

(Download pdf ebook) Organic Metalworking - Volume One - The Grapevine

Organic Metalworking - Volume One - The Grapevine

Lorelei Sims

*audiobook / *ebooks / Download PDF / ePub / DOC*



#1501057 in Books 2016-04-01 #File Name: 069256735672 pages | File size: 61.Mb

Lorelei Sims : Organic Metalworking - Volume One - The Grapevine before purchasing it in order to gauge whether or not it would be worth my time, and all praised Organic Metalworking - Volume One - The Grapevine:

2 of 2 people found the following review helpful. Learn from a recognized artisanBy moznyatiLorelei Sims is a fantastic artisan and shares her practical knowledge and experience in this book. My only issue is her limitation to use of grape leaves, but anyone with half a brain can use the same techniques on other types of foliage. She shows both technique and practical projects you can make for gifts, your personal use or sale. A perfect example of an artist willing to share her knowledge.0 of 0 people found the following review helpful. Five StarsBy Jerry PeasleyGives me some ideas to expand what I have been doing

Organic Metalworking is a serial publication that explores Lorelei Sims' passion for creating functional ironwork that emulates the asymmetrical patterns found in nature. Volume One features information, insight, instruction, and projects inspired by the Grapevine. This issue features over 300 full-color photographs that illustrate techniques for recreating vines, tendrils, leaves, and grape bunches in metal. It is geared for the reader who is familiar with how metal moves, but would like to expand their capabilities. The use of varied tools and equipment are discussed - including electric and pneumatic hand tools, welding, plasma cutting, and of course, traditional blacksmithing. The Grapevine includes 15 projects with step by step instructions, as well as a few images of Lorelei's commissioned ironwork, to provide inspiration to the reader. Organic Metalworking can be used to describe the aesthetic composition of Lorelei's

work, but it also refers to the natural development and exploration of her metalworking skills.