



Wildlife disease study (fine) China Academy of Engineering Library

By XIA XIAN ZHU // GAO HONG WEI // HUA YU PING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 1293 Publisher: Higher Education Pub. Date :2011-05-01 version 1. Xianzhu summer. high-grand. Huayu Ping editor of the wild animal disease study the first feature for the classification of wild animals. wildlife disease epidemiology and wildlife disease prevention and control strategies. a comprehensive exposition and a serious threat to wild animals from major infectious and parasitic diseases. etiology. epidemiology. pathogenesis. clinical symptoms. pathological changes. diagnosis. prevention and control measures and other aspects of public health significance of a detailed overview. Jane sought to clear the content clear. prominent wildlife characteristics and disease prevention and control of disease and public health significance. with Republic of China on Animal Epidemic Prevention. Protection of Wildlife. wildlife and the major disease categories and the list of wild animals and other commonly used drugs . Wild animal disease study is to engage in wildlife breeding. conservation. management and related universities and research institutes teachers. researchers and students of important reference books. disease prevention and control of wildlife and wildlife conservation has a very important significance. Contents: first remarks Chapter wildlife disease characteristics and classification...



READ ONLINE
[7.89 MB]

Reviews

It in one of the most popular publication. It really is writer in easy words and not difficult to understand. You are going to like how the author write this book.

-- Prof. Evans Balistreri DDS

Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lydia Legros