

Perhaps the oldest pyramid was buried under the ice in Alaska?

From the early 90s, the scientific community was shocked to see suspicious signs of the most ancient Earth buried in the middle of Nome and Mount Mckinley in the Alaskan mountains.

Ancient people not only built **pyramids** in **Egypt, Mexico** but all over the world. To this day, we still do not know how many pyramids the ancient people built. Where? How to build and what to do?

From the early 90s, the scientific community was shocked to see suspicious signs of the most ancient Earth buried in the middle of Nome and Mount Mckinley in the **Alaskan** mountains.

In recent years, due to the effects of global warming, thick ice in some places in the mountains of Alaska melted, revealing the deep buried pyramid.



Reveal the pyramid's tip.

The adventurers who climbed the mountain happened to discover the outer boulders of a pyramid and stone stacked on top of another pyramid in Alaska. According to them, there are at least 2 ancient pyramids here. Although only the top of the pyramid is revealed, the overall shape can be clearly seen.

If these pyramids are built by humans, we must ask: Who built these pyramids and built them for what purpose?



Suspicious icebergs are pyramids.

According to historians, people who came to North America settled from 10,000 years to 12,000 years ago, in **the last Ice Age**. If these pyramids appear around the same time, they are considered the oldest pyramids in the world.

Clovis culture is considered to be the first civilization to develop in North America during this period, but we have not found any evidence of the pyramid or the stone work they built.

The expedition team is looking for more archaeologists, engineers and geographers to join in exploring 2 pyramids in Alaska. They will return to Alaska in the summer to search and investigate more about ancient architecture and pyramids in this area.

You finished reading the article "**Perhaps the oldest pyramid was buried under the ice in Alaska?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.