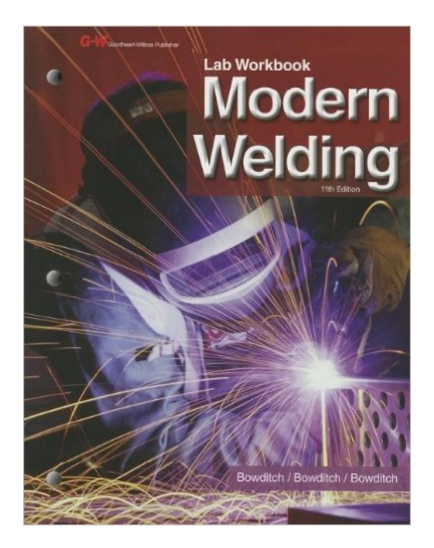
The book was found

Modern Welding Lab Manual/Workbook





Synopsis

The Lab Workbook contains a variety of review questions correlated to the textbook chapters. It also provides a number of exercises to be completed in the weld lab. These exercises give the students hands-on experience welding a variety of ferrous and nonferrous metals in all welding positions, using a variety of welding processes.

Book Information

Paperback: 400 pages Publisher: Goodheart-Willcox (duplicate of GOODW); 11 edition (September 13, 2012) Language: English ISBN-10: 1605257974 ISBN-13: 978-1605257976 Product Dimensions: 8.5 x 1 x 11 inches Shipping Weight: 1.7 pounds (View shipping rates and policies) Average Customer Review: 2.6 out of 5 stars Â See all reviews (9 customer reviews) Best Sellers Rank: #200,359 in Books (See Top 100 in Books) #91 in Books > Engineering & Transportation > Engineering > Mechanical > Machinery #5304 in Books > Textbooks > Education #10371 in Books > Education & Teaching > Schools & Teaching

Customer Reviews

NOTE THE PAPERBACK IS A WORKBOOK, NOT THE PAPERBACK VERSION OF THE BOOK. presents them as an either/or thing, as if they're the same book and one is simply a paperback. This is not the case, the paperback is a workbook intended to compliment the hard back version.

Typed in the correct ISBN number and this is what popped up. When my son got it for school, it was the work book not the textbook. The ISBN on the book doesn't match what I wanted. Disapointed in bate and switchLive and Learn.

Be careful, this is a WORKBOOK, not the actual manual. Charged me \$15.37 to restock and \$4.98 for shipping. Why it says Modern Welding Lab MANUAL/Workbook is beyond me. Very confusing. Costly mistake.

I thought I was ordering a paperback version of the welding book of the same title. But this is a workbook full of homework and quizzes.

fast shipping. correct workbook

Download to continue reading...

Modern Welding Lab Manual/Workbook Minimization of Welding Distortion and Buckling: Modelling and Implementation (Woodhead Publishing Series in Welding and Other Joining Technologies) Welding Handbook. Volume 2: Welding Processes, Part 1 Principles of Industrial Welding: A Text for Students and Others Interested in Welding Welding Handbook, Vol. 1: Welding Science and Technology Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists (Lab Series) The Home Lab: A Photo Guide for Anatomy Lab Materials Lab Values: 63 Must Know Lab Values for Nurses and Nursing (3rd Edition 2016) Tarascon Pocket Pharmacopoeia 2010 Deluxe Lab-Coat Edition (Tarascon Pocket Pharmacopoeia: Deluxe Lab-Coat Pocket) Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Manual de soldadura con arco electrico / Manual of Electric Arc Welding: Una Guia Paso a Paso / a Step by Step Guide (Como Hacer Bien Y Facilmente / How to Do It Right and Easy) (Spanish Edition) Laboratory Manual in Physical Geology [LAB MANUAL IN PHYSICA] Welding Skills Workbook Modern Welding Lab Manual for Andrews' A+ Guide to Managing & Maintaining Your PC, 8th Mike Meyers' CompTIA A+ Guide to Managing and Troubleshooting PCs Lab Manual, Fourth Edition (Exams 220-801 & 220-802) Mike Meyers' CompTIA A+ Guide to 801 Managing and Troubleshooting PCs Lab Manual, Fourth Edition (Exam 220-801) Microprocessor [8085] Lab Manual Intel Microprocessors: Hardware, Software, and Applications, Lab Manual The Hands-on XBEE Lab Manual: Experiments that Teach you XBEE Wirelesss Communications

<u>Dmca</u>