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Discovery of the Holy Grail

It is the glory of God to conceal a thing; but the glory of kings is to search out a matter.  
-Proverbs 25:2

There is a cosmic code in scriptures, ancient sites and nature

The Discovery

What is the Holy Grail? What does it mean to us as humans? The Grail has the capacity to turn sinners to saints, to change the world and all in it. It has been said the Grail has the power to create kings. In our experience it harbors the keys to the universe, the principles of Natural Law. The Grail was actually discovered over 30 years ago. I did not completely understand it, its powers and its essence. The truth is I was fearful of unleashing it into the world. I tried to explain it in many different ways; but that met with limited acceptance. Additionally, there was a scientific element which was missing.

At the beginning of 2015, I found the missing quantity. What was it and how is it important to the issue? In April of 2015 the International Center for Radio Astronomy Research Announced that they observed a “Circularly Polarized” characteristic of light from a Gamma Ray burst. Why is that important to the subject? Just this, I have known this for over 30 years! You see the Holy Grail Cell has 3 structural qualities to it. They are; Pulses, Waves and Spirals! (In behavioral terms this translates to Power, Control, and Action.)

While we have known for almost a century that light has the Pulse and Wave characteristics by virtue of the Einstein-Podolsk-Rosen Photon Experiment in 1935, it was not until this year that the 3rd quality was discovered. This gave our theory a deeper sense of validity. So, what is this “cell” and what about it? Well here is a picture of the Holy Grail “Cell.”
“Looks like a cuboctahedra to me”—it is and it’s made up of triangles, squares and circles—just like the Philosophers Stone! However, this geometric form actually represents the “Process of Cellular Development.” This information was gleaned from the findings of a late friend and colleague, Dr. Derald Langham.

Dr. Derald G. Langham, a graduate of Cornell University and contemporary of Buckminster Fuller, developed this cell concept. A brilliant geneticist working with plant cells, Langham discovered what he called the living geometry of a cell. His geometrical model was based on title-specific principles identified during the creation of a cell.

**Historical and Mystical Background**

**The Philosophers Stone**

Before we examine the Grail discovery, there is one further important background and discovery we need to explain—the Philosopher’s Stone. The notion of “The Stone” first seems to emanate around 300BC. It was defined as an elixir of life—rejuvenation, immortality, enlightenment. Efforts to discover it have been known as Magnus Opus or the Great Works. It has been related to the Temple of Solomon and the rejected corner stone in biblical passages. The stone, also identified as the Lapis Elixir has been connected to the “stone which the builders rejected.” We see this quotation numerous times in the Bible, namely, Matt 21:42, Psalms 118:22, Mark 12:10, Luke 20:17, Acts 4:11 and 1 Peter 2:7. However it most notably stated in Isaiah 28:16; "He who believes in it will not be disturbed." “They (the builders) have made falsehood their refuge and concealed themselves with deception.”

We have found a link from the stone to the Jewish tradition in the Book of Creation, which will be covered later. In Wolfram von Eschenbach’s writings we have found references connecting the stone to the Grail. Further, in 1 Peter 2:6, we see Jesus statement calling humans “Stones.”

Moreover, we considered the physical make up of “The Stone” and its alchemy symbology. It is composed of a circle, triangle and square. It squares the circle which in allegorical terms, equates to time and space connection.

In order to find the Philosophers Stone, one needs to understand its geometrical meaning. This is another vital component in our discovery of the Philosophers Stone and the Grail, since the cellular development process of our Grail Cell is geometrically based. This is another element of the Grail connection to the Philosopher’s Stone. Four elements of the Philosophers Stone trace to Plato’s works, such as his “Prima Materia,” Chaos and Laws.
Finally, it should be noted that the 13th century scientist and philosopher Albertus Magnus, discovered the Philosophers Stone and passed it on to his student, Thomas Aquinas. It is interesting to note that Aquinas’s, Summa Theological theme was “Follow Nature.” This theme was also the same basic theme of St. Augustine of Hippos, in City of God (De Civitate Dei)

A Sacred Bloodline - Genetics of the Grail

The very first notion of the Grail story actually occurs in the first book of the Old Testament—Genesis. There are two indicators of a Holy Blood/ genetic line for humankind. The first is the genealogy of Adam and Eve through Abraham and further on to Jesus.

In Genesis 4:1-16, Cain kills his brother Able and God yells to him, “What have you done (to my creation), I hear his blood calling out to me from the earth.”

Genesis is literally the origin, the beginning. Given the above parables, as well as numerous others, such as in the second Book of Kings, leading up to the New Testament, we find a Genetic basis for an understanding of the Holy Grail—“A sacred “blood line.”

In fact in the old French, the Holy Grail was called “San Grail,” or Royal Blood.

We move forward to the twelfth and thirteenth century to the popularization of the Grail saga. Robert De Baron wrote of the story of Joseph of Arimathea and how he captured the blood of Jesus at the crucifixion in a chalice. Chretien de Troyes (1180 AD) wrote of the Grail as a wafer, like manna -- a substance of healing. I have learned how to actually produce this from the earth further leading to the biological basis of the Grail. De Baron also stated that, “Maidens are appointed to care for the Grail.” The statement is a cosmic code reference to the nurturing of the Grail Cell concerning its embryonic development.

Wolfram Von Eschenbach identified the Grail as a, “stone from heaven,” which produced enlightenment and further stated it was neutral, without preference. We shall see shortly how this stone matches with the Philosophers Stone and our discovery. Stone in the biblical sense equates to “cell.”

One ancient interpretation of the Grail was Old Catalan Gresal, which translates to, “a cup of earth, wood, metal, or a mixture of elements”— further factors reflecting the material of the Grail nature. Another is Latin, Grandalis or Greek, Krater, which means, “a mixing vessel,” conceivably, utilized for genetic development. Finally there is a “crates,” a derivative of Latin Gradus meaning, “By degrees, by stages.” This represents
a process of genetic development. We will see some evidence of this later within the Cabala.

On a mythical, conjectural note, we see further evidence of the nature of the Grail in writings such as Geoffrey of Mammoth in the 12th century with King Arthur and the Quest for the Grail, as well as in the “Holy Blood, Holy Grail” publication.

In the book Holy Blood, Holy Grail, authors Michael Baigent, Richard Leigh, and Henry Lincoln contend that their research represented a “pedigree, heritage, one of enlightenment.” The book also relates the Grail with, “The Cube and The Stone.” This is a reference to the Philosopher’s Stone. Moreover, “Holy Grail” authors conclude with the notion that the Grail was actually a set of teachings; information. This insight will also be clearly presented in our findings!

The Hidden Code—Connecting the Grail Cell with light and ancient scriptures

All of the explanations of Grail Cell and its process of creation are found throughout ancient scriptures. As an example, Book of Genesis describes the six days of Creation as well as the mystical three in one. The six days relate to Dr. Langhams cell. He shows how there are six organizational steps. Also the genetic structure has only six parts. (Genesis 1:1-26, 3:22, 11:7) The three in one is described by our Grail interpretation as follows; the one is Potential (the essential force of the universe which has been a mystery to science. In fact, astrophysicists have stated that 92% of the universe is composed of matter which is as yet unidentifiable. We contend that the missing substance is potential energy) Next, this potential has 3 qualities; a Pulse, a Wave and Spiral characters. The three are the ability to create, organize and function. Next, they can do this by only 4 ways; physically, mentally, emotionally and spiritually.

So when God said, “Let there be light,” he took (firmament) Potential from the dark hole and created light. This is a process that current day science is trying to uncover.

As we stated earlier, the Philosophers Stone and Dr. Langhams Cell or our Grail Cell are all composed of the same Geometric shapes; Triangle, Square and Circle. The following sketches show those structures within that format, all three are treated separately to show their mechanics.

Let’s now look at another sacred scripture relationship to the Philosophers Stone and The Grail, The Holy Cabala, in the early segment of the Cabala there is the Sefer Yetzirah, the Book of Formation, or Creation. There are a number of analogies here to our Grail Cell. One of the most prominent is the Tree of Life which has 10 parts (seporah) with the 10th having three more “hidden” parts. This equals to our Grail Cell
and its 13 parts. In fact both the Tree of Life and our Grail Cell breakout into 3 segments, which contain the 13 parts. Both represent creation and understanding.

The most significant of the data presented in the book is a code which blew me away. The section is as follows and relates to Gods process of Creation! "He joined the stones as follows

2 stones
2x3 stones (6)
4x6 stones (24)
5 x 24 stones (120)
6 x 120 stones (730)
7 x 720 stones (5040)

Ready for this? When you take the inverse factor of each “Stone” this is what follows;

2 = 2
1/2 = .5
1/6 = 0.1666
1/24 = 0.04166
1/120 = 0.00833
1/720 = 0.001388
1/5040 = 0.0001984

Total = 2.7182

This number has great significance in the math of nature. It is almost exactly Euler’s Number which is a measurement found throughout Nature and named after its discoverer Leonard Euler.

It is also Factorial Seven which is another significant math equation. It is used to determine combinations, probabilities, etc., such as Genetic permutations. It has no finite limit and can be applied in sequence study such as Quantum Field Theory. (Remember this creation book was written by Abraham sometime around 3200 BC)
Further, I have discovered that this factor, 2.71828, rounded, is the length of the megalith Yard, which the ancients used to construct megalithic sites—2.72 feet.

Islamic, Hindu and Buddhist traditions also demonstrate geometric and math properties connected to our Grail Cell and the Philosophers Stone. By the way all the major religions share a common belief that there exists a creator or creative force which created the world “Out of Nothing.” (In some cases such as Christianity, it was a personal entity while in others, it was impersonal)

The geometric structures of the Philosophers Stone are clearly seen in our proposed Grail Cell, namely, the Circle, Triangle and square. What’s interesting about this is the cosmological meaning given to these forms and their relationship to the Grail. For instance, the Circle is interpreted as nature’s way of taking and giving back life to Earth. It also relates to the eternal cycle of the universe, it has no beginning and no end. The Triangle represents Creation. The creative principles of Dr. Langham’s discovery have 3 parts. Pythagoras and Thales also utilized these principles in their math and philosophical theories. In Christian Terms it represents the Trinity. While in our interpretation of the cell it represents the energy of potential (God force) which contains the three components of Creative, Organizational and Functionality. It also contains polarity or duality in theological terms.

So then we have 3x2=6. Add the center point of potential or the 7th day of rest (non-motion) and we are now at the Cube.

The Cube is represented by 3x2=6, as the six faces of a cube. It represents boundaries as does the square, which represents the four elements of our world, earth, air, fire, water as well as direction, North, South, East, West, the four seasons and more. To Dr. Langham, the cube represented the practical components of cells; including the composing of a cube (24 triangles point to point create a perfect cube.)

Megalithic Relationships

Virtually every megalith site represents a geometric and math connection with the Grail Cell, Triangles, Pyramids, Cubes, Spirals, Waves, etc. The math is directly connected by such formulas as Euler’s number, Pi, Phi.

“The Stones are crying out to us!” Is it any wonder, (or coincidence?) that these sites reflect astronomical measurements and movements (such as Stonehenge) which coincide with the cellular development geometry of the Grail Cell.

Numerous 18th, 19th and 20th century researchers such as Alex Thom, John Aubrey, William Stukeley, Norman Lockyer, Gerald Hawkins and John Mitchell have shown conclusively that the megalith sites were constructed with a detailed appreciation both of geometry and astronomical alignments. For example, at Stonehenge, the stones
plotted the changing position of the sun and the moon over the year. The stones, like the Gra"il stone of the Holy Scriptures were defining the process of creation.

**The Mechanics of the Grail Cell**

The Langham model contains three parts, which are pulse, wave, and spiral. Cell development first begins with 180 degree polar pulses within the seed. The initial pulse is oriented north to south, followed by an east to west pulse at ninety degrees to the original pulse, forming the classic X/Y axes of the Cartesian coordinate system. The final pulse is a front-to-back motion, forming a three-dimensional Z axis. This completes the cell’s Creative Phase of development.

The cell then explodes into a wavelike motion, attaining a maximum radius, or expansion point, in each direction of the three axes. The six wave motions complete the Organizational Phase of cell development.

The third and final stage of cell development is the Functional Phase, in which the cell begins to spiral, specifically at its corners. The spiraling impacts four points within the cell, best envisioned as a neutron spiraling around the earth, touching both poles and two opposite points along the equator.

The result is thirteen aspects of cell geometry: three in the Creative Phase, six in the Organizational Phase, and four in the Functional Phase.

Of paramount importance to the model is that each phase clearly demonstrates the property of polarity in the 180 degree movements of the pulse, wave, and spiral patterns. Each phase shows that the cell incorporates the idea of opposition during all stages of development (e.g., north-south, east-west, back-and-forth). This concept of polarity will figure prominently in behavioral applications extrapolated beyond the geometric model of the cell. Figures 1, 2, and 3 in the agenda display the face, edge, and corner positions as they would appear in line drawings of the three-dimensional structure of the model. By representing the cube model balanced on one of its corners, a Yin/Yang polar orientation is demonstrated.

Biological systems are a domain in which everything is based on a dynamic equilibrium between systems. This connects to complex systems, which studies the common properties of systems in nature, society and science. This leads to new approaches for comprehension models. These new models will stimulate thinking; create improved insight, and clarity. This is due to the principles discovered within biological development. This enables groundbreaking approaches to problem solving. For example, cellular development has unlocked key principles of organization.
The pursuit of biological or Natural Systems enables multiple customized solutions, rather than a one solution fits all approach.

Relatively little is known about the mechanisms that produce the complex organization of a living cell. Understanding the mechanisms that generate patterns and organization in cells has been identified by natural science as a key challenge for the millennium. However, that took a dramatic turn when Watson and Crick of DNA fame, described Chaos as patterns in nature. A number of brilliant twentieth century scientists such as Ludwig Von Bertalanffy, Ilya Prigogine, David Bohn, and Karl Pribram, all related that everything in the universe is comprised of systems. There are closed systems, in which components interact only among themselves, and open systems, comprised of components that interact with each other only after receiving inputs of matter, energy, or information from an outside environment. All of these scientists believe that systems are dynamics patterns of organization in which the system as a whole is more important than its constituent’s parts or hierarchies.

These brilliant scientists adapted a Theory of Laws of systems. They labeled this, General Systems Theory (GST). By virtue of GST all theories became accessible. The uniqueness of GST is its adaptability to varying cultures and disciplines. This is made possible by two factors: nature and symbols. By nature we refer to principles of natural sciences and their universal basis and underlying character. The concepts of symbols in GST actually represent a language. It transforms abstraction to concreteness. These two factors enable us to adopt scientific principles, for example, biological principles as a model for understanding. Further, symbols enable us to implement and translate biological principles for human comprehension. Take for example cells under stress, our SYMBOLIC MODEL OF COMPREHENSION; shows cells under stress reorganize to maximize nutrients. Symbolically, in the translation to human understanding, a business can consider leveraging its static assets, such as financing equity assets.

One of the most dynamic GST models we have researched is a NATURAL SYSTEMS concept developed by Derald G. Langham, PH.D. The Venezuelan government decorated him for his work on crop development during World War II. The model he discovered was based on the creation of a cell, which contained three parts. The concept is modeled on the structure, principles and relationships that he observed as operating in the cells development. Langham along with the author developed the concept to serve as a means to synthesize, synchronize, and organize data. In other words, it can decode and clarify information. He identified the three parts of the model as CREATIVE, ORGANIZATIONAL and FUNCTIONAL. These three break down into segments as follows: Three creative segments, six organizational segments and four functional segments, a total of thirteen segments.
By pursuing the Langham theorem for over thirty five years we at the Gilchrist Institute for the Achievement Sciences have determined that it is feasible that the principles of cell development apply to human understanding.

By their nature, Langham’s thirteen principles provide a paradigm that is capable of integrating various disciplines with human understanding by virtue of a common biological meeting ground. Again, the model can decode and clarify information. Additionally, they also have the capabilities of being expressed as polarities. For instance, information can be expressed as yes or no, on or off, up or down—in a yin yang fashion. This is the universality of the Langham model, which is a system of the whole and parts as well as polarity. It has the capability of a Universal Language.

Untold Secrets of the Grail

I totally believe in the discovery of the Holy Grail and the Philosophers Stone because I have lived half my life by virtue of them. The principle of the Holy Grail and our Grail Cell has brought me to numerous states of illumination. How? That’s one of the many secrets of the Grail.

I will share one of the messages of the Grail which is conveniently found in Genesis 3:17, “Labour is our duty, which we must faithfully perform. It is part of Mans Nature.”

Benefits of the Grail

Grail Qualities

- It will help to find oneself (see their soul).
- It will help to understand ones environments.
- One can achieve greater levels of Potential.
- Ultimately leads to illumination.
- Provides a definable, pragmatic set of principles (Natural Law) by which one can follow.
- It represents rules, or laws, of nature, not of human kind. Accordingly, they are absolute and not subject to human manipulation.
- Its principles are self-organizing. They find ways to resolution.
- They define intelligence and potential.
- They have no point of reference, therefore the individual establishes outcomes
- They respond best to virtue and spirit (Energy).
The Grail Cell as a Potential Molecule

Potential Energy

- Pulse
- Wave
- Spiral
- Focus
- Particle

An Inverse Relationship + Contraction = The Nature of Light Serpentine Motion

Both a Cube & Hexagon

Potential Unit String

View from Above

Two Polarized Molecules
Figure 1: The Six Sets of Yang (High) and Yin (Low) Edge Positions in the Genesa.

Figure 2: The Four sets of Yang (High) and Yin (Low) Corner positions in the Genesa Model.
Figure 3: Three Polar Category: Three Polar Dimensions of the centerpoint of inquiry or focus, active in the Systematization of the Potentials, Predispositions Questioning, Activities, Desires, Historical Branches and Methodologies in Systemic Inquiry.
Grail Model of Creation

The Singularity, God, Consciousness, and Potential: Diagram of the Actualization and Perception/Conception Process

Within the Nothingness is The Singularity (the essence of everything). The Singularity is composed of Potential Units. Each Potential Unit (which is shaped like a tetrahedron) is composed of 3 creative, 6 Organizational, and 4 Functional qualities or aspects. Potential Units also possess a Polarity quality that enables them to attract or repel each other. Once activated by consciousness, the Potential Units form patterns and wholeness by combining with other Units through this attraction process. This is the basis of actualization/manifestation.

Individual Consciousness’s (ICs) are part of Collective Consciousness (CC), which is also known as God. ICs (a) perceive/experience actualized manifestations, (b) create beliefs/concepts and images, and (c) feedback these perceptions, conceptions, and images to CC through focus/awareness, where they guide subsequent actualizations. CC is all knowing and has complete awareness and recall of all absolute truth. ICs have limited awareness and recall, and know only relative truths.