

《基础生物学》

图书基本信息

书名：《基础生物学》

13位ISBN编号：9787806138748

10位ISBN编号：7806138749

出版时间：1999-8

出版社：上海远东出版社

页数：207

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

《基础生物学》

书籍目录

Section 1 General variety of organisms Chapter 1 Studying Biology 1.1 Wonders of the living world 1.2 What is biology? 1.3 Why study biology? 1.4 How to study biology? 1.5 How can you study biology well? Chapter 2 General variety of organisms 2.1 The diversity of organisms 2.2 Classification of organisms 2.3 Different Plant and animal groups 2.4 Characteristics of the animal groups 2.5 Characteristics of the plant groups 2.6 Use of biological keys Integrated learning: Going to the Ocean Park PuzzleSection The cell Chapter 3 The basic structure of a cell 3.1 The discovery of cells 3.2 The basic structure of a cell 3.3 Comparing plant and animal cells 3.4 Observing cells under the light microscope..... Chapter 4 Life Processes in a cell Chapter 5 Cell division and the levels of body organization Integrated learning: learning about cells PuzzleSection Maintenance of life Chapter 6 The modes of nutrition Chapter 7 Food and humans Chapter 8 Nutrition in mammals Chapter 9 Nutrition in plants Puzzle Integrated learning: Learning about nutrition Suggested answers to questions and challenges Index

《基础生物学》

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu111.com