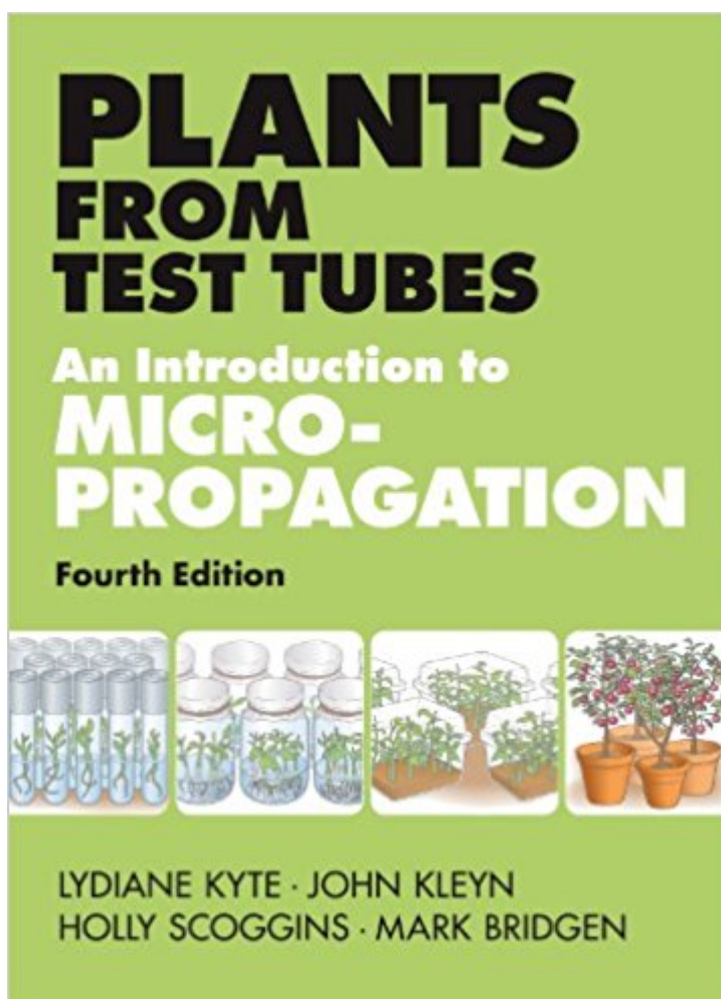


The book was found

Plants From Test Tubes: An Introduction To Micropropagation, 4th Edition



Synopsis

Thirty years ago, *in vitro* propagation was a new technique for producing plants, and Lydiane Kyte's *Plants from Test Tubes* became the standard work on the topic. The new fourth edition has been thoroughly revised and updated to reflect the many advances in science and technology, including the five accepted sequential stages of micropropagation. Ten new plants have been added. This in turn has greatly expanded the already extensive bibliography. Among the new topics that have been introduced or expanded on are embryo culture for breeding, somaclonal variation, anther culture, somatic embryogenesis, cryopreservation, and genetic engineering. More ornamental plant examples are given and many new illustrations provided, including a chronology of discoveries in micropropagation.

Book Information

Hardcover: 274 pages

Publisher: Timber Press; 4 edition (August 13, 2013)

Language: English

ISBN-10: 1604692065

ISBN-13: 978-1604692068

Product Dimensions: 7.7 x 1 x 10.7 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (25 customer reviews)

Best Sellers Rank: #280,519 in Books (See Top 100 in Books) #54 in [Books > Science & Math > Agricultural Sciences > Agronomy](#) #104 in [Books > Medical Books > Basic Sciences > Cell Biology](#) #193 in [Books > Textbooks > Science & Mathematics > Agriculture](#)

Customer Reviews

Excellent introduction to the Art and Science of Tissue Culture. Easy read that covers all stages which even includes formulas and processes for wide variety of plants. Only warning is that if you are thinking of getting into Tissue Culture as a hobby or vocation, this book will do nothing to discourage you. When you complete it, you will be convinced you will be able to reproduce all your favorite plants. You will buy a kit or the supplies, buy shelves and lights, then flats and inserts and potting soil. Soon you will need a greenhouse to "harden" the young plants. Then a couple of acres of "grow houses". Delivery trucks. Agrrrrr!!

The book is a textbook intended for horticultural students. It assumes very little prior knowledge,

even presenting high school chemistry. Various protocols are described for cloning different varieties of plants. The book does not assume the reader will have a complete laboratory for experiments (though it does address the needs of those who do). The language is relatively free of jargon, but does require serious study. Would guess it is used in various horticultural programs carried on in land grant universities.

Concise and useful instructions on cloning Orchids . Great tips for success on cloning specific orchids . Would highly recommend this book to self teach on micropropagation

Fairly good reading for a person with some familiarity with the topic. Some more practical alternatives for the hobbyist verses the university lab or commercial applications for hard to acquire items like antibiotics which are often prescription only in the US and disaster recovery methods instead of dump and start over, would be nice. For example, a medium that has recently become contaminated might have a recoverable specimen if it is given good wash in sterile water with a drop or two of chlorine and then replated, trimming a slightly contaminated exterior of a specimen down to a uncontaminated core and replating might save it, or when a contaminated plate has a photosynthetic specimen moving it to a clean lighted medium with no other energy sources added may starve any infectious agent that remains while leaving the specimen alive. Keeping in mind for a hobbyist a method that gets one or two survivors is far better that a much more precise, complex, and time consuming method that brings a 90% survival rate. As I said mostly nitpicking.

A great book for the person wanting to learn the basics of tissue culture. I have several books on the subject and I think this is by fare the best.

Interesting and informative. I love it.

This is the bible of tissue culture and this is a new more comprehensive fourth edition. I guess you could say 'new testament'.

Good intro for those looking at tissue culture.. Good overview of the basics, and setups.

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

Plants from Test Tubes: An Introduction to Micropropogation, 4th Edition Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental

Plants, House Plants) Private Pilot Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most trusted source in aviation training (Test Prep series) Remote Pilot Test Prep — UAS: Study & Prepare: Pass your test and know what is essential to safely operate an unmanned aircraft – from the most trusted source in aviation training (Test Prep series) Commercial Pilot Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most trusted source in aviation training (Test Prep series) Instructor Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most trusted source in aviation training (Test Prep series) Tubes In My Ears: My Trip To The Hospital (Turtleback School & Library Binding Edition) Tubes: A Journey to the Center of the Internet Microwave Tubes (Artech House Microwave Library) Hard Choices for Loving People: CPR, Feeding Tubes, Palliative Care, Comfort Measures, and the Patient with a Serious Illness, 6th Ed. Cracking the SAT Spanish Subject Test, 15th Edition (College Test Preparation) Circuitos e instrumentos electronicos/ Circuits and Electronic Instruments: Test De Autoevaluacion/ Self-assessment Test (Spanish Edition) Cuidados de las plantas de interior/ The Care of Indoor Plants: Una guia completa de consejos practicos y cuidados de las plantas / A complete guide ... advise and care of plants (Spanish Edition) CMOS SRAM Circuit Design and Parametric Test in Nano-Scaled Technologies: Process-Aware SRAM Design and Test (Frontiers in Electronic Testing) Airframe Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) McGraw-Hill's 500 ACT English and Reading Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By Test Day) CLEP Introductory Psychology (REA) - The Best Test Prep for the CLEP (CLEP Test Preparation) AFOQT Study Guide: Test Prep and Practice Test Questions for the AFOQT Exam Wonderlic Basic Skills Test Practice Questions: WBST Practice Tests & Exam Review for the Wonderlic Basic Skills Test (First Set) Commercial Pilot Practical Test Standards for Airplane Single- and Multi-Engine Land and Sea: FAA-S-8081-12C (Practical Test Standards series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)