

《机电类专业英语》

图书基本信息

书名：《机电类专业英语》

13位ISBN编号：9787550900295

10位ISBN编号：7550900299

出版时间：2012-1

出版社：黄河水利出版社

页数：167

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

《机电类专业英语》

内容概要

秦相和李明主编的《机电类专业英语》是全国高等职业教育机电类“十二五”规划教材。本教材内容丰富，可分为三大部分：机械、机电和电子通信。全书共20单元，内容包括机械的基本概念、金属的分类、材料的特性、铸造、尺寸公差、计算机辅助设计、柔性制造、传感器的应用、信源编码与解码、可编程序逻辑控制器、伺服电机、电阻电容及电感器、三级真空管、数字电路、模拟电路、线性电路分析、常用电子测量工具、移动通信、网络电话技术、光纤通信。每个单元均设置了相关的习题，以巩固学生所学的知识。

《机电类专业英语》适合机电类专业的高职高专学生使用，同时也适用于计算机、自动化等相关专业的技术人员和本科学生自学与参考。

书籍目录

前言

Unit 1 Basic Concepts in Mechanics

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 2 Classification of Metals

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 3 Properties of Materials

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 4 Casting

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 5 Dimensional Tolerance

Text

New Words & Expressions

Phrases & Expressions

Exercises

Translation Skills

Unit 6 Computer-Aided Design (CAD)

Text

New-Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 7 Flexible Manufacturing

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 8 Use of Sensors in Programmable Automation

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 9 Source Encoder and Decoder

Text

New Words & Expressions

Phrases & Expressions

Exercises

Translation Skills

Unit 10. Programmable Logic Controller

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 11. Servo Motors

Text

New Words & Expressions

phrases & Expressions

Notes

Exercises

Translation Skills

Unit 12 Resistance, Capacitance and Inductance

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 13 Triode

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 14 Digital Circuit

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 15 Analogue Circuit

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 16 Linear Circuit Analysis

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 17 Common Electronic Surveying Tools

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 18 Mobile Telecommunication

Text

New Words & Expressions

Phrases & Expressions

Proper Names

Exercises

Translation Skills

Unit 19 Internet Telephony and VoIP

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Unit 20 Optical Fiber Communications

Text

New Words & Expressions

Phrases & Expressions

Notes

Exercises

Translation Skills

Answer

Unit 1

Unit 2

Unit 3

Unit 4

Unit 5

《机电类专业英语》

Unit 6

Unit 7

Unit 8

Unit 9

Unit 10

Unit 11

Unit 12

Unit 13

Unit 14

Unit 15

Unit 16

Unit 17

Unit 18

Unit 19

Unit 20

参考文献

《机电类专业英语》

编辑推荐

《全国高等职业教育机电类“十二五”规划教材：机电类专业英语》共20个单元，对机械、机电和电子通信专业的基础知识进行了概括性的介绍，如机械的基本概念、金属的分类、机电类的传感器、伺服电机、电子通信类的移动通信等。每篇文章后皆给出文章中的生词、词组及专业词组，并对文中的疑难句子给出注释或者参考翻译。文章后还附带习题。课文注释主要侧重讲解课文中英语语言难点和专业知识难点。练习题是针对课文的内容进行相应的训练，以便加深对课文的掌握。全书选材广泛，语言规范，难度适中。

《机电类专业英语》

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：www.tushu111.com