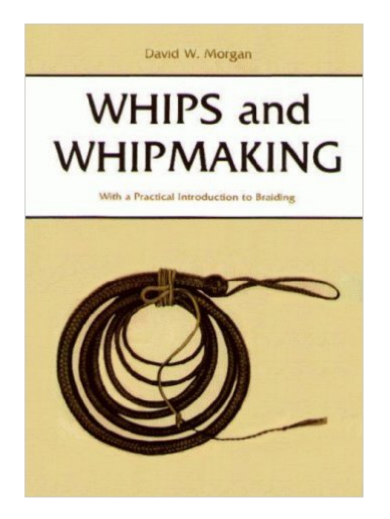
The book was found

Whips And Whipmaking: With A Practical Introduction To Braiding





Synopsis

Whipmaking as a craft, the highest refinement of the art of braiding, is the main emphasis of this work. It refers primarily to the Australian and American practice, although there is some reference to English and other usage. The techniques used by whipmakers are described, and maintenance and repair are presented in explicit detail.

Book Information

Paperback: 139 pages Publisher: Cornell Maritime Press (December 1972) Language: English ISBN-10: 0870332708 ISBN-13: 978-0870332708 Product Dimensions: 10 x 7 x 0.4 inches Shipping Weight: 2.1 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #1,392,813 in Books (See Top 100 in Books) #105 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Leathercrafts #508 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Weaving #11523 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements

Customer Reviews

I met Mr. Morgan after owning this book. He is a person who knows what he is talking about, either in printed or first hand information. The general view on such a beautiful craft makes you be aware of the different circumstances which led to different styles and handling. It too, helps you learn much of the basic techniques, such as braiding, paring, cutting, making knots, dee belts and hat straps. You can't make a whip from this book (let's say a finely braided kangaroo whip), but, as he states, much of whipmaking is empyrical; you have to be open-minded and try everything you have at hand to improve your skill, always trying to keep up with excellent quality. Be sure to analyze and understand his formulas for the width of strands and diameter. This is, mostly, what will lead you to good shaped thongs (though balance and appearance, tightness in braiding will be gained gradually). For those who are fond of mathematics, try to see how trygonometry is related to it (I found it out, and helps quite a lot! This does not mean that only engineers can make them, but you understand and learn faster). I'd like to recommend another book, available through .com, also. It's

"How to make whips" by Ron Edwards. Eventhough I own the Australian edition, Cornell Maritime Press has made a great job by editing it for America. Anyway, I think you should buy Morgan's book first, to understand, and appreciate this craft and this book (Edwards') on the right level. Remember, if you bought the latter first, be sure to get this one! One-of-a-kind for your leather library.

Very well written and easy to follow. He is a good teacher!

Great addition to my library.

Look hard to do.

Need more to do proyects.

Download to continue reading ...

Whips and Whipmaking: With a Practical Introduction to Braiding Whips and Whipmaking How to Make Whips (Bushcraft) A Complete Guide To Kumihimo On A Braiding Loom: Round, Flat, Square, Hollow, And Beaded Braids And Necklaces Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge and the Teachings of Plants The Knotting & Braiding Bible: The Complete Guide to Creative Knotting Including Kumihimo, Macrame and Plaiting Braiding & Knotting: Techniques and Projects Beautiful Braiding Made Easy: Using Kumihimo Disks and Plates Hair: A Book of Braiding and Styles Braiding Rugs: A Storey Country Wisdom Bulletin A-03 Rug Braiding Rug Hooking & Braiding Made Easy Leather Braiding (reprint) Braiding Rawhide Horse Tack Braiding Fine Leather: Techniques of the Australian Whipmakers Luis Ortega's Rawhide Artistry: Braiding in the California Tradition (The Western Legacies Series) Combining Rug Hooking & Braiding: Basics, Borders, & Beyond The New Braiding Handbook: 60 Modern Twists on the Classic Hairstyle PHP Web 2.0 Mashup Projects: Practical PHP Mashups with Google Maps, Flickr, , YouTube, MSN Search, Yahoo!: Create practical mashups in PHP ... MSN Search, Yahoo!, Last.fm, and 411Sync.com Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series)

<u>Dmca</u>