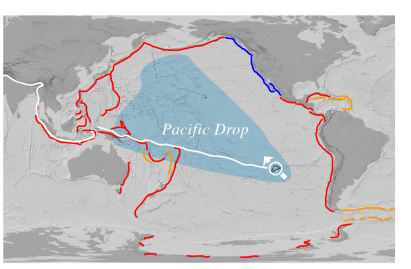
09 - The Crater. Not a blasting fire entrance of an asteroid or a comet,

The Red Lines are the Crater, and also all the Active ocean floor interaction around Earth, and due to its size and Earth's Rotation speed, it collapsed on itself, piling up on the west.



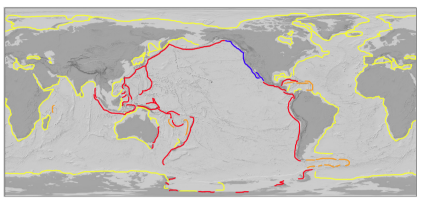
and the location of the elements like the volcanoes and the deepest places and the high mountain ranges, led us to draw a picture of this Crater as a result of the pacific drop, expanding enormously in the pacific wile, else-where it shows only stretch marks with Passive Tectonics.

>> Earth's rotation direction >> over 1.600 km/hour >>

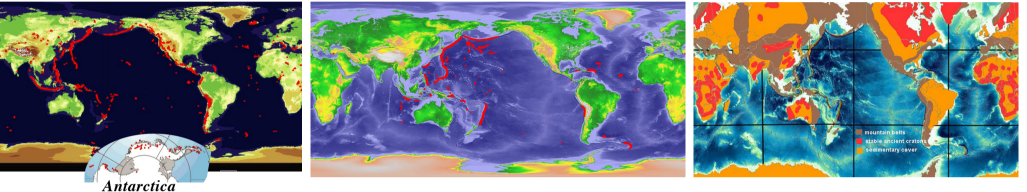
- Volcanoes around the Word
- Deepest places in the Ocean

but a massive ice water volume drop, at what is today the Pacifc Ocean. Probably by an ice body of a comet crushed and taken by Earth's Gravity. (the Pacific drop)

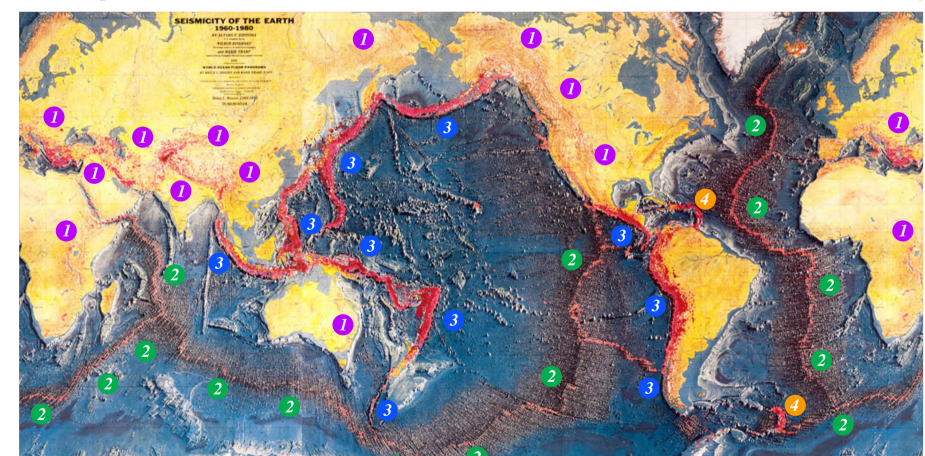
Show in **RED** Acive Continental margins Show in **YELLON** Passive Continental margins



Mountain Belts



This map shows Volcanoes in **Red**, and 4 distinctive formats can observe, around different regions:



1 Volcanoes at the compressed crust, from the event

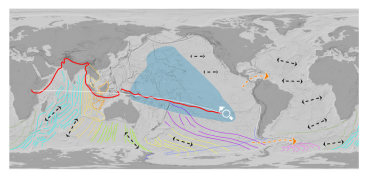
2 Volcanoes at the center of the stretch lines, most of it between the Passive Tectonics

3 Volcanoes at borders of the crater, along with the Active Tectonics

Please note: there are volcanoes even in Antarctica, to complete the ring of fire.



In order to see this event, you have to compare various maps, so doing that you can start to see a pattern, if you only analyze the tectonics, or the volcanoes alone, it will be very difficult to identify this event, once you start to combine various maps it becomes easy and clear how this event took place, the more you add the more you see, that's why we try to provide this patchwork of information regarding this event. 4 Volcanoes at vortex ring edges



Maps and layers .psd in this Theory are available for download in the web site.



*** Research Purposes Only *** Apenas Propósito de Pesquisa

The largest crater on Earth. A mais larga cratera da Terra.

www.poikestheory.com.br