### 图书基本信息

书名:《农业工程英语》

13位ISBN编号:9787810739979

10位ISBN编号:7810739972

出版时间:2007-4

出版社:黑龙江哈尔滨工程大学

作者: 李庆章

页数:226

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

#### 内容概要

《农业工程英语》是为高等院校农业工程专业学生编写的专业英语教材,共分18个单元,内容包括农业机械化及其自动化、农业电气化及其自动化等方面。全书共分18个单元,每个单元分为Part A精读部分和Part B泛读部分,每课配有专业词汇表,注释与练习,并辅以参考译文和参考答案。

《农业工程英语》既可做本科生的专业英语教材,也可为农业工程类专业技术人员提供参考资料。

#### 书籍目录

Unit 1 Part A Fundamentals of Mechanical Design Part B Design HintsUnit 2 Part A Engineering Design and Safely Factors Part B Design MethodologyUnit 3 Part A Engineering Drawings and Dimensions Part B Milling MethodsUnit 4 Part A Machine tools Part B Secondary Production Processes Unit 5 Part A Development from CAD/CAM to CIM Part B Tomorrow's Manufacturing TechnologiesUnit 6 Part A The Basic Principle of Hydraulic System Part B Engine System Unit 7 Part A The Fundamental Theory of Automobile Engine Part B Clutch Unit 8 Part A Layout of an Automobile Part B An Introduction of Farm TractorUnit 9 Part A Moldboard Plows Part B An Introduction to Precision FarmingUnit 10 Part A Electrostatic Forces and the Structure of Matter Part B The Diode as a Circuit ElementUnit 11 Part A Electric Current--Eelectromotive Force--Potential Difference--Conductors and Insulators--Ohm's Law Part B Transistor Characteristics Unit 12 Part A Electrical Energy and Power--Electric Circuits Part B Graphical Analysis of the CE Configuration of Low-Frequency Amplifiers Unit 13 Part A Electrostatics--Electric Fields--Capacitance--Capacitors Part B Sequential Digital SystemsUnit 14 Part A Magnetism Part B Periodic SignalsUnit 15 Part A Magnetic Flux--Permeability--Magnetic Circuits--Induced Electromotive Force--Self and Mutual Inductances Part B The Fourier TransformUnit 16 Part A Alternating Currents and Voltages Part B The Laplace TransformUnit 17 Part A Phasors and Complex Calculations--A. C. Power and Power Factor Part B The Introduction of Artificial Neural Systems Unit 18 Part A Transformers Part B Comparing Real and Artificial Neural Systems参考译文Keys to Exercises参考文献

#### 章节摘录

### 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