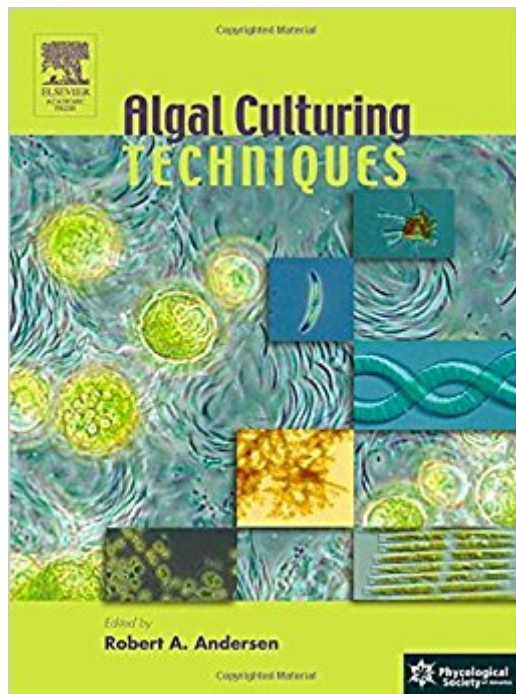


The book was found

Algal Culturing Techniques



Synopsis

Algal Culturing Techniques is a comprehensive reference on all aspects of the isolation and cultivation of marine and freshwater algae, including seaweeds. It is divided into seven parts that cover history, media preparation, isolation and purification techniques, mass culturing techniques, cell counting and growth measurement techniques, and reviews on topics and applications of algal culture techniques for environmental investigations. Algal Culturing Techniques was developed to serve as both a new textbook and key reference for phycologists and others studying aquatic systems, aquaculture and environmental sciences. Students of algal ecology, marine botany, marine phycology, and microbial ecology will enjoy the hands-on methodology for culturing a variety of algae from fresh and marine waters. Researchers in industry, such as aquaculture, pharmaceutical, foodstuffs, and biotechnology companies will find an authoritative and comprehensive reference. Sponsored by the Phycological Society of America

Features color photographs and illustrations throughout

Describes culturing methods ranging from the test tube to outdoor ponds and coastal seaweed farms

Details isolation techniques ranging from traditional micropipette to automated flow cytometric methods

Includes purification, growth, maintenance, and cryopreservation techniques

Highlights methods for estimating algal populations, growth rates, isolating and measuring algal pigments, and detecting and culturing algal viruses

Features a comprehensive appendix of nearly 50 algal culture medium recipes

Includes a glossary of phycological terms

Book Information

Hardcover: 596 pages

Publisher: Academic Press; 1 edition (February 4, 2005)

Language: English

ISBN-10: 0120884267

ISBN-13: 978-0120884261

Product Dimensions: 8.9 x 1.3 x 11.1 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,207,313 in Books (See Top 100 in Books) #63 in Books > Science & Math > Earth Sciences > Geology > Limnology #210 in Books > Science & Math > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #452 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography

Customer Reviews

"It has been worth the wait. Andersen and the authors have done a tremendous job bringing together many old and new methods in highly readable and easy to follow order...In addition to the older standard methods, it adds many new ones, from automated isolation and counting of algal cells to use of cultures as a way to prevent extinctions of threatened species...the methods chapters, e.g., Andersen and Kawachi on microalgal isolation techniques are very detailed, providing plain, easy to follow, often step-by-step instructions, complete with supplies needed and even sources, on how to do particular tasks...Bob Andersen, the authors, and PSA are to be commended for bringing together so much detailed information in one place. The book is beautifully produced...It definitely needs to be in the lab and/or office of everyone doing research on algae...I highly recommend it." --R.A. Horner, University of Washington, School of Oceanography, Seattle, U.S.A., in HARMFUL ALGAE (2006)"This comprehensive book is a necessity for research scientists who use and maintain algal cultures." --CHOICE (October 2005)

Algal Culturing Techniques presents a comprehensive reference on all aspects of the isolation and cultivation of marine and freshwater algae. Researchers and others studying limnology, oceanography, phycology, or microbial ecology will enjoy the hand-on methodology for culturing a variety of algae from fresh and marine environments. Researchers in the industry, such as aquaculture, pharmaceuticals, foodstuffs, and biotechnology will find an authoritative and comprehensive reference. Key Features Describes culturing methods ranging from the test tube to outdoor ponds and coastal seaweed farmsDetails isolation techniques ranging from traditional micropipette to automated flow cytometric methodsIncludes purification, growth, maintenance, and cryopreservation techniquesHighlights methods for estimating algal populations, growth rates, isolating and measuring algal pigments, and detecting and culturing algal virusesFeatures a comprehensive appendix of nearly 50 algal culture medium recipes About the Editor: Robert A. Andersen serves as Director of the Provasoli-Guillard National Center for Culture of Marine Phytoplankton and Bigelow Laboratory for Ocean Sciences, West Boothbay Harbor, Maine, USA.

this looks and feels like a college class book. loaded with solid raw information. this book starts you from the beginning with some early culturing techniques and moves right on. its loaded with recipies and reffrences for more research. not too many pictures but what pictures there are, they're in color. a very good book for the money.

This is a well written, comprehensive, authoritative reference on Algae culture. It is a structured compilation of landmark works by the major researchers in phycology -- globally and historically -- with excellent bibliographical data throughout. A valuable volume, well worth the cost. A. Maxwell Much, Ph.D.

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

Algal Culturing Techniques The Algal Bowl: Overfertilization of the World's Freshwaters and Estuaries Soft Corals: Selecting and Maintaining Soft Corals Feeding and Algal Symbiosis Lighting and Water Clarity (Creating the Reef Environment) Hard Corals: Selecting and Maintaining Hard Corals, Feeding and Algal Symbiosis, Lighting and Water Clarity His Forge Burns Hot for Mosaic Damascus: Knife Patterns & Techniques: Damascus pattern making & techniques. Learn how to make mosaic Damascus patterns ... techniques for making Damascus patterns. Painting: Techniques for Beginners to Watercolor Painting, Painting Techniques and How to Paint (Painting, Oil Painting, Acrylic Painting, Water Color Painting, Painting Techniques Book 3) Basic Figure Drawing Techniques (Basic Techniques) All About Techniques in Pastel (All About Techniques Art Series) The Encyclopedia of Pastel Techniques: A Comprehensive A-Z Directory of Pastel Techniques and a Step-by-Step Guide to Their Use All About Techniques in Airbrush (All About Techniques Series) 222 Love Techniques to Make Any Man Fall in Love With You & Get Your Ex Back. Learn The Rules and Secret Laws of Enchantment: 222 Love Techniques to Get Your Ex Back and Make Him Miss You GUITAR: Guitar Lessons For Beginners, Simple Guide Through Easy Techniques, How T (Guitar, Beginners, Easy Techniques, Fretboard) Principles & Techniques of Patient Care, 4e (Principles and Techniques of Patient Care) Operative Techniques in Foot and Ankle Surgery (Operative Techniques in Orthopaedic Surgery) Rock Lead Techniques: Techniques, Scales and Fundamentals for Guitar (Musicians Institute Press) PENIS ENLARGEMENT: The porn industry's secret penis enlargement techniques. Natural, proven methods, exercises & tips on how to add several inches and ... impotence, techniques, natural) Positional Release Techniques with DVD-ROM, 3e (Advanced Soft Tissue Techniques) Compendium of Acrylic Painting Techniques: 300 Tips, Techniques and Trade Secrets Basic People Painting: Techniques in Watercolor (Basic Techniques) Acrylic Painting: Masterful Techniques for How to Paint, Portrait Painting and Landscape Painting (Painting, Oil Painting, Acrylic Painting, Water Color Painting, Painting Techniques Book 1)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help