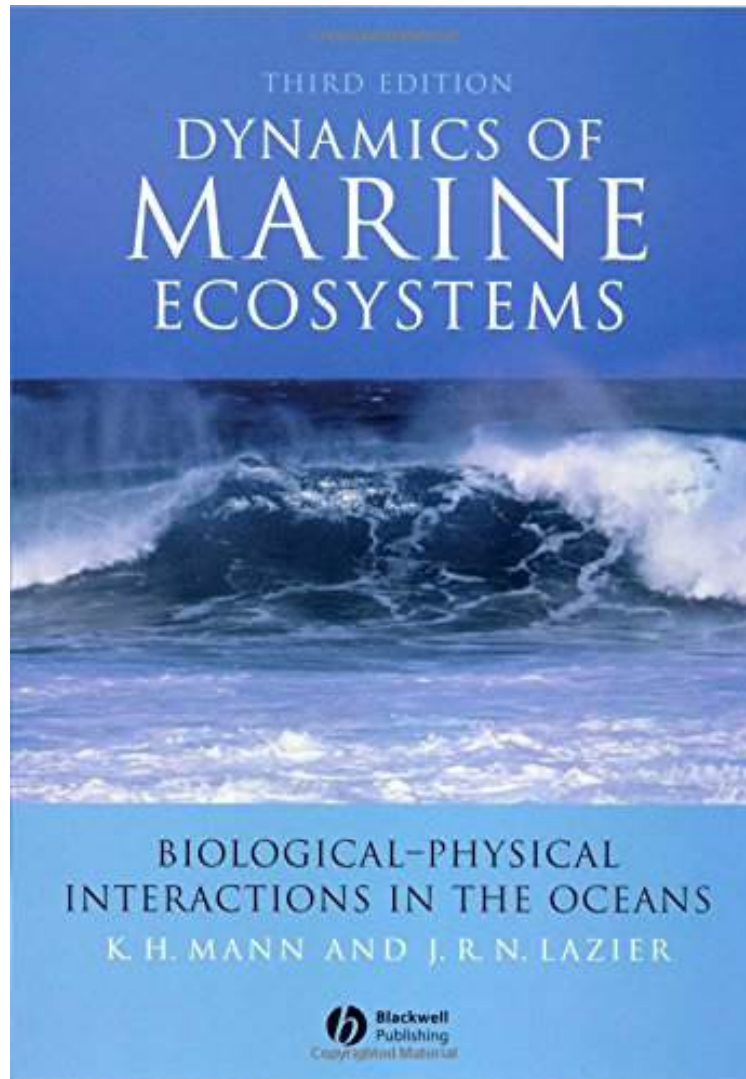


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By K. H. Mann, John R. N. Lazier
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5 of 5 review helpful Mann Lazier review By Chuck Wall I am a graduate student in oceanography and I have extensively used Dynamics of Marine Ecosystems by Mann and Lazier to study for exams Mann Lazier take the time to explain the concepts of physical oceanography in simple terms and are careful to relate all of the physical processes to biological systems There is of course some math but advanced calculus is n The new edition of this widely respected text provides comprehensive and up to date coverage of the effects of biological ndash physical interactions in the oceans from the microscopic to the global scale considers the influence of physical forcing on biological processes in a wide range of marine habitats including coastal estuaries shelf break fronts major ocean gyres coral reefs coastal upwelling areas and the equatorial upwellin The authors have done an admirable job I will happily recommend this text to my students and colleagues K J Flynn University of Swansea I have used Dynamics of Marine Ecosystems extensively for my undergraduate oceanograph

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