



## A Textbook of Algae

By A.V.S.S. Sambamurty

I.K. International Publishing House Pvt. Ltd., 2005. Paperback. Book Condition: New. 18cm x 24cm. A TEXTBOOK OF ALGAE to the students of Botany pursuing B.Sc.(Gen.) B.Sc. (Hons), M.Sc. and related fields like Medical Botany, Pharmacy, Agricultural Botany and Horticulture. The book is amply illustrated with examples and includes several general topics like structure and reproduction of algae, lifecycles, chemical constituents, ecology of algae, economic importance of algae, etc. Type study has been given class-wise, for instance Chlorophyceae, Xanthophyceae, Bacillariophyceae, Phaeophyceae, Rhodophyceae and Myxophyceae. Several techniques in algae, glossary of algae terms and life cycles of different algae are included in the appendices.



**READ ONLINE**  
[ 884.61 KB ]



### Reviews

*Most of these ebook is the perfect publication accessible. It is writter in easy terms and not difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Anastasia Kihn**

*This book is amazing. it was writtern very completely and helpful. Your way of life period is going to be enhance as soon as you full reading this pdf.*

-- **Antonia Lindgren II**

## Related Books



### **Talking Digital: A Parent s Guide for Teaching Kids to Share Smart and Stay Safe Online**

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book. It is time for the digital talk. Today, kids are growing up in a wired world. Their online interactions, the good and the bad,...



### **A Parent s Guide to STEM**

U.S. News World Report, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This lively, colorful guidebook provides everything you need to know to help your child get inspired, succeed...



### **Daycare Seen Through a Teacher s Eyes: A Guide for Teachers and Parents**

America Star Books, United States, 2010. Paperback. Book Condition: New. 224 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Between the good mornings and the good nights it s what happens during the day I want the...



### **A Hero s Song, Op. 111 / B. 199: Study Score**

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 577 x 401 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Composed between August 4 and October 25 of 1897, A Hero s Song was at first entitled A...



### **A Child s Bible**

Loyola Press, United States, 2008. Paperback. Book Condition: New. Student. 229 x 135 mm. Language: English . Brand New Book. A Child s Bible uses vivid color illustrations to reinforce best-loved stories from Hebrew and Christian Scriptures. A Child s Bible is...



### **A Reindeer s First Christmas/New Friends for Christmas (Dr. Seuss/Cat in the Hat)**

Random House USA Inc, India, 2012. Paperback. Book Condition: New. Joe Mathieu, Aristides Ruiz (illustrator). 198 x 198 mm. Language: English . Brand New Book. Fans of the Cat in the Hat have cause to celebrate this holiday season with two stories...

Textbook of Algae. O. P. Sharma. Tata McGraw-Hill Education, Jan 1, 1986 - Algae - 396 pages. 8 Reviews. Aimed to meet requirements of undergraduate students of botany. This book covers topics such as: evolution of sex and sexuality in algae; and, pigments in algae with their chemistry and the evolution of thallus in algae. Preview this book » . What people are saying - Write a review. User Review - Flag as inappropriate. book. A Textbook of Algae by A.V.S.S. Sambamurty at AbeBooks.co.uk - ISBN 10: 8188237442 - ISBN 13: 9788188237449 - IK Publishers - 2005 - Softcover. The book is amply illustrated with examples and includes several general topics like structure and reproduction of algae, lifecycles, chemical constituents, ecology of algae, economic importance of algae, etc. Type study has been given class-wise, for instance Chlorophyceae, Xanthophyceae, Bacillariophyceae, Phaeophyceae, Rhodophyceae and Myxophyceae. Several techniques in algae, glossary of algae terms and life cycles of different algae are included in the appendices. "synopsis" may belong to another edition of this title. Buy New Learn more about this copy. A TEXTBOOK OF ALGAE to the students of Botany pursuing B.Sc.(Gen.) B.Sc. (Hons), M.Sc. and related fields like Medical Botany, Pharmacy, Agricultural Botany and Horticulture. The book is amply illustrated with examples and includes several general topics like structure and reproduction of algae, lifecycles, chemical constituents, ecology of algae, economic importance of algae, etc. Type study has been given class-wise, for instance Chlorophyceae, Xanthophyceae, Bacillariophyceae, Phaeophyceae, Rhodophyceae and Myxophyceae. Several techniques in algae, glossary of algae terms and life cycles of different algae are included in the appendices. ...more. Get A Copy. Although algae are typically not pathogenic, some produce toxins. Harmful algal blooms, which occur when algae grow quickly and produce dense populations, can produce high concentrations of toxins that impair liver and nervous-system function in aquatic animals and humans. Like protozoans, algae often have complex cell structures. For instance, algal cells can have one or more chloroplasts that contain structures called pyrenoids to synthesize and store starch. A Textbook on Algae. Authors. (view affiliations). H. D. Kumar. H. N. Singh. Textbook. 10 Citations. 2.3k Downloads. Chapters Table of contents (11 chapters). About About this book. Table of contents. Search within book. Front Matter. Pages i-vii. PDF. Comparative Account of Algae. Front Matter. Pages 1-1.

Algae is a term used to describe a large, diverse group of eukaryotic, photosynthetic organisms. Algae can be unicellular, live in colonies, or even be multicellular. Algae Definition. Algae is a term used to describe a large, diverse group of eukaryotic, photosynthetic organisms. Algae can be unicellular, live in colonies, or even be multicellular. The wide variety algae makes them hard to classify. Algae span both terrestrial and marine environments, growing almost anywhere there is water and sunlight. Algae, like plants, are photosynthetic organisms. One group of algae, the green algae, is even classified with the plants because of how similar the organisms are. Algae, as a group, produce a vast majority of the oxygen on Earth. Algae (/ˈælɡeɪ, ˈæljɪi/; singular alga /ˈælɡeɪ/) is an informal term for a large and diverse group of photosynthetic eukaryotic organisms. It is a polyphyletic grouping, including species from multiple distinct clades. Included organisms range from unicellular microalgae, such as Chlorella and the diatoms, to multicellular forms, such as the giant kelp, a large brown alga which may grow up to 50 metres (160 ft) in length. Most are aquatic and autotrophic and lack many of the distinct cell and tissue structures of plants. Textbook of Algae. O. P. Sharma. Tata McGraw-Hill Education, Jan 1, 1986 - Algae - 396 pages. 8 Reviews. Aimed to meet requirements of undergraduate students of botany. This book covers topics such as: evolution of sex and sexuality in algae; and, pigments in algae with their chemistry and the evolution of thallus in algae. Preview this book ».

What people are saying - Write a review. User Review - Flag as inappropriate. book.