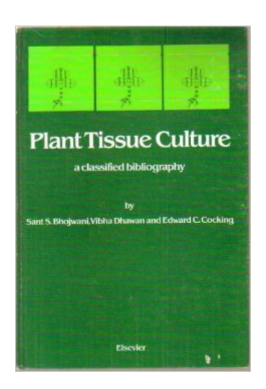
The book was found

Plant Tissue Culture: A Classified Bibliography (Developments In Crop Science)





Synopsis

The tremendous accumulation of information on plant tissue culture is making it extremely difficult for anyone to keep fully abreast with the literature even in his own specialised area. Therefore, the authors have compiled a bibliography of plant tissue culture as a ready reference for those who are already working in this field, and have also made the task easier for those who have become interested in plant tissue culture. The idea of preparing the bibliography was conceived after completing the book Plant Tissue Culture: Theory and Practice (Elsevier, 1982). Recognition of the various potential industrial applications of plant biotechnology has considerably enhanced the importance of plant tissue culture (PTC), as the latter holds a pivotal position in the realisation of the final goal of crop improvement via cell manipulation and multiplication. It is also becoming increasingly popular in basic studies in plant sciences. Consequently there has been an explosion in the literature on PTC since 1970. A distinctive feature of the present compilation is that it covers all aspects of PTC of higher plants, including Gymnosperms.

Book Information

Series: Developments in Crop Science

Hardcover: 806 pages

Publisher: Elsevier Science Ltd (January 1987)

Language: English

ISBN-10: 0444426639

ISBN-13: 978-0444426635

Shipping Weight: 1.7 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #16,976,354 in Books (See Top 100 in Books) #93 in Books > Reference >

Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes >

Agriculture #6656 in Books > Reference > Writing, Research & Publishing Guides > Publishing &

Books > Bibliographies & Indexes > Science #6849 in Books > Textbooks > Reference >

Bibliographies & Indexes

Download to continue reading...

Plant Tissue Culture: A Classified Bibliography (Developments in Crop Science) Nematode
Pathogenesis of Insects and Other Pests: Ecology and Applied Technologies for Sustainable Plant
and Crop Protection (Sustainability in Plant and Crop Protection) My Father Was a Crop Duster:
The Story of Atwood Crop Dusters Hop Production, Volume 16 (Developments in Crop Science)

Application of Mutation Breeding Methods in the Improvement of Vegetatively Propagated Crops: An Interpretative Literature Review (Developments in crop science) Ashe, Traditional Religion and Healing in Sub-Saharan Africa and the Diaspora:: A Classified International Bibliography (Bibliographies and Indexes in Afro-American and African Studies) Soft Tissue Injuries and Hard Ball Tactics: Dealing With Soft Tissue Injuires and Insurance Companies Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) New methods and recent developments of the stereochemistry of ephedrine, pyrrolizidine, granatane and tropane alkaloids, (Recent developments in the chemistry of natural carbon compounds) Labor and Employment Arbitration: An Annotated Bibliography 1991-1996 (Cornell Industrial and Labor Relations Bibliography Series) International Meditation Bibliography, 1950-1982 (ATLA Bibliography Series) Ornamental Bulbs, Corms and Tubers (Crop Production Science in Horticulture) Tropical Fruits (Crop Production Science in Horticulture) Tropical Root and Tuber Crops: Cassava, Sweet Potato, Yams and Aroids (Crop Production Science in Horticulture) Tropical Fruits, Volume 1: 20 (Crop Production Science in Horticulture) The Hunt for Zero Point: Inside the Classified World of Antigravity Technology Allen's Key-notes Rearranged & Classified: With Leading Remedies of the Materia Medica & Bowel Nosodes Secret History: The CIA's Classified Account of Its Operations in Guatemala 1952-1954 Secret History, Second Edition: The CIA's Classified Account of Its Operations in Guatemala, 1952-1954 Secret History: The CIA's Classified Account of Its Operations in Guatemala, 1952-1954

<u>Dmca</u>