

<<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>