

<<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

出版时间 : 科学出版社

作者 : 麦肯齐

页数 : 339

字数 : 430920

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 : <http://www.tushu007.com>

<<生态学>>

内容概要

“精要速览系列(Instant Notes Series) ”是国外教材“ Best Seller ”榜的上榜教材。该系列结构新颖，视角独特；重点明确，脉络分明；图表简明清晰；英文自然易懂，被国内多所重点院校选用作为双语教材。

先锋版是继“现代生物学精要速览”之后推出的跨学科的升级版本。

本书是该系统中的《生态学(第二版)》分册，全书共24章，介绍了环境中各因素的作用、种群生态学、生物竞争、寄生和互生、群落和群落动力学等，新版在第一版的基础上内容进行了全面修订和扩充，增加了该领域的最新发展和前沿。

本书是指导大学生快速掌握生态学和环境科学基础知识的优秀教材，也是辅助教师授课的极佳教学参考书，同时可供相关专业的研究生参考。

<<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
Section D-Water D1 The properties of water D2 Plants and water D3 Animals and water
Section E-Temperature E1 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
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
Section P-Ecosystem 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
Section U-Pest control 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>>

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:<http://www.tushu007.com>