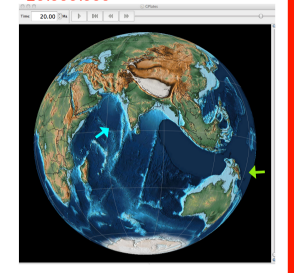
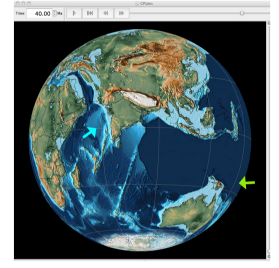
## 08 - Ghost continents I, why the Paleomap is wrong.



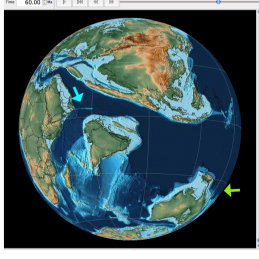




-40.000.000

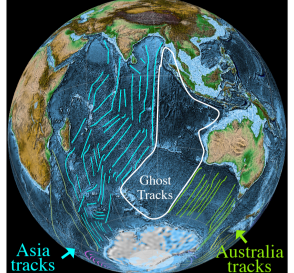


-60.000.000



Looking at the tracks left from the continental drift of India and Australia, the continents left very clear tracks, drag marks, on the ocean floor, and comparing the Paleomap with the ocean floor drag marks, you see there a gap, a large corridor, where we also see very clear marks where ghost continents appear to drift on, and some parts more expressive (visible) then Australia or Asia tracks.



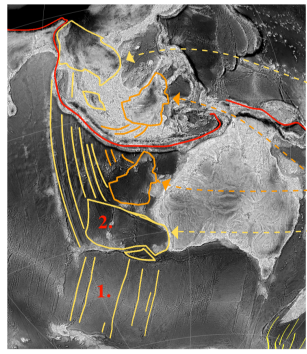


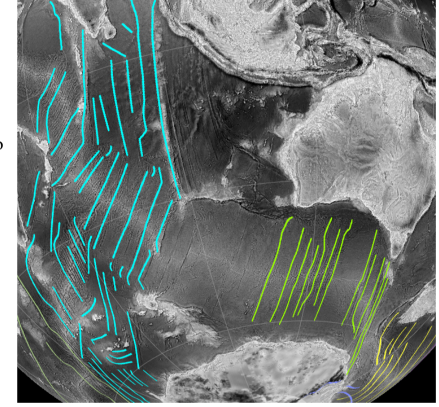
There is a gap, over 2.000 km wide between Asia tracks\* and Australia tracks\*

\* tracks: meaning the ocean floor drag mark's from the continental drift.

It is a corridor from Antarctica all the way to the Noth hemisphere. It cannot be ignored, and if you notice it, you will find some like:

- **1.** Visible tracks that show the direction of the ghost continents drift.
- 2. the size of the ghost imprint at midway and the continents sizes at the end of the drift match, is very clear.



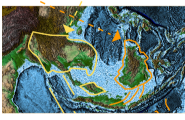


The Ghost Continentes:

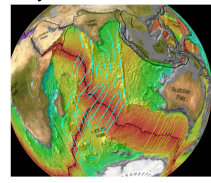
< - Red line is the Pacifc drop tracks

Brunei Indonesia Cambodia Thailand Myanmar Laos Malasia

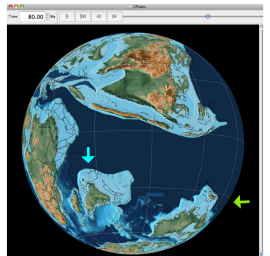
Vietnam



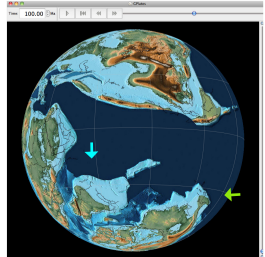
We provide resources on the website, with maps and tracks files, so you can see for yourself.



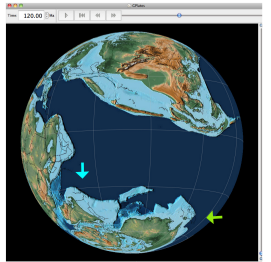
-80.000.000



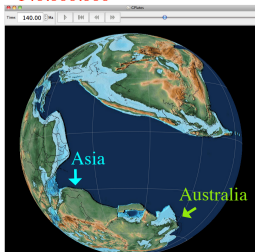
-100.000.000



-120.000.000



-140.000.000





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

The largest crater on Earth.

A mais larga cratera da Terra.