Male-Female Genetic Binary Code

by Floyd R. Cox (Revised 2-25-12)

Everything in the universe is related to numbers.

There is a repetition of binary codes throughout all living, organic matter, and this produces repetition, pattern and design, which give the impression that a Designer produces it.

It is understandable how almost every researcher has a different belief system about Creation, time and math.

Doesn't take a Genius

The following is not for skim reading. Understanding comes from patience, not high intelligence. The reader needs a mature attention span and realize this is a work in progress. Clarifications and new insights are being added almost weekly.

Introduction to Numerical Sequencing

A common problem given math student is to find the next number in a sequence. Given a series such as 3, 7, 15, 31 and 63… the next number is ____.  

Hint: 7 = 3 doubled plus 1.

Jupiter’s orbit is based upon a Fibonacci sequence of 2, 6, 8, 14, 22, 36, etc… formed into a spiral. Other spirals form in snail shells, sunflowers, galaxies, hurricanes and toilets flushing: Spirals and Snails

All life forms, from an amoeba to man, are based upon one cell becoming two, two becoming four, etc in the series: 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024… Some may remember that one floppy disk once held 1024 kilobytes, that is, one megabyte.

This sequence produces another infinite sequence of 1, 2, 4, 8, 7 & 5 after doubling and counting the digits in the doubled number as in the following:

1
2
4
8
16 (1+6=7)
32 (3+2=5)
64 (6+4=10=1)
128 (1+2+8=11=2)
256 (2+5+6=13=4)
512 (5+1+2=8)
1024 (1+2+4=7)
2048 (2+4+8=14=5)

See: Randy Powell - YouTube

Another feature of Jupiter is found in its 12-year orbit around the sun. As Jupiter comes within view of...
the earth each year, it appears to be retrograding, moving backwards, in compared to the stars that remain stationary. This can be used as a 120-year clock (as in Genesis 6:3).

Introduction to the Binary Code

All life forms consist of a binary code. For simplicity, the 0 cell mates with the 1 cell and becomes one 01 cell. 01 cell becomes 2 other cells. Two cells become 4, and 4 cells divide into 8 until these form into a complete life form.

This pattern is illustrated on the left. The first column represents 1; the second column doubles into 2; the third column doubles into 4, following the sequence, 1, 2, 4, 8, 16 (1+6=7), 32 (3+2=5), 64 (6+4=10=1), 128 (1+2+8=11=2), etc This sequence of 1, 2, 4, 8, 7, 5 / 1, 2, 4, 8, 7, 5 will repeat into infinity.

Others say computer programming, is related to the Fibonacci sequence, such as, 1, 2, 3, 5, 8, 13… where the next number is the sum of the previous two numbers (Google for “Fibonacci Java”). As seen in the next Fibonacci sequence illustrated on the left, all information (doubling binary code) is recorded in the bottom-right side of the 8 x 8 square forming half of a pyramid. Such information recorded can be scanned into a computer.

Genetic Applications

This pattern is obviously repeated in our family tree genetics. Each person is a composite of 2 parents, 4 grandparents, 8 great grandparents, etc.

The genetic code is composed of four amino acids; two are positive and two are negative… two are attracting and two repel. Acids support the flow of electric current combined with waves of information.

Four nucleotides in DNA are Adenine (which bonds to Thymine) (or Uracil in RNA), and Guanine (which bonds with Cytosine) called ATGC. These seem related to the 01010 binary code. Therefore, researchers have contemplated the idea of creating a molecular computer using a batch of these four amino acids.

Stem cells can be programmed and deprogrammed with genetic codes. Stem cells from the root of a tooth can be extracted and placed into a petri dish with a batch of growth factor and grown into teeth. StoreATooth.com waits the time when these will replace permanent teeth in humans.

Likewise, stem cells have been transplanted from a healthy eye to restore a blind eye that has been chemically burned. Eye surgeons express concern that, even though this technology is there, it is being held up in Washington.

A biotech corporation on the west coast is researching capabilities for outputting dna sequences in the form of protein that can be used for genetic therapy.

Presently, doctors offer chemicals to relieve only the symptoms of various illnesses. Perhaps this and the “Affordable Healthcare Act” are distractions from the real issues.

Another insight has been provided through 30 years of research by Marko Rodin. See: Randy Powell - YouTube He has discovered how the sequence of 1, 2, 4, 8, 7 & 5 might be applied to a circle with nine divisions as on the left. This might be related to how a double helix strand of DNA might be encoded. The red line allegedly represents an invisible third helix going through 6, 9, and 3. This seems probable when considering the following relationship between the patterns and the red line:
Repetition of
\[ 3\ 3\ 9\ 6\ -\ 6\ 9\ 3\ -\ 3\ 9\ 6\ 6 \]
and
\[ 1\ 2\ 4\ 8\ 7\ 5\ -\ 1\ 2\ 4\ 8\ 7\ 5 \]

<table>
<thead>
<tr>
<th>Magic Square</th>
<th>Nested Vortices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 4 8 7 5</td>
<td>5 7 8 4 2 1</td>
</tr>
<tr>
<td>6 9 3 3 9 6</td>
<td>2 9 7 7 2</td>
</tr>
<tr>
<td>4 2 8 5 6 1</td>
<td>1 6 5 8 3 4</td>
</tr>
<tr>
<td></td>
<td>5 6 1 4 3 8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fibonacci Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 + 5 = 6</td>
</tr>
<tr>
<td>2 + 7 = 9</td>
</tr>
<tr>
<td>4 + 8 = 12</td>
</tr>
<tr>
<td>5 + 1 = 6</td>
</tr>
</tbody>
</table>

https://www.youtube.com/watch?feature=player_embedded&v=-Ibc8sD5sgw

Conversion from 10 Base to Nine Based System

A nine based system has the following features:

1. Any number that counts to nine is also divisible by nine, remainder of 0.

2. Any number divided by nine (such as \(5280/9=586 + 6\)) will have the same remainder as when the number is counted (\(5280=5+2+8+0=15\) & \(1+5=6\)).

<table>
<thead>
<tr>
<th>Halves:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 = 1</td>
</tr>
<tr>
<td>1 = .5</td>
</tr>
<tr>
<td>.5 = .25= 2 + 5 = 7</td>
</tr>
<tr>
<td>.25 = .125 = (1+2+5 = \frac{8}{3})</td>
</tr>
<tr>
<td>.125 = .0625=13 &amp; 1+3=4</td>
</tr>
<tr>
<td>.0625 = .03125=11 &amp; 1+1=2</td>
</tr>
<tr>
<td>.03125 = .015625=19. 1+9=10=1</td>
</tr>
</tbody>
</table>

Note this sequence of 1, 2, 4, 8, 7, 5 is reversed as it becomes infinitely small.

Repairing the DNA Building Blocks

There is mounting evidence that cancer results from impaired, miscopied DNA and its related amino acids and protein. These are the building blocks for creating and reproducing the organic genetic code. Waves of code and current evidently travel through these acids. The following video will describe the backlash physicians may encounter from the Food and Drug Administration when they try to transition from the standard chemo and radiation treatments.

Stem cells could do nothing without the code being transferred to and from them.

http://articles.mercola.com/sites/articles/archive/2013/01/19/cancer-doctor-burzynski.aspx
Note that in transcribing and reproducing a strand of DNA, the coding chain is read in one direction, and the template strand is read in the opposite direction.

**Focus on Genetic Molecular Switches**

A molecule can sometimes be shifted from one state to another. An eye is a photomolecular switch that responds to light. Other molecules shift as they respond to changes in pH (alkaline or acid), light, electric current, etc. Here is a summery on several types of switches:

[http://en.wikipedia.org/wiki/Molecular_switch](http://en.wikipedia.org/wiki/Molecular_switch)

Concerning the above link to the research of Dr Stanislaw Burzynski of Houston...


here are some main points on genetic switches...

1. "people with cancer lacked a certain peptide, while those who were cancer-free had a plentiful supply".

2. Anti neo plasteons contain "a mixture of peptides and derivitives of amino acids".

3. "These were known to act as molecular switches... they also work as genetic switches".

4. "They're actually able to turn on cancer (tumor) suppressing genes while simultaneously turning oncogenes (cancer genes) off.

On 11-03-13, **Tocris Bioscience** published new research on the p53 gene related to cancer. It is allegedly suppressed by an enzyme (in cancer patients), which can allegedly be inhibited by the use of nutlins (Also Google for "nutlins p53 enzyme").


This approach to biology appears to be gaining evidence of remarkable results in contrast to previous, outdated protocols and interventions.

Other “Magic Squares” Counting to 34

<table>
<thead>
<tr>
<th>Forward</th>
<th>1 2 4 8 7 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse</td>
<td>5 7 8 4 2 1</td>
</tr>
<tr>
<td></td>
<td>6 9 3 3 9 6</td>
</tr>
</tbody>
</table>

The following squares count to 34 horizontally, vertically and at an angle (central numbers) and four corners

| 1 2 3 4 | 7 12 1 14 | 16 3 2 13 |
| 5 6 7 8 | 2 13 8 11 | 5 10 11 8 |
| 9 10 11 12 | 16 3 10 5 | 9 6 7 12 |
| 13 14 15 16 | 9 16 15 4 | 4 15 14 1 |

| 1 15 14 4 | 12 1 14 7 | 6 12 3 13 |
| 12 6 7 9 | 13 8 11 2 | 15 1 10 8 |
| 8 10 11 5 | 3 10 5 16 | 9 7 16 2 |
| 13 3 2 16 | 6 15 4 9 | 4 14 5 11 |

Four Numbers Squared = **Searl's “Rubix Cube”** (shown at bottom-right).
Repetition of
1 2 4 8 7 5 1
3 9 6
and
6 9 3 3 9 6
3 9 6 6 9 3