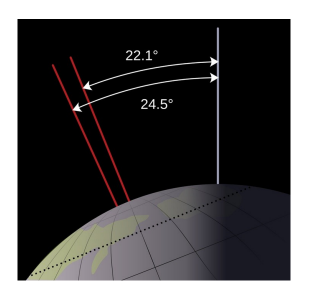
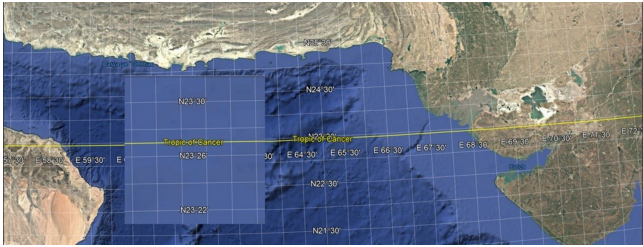
Earth's Axial Precession

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

As Earth rotates, it wobbles slightly upon its rotational axis called the Axial Precession. In addition to the Precession, the axis itself changes every 41,000 years resulting in a shift in direction of Indian monsoon winds. The current axial tilt is called Tropic of Cancer. The angle of the Earth's axial tilt with respect to the orbital plane, called the Obliquity, varies between 22.10° and 24.50°, over a cycle of about 41,000 years. The current tilt is 23.44°, roughly halfway between its extreme values. The current value of Tropic of Cancer is 23.44°, not 23.50°. It was 24.50° 10,000 years ago, and will be 22.10° 10,000 years from now. It returns to the same location every 41,000 years.



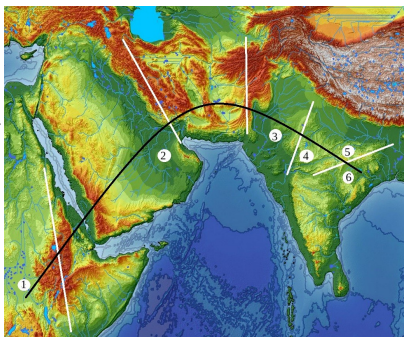




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When the axial tilt moves from 22.10° to 24.5°, the monsoon winds move from the Arabian Sea to Bay of Bengal. When the axial tilt moves from 24.5° to 22.10° the monsoon winds reverse direction and move from the Bay of Bengal to Arabian Sea. The geology of the mountains acts like the mechanics of a pump to make the wind follow the direction of a piston.

Hindu (DNA F) were highly advanced logic based cultures. They voluntarily left Ethiopia 100,000 years ago and followed the monsoon winds, the black line. They were rainwater people. They lived only along mountain ridges that run north to south, the white lines, that tap rainwater from the monsoon winds. They were forced to move from one location to the next, the white circles, every 20,000 years. They were aware that when one side of a ridge is fertile lands, the other side is wastelands because of the



rain shadow. They just moved over from one side to the other. The map was computer generated to reflect the climate and landscape at the time of Hindu migration.

Hindu moved to location (6), from (5), only 4,000 years ago. The area to the east of the Satpura Ridge (6) was a vast wasteland when the winds blew west to east. It was in the rain shadow. It turned into fertile lands when the winds blew from east to west. The area to the west of the Satpura (5) turned from fertile lands to waste lands because of the rain shadow. The same happened 40,000 years ago when Hindu moved across the Aravalli Range from (3) to (4). The Thar desert alternated between fertile lands and wastelands every 20,000 years, for millions of years. The current Thar was formed 4,000 years ago, at the same time the east side of Satpura turned into fertile lands.

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