

FLORIDA ATLANTIC UNIVERSITY

FAU Institutional Repository

http://purl.fcla.edu/fau/fauir

This paper was submitted by the faculty of FAU's Harbor Branch Oceanographic Institute.

Notice: ©2001 Harbor Branch Oceanographic Institution. This digital aquaculture textbook is available at <u>http://www.aquaculture-online.org/ai/default.html</u> and may be cited as: Masterson, J. W., & Clark, M. S. (2001). *Aquaculture interactive: A digital aquaculture textbook*. Fort Pierce, FL: Harbor Branch Oceanographic Institution.

ADUARULTURE TEXTBOOK



A DIGITAL AQUACULTURE TEXTBOOK

Aquaculture is an exciting and complex subject. This revolutionary discipline — at once an ancient art and a pioneering science — is establishing itself as one of our best strategies for fulfilling the world's growing food needs. An award-winning team of multimedia producers and leading aquaculture experts turned their dynamic perspectives toward the topic: the result is *Aquaculture Interactive*. The program presents over 1,100 screens of interactive information, including full-motion video, audio, animations, illustrations, and photographs from around the world. It features a variety of innovative navigational features and helpful resources, including an exhaustive interactive glossary. It is the ultimate desktop resource for anyone interested in learning about the emerging significance of sustainable, environmentally responsible aquaculture for our future.

THE CD-ROM CONTAINS SEVEN COMPREHENSIVE UNITS:

History of Aquaculture
Water Quality
Aeration, Filtration, and Disinfection
Outrure Systems
Nutrition
Aquatic Health
Environmental Issues

Minimum System Requirements

• Windows 95/98/NT: Multimedia PC (133 MHz or greater, ability to play audio), 32MB RAM (64MB or greater recommended), 4X or greater CD-ROM, ability to display "High-Color" ("True-Color" recommended), Apple QuickTime™ 3.0 software or later (Quicktime 4.1.2 installer included on disc).

 Macintosh OS 8 or higher: PowerPC-based Mac (iMac, G3, or later recommended), 32MB RAM (64MB or greater recommended), 4X or greater CD-ROM, ability to display "thousands of colors" ("millions" recommended), Apple QuickTime 3.0 software or later (Quicktime 4.1.2 installer included on disc).



Produced by the Media Lab of Harbor Branch Oceanographic Institution Lead Developer: James W. Masterson, Ph.D., Producer: Mary S. Clark Visit Aquaculture Interactive online at www.aquaculture-online.org/ai





© 2001 Harbor Branch Oceanographic Institution, Inc. "Made with Macromedia" is a registered trademark of Macromedia, Inc. OuckTime" and the OuckTime logo are registered trademarks of Apple Computer, Inc. used under license, Macintosh is a registered trademark of Apple Computer, Inc.

