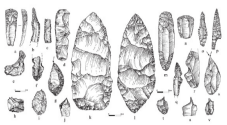
15 - Drag Marks V

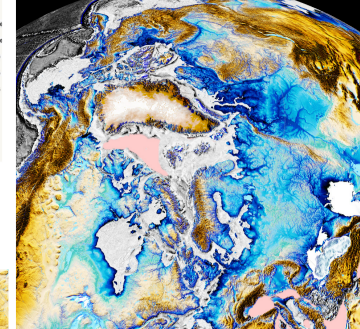
Solving Migration Puzzles

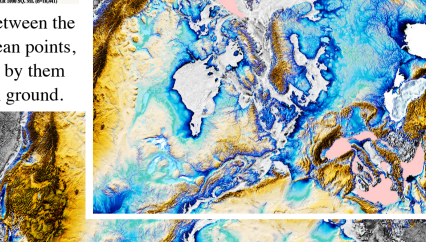
Clovis and Solutrean share a common ground until around 10.000 years ago





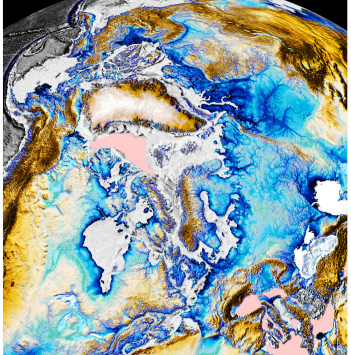
The similarities between the Clovis and Solutrean points, can be explained by them sharing common ground.





Rebuilding the Earth around 10.000 years ago, according to the ocean floor drag marks pattern, you will have a very different

approach to the world paleo and modern human migration paths.





Solutrean / Clovis impossible



Paleo Indian in Brazil, Pedra Furada 22,000 years ago

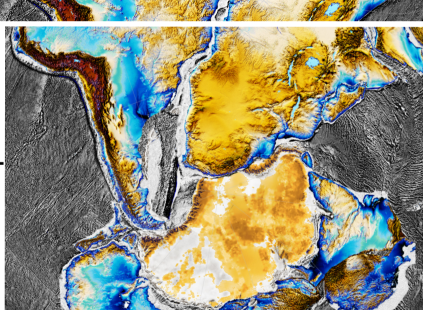
The extensive rock art evidence in Brasil and its pattern, suggest an early African landbridges.











Possible Paleo migration paths

the North still being reconstructed, but most definitely was connected by landbridges and common grounds.



in the South is easier to identify the composition, for the migration paths.













A landbridge is why the Australian aborigine never left Africa. Africa left them.

Australia Lake Mungo around 40.000 years ago





Why not by water migration? Possibly the same reason why there is no boat records before 12.000 years ago? The Paleo Marine animals.

Crime Scene Investigation EARTH

Poike's Theory

Word oldest boat records:



Boat Petroglyph near Caspian Sea Azerbaijan, date around 12.000 years ago



Pesse canoe, found in Holland, may be up to 10.000 years old



Boat painting, Rock art, Kimberly Australia, around 8.000 years old

With a Word wide reach these marine animals were a deadly barrier for any early sailor,



only after

