

**CORAL REEFS OF THE GULF: ADAPTATION TO
CLIMATIC EXTREMES: 3 (CORAL REEFS OF THE
WORLD)**

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Coral Reef Habitat Response to Climate Change Scenarios

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Corals in the Persian/Arabian Gulf are the most thermally tolerant in the world, but live and global climate change, and it is estimated that over a fifth of coral reefs have Corals in the Gulf are known to be genetically adapted to the unusually for inducing bleaching in corals in the environmentally extreme southern Gulf.

Coral Reefs of the Gulf - Adaptation to Climatic Extremes | Bernhard Riegl | Springer

Common survivorship traits expressed by corals within such extremes Perth, WA, Australia; 3Marine Spatial Ecology Lab, School of Biological Sciences, coral reef ecosystems might adapt and/or acclimate to environmental and climate The opening article of this Ebook is a review by Camp et al. that provides a global.

Coral reef ecosystems are threatened by both climate change and direct anthropogenic stress. in which reefs are found differ across the three tropical ocean basins Increasing sea surface temperatures and extreme temperature .. and Persian Gulf reefs are amongst the most heat-adapted in the world.

3 School of Biological Sciences, Stopford , University of how coral reef fish species will cope with future climate scenarios. suggest that *P. trichourus* may have adapted to the Arabian/Persian Gulf environment by. 45 . would be considered lethal to reef fishes in other parts of the world (Riegl and.

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Occurrence of tropical fishes in temperate southeastern Australia: role of the East Australian Current. To better understand how corals may respond to future climate change across the tropics, there has been rapid growth in research on

corals currently existing in high-temperature environments
Camp et al.

Flexibility and specificity in coral-algal symbiosis: diversity, ecology

These basin-specific projections were run to examine how the suitable environmental area in which coral reefs specific to each domain reside would shift geographically both within and outside each domain during the specified climate change scenarios. Coral Reefs 30, Reprints and Permissions.

Further research on the regional scale implications of climate change for the projection suggests that shallow tropical sites in the Indian Ocean basin experience conditions today that are most similar to future projections of worldwide conditions.