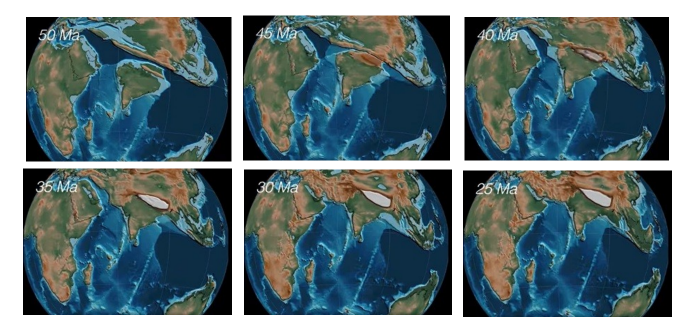
The India Plate: An Archeological View

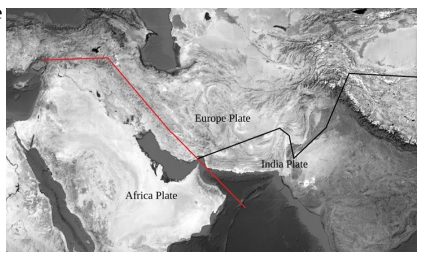
by Potluri Rao In Seattle ©2018 (CC BY 4.0)

Originally, 100 million years ago (100 Ma), the India Plate and Madagascar were a part of Africa. The India Plate drifted north and collided with the Europe Plate to form the current India. The Africa Plate also moved north. The Africa and India plates were fused again to form Balochistan. The Asian Homo Sapiens (DNA C and F) moved from Somalia on the Africa Plate to Peninsular India on the India Plate.

The following maps show the history of the India Plate.

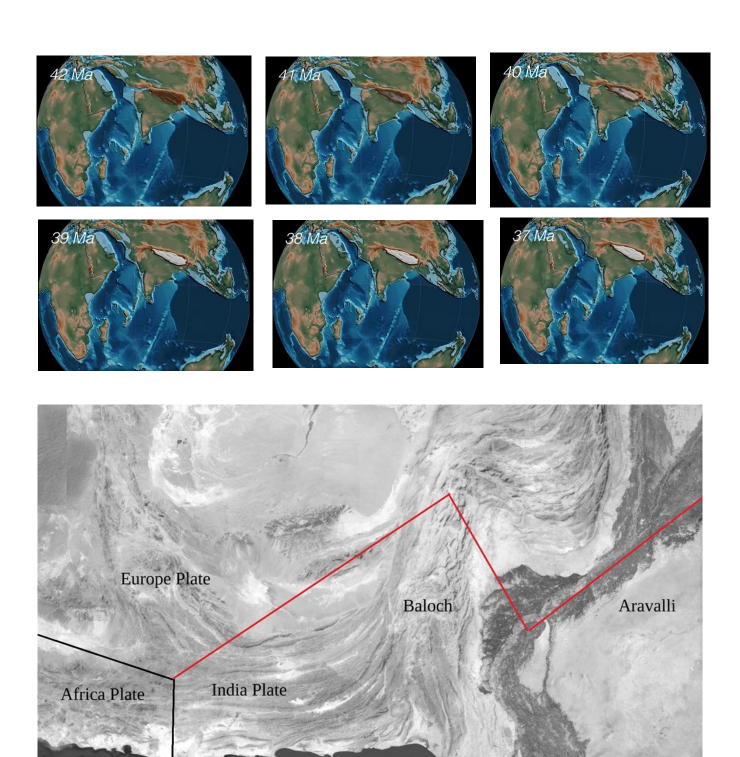


The elevation map shows the three plates that were fused 25 million years ago. The India Plate was split into two; the west side pierced into the Europe Plate. The Asians moved to the east of the Red Sea 100,000 years ago. They lived only along the lowlands of the Africa and India plates, along the path of the monsoon winds



that blew from the Arabian Sea to the Bay of Bengal.

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