

Re: Shrinking Earth

Source: <http://sci.tech--archive.net/Archive/sci.geo.geology/2005-11/msg00591.html>

- *From:* alan@xx (Alan)
 - *Date:* Thu, 24 Nov 2005 07:08 +0000 (GMT Standard Time)
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In article <Srahf.27026\$Y82.3823@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, maatschj@xxxxxxxxxxxxxxxx (jonathan) wrote:

>
> "don findlay" <don@xxxxxxxxxxxx> wrote in message
> news:1132698372.981735.17880@xx
>>
>>> SBC Yahoo wrote:
>>> As for subduction,
>>> just stop and think:
>>> If the North American Plate has been moving against the Pacific Plate at 2
>>> Cm/Yr for 100 million years (just a slice of time for analysis), where did
>>> all of those 200,000,000 cm of crust go? Aliens come down and take it
>>> back
>>> up into space? Now there's an idea.
>>>
>>> The higher density rock (oceanic crust)tends to push the lower density
>>> rock
>>> (continental crust) and cause it to go down, where it is broken, in the
>>> mantle and lithosphere. When the subducted rock reached the part of the
>>> earth (mantle, I would say where the temperature is hot enough, it becomes
>>> fluid.
>>>
>>> Where does this excess material go in the mantle? I would say part, if
>>> not
>>> all of it is erupted in volcanoes, back onto the surface. natures
>>> recycling
>>> movement.
>>>
>>> Other interactions in the area of converging plates is crustal deformation
>>> (mountain building), intrusion of magma and volcanoism. (n California,
>>> near
>>> the pacific and NA plate interaction, we have all of these evident.
>>>
>>> Like I have said, I am not a geologist (Engineer) but this is what I
>>> recall
>>> from the head of the geology dept's lectures all so many years ago in
>>> school.
>>

Re: Shrinking Earth

>> (Sounds like you need professional help). Stuart (and even George – and
>> all the rest of them) will tell you the crust can't get pushed down,
>> because it's lighter than the mantle. But they won't tell you that.
>> They'll just look at you and know that you're no use to them as a
>> supporter of plate tectonics – just the same way as Stuart looks at
>> George and knows he isn't any use either. And just the same way as
>> Stuart (looking in the mirror) is beginning to doubt the reflection he
>> sees there too.

>

>

> The way science is taught to the masses is not unlike the way
> religion is taught. The Church keeps it simple, nice neat stories
> meant more to comfort, by providing a message that the world
> is known and safe. They allow the curious to dig deeper, and
> once in their fold, the true philosophy is revealed. What they've
> been teaching is just a shadow, a simplified version, of what
> they really believe.

>

> Just one example, they still teach that gravity is a force at a distance
> almost a century after that is not longer the belief. They still teach
> that gravity always attracts, even at the college level, to this day.

>

> A century from now, students will look back at the state of science
> today and chuckle, as we laugh at those that feared sailing off
> the edge of the Earth.

>

> Never for a minute think 'they' have it all figured out. Not even
> close. All the big discoveries are yet to come.

>

>

>

> Jonathan

Yaknow I have this opinion of gravity as being like electricity, a negative force, so what you have is a negative force pushing upwards as opposed to a positive one pulling downwards. Yaknow some folks still think or electricity as going from positive to negative, when it is electron flow from negative to positive. Get my drift?

Alan

<http://www.velocerautor.free-online.co.uk/enigma.html>

<http://velocerautor.blogspot.com/>

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• *Follow-Ups:*

◆ *Re: Shrinking Earth*

Re: Shrinking Earth

Re: Shrinking Earth

◇ *From:* Skywise

◆ ***Re: Shrinking Earth***

◇ *From:* jonathan

◆ ***Re: Shrinking Earth***

◇ *From:* Jean-Paul Turcaud

• ***References:***

◆ ***Re: Shrinking Earth***

◇ *From:* jonathan

• Prev by Date: ***Re: TURKEY IN THE RAW***

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