#### A DNA Roadmap, an Archeological View

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

There are many research papers based on Indian DNA samples, available at the link Genographic Research. They have a fascinating story to tell of the ancient human history. They contradict what is currently taught as the human history.

People who share the same DNA belong to a Haplogroup. Haplogroups are categorized from A to Z. The Haplogroups C and F are the Asians, a distinct category of humans. They were advanced logic-based cultures. They voluntarily moved out of Africa 100,000 years ago. They had nothing to do with Africa or Europe.

The following short list of papers are arranged in a sequence as an introduction to the history of the Asian people. Each link opens an appropriate paper.

#### 01 Sunda cave art

This paper shows that an advanced logic-based human culture painted caves in Sunda (Indonesia) 50,000 years ago. The paintings were superb in style, composition, narration, and content. They are a solid proof that advanced cultures existed on this planet 40,000 years before the European Stone Age people. People who wrote books on human history were unaware of the ancient advanced cultures that are now lost.

## <u>02 People in Punjab</u>

Sixty thousand years ago, the current Thar desert, between Pakistan and India, was a fertile valley that attracted people from Africa. It was Punjab. People lived in Punjab for thousands of years before they discovered the Yamuna a rainwater river. They followed the Yamuna to reach Sunda a giant fertile valley. They painted the Sunda caves 50,000 years ago. Punjab turned into the Thar desert 40,000 years ago. All the people moved from Punjab to Sunda.

# 03 People in Balochistan

Sixty thousand years ago, Punjab (Thar) and Balochistan (Pakistan) were fertile valleys. People lived in Balochistan for thousands of years before they discovered a mountain pass and moved to Punjab. They were in Balochistan 70,000 years ago. They were in Punjab 60,000 years ago. They were in Sunda 50,000 years ago.

#### 04 People in the Red Sea

Eighty thousand years ago, the current Red Sea was a giant rainwater lake, an oasis. People from Africa (Ethiopia) were attracted to the oasis. They discovered a mountain pass and moved over. From the Red Sea they moved to Balochistan. From Balochistan they moved to Punjab. From Punjab they moved to Sunda. They were rainwater people. They lived only along rainwater resources. They discovered a continuous rainwater path from Africa to China. They lived only along the path.

### 05 Hindu people

Sixty thousand years ago, when people lived in Balochistan and Punjab, much of the world was covered with glaciers and the seawater was far below the current levels. The current Persian Gulf, Gulf of Oman (Indus Fan), and Sunda were fertile valleys. Twenty thousand years ago, the glaciers started to melt and the rising seawater levels swallowed the valleys. The people were forced to vacate. They relocated to the Indian Vindhyas. They were the native Indians, Hindu (DNA F). The DNA C moved to China.

#### <u>06 Europeans</u>

During the Ice Age, the current Europe was covered with glaciers. The glaciers started to melt only 20,000 years ago. Ten thousand years ago, it was a swamp called Russian Steppe. Gradually, some Stone Age people moved to the Steppe. They were a different category of humans. They had nothing to do with the people who lived in Punjab 60,000 years ago. Culturally, the Europeans (DNA R1) and Hindu (DNA F) were the exact opposites. They were unaware of each other before the Greeks occupied India.

### Data used in the study

The DNA samples of the Indian populations is supplied in <u>DNA samples</u>.

To verify the DNA findings we used computer simulations of the landscape of sixty thousand years ago. They are supplied in <u>Indus Fan</u> and <u>Vindhyas</u>.

What we have discovered is the tip of the iceberg. We hope the data would encourage researchers to discover more fascinating stories of the lost human history.

The data is supplied under the Creative Commons license 4.0.