Dec 13, 2016



ANTARCTICA is hiding ATLANTIS underneath more than a mile of ice

ANTARCTICA is hiding a giant ancient city (Atlantis) underneath more than a mile of ice, according to the following incredible discovery.

The famous Greek scholar Plato was first to mention Atlantis in his writings. But the native Americans also knew about this fact, the legends of native Americans mention the story of a civilization that existed in the past.

This culture lived in Aztlan which was located in the south on a "place of whiteness" and this civilization was wiped out as a result of a natural catastrophe. The place of whiteness would certainly mean snow covered. This strongly points to the fact that Aztlan might be the lost city of Atlantis. The lost city of Atlantis is actually located underneath the icy layers of Antartica. Before the ice came, this city was forested.



The city of Atlantis discovered below Antarctica?

How this shift happened is explained by a theory put forward by Charles Hapgood called as "earth crustal displacement theory", which states that the outer layer of the earth can move rapidly for a distance of two thousand miles as a result moving Atlantis to Antartica. Another investigation by Dr. W.D. Urry from Washington DC that fine deposits were found just like that in a river. This was depicted in the Orontius Finaeus map 6,000 years ago and about 4,000 years ago the glacial sediments started to accumulate. So Antartica was not always covered with ice. It was never located here, but somewhere between the equator and the south pole, meaning that the climate was not cold but temperate with forests and wildlife. After the crust shift and drastic change of climate the survivors went to different continents and hence their civilization actually diluted and disappeared.

The Piri Reis map of the world appears to show Antarctica without ice



The crustal displacement is said to occur every 40,000 years when the whole Earth crust shifts and this results in relocating of entire continents into different positions. The last time when this shift happened was 10,000 years ago as suggested by the researchers causing a shift from near the equator to the South pole. Hence the shift is "recent" as compared to geological time.

In 1951 Oronteus Finaeus map was published, this map was before Antarctica was covered with ice. The map had rivers coastlines, valleys and location of South Pole with longitudinal coordinates. Another map which supports this fact is the Piri-Reis map which depicts Antartica free of ice and completely hospitable. This map was drawn by a navy admiral who served under the ancient Ottoman Empire. This map itself is made from several older maps indicates that the civilisation had the technology to survey the area thousands of years ago before the ice came.

US Air Force Lt. Colonel Harold Z Ohlmeyer sent a letter in 1960 to Professor Hapgood saying his theory on the Piri Reis map was correct.

He wrote: "The geographical detail shown in the lower part of the map agrees very remarkably with the results of the seismic profile made across the top of the ice-cap by the Swedish-British Antarctic Expedition of 1949.

"This indicates the coastline had been mapped before it was covered by the ice-cap. This part of Antarctica [is] ice free.

"The ice-cap in this region is now about a mile thick."

Today Antartica is covered with a thick layer if ice and imagine what exciting discoveries could be made when the ice melts. A huge pyramid is already being exposed in Antarctica and is visible in Google map. This civilization shows advanced development and most possibly assisted by extra-terrestrials like the civilization in Egypt. A treasure lies there buried beneath the ice waiting to be discovered. It is a fact that a highly advanced civilization was present on earth who excelled in fields of astronomy, navigation etc. They were thousands of years ahead in their knowledge, which strongly suggests the link with extra-terrestrials.

Could all of this mean one of the world's greatest mysteries is about to be unlocked?