What is on Derek’s Desk?

On my desk are questions that I have been asking my entire life. When I began asking God these questions I began to receive some clarity. I will be sharing what I am learning in this newsletter.

A PERSONAL NOTE

I looked at my desk the other day through the eyes of someone else, I noticed that my calculator is usually sitting with or on top my Bible. As I observed this I thought that this perfectly describes my New Creation work and my approach to Bible study. I expect what I am reading to “add up”. To me, it is not strange to study the Bible with a calculator, given the amount of quantitative numerical information given including dimensions, ages of people, and dates. Please join me as I study the Bible this way and show how God speaks directly (not in code) through numbers.

The Creation Function: What is it?

A Function is anything that receives an input and creates a unique output based upon a set of rules.

The Creation Function (CF) is a mathematical equation derived from scripture that describes the Creation. The CF produces a logarithmic spiral pattern that makes 7 full rotations, just like 7 days is seven full rotations of the Earth. The Bible says that the Earth was created in seven days. We see now that these 7 days are 7 rotations of Creation. I have found that the logarithmic spiral data obtained from the CF correlates to the Periodic Table of the Elements, and the Fibonacci Series—A common and well-known grown pattern observed in Nature. Here are the 4 scriptures I use:

Ps 139:16 Thine eyes did see my substance, yet being unperfect; and in thy book all my members were written, which in continuance were fashioned…

Ps139:17 How precious are thy thoughts unto me, O God! How great is the sum of them!

Prov. 8:27 When he prepared the heavens, I was there: when he set a compass upon the face of the depth.

Is. 40:26 Lift up your eyes on high, and behold who hath created these things, that bringeth out their host by number…

The CF accepts “ROOT” integer values from 1 to 1674 as arguments. The CF’s output is angular “SCOPE” values, in degrees, like a compass. These angles are divided by ROOT and summed together, creating a spinning spiral rotation effect. Every time the total SCOPE angle output is 180° or 360°, I write the corresponding ROOT number in The CF Table. The spiral pattern makes 7 rotations, each representing a full Day.

<table>
<thead>
<tr>
<th>SCOPE</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°</td>
<td>0:00</td>
</tr>
<tr>
<td>180°</td>
<td>12:00</td>
</tr>
<tr>
<td>360°</td>
<td>24:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SCOPE</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Day 2</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Day 3</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>Day 4</td>
<td>31</td>
<td>51</td>
</tr>
<tr>
<td>Day 5</td>
<td>83</td>
<td>137</td>
</tr>
<tr>
<td>Day 6</td>
<td>227</td>
<td>373</td>
</tr>
<tr>
<td>Day 7</td>
<td>617</td>
<td>1015</td>
</tr>
</tbody>
</table>

For those who use Excel, here is the CF in all its glory:

=IF(SCOPE+360/ROOT>360,SCOPE+360/ROOT-360,SCOPE+360/ROOT)
As we said earlier, the Creation Function produces a table of numbers that directly correlates the Creation Account in Genesis to the Periodic Table of the Elements (PTOE). We will use the first three rows of the Creation Function Table below to illustrate this.

<table>
<thead>
<tr>
<th>TIME</th>
<th>0:00</th>
<th>12:00</th>
<th>24:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Day 2</td>
<td>4</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>Day 3</td>
<td>11</td>
<td>19</td>
<td>30</td>
</tr>
</tbody>
</table>

**DAY 1: The Creation of Day and Night**

ROOT = 1, 2, 3 (PTOE Period 1)

Z = 1, Hydrogen
Z = 2, Helium

The Sun uses the Hydrogen and Helium for its fuel.

**DAY 2: The Creation of the Water and Firmament**

ROOT = 4 to 10, (PTOE Period 2)

Z = 6, Carbon, is essential for life

Z = 7, Nitrogen, is 78% of our atmosphere

Z = 8, Oxygen, is 21% of our atmosphere

The first 10 elements are commonly referred to as the “organic chemist’s periodic table”.

**NIGHT 3, The Creation of Earth**

ROOT = 11 to 18 (PTOE Period 3)

Z = 11: Sodium: The sixth most abundant metal of earth.
Z = 12: Magnesium: The seventh most abundant metal of earth.
Z = 13: Aluminum: The third most abundant metal of earth.
Z = 14: Silicon: The second most abundant (semi)metal of earth.
Z = 15: Phosphorus: An abundant non-metal of earth.
Z = 16: Sulfur: An abundant non-metal of earth.
Z = 17: Chlorine: An abundant non-metal of earth.

The Creation Function gives the end of Earth creation at ROOT = 30, and we see that the abundances of the Earth elements drop off severely at Z=30, Zinc. See chart below, data from the CRC Handbook (Chemistry Bible).

**APPLYING THE CREATION FUNCTION**

We will apply the Creation Function to The Periodic Table of the Elements and compare to Genesis 1.

**DAY 3, The Creation of Earth**

ROOT = 19 to 30 (PTOE Period 4)

Z = 19: Potassium: The eighth most abundant metal of earth.
Z = 20: Calcium: The fifth most abundant metal of earth.
Z = 24: Chromium: An abundant metal of earth.
Z = 25: Manganese: An abundant metal of earth.
Z = 26: Iron: The fourth most abundant metal of earth.
Z = 27: Cobalt: An abundant metal of earth.

The first 30 elements are commonly referred to as the “organic chemist’s periodic table”.

**Abundance of Element in Earth’s Crust**

<table>
<thead>
<tr>
<th>Z Number</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundance (mg/kg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Can Creation Lead Secular Science?

The Creation Function was discovered 11/4/2005. It had already linked the Golden Ratio symmetry to the atom via the Periodic Table of the Elements, and later in the Ark Atomic Model.

The graph (with clickable link) shown here illustrates the 99.8% correlation between the CF Table Computation (1,2,3,4,8,12,20,32,54,90,146) and Fibonacci Series (FIBO) (1,2,3,5,8,13,21,34,55,89,144) which is the source of the Golden Ratio.

This Issue’s Q&A in New Creation Research

Q: How was the world Created in 7 days? Not much time. Just sayin’

A: We see that 7 days can be interpreted as 7 rotations of Creation. Since the Earth was the focus of creation, this can be visualized as 7 rotations of the Earth as it was being created. We know that the solar system is spiral in nature (see pic) so we accept that these 7 rotations of creation are 7 rotations of a spiral, specifically a logarithmic spiral (highly mathematical). The mathematical pattern represented by the spiral is also found in the Periodic table of the Elements. The Periodic Table of the Elements is a complete listing of substances of which the Earth is made. If you think of the Periodic Table as a “toolbox”, one can imagine that as God was Creating, He pulled building blocks from this toolbox over the course of 7 rotations. Now we have an idea that is rational and concrete, and backed up by observation. Stay tuned for more…

TRY A “FUN” MATH TEST:
The CF Table Computation:
Subtract the value in the first row, first column (1) from the second column (2). Write the answer down. Then subtract the first row, second column (2) from the second row, first column (4). Write that answer down. Then subtract the second row, first column (4) from second row, second column (7). Write it down. Continue this pattern for 6 rows. You should get the same list as the "CF" column shown in the link, the graph plots and compares these two lists CF and FIBO statistically and they correlate 99.8%.

EYE ON IT
Current Trends

In this section I will highlight interesting articles in Creation Research as I run across them. The articles and authors presented here accept a literal interpretation of 7-Day Creation and 40-Day Flood account.

From Derek’s Desk, the reader will be presented a new, fresh interpretation of these events. I call this “New Creation”, or “Seven Perfect Days” with a basis in “The Creation Function”.

YOUTUBE
Derek’s Picks

Here you will find links to YouTube videos that will give supporting information related to this issue.

The Periodic Table of the Elements

Produced by Doug Sharp and Rich Geer of Revolution Against Evolution (RAE). They interviewed me last year asking about the application of my work to the Periodic Table of the Elements. A good companion to understand Pages 1 and 2.
Upcoming Articles

• Noah’s Ark and the Ark Atomic Model
  Noah’s Ark is a highly accurate and predictive atomic model. And research is ongoing with no end in sight regarding the exquisite detail of this new discovery in New Creation Research.

• Did God Already Tell Us About His Particle?
  The Higgs Boson was predicted by the Creation Function in 2006. Its mass was obtained shortly thereafter using Creation Function Mathematics.

• The Creation Function and the Flood
  The Creation Function is applied to the Days of the Flood just like the Days of Creation.

Credits

• Pictures...
  Solar System Pic: NASA’s Goddard Space Flight Center Scientific Visualization Studio / Space Weather Research Center / Community-Coordinated Modelling Center / Enlil and Dusan Odstroil, GMU..

• Articles...
  The Golden Ratio article: Helmholtz Association of German Research Centres.