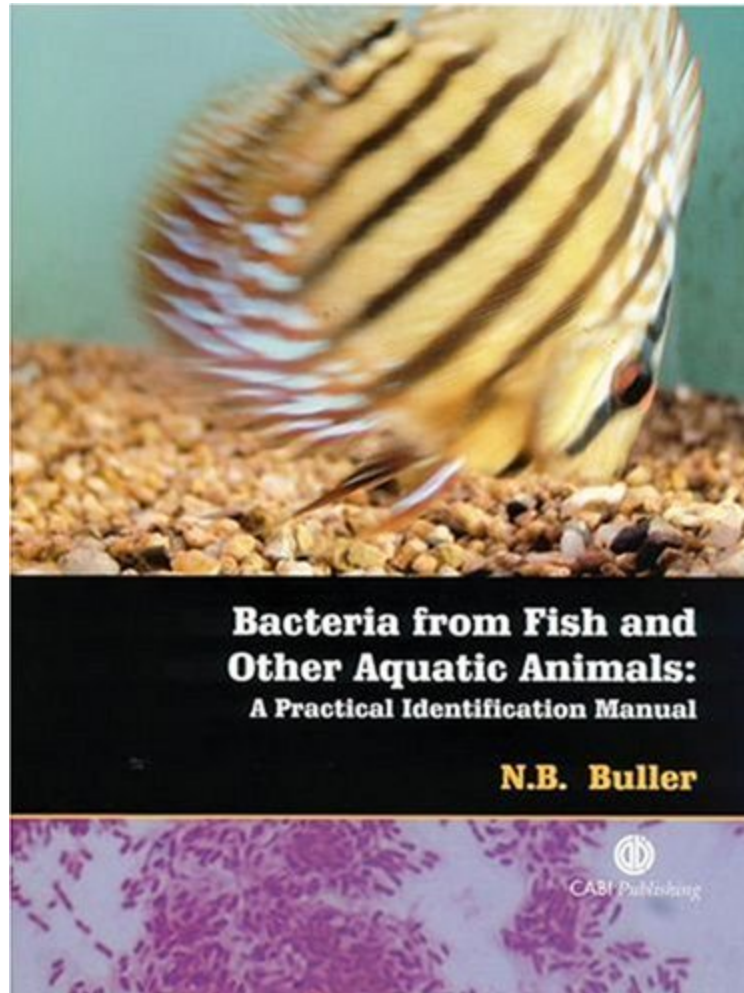


[Pdf free] Bacteria from Fish and Other Aquatic Animals: A Practical Identification Manual

# Bacteria from Fish and Other Aquatic Animals: A Practical Identification Manual

*NickyB. Buller*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#4601449 in Books CABI 2004-02-27Original language:EnglishPDF # 1 7.60 x .80 x 9.70l, 2.05 #File Name: 0851997384352 pages | File size: 77.Mb

**NickyB. Buller : Bacteria from Fish and Other Aquatic Animals: A Practical Identification Manual** before purchasing it in order to gage whether or not it would be worth my time, and all praised Bacteria from Fish and Other Aquatic Animals: A Practical Identification Manual:

1 of 1 people found the following review helpful. Excellent bookBy TJBA must gave for diagnostic work. Complete references, media prep recipes, and isolation protocols for a wide array of fish pathogens.0 of 0 people found the following review helpful. Excellent resource.By FlashmanIt doesn't cover everything, but it almost does. If you do fish medicine, this is a must for your library.0 of 0 people found the following review helpful. A Must Have for any Aquarium LibraryBy Jennifer FerraroThis is an incredibly useful reference for anyone who cultures and identifies bacteria from animals common in aquariums. I recommend it as a definite addition to any aquatic library.

\*16 pages of colour plates to aid identification\*Only published text available where all relevant material is referenced togetherThis manual enables the isolation and identification of bacteria that are found in aquatic animals, particularly fish. The emphasis is on bacteria from farmed aquatic animals, including fish,molluscs and crustacea, but some attention is also given to other marine and freshwater animals such as mammals and birds, both captive in zoos or in the wild, as well as aquarium fish.

"The author and CABI have put together an extremely useful textbook that is easy to read and contains a lot of information that will be of use to all laboratories using traditional biochemical methods for bacterial identification, but also to those involved with molecular identification." "This manual will be extremely useful to researchers in veterinary and animal health as well as aquaculture microbiology." "This handbook is set to become the definitive standard for the identification of aquatic bacteria for many years to come.... It is spiral bound for use at the bench and has a series of beautifully reproduced color illustrations." "We recommend this manual to the aquatic bacteriologist. It supplies the important practical details (including excellent illustrations) of how to isolate and identify the organisms that workers are interested in." "Overall, the result is a text with a wealth of up to date information that should be of value to diagnosticians and students of aquatic microbiology, worldwide." About the AuthorNickyB. Buller is a Senior Microbiologist and Group Leader, Department of Agriculture and Food, Western Australia.