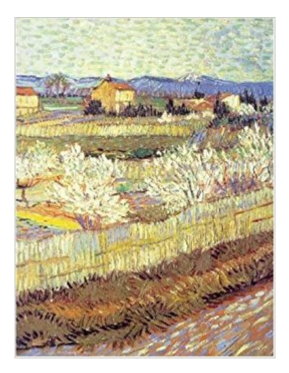


# The book was found

# **Biology Of Plants, 7th Edition**





## Synopsis

Long acclaimed as the definitive introductory botany text for majors, Biology of Plants is especially known for its comprehensive coverage andits magnificent art program. A Â The new edition offers a wealth of new information, especially in the areas of taxonomy, genomics, plant hormones, and Arabidopsis research.

### **Book Information**

Hardcover: 686 pages Publisher: W. H. Freeman; 7th edition (December 17, 2004) Language: English ISBN-10: 0716710072 ISBN-13: 978-0716710073 Product Dimensions: 9.4 x 1.2 x 11.2 inches Shipping Weight: 4.5 pounds Average Customer Review: 4.3 out of 5 stars 49 customer reviews Best Sellers Rank: #57,781 in Books (See Top 100 in Books) #33 inÅ Å Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany #81 inÅ Å Books > Science & Mathematics > Biology & Life Sciences > Botany #426 inÅ Å Books > Textbooks > Science & Mathematics > Biology

#### **Customer Reviews**

An extremely informative series (Biology of plants versions) well written and in depth. They ruined it with the 7th edition however, by putting two chapters( the ones on ecology) on the internet. So the book, even though it says it's 800 and some pages, actually is thinner than the old 6th version. Our teacher couldn't believe they had done this, as this was part of the curriculum. So, not only would we have to pay about \$120 for this book, but also have to print about 100 pages.... That's a sick way to make more money out of books, i'm tired of book companies screwing students just to make some more money. I returned the 7th edition and got the 6th edition, which has basically the same information and ALL the chapters included in the book! I don't like being this harsh, because i absolutely love the information this book has. Reading it has added another dimension to my understanding of plants. The Ecology chapters missing in the 7th edition are awesome reads, however and probably contain the best real world information that students should have. As such, i have to praise the 6th edition for it has changed my life for the better!!! :)

I'm in a class that "requires" the eighth edition but upon collaboration and review with my professor we've found this text lacking very little. Difficulty in understanding concepts within are not a fault of the authors, publishers, or student for that matter. These are the guiding principals of life itself, and it's like your mother said, life is complicated. I paid fifteen dollars for this book, and the eighth edition is more than \$200 at my university bookstore. I HIGHLY recommend you buy this one.

Even though many teachers recommend this book, its information is way too general for a serious botany course. For example, if you want information on about Division Anthocerotophyta, you'll only find about 5 paragraphs. It is a good book for general doubts, but once you want deeper knowledge, I would really recommend Bold's Morphology of Plants and Fungi. Don't be tacken aback by its publication date (1987): it is still the most used and reverenced book on the subject. It's the Bible of botanists (just like the Alberts for Molecular Biologists), and it will come in handy whenever you study algae or fungi also.

I really like biology. This guide me through everyday ling.

students interested in the field of plant biology, Evert provides enough material for the text to be used at the basic and intermediate, i'd venture to say advanced level in many cases, so over all, the text is of great value to any student or simple lover of plants who would like to delve a little deeper than the vegetable garden.

This is the best plant biology text (and one of the best texts, period) I have ever come across. Not that I am a connoisseur of biology textbooks, or anything, but over the years, I've had to read enough of textbooks to know a good one when I see it. It is written in clear and engaging style, easily read and understood. Teachers, professors: be kind to your plant biology students, and use this text.

I love this book, nice level of information density, definitely a keeper. They might have a new edition by now, but the information was as up to date as can be expected when I bought this book.

Product matched description. Thank you!

#### Download to continue reading ...

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) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) 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 Biology of Plants, 7th Edition Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) Flowering vs. Non-Flowering Plants : Knowing the Difference - Biology 3rd Grade | Children's Biology Books Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Campbell Biology AP Ninth Edition (Biology, 9th Edition) Molecular Biology of the Gene (7th Edition) Human Biology: Concepts and Current Issues (7th Edition) Investigating Biology Lab Manual (7th Edition) Biology, 7th Edition (Book & CD-ROM) Campbell Biology - Concepts & Connections (7th edition) Biology Coloring Workbook, 2nd Edition: An Easier and Better Way to Learn Biology CliffsNotes AP Biology, 5th Edition (Cliffs Ap Biology) Kaplan GRE Exam Subject Test: Biology 2009-2010 Edition (Kaplan Gre Biology) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology)

Contact Us

DMCA

Privacy

FAQ & Help