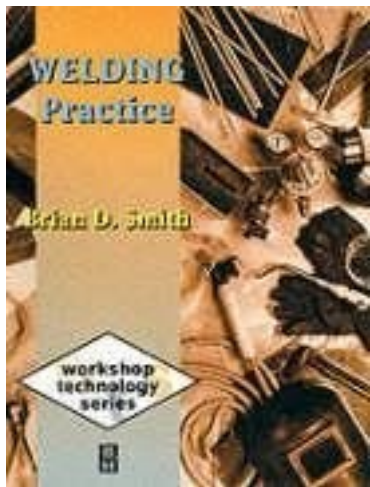


Welding Practice (Workshop Technology)



[Welding Practice \(Workshop Technology\) 下载链接1](#)

著者:Brian D Smith Tech Eng Tech Weldl MITD CGIA

出版者:Butterworth-Heinemann

出版时间:1995-11-10

装帧:Paperback

isbn:9780340614068

The book is aimed at those wishing to gain a basic knowledge of the practical aspects of the four most widely used welding processes: manual metal arc (MMA), metal inert/active gas (MIG/AG), tungsten inert gas (TIG) and oxy-acetylene welding and cutting. In addition to a detailed treatment of these four methods, further sections deal with the various angles at which welding can be carried out, the effect of the different materials, and quality assessment. Important safety information is collected into a preliminary section whilst highlighted safety warnings carry the safety theme through the entire text. It features to aid comprehension include a glossary of welding terms and symbols, self-assessment questions and a guide to current welder qualifications in the light of recent European standardisation. It is fully illustrated with simple clear diagrams. It contains sensible, practical information needed by every trainee welder with an emphasis on safe practice. It contains useful summaries of terminology, weld symbols, weld numbers, cylinder identification and safety information.

作者介绍:

目录:

[Welding Practice \(Workshop Technology\) 下载链接1](#)

标签

评论

[Welding Practice \(Workshop Technology\) 下载链接1](#)

书评

[Welding Practice \(Workshop Technology\) 下载链接1](#)