

《焊接专业英语》

图书基本信息

书名：《焊接专业英语》

13位ISBN编号：9787122026569

10位ISBN编号：7122026566

出版时间：2008-7

出版社：化学工业出版社

作者：刘松森

页数：105

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

《焊接专业英语》

书籍目录

Unit One Part A Technical Words and Phrases Part B Reading Material——Typical Sentences Part C Supplementary Reading
Unit Two Part A Technical Words and Phrases Part B Reading Material——Passages Part C Supplementary Reading
Unit Three Part A Technical Words and Phrases Part B Reading Material (Basic Requirements of the Welding Processes) Part C Supplementary Reading (Expansion in Welding)
Unit Four Part A Technical Words and Phrases Part B Reading Material (General Characteristics of the Welding Arc) Part C Supplementary Reading (Thermal Effects)
Unit Five Part A Technical Words and Phrases Part B Reading Material (Flux Shielded Arc Welding) Part C Supplementary Reading (Types of Covering)
Unit Six Part A Technical Words and Phrases Part B Reading Material (Edge Preparation and Penetration Control for Arc Welding) Part C Supplementary Reading (Prepared Joints)
Unit Seven Part A Technical Words and Phrases Part B Reading Material (The Historical Background of Gas Shield Arc Welding) Part C Supplementary Reading (Gas shielded Arc Welding)
Unit Eight Part A Technical Words and Phrases Part B Reading Material (Electron Beam Welding) Part C Supplementary Reading [Automatic Welding ()]
Unit Nine Part A Technical Words and Phrases Part B Reading Material (Resistance Butt Welding) Part C Supplementary Reading (Mechanizing Relative Motion)
Unit Ten Part A Technical Words and Phrases Part B Reading Material (Welding in the Century of Information Technology) Part C Supplementary Reading (Gas Shielded Welder)
Unit Eleven Part A Technical Words and Phrases Part B Reading Material [Welding Automation and Mechatronics (机电一体化) in Small Batch Production] Part C Supplementary Reading (Welding Inverter)
Unit Twelve Part A Technical Words and Phrases Part B Reading Material (Economic Robot Welding Production) Part C Supplementary Reading (Welding Automation and Mechatronics in the Production of Railway Waggon)
Prepare For This Course Comprehensive Reading Materials Appendix A Technical Vocabulary Appendix B Vocabulary References

《焊接专业英语》

编辑推荐

本书取材基本上源于英、美文献原著、美国焊机制造厂商文件和国内外全英文的前沿学术资料。全书共12个单元。每个单元由专业术语、课文、单词和词组、问题、练习和附加阅读等组成。最初的几个单元对难句进行了分析，后边的单元慢慢放开，使学生能逐渐达到自己阅读的能力。内容从焊接的基本原理开始谈起，介绍了焊接电弧、焊接方法、焊接设备、先进的焊接方法和技术、最前沿的焊接方法和技术等方面的焊接技术知识。

精彩短评

- 1、很不错的专业书籍，适合焊接专业的学生教师使用
- 2、内容可读性强，是我爱读的书哟！
- 3、还不错吧其他也没看到焊接字典
- 4、还好，只是针对高职技校生而言的。
- 5、没有译文，内容不是很充实
- 6、可以供参考资料用。
- 7、物流有点慢，还好在使用前几小时内到。是老师规定的书，听老师讲这书对于焊接专业的足够了。
- 8、内容丰富，还不错。
- 9、还不错吧很专业一些日常用的单词都有
- 10、书的内容很合适，相关的知识点，和适度对照的图解很好，值得一看。
- 11、不符合我的期待！

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