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Effects of climate change on marine ecosystems

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SPECIALS of Climate Research (CR) present important new information on climate phenomena measured and assessed by closely coordinated group efforts. They concentrate on specific research themes or geographic areas.

CR SPECIAL 18 contains selected papers from Inter-Research Symposium No. 2, held in conjunction with the 42nd European Marine Biology Symposium (EMBS) from August 27 to 31, 2007, in Kiel, Germany.

Contributions deal with effects of rising temperatures, and increasing CO₂ and solar and UV radiation levels, on the ecology of pelagic and coastal ecosystems, as well as on the physiology of algae, invertebrates and fishes. CR SPECIAL 18 thus provides a cross section of studies on climate change as a driver of regime shifts in marine ecosystems.

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