

Re: Sirius B

Source: <http://sci.tech-archive.net/Archive/sci.astro/2008-07/msg00184.html>

- *From:* "gb6724@xxxxxxxx" <gb6724@xxxxxxxx>
 - *Date:* Wed, 16 Jul 2008 19:27:06 -0700 (PDT)
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On Jul 12, 2:49 pm, jonas.thornv...@xxxxxxxx wrote:

On 12 Juli, 22:26, "Androcles" <Headmas...@xxxxxxxxxxxxxxxx> wrote:

<jonas.thornv...@xxxxxxxx> wrote in message

news:27099cb9-a8d0-40a3-a3a8-83a7976778fd@xx
On 12 Juli, 21:38, "Androcles" <Headmas...@xxxxxxxxxxxxxxxx> wrote:

<jonas.thornv...@xxxxxxxx> wrote in message

news:1695c90d-4322-4d9a-87bc-018c58a93f14@xx
| Sirius B evidently did go Nova 120 million years ago, it is
| only 8.6
| light years away how could anything on earth survived such
| a
| blast.....

A nuclear weapon exploded over Hiroshima, Japan, on 6th
August, 1945.
How could anything in the USA have survived such a
blast.....

|

Re: Sirius B

| Krita started 146 milj ago and ended 86 milj years ago?
|
| Is this correct?

No.

Oh you are correct Androcles it was 65 miljon years ago
But the the Triassic Jurassic extinction event marks the boundary
between the Triassic and Jurassic periods, 199.6 million years ago,
and is one of the major extinction events.

I do not know but i see the possibility for some doubts in carbon
dating, and also when it comes to put dates on events within
astronomy. I find it reasonably to beleive that Sirius B was cause to
the Triassic–Jurassic extinction.

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Whoopee for you. <yawn>
Now prove it.
I find it reasonably to believe that bright green flying elephants lay their
eggs in black holes but I do not know and I can't prove it... and you
are not really interested. Let's prove Santa Claus comes down chimneys
instead, we can both believe that one.– Dölj citerad text –

– Visa citerad text –

Well "SCIENTISTS" tells that if Betelgeuse goes Nova and if it's
rotational axis aligned our way we would be in very difficult position
and alot of life on earth would actually threatened. It is 427
lightyears away.

Wikipedia:Betelgeuse

"Since its rotational axis is not toward the Earth, it is believed
that Betelgeuse's supernova would not cause a gamma ray burst in the
direction of Earth large enough to damage Earth's ecosystem even with
its relatively close proximity of 427 light years."

Now ALDEBARAN is only 65 millions away and i have a feeling that if it
go Nova we are fucked,
Now you prove me wrong and you will not find it that easy.

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So if you have a better bet for the great extinctions then supernovas tell me.

I do not find it unreasonable that asteroids caused the great "extinctions", and i do not find it unreasonable that supernovas did it either.

I understand though that it give more comfort beleiving that they were caused by asteroids.

30 thousand years ago the core of our galaxy burped a few million solar flares, left the core of the galaxy empty. The core of our galaxy emits millions of times less radiation then the core of other galaxies.

On top of it the magnitude of the flare not weakens as it exist the galactic system through its disk but escape flare velocity builds. It moves just below the speed of light and the event was just spotted a few years ago.

All the prediction for a flare passing us for a thousand years (500 years of heating just begun and 500 years of cooling period) is found at:

www.geocities.com/gmbajszar/BreakPedalEffect.htm

This radiation is nothing more than an immense heat source that heats up any gas in its way, where gas flares up. With the solar rays it is hard to detect this energy other than what we see: An instantly disappearing Norther ice cap. It was shown that the disappearing Ozone layer actually cools the Antarctic, though green house gasses don't build up there as a result.

So. Imagine 500 years of accelerating heat. It was determined that since the flare passed through in 10 years a gas cloud 300 light years from the core of the galaxy, that we are 100 times further away and the event instead of 10 years will pass us by in 1000 years, and the heat is not as instantly heating as it was in so close proximity to the core of the galaxy.

What we will see is that all predictions for global warming come in outpasting growth of heat. It was thought that the northern ice cap would disappear by 2040, but only the next year that number quickly moved down to 2012.

It may happen just based on all the dooms day predictions online for December 21, 2012, that a huge shiny radiation burst will hit us, and we are only experiencing the pre-heat.

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