

Inertial Core Theory

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Abstract: It is proposed a new approach towards explaining why the Hawaiian Archipelago plume has changed direction in regards to the top crustal layer.

The rate at which the iron core of the Earth rotates and the inertia it carries in conflict with the surrounding magma layers has a direct influence on all earthquakes and for the formation of certain archipelagos that change direction seemingly without cause. In the Hawaiian Archipelago it is observed that the magma plume underneath the chain of islands has changed directions near the location of the Yuryaku Seamount. There are no obvious signs or signals on the athenosphere that should signal this occurrence which is reason to suspect the change in direction is caused by internal factors alone.

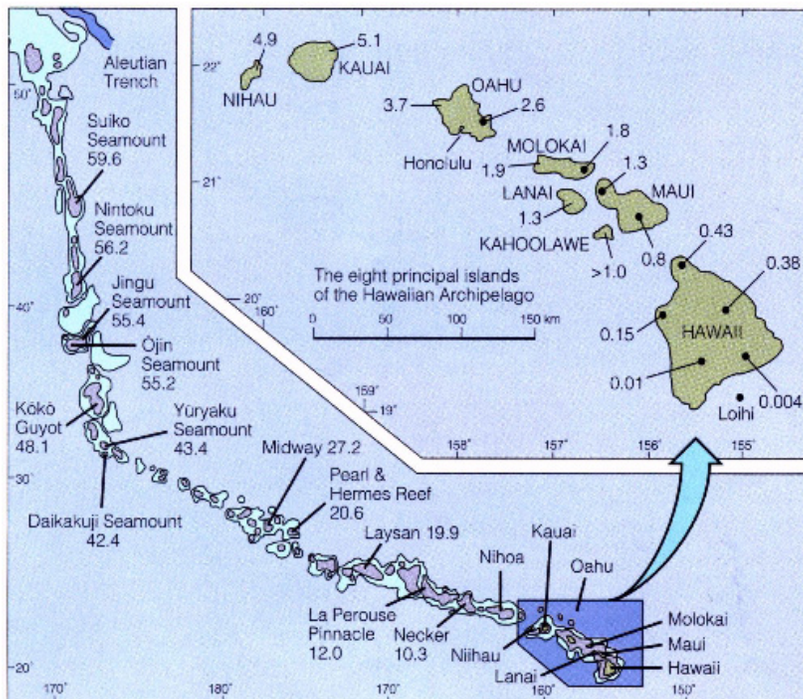


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The Hawaiian Archipelago as it stretches out across the Pacific is evidence of the internal magma plume changing direction in relation to the crust. It is proposed that the cause for this shift in magma plume should be caused via the Earth's changing orbits.^[1] This can be explained via the massive amount of inertia the core carries as the Earth changed orbits earlier in its history as a grey/black dwarf. There are no separate individual plates moving across the surface of the athenosphere in this location. The only cause for the shifting magma plumes are via the Earth's changing orbits.

References

^[1] Wolynski J. J. (September 15, 2012). *The Regular Orbit Changes of the Earth*. Retrieved on September 24, 2012, from Vixra.org: <http://vixra.org/pdf/1209.0064v1.pdf>