



Concepts in Biological Oceanography: An Interdisciplinary Primer

By Jumars, Peter A.

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Summary: 1. IntroductionPART I: An Introduction to Ecological Principles2. Individuals and Their Mass and Energy Balances3.

Encounter Rates and Functional Responses4. Modes of Mass and Energy Acquisition by Individuals5. Populations6. Communities7. Ecosystems and Alternative PerspectivesPART II: Central Issues in Biological Oceanography8. Biological Structure in Space and Time9. Magnitude and Time Variation of Primary, New, and Export Production10. Microbial Loops11. RecruitmentPART III: Interdisciplinary Topics Other Disciplines12. Marine Optics13. Physical Oceanography14. Particle Dynamics in the Water Column15. Sediment Transport and Bottom Boundary Layer Structure16. Fouling and Biodeterioration17. Stratigraphy18. Diagenesis19. Geophysics.



Reviews

It is fantastic and great. This is for those who statte there was not a worth looking at. Its been written in an exceptionally easy way which is only soon after i finished reading this ebook through which in fact changed me, change the way i really believe.

-- Barry O'Reilly

This sort of book is almost everything and helped me looking in advance and much more. Yes, it can be enjoy, nevertheless an amazing and interesting literature. Its been written in an extremely simple way which is simply right after i finished reading this publication through which in fact altered me, alter the way i really believe.

-- Lizeth Witting