

Re: EEK! EEUFBOG! (SHHLA!)

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- *From:* don findlay <don@xxxxxxxxxxxxx>
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don findlay wrote:

Erosion is the Essential Key (EEK!) to understanding Earth Expansion, 'cos properly speaking, when it rains, all the hills would be reduced to zilch, and the continents would end up just like a big beach. Wouldn't they? I mean, you'd have to do a bit of arithmetic of course, ..plug in a few numbers, .. to see the balance between the distribution, how much beach you'd get against how much land remaining, with floaties making up the continents and so on, ..and then you'd have to *RUMBAH DA NUMBAHS" to see if it would actually work, taking into account things like wind, and how high sand dunes could grow along the beach. I know where I am there are sand dunes higher than yer actual coast, so I don't see too much trouble with turning all the land into beach (dunes) with all the wind there'd be, ..except maybe it wouldn't rain enough with the mountains having been eroded off and stuff, and then river force would get piss-weak where it comes out into the sea, so it would all bank up. But then currents would move it away in a storm maybe.. That's one for oceanographer numbahrumbahrs like Grumblestiltskin there.

I reckon that's it, eh? Whoo! Way to go. Incised meanders chopping out the mountains and the hills like they wuz just beach dunes. *Should've *Happened *Long *Ago (SHHLA...!) Plate Tectonics doesn't have an answer to why erosion (globally) doesn't do this (globally) just piddling little bits here and there it calls 'isostatic uplift'. That's where the number pluggers come in, saying that given enough time archimedes' legs will float to the surface, but his legs don't cover the whole earth do they, ..and even if they did the fish would eat them and they would die and get washed up on a beach somewhere and then get reduced to essential elements. So back to square one, where *Everything *Ends *Up *Flat, *Because *Of *Gravity (EEUFBOG).

An' why hain't it already? (eeufbog?) Why *ISN'T* everthing flat, the way it should be, ..the tops of mountains are, ..all over the place. What's with all this erosion that we keep getting? Why do we *KEEP* getting it? (And don't give us that nonsense again about

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colliding plates crumpling the crust and throwing it up into mountain belts.) We're long past the Archaean by now. Hills are a bit different because they've been done over like a dinner already, as they would be, just mostly being just mountains long past their use-by, –eroded – so you don't see it in them. BUT. And it's a big butt. *A GREAT BIG BUTT FOR ANYONE PREPARED TO HAVE A GO AT KICKING IT* – what you *DO* get by way of eeufbog, is a whole stack of successive or Sequential Erosion Profiles – with zero erosion potential. Plate Tectonics has no answer to these. (Shit, ..I don't think it even recognises them!) (I suppose there's too much gravy covering the stuff on the table already.)

That's science for you. A bun fight, ..with gravy. And 'scientists' (real scientists, that is), keeping an inventory. See with the potential for keeping records these days, how many of them are going to end up looking right nig–nogs in the future....! Whooaaraahh! ... The Professor of Who, and the Dean of Where, ... makes you wonder who's going to apply for jobs like those, with the capacity for their estate being sued by all those students they taught all that garhbage to, and who now can't get a job on account of it, .. and their children and grandchildren (of both of them) being left destitute on account of all that gravy. (Yeah, ..gravy, ..share it around,... instead of keeping it just a heap of incomprehensible code nobody's supposed to understand except by those with their fingers in it.

<http://users.indigo.net.au/don/to/blobnz.html>