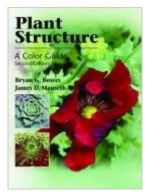


The book was found

Plant Structure: A Colour Guide





Synopsis

This fundamental guide to understanding plant structure offers plant scientists, plant biologists and horticulturalists in practice and in academia, a combination of concise scientific text and superb color photographs and drawings. The book deals with the development and mature form of plants, focusing on structure at anatomical, histological and fine structure levels. Appropriate emphasis is given to plants of economic importance. The new and totally revised edition has been expanded by 30% with 194 new photos and diagrams. The original author has been joined by Dr James Mauseth to create a formidable partnership of teaching and research experience from Europe and North America. Key elements of the revised book include: recent findings (supplemented by DNA analysis) on the classification of flowering plants; current concepts of plant wall structure; detailed description of eg. leaves as insectivorous traps; spines in cacti, desert plants adapted for water storage, saltmarsh and aquatic plants; a new section on asexual plant multiplication; additional bibliography and website resources. Plant Structure - A Colour Guide is designed as a tool for teaching and revision at undergraduate and graduate levels, as a complement to traditional textbooks for professionals and researchers, and as a general reference for non-specialists.

Book Information

Paperback: 288 pages Publisher: Jones & Bartlett Learning; 2 edition (August 3, 2008) Language: English ISBN-10: 0763763861 ISBN-13: 978-0763763862 Product Dimensions: 7.6 x 0.6 x 10.1 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #573,686 in Books (See Top 100 in Books) #228 in Books > Science & Math > Agricultural Sciences > Horticulture #328 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany #902 in Books > Science & Math > Biological Sciences > Botany

Download to continue reading ...

Plant Structure: A Colour Guide An Introduction to Plant Structure and Development: Plant Anatomy for the Twenty-First Century Orthodontics and Paediatric Dentistry: Colour Guide, 1e (Colour Guides) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant

Manual of Practical Techniques Colour Confident Stitching: How to Create Beautiful Colour Palettes Solution Key for Algebra and Trigonometry: Structure and Method: Book 2 (McDougal Littell Structure & Method) Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A The Plant Lover's Guide to Sedums (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Dahlias (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Magnolias (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Hardy Geraniums (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Salvias (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Ferns (The Plant Lover's Guide to Salvias (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Ferns (The Plant Loverâ [™]s Guides) The Plant Lover's Guide to Clematis (The Plant Loverâ [™]s Guides) The Perennial Care Manual: A Plant-by-Plant Guide: What to Do & When to Do It Pick the Right Plant: A Sun and Shade Guide to Successful Plant Selection Plant Based Diet: A Beginners' Guide to Choosing and Adopting a Whole Foods, Plant Based Diet The Whole Foods Plant Based Diet: A Beginnerâ [™]s Guide to a Whole Foods Plant Based Diet Chemical and Process Plant Commissioning Handbook: A Practical Guide to Plant System and Equipment Installation and Commissioning Plant Form: An Illustrated Guide to Flowering Plant Morphology

Contact Us

DMCA

Privacy

FAQ & Help