the perpetual motion motor that his team of investigators was developing. Edgar Cayce began his dissertation by acknowledging that the technical language for explaining such concepts of

"vibratory force" was inadequate and thus "there will be the necessity of coining other words, as it were, to express just what is meant: for one may say 'relativity of force' and it covers a multitude of sins. ideas, or of actual force in action! One may say gravity - and who understands just what is meant?"

To be sure, physicists are still struggling to understand gravity and are constantly coining new terms as they grapple with understanding the primary forces of nature. In this reading Cayce resorted to an

alchemical expression ("nightside" forces) to describe how the opposite aspect of gravity (i.e., negative gravity) could be harnessed in such a motor.

Traditionally, gravity is regarded as a relatively weak attractive force whereby the mass of one body attracts that of another. The readings acknowledged this straightforward property of gravity, but went further to explain other mystifying aspects of gravitational forces that could be used with mechanical devices.

When asked by Brown if "everything is vibratory," Cayce responded, "Absolutely correct!" Cayce went on to explain that the force of gravity can best be understood as "octaves" of vibration. Gravity can be harnessed to push (repel) as well as attract (the common view of gravity). In the case of the perpetual motion motor, the interplay between the attracting and repelling power of gravity can be harnessed for transportation or energy production.

With the limitations of the mechanical technology of that era, Brown and his associates were unable to overcome the challenges of getting the perpetual motion motor to work. Advances in engineering and mechanical technology have prompted some modern entrepreneurs to take up the quest to make a viable perpetual motion motor. In parallel, advances in theoretical physics have shed new light on Cayce's distinctive views on the underlying structure and forces at work in the universe.

The Dark Universe and Cosmic Ether

The latest findings of astrophysics suggest that the universe has a dark side. This startling realization, acknowledged by many leading astronomers, is that at least 90 percent of the universe is invisible. The missing com-



Much Atlantean technology was based on the use of crystals to capture and transmit cosmic energies. This power station has a domed roof that could be retracted to allow light from the sun and stars to enter. At the center of the building was an enormous crystal ("Tuaoi stone") that converted the energy into a form that was broadcast to vehicles on land, in the air, and underwater.

ponents of the universe have been labeled "dark matter" and "dark energy." In this case, "dark" simply refers to the absence of light, rather than anything of an ethical or moral nature.

Since dark matter does not radiate energy, it is undetectable by the ordi-

pparently the Atlanteans made use of various exotic energy applications, including crystal technology and flying machines, that utilized the mysterious "nightside" forces of nature.

nary tools of astronomical observation. Although scientists cannot see it, many believe that it exists because they can observe its gravitational effect of attraction that influences large heavenly entities such as stars and galaxies.

Despite its confusingly similar name, dark energy is a different phenomenon that can only be measured indirectly by its peculiar gravitational effect that creates a mutual repulsion (i.e., "negative gravity") between objects normally attracted to each other by gravity. Does this sound familiar? It should, because it is precisely the effect that Edgar Cayce described to Tim Brown over 75 years ago in reading 195-54 as the basis for the perpetual motion motor!

Furthermore, the idea of a mostly-dark universe bears a striking resemblance to a very old idea called "ether." Until a little over a century ago, many physicists were convinced that the universe was permeated by an extremely fine substance called ether (derived from the Greek meaning "upper air"). Transparent, incompressible, and continuous, ether was thought to be a medium for the propagation of light, much in the same way that sound is carried through liquid, gas, and solid

matter. With the invention of the radio, the ether was postulated as the medium for the transference of electromagnetic phenomena. An investigation conducted in 1881 (the Michelson-Morley experiment) was accepted by the scientific establishment as disprov-

ing the ether theory, as it was conceptualized at that time. The recognition of an invisible substance and energy that permeates and interpenetrates the entire universe has resurrected the specter of an ether-like model that can be used to explain both natural and paranormal phenomena.

The Nightside Forces

One of the fascinating parallels of dark matter and dark energy in the Cayce readings is the concept of "nightside" forces. As with dark matter and dark energy, the use of the word "night" in this context conveys invisibility (in contrast to the visibility of

daylight). Thus nightside also implies a dualistic quality of opposition that we find in electromagnetism (i.e., positive and negative electrical charges) or the opposing forces of positive and negative gravity.

According to the readings, the nightside forces are the basis of occult and alchemical processes that can easily become destructive. Several readings discuss an advanced technological culture in prehistoric Atlantis that utilized the power of the nightside forces for transportation, communication, and construction. The nightside forces were initially used for positive purposes. Misapplication of the nightside forces eventually led to catastrophes that destroyed the civilization. Perhaps the ancient Atlanteans were able to detect and harness the power of dark matter and dark energy. If so, the recent discovery of these universal factors could be just the latest echo of the Atlantean influence that has been ringing in our collective consciousness for the past several decades.

For example, a 25-year-old woman seeking a life reading from Edgar Cayce was given this information: "In the one before this we find in that period when known as Alta, in Atlantis. The entity among those who were of the highest development in the material application of these forces as pertain to the nightside of life, or the ability to apply that of forces not at present [1928] used in many ways for man's own use. The entity may gain in material sense through the application of self to inventions, or those things that have to do with power, or through electrical or wind application." (2913-2) Similarly, Cayce told numerous individuals that they could use inner attunement to re-



Above: Homemade radionics, or "radio-active," devices made by Marsden Godfrey in the early 1940s. Center: Original etheronics machine made and donated to the Edgar Cayce Foundation by readings receipient Thomas Mitchell Hastings, Jr., in the 1930s. Far right: A Wet Cell appliance made in the 1960s by W.H. Harper, Jr. of Phoenix, AZ.

call scientific and technical information from past lives if they made that choice – yet they should be clear that the intent was for service to others rather than purely self-interest.

Subtle Energies

The prospect that we are living in a universe consisting primarily of undetectable matter and energy raises some interesting possibilities with regard to the concept of subtle energies described in various mystical traditions, including the Cayce readings. The most obvious is the use of the term "etheric" (as in etheric plane of consciousness, etheric body, etc).

The readings made many references to the ether, the etheric body, and the etheric plane. Cayce gave numerous psychic dissertations on "etheronic" technology such as the etheronic machine developed by Dr. Paul Cold for diagnosing and treating illness. The akashic records from which Cayce obtained information for some of his readings were said to be recorded on the universal ether.

In addition to the etheric realm, the readings also discussed other subtle

extremely small vibrating strings are the basis for the physical universe.

Prior to the emergence of string theory, modern physics had been intently focused on the pursuit of smaller and smaller particles by smashing atoms without any good model for understanding what makes up subatomic units. The amazing answer may be tiny vibrating strings!

Interestingly, string theory bears

In recent decades the holy grail of physics has been the pursuit of a 'unified field theory" that combines the power and precision of the quantum mechanics of the subatomic realm with the cosmic scale of Einstein's theories of relativity. Thus the goal is to understand how the primary forces of nature are all just different manifestations of the same one force. String theory (in its latest version called "superstring theory") has been touted as achieving

this elusive unification of force.

Vibration

As noted, string theory is based on the premise of extremely small vibrating strings that are the basis for all manifestations of energy and matter. Theoretically, the frequency and resonance at which the strings vibrate result in all the variations of matter that we find all about us ranging from apples and oranges to vast, swirling galaxies. It's all the same stuff vibrating at different rates - a virtual music of the spheres.

That is exactly the way Edgar Cayce described the nature of physical reality. At a practical level, Cayce explained health and illness within the human body as a matter of vibratory rates. Each organ of the body vibrates at its own specific frequency. Too much or too little energy can result in vibratory

imbalances. Various vibrational energy medicine therapies prescribed in the readings are intended to work with the vibratory energies of the body.

String theory provides a conceptual model for understanding how vibration is the basis for understanding how the human body and the universe in its totality are created and maintained. It is easy to see why enthusiasts for this approach call it a "theory of everything."

Multidimensional Reality

The third remarkable similarity between Cayce's cosmology and string theory is the concept of multidimensional reality. To be sure, standard physics recognizes multiple dimensions (three dimensions in space plus time).

However, string theory posits at least 10 or 11 dimensions. The extra six or





energy bodies that operate on unseen planes (e.g., astral, cosmic, celestial, mental, spiritual, etc.). The implication is that each soul is a multidimensional entity with subtle energy bodies suitable for functioning in a multidimensional universe.

String Theory

The multidimensional model of reality has received a boost from an exciting new development in theoretical physics called "string theory." String theory enthusiasts have dubbed this adventurous hypothesis the "theory of everything." In essence, string theory is a highly technical approach to solving the deep mysteries of physics by combining complex mathematical formulas with the rather simple idea that some striking similarities to the Cavce perspective on how the universe works. Of particular note is the emphasis on unity, vibration, and multidimensional reality.

Unity of Force

One of the strongest themes throughout all the Cayce readings is that of unity. All force is one force (or in the religious parlance of the readings - the "Lord thy God is One"). The one force that created and maintains the universe is the same as the life force that flows through the centers in the human body. The readings assert that "the force in nature that is called electricity is that same force ye worship as Creative or God in action." (1299-1) The very essence of life itself is the Creative Force, or God, manifesting as a low electrical vibration.

seven dimensions are beyond our normal perceptual range, but are essential for the elaborate mathematical formulas that are the foundation of this model.

Edgar Cayce used a similar multidimensional model to explain the workings of the universe. Cayce insisted that our own local solar system operates in eight dimensions. Just like string theory, the extra dimensions are invisible to our earthly-oriented senses. However, the Cayce readings suggest that each soul has the inherent capacity to operate in the extra dimensions that correspond to the planets in this system. Apparently, between earthly lives, souls exist on the other planets (planetary or astrological sojourns) via multidimensional subtle energy bodies. Astronauts visiting other planets in our solar system will not be able to detect these sojourning souls unless they are equipped with subtle energy sensing devices (or are extremely psychic!).

Cayce's recognition that we are multidimensional entities living in a multidimensional universe, that "everything is vibratory," that gravity can best be understood as "octaves" of vibration, and that there are gravitational influences (i.e., "nightside" forces) that can both attract and repel - all of this and much more in the readings is consonant with the latest scientific theories. Considering the comprehensiveness and unity of the Cayce material, it represents more than the "unified field theory" pursued by scientists. It truly qualifies as a unified theory of knowledge, a body of information that comes closest to a "theory of everything" that is presently available to humanity. Yet for Edgar Cayce, theory is never enough - in the application comes the awareness of universal forces.

Looking Ahead

Currently there appears to be a renewed interest in Cayce's ideas on alternative energy applications amongst
A.R.E. members with a consciousness
like that of Tim Brown and his associates in the Association of National Investigators, Inc. As we have seen,
when the conceptual framework in the
readings is placed side-by-side with
the latest in theoretical physics, the
readings actually measure up rather
well. With the arrival and maturation
of more Atlantean-minded souls and
the deepening energy and pollution

crises that we are facing, we can expect to see an increased reliance on science and technology to address these challenges. Will the perpetual motion motor power the houses and vehicles of our grandchildren?

We might also anticipate advances in related technologies such as the aurascope (for viewing the body's subtle energy field), devices for reading the akashic records and communicating with the dead – all of which were predicted in the readings. Use of medical devices based on the principles of radionics and etheronics may also become more widely accepted.

As we look ahead, it would be well to consider the "First do no harm" principle. Working with universal energies is not inherently benign. Advanced technology has contributed to some of the problems that we are now facing. Advanced technology had a destructive influence in Atlantis. Focusing on a spiritual ideal with reverence for the energies involved is essential, and should be the foundation for any endeavor in this field. The readings encouraged this approach on numerous occasions. The readings that guided Tim Brown emphasized a service-oriented, ideals-based approach for using science and technology in an entrepreneurial manner - they can serve as a model for any individual who undertakes this quest.

ne of the primary strengths of the Cayce approach is its integrated comprehensiveness. Whereas there often seems to be a vast divide between the theories and constructs of modern physics and the day-to-day reality of life on Earth, the Cayce approach attempts to connect the domains of science and technology with the most practical and intimate experiences of daily life and consciousness. Thus, the information in the readings can be a bridge between the questions of ultimate reality, the meaning of life, and the numerous choices and actions that we each must make, every day, in our journey back to the Source.

Resources

For those readers who would like to delve deeper into Cayce's subtle energy theories and technologies, I have prepared an online resource web page with links to articles and reports on these topics. A.R.E. members can access these resources at: www.edgarcayce.org /technology.



EnhanceYour Life at the Cayce/Reilly® School

You don't have to be a massage therapist to benefit from our continuing education program.

We offer over 80 workshops a year for both the certified massage therapist and the general public. So whether you need approved continuing education credits, or you just want to invest in yourself, contact the school for classes on the cutting edge of alternative health practices.

This is just a partial listing of our class offerings:

Aromatherapy
Reflexology
Shiatsu
Caring for Clients with Cancer
Holistic Skin Care-Facials
Colon Hydrotherapy
Beginning Cayce/Reilly Massage
Ortho-Bionomy®
Neuromuscular Therapy
Jin Shin Do® Acupressure

CONTACT:

Continuing Education Dept.
Cayce/Reilly School of Massotherapy
215 67th Street,
Virginia Beach, VA 23451
757-428-3588 ext. 7285
E-mail: workshops@edgarcayce.org

