

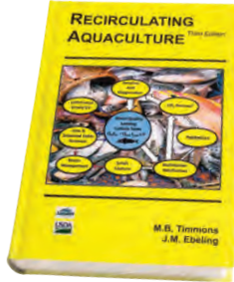


REFERENCE PRODUCTS

420 Aquaculture/Fish Rearing/Disease

RECIRCULATING AQUACULTURE ★ TECH FAV

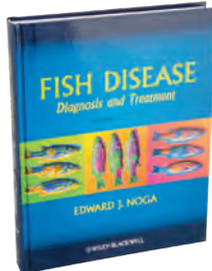
Developed to be a practical guide to intensive aquaculture for the practicing aquaculturist, this book is the reference text for the popular Cornell University & Freshwater Institute's Short Course on Recirculating Aquaculture Systems (RAS). Contents include basic principles behind biofilter systems, gas conditioning equipment, solids capture, waste treatment and management, culture vessel design, pumps and fluid mechanics, control and monitoring systems, building standards, ventilation and heating requirements, biosecurity and engineering economics. Book lists a website with programs to perform most necessary engineering calculations. Michael B. Timmons (Cornell University), James Ebeling (Freshwater Institute, the Conservation Fund) and Fredrick W. Wheaton (University of Maryland).



MODEL		EACH
WQB109	ENGLISH EDITION	\$142.49
WQB109S	SPANISH EDITION	142.49

FISH DISEASE: DIAGNOSIS AND TREATMENT

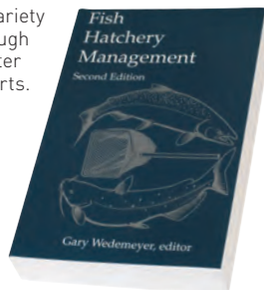
Regarded as one of the most comprehensive reference books available regarding fish diagnostics. Chapters include "Methods for Diagnosing Fish Disease," "Equipping a Fish Disease Diagnostic Lab," "Postmortem Techniques," "Clinical Decision Making," "Treatment Guidelines," "Pharmacopoeia." Edward J. Noga, 2010 (second edition). Hardcover, 536 full-color pages.



MODEL	EACH
WQB90	\$143.79

FISH HATCHERY MANAGEMENT ★ TECH FAV

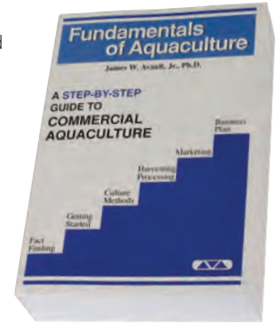
This is a must-have book, covering a wide variety of subjects, from setting up a hatchery through feeding, hatchery operation, fish health, water quality and transportation. Many useful charts. US Fish & Wildlife Service, 1992. Softcover, 515 pages.



MODEL	EACH
WQB28	\$73.49

FUNDAMENTALS OF AQUACULTURE

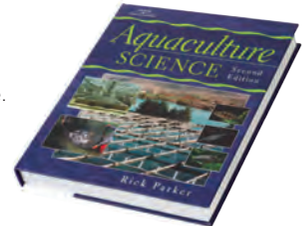
An excellent step-by-step guide to commercial aquaculture, general enough for the beginner but comprehensive enough for the experienced aquaculturist. Covers a wide range of topics, from site and species selection to water management, harvesting, even marketing. Over 280 photos. Contains study questions and a reference section at the end of each chapter. James W. Avault, Jr., Ph.D., 1996. Softcover, 889 pages.



MODEL	EACH
WQB29	\$107.09

AQUACULTURE SCIENCE

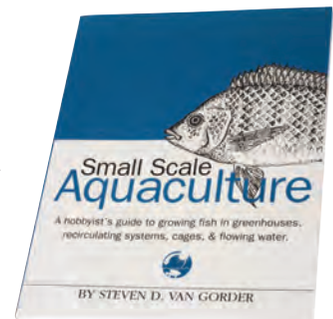
Provides information on all aspects of aquaculture in an easy-to-read format. Subjects include fish, aquatic plants, water quality, marketing, economics, nutrition, career opportunities and much, much more. Each chapter ends with a comprehensive review. Suitable for grades 8 and up. Rick Parker, 2002. 621 pages.



MODEL	EACH
BE1	\$147.39

SMALL SCALE AQUACULTURE

Updated and expanded from the earlier, best-selling Home Aquaculture, this is an excellent source for the hobbyist, now including detailed information on recirculating tank, cage culture, aquaponic and small-scale flow-through applications. Steven D. Van Gorder, revised 2000. Softcover, 210 pages.



MODEL	EACH
WQB25	\$26.29