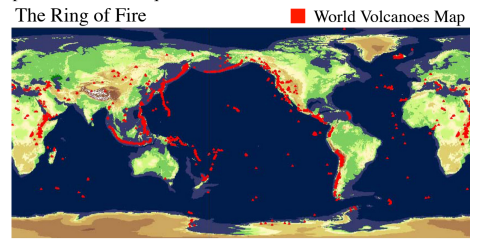
## 02 - The Pacific Rings. The Pacific Ocean is surrounded by many rings.

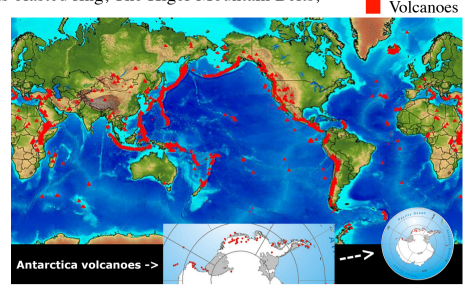
The most famous being the Ring of Fire, but there are not only Volcanoes in this blasted ring, The Higer Mountain Belts,

The Deepest Trenches, and the agressive Active Continental Margins are present in this unique fashion, all around the Pacific Ocean.

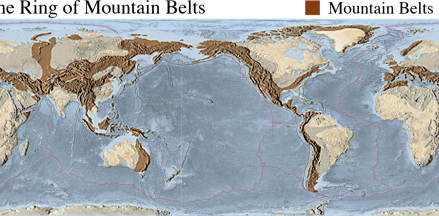


Please note that the Antarctica Volcanoes are concentrated only on a part of the continent that completes the ring of Fire

>>>



The Ring of Mountain Belts



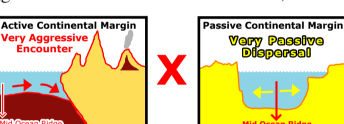
The ring of Mountain Belts in Dark Brown, shows like a broken ring due the pile up caused by Asia and Australia drift from Antarctica.

The Ring of Deep Over 5.000 meters deep Some Deep

Antarctica also show some Mountain Belts expres-

sion on a part of the continent that completes the ring of Fire.

The most impressive of all the Rings is the Ring of Active Continental Margins, drawing a very aggressive contour in the Pacific Ocean,



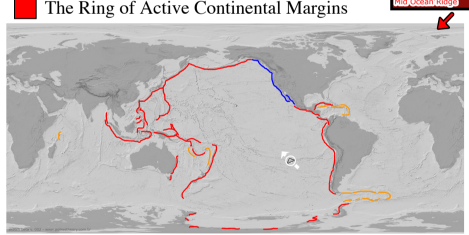
with this ring in Antarctica, adding on to this unique set of the Pacific Rings. and everywhere else on Earth outside the Pacific Ring, it's Passive Continental

places also

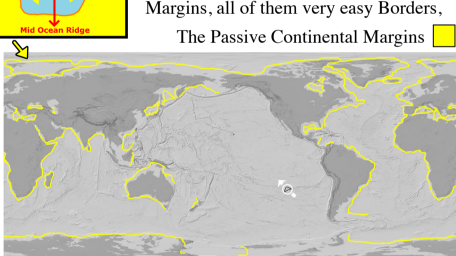
follow along

where the action took place, a very strong force has to be applied to shape shuch formations,

this very aggressive Ring of Active Borders show



This four rings combined with the Continental Drift Drag Marks Pattern\*, show how the borders of the Pacific Ocean is a blasted ring, residue of a crater, created by the Pacific Drop Event\*\*.



**Earth Rotation Speed >>>** at 1,674.4 km/h.



All this 4 rings together,

- > Deepest Places on Earth.
- > Higher Mountain Belts.
- > Ring of Fire, Volcanic Chain.
- > All the Active Continental Margins on Earth.

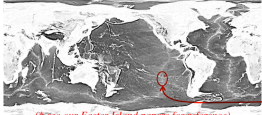
show an event that took part of the old crust and subducted as a great force of water, the Pacific Drop, shaped this exploded ring, as it scattered the continents, and revealed the mantle, which became the deep oceans.



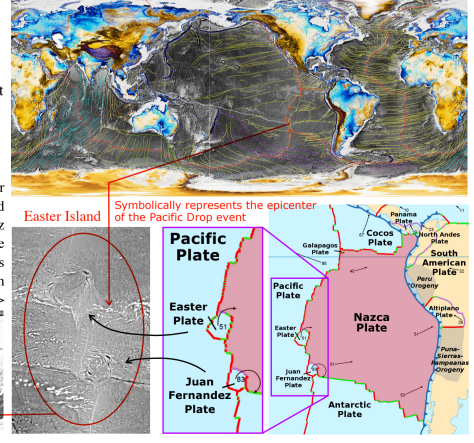
The moais on Easter Island are an open-air theater of Rock Art, reenacting in detail the Pacific Dro Event, made by the survivors of this event, who came later and produced this description in the Volcanic Rock.



Easter Island near Easter Plate, and Juan Fernandez Plate, is in the center of this event, the touch down point. ->



\*Continental Drift Drag Marks Pattern, (Initial Sketch)



< - when a large

volume of water came

down where is now the

Pacific Ocean, breaking

down the crust, spread-

ing the Continents,

creating all this rings.