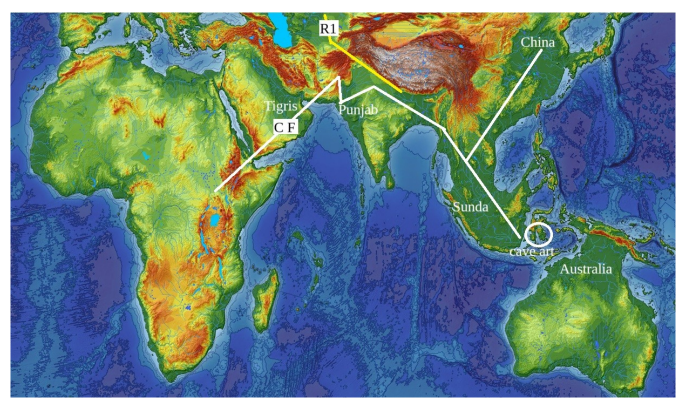
## The Indian People, an Archeological View

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

The current political boundaries of India represent the Greek occupied territory. It is the Greek India, not the ancient India. The ancient India existed for sixty thousand years only to the south of the Yamuna river. The area to the north of the Yamuna had no human population until the recent European immigrants entered India, from Bactria, four thousand years ago.

What is commonly known as the Indian history is that of the European immigrants of the north, not that of the ancient India of the south. The history of the ancient India was never recorded.

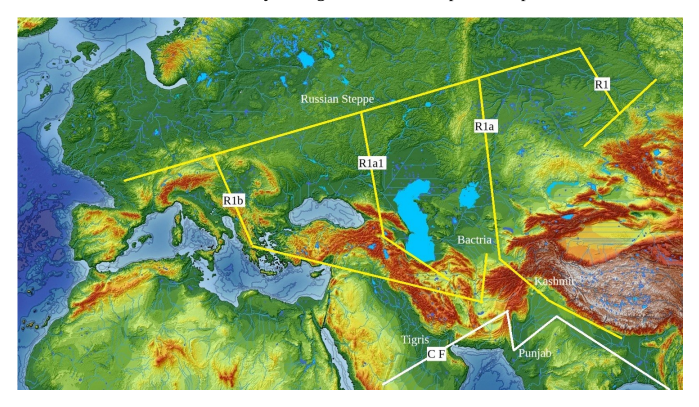


The above map is a computer simulation of the landscape when much of the world was covered with glaciers and the seawater was far below the current levels.

Ancient India was the DNA C and F people. They lived only along rainwater rivers. The white line in the above map is a path of continuous rainwater rivers from Africa to India to China. The C and F discovered the path sixty thousand years ago, and lived only along the path. They avoided the Himalayas and its rivers of snowmelt water like the plague. They painted caves in the Sulawesi island (Indonesia), near Australia, fifty

www.RaoInSeattle.com

thousand years ago, see <u>Sunda cave art</u>. The C and F lived along the Yamuna river, from Punjab to Sunda, long before they painted the caves in Sulawesi. They voluntarily left Africa one hundred thousand years ago in search of dependable perennial rainwater.



The above map is a computer simulation of the landscape of Europe when it was covered with glaciers. The glaciers started to melt twenty thousand years ago. Ten thousand years ago it was a swamp called the Russian Steppe. Some Stone Age cultures moved in and evolved into the current European cultures. They were the DNA R1. The R1 were split into the R1a (Eastern Europeans), R1a1 (Persians), and R1b (Greeks).

Around 2,200 BCE there was a global drought that lasted for almost 200 years. The R1 moved south and converged to Bactria. From Bactria they moved to Kashmir. From Kashmir they moved along the Himalayan ridge. There were no people along the Himalayan ridge before the R1 moved in.

The R1a (Eastern Europeans) moved to Kashmir around 2,200 BCE. Some Persians (R1a1) moved to Kashmir around 500 BCE. The Greeks moved to Kashmir around 200 BCE. From Kashmir they moved along the Himalayan ridge. They were unaware of the C and F that lived along the rainwater rivers to the south of the Yamuna river.

www.RaoInSeattle.com Genographic Research DNA C F R1.pdf page 2

Around 500 CE, the Gupta empire collapsed and Greeks occupied the area to the south of the Yamuna river. There was population mobility between the north and south parts of the Yamuna only after 500 CE.

The current Indian history was financed by the Greeks and was invented by the delusional Persians (R1a1) who lived only in Kashmir. The Persian R1a1 never had intellect or logic. They were ignorant of the land and people to the south of the Yamuna river. Their version of Indian history was a fictional story of the R1 who lived only to the north of the Yamuna for less than four thousand years.

Reading material Home

www.RaoInSeattle.com Genographic Research DNA C F R1.pdf

page 3