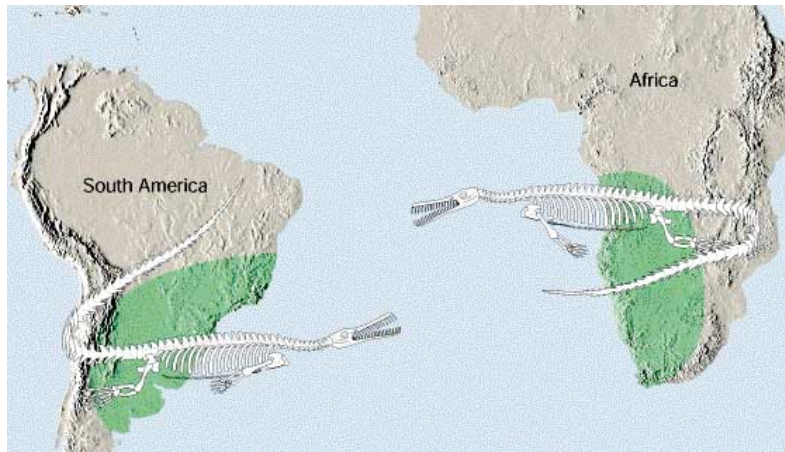




<http://www.oceanlink.info/SOLE/tectonics/images/tectonics-pangea.gif>

-Mesosaurus fossil distribution. This evidence relating to the same species being separated by an ocean yet somehow their fossils ended up on two different continents.



<http://arcane flames.files.wordpress.com/2009/09/mesosaurus.jpg>

-Mountain ranges and rock ages like the Appalachian and Caledonian mountain ranges

-Coal deposits found in regions that are too cold to naturally produce coal.

So what causes plate tectonics?

-The interior of the earth is hotter than the exterior of the earth.