## ICE CORE SAMPLES DE BINATED 2

## **MELTING**

Antarctica's extreme temperature goes up and down daily and yearly, melting snow and ice all the time. The glaciers are not only moving down the land to the coasts, but also downward via the large cracks in the glaciers. Thus, The older the ice core sample, the more chances (and cycles) the snow and ice have melted and refreezed. Glaciers are actually slow-motion snow avalanches.

## **BUBBLES**

Did you know that air bubbles float up to the top in water because air is lighter than water? Hence, the same can be said with ice containing trapped air bubbles. Melting snow produces water that travels downward, causing ice and snow with trapped air bubbles to float upward. Thus, ice core samples are not a reliable record of temperature or air samples; hence, totally debunking the ice core climate change data of more CO2.

Founding Fathers . Org