The book was found

Identifying Marine Phytoplankton
**Synopsis**

Identifying Marine Phytoplankton is an accurate and authoritative guide to the identification of marine diatoms and dinoflagellates, meant to be used with tools as simple as a light microscope. The book compiles the latest taxonomic names, an extensive bibliography (referencing historical as well as up-to-date literature), synthesis and criteria in one indispensable source. Techniques for preparing samples and containing are included as well as hundreds of detailed, helpful information. Identifying Marine Phytoplankton is a combined paperback edition made available by popular demand of two influential books published earlier--Marine Phytoplankton and Identifying Marine Diatoms and Dinoflagellates. Key Features* Contains hundreds of illustrations showing critical characteristics necessary for proper identification, plus keys and other guides* Provides up-to-date taxonomic revisions* Includes species from around the world* Updates synthesis of modern and historical literature presented by active researchers in the field* Compiles literature from around the world into one handy source

**Book Information**

Paperback: 858 pages  
Publisher: Academic Press (July 9, 1997)  
Language: English  
ISBN-10: 012693018X  
Product Dimensions: 6 x 1.7 x 9 inches  
Shipping Weight: 3.1 pounds (View shipping rates and policies)  
Average Customer Review: 4.7 out of 5 stars Å See all reviews Å (3 customer reviews)  

**Customer Reviews**

There are relatively few books on identifying marine phytoplankton and most are really dated or are part of larger publications, such as the Schmidt Atlas of diatoms. These are not easily usable. It is thus a happy circumstance to find a manageable book that addresses this need. "Identifying Marine Phytoplankton" by Carmelo R. Tomas is just such a book. While it of course does not include the non-planktonic forms, it is very thorough in its coverage of planktonic genera and species. Fully 380
of the 858 pages are devoted to diatoms, with the last chapters covering dinoflagellates, marine flagellates and coccolithophorids. Originally published in two volumes, the current compendium is likely to be a standard for some years to come.

Beneficial to both fresh and marine water taxonomic efforts. Very comprehensive and descriptive regarding details used for taxonomic distinction and identification - methods for microscopic examination, collection, culture, cell structure detail, nomenclature. I am very pleased to have made the purchase - the text contains a lot of information not normally encountered in one source and provides for an enjoyable read - smooth, organized, easily followed.

An excellent all round book.

Download to continue reading...

Identifying Marine Phytoplankton Identifying Coca-Cola Collectibles (Identifying Guide Series)
Identifying Spiders: The New Compact Study Guide and Identifier (Identifying Guide Series)
Identifying American Architecture: A Pictorial Guide to Styles and Terms, 1600-1945 Ellen White
Foraging the Rocky Mountains: Finding, Identifying, and Preparing Edible Wild Foods
In The Rockies (Foraging Series)
Identifying American Brilliant Cut Glass
Identifying Wood: Accurate Results With Simple Tools
Prioritizing the Common Core: Book
Identifying the Standards to Emphasize the Most Identifying Perinatal Depression and Anxiety: Evidence-based Practice in Screening, Psychosocial Assessment and Management
Stat-Spotting: A Field Guide to Identifying Dubious Data
Animal Spirit Guides: An Easy-to-Use Handbook for Identifying and Understanding Your Power Animals and Animal Spirit Helpers
The Hummingbird Book: The Complete Guide to Attracting, Identifying, and Enjoying Hummingbirds
The Book of Shells: A Life-Size Guide to Identifying and Classifying Six Hundred Seashells
Florida Butterfly Gardening: A Complete Guide to Attracting, Identifying, and Enjoying Butterflies

Dmca