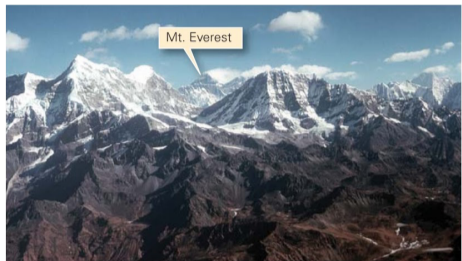


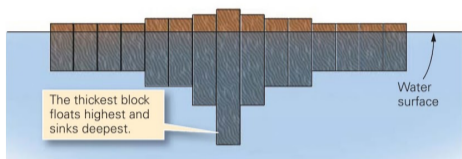
# 22 - Wish List I - A different approach

This document reflects some approach that could take place to start rebuilding a fair model of the Old Earth's crust before this crust shuffle provoked by the Pacific drop.

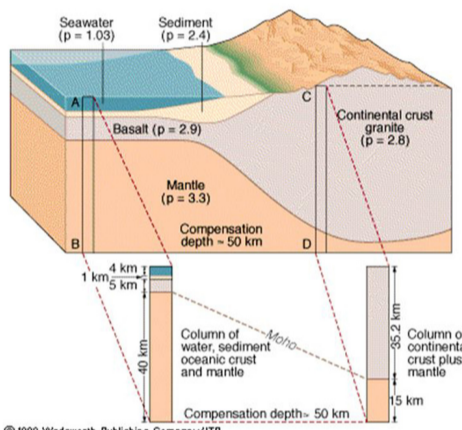
## Samples of Mountain Ranges



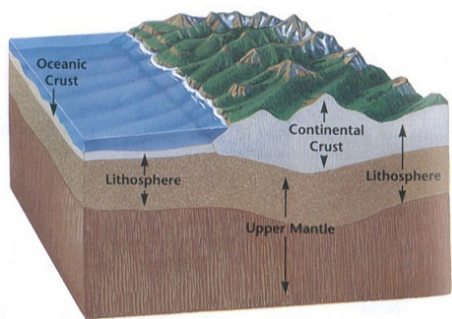
(a) The Himalayas are the world's highest mountain range. The crust beneath them is almost twice the normal thickness.



(c) Because of isostasy, blocks of wood floating in water sink to a depth such that the mass of the water displaced is the same as the mass of the block.



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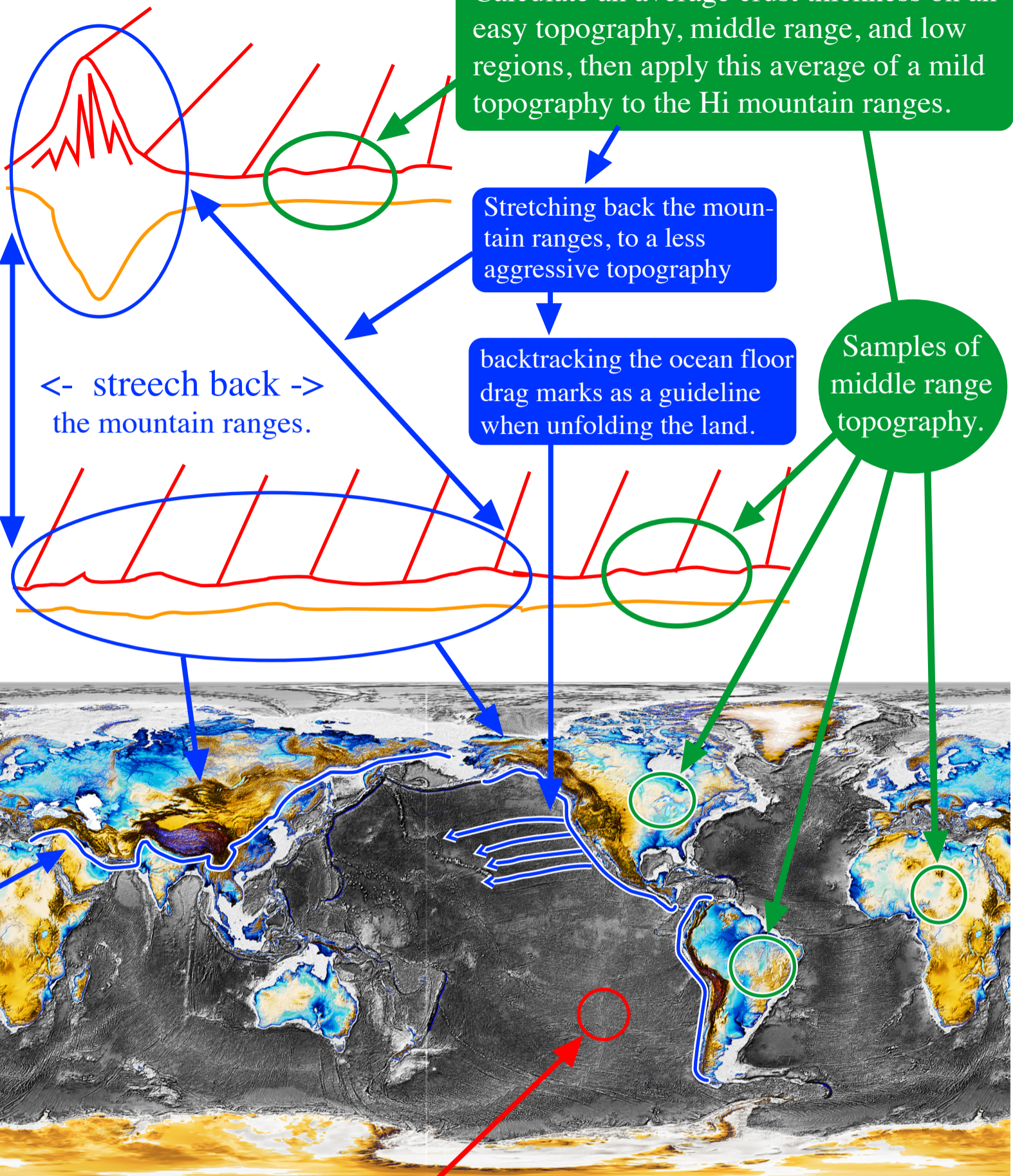
West Americas, Tibetan plateau, parts of Europe, China and Russia.

Calculate an average crust thickness on an easy topography, middle range, and low regions, then apply this average of a mild topography to the Hi mountain ranges.

Stretching back the mountain ranges, to a less aggressive topography

backtracking the ocean floor drag marks as a guideline when unfolding the land.

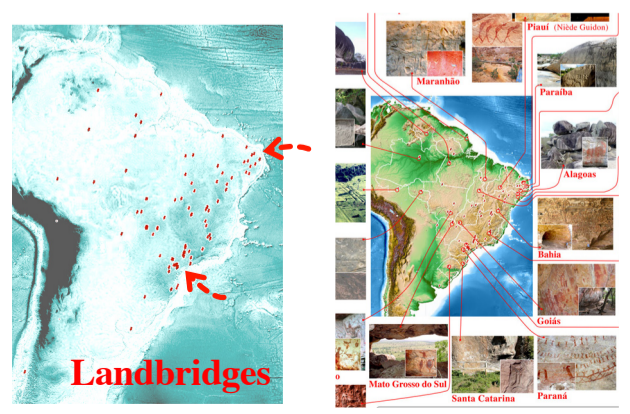
Samples of middle range topography.



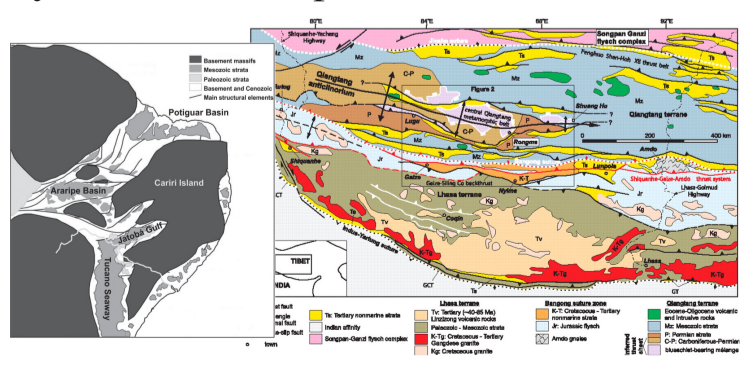
<- stretch back -> the mountain ranges.

to analyze the impact from touch down point (Easter Island today), the goal is to calculate the amount of water drop, in this event, by understanding the continental drift through the Ocean Floor Drag Marks Study, and also try to reconstruct a fair model of the Old Earth's topography before the event, analyzing ocean floor drag marks pattern as a single day event.

to analyze the Remaining Rock Art, dating containing pigments, and cross reference with the high above sea level, and surroundings, of worldwide rock art, will help to understand the relation of the occupation and ancient lakes and oceans levels before this event.



to unfold the mountain belts with cross-reference with the geological composition to rebuild the Ocean and Lakes when stretch back the terrain, understanding the old Earth's crust land composition, to determine dry land from ancient oceans boundaries, aligning the ancient oceans to the intervention around 10.000 years ago, by the Pacific drop.



to improve a software like GPlates, in a way that enables you to decrease and increase the Earth's volume at least by 1/5 down and back again, and doing so respecting the drag marks direction to stretch back the crust.

