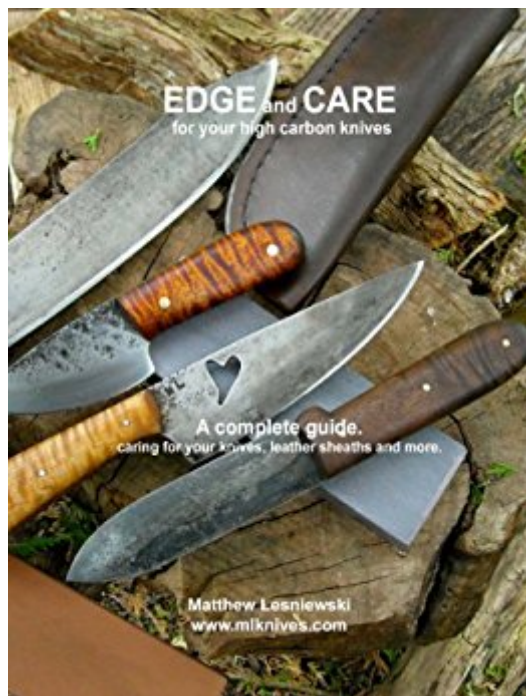


The book was found

EDGE And CARE For Your High Carbon Knives



Synopsis

Book is a great "how to" on Knife sharpening using various sharpening stones, Knife stropping, carbon steel knife care, Leather sheath care, cold weather testing, Handle care, knife lingo and more. Author is a full time custom knife maker that hand forges knives using fire and anvil with over a decade of experience.

Book Information

File Size: 4433 KB

Print Length: 96 pages

Simultaneous Device Usage: Unlimited

Publisher: ML Knives... Matt Lesniewski (January 12, 2014)

Publication Date: January 12, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00GRJ2GYQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #686,958 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #89 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Firearms & Weapons > Swords & Knives #94 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Weaponsmithing #124 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Antiques & Collectibles > Firearms & Weapons

Customer Reviews

This book is rather basic. I purchased it expecting to learn a lot from it. I only learned a little. It is poorly written. My twelve year old has better grammar skills than the author. The information on sharpening is lacking. It can be summed up in a few sentences: Unless your blade is really damaged you can start with a medium 1000 grit stone. Run your blade across the stone five or six times on one side, then do the same on the other. Move up to a finer, 4000 or 6000 grit, run your blade once on each side alternating back and forth until the blade is sharp. Then use a leather strap

to take the bur off. That's it. No explanation on how to make sure you are at the proper angle. The information on sharpening is also limited to discussion of 1095 high carbon steel. The author mentions that some other steels can be hard to sharpen but offers no information on how to put an edge on anything but 1095 steel. There is a nice demonstration of how a good patina will protect your blade from corrosion. But there is no instruction on how to put a patina on your blade. There is also information on different types of knives that includes a fairly comprehensive list of nomenclature. But it is information that you can likely easily find online for free. I gave three stars because at least it wasn't expensive and a total rip off. If the book had been proof read and better organized I would give it four stars.

Matt takes you thru an informative journey on how to sharpen, and care of your stones. Even if you already know how to care for your blade, surely you will find something you didn't know. I did. The author also ventures into different metals, and how each one reacts to different edges, and stones. So from the novice blade guy, to the "Master bladesman" you should find something in here that you can learn grasshopper.

didn't receive this book

My favorite knife I own is one of Matt's creations, good book on how to sharpen knives , simple and effective.

great information

Poorly written. I lost interest half ways.

Good book. Plenty of good, usable information on the care & maintenance of carbon steel blades. Not much on care & sharpening of stainless (or convex edged) blades.

[Download to continue reading...](#)

EDGE and CARE for your high carbon knives CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases, Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan Returning Carbon to Nature: Coal, Carbon Capture, and Storage Rodd's Chemistry of

Carbon Compounds, Part D: Membered Heterocyclic Compounds With More Than 2 Heteroatoms in the Ring (Rodd's Chemistry of Carbon Compounds 2nd Edition) High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Shooter's Bible Guide to Knives: A Complete Guide to Fixed and Folding Blade Knives for Hunting, Survival, Personal Defense, and Everyday Carry Collecting Case Knives: Identification and Price Guide for Pocket Knives The Illustrated Directory of Knives, Daggers & Bayonets: A visual encyclopedia of edged weapons from around the world, including knives, daggers, ... and khanjars, with over 500 illustrations Knives: An Illustrated Encyclopedia of Knives for Fighting, Hunting, and Survival Vegan: High Carb Low Fat Vegan Recipes-Vegan Diet On A Budget (Forks Over Knives,Crockpot,Slowcooker,80/10/10 Diet, Raw Till 4,gluten free,dairy free) ... diet,high protein,low fat,gluten free) Orchids Care Bundle 3 in 1, THE NEW EDITION: Orchids + Orchids Care For Hobbyists + Phalaenopsis Orchids Care (Orchids Care, House Plants Care, Gardening Techniques Book 4) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl) AACN Certification and Core Review for High Acuity and Critical Care, 6e (Alspach, AACN Certification and Core Review for High Acuity and Critical Care) AWHONN High-Risk & Critical Care Obstetrics (Mandeville, AWHONN's High Risk and Critical Care Intrapartum Nursing) Essential Oil Beauty Secrets: Make Beauty Products at Home for Skin Care, Hair Care, Lip Care, Nail Care and Body Massage for Glowing, Radiant Skin and Shiny Hairs The Carbon Farming Solution: A Global Toolkit of Perennial Crops and Regenerative Agriculture Practices for Climate Change Mitigation and Food Security New methods and recent developments of the stereochemistry of ephedrine, pyrrolizidine, granatane and tropane alkaloids, (Recent developments in the chemistry of natural carbon compounds) Asymmetric Synthesis: The Chiral Carbon Pool and Chiral Sulfur, Nitrogen, Phosphorus, and Silicon Centers The Potential of U.S. Cropland to Sequester Carbon and Mitigate the Greenhouse Effect

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)