

# 《生态学》

## 图书基本信息

书名：《生态学》

13位ISBN编号：9787030109583

10位ISBN编号：7030109589

出版时间：2003-1

出版社：科学出版社

作者：麦肯齐

页数：339

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.tushu000.com](http://www.tushu000.com)

# 《生态学》

## 内容概要

《生态学(影印本先锋版)》是“现代生物学精要速览”《生态学》的第二版。新版内容全面更新，易于学生学习和应试。

# 《生态学》

## 书籍目录

Abbreviations Preface  
Section A-Introduction to ecology      A1 What is ecology?      A2 Ten rules in ecology  
Section B-Adaptation to the environment      B1 Adaptation      B2 Coping with environmental variation  
    B3 The niche  
Section C-Climate      C1 Solar radiation and climate      C2 Microclimate  
The properties of water      D1 Water  
    D2 Plants and water      D3 Animals and water  
Section E-Temperature      E1 Temperature  
Temperature and metabolism      E2 Responses to temperature      E3 Temperature and species distribution  
Section F-Radiation      F1 Solar radiation and plants  
Section G-Nutrients      G1 Sources and cycles  
    G2 Plants and consumers      G3 Soil formation, properties and classification  
Section H-Population ecology  
H1 Populations and population structure      H2 Natality, mortality and population structure      H3 Density and density dependence  
    H4 Population dynamics-fluctuations, cycles and chaos  
Section I-Competition      I1 The nature of competition  
    I2 Intraspecific competition      I3 Resource partitioning  
Section J-Predation      J1 The nature of predation  
    J2 Predator behavior and prey response  
Section K-Parasitism      K1 The nature of parasitism  
    K2 The dynamics of parasitism  
Section L-Mutualism      L1 Mutualism  
    L2 Mutualism  
Section M-Life history patterns      M1 Life history  
Section N-Behavioral ecology      N1 Social groups, cooperation and altruism      N2 Sex in ecology  
Section O-Population genetics      O1 Genetic variation      O2 Speciation  
processes      P1 Components and processes      P2 Primary and secondary production      P3 Food chains  
Section Q-Communities      Q1 The community, structure and stability      Q2 Island communities and colonization  
    Q3 Community patterns, competition and predation  
Section R-Community dynamics      R1 Succession      R2 Community responses to disturbance  
Section S-Biomes      S1 Ecosystem patterns      S2 Grasslands      S3 Tundra  
    S4 Forests      S5 Deserts, semi-deserts and shrubland      S6 Saltwater biomes      S7 Freshwater biomes  
Section T-Harvesting      T1 Harvesting theory      T2 Fishing and whaling  
problem and control strategies      U1 The pest problem and control strategies  
    U2 Pesticides and problems      U3 Biological control and integrated pest management  
Section V-Conservation      V1 Rare species, habitat loss and extinction      V2 Conservation strategies  
    V3 Biological resources and gene banks  
Section W-Pollution and global warming      W1 Air, water and soil pollutants  
    W2 Greenhouse gases and global warming      W3 Ozone  
Section X-The ecology of agriculture      X1 Soil erosion and agriculture      X2 Nutrient, water and energy use  
Further reading  
Index

# 《生态学》

## 精彩短评

- 1、喜欢影印的书，就是还是贵。
- 2、晕，这本书的印刷纸张实在是太差了点，我想退货！
- 3、重要的生态学原理都有涵盖。语言精练，没事时候可以读一小段，感觉不错。
- 4、不错。标题是精要速览系列，但是详略得当，能够对生态学的基础了解一二。另外还涉及了地球科学、植物生理学等部分知识。开学后被紧张的学习打断了，暂时不续
- 5、喜好者买吧
- 6、本科时参考书，买了英文原版的，也读过影印版的，此书非常具有启发性，很值得入门级同学。
- 7、压了一个好大的摺~~算了，就这样吧。。

# 《生态学》

## 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.tushu000.com](http://www.tushu000.com)