



Animal biology experiments guidance (institutions of higher learning in the 21st century life science experiments series of textbooks)

By WANG AN TAI // LI LI // HUANG YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 183 Publisher: South China University of Pub. Date: 2011-08-01 version 1. Animals to guide biological experiments (experiment life science institutions of higher learning in the 21st century series of textbooks) (author WANG An-Tai Li Li. Huang Ying) is divided into basic research experiments and experimental exploration of two parts. Basic experiment is representative of the animal kingdom all the major categories of animal shape and internal structure of the experimental observations. In line with the teaching of experimental research. animal guide biological experiments (experiment life science institutions of higher learning in the 21st century series of textbooks) in the traditional teaching on the basis of strengthening the hydra and planaria experiments. Explore research experiments for the study of Chinese zoology missing items. according edited by those years of teaching experience. sorting out the hydra. planaria. and other animal studies. a series of micro-technology. For beginners to carry out research. compiled the first book to carry out hydra. planaria taxonomic study required a series of data entry, with a view to beginners through experimental research training, and innovation...



Reviews

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book.

-- Alayna Ankunding DVM

This book is definitely not effortless to start on reading through but extremely fun to learn. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Aliya Franecki