Lesson 3.5: intext: and Advanced Search

 intext: operator requires that some bit of text be on any returned results page

[site:stanford.edu "coral bleaching" intext:geophysics]

Summary:

Coral reefs around the world are sustaining massive damage at an alarming rate. "Geological Approaches to Coral Reef Ecology" provides a uniquely historical perspective on the destruction – through both natural and human processes – of coral reef ecosystems. Chapters applying the principles of geophysics, paleontology, geochemistry, and physical and chemical oceanography supply novel insights into the workings of coral reefs, complementing real-time ecological studies and providing critical information for crafting realistic environmental policy. By reconstructing the ecological history of coral reefs, the authors are able to evaluate whether or not recent, dramatic changes to reef ecosystems are novel events or part of a long-term trend or cycle. The contributions examine the interacting causes of change, which include hurricane damage, regional outbreaks of coral-consuming predators, disease epidemics,



Advanced search tool

How to get to the advanced search UI



