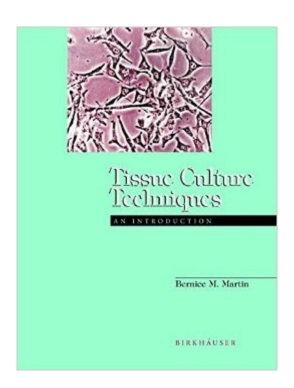
The book was found

Tissue Culture Techniques: An Introduction





Synopsis

ACKNOWLEDGMENTS XI II INTRODUCTION
I STERILITY
5 Aseptic Technique
$\hat{a} \not c$ Use of the sterile cabinet (hood) Sterilization Methods
14 Heat â ϕ Radiation â ϕ Toxic gas â ϕ Filtration â ϕ Antibiotics Quality Control of Sterilization .
vi CONTENTS ROUTINE CELL CULTURE
Schedules and Media Components 29 General properties of media and
salt solutions â ϕ water as a reagent Establishingfeeding schedules Subcultivation
enzyme solutions â ϕ Inoculating (seeding) the cultures Cell Enumeration and Cell Viability
54 Hemocytometer â ¢ Particle counter â ¢ Cell viability Putting Routine
Methods to Work
and Disposing of Contamination
Mycoplasma â ϕ Viruses â ϕ Dealing with contamination Troubleshooting
your vendor Safety
hazards â ¢ Chemical hazards Suggested Readings
. 85 Problem Set
89 EXPERIMENTS IN CULTURE
91 II Alterations of the Media
Treatments of serum â ϕ Plasma-derived serum â ϕ Serum-free and low-protein media Substrata
101 Coatingplasticware with solutions â ¢
Alterations with polymers $\hat{a} \not\in U$ sing cells to coat the plasticware $\hat{a} \not\in C$ ulturing cells on microcarriers
Altering the Environment
Gaseous changes Problem Set
110 CONTENTS vii PRIMARY CELL
CULTURE113 Isolation
Purification of cell suspensions $\hat{a} \notin Considering yield$ and survival Chatacterization

Book Information

Paperback: 260 pages

Publisher: Birkh $\tilde{A}f\hat{A}$ user; 1994 edition (May 23, 2008)

Language: English

ISBN-10: 0817636439

ISBN-13: 978-0817636432

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,242,060 in Books (See Top 100 in Books) #146 in Books > Medical Books

> Basic Sciences > Histology #212 in Books > Textbooks > Medicine & Health Sciences >

Medicine > Diagnostics & Labs > Laboratory Medicine #299 in Books > Medical Books >

Medicine > Internal Medicine > Pathology > Laboratory Medicine

Customer Reviews

great textbook . came as advertised. good study resource, helped a great deal during exam time. glad i bought this book.

A great book for the person wanting to learn the basics of tissue culture.

Download to continue reading...

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) Tissue Culture Techniques: An Introduction Culture
of Cells for Tissue Engineering Plant Tissue Culture: A Classified Bibliography (Developments in
Crop Science) Release Your Pain - Resolving Soft Tissue Injuries with Exercise and Active Release
Techniques Master Techniques in Orthopaedic Surgery: Soft Tissue Surgery Forensic Science: An
Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An
Introduction to Scientific & Investigative Techniques) Dr. Jensen's Guide to Better Bowel Care: A
Complete Program for Tissue Cleansing through Bowel Management Pediatric Bone and Soft
Tissue Sarcomas (Pediatric Oncology) Connective Tissue Diseases: Holistic Therapy
Options--Sjoegrens Syndrome; Systemic Sclerosis - Scleroderma; Systemic Lupus Erythematosus;
Discoid Lupus Erythematosus; Secondary and Primary Raynauds phenomenon; Raynauds
Disease; Polymyositis Dermatomyositis Anatomy and Physiology Study Guide: Key Review

Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special Senses) Handling Injuries to the Neck and Back: Soft Tissue, Disc, and Spinal Cord Dr Schuessler's Bio-chemic tissue salts (Naturopathic Nutritional Medicine Book 5) Masaje profundo para la liberacion de tejidos blandos / Deep massage for soft tissue release (Spanish Edition) Principles of Tissue Engineering, 4th Edition Orthodontically Driven Corticotomy: Tissue Engineering to Enhance Orthodontic and Multidisciplinary Treatment Oral Soft Tissue Diseases: A Reference Manual for Diagnosis & Management Optimal Implant Positioning & Soft Tissue Management for the Branemark System Procedures in Cosmetic Dermatology Series: Soft Tissue Augmentation with DVD, 2e

Dmca