

Kiel, 23. November 2020

Phys.org: Could kelp help relieve ocean acidification?

"Ethereal, swaying pillars of brown kelp along California's coasts grow up through the water column, culminating in a dense surface canopy of thick fronds that provide homes and refuge for numerous marine creatures. There's speculation that these giant algae may protect coastal ecosystems by helping alleviate acidification caused by too much atmospheric carbon being absorbed by the seas."

[LINK](#)

Linked to: [maritime sequestration](#) , [ocean acidification](#)

0 Comments

Add a comment

You need to be logged in to add comments.