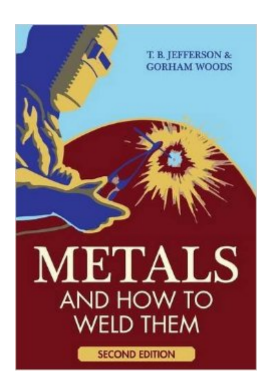
The book was found

Metals And How To Weld Them





Synopsis

Initially published in 1954 and revised in 1962, Metals and How to Weld Them is a standard reference in the field and provides the foundation of modern welding methods. This practical guide provides everything you need to get started welding, including information on preheating, heat treating, mechanical properties of metals, filler material selection, crystallography, and welding process options. In addition to the basics, Jefferson and Woods address an array of technical and chemical principals at work within the internal structure of metals and how these structures relate to mechanical and physical properties in addition to weldability. An assortment of diagrams, photos, and charts depict key ideas such as the characteristics of metals, how different metals change during the welding process, physical chemistry of steel alloys, fundamentals of metallurgy, and more. Jefferson and Wood's guidance will give you confidence in determining what welding materials and methods are right for the job. Metals and How to Weld Them has a place in the library of every amateur welder.

Book Information

Paperback: 418 pages Publisher: Echo Point Books & Media; Reprint ed. edition (April 8, 2015) Language: English ISBN-10: 1626541000 ISBN-13: 978-1626541009 Product Dimensions: 6.7 x 0.8 x 9.6 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #750,473 in Books (See Top 100 in Books) #184 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy #400 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Metal Work

Customer Reviews

One of the best books about metalury and welding, You'll need this to explaine what goes on in the welding process wnd how different metal react in high temperature situations. Anyone that is serious about welding either as a hobby or profession needs this book!

Book leaves much to be desired. Based on what Jodie Collier of "Welding Tips and Trips.com" said about the book, I was hoping it would address the metal and more specific techniques for welding it. Perhaps Audels Welding Reference book would be better.

Lots of information which I am sure I will investigate thoroughly as particular needs become evident. Only disappointment is this latest edition is now quite a few years old so a new edition would be more useful. Some more modern developments such as inverter TIG welding are not covered well.

Probably great for a professional welder, or someone who really wants to get into it. But for me at least at my present learning skills it seems too technical. I need simple these days, such as YouTube videos. Perhaps someday if I need to look up something specific it may assist me.

This book goes way beyond just explaining the best techniques to weld them. It dives into metallurgy, crystallography, grains, strength of metals and a whole lot more. It is well organized and provides thorough written explanations along with a lot of photos to help in understanding.

Download to continue reading...

Metals and How To Weld Them Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Farm and Workshop Welding: Everything You Need to Know to Weld, Cut, and Shape Metal Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics How To Weld (Motorbooks Workshop) Motivate Your Child: How to Release Your Child's Inner Drive and Help Them Succeed in Life: A Parents Guide to Raising Kids, Inspire them, Student Success ... Engaged) (Life Psychology Series Book 1) Italian men, love them or hate them Skateboards: How to Make Them, How to Ride Them The Handbook of Alternative Assets: Making money from art, rare books, coins and banknotes, forestry, gold and precious metals, stamps, wine and other alternative assets Advances in Powder Metallurgy: Properties, Processing and Applications (Woodhead Publishing Series in Metals and Surface Engineering) Superplasticity and Grain Boundaries in Ultrafine-Grained Materials (Woodhead Publishing Series in Metals and Surface Engineering) The Beginner's Guide to Gold and Silver Scrap: Basic Fundamentals for Buying Scrap Precious Metals Mechanisms of Diffusional Phase Transformations in Metals and Alloys Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers Fundamentals of Creep in Metals and Alloys, Second Edition Welding Handbook: Metals and Their Weldability (Vol. 4) Edexcel A2 Chemistry Student Unit Guide (New Edition): Unit 5 Transition Metals and Organic Nitrogen Chemistry Creep of Crystals: High-Temperature Deformation Processes in Metals, Ceramics and Minerals (Cambridge Earth Science Series) The Definitive Guide To Storing Gold & Silver: Must

Know Secrets To Insuring The Safety Of Your Metals & Yourself Rare: The High-Stakes Race to Satisfy Our Need for the Scarcest Metals on Earth

<u>Dmca</u>