

Re: Really interesting paleogeographic map suggests ocean basins opening and closing repeatedly in the same place

Re: Really interesting paleogeographic map suggests ocean basins opening and closing repeatedly in the same place?

Source: <http://sci.tech-archive.net/Archive/sci.geo.geology/2009-01/msg00008.html>

- *From:* "George" <George@xxxxxxxxxx>
 - *Date:* Thu, 1 Jan 2009 11:26:07 -0500
-

"J. Taylor" <nchiwana@xxxxxxxxxxxxxxxx> wrote in message
<news:1b5f6885-31cc-48a1-9355-02771931d50f@xx>
On Dec 31, 7:37 am, "George" <Geo...@xxxxxxxxxx> wrote:

"J. Taylor" <nchiw...@xxxxxxxxxxxxxxxx> wrote in message

<news:04e0e1a2-31e1-4035-b67f-974baaa6424f@xx>
On Dec 30, 9:29 am, "George" <Geo...@xxxxxxxxxx> wrote:

"J. Taylor" <nchiw...@xxxxxxxxxxxxxxxx> wrote in message

<news:4230eb58-7766-4ab7-a77a-498d9412d0d0@xx>

On Dec 26, 2:23 am, mike3 <mike4...@xxxxxxxxxx> wrote:> On Dec 24,
9:42

am,

"J. Taylor" <nchiw...@xxxxxxxxxxxxxxxx> wrote:

<snip>

Taylor – The only fantasy here is yours, pull out the age on the ocean floor,
adjust the radius and all the continental margins come back together.

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Except when one looks at the continental margins in areas where there are huge discrepancies between the fit PT proponents make and those EEers make (for instance, the alleged reconnection of eastern Australia and western South America made by EEers), there is no stratigraphic or petrologic evidence to support such a fit. In the case of eastern Australia, and western South America, if, however you substitute Antarctica with South America, the fit is quite good. And that leaves EE in quite a quandry.

And can find the same number of discrepancies between the east part of South America from the west. I suppose this proves they are not the same continent.

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Perhaps you could elaborate on that statement. Naw. I doubt that you can.

The Andes make up the western edge of South America they do not have the same stratigraphic or petrologic fit with the eastern part

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Non-sequitur. Eastern South America is a stratigraphic fit with western Africa, which supports theory that Africa and South America were connected. You don't see this same fit between Western South America and Eastern Australia.

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Taylor – You can argue all you want that expansion would produce something else but you cannot deny it is the age pattern which shows expansion. It has been demonstrated

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You're quite wrong again, Taylor, as has been shown every time you've made that claim.

Both Maxlow and Adams have demonstrated it, as has been shown many times. Which means you knowingly make statements that are not true.

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For the umpteenth time, both Maxlow and Adams are idiots who have no standing in the geological community.

One more question. Where does the extra matter come from?

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Oh wait, more questions. If Earth expansion does occur, and is caused by extra mass mysteriously generated or else magically and suddenly appearing somewhere in the Earth's interior, which then rises to the surface and displaces the continents horizontally, what replaces the material that rises from such depth? Does it just leave a void in the Earth's deep interior (thus equating EE with the hollow Earth "theory", er nonsense), or does something replace the mass that rises to the surface? If it is the latter, what is it, and where does it come from? And why doesn't this extra mass adversely affect the moon's orbit about the Earth? Why is there no evidence of expansion in rhythmites? Why do sedimentary processes tens and even hundreds of millions of years ago look exactly like sedimentary processes that occur today? Why is there no isotopic data to support EE, but plenty to support PT? If EE subscribes to the concept of a very old Earth (4.56 bya), and the continents have merely moved aside for an expanding Earth, why didn't nearly all of the most ancient crust survive to the present? Why doesn't the petrology of subduction zones (and that of spreading centers, for that matter) support EE? Why does the petrology seen in these zones fit PT like a glove, if EE is the way to go?

George

What's the matter Taylor? Cat got your tongue? Can't answer? Won't answer? Or simply too dumb to answer? Probably all three. Congratulations.

Answer "IF" questions? IF you want to show something you need to remove the IF

What you got? Nothing? Then stick to the evidence

The absence of evidence is not evidence of absence

And to give you a chance to demonstrate what an idiot you are, once again.

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Please answer how you know this

"Why is there no evidence of expansion in rhythmites?"

Because you are in fact claiming it is evidence of absence.

JT

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Translation. Taylor can't answer any of those questions. I'm still waiting for that list.

George

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