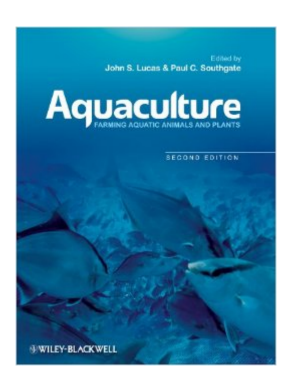
The book was found

Aquaculture: Farming Aquatic Animals And Plants





Synopsis

The output from world aquaculture, a multi-billion dollar global industry, continues to rise at a very rapid rate and it is now acknowledged that it will take over from fisheries to become the main source of animal and plant products from aquatic environments in the future. Since the first edition of this excellent and successful book was published, the aquaculture industry has continued to expand at a massive rate globally and has seen huge advances across its many and diverse facets. This new edition of Aquaculture: Farming Aquatic Animals and Plants covers all major aspects of the culture of fish, shellfish and algae in freshwater and marine environments. Subject areas covered include principles, water quality, environmental impacts of aquaculture, desert aquaculture, reproduction, life cycles and growth, genetics and stock improvement, nutrition and feed production, diseases, vaccination, post-harvest technology, economics and marketing, and future developments of aquaculture. Separate chapters also cover the culture of algae, carps, salmonids, tilapias, channel catfish, marine and brackish fishes, soft-shelled turtles, marine shrimp, mitten crabs and other decapod crustaceans, bivalves, gastropods, and ornamentals. There is greater coverage of aquaculture in China in this new edition, reflecting China's importance in the world scene. For many, Aquaculture: Farming Aquatic Animals and Plants is now the book of choice, as a recommended text for students and as a concise reference for those working or entering into the industry. Providing core scientific and commercially useful information, and written by around 30 internationally-known and respected authors, this expanded and fully updated new edition of Aquaculture is a book that is essential reading for all students and professionals studying and working in aquaculture. Fish farmers, hatchery managers and all those supplying the aquaculture industry, including personnel within equipment and feed manufacturing companies, will find a great deal of commercially useful information within this important and now established book. Reviews of the First Edition "This exciting, new and comprehensive book covers all major aspects of the aquaculture of fish, shellfish and algae in freshwater and marine environments including nutrition and feed production." à "International Aquafeed "Do we really need yet another book about aquaculture? As far as this 502-page work goes, the answer is a resounding 'yes'. This book will definitely find a place in university libraries, in the offices of policy-makers and with economists looking for production and marketing figures. Fish farmers can benefit greatly from the thematic chapters, as well as from those pertaining to the specific plant or animal they are keeping or intending to farm. Also, they may explore new species, using the wealth of information supplied." â "African Journal of Aquatic Science "Anyone studying the subject or working in any way interested in aquaculture would be well advised to acquire and study this wide-ranging book. One of the real

'bibles' on the aquaculture industry." â "Fishing Boat World and also Ausmarine

Book Information

File Size: 12862 KB

Print Length: 649 pages

Page Numbers Source ISBN: 1405188588

Publisher: Wiley-Blackwell; 2 edition (December 21, 2011)

Publication Date: December 21, 2011

Sold by: A Digital Services LLC

Language: English

ISBN-10: 1405188588

ISBN-13: 978-1405188586

ASIN: B006PW2F8C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #655,293 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28 in Kindle Store > Kindle eBooks > Nonfiction > Science > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #195 in Books > Science & Math > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #1461 in Books > Science & Math > Nature & Ecology > Oceans & Seas

Customer Reviews

very good book buy this one instead of the small books. next one u want cage designs if you got money to spend buy the newer text books for hundred dollars.

Just what hubby wanted. Says it's has dome great information and ideas.

Excellent and good service.

easily understood study of aquaculture methods suitable for both the student and anyone interested in fish nutrition or the formulation of baits for carp covering all aspects from water quality to nutrition

desease economics and selective species from both pisciculture and crustaceans well worth the investment

One to get. Good book to have.

Download to continue reading...

Aguaponics: Aquaculture - An Introduction To Aquaculture For Small Farmers (3rd Edition) (aquaponics, hydroponics, permaculture, fish farming, aquaponics system, ecosystem, aquatic) Aquaculture: Farming Aquatic Animals and Plants Farming In Your Backyard for Beginners Vol.2 -Use Proven Strategies to Grow Plants, Herbs, and Food in Your Backyard Easily (Best Guide To Grow Organic ... Farming, Backyard Farming Strategies) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Design and Operating Guide for Aquaculture Seawater Systems (Developments in Aquaculture and Fisheries Science) Mini Farming: How to Build a Backyard Farm and Grow Fresh & Organic Food. Learn How To Avoid 20 Common Mistakes In Growing Vegetables: (Mini Farming Self-Sufficiency ... farming, How to build a chicken coop,) Mini Farming For Beginners: Learn 10 Best Ways Of Making Your Small Farm Profitable: (Mini Farming Self-Sufficiency On 1/4 acre) (Backyard Homesteading, ... farming, How to build a chicken coop,) Mini Farming & Indoor Gardening: Mini Farming & Indoor Gardening for Fresh & Organic Produce: How To Do Mini Farming In Your Apartment Using Indoor Gardening Techniques Aquaponics: A CT Style Guide Book(aquaponics book,aquaponics for beginners,aquaponics system,aquaponic books,aquaponic farming, aquaponic systems, aquaculture) Gardening: The Complete Guide To Mini Farming (Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Mushrooms: A New Ultimate Guide to Growing Mushrooms at Home For Dummies: (Mushroom Farming, How to Grow Oyster Mushrooms, Edible Mushrooms) (Farming For Dummies, Gardening For Dummies Book 2) Homesteading For Beginners: How to Build a Profitable Homestead Backyard Farm & Make Money from Urban Farming The Easy Way: A Self-Sufficiency Survival ... Organic Mini Farming, Sustainable living) Homesteading For Beginners: Learn 10 Best Ways Of Making Your Homestead Profitable: (How to Build a Backyard Farm, Mini Farming Self-Sufficiency On 1/ ... farming, How to build a chicken coop,) An Essential Guide to Choosing Your Pond Fish and Aquatic Plants (Pondmaster (Interpet Publishing)) A Great Lakes Wetland Flora: A complete guide to the wetland and aquatic plants of the midwest (Bogman Guides) El libro de las plantas acuaticas / The Book of aquatic plants (Spanish Edition) Becoming Salmon: Aquaculture and the Domestication of a Fish (California Studies in Food and Culture) Design and Operating Guide for Aquaculture Seawater

Systems: Second Edition Applied Fish Pharmacology (Aquaculture Series) FISH: Fun Facts and Incredible Pictures on Animals and Nature: Fish (AGE 7-12) (Children's Books on Animals & Nature, fish,)

<u>Dmca</u>