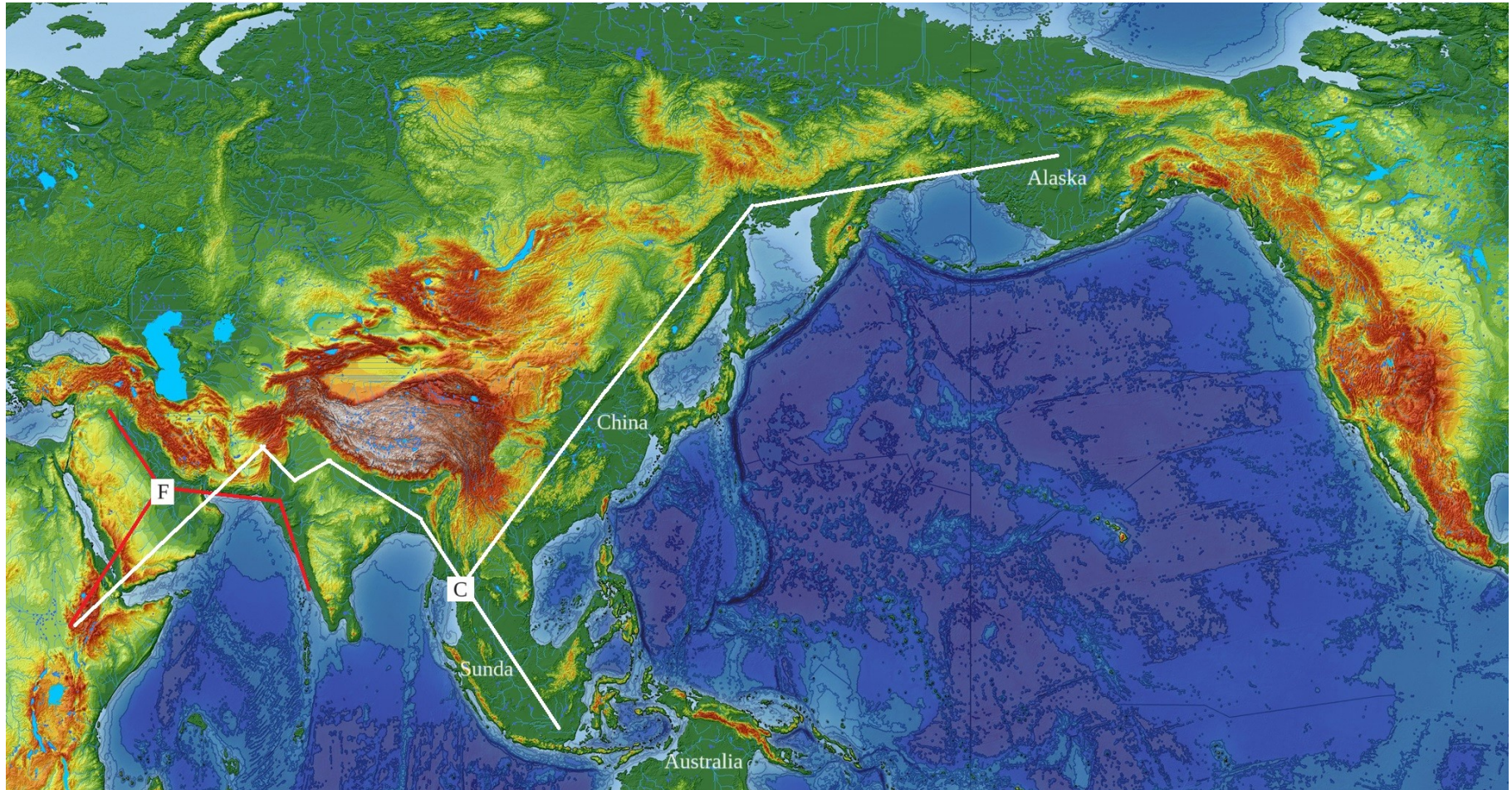


**The DNA C in Alaska, an Archeological View**  
by Potluri Rao In Seattle ©2018 (CC BY 4.0)



The above map is a computer generated landscape of sixty thousand years ago, when much of the world was covered with glaciers, and the seawater was far below the current levels. The Red Sea was a giant lake of freshwater, the Persian Gulf was the Tigris river, the land from India to Australia was Sunda, and Russia and Alaska were connected. The current Thar desert in India was a fertile valley with rainwater rivers and lakes.

One hundred thousand years ago, two highly advanced logic-based cultures, the DNA C and F, evolved at the Victoria Lake in Africa. Eighty thousand years ago, they discovered a mountain pass and moved east to reach the Red Sea Lake, a giant oasis with inexhaustible supply of rainwater. The mountain ridge on the west side of the Red Sea separated Asia from Africa. The C and F were the Asia Clade (branch), a distinct category of humans. They had nothing to do with the Africans (DNA A, B, E).

The C were nomadic in nature. They lived off of what Nature offered. Their lifestyle made it easy for them to travel great distances. They wanted insurance against vagaries of nature. They scouted far and wide for dependable rainwater resources. They moved from Africa to Alaska, along the white line, as shown in the above map. They discovered a mountain pass in Baluchistan that let them move to Punjab, the current Thar desert. From Punjab, they moved along the Yamuna river. They lived only along rainwater rivers and lakes.

The F were sedentary in nature. They domesticated crops and animals and invested in permanent settlements. They moved along the red line, as shown in the above map.

Twenty thousand years ago, the glaciers started to melt. The current sea levels were reached ten thousand years ago. The rising sea levels gradually swallowed much of the land. The C and F were forced to relocate. The Red Sea became saltwater. The Tigris became the Persian Gulf. Punjab in India became the Thar desert. The Sunda land was submerged. Russia and Alaska were separated. The C moved to South East Asia, China, Japan, and Mongolia. The F were split between Syria and India.

The computer generated landscape of sixty thousand years ago offers a new perspective on history of human migrations. People followed the rainwater. Dependable perennial rainwater was the lifeline that dictated the migration paths. They had to adapt to the changing climatic conditions. People migrated from Africa to Alaska, along rainwater resources. The European cultures (DNA R1) of Stone Age came into existence ten thousand years ago, only after the glacial melt. The archeological evidence has a fascinating story to tell.

[Reading material](#)

[Home](#)