



formation of algal blooms and environmental characteristics studies (precision)

By KONG FAN XIANG // SONG LI RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 424 Publisher: Science Pub. Date :2011-06-01 version 1 2011-06-01 1st printing. lake eutrophication and algae The formation of water bloom is currently the world s major environmental problems. but also our need to explore the forefront of environmental science. China s Yangtze River lakes are mostly medium and large shallow lakes. these lakes. spatial heterogeneity is significant. vulnerable to hydrodynamic effects. Therefore. in drawing on existing theories and methods of deep-water lakes to understand and solve our problem of eutrophication of lakes. algal blooms at the same time. the need for medium and large shallow lakes cyanobacterial bio-ecological characteristics of in-depth study. By the Fan Xiang eds. the formation of algal blooms and environmental characteristics of (fine) to biological and ecological characteristics of cyanobacteria based on the proposed blue-green algae growth and bloom formation of a four-stage theory of hypothesis. has changed algal bloom of the traditional view that the formation of algal blooms is an evolving. predictable process. Contents: Preface Chapter 1 sequence biological characteristics of blue-green algae bloom formation mechanism of the functions outlined in...



READ ONLINE [7.12 MB]

Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski