



Raven Biology of Plants

Ray F. Evert, Susan E. Eichhorn

[Download now](#)

[Read Online ➔](#)

Raven Biology of Plants

Ray F. Evert , Susan E. Eichhorn

Raven Biology of Plants Ray F. Evert , Susan E. Eichhorn

Long acclaimed as the definitive introductory botany text, *Raven Biology of Plants*, Eighth Edition by Ray Evert, Susan Eichhorn, stands as the most significant revision in the book's history. Every topic was updated with information obtained from the most recent primary literature, making the book valuable for both students and professionals.

Raven Biology of Plants Details

Date : Published March 2nd 2012 by W. H. Freeman (first published 1976)

ISBN : 9781429219617

Author : Ray F. Evert , Susan E. Eichhorn

Format : Hardcover 880 pages

Genre : Science, Biology, Textbooks, Nonfiction, Reference

 [Download Raven Biology of Plants ...pdf](#)

 [Read Online Raven Biology of Plants ...pdf](#)

Download and Read Free Online Raven Biology of Plants Ray F. Evert , Susan E. Eichhorn

From Reader Review Raven Biology of Plants for online ebook

Cheri says

I'M SO FREAKING EXCITED ABOUT READING THIS BOOK IT'S NOT EVEN FUNNY

Brenda says

This edition is out dated and had to go to the internet for better information.

Mandy says

This is one of my favorite books. It's a wonderful reference book. I also enjoyed reading it cover-to-cover.

D says

A book that is heavy on detail. This is an awesome text on everything and anything you may want to know about plants.

Winnie says

Gorgeous!!

Alexa says

Thanks for helping me pass my botany final, I really appreciate it.

Kevin says

An excellent reference for plant-related information. From the basics to a fairly decent amount on physiology.

Alex Miao says

I read select chapters from this book in preparation for the USA Biology Olympiad. For my purpose, this

book was a bit too detailed but definitely provided important insight into plant physiology. One of the best aspects of the text was the diagrams and drawings which greatly improve understanding. However, images are not positioned well relative to the page; I found myself flipping forwards or backwards three pages to find the image being referenced. The book suffers from a lack of organization, often jumping from discussion about plant anatomy to molecular biology without much of a transition. I would like to see more charts comparing and contrasting features and ideas in later editions.

Hament says

whole

Chen says

UBC, Biol 210 - Vascular Plants. Interesting course, book is good for a general read, well illustrated.... doesn't go into much details...

Sofia says

An absolute treasure, whether the focus is on anatomy, evolution of physiology. Back when I was an undergrad, this book had been the sole responsible for saving generations of students from failing the course under a terrible teacher.

jrendocrine says

I read this slowly over the last year. It's gorgeously illustrated, thorough, well structured - everything anyone could want in a textbook. Though I may be the one of the few that wanted to read a textbook.

Saura says

I love this book.

Sathvik Kakanuru says

This book dives in to the intricacies and exquisite details of biology, especially in relation to plants. At first, starting from a broad perspective of fundamental biology to narrowing down to the specialties and differences of plants, the book explains the processes and concepts of biology clearly and concisely. The pictures in the book are phenomenal and provide a whole new meaning to the text in the book. The formatting of the book helps show the importance of various words and their definitions/roles in biology by

using boldened words, italics and fluidity between sentences and even concepts. One negative aspect of the book, in my opinion, is the amount of text used on describing taxonomical groups and biosystematics. Relative to most other concepts, these are not as worthwhile, but they are covered to a huge percent in this book.

Tami says

This book makes studying plants almost enjoyable. They are not just boring creatures, they are much more ?
