

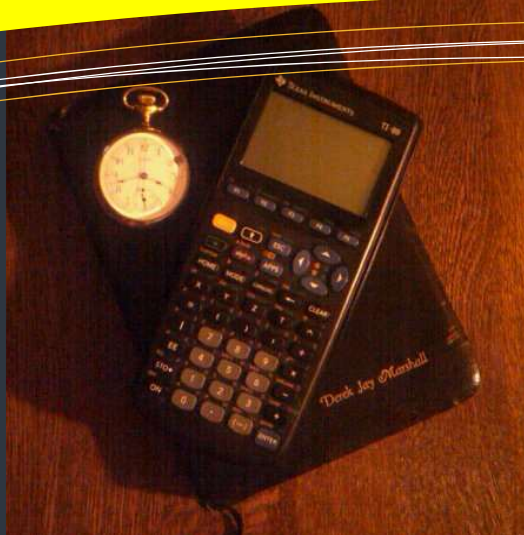
What is on DEREK'S DESK (DSD) Today?

We are now into the meat of my work: The Flood. We live in a Post-Flood World. The Ark made a copy of the Original Creation, the Flood destroyed the Original Creation, and God expanded the canvas for His New Creation during the Drying Phases. We will see another application of the Creation Function (CF).

This DsD will be the End of the Ark Saga, when Noah is decommissioning the Ark and releasing animals.

Another Example of the Common Numerical Themes in the Bible

Last issue I introduced The Drying of the Earth. Today I bring you the aspect of the Flood, when Noah decommissions the Ark. We continue to use the CF to characterize and analyze the Ark and see that it correlates to the Seven Day Creation in DsD 1 and Atomic Models given in DsD2 and DsD4.



this issue:

Where is the Ark Now?

The Ark Is Imprinted into the Earth **P.1**

The Creation of Electric Charge? **P.2**

OutFront: Ark Tree Model of the Atom **P.3**

The Ark Is Imprinted into the Earth

The Days of Drying Match Days 3, 5 and 6 of The Creation Function:

These are very strange but profound results. They show that the data from the Creation Function (CF) is explicitly, numerically, revealed in the Flood.

74 Days: Gen 8:4-5, 7/17 to 10/1

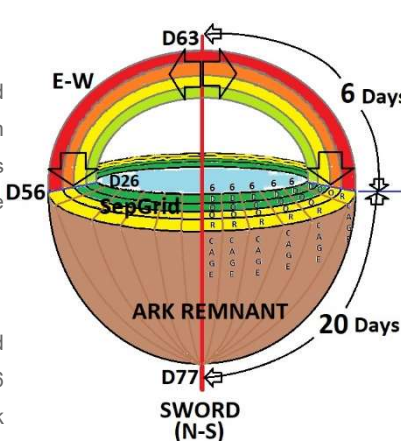
The first drying was 74 Days and these correspond to CF Night 6 ROOT 300 the door of the Ark (Noah's Ark) to ROOT 227 the beginning of Night 6. Recall man and land animals were Created on day 6, and where aboard the ark. The ark was dried from the door out.

90 Days: Gen 8:13, 10/1 to 1/1

The next 90 Days correspond to CF Day 5 ROOT 226 to ROOT 137 the end of Night 5 (DsD1). Recall fish and birds were Created on day 5, and were aboard the ark (birds) or under the ark (fish).

56 Days: Gen 8:14, 1/1 to 2/27

The next 56 Days correspond to CF Day 5 ROOT 137 to ROOT 82 the end of Day 4 (DsD1), finishing up day 5 drying. (DsD7).



Ark Remnant Deposited on Sep Grid

Day 4 Skipped?

Notice Day 4 (Great, Lesser light) is skipped!? I think because these no longer exist. The "stars" exist, but they were separated from the Earth during the 150-Day wetting process.

Bird Drying: 21 Days

The 21 Days of Bird Drying correspond to CF Day 3 ROOT 30 to ROOT 19 where the Stone hits (DsD3), Drying the Earth Created on day 3. I do believe the Daniel prophecy gives the perturbation that began the Flood.

Ark is Imprinted on Separation Grid (SepGrid)

Here I will give the basic idea of how the ark and its contents "grew" into the Earth. The 56 days drying prepared the Sep Grid for the ark remnant. As said in DsD8, the SepGrid is goes from Day 56 to Day 26 and is 30 tall =30+ 26 perfect to hold the height of the ark remnant. The width of the Half-Ark (HA) is 26 cubits. Six of these cubits are for the door of the stall that hinges on its respective ark wall. The door can be open or shut. When shut, this gives a width of 20 cubits, and that will correspond to the 20 Days between the SepGrid and the N-S (DsD8).

The Ark is Split in Half

Just like the Temple vail at the Crucifixion, the Ark is divided by the Sword at the N-S and the halves move East and West, respectively. This creates a new, textured surface along the SepGrid. This surface will be the interface between what we perceive as the nucleus and the electronic orbitals of the atom.



Where Did the Ark Go?

Is it in the Mountains of Turkey?

This is a popular question, especially in 2010 when National Geographic had an article about it online. The article says that the 7 wooden structures were found buried near the peak of what is believed to be the Biblical Mt. Ararat. They even carbon-dated the wood to be about 4,800 years old.

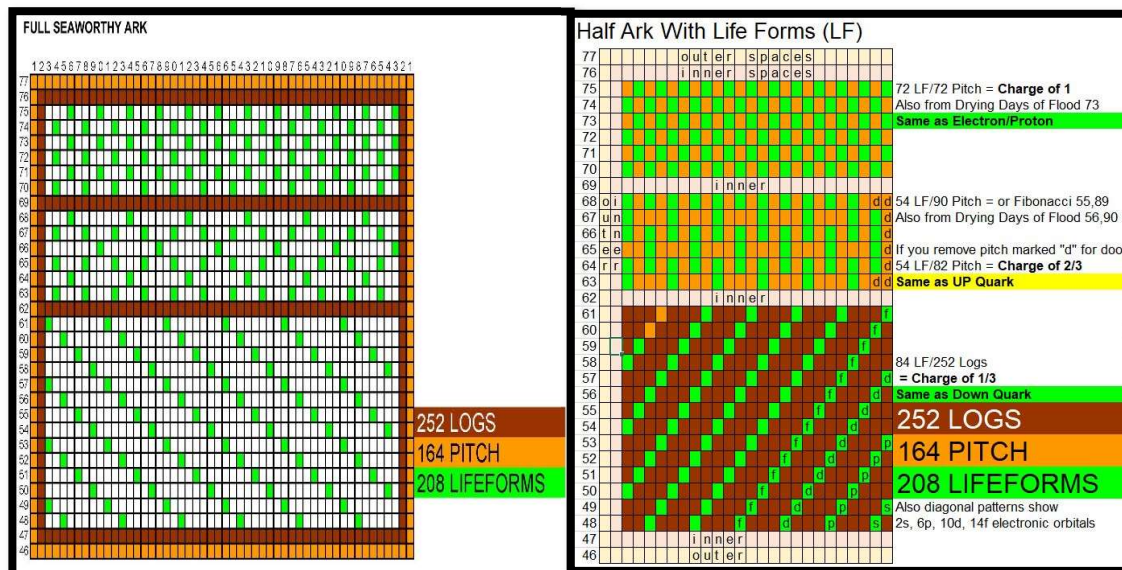
The article goes on to say that Noah may have scavenged the Ark wood for building and that would be the reason for the 7 structures.

But the article also relates the uncertainty of the dating method, the location and the fact that everyone that seeks the Ark seems to find it, including a location at Mt Suleman, Iran.

While I do not doubt that there are remains of what I call "The Ark Remnant" somewhere, I tend to agree that the ark was carefully dismantled and used. But most importantly, I believe that the Atom is an example of the Ark Remnant—Also, there is in the structure of many living things, including the human body a similarity to the Ark Remnant, as I have described in my DsD Issues.

If you read the "OutFront" section of this DsD, you will see how the tree itself contains aspects of the Ark remnant.

I believe that there is more to be learned from the Ark if we study it as it is described in the Bible and realize that, all being told, it is the physical manifestation of the Law given to the Israelites, only to be broken and planted into the Earth to grow in to the BRANCH described in Isaiah, who is our Lord and Savior, Jesus Christ.



THE CREATION OF ELECTRIC CHARGE?

Gen. 8:13 Tells us that Noah removed the covering of the Ark. The division of the Ark into the Half-Ark creates a very interesting structure that is even more quantitatively similar to the electronic structure of the Lead 208 Atom.

Full Ark into Half-Ark (HA): Noah Removes Covering

We do not know to what extent Noah removed the covering of the Ark, but I took it all the way and looked at the result. I found out that you can take everything from one side of the Ark and put it into the other, creating an interesting "honeycomb" structure. This seed-like structure is numerically interesting.

Half-Ark Empty Spaces: Animals Leave

If you do put everything on one side of the Ark, you have a dense structure of wood and pitch. The number of spaces left over could hold animals. The number of these animal spaces is interesting as well as the ratio of these to wood and pitch.

What is Electric Charge?

Electric charge is the force that holds the electron in "orbit" around the atom. It also is a foundation of chemistry, allowing atoms to bind together to form materials. One aspect of charge is its quantization. The charge of quarks have 1/3 units and protons and electrons have units of 1.

Lower Deck: Down Quarks Charge

If you take all of 252 brown logs from Full Seaworthy Ark Frame (above left) and put them in the bottom deck, you will have 84 spaces left. We can see 4 atom-like features. First, from DsD4, the bottom deck has already attributed to the down quark. Second, the ratio of 84 LF to 252 logs gives a fraction 1/3, which is the same as the charge of a down quark. Third, the 84 correspond to the 82 electrons in Lead if we allow the 2 spaces below for pitch (DsD4). Fourth, the green diagonal patterns possible with this scheme gives a 2,6,10,14 pattern, same as the electronic orbitals of the atom: 2s,6p,10d,14f featured in DsD2.

Middle Deck: Up Quark Charge

If you take 90 of the 164 pitch particles and put them in the mid-deck, this allows 54 spaces for LF. If you allow 8 of those pitch to be from the door, we obtain a 54 to 82 ratio or 2/3. We have already attributed the mid-deck to the up quark (DsD4), but now we also get the 2/3 charge of the up quark from this diagram.

Upper Deck: Electrons Charge

If we take the remaining 72 pitch particles and place them in the upper deck, this leaves 72 for LF. And this gives a ratio of 72/72 or unity, the same as the charge of the electron.

A Self-Checking Geometry:

The above right structure is very unique because it is, by itself, a complete model of the Lead Atom, showing 82 electrons (bottom deck LF=82, outer spaces=82) 126 neutrons (upper decks LF=126, inner spaces=126), upper decks = 290 up quark count (DsD4), lower decks = 334 down quark count (DsD4) and 2s,6p,10d,14 orbitals.

OutFront: Ark Tree Model of the Atom

Remember that the Ark was a wooden structure from made out of trees? Can we see the Ark in tree structure?

The Wider the Trunk, the Sturdier the Tree:

I have a very detailed model of the atom based upon Noah's Ark and the humble tree. I am not going to reveal all the details now, but I will give some of the qualitative ideas behind the model. For example, the wider the tree trunk, the sturdier the tree. This corresponds to the SepGrid portion of my Model. The SepGrid only grows to be 30, enough to hold the quark count of Iron. From DsD4, this is consistent with observed atomic behavior.

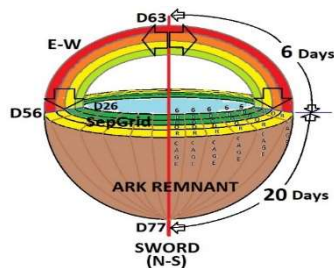
The More Branches, the Less Stable a Tree Is:

Likewise, the more branches on a given tree, the more unstable it is. Atoms larger than Iron become increasingly unstable (DsD4). How this is characterized in my model, is that each branch is a new SepGrid added at a new SCOPE angle and plugged into the water and sap (Blood) flow of the Ark Remnant. The water and Sap flow is in the green spaces of the HalfArk Pattern once the Ark Remnant is imprinted on the SepGrid.



Branches Are Like Protons

The branches of tree transport water from the ground to the leaves so they can change the water into sap (tree blood, like water to wine). Using the diagram below the water in the center is transported to the rainbow part.



Ark Remnant Deposited on Sep Grid

Leaves Are Like Electrons:

The leaves exist in the rainbow portion where light changes water into sap. The green and yellow rings above are where electric charge is formed..

Compare to Molten Sea Model

The picture to the left correlates the Molten Sea Model of the Atom in DsD2 to the Ark Remnant. The Sea is made of brass, a copper and zinc alloy ($Z=29,30$). This is HA height. The HA width of 26 cubits is given by the 14 cubits of the bowl, and 12 cattle supporting underneath. The crown of leaves along the top of the Sea are consistent with this model with the leaves above the SepGrid.

Compare to the Daniel 4:15 Tree Stump. A Tree Grows in the Earth

A tree stump with two metal bands: one of iron ($Z=26$) and one of bronze ($Z=29,30$), and the same material as the Molten Sea is too good to ignore for my Tree Model.

FIBONACCI CORNER

What Are Some Interesting Facts About Fibonacci?

www.reference.com



"Fibonacci was an Italian mathematician who lived from about 1170 to 1240. He was born in the city of Pisa, and many historians believe he died there as well. Many historians and mathematicians characterize Fibonacci as one of the most important western mathematicians of the Middle Ages.

In a Fibonacci series, each number is equal to the sum of the two previous numbers. For example, 1 1 2 3 5 is a Fibonacci sequence, as one plus one equals two; two plus one equals three; and two plus three equals five. Fibonacci did not invent the sequence; he merely introduced it to the Western world. The pattern was known in India as early as the sixth century..."

YOUTUBE

Derek's Picks

Why We're Creationists



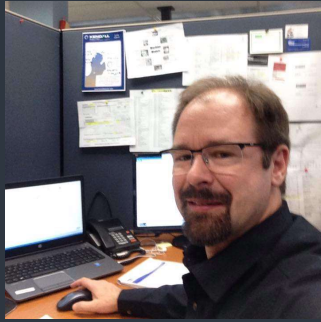
Produced by Revolution Against Evolution (RAE). With Host Rich Geer, I am featured along with one of my colleagues, Jeff Conklin. We are giving our testimonies of what inspired our creationist worldviews.

This Issue's Q&A in New Creation Research

Q: Does your work produce anything useful, or make any predictions?

A: This question was actually asked and I do have a response. In all my DsD Issues I have an OutFront section in which I give an application for my work that is ahead of the current research. And in the case of this DsD, I think that an Atomic or Nuclear Model would be pretty useful, so we can stop spending billions of dollars just smashing atoms and start doing actual Nuclear Chemistry. To create medicines today, we don't just mix the same two or three chemicals together in the same way, over and over again just seeing what happens—We use different molecules and combine them intelligently using different equipment and different conditions, based upon the last 200 years of research from scientists and non-scientists alike.

My work is poised to produce an atomic and nuclear model which could be a roadmap for future researchers to follow to take isotopes and compounds that no one would even have thought of combining to create new useful products or even discover new forms of energy. Creation Science is OutFront, where it should be!!!



Who is Derek?

Derek Marshall of East Lansing, MI is an electrical engineer who holds a bachelor's degree in Physics from Michigan State University. An inventor and former Marine, Derek discovered the Creation Function in 2005 and has applied it to many of the Bible's more difficult topics as well as questions in Modern Physics and Chemistry.

Upcoming Articles

- **Derek's Desk Issue 10: Higg's Boson and Hawking's Black Holes**

With the information about the Flood from DsD 6-9----What is there to know about the Higg's Boson? Can we use the Creation Function? And with the recent passing of Dr. Stephen Hawking----What is there to know about Black Holes from a New Creation perspective? Can we use the Creation Function and are there any spiritual takeaways?

- **Derek's Desk Issue 11: DNA and Chromosomes**

We look at these important biological structures from a Biblical perspective and analyze them using the Creation Function. This will be a very important, if not the most important issue for what is next on the Bible's prophetic timeline.

- **Derek's Desk Issue 12: Dinosaurs and Geological Time**

Will we find dinosaurs on the Ark? How do you resolve billions of years when the Bible says only several thousand? Can we use the Creation Function to look into the past? This issue will be a "must read" if you are looking for some perspective.

Credits/Links

- **Pictures**

Oak Tree: <http://www.baabaabrooklyn.com/wp-content/uploads/2015/09/oaktree.jpg>

All other Diagrams Created by Derek

Ark Found in Turkey Article: <https://news.nationalgeographic.com/news/2010/04/100428-noahs-ark-found-in-turkey-science-religion-culture/>

Derek's Desk Issue 09 November, 2018 Derek J. Marshall (C) 2018 All Rights Reserved