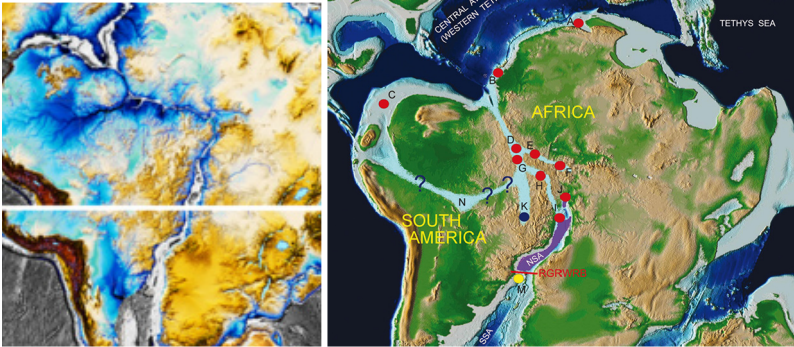


Dating the Pacific Drop I Crust shuffle and Human occupation.



Early Human occupations found in South America, disqualify the theory about the Bering Strait crossing for the first Humans in the Americas 17.000-14.000 ya, so how they got there? and the Clovis / Solutrean relation, as well as the Australian Aborigine migration, they all can be better explained by observing the crust shuffle caused by the Pacific Drop around 10.000 years ago.



Interesting Rock art that shows a division and what look's like a feathered dinosaur.

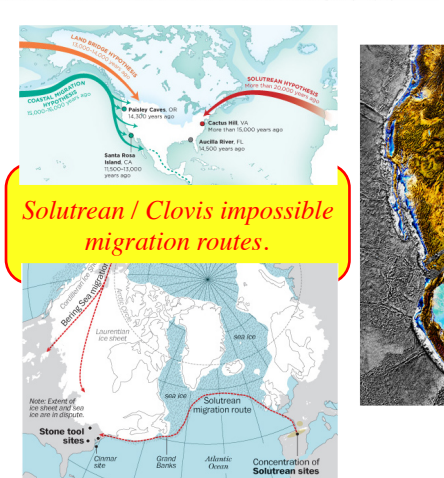
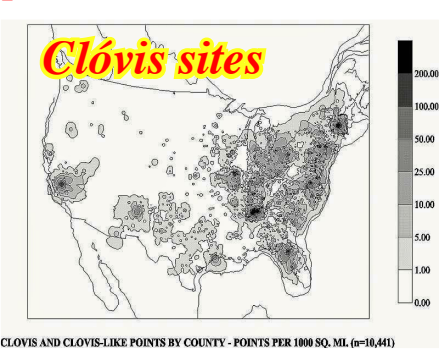


Carnauba do Dantas, Rio Grande do Norte, BR



Andes wall formation rise around 10.000 years ago by The Pacific drop.

Before this event, man wander around the Earth through many places that after the crust shuffle, got divided by a new deep ocean.



Early occupation **30.000** years old.

Human Occupation Evidence

Piaui, BR

Mato Grosso, BR

Monte Verde, CL

Many of the Rock art found in Brazil can be from before the Pacific Drop Event when we were still connected to Africa, but they are poorly cataloged.

Some of the Rock Art in Brazil

Before this event the Earth where criss crossed by the shallow acient oceans, lakes and rivers, and they where exposed around 10.000 years ago at the Pacific Drop event.



Sambaquis



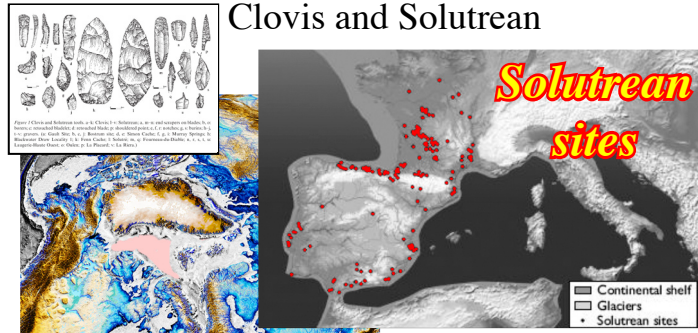
Latter occupation **10.000** years old or less

Sambaquis are found all over the coast of Brazil, many still not well documented, and the older ones predate to around 10.000 years ago.

Artifacts found at Sambaquis



Clovis and Solutrean



This Migrations evidences can be better understood analyzing the crust shuffle, by the Pacific drop according to this theory.

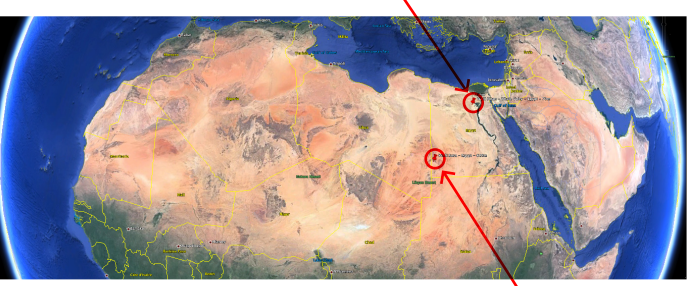
Possible migration paths.



Signs of the crust shuffle can be seen at Whale Valley, over 70 meters above sea level, many whale fossils are exposed, an estuary, 150 km from Cairo into the desert.



70m Wadi Al Hitan (the Valley of the Whales)



648m Wadi Sura (Rock art of the Cave of Swimmers)

The Cave of Swimmers, Rock Art in the deserts of Egipt, it might help to understand the crust shuffle from the Pacific Drop, that exposed ancient oceans and rivers to dry land, also creating new deep seas.