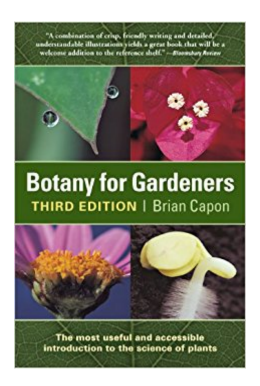


## The book was found

# Botany For Gardeners: Third Edition (Science For Gardeners)





### Synopsis

A bestseller since its debut in 1990, this indispensable and handy reference has now been expanded and updated to include an appendix on plant taxonomy and a comprehensive index. Two dozen new photos and illustrations make this new edition even richer with information. Its convenient paperback format makes it easy to carry and access, whether you are in or out of the garden. An essential overview of the science behind plants for beginning and advanced gardeners alike.

#### **Book Information**

File Size: 11801 KB

Print Length: 268 pages

Page Numbers Source ISBN: 160469095X

Publisher: Timber Press; 3 edition (September 10, 2010)

Publication Date: September 10, 2010

Sold by:Â Digital Services LLC

Language: English

ASIN: B004WLFKM6

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #100,613 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Kindle

Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Plants > Flowers #7

in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture >

Reference #20 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences >

Botany

#### Customer Reviews

This book was required for a Botany/Horticulture Class at community college. The book is very concise and the author is very precise with every word. A very well written text! This book is very appropriate for college class, but may be too technical for the average gardener. Check it out at the local library before you buy.

I was having trouble ploughing through a botany textbook, getting lost in the myriads of details. Brian Capon takes a different tack-- the key facts explained clearly with diagrams. And, such interesting facts-- a 50 foot silver maple transpires nearly 60 gallons per hour! He taught botany for 30 years, and it shows in his clear and concise book.

 $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ ceBotany for Gardeners $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ \* by Brian Capon I happened to ask a professional Botanist if there was such a thing as a credible primer on Botany written for non-scientific nature-lovers. Hoped for was a book that wouldn $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>t sedate me with mounds of Botano-jargon and esoteric tangents into the world of Bio-philosophy. He recommended this book highly. I thank him immensely. It $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>s logically organized, interesting, relevant, and written so actual people can grasp the subject matter. It $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>s helping me recognize and understand the plant cycles on my property and convert a few acres over to  $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ cenatural area $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ • for the benefit of birds and wildlife.

This book was excellent! I took a plant science class recently and this book covered all the bases as far as stems, roots, leaves, flowers, pollination, and photosynthesis. I liked that the book was interesting and I think if I hadn't taken my plant science class, I still would have liked reading it in my free time to learn about plants. It covers a lot of the basics, but does not have any dichotomous keys. It is very interesting to read and helps you learn a lot of things about plants. Would recommend!

Whoah! I'm one of those people who is a hands-on learner, so to read directions about how to do somethingalways kinda snags me, but this book did a wonderful job on helping by its thorough classification plants and their characteristics. I've been a hard-core hobby gardener for 7 years, and I thought I knewplenty about identifying both food and herbal plants. This book proved I still have much to learn. I'm studying formy Master Herbalist Certification, and although the school has a few books about botany we must complete to graduate, I decided to add this one to get a more in depth understanding of plants and identifying them. Especially knowingwe are to be thoroughly tested on similar looking plants whereby the "twin" is actually poisonous, like Hemlock. Thank you Brian. I personally love to be able to go to different areas and States and identify plants and trees.

What I like about this book is that, as a beginner in botany myself, it opened my eyes to better take

care of plants in the garden. It's easy to read and things just tend to click the more you learn. Some of the jargon is hard to remember but the photos help understand what Capon is trying to illustrate; but sometimes he doesn't include figures which is frustrating. But after reading this book, I can now make inference on how to pollinate a flower myself, plant a seed the right way and how to cut into a tree without giving it too much trouble to heal. This book is not only for horticulture beginners but also for biology majors who are interested in plants.

I really liked this book. The author had some very interesting facts about plants that made me want to learn more. The author also presented the information quite simply, so it was easy to read and learn. It refreshed my biology knowledge from high school, but at the same time gave me some fascinating facts that were put into bigger context. I really enjoyed it and bow want to read the books recommended at the end of this book.

I enjoyed Brian Caponâ Â<sup>TM</sup>s Botany for Gardeners. The book was recommended reading for volunteers at the Hunting into Library and Garden. I found it a nice refresher as the last botany class I had taken had been in high school. The book covers such topics as plant growth, organization, reproduction and adaptation. Brianâ Â<sup>TM</sup>s love and enthusiasm for his subject comes through in his writing. His illustrations, both diagrams and photographs, were clear and illuminated the subject matter nicely. The book touches on the chemistry that would underlie a more rigorous study, in such areas as photosynthesis and cellular biology, giving a taste that allows the reader to decide whether to pursue more in-depth study. After reading the book, I feel much more knowledgeable about the basic concepts of botany as they relate to the plants I see everywhere around me and I would recommend this book to anyone wanting an introduction or refresher for the basics of botany.

#### Download to continue reading...

Botany for Gardeners: Third Edition (Science for Gardeners) Botany for Gardeners, 3rd Edition Practical Botany for Gardeners: Over 3,000 Botanical Terms Explained and Explored The Brother Gardeners: Botany, Empire and the Birth of an Obsession Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) How Plants Work: The Science Behind the Amazing Things Plants Do (Science for Gardeners) Plant Life Cycle (How Plants Grow): 2nd Grade Science Workbook | Children's Botany Books Edition Teaming with Microbes: The Organic Gardener's Guide to the Soil Food Web, Revised Edition (Science for Gardeners) Botany: Plants, Cells and Photosynthesis (Super Smart Science) Sex, Botany, and Empire: The Story of Carl

Linnaeus and Joseph Banks (Revolutions in Science) Botany: High-School Science Fair Experiments A Botanist's Vocabulary: 1300 Terms Explained and Illustrated (Science for Gardeners) Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners) Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Cannabis Botany and Marijuana Horticulture: Naturally Medicinal An Educational Indoor Growing Literature "the Black & White Edition(R)" Introductory Botany: Plants, People, and the Environment, Media Edition (with InfoTrac 1-Semester, Premium Web Site Printed Access Card) Baby Seeds To Big Plants: Botany for Kids | Nature for Children Edition English Cottage Gardening: For American Gardeners, Revised Edition The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition The Northwest Gardeners' Resource Directory (9th Edition)

Contact Us

DMCA

Privacy

FAQ & Help