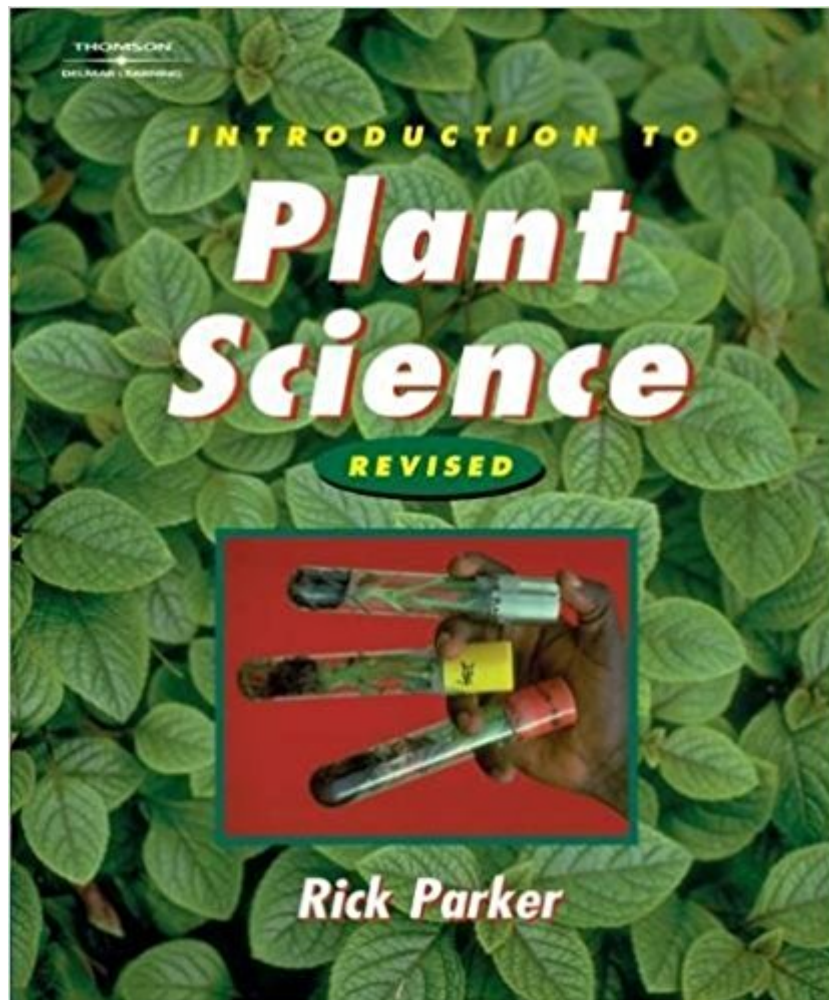




Ebook Directory
the best source of ebook

The book was found

Introduction To Plant Science: Revised Edition (Texas Science)



Synopsis

This revised text provides a comprehensive introduction to the fascinating world of plant science. From the basic requirements for plant growth, to genetic engineering and biotechnology, this easy-to-understand book is ideal for the high school level agriscience curriculum or college freshman level plant science course. Students will learn about the origins of cultivated plants, structure and anatomy, photosynthesis, respiration, propagation, production of major agronomic crops, and more.

Book Information

Series: Texas Science

Hardcover: 752 pages

Publisher: Cengage Learning; 1 edition (March 19, 2003)

Language: English

ISBN-10: 1401841880

ISBN-13: 978-1401841881

Product Dimensions: 1.2 x 8 x 9.8 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #202,121 in Books (See Top 100 in Books) #53 in [Books > Science & Math > Agricultural Sciences > Crop Science](#) #79 in [Books > Science & Math > Agricultural Sciences > Horticulture](#) #94 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany](#)

Customer Reviews

Chapter 1: The Plant Kingdom. Chapter 2: Origins of Cultivated Plants. Chapter 3: Anatomy of Plants, Soils, Water, Nutrients, Biological Interactions, Photosynthesis, Respiration. Chapter 4: Basics of Plant Growth. Chapter 5: Vegetative Growth. Chapter 6: Plant Propagation. Chapter 7: Genetic Engineering and Biotechnology. Chapter 8: Major Agronomic Crops, Cereal Grains, Forage Grasses and Oil Seeds. Chapter 9: Food Legumes and Forage Legumes, Vegetables, Small Fruits, Fruit and Nut Production. Chapter 10: Sod Production. Chapter 11: Careers in Plant Sciences and Horticulture. Glossary. Appendix.

Dr. Parker is the director for AgrowKnowledge, the National Center for Agriscience and Technology Education, a project funded by the National Science Foundation. The former division director at the College of Southern Idaho, he worked in agriculture, information technology, drafting, and

electronics, and taught computer, agriculture, and writing classes. He is the 2008 recipient of the N.A.C.T.A. (National American Colleges and Teachers of Agriculture) Distinguished Educator Award, and the 2010 recipient of the N.A.C.T.A. Murray Brown Leadership Award. Dr. Parker has authored several Delmar, Cengage textbooks (Plant & Soil Science, Aquaculture Science, Introduction to Plant Science, and Introduction to Food Science, and others), and serves as Editor of the N.A.C.T.A. Journal. He earned his undergraduate degree from Brigham Young University, a Ph.D. in Reproductive Physiology from Iowa State University, and completed post-doctoral work at the University of Alberta, Edmonton, and the University of Wyoming, Laramie.

The book was fine but it took three weeks to arrive. I received the book after my first three chapter test and I had to download the book via my library one afternoon. So all in all I am giving a low grade because if you are going to partner up with retailers to sell things, then every part should be working together for the same goal.

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

Moving to Dallas: A Guide for Non-Tourists (Dallas, Dallas TX, Dallas Texas, Dallas Texas Travel, Dallas Texas Travel Guide, Dallas Texas Moving Guide Book 1) Pickers and Poets: The Ruthlessly Poetic Singer-Songwriters of Texas (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas Music History, Texas State University) Introduction to Plant Science: Revised Edition (Texas Science) Texas Wildscapes: Gardening for Wildlife, Texas A&M Nature Guides Edition (Texas A&M Nature Guides (Paperback)) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Texas Gardener's Handbook: All You Need to Know to Plan, Plant & Maintain a Texas Garden Texas Fruit & Vegetable Gardening: Plant, Grow, and Eat the Best Edibles for Texas Gardens (Fruit & Vegetable Gardening Guides) Without Getting Killed or Caught: The Life and Music of Guy Clark (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas Music History, Texas State University) Pickers and Poets: The Ruthlessly Poetic Singer-Songwriters of Texas (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas) The Texas Aquaponic Guide: A Straight-Forward Resource for Growing Your Own Clean Food with Aquaponics in Texas (The Texas TransFarmer Building Series) Deep Ellum: The Other Side of Dallas (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas Music History, Texas State University) Plant & Soil Science: Fundamentals & Applications (Texas Science) An Introduction to Plant Structure and Development: Plant Anatomy for the Twenty-First Century Water in Texas: An Introduction (Texas Natural History Guides) Texas Homeowners Association Law: Third Edition: The Essential

Legal Guide for Texas Homeowners Associations and Homeowners Houghton Mifflin Harcourt
Texas History Texas: Student Edition 2016 Holt Texas! Texas: Student Edition 2003 The Plant
Lover's Guide to Sedums (The Plant Lover's Guides) The Plant Lover's Guide to Dahlias
(The Plant Lover's Guides) The Plant Lover's Guide to Magnolias (The Plant
Lover's Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)