

Earth's Axial Precession

by Potluri Rao In Seattle ©2018 (CC BY 4.0)

As Earth rotates, it wobbles slightly upon its rotational axis. Axial Precession makes seasonal contrasts more extreme in one hemisphere and less extreme in the other. The gravitational pull of Sun and Moon cause seawater around the equator to bulge on one side. Conceptually, it is similar to the high tide and low tide caused by Moon alone. As the sea levels in the Arabian Sea go up and down, because of the gravitational pull of Sun, the Indian monsoon winds change direction.

Currently, the Southern Hemisphere summers are hotter than average, and Northern Hemisphere summers are moderate. But in about 16,000 years, Axial Precession will cause these conditions to flip, with the Northern Hemisphere seeing more extremes in solar radiation and the Southern Hemisphere experiencing more moderate seasonal variations.

Precession results in Indian Monsoon winds change direction every 20,000 years. The last switch took place 4,000 years ago. The fertile lands of the Trikuta turned into wastelands. All the people were forced to move east to the Mahanadi river.

Hindu (DNA F) were highly advanced logic based cultures. They voluntarily left Ethiopia 100,000 years ago and followed the monsoon winds. They were rainwater people. They lived only along mountain ridges that run north to south that trap rainwater. They were forced to move east every 20,000 years. They had abundant supply of perennial rainwater and food resources. They never had a war or god. They were warm and toasty, and lived only in the Tropical Zone. They never heard of Ice or Stone Ages. The archeological evidence contradicts the current version of human evolution.

