

<<模具专业英语>>

图书基本信息

书名：<<模具专业英语>>

13位ISBN编号：9787111206224

10位ISBN编号：7111206223

出版时间：2007-1

出版时间：机械工业

作者：王群

页数：196

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>

<<模具专业英语>>

内容概要

本书共分7章，分别叙述了模具材料、塑料及其成型模具、冲压技术及模具、锻造工艺及模具、机械加工与特种加工、计算机在模具技术上的应用、模具外贸知识等。

该书内容精炼，选材新颖；所有模具均以图进行解说；每课后面附有生词、词组、句例浅析和习题；尤其是第7章所编“模具制造合同”、“模具报价策略和结算方式”等内容，更具有实用价值。

本书的结尾还附有精心挑选的常用的模具设计、制造以及外贸专业英语单词及短语。

本书可作为大学“材料成形及控制工程”专业以及高职、高专“模具设计与制造”专业的教材，也可作为模具技术培训教材，还可供企业从事模具设计、制造以及模具外贸的人员参考。

书籍目录

Foreword Chapter 1 Introduction of Die & Mold Materials Lesson 1 Steels Reading Materials (1) The Function of Alloying Elements in Alloy Lesson 2 Heat Treatment of Steel Reading Materials (2) Surface Hardening Chapter 2 Plastics Forming and Mold Design Lesson 3 Summary of Plastics Lesson 4 Structure of Plastics Reading Materials (3) Additives Lesson 5 Classification and Application of Plastics Reading Materials (4) Average Plastics Lesson 6 Injection Molding Reading Materials (5) Classification of Plastics Mold Lesson 7 Injection Machine Lesson 8 Representative Structure of Injection Mold Lesson 9 Extrusion Molding Reading Materials (6) Section A Compression Molding Section B Transfer Molding Section C Blow Molding Chapter 4 Press Process and Die Design Lesson 10 Forming of Sheet Metals Lesson 11 Press Process and Product Applications Lesson 12 Classification of Dies Lesson 13 Presses Reading Materials (7) Drive Mechanisms for Presses Lesson 14 Shear Operation Reading Materials (8) Structure of Stamping Die Lesson 15 Bending Operation Reading Materials (9) An Example of Grouping, Piercing and Bending Lesson 16 Drawing Operation Lesson 17 Compound and Progressive Dies Reading Materials (10) Combination and Compound Dies Chapter 4 Forging Processes and Die Design Lesson 18 Forging Processes and Die Design Chapter 5 Basic and Special Machining Lesson 19 Basic Machine Tool Elements Reading Materials (11) Turning Lesson 20 Milling Reading Materials (12) Section A Grinding Section B Machining Process Selection Factors Lesson 21 Electrical Discharge Machining Chapter 6 Application of Computer in Design and Manufacture of Mold & Die Lesson 22 Computers and CAD/CAM Reading Materials (13) CAD/CAM Defined Chapter 7 Quotation and Contract for Mold & Die Lesson 23 Introduction of Quotation for Mold Reading Materials (14) Section A Quotation Strategies and Terms of Payment Section B Computerised Price Quoting System for Injection Mold Manufacture Lesson 24 Mold Making Contract Appendix Vocabulary References

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>