<<普通生物学专业英语>>

图书基本信息

书名:<<普通生物学专业英语>>

13位ISBN编号: 9787312030147

10位ISBN编号: 7312030149

出版时间:2012-7

出版时间:中国科学技术大学出版社

作者:周延清,陈晓春著

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

<<普通生物学专业英语>>

内容概要

《普通生物学专业英语》是作者根据生物学双语教学实践与科研中查阅、撰写生物学专业英语文章的经验体会写成的一部简明生物学专业英语书,包括生物学专业知识与技术、科技英语翻译技巧和 科技论文写作技巧三章内容。

《普通生物学专业英语》体现了生物学基础知识和新技术的统一性,可读性、实用性和指导性,突出科技英语写作特点,注重中英文翻译技巧与应用,加强口语表达技巧训练,图文并茂,可作为高等院校本科生的生物学专业、生物技术专业和水产养殖专业等专业的学生学习使用,可供生物学相关专业教师、研究生、科研与管理人员参考使用。

<<普通生物学专业英语>>

书籍目录

PrefaceChapter 1 Reading Materials of Life SciencesUnit 1 Introduction to Biology 1.1 The Significance of Biology in Human Life1.2 The History of Biology1.3 The Characteristics of Living Things1.4 The Importance of Biology1.5 Future Direcito in Biology 1.6 Famous Scientists in Biology Unit 2 Biomacromolecules 2.1 Introduction to Biomacromolecules 2.2 Four Classes of Important Biomacromolecules Unit 3 Cell Structures and Functio 3.1 Introduction to Cells and Cell Biology3.2 Basic Cell Structures3.3 Several Important Cell Structures and Their Functio Unit 4 Cell Division, Culture and Animal Cloning4.1 Cell Division and Its Functio 4.2 Cell Culture and Its Applicatio 4.3 CloningUnit 5 Tra fer of Genetic Information and Its Regulation 5.1 The Central Dogma 5.2 DNA Replication 5.3 DNA Tra cription 5.4 Tra lation 5.5 Regulation of Gene Expression Unit 6 Genetic Laws and Disorde 6.1 Laws of Genetics 6.2 Genetic Disorde Unit 7 Microbes and Their Uses 7.1 Breif Introduction to Microbes and Microbiology7.2 Important Microbes7.3 Microbial UsesUnit 8 Plants and Their Uses8.1 Plants and Botany8.2 Main Types of Green Plants and Their Characteristics 8.3 Uses of Plants Unit 9 Animals and Their Uses 9.1 Animals and Zoology9.2 Animal Structures9.3 Uses of AnimalsUnit 10 GMF and Biosafety10.1 Biotechnology and Its Main Types10.2 Genetically Modified Organism (GMO) 10.3 Genetically Modified Foods (GMF) 10.4 GMF BiosafetyUnit 11 Biodive ity and Its Co ervation11.1 Ecology, Its Branches and Applicatio 11.2 Biodive ity11.3 Human Benefits from Biodive ity11.4 Biodive ity Crisis11.5 Biodive ity Co ervation and Sustainable DevelopmentUnit 12 Technologies and Applicatio of Aquaculture 12.1 Aquaculture 12.2 Fish Aquaculture 12.3 Shrimp Farming12.4 Turtle Farming12.5 Oyster Farming12.6 AlgacultureUnit 13 Bioinformatics and Genomics13.1 Bioinformatics13.2 Genomics and Its Main BranchesChapter 2 Tra lation Techniques of English for Science and Technology (EST) Unit 1 Writing Rules of English Articles for Science and Technology and Examples 1.1 Characteristics of EST Words 1.2 Characteristics of EST Sentences 1.3 Characteristics of EST Discou esUnit 2 General Idioms and Examples2.1 Words as Idioms2.2 Phrases as Idioms2.3 Sentence Patter as IdiomsUnit 3 The Tra lation Rules and Examples of English Articles for Science and Technology3.1 Tra late English into Chinese 3.2 Tra late Chinese into EnglishChapter 3 Writing Techniques of English Articles for Science and TechnologyUnit 1 English Articles for Science and Technology and Their Types 1.1 English Articles for Science and Technology1.2 The Types of English Articles for Science and TechnologyUnit 2 The Characteristics of English Articles for Science and Technology 2.1 Technicality 2.2 Creativity 2.3 Scientificness 2.4 Accuracy 2.5 Popularity and normalization 2.6 Objectivity 2.7 Figures and Tables, Formulae and Sig Unit 3 Basic Formats of English Articles for Science and Technology3.1 Basic Formats of English Articles for Bachelor3.2 Basic Formats of Research PaperUnit 4 Writing Procedures and Technologies of English Articles for Science and Technology4.1 Selected Topic and Title of EST4.2 Preparation of EST4.3 Writing of EST4.4 Example AnalysisKeysAppendixReferences

<<普通生物学专业英语>>

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