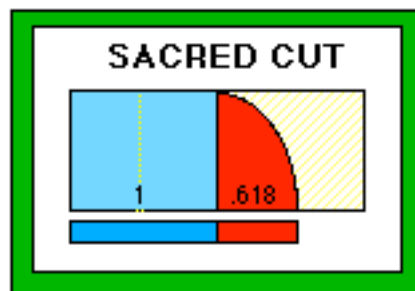


To date I have not located any work that catalogs all known plants by their Fibonacci ratios. I believe this type of plant classification (which most likely exists) may someday assist in formulating various derivatives of plants into new, and useful medicines and chemical compounds.

## THE PHI PROPORTION / SACRED CUT

Phi can be physically determined with a straight edge and a draftsman's compass. If you split two squares in half and place one point of the compass directly on the center of the base line of the first square (blue in the illustration), and then place the other point of the compass where the upper right corner of the blue square meets the upper left corner of the red section of the second square, the sacred cut can be produced by swinging this compass point down in an arc. The point where the arc crosses the base line of the second square will be exactly .618 units from the common border of the blue and red squares. See following illustration:

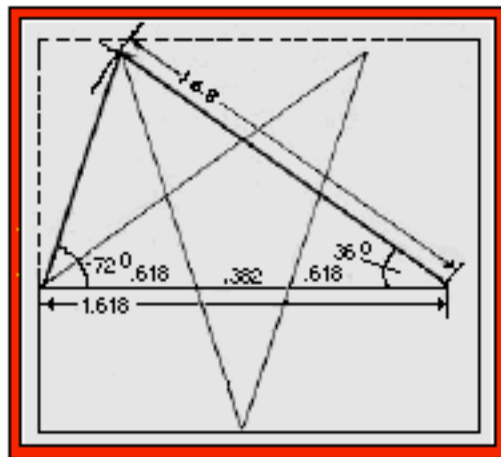


The Phi Proportion is also known by the following names: The Golden Section, Golden Mean, Sacred Cut and Divine Proportion.

The Phi Proportion often comes up in art. For example, not all rectangles are equally pleasing to the eye. Some look too stubby and fat.

**There is a shape between extremes that looks the best. In this best looking of rectangles the ratio of the width to the length is equal to the sum of the width and the length. This shape is generally called the "Golden Rectangle."**

#### **GOLDEN TRIANGLE AND 5 POINTED STAR**



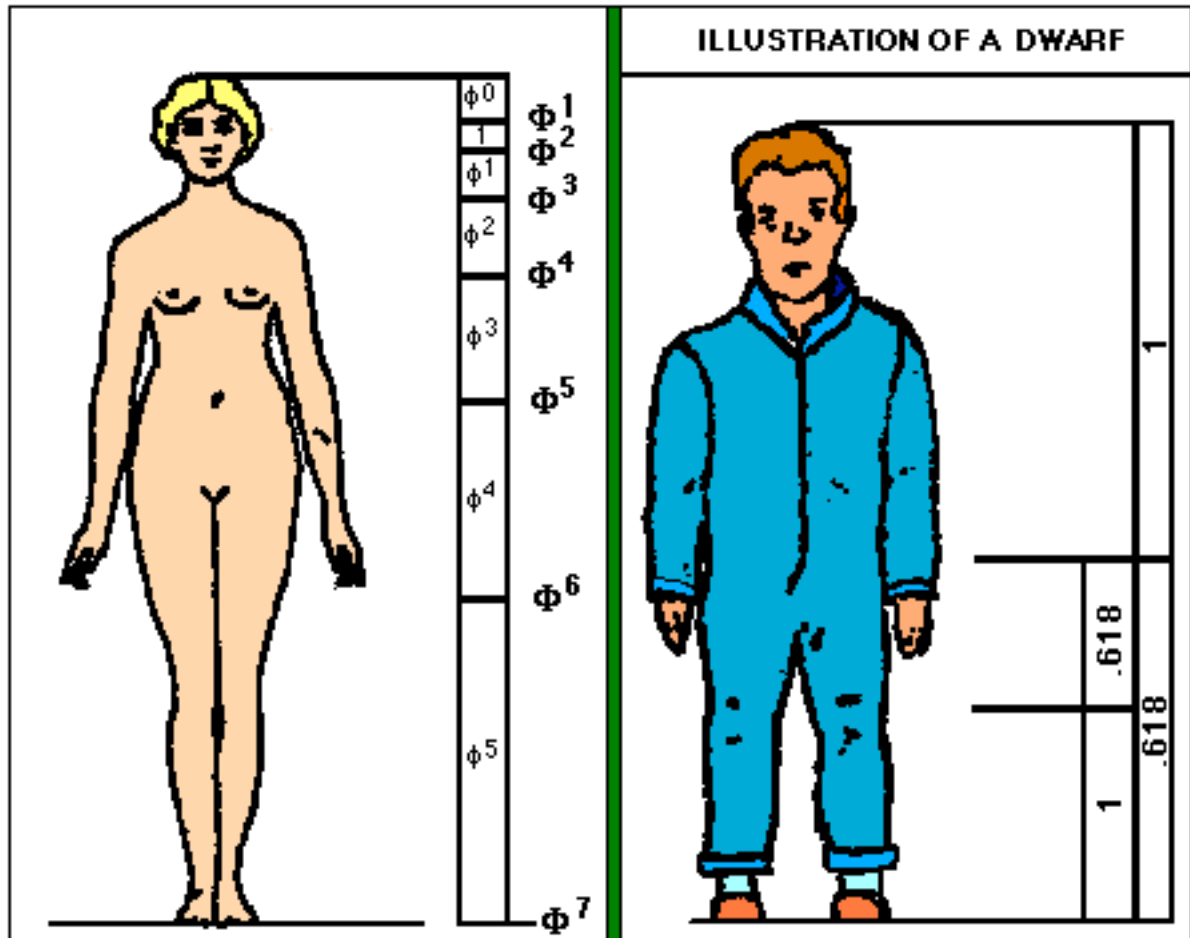
**The 5 pointed star or pentagram is formed on the order of the phi proportion (sacred cut). The pentagram was the logo of the Pythagorean school of mathematics.**

## **STAR FISH**

**The starfish is also phi proportioned as is the pentagram shown above. The phi proportioning of the form of a starfish might relate to the fact that the animal can regenerate a limb after one has been severed from its body.**



**The illustration below depicts how the human body is phi proportioned. Fibonacci ratios are present in the spacing of the knuckles and wrist joint of the average hand, as well as the numerous bones in the foot.**



The human brain produces more alpha brain waves of 10.602875 red cycles per natural second of time than alpha brain waves of any other frequency, and the 13.5 red cycles per natural second of time is the last frequency of the alpha brainwave range.

It will be shown later on in this writing that 1.0602875 units is the red format value for H-Bar, as well as the Ra linear unit of measure called the "Hunab."  $10.602875 / 13.5 = .78539814$  - - -  $1/4$  red pi. This result suggests that our bodies are proportioned on the order of phi, and our brain wave activity is regulated by at least  $1/4$  the value of pi. This pi relationship is the reason that we are able to intelligently think and reason. Animal bodies are also proportioned on the order of phi, however their brain functions are most likely regulated by a Fibonacci ratio that is indicative to an animal's particular species.

The terms “red pi and red cycles” will be clarified later in this writing.

Theoretically, a person who attains the ability to use the infinite value of “transcendental pi” in their thoughts and perceptions would then be capable of having what is called the “infinite thought,” or gain the ability of “cosmic consciousness” which is also the ultimate form of extrasensory perception.

## PHI IN ELECTRICAL ENGINEERING

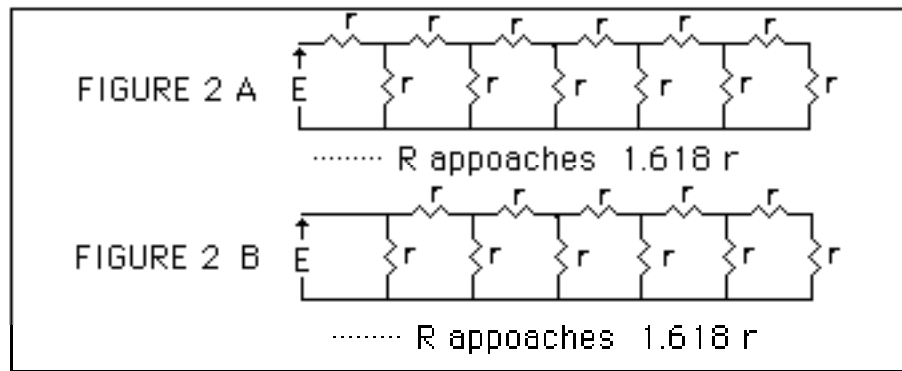


FIGURE 3-A

Fibonacci numbers occur in electrical engineering. For example if a series of unit resistances are connected alternately in series and in parallel, as shown in Figure 3-A the resistance of the entire circuit is expressed by the continued fraction:

$$R = r + \frac{1}{\frac{1}{r} + \frac{1}{r} + \frac{1}{\frac{1}{r} + \frac{1}{r} + \frac{1}{\frac{1}{r} + \dots}}}$$

For successively larger number of resistances, the value of R is:

$$\frac{R}{r} = 1, 2, \frac{3}{2}, \frac{5}{3}, \frac{8}{5}, \frac{13}{8}, \frac{21}{13}, \frac{34}{21}, \dots 1.618$$

**FIGURE 3-B**

In accordance with the Fibonacci series, if the first resistance in the circuit is in parallel instead of series, as in figure 3 B, the initial term in the equation for R is omitted and successive values for R/r become:

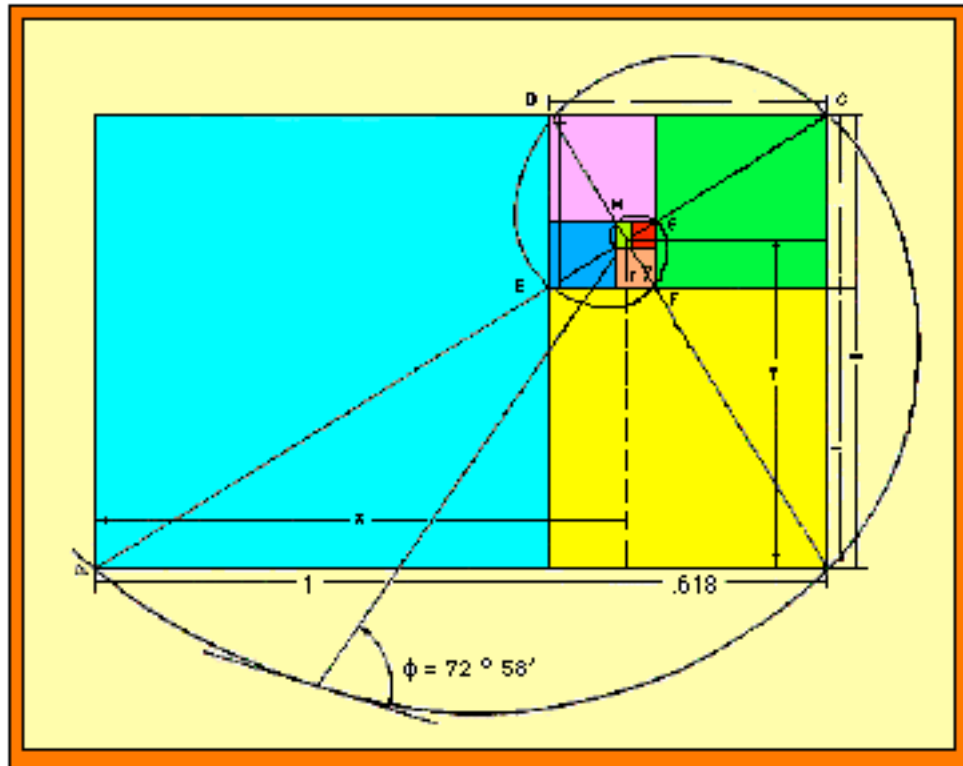
$$\frac{R}{r} = 1, \frac{1}{2}, \frac{2}{3}, \frac{3}{5}, \frac{5}{8}, \frac{8}{13}, \frac{13}{21}, \frac{21}{34}, \dots 0.618$$

**FIGURE 3-C**

Electrical activity that produces brain waves in the human brain, which have a relationship to the value of pi, might be regulated by biological resistance factors that are related to the value of phi. Pi x Phi = Ankh (life). See Monteith Theory further on.

Some of the information that follows was presented earlier. It is presented again because it also applies to things not previously discussed.

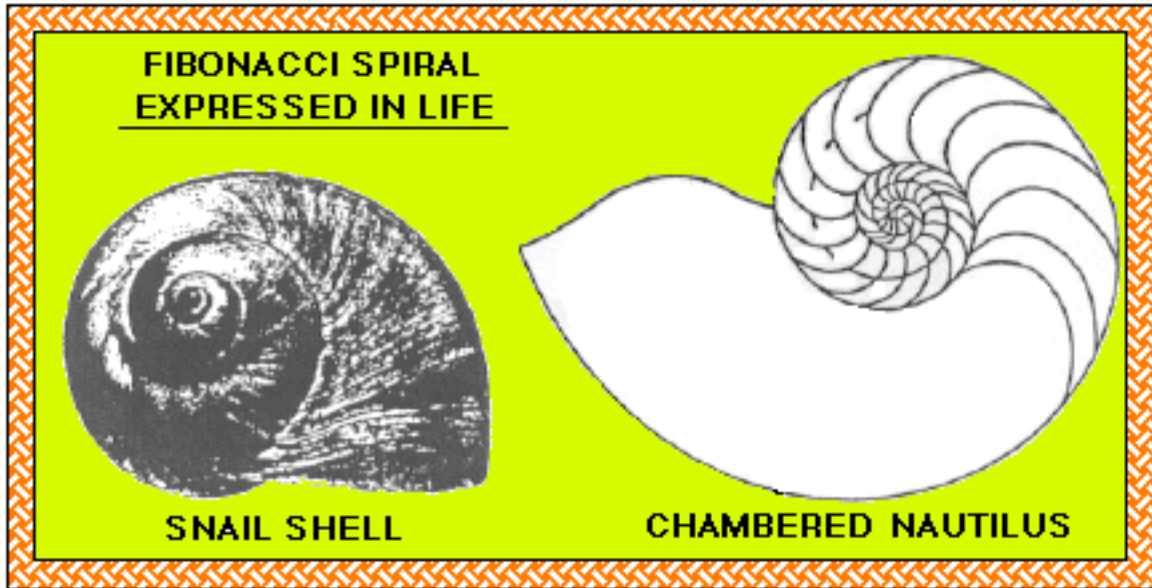
## THE FIBONACCI LOGARITHMIC SPIRAL



The natural form of a Fibonacci logarithmic spiral is created accurately in the illustration above when the spiral form is dictated by the corners of successive larger or smaller (viewed either way) phi proportions.

Many forms of life express the Fibonacci spiral in their shells and protective horns. Many fossils of life now extinct, had shells that were shaped in the form of Fibonacci spirals.

The snail is one of the oldest known forms of life. Fossils of the snail exist from the time of the beginning of the Ordovician Period, which existed between 440 and 500 million years ago.



**The exterior surface of the shell of a chambered nautilus is in the form of the Fibonacci spiral. A cross section of a mature nautilus reveals 27 chambers.**



**CROP CIRCLE**

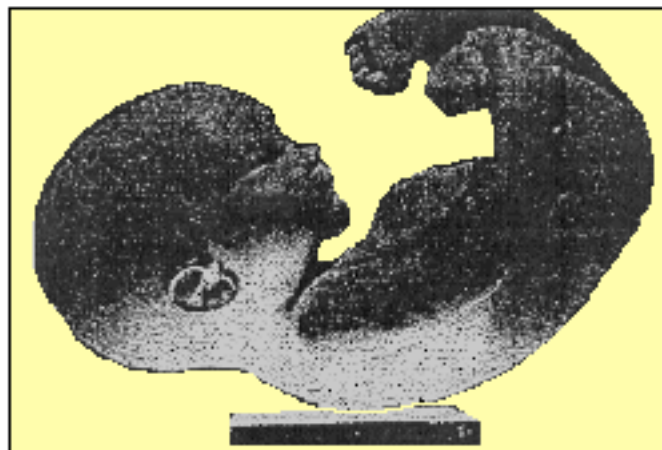
**A male sheep (ram) exquisitely displays the Fibonacci spiral in the form of its horns. The sheep is known to have 27 pairs of chromosomes in its biological make up. There are also 27 Ra reptans. Yet to be described.**





**The human fetus develops along the lines of a Fibonacci spiral.**

**The cochlea is a Fibonacci spiral shaped organ located in the inner ear.**

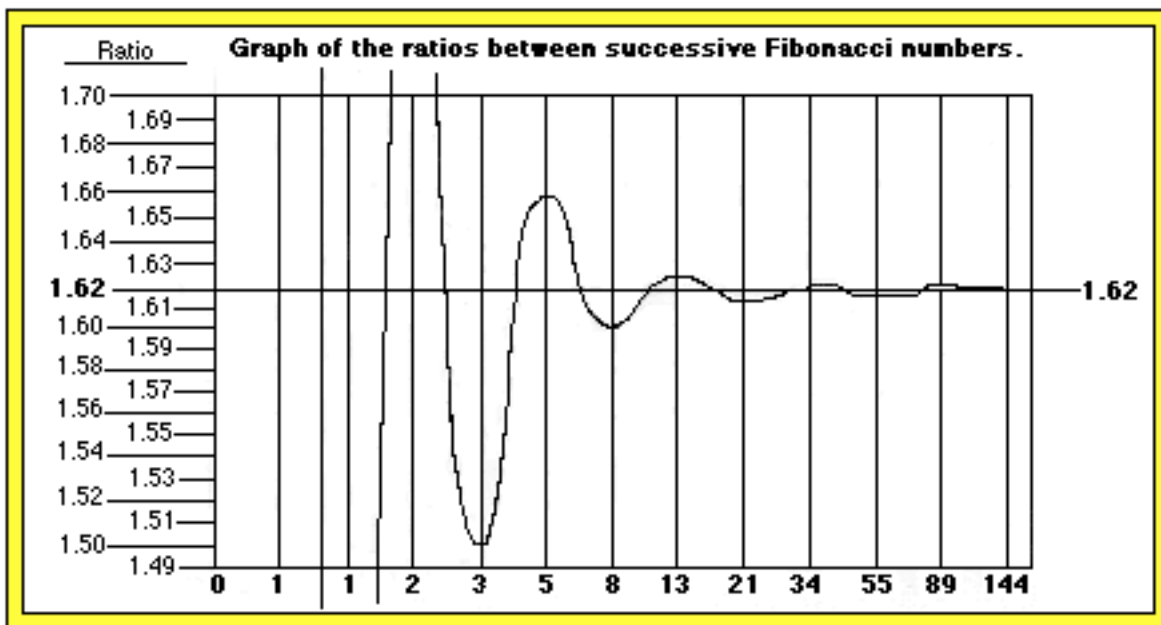




**The seeds of the sunflower are arranged with precise uniformity in curved lines radiating in spokes from its center. Some of the curves turn left and these are crossed by those that turn right.**

The curves are Fibonacci spirals and the ratio of those going clockwise to those going counter clockwise is always 1.618033989, or phi. Therefore the sunflower's ratio is exactly the value of phi (1.62), which is the base line of the following graph. Plants with other Fibonacci ratios would be located at other points on the graph.

The sunflower is so named because it physically turns its face toward the sun from dawn to sunset. This action, in my opinion is due to the fact that the plant's flower structure has a unique relationship to phi.



## PHI and the FIBONACCI RATIOS OF PLANTS

1.	$1 + 1 = 2$	$2/1 =$	phi + .381966011
2.	$1 + 2 = 3$	$3/2 =$	phi - .112803389
3.	$3 + 2 = 5$	$5/3 =$	phi + .048632678
4.	$5 + 3 = 8$	$8/5 =$	phi - .018033989
5.	$8 + 5 = 13$	$13/8 =$	phi + .006966011
6.	$13 + 8 = 21$	$21/13 =$	phi - .002649374
7.	$21 + 13 = 34$	$34/21 =$	phi + .001013630
8.	$34 + 21 = 55$	$55/34 =$	phi - .000386930
9.	$55 + 34 = 89$	$89/55 =$	phi + .000147829
10.	$89 + 55 = 144$	$144/89 =$	phi - .000056461
11.	$144 + 89 = 233$	$233/144 =$	phi + .000021567
12.	$233 + 144 = 377$	$377/233 =$	phi - .000008238
13.	$377 + 233 = 610$	$610/377 =$	phi + .0000031461
14.	$610 + 377 = 987$	$987/610 =$	phi - .0000012021
15.	$987 + 610 = 1597$	$1597/987 =$	phi + .0000004591
16.	$1597 + 987 = 2584$	$2584/1597 =$	phi - .0000001761
17.	$2584 + 1597 = 4181$	$4181/2584 =$	phi + .000000067
18.	$4181 + 2584 = 6765$	$6765/4181 =$	phi - .000000026
19.	$6765 + 4181 = 10946$	$10946/6765 =$	phi + .000000010
20.	$10946 + 6765 = 17711$	$17711/10946 =$	phi - .000000004
21.	$17711 + 10946 = 28657$	$28657/17711 =$	phi + .0000000011
22.*	$28657 + 17711 = 466368$	$466368/28657 =$	phi + o r - 0

Theoretically, if there was a derivative of some medicinal, or chemical value that could be extracted from any plant, that derivative could be justly classified by its + or - phi factor (as per the table above), thus additional derivatives (possibly extracted from other types of plants) could be added to the original extract to cancel out the + or - factor, therefore establishing the mathematical value of the mixture (compound) at the phi base line. Continuing on in a theoretical sense, such a precise Phi formulation might have a more beneficial therapeutic effect. Those who are interested in the subject of "Homeopathic Medicine" might want to give this subject further thought.

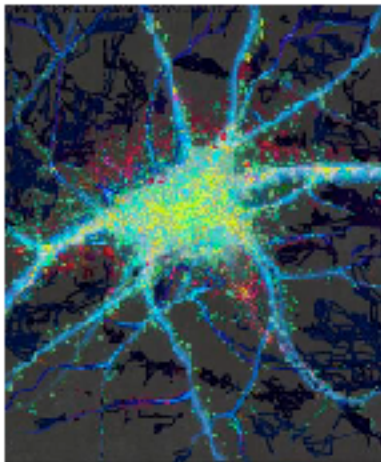


**A conscious being and life force that exists in the three dimensional universe in the form of an animal is provided by the El of that particular world. At death the being (called a “shelk”) of the animal returns to the El.**

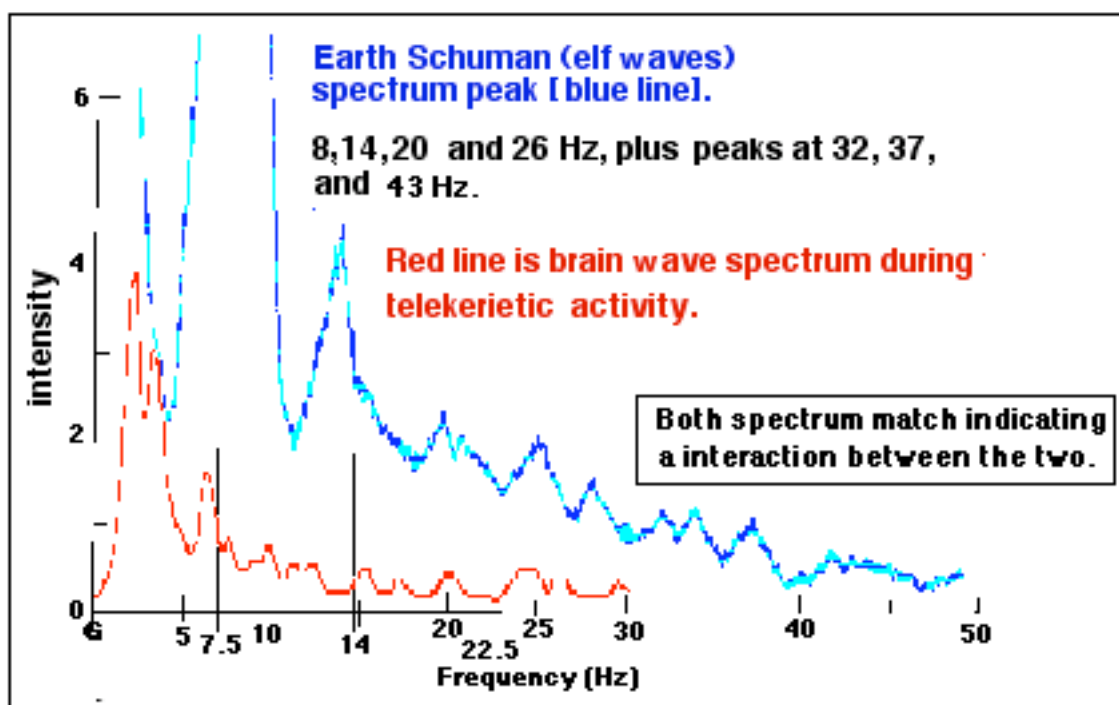


**Lightning is similar to the “synapses firing” in the human brain and lightning generates elf waves. Remember elf waves and human brain waves are identical in both frequency and shape. Elf waves are the brain waves of the El.**





Firing synapses



Brain Waves and Elf waves in synchronization.

The El of the Earth nor the Creator of All that Is, has any difficulty far as the frequency barrier is concerned, in reaching people and mentally communicating with them. Those who have had this privilege were Buddha, Mohammed, Moses, Zoriaster, and most especially Jesus. More on the “Christ Reality” further on in this writing.

*The various religions are like different roads converging on the same point. What difference does it make if we follow different routes, provided we arrive at the same destination.*

*Mahatma Gandhi*

## **The Mega Level of Perception**

**In the mega level of the Universal Life Field resides the “center of consciousness” of the “Creator of All That Is.”**

**As in the case of the Elohim there is a syllable and number that is associated with this supreme level of perception.**

**The syllable is “AL” and the number is  $3.141592 + (\text{Pi})$ .**

**Pi is the ratio exists between the diameter of a circle and its circumference. Pi is also used to find the area of a circle, and the volume and the surface area of a sphere.**

**Pi has been carried out to tens of thousand points of the decimal, and not been found to have any repeating sequences of numbers that would permit it to be written as a fraction.**

**This number is as infinite as the Creator’s consciousness.**

## **TRANSCENDENTAL PI ( $\pi$ )**

**PI ( $\pi$ ) or “Archimedes’ Constant” is both an irrational number (cannot be accurately written as a fraction) and a transcendental number (out of the field of perception by the senses). In ancient Hebrew times it was thought to have a value of 3. Very roughly it can be thought of as  $3 \frac{1}{7}$  ( $\frac{22}{7}$ ). Archimedes knew its true value lay between  $\frac{220}{70}$  and  $\frac{223}{71}$ . Calculation from series yields**

the sequence of figures 3.1415926536. The common fraction 355/113 yields the first 7 of these figures. Ptolemy used the value 3 degrees, 8 minutes, 30 seconds (of arc), standing for  $3 + 8 / 60 + 30 / 60$ , or 3.1416.

The Ra system of mathematics is known to have at least 420 different values for Pi. These values can be used by man to calculate things in the 3 dimensional universe to the finest degree.

THE UNIVERSAL LIFE FIELD			
LEVEL OF THE ULF	DOMAIN	RELATED SYLLABLE	RELATED NUMBER
MEGA LEVEL	Consciousness of the CREATOR	AL	3.141592 + PI ( $\pi$ )
MACRO LEVEL	Realm of the EIOHIM	EL	1.618033989 PHI ( $\Phi$ )
MICRO LEVEL	Mental PSI PHENOMENA	OM	
MOLAR LEVEL	3 DIMENSIONAL		

The Elohim can communicate to the Creator of All That Is, whenever they wish.

The mega syllable “AL” is found in the Islamic name for God: “Allah.” We also find this syllable in words such as: reality (reusable truth), health, all, natural, value, and personality (how one expresses the nature of the creator within themselves).



**Letters spell out words and words describe reality. Giving meaning to the statement: “I am alpha and omega - the beginning and the end.” Letters let.**

**Numbers “numb” or freeze a reality in time, so the reality can be studied and comprehended.**

### **MONTEITH THEORY**

**An interesting theory concerning pi and phi has been presented by Henry C. Monteith, M.S., of the Sandia Laboratories, Albuquerque, New Mexico. The following are some of his views from his published theory entitled: “The Nature of Geometry.”**

**It is reasonable to speculate that there are two basic types of geometry in the universe, which can be classified as follows: 1. Static Geometry, and 2. Dynamic Geometry.**

**We can further understand Static Geometry as that geometry which does not need the numbers pi (3.14) and phi (1.618) to determine its dimensions and volume elements. Dynamic Geometry can be considered as that geometry which always needs pi or phi to determine its dimensions and volume elements.**

**The cube is the most perfect and balanced form that can be obtained from static Geometry. I believe that all static geometrical figures can be thought of as modifications and variations of the cube.**


**The sphere is the perfect and balanced form that can be obtained from Dynamic Geometry. I believe that all dynamic geometrical figures can be thought of as variations of the sphere.**

Monteith also asks us to consider “Static Geometry” as being related to death; “Dynamic Geometry” as being related to life, and the pyramid form representing a state existing between life and death.

ANKH : 

During my study of the Great Pyramid, several numbers such as: 5.08938, 5.091168827 and 5.092958282 kept arising as the results of many mathematical calculations.

I eventually realized that these numbers were respectively the products of 1.62 (Ra phi) x red pi, 1.62 x green pi or 1.62 x blue pi.

I broke with the tradition of naming such a number after a Greek letter, and chose to call it Ankh, or  after the ancient Egyptian symbol for life.

I consider the singular name for these numbers even more appropriate in the light of the fact that they are composed of Monteith's numbers for life (pi and phi = Dynamic Geometry).

It will be shown as this writing continues that the builders of the Great Pyramid, and those who built other ancient structures through out history, all knew of and used the Ra values for ankh in their building's dimensions.

The older the language the purer it is. Such as Hebrew. El and Al are Soltex words. It is interesting that the Israeli National Airline is named “EL AL.”



### **The Infinite Thought: All is One**

**The importance of having references that can be mentally recalled during a telepathic conversation was presented earlier.**

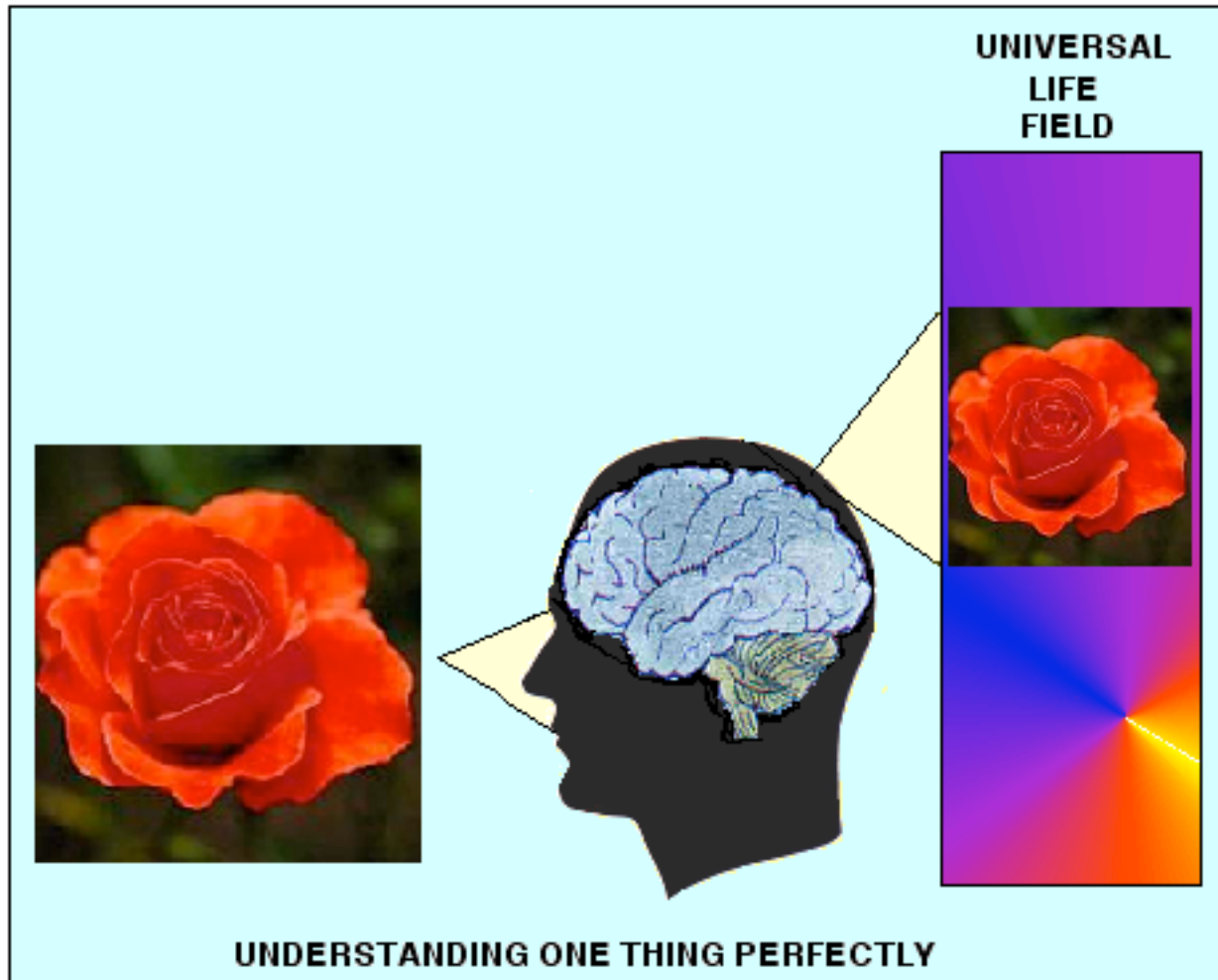
**Everything you could ever know and could ever think about has always existed in the Universal Life Field.**

**You and every other intelligent being in the universe really knows everything.**

**Every reality is represented in some way on every level of the Universal Life field.**

**When we come upon a reality in the three dimensional molar level of the ULF and give it our attention, we can say: “*I know what that is.*”**

**Actually we have connected the reality we observed to at least one of its representatives that exist in all levels of the ULF. This grounding of the reality in the brain establishes a memory of that reality. Thus we have learned.**

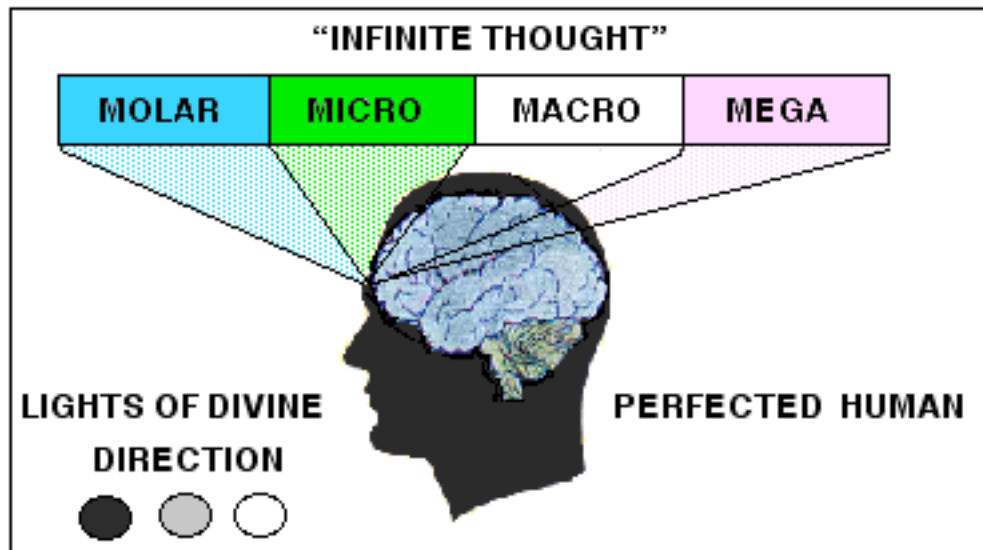


**In the illustration above is a person is studying everything (gaining mental references) that could be learned about a beautiful red rose. If everything about the rose is learned in the greatest detail, a total connection to every level of the Universal Life Field is mentally attained. The person then gains the highest degree of extrasensory perception, and they can understand the purposes of the Creator of All That Is. They can comprehend a stick with only one end.**

***“To see a world in a grain of sand. Behold heaven in a flower.  
To hold infinity in your hand. Eternity is but an hour.”***

***William Blake***

**If a person understood the relationship that each and every reality in the universe had with each other, that person could also gain mega level perception, because knowing how everything is connected is the very same as knowing one thing perfectly. All is One.**



**Persons who gain “cosmic consciousness” have the choice of being absorbed into the consciousness of the Creator of All That Is, or remaining in the 3 dimensional universe.**

**Many have chosen to remain in the molar level. It is said that these perfected individuals appear physically as any one else appears but, at times their molecular structure vibrates at such a high rate that they become invisible; even to those extraterrestrials who have exceptional molar level senses (far beyond those we of the Earth possess).**

## **LIGHTS OF DIVINE DIRECTION**

**Those with Cosmic Conscientiousness (angels) serve as a link between the Creator and mankind by providing “Lights of Divine Direction.”**

**A person may ask a perfect person if a plan they have in mind will, or will not interfere in any way with the progress of the Creator’s Master Plan. The perfect person inquires of the universe as to the proposed plan’s compatibility with the Master Plan.**

**The universe answers the perfect one with either: no light , a gray light or a white light of Divine Direction.**

**No light as an answer, pretty much means: “forget about it.”**

**A gray light means only the spiritual progress of the person asking the question will be interfered with.**

**A white light gives the person full permission to act.**

**Why don’t they land on the White House lawn?**

**They have no permitting Light of Divine Direction to do so.**



**Castor flex sim vara, gol vim larpa.  
Costrina blac sace mor mar rit trover.**