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The timing of biological events (e.g. spring bloom, entry/exit from diapause, and fish spawning) is susceptible to environmental change. Many species can adapt their feeding modes and diets, but changes in mortality imposed by heavy fishing can disrupt biological systems, making them increasingly vulnerable to perturbations.

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Steele (1998) also stated that the basic assumption in biological oceanography is that physical forcing at a wide range of space and time scales determines most of the dynamics of marine populations. Evidence for this assumption has been the theme of the two previous editions of this book. However, recent develop-

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understand talks given by oceanographic modelers. Dynamics of Marine Ecosystems is the book for you! The perspective comes entirely from the resource-driven angle—that is, not much about effects of predation on trophic structure, and the " biology " does

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Marine ecosystems are the largest of Earth's aquatic ecosystems and are distinguished by waters that have a high salt content. These systems contrast with freshwater ecosystems, which have a lower salt content. Marine waters cover more than 70% of the surface of the Earth and account for more than 97% of Earth's water supply and 90% of habitable space on Earth. Marine ecosystems include nearshore systems, such as the salt marshes, mudflats, seagrass meadows, mangroves, rocky intertidal systems a

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dynamics of marine ecosystems knowledge of physical biological processes in the ocean is essential to 1 achieve a fundamental understanding of marine ecosystems dynamics and ecosystem function 2 improve our ability to predict how ecosystems will respond to anthropogenic perturbations and climate variability and 3 improve our ability to manage and conserve marine resources the

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