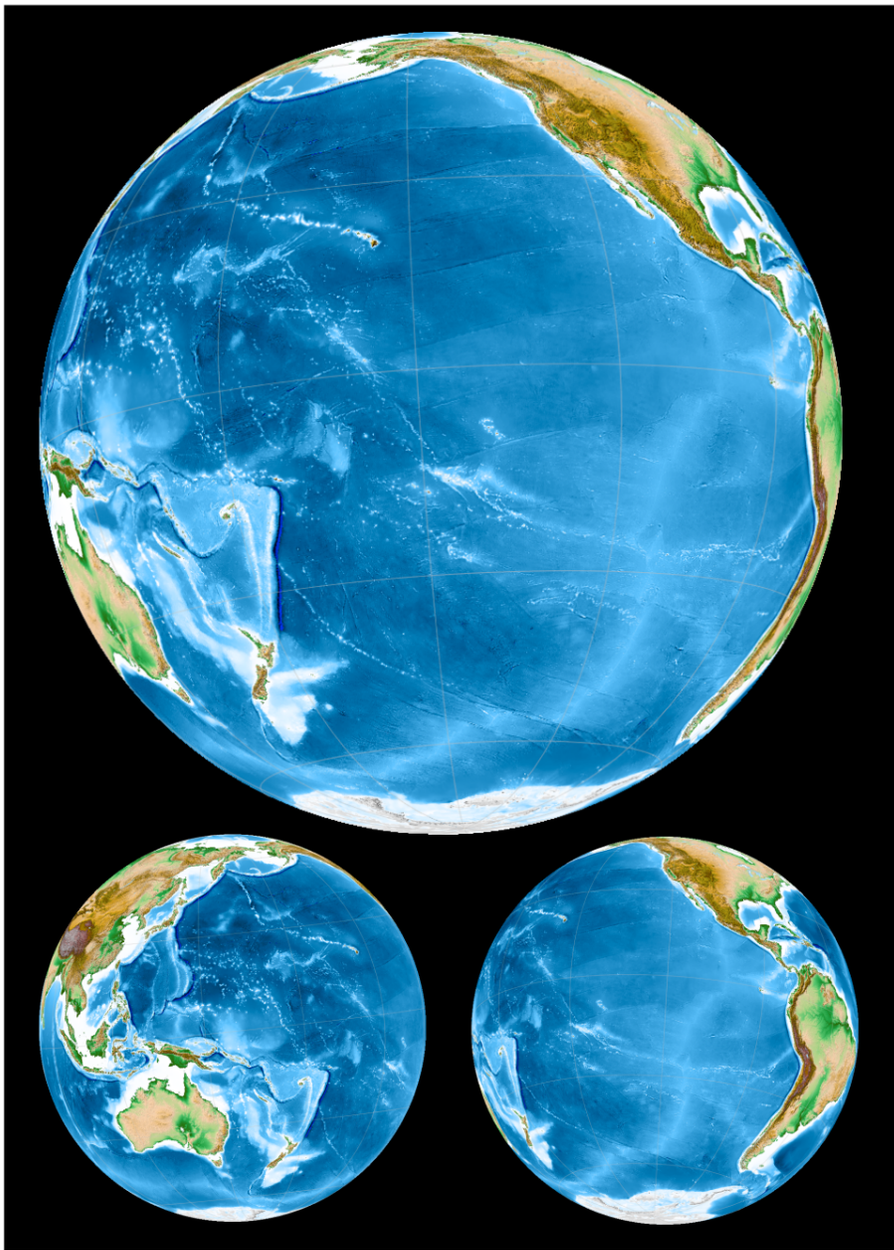


# 05 - The Puzzle

The most exquisite paths in the ocean floor



Looking at the ocean floor, we see a problem with the current Tectonics theories, the formations, age and appearance does not make sense, when a 120 million years old ocean floor formations does look the same as the most recent formations, and in most cases standing against strong ocean currents for a million years with no noticeable deformation besides a little costal erosion.

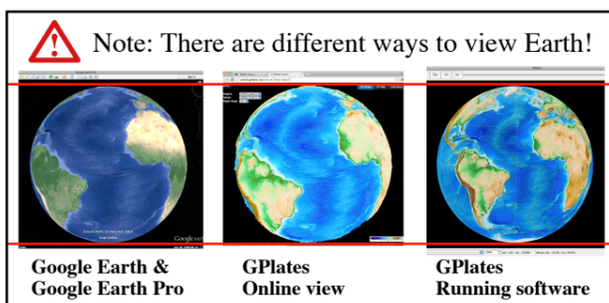
The tectonics forces have worked the Earth since early beginning million years ago, but I believe this comet event reshape it's course around 10.000 years ago, shifting the crust around, drowning sites, exposing oceans, spreading continents, increasing Earth's size by depositing a water volume.

At general the ocean floor drag marks or tectonics, look more like a fresh wound than a 100.000.000 years old, and in most cases you can follow the lines from beginning to end, from now days to a 120.000.000 years old part of the same ridge, it is a lot of time, and is all over the ocean floor.

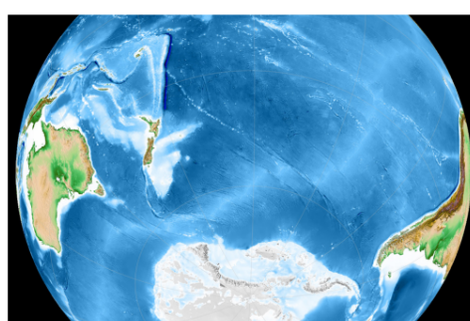
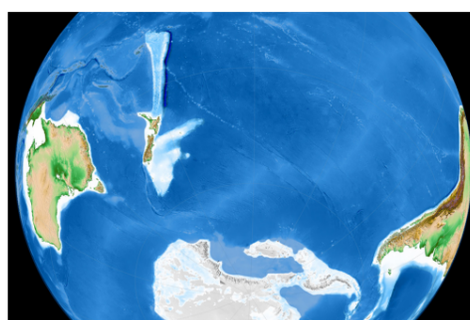
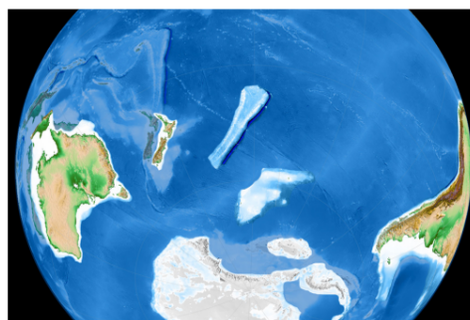
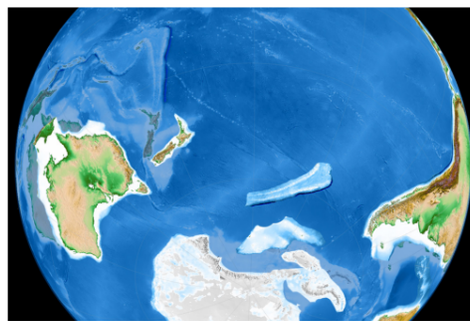
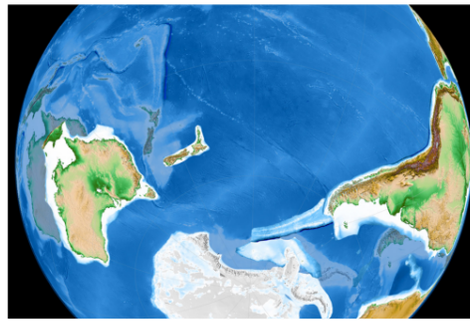
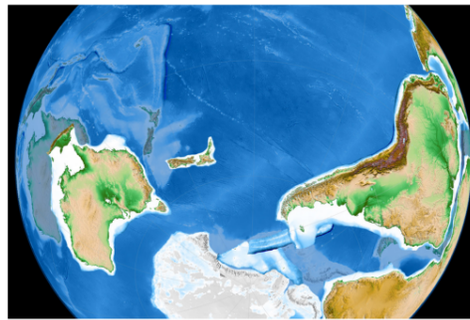
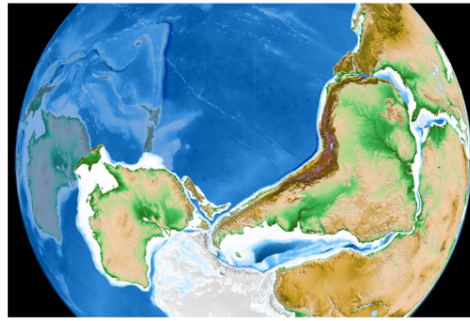
We can't avoid seeing this pattern in the ocean floor and they really describe their direction and possible intensity of the movement like a blast, and when you really look at it you can't avoid to seeing all the confusion like a puzzle, a bunch of pieces scattered around. So we follow the paths and come up with this composition for around 10.000 years ago.

This slide column's on the right are for the "South Pacific Ocean" and "South Indic Ocean", they are a rough sketch because the lack of capability in reduce and increase the Earth size of the model, but is a fair approach for the concept, animation available on the web site.

+ digital papers, map's, videos, animations and source file information are available in the web site, anybody interested in the topic is welcome to send your comment or question to:  
info@poikestheory.com.br



South Pacific Ocean



South Indic Ocean

