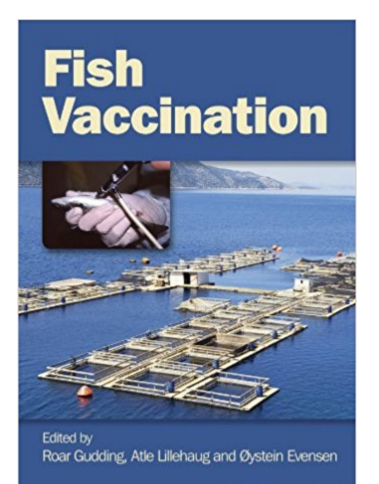


The book was found

Fish Vaccination



WILEY Blackwell



Synopsis

Fish farming, in seawater and in freshwater, in cages, tanks or ponds, makes an ever-increasing and significant contribution to the production of aquatic food in many regions of the world. During the last few decades there has been significant progress and expansion in the aquaculture sector, characterized by intensified production and the exploitation of many new species. Aquaculture must be a sustainable bio-production, environmentally as well as economically. Disease prevention in order to reduce losses, and the use of antimicrobials is crucial in this perspective. Vaccination has, in a few years, become the most important method for disease prevention in aquaculture, and effective prophylaxis based on stimulation of the immune system of the fish is essential for further development of the industry. This book provides general information about disease prevention in fish by vaccination, as well as specific descriptions of the correct use of vaccines against the most important bacterial and viral infectious diseases of aquatic animals. The book is written by some of the world $\hat{A}\phi \hat{a} - \hat{a}_{,,\phi} \hat{c}$ leading experts in the subject, drawn from many countries where aguaculture is a significant and expanding part of the economy. Fish Vaccination is an encyclopedia of fish vaccinology for every present and future aquaculturist. Professionals in the aquaculture sector, including fish veterinarians and fish biologists, within the industry, in scientific institutions and regulatory authorities will all find a huge wealth of commercially important knowledge within this book. Libraries in all universities where aquaculture, biological and veterinary sciences are studied and taught should have copies of this important book on their shelves.

Book Information

Hardcover: 404 pages Publisher: Wiley-Blackwell; 1 edition (May 5, 2014) Language: English ISBN-10: 0470674555 ISBN-13: 978-0470674550 Product Dimensions: 7 x 0.9 x 9.9 inches Shipping Weight: 2.1 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #700,048 in Books (See Top 100 in Books) #127 inà Â Books > Science & Math > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #1037 inà Â Books > Science & Math > Nature & Ecology > Oceans & Seas #26851 inà Â Books > Engineering & Transportation > Engineering

Customer Reviews

 \tilde{A} ¢ $\hat{a} \neg A$ "That notwithstanding, this book is an essential resource for veterinarians, aquaculturists, and fish biologists interested in disease prevention and biosecurity, improvement of aquaculture production, and the enhancement of the health and welfare of captive fish populations or for anyone interested in fish vaccinology. \tilde{A} ¢ $\hat{a} \neg A$ • $\tilde{A} \hat{A}$ (Journal of the American Veterinary Medical Association, 15 September 2014) $\tilde{A} \hat{A}$

Fish farming, in seawater and in freshwater, in cages, tanks or ponds, makes an ever-increasing and significant contribution to the production of aquatic food in many regions of the world. During the last few decades there has been significant progress and expansion in the aguaculture sector, characterized by intensified production and the exploitation of many new species. Aquaculture must be a sustainable bio-production, environmentally as well as economically. Disease prevention in order to reduce losses, and the use of antimicrobials is crucial in this perspective. Vaccination has, in a few years, become the most important method for disease prevention in aquaculture, and effective prophylaxis based on stimulation of the immune system of the fish is essential for further development of the industry. This book provides general information about disease prevention in fish by vaccination, as well as specific descriptions of the correct use of vaccines against the most important bacterial and viral infectious diseases of aquatic animals. The book is written by some of the world \hat{A} ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s leading experts in the subject, drawn from many countries where aquaculture is a significant and expanding part of the economy. Fish Vaccination is an encyclopedia of fish vaccinology for every present and future aquaculturist. Professionals in the aquaculture sector, including fish veterinarians and fish biologists, within the industry, in scientific institutions and regulatory authorities will all find a huge wealth of commercially important knowledge within this book. Libraries in all universities where aquaculture, biological and veterinary sciences are studied and taught should have copies of this important book on their shelves.

OMG, must read.

Download to continue reading...

Smoking Meat: Fish Edition: Top 25 Amazing Smoked Fish Recipes (Smoked Fish Recipes, Smoked Fish Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) Smoking Meat: Fish Edition. : Delicious Smoking Fish Recipes for Everyone (Book 2, Smoked Fish Recipes Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book,

Smoking Meat, BBQ Cookbook) One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself) Poisson Un Poisson Deux Poisson Rouge Poisson Bleu: The French Edition of One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself Beginner Books (Hardcover)) One Fish Two Fish Red Fish Blue Fish (Beginner Books(R)) What Pet Should I Get? and One Fish Two Fish Red Fish Blue Fish Robotic Fish iSplash-MICRO: A 50mm Robotic Fish Generating the Maximum Velocity of Real Fish (High Speed Robotics. Mechanical engneering and kinematics for maximum velocity robot fish. Book 4) Fish Vaccination One Fish, Two Fish, Three, Four, Five Fish (Dr. Seuss Nursery Collection) State of Immunity: The Politics of Vaccination in Twentieth-Century America Therapeutic Vaccination Strategies (Ernst Schering Foundation Symposium Proceedings) The Case Against Hepatitis B Vaccination: Prevent Your Newborns & Infants From Being Permanently Injured Vaccines 2.0: The Careful Parent's Guide to Making Safe Vaccination Choices for Your Family Against Compulsory Vaccination: Why HPV Vaccines Are Dangerous To The Lives Of Girls, Young Women And Everyone Else Natural Alternative to Vaccination (Natural Health Guide) (Alive Natural Health Guides) The Vaccination Debate: Making the Right Choice for You and Your Children Vaccination and Its Critics: A Documentary and Reference Guide (Documentary and Reference Guides) Vaccination Ethics and Policy: An Introduction with Readings (Basic Bioethics) The Cause for Cancer Revealed: ...the vaccination connection HPV: Human Papillomaviruses: Images, Signs, Diagnosis, Treatments, Vaccination Safety, Cancers, Pregnancy

Contact Us

DMCA

Privacy

FAQ & Help