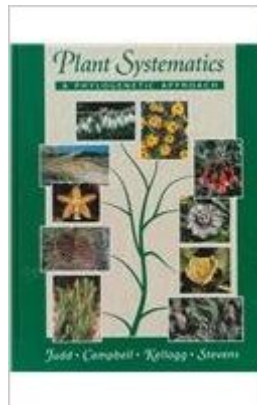


The book was found

Plant Systematics: A Phylogenetic Approach [With CD-ROM]



Synopsis

Quarto, Pictorial Cover, , PP.446,

Book Information

Hardcover: 410 pages

Publisher: Sinauer Associates (January 1, 1999)

Language: English

ISBN-10: 0878934049

ISBN-13: 978-0878934041

Product Dimensions: 11.4 x 8.8 x 1 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (7 customer reviews)

Best Sellers Rank: #2,398,373 in Books (See Top 100 in Books) #108 in [Books > Science & Math > Biological Sciences > Taxonomic Classification](#) #1449 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany](#) #3948 in [Books > Science & Math > Biological Sciences > Botany](#)

Customer Reviews

There seems to be a pretty universal agreement that this is the book to have for those who want to keep up with what is happening in modern plant systematics. It is a wonderfully concise text that clearly states principles and gives good practical examples. Also it gives a good overview of the main groups in the APG-system (based on three genes combined with more traditional taxonomical characters). The conciseness is also, in a way, its weak point. It leaves out much that traditionally belongs in basic taxonomy texts, so that it is dubious how well this work is suited as an introduction to plant taxonomy. The many plant groups that are not treated detract from its usefulness as "system book". Another quibble is that the illustrations (line drawings) are all borrowed from other sources, so that style and quality varies.

Judd et al.'s text is the best systematics textbook I've encountered. The writing is very readable and understandable for both the undergraduate and graduate level. This book would be a good thorough text for either an undergraduate or graduate plant taxonomy course. In addition, it's a valuable addition to the shelves of professionals who utilize plant systematics in their work. It works well both as a reference and a straight-through read. Judd et al. use the theory-grounded, or phylogenetic approach to plant systematics and classification. This means that evolutionary assumptions are

made in classificatory schema. While their theoretical approach is explicitly stated and supported, the authors also present the alternative opinions. The text begins with a basic explanation of the field, then gives an insightful history of plant taxonomy, classification, and systematics. Specific problems and solutions for the plant kingdom follow. The information is very clearly presented and up to date, stressing an understanding of process.

This book is very good for teaching the modern systematics and taxonomy for undergraduated and graduated students. Examples of the new classifications in the book are based on morphological and molecular data in a phylogenetic context which is in this days the way to see any classification of living things. A weak point is that the authors give no references or web sites on where to purchase the softwares for the cladistic analysis so often performed and explain in their book. Otherwise I reccomend this book as primary refernce for those that will be teaching Plant taxonomy, Systematics, Advance Botany or, as a second reference for lectures such as Plant Morphology, and General Botany.

Last semester I used this book as textbook, and I think it is really wonderful book! It combined molecular development into plant taxonomy, and introduced many basic concepts and methods which was widely used in molecular research, but was not familiar to the undergraduate students. However, the author didn't pay much attention on the vegetative terminology, which gives readers some trouble.

[Download to continue reading...](#)

Plant Systematics: A Phylogenetic Approach [With CD-ROM] Plant Systematics: A Phylogenetic Approach, Third Edition Plant Systematics: A Phylogenetic Approach with CDROM Barron's ACT with CD-ROM (Barron's Act (Book & CD-Rom)) Dvorak, Rimsky-Korsakov and More: The Orchestra Musician's CD-ROM Library Vol. V (Orchestra Musician's CD-Rom Library, Volume V) Stravinsky Bartok And More Vol. 8 Flute - Orchestra Musician's CD-ROM Library (The Orchestra Musician's CD-Rom Library) Phylogenetic Trees Made Easy: A How To Manual, Fourth Edition Gladiolus in Tropical Africa: Systematics, Biology and Evolution Phylogenetic Perspectives on the Vertebrate Immune System (Advances in Experimental Medicine and Biology) Receptaculitids: A Phylogenetic Debate on a Problematic Fossil Taxon Biological Systematics: Principles and Applications, 2nd Edition Grass Systematics Species: A History of the Idea (Species and Systematics) Species Concepts and Phylogenetic Theory Alkaline Diet Cookbook: Breakfast Recipes: Insanely Good Alkaline Plant-Based Recipes for Weight Loss & Healing (Alkaline Recipes, Plant Based Cookbook,

Nutrition) (Volume 1) Vegan Raw Food Cookbook Part 2: More Mouth-Watering and Nutritious Recipes for Body & Mind Wellness (Plant Based, Plant Based Recipes, Alkaline, Raw Vegan) The Plant Lover's Guide to Snowdrops (The Plant Lover's Guides) The Plant Lover's Guide to Asters (The Plant Lover's Guides) The Plant Lover's Guide to Primulas (The Plant Lover's Guides) The Plant Lover's Guide to Ferns (The Plant Lover's Guides)

[Dmca](#)