

(Ebook pdf) Ecology of Harmful Algae (Ecological Studies)

Ecology of Harmful Algae (Ecological Studies)

From Graneli E Turner J T

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#4437140 in Books Graneli E Turner J T 2007-11-16 2007-11-16 Original language: English PDF # 1 9.25 x 1.05 x 6.10l, 1.74 #File Name: 3540740090416 pages Ecology of Harmful Algae | File size: 15.Mb

From Graneli E Turner J T : Ecology of Harmful Algae (Ecological Studies) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Ecology of Harmful Algae (Ecological Studies):

0 of 0 people found the following review helpful. great! By jack burtongreat!

Harmful algal can cause a variety of deleterious effects, including the poisoning of fish and shellfish, habitat disruptions for many organisms, water discoloration, beach fouling, and even toxic effects for humans. In this volume,

international experts provide an in-depth analysis of harmful algae topics and offer a comprehensive synthesis of the latest research in the field.

From the reviews: "It is a book one reads to learn how to think about harmful algae and their roles in ecosystems. The volume is unique, timely, and valuable for this reason. I found the book to be absorbing, readable in stolen minutes, owing to the brevity of chapters; and refreshingly thought-provoking. ... In summary, this is a book on harmful algae that a scientist - an ecologist - can read for pleasure and intellectual stimulation. It is a refreshing antidote to descriptive or alarmist approaches that sometimes seem to dominate the world of harmful algal research." (Gary H. Wikfors, *Harmful Algae*, 2007, doi: 10.1016/j.hal.2007.03.001) "The editors here succeeded in compiling a comprehensive review of actual HA research which exceeds the limits of pure ecology. All in all, the book provides an in-depth overview of results, open questions and further points of focus of HA research. is more than suitable for scientists with HA research background." (Karina Preuel, *Basic and Applied Ecology*, Issue 10, 2009)