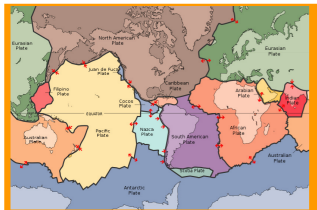
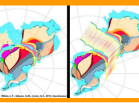
The Ocean Floor is covered with a pattern of mountain ranges that should be better understood.



A lot of work calculating the continental drift is being done, the relations between the continents are above doubt, backed up by geological, fossil and anthropological evidence, but the calculations are off! Missing an element, the trigger. Once you look at this pattern on the ocean floor, you can really see the action that took place.

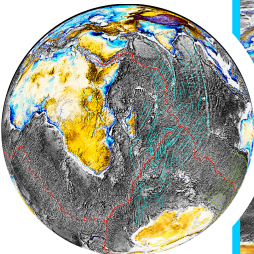


The Drag Marks Pattern will show a different pace and arrangement for the Continental Drift,

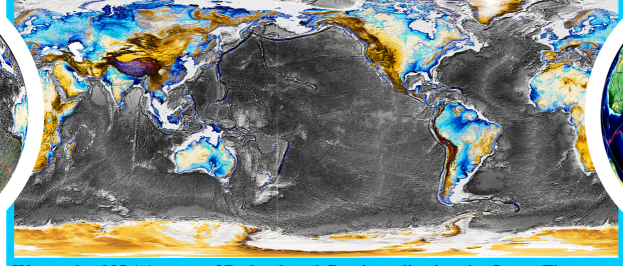




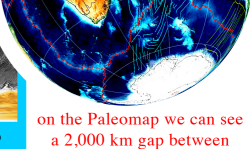
you can identify this trigger by looking down at the Ocean Floor as a reference, The Drag Marks Pattern made out of mountain ranges, can tell a lot about the continental drift.



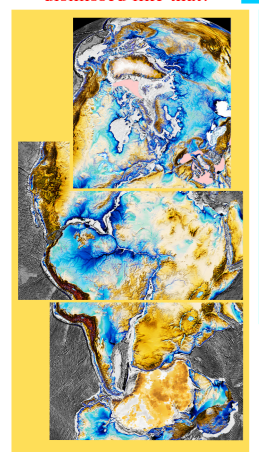
A Pattern as evident as this, cannot be dismissed like that!



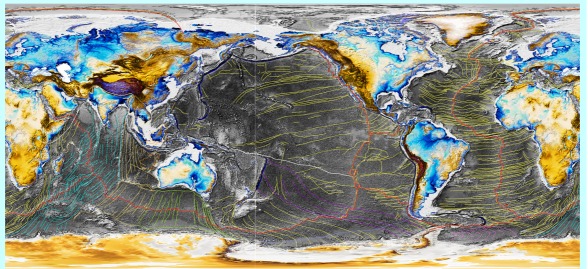
We overlay NOAA maps of Bedrock and Gravity, adjusting the Ocean Floor to see the continuity of the Mountain Ranges under the light sediment at the edges.



a 2,000 km gap between Australia and Asia path.



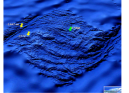
I would like to state that if Alfred Wegener (1880 - 1930) had access to these maps at that time, I would not be here now showing this theory.

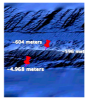


This is a rough sketch of the drag mark pattern showing the direction of continental movement, the pattern itself is much more complex and rich!

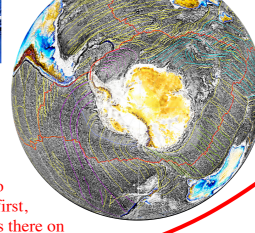
Ridges more than 4 km high from top to bottom on the ocean floor, in a pattern of mountains extending thousands of kilometers across the entire ocean floor.







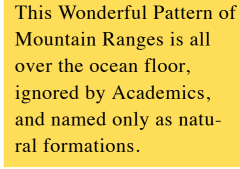
The Drag Marks Pattern reveals a very different arrangement for the Continents, if compared to the current Pangea arrangement or the Paleomap.



A more

Is not Easy to see at first, but it is there on the bedrock.

> precise course of dispersal for the continental drift can be tracked by the analysis of the Drag Marks Pattern on the ocean floor, it is a little puzzling because some tracks overlap, that's because they had to move at the same time all together, on this event we call the Pacific Drop Event, and the tectonic movement we observe today is the inertia of this original event.



PANGEA



You can see for yourself, by downloading:

GPlates

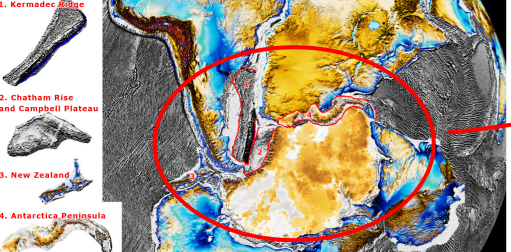


Poikes Maps

to compare, and follow the Drag Marks Pattern,



there are tutorials and maps on our Web Site and YouTube: youtube.com/@poikestheory



This paper is dedicated to my first granddaughter, my best wishes to a happy landing:)