

## Re: God=G\_uv proves 40k B.C. Creation

**Source:** <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-09/4027.html>

---

**From:** bv\_schornak (nowhere\_at\_schornak.de)

**Date:** 09/14/04

Date: Tue, 14 Sep 2004 23:15:47 +0000 (UTC)

George Hammond wrote:

>bv\_schornak wrote:

>

>

>>>>This "greetings" is my way of saying good bye,

>>>>nothing else!

>>>>

>Before you say goodbye Bernie,

>

>let me point out an error in your website. You say:

>

>[Quote from Bernies website at: <http://schornak.de/aspog/0000.htm> ]

>

>"Opposite to his statement, both graphs in Hammond's diagram

>(see [http://geocities.com/scientific\\_proof\\_of\\_god/index\\_files/img2.gif](http://geocities.com/scientific_proof_of_god/index_files/img2.gif))

>start at zero with no visible difference at the zero point. Both graphs

>diverge from each other with growing distance from the zero point.

>Reading Hammond's diagram, the "brain growth deficit" (BGD)

>- whatever that is - definitely increases with growing age."

>

>[Hammond]

>This statement is WRONG.

>The BGD is the difference between 100% and the value of the  
>curve (either curve) at any point.

>Thus for the "genotypic curve" the BGD starts at 100%

>at birth, and slowly goes to 0 at adulthood.

>

>For the "Phenotypic curve" the BGD starts at 100%

>at birth, but only decreases to about 15% at adulthood.

>

>You have TOTALLY MISUNDERSTOOD what the BGD

>is, and your statement above is WRONG.

>

>Likewise, just about everything else in your A-SPoG

>website is wrong too.

>

sci.physics.relativity: Re: God=G\_uv proves 40k B.C. Creation

According to [Hammond], "BGD" is the difference between genotype and phenotype, not the difference between each curve and the