

Introduction_to_marine_biogeochemistry

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Introduction to Marine Biogeochemistry Susan Libes

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Î¹³C Wikipedia

December 5th, 2018 - In geochemistry paleoclimatology and paleoceanography Î¹³C pronounced delta c thirteen is an isotopic signature a measure of the ratio of stable isotopes 13

Mixotroph Wikipedia

December 2nd, 2018 - A mixotroph is an organism that can use a mix of different sources of energy and carbon instead of having a single trophic mode on the continuum from complete

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Ocean Biogeochemistry river sea depth oceans

December 5th, 2018 - Biogeochemistry is the study of the interactions of the biology chemistry and geology of the Earth In the case of a large body of water such as the ocean

Ocean Chemical Processes river sea oceans important

December 5th, 2018 - Why is the sea salty Sea water contains about 35 grams per kilogram of dissolved salt The most obvious source for the salt is river water which can easily

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