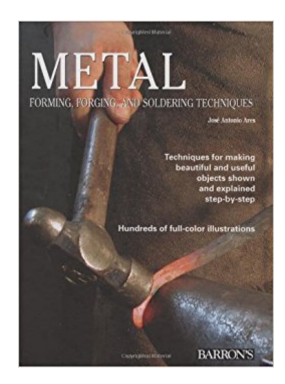
The book was found

Metal: Forming, Forging, And Soldering Techniques





Synopsis

Metal is an unusually satisfying medium for many artists, but working in metal requires a considerable amount of specialized knowledge and practical skill. This book teaches those skills. It makes a fine textbook for apprentice metalworking artists, presenting a basic overview of the science of metallurgy, then discussing needed tools, safety equipment, and metalworking methods. Detailed chapters cover such techniques as welding, shaping, and cutting metals as a means of fashioning art objects and practical items. A variety of beautiful and useful objects are shown as they are being made in a series of step-by-step photos. Objects include weather vanes, wrought-iron decorative fixtures for inside and outside the home, trays, tables, and imaginative sculptures. Students are instructed in how to work with iron, aluminum, copper, zinc, and several other metals. The book is filled with hundreds of color illustrations.

Book Information

Hardcover: 160 pages Publisher: Barron's Educational Series (February 2, 2006) Language: English ISBN-10: 0764158961 ISBN-13: 978-0764158964 Product Dimensions: 11.9 x 9.3 x 0.7 inches Shipping Weight: 2 pounds Average Customer Review: 4.3 out of 5 stars Â See all reviews (7 customer reviews) Best Sellers Rank: #1,171,278 in Books (See Top 100 in Books) #86 in Books > Arts & Photography > Sculpture > Technique #160 in Books > Engineering & Transportation > Engineering > Mechanical > Welding #285 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy

Customer Reviews

I agree with the review that states the book is light on technical information. But for what this genre represents (lots of color photos, summaries of technique, and then a bunch of "step by step" - where the steps are pretty darn general - projects) this book is pretty swell. The projects are far more interesting than the very similar "Artisan Welding Projects" (from the same publisher, I believe). The main advantage, is that the author is an artist; he covers some beautiful and downright inspiring projects. Some of his tips on project visualization and layout were useful, too. But it is definitely a beginner level book designed to give you a notion of the artistic possibilities of working with metal. If

you want a comprehensive technical book on "Forming, Forging and Soldering" (n' welding, too) this ain't it. For that matter, a) it won't be \$12.99 or even \$22.79; b) it won't be crammed into 160 pages unless you're talking tiny-pocket-bible-sized-type and no pictures; c) it won't likely be geared towards the artist, more likely the auto restoration enthusiast, welders seeking certification or the like.For that level of detail, you'll likely need a small library on discrete subjects. Maybe the Haynes Welding book is for you. For Mig welding, I found the "GMAW (MIG) Welding 1 DVD" sold through Northern Tools' storefront to be superb. (I'm guessing the rest of the titles are good also, but I can't say.) I'm sure there's a blacksmith's bible or the like, but I can't say what the definitive one would be.Wooweee. I am so good at procrastinating work. I'm outta heeeeeeeer...

The Title is(Metal Forming, Forging, and Soldering Techniques)There is entirely too much of the book on tools and how to use them. I already know how to use the tools but I do need more info. on forming metal. I can get a free Sears tool catalog and have tools. I do not feel that it was worth the \$12.95+ shipping. I was looking for the "techniques" on how to do the bending, forming, etc. It did not meet my need or expectations.

This is a great book if you are fairly new to metals. It is a little more involved than I would suggest for a person just starting out. If you have had some experience with working with metal at all it will make a lot more sense to you It covers a wide range of topics and techniques very well. Explanations and graphics are excellent. I would recommend this book to anyone htat is more than just interested in working with metals.

My husband hardly lifted his nose out of the book when he received it, yes he is really pleased with it.

Download to continue reading...

Metal: Forming, Forging, and Soldering Techniques Heavy Metal Lead Guitar: An Introduction to Heavy Metal Soloing for Guitar (Learn Heavy Metal Guitar) (Volume 2) Heavy Metal Rhythm Guitar: The Essential Guide to Heavy Metal Rock Guitar (Learn Heavy Metal Guitar) (Volume 1) Metal Detecting for Kids: An Easy Guide for Finding Buried Treasures With a Metal Detector Metal Roofing: Book 1 (Metal roofing instruction manuals) (Volume 1) Metal Bible NLT: Silver Cross (Heavy Metal Bible Series) Limited Liability Company: Beginner's Guide to Forming an LLC, Collecting Taxes, and Keeping Organized Records for Entrepreneurs and Small Business Owners (LLC Taxes, Start Up Business) Forming Intentional Disciples: The Path to Knowing and Following Jesus Hooked: How to Build Habit-Forming Products Ultimate Book of Forming Corps, LLCs, Partnerships & Sole Proprietorships Forming Copper - 2nd Edition: A Beginner's Guide How to Form a Nonprofit Corporation (National Edition): A Step-by-Step Guide to Forming a 501(c)(3) Nonprofit in Any State (How to Form Your Own Nonprofit Corporation) Incorporating in Nevada: The Complete Kit : A Comprehensive Step-By-Step Guide to Forming Your Own Nevada Corporation Sherry Weddell's Forming Intentional Disciples Study Guide Called Together: A Guide to Forming Missional Communities A Great and Terrible King: Edward I and the Forging of Britain Ships of Oak, Guns of Iron: The War of 1812 and the Forging of the American Navy River of Hope: Forging Identity and Nation in the Rio Grande Borderlands The Trident: The Forging and Reforging of a Navy SEAL Leader Trident: The Forging and Reforging of a Navy SEAL Leader

<u>Dmca</u>