

melting ice a **hot** topic?

ask a fisherman



Climate change also threatens marine habitats and the livelihoods of the people who depend on them. The oceans have absorbed approximately half of the CO₂ produced in the past 200 years, producing carbonic acid and lowering the pH of surface seawater. This could affect the process of calcification by which animals such as corals and molluscs make their shells from calcium carbonate.



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