

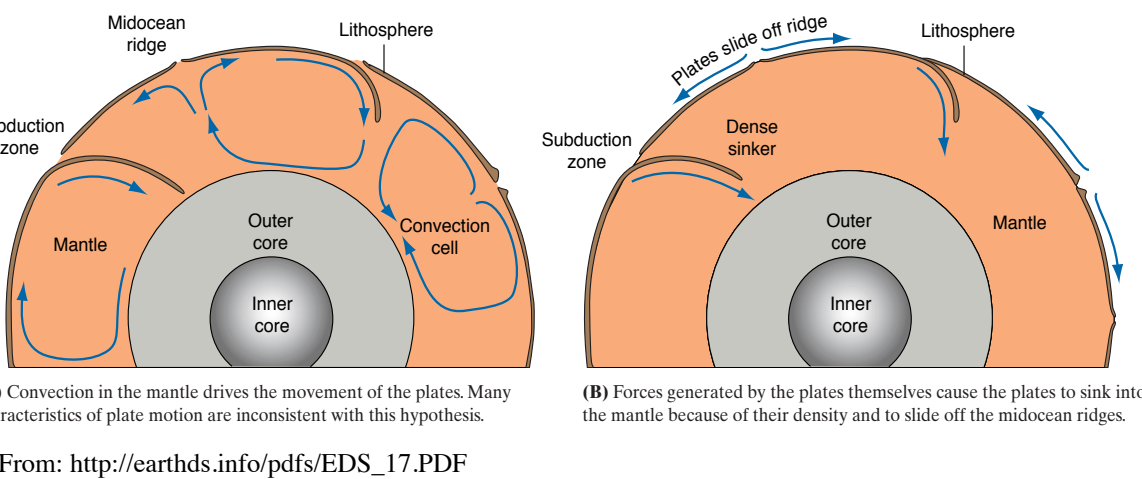
Disproof of large-scale convection cells as a continental driving force has left a void. Convective down-drop at trenches supplies a vertical force, but associated “trench pull” seems too attenuated to be viable across oceans and continents. Here I consider an alternative: torques created by ocean tides indirectly provide a horizontal driving force that acts on the entire surface of the globe and explains continental movement in both east-west and north-south directions.

At present, VLBI measurements and computed simulations provide approximate values for inertial forces—values that follow inherent tidal asymmetry and show a net directed force. In addition, asymmetric secular forces associated with zonal tides, subduction, and bathymetric gradients as well as atmospheric effects provide unidirectional forces capable of creating ratchet-like movement of continents over time.

In addition to explaining horizontal movement, this hypothesis explains the formation and propagation of rifts where ratcheting forces oppose. Apparent movement and anisotropy on mid-mantle seismic discontinuities make sense as well. Application of the tidal driving force holds promise for a coherent explanation of GPS, seismic measurements and other geophysical measurements.

When Alfred Wegener first proposed that the continents moved, he suggested that the pull of the sun and moon drove their motion. His idea didn't garner much support and probably weakened the notion of drift itself. Later when symmetric magnetic anomalies were found in oceanic crust, the consensus shifted to large scale convection emerging at oceanic ridges as the continental driver.

Other factors must be considered as well. Earth's continental drift is unique in our solar system. The movement of vast areas with little deformation suggests that a body force like gravity or inertial forces rather than contact forces are likely responsible. This poster presents just such a force, the wobble created by ocean tides. It does it in a very basic way — this is a starting point.



Böhm, S. (2012). Tidal excitation of Earth rotation observed by VLBI and GNSS. Ph.D. thesis, Technischen Universität Wien.

Weis, P. (2006). *Ocean Tides and the Earth's Rotation – Results of a High-Resolving Ocean Model forced by the Lunisolar Tidal Potential*. Ph.D. thesis, Universität Hamburg.

Until we get some solution on these questions, there is substantial circumstantial evidence that the continents are driven by body forces—directly or indirectly by astronomical forces. Global tectonic patterns suggest a force on the scale of the Earth and there are relatively few candidates. Asymmetric force generated by ocean tides needs to be seriously considered as a candidate in order for the requisite support to be established—in essence, supporters are needed to develop this idea. That is the purpose of this poster.