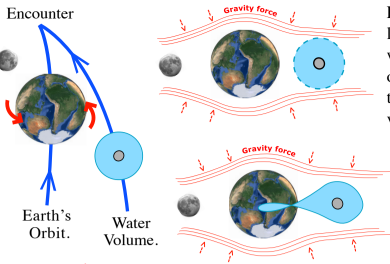
03 - The Water. A large volume of water fell on Earth, possible by a Comet or lose water dislodged from a another planet, ider way, we can follow it's patch, to see what we call The Pacific Drop event.



Follow the water, this path is the evidence of this event.

The South Atlantic Anomaly show the entry point of this Water Volume.

The volume of the water could have come from a huge hollow ice comet that got into Earth's path, then was crushed by greater gravity and sucked into Earth. Or if a meteor blasted a planet like the one in the Asteroid Belt, and its water broke



Earth and this large volume of water attract each other because of their greater volume.

> The moon was left behind at the fusion, because it's smaller

volume. After the fusion of the larger bodies, the moon shift position, to become

between the volume and it's entou-

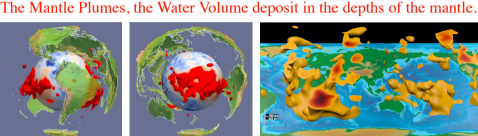
rage, taking the hit of the water



There is evidence of the far side of 10.000 years ago. the Moon, being

volume debris tail.

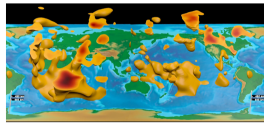
This event flooded the whole Earth around



South Atlantic Anomaly

loose in the solar system, entering Earth's orbit,

either way, we can see its path...



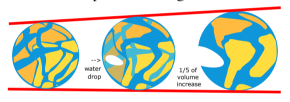
Global gradient-based Groundwater Model

Seismic Tomography of Mantle Structure, Featuring LLSVP.

Deutsches Zentrum für Luft- und Raumfahrt German Aerospace Center

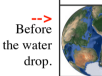
Effects on Earth:

Earth increase, a volume about 1/5 of its previous size, was deposited during this event.



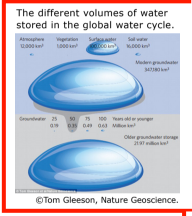








After the water drop,



The Ring of Groundwater, a massive groundwater deposit. The groundwater deposits are directly related to South Atlantic Anomaly and

the Mantle Plumes, please see also paper 02 - The Pacific Rings, and look in to the Deep Ocean Drag Marks Pattern to better understand it's dynamics.

Sketch of the water volume drop.



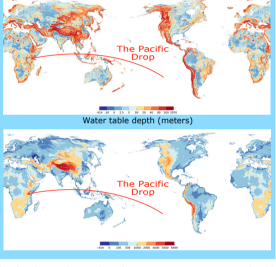
This Pattern draw exacly the spread

caused by the great water deposity,

redraw it's Tectonic Dinamics, The

Pacific Drop as we call it, happened

that reshape Earth's crust, and



https://gmd.copernicus.org/articles/12/2401/2019/gmd-12-2401-2019-assets.html

The Drag Marks Pattern, deep ocean floor Mountain Ranges Pattern.

What happened with the water?

PUSH

The force entry of this volume of water, broke the crust, went through the mantle, cracking and spreading the continents.

Part of the water spread around the crust. (the flood)

and most of the water broke into the mantle. (mantle plumes, and groundwater) around 10.000 years ago, it took oproximetly 11 hours from beginning to end for this event.

http://www.poikestheory.com.br/_earth-maps.html

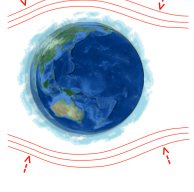
Q. So what happened with that flooded the Earth?

A. It sunk! In the following days, the newly this massive volume of water exposed mantle, sunk due its greatest density, along with the water to become the Deep Oceans.

The old Earth's crust was

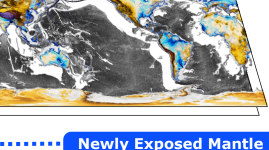
folded, crushed, scattered and subducted, but because of its lower density, stood above the water line, as the water receded.

After the event the newly exposed mantle began to



Gravity force

saddle under the gravity pressure and it sank, because it's higher density and weight, draining most of the surface water in to a new deep ocean.



Old Earth's Crust

