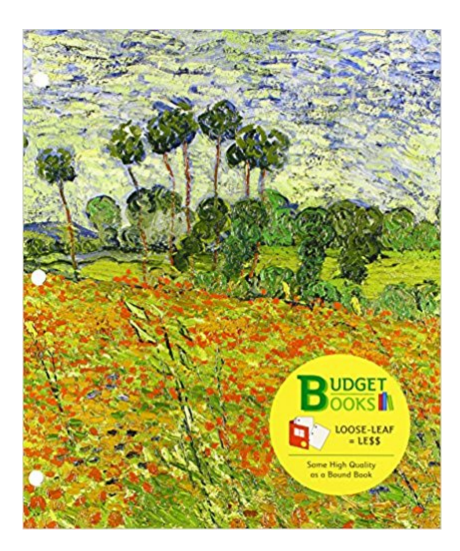


The book was found

Raven Biology Of Plants (Loose-Leaf)





Synopsis

The eighth edition of the highly regarded botany textbook Raven Biology of Plants by Ray F. Evert and Susan E. Eichhorn offers the most significant revision in the book's history. Every topic has been updated with information from the most recent primary literature. The chapters have been carefully reorganized, with extensive updating of the Diversity Section and the Angiosperm Plant Body Section. The text also includes new photos, illustrations and chapter openers, making the text even more accessible and engaging. Biology of Plants presents an emphasis on the interrelationships of growth and development, structure and function, and evolution and ecology. A highlight of the new edition is a set of 8 new ecology essays that showcase ecologically relevant stories to bring the concepts to life. They cover a range of topics, from "Google Earth: A Tool for Discovering and Protecting Biodiversity" to the "Doomsday Seed Vault: Securing Crop Diversity" and "Green Roofs: A Cool Alternative". In addition, a number of supplements will support both you and your students in using Biology of Plants to its full potential. --This text refers to the Hardcover edition.

Book Information

Loose Leaf: 880 pages Publisher: W. H. Freeman; 8 edition (March 9, 2012) Language: English ISBN-10: 1464117802 ISBN-13: 978-1464117800 Product Dimensions: 8.7 x 1.2 x 9.7 inches Shipping Weight: 3.9 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 44 customer reviews Best Sellers Rank: #106,613 in Books (See Top 100 in Books) #54 inà Â Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany #155 inà Â Books > Science & Math > Biological Sciences > Botany #655 inà Â Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology

Customer Reviews

PETER H. RAVEN Director of the Missouri Botanical Garden, USA, and one of the world's leading botanists and advocates of conservation. In December 2001, the President of the USA awarded him the National Medal of Science, the highest award for scientific accomplishment in the country. SUSAN E. EICHHORN Resident Programme Manager at the University of Wisconsin, USA. RAY F. EVERT is the Katherine Esau Professor of Botany and Plant Pathology at the University of Wisconsin, USA. His research interests include studies on the development and structure of the leaves of maize and barley. --This text refers to the Hardcover edition.

This book. This book is great. The writing is so poetic (or perhaps this may just me) and easy to understand, it really transmitted a passion for botany that left you with a greater appreciation of these organisms. And the loose-leaf choice is awesome because you just buy a _big_ binder, which saves you a lot of money. It also gives you the option of bringing just the chapters under discussion to class.

This book is the best Biology book I have ever seen and I am a biology student. Filled with color-filled pictures and explains all the processes so so SO great; some of which are very difficult to follow in lecture, this book is like " here you go" with a nice picture and words that just speak to you. GREAT BOOK

Needed for school

Bio is Fun!

Great condition.

this book was very well needed. my college book store ran out of this book but thank god for . i received the book before the semester started and i returned the book before the deadline. THANK YOU!

Love this book. This book make Botany much easier to understand. Very useful pictures and descriptions. Used this book as a companion book to my Botany class and got a A. Highly recommend this book for anyone taking Botany or just wanting to understand the subject it better.

Arrived right on time for my classes and just as expected. Thank you!

Download to continue reading...

Raven Biology of Plants (Loose-Leaf) House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in

Your Home, DIY House Plants Book 1) Raven, Biology à © 2014, 10e, AP Student Edition (AP BIOLOGY RAVEN) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) The Raven Boys (The Raven Cycle, Book 1) The Raven King (The Raven Cycle, Book 4) Raven's Mark: (The Raven Queen's Harem Part One) White Raven (The Raven Series Book 1) Raven Biology of Plants Laboratory Topics in Botany: to Accompany Raven, Evert, Eichhorn Biology of Plants 6e House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Do Plants Eat Meat? The Wonderful World of Carnivorous Plants - Biology Books for Kids | Children's Biology Books Stefan Loose Reisef $\tilde{A}f\tilde{A}$ hrer S $\tilde{A}f\tilde{A}$ dafrika: mit Downloads aller Karten (Stefan Loose Travel HandbÅfÅ cher E-Book) (German Edition) Connect Core Concepts in Health, BRIEF, Loose Leaf Edition (B&B Health) Connect Core Concepts in Health, BIG, Loose Leaf Edition Fit & Well: Core Concepts and Labs in Physical Fitness and Wellness, Loose Leaf Edition Theatre, Brief Loose Leaf Loose Leaf for Managerial Accounting (Irwin Accounting) Loose Leaf for Personal Finance (Irwin Finance)

Contact Us

DMCA

Privacy

FAQ & Help