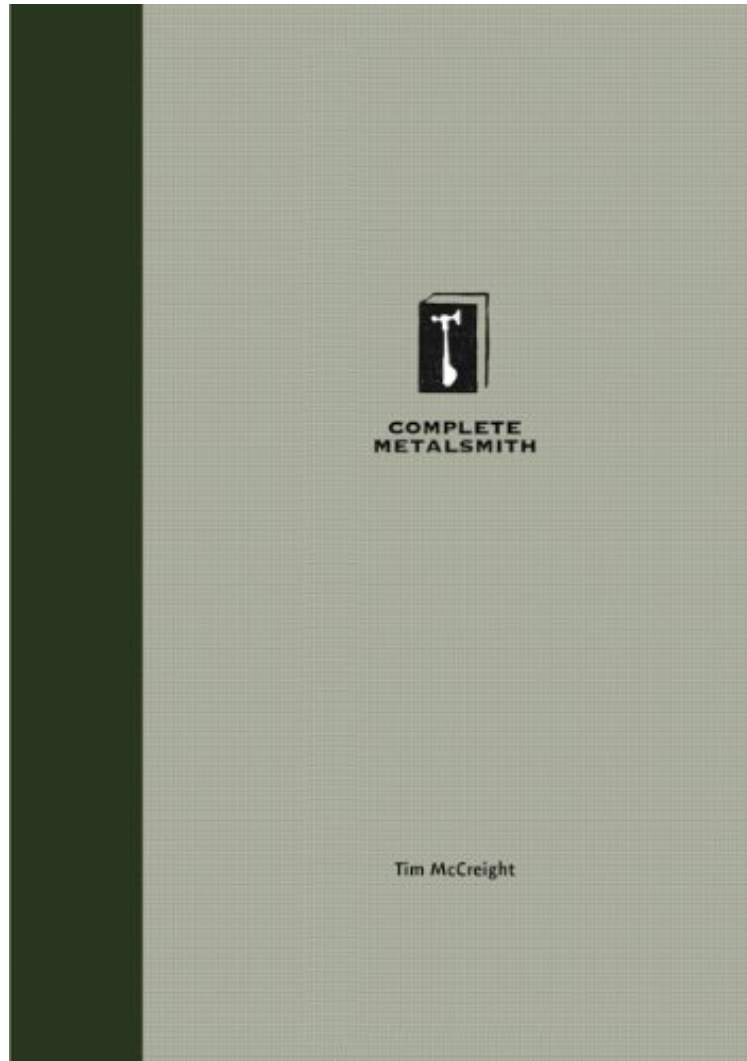


(Download ebook) Complete Metalsmith: Student Edition

Complete Metalsmith: Student Edition

Tim McCreight

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#488781 in Books Davis 2005-02-01 Original language: English PDF # 1 .77 x 5.42 x 8.021, #File Name: 1929565062160 pages | File size: 67.Mb

Tim McCreight : Complete Metalsmith: Student Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Complete Metalsmith: Student Edition:

0 of 0 people found the following review helpful. Must have for serious metalsmiths. By K. L. Tim McCreight was recommended to me by several mastersmiths I had the pleasure to work with. Great reference material plethora of knowledge about most questions that will arise at some point. Great for beginner, self taught smiths, masters. 0 of 0 people found the following review helpful. Good supplement and reminder for jewelers and metalsmiths. By A. Sible Used this in a jewelry class as a supplement for technique. This was a good book with a durable cover so you can toss it in your work bag. I didn't look at it too in-depth because I paid attention to my professor, but it was good from what I did read. 0 of 0 people found the following review helpful. Jewelry Is Alchemy! By Isaac A. An excellent

reference book for any artist and/ or metal smith. This contains a ton of helpful information regarding metallurgy, techniques, finishes and anything else related to jewelry making and art. I highly recommend this book to anyone who works or will work in this material.

Students, hobbyists, and others just getting started in metalworking have turned to this informative, easy-access reference time and time again. Without getting bogged down in confusing details, it teaches them what they need to know about the most effective techniques for working with gold, platinum, copper, brass, steel, plaster, and more. In fact, it covers most of the same subjects as the professional version, only in a simpler fashion: metals, tools, surfaces, shaping, joining, casting, stones, and mechanisms. And, like the larger edition, it has a spiral spine and attractive color images throughout. Newcomers to the field will especially appreciate the safety tips and the many charts covering melting points, conversion, factors, and other fundamental knowledge.