

<<塑性成形与模具专业英语>>

图书基本信息

书名：<<塑性成形与模具专业英语>>

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内容概要

宋建丽主编的《塑性成形与模具专业英语》共13章，内容主要包括常用工程材料及热处理基础，金属塑性成形基础，锻造、轧制工艺及模具，挤压、拉拔工艺及模具，板料成形工艺及模具，常用模具材料及热处理，塑料成形工艺及模具，金属铸造工艺与模具，模具材料与寿命，金属和塑料成形设备，模具制造方法及模具CAD/CAM/CAE等。

本书较全面地介绍了传统的塑性成形工艺与模具方面的知识，又兼顾了先进的塑性成形工艺与模具的制造工艺及方法。

每节后都附有专业词汇、词组及注释。

本书图文并茂，基本工艺、原理和结构、设备等大多附有图示说明，以利于学生阅读和理解课文，记忆和掌握专业词汇和术语。

此外，本书还附有科技英语的特点及翻译方法与技巧、科技论文摘要写作介绍等方面的有关内容，可帮助学生提高阅读和翻译能力。

《塑性成形与模具专业英语》可作为高等院校材料成形及控制工程专业的本科生教材，也可作为相关专业的研究生教材，或供从事塑性成形及模具加工生产与研究开发工作的工程技术人员参考。

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