



Aquatic animal diseases (YGS) (Chinese Edition)

By ZHANG RONG SEN BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2002-07-01 Pages: 218 Publisher: China Agricultural title: aquatic animal diseases (YGS) List Price: 17.7 yuan: Zhang Rongsen compiled Press: China Agricultural Publication Date 2002 - 07-01 ISBN: 9787109077003 Words: 323.000 yds: 218 Revision: 1 Binding: Paperback: 16 Weight: Editor's Summary aquatic animal diseases secondary vocational schools nationwide aquaculture professional uniform textbooks. according to the Ministry of Education on the culture and society adapted to the requirements of the modernization construction. moral. intellectual. physical. and all-round development. comprehensive vocational ability in production. services. technology and management of the first line of work applied talents and workers training objectives. written . The book outlined aquatic animal disease pathology. parasitology. pharmacology. and disease prevention basics; focuses on the symptoms of the disease. prevalence. diagnosis and control methods. absorption of new technologies for the professional. the new both coastal and inland. marine and freshwater aquaculture aspects. not only focus on theoretical knowledge. but also highlight the practicality and creativity. Simple. easy to understand. illustrated. For this textbook is a secondary vocational schools and aquatic training materials. but also the majority of...



READ ONLINE

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf I actually have studied during my personal lifestyle and can be the very best publication for actually.

-- **Shyanne Senger**

Comprehensive information! It's this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**