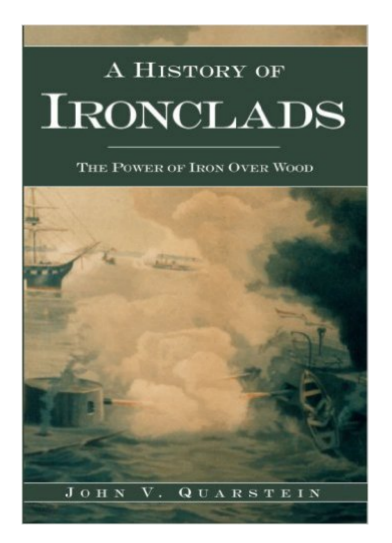
The book was found

A History Of Ironclads: The Power Of Iron Over Wood





Synopsis

One of history's greatest naval engagements, the Battle of Hampton Roads, occurred on March 8 and 9, 1862. On the first morning, the Confederate ironclad the CSS Virginia, formerly known as the Merrimack, sank two Union wooden warships, proving the power of the armored vessels over the traditional sailing ships. The next morning, the Virginia engaged the Union ironclad USS Monitor to a draw in a battle that significantly altered naval warfare. It was the first engagement between ironclads and ushered in a new era of warship construction and ordnance. The 25, 000 sailors, soldiers and civilians who witnessed the battle knew then what history would soon confirm: wars waged on the waters would never be the same. The seemingly invincible Monitor and Virginia were experimental ships, revolutionary combinations of new and old technology, and their clash on March 9, 1862, was the culmination of over 2, 000 years of naval experience. The construction and combat service of ironclads during the Civil War were the first in a cascade of events that influenced the outcome of the war and prompted the development of improved ironclads as well as the creation of new weapons systems, such as torpedoes and submarines, needed to counter modern armored warships.

Book Information

Paperback: 288 pages Publisher: The History Press (February 28, 2007) Language: English ISBN-10: 1596291184 ISBN-13: 978-1596291188 Product Dimensions: 6.9 x 0.3 x 9.8 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 3.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #842,593 in Books (See Top 100 in Books) #53 in Books > History > Americas > United States > Civil War > Naval Operations #538 in Books > Arts & Photography > Photography & Video > Military History #1853 in Books > History > Military > Naval

Customer Reviews

The story of the battle between the USS Monitor and the Merrimack (CSS Virginia) at the Battle of Hampton Roads is well known as the battle where iron armored ships signaled the end of the era of wooden ships. From this battle on, ships would be made of iron (and later steel) with their guns mounted in turrets would rule the waves until they too met their match at places like Pearl

Harbor.But as usually happens with technology, there are few secrets. The engineers in the North and the South began developing ironclads, as well as more effective canon and shells.This excellent book gives the overall history of the ironclads on both sides. This includes the river fleet under Grant in his battles on the western rivers as well as the ones in the east. In two appendicies, the author lists 34 named Confederate ironclads (six more were started but never named), and 83 Union (some of which were so bad that they while they were built, they were never commissioned into the Navy).The book concentrates on the ironclads of the American Civil War, as this was the time when they were being invented and first used. It uses an interesting format of a chronological history combined with essays discussing some particular point of interest. There is some additional material at the beginning and end of the book on earlier and later activities to place the Civil War into some perspective.All in all, a well researched book that provides a more complete story than I've seen before.

I'm not a hardcore naval history buff, but I found this book to be extremely disappointing (returned it the next day). It's more of brief (very, very, very brief) history of ironclads in a chronological format, without any meat or details to it (3-4 sentences each??). Had I known it was so thin on historical details, I definitely would not have purchased this product. It would have been nice to pick a few of the more interesting ironclads in the period and give it some more substance. I normally do not write product reviews (who has the time?), but this product left a lot to be desired. Anyway, sorry to give a negative review...

Download to continue reading...

A History of Ironclads: The Power of Iron Over Wood Reign of Iron: The Story of the First Battling Ironclads, the Monitor and the Merrimack SEARS CRAFTSMAN - Power Tool KNow How "RADIAL SAW" Drill Press Wood Lathe, Wood Shaper, Band Saw, Scoll Saw, Stationary Planers, Stationary Sanders, Woodworking Techniques. (Over 600 Professional Operations Described and Illustrated. My Lodge Cast Iron Skillet Cookbook: 101 Popular & Delicious Cast Iron Skillet Recipes (Cast Iron Recipes) (Volume 1) IRON MEN, IRON WILL: The Nineteenth Indiana Regiment of the Iron Brigade Ironclads and Columbiads: The Civil War in North Carolina, The Coast Beginning Power BI with Excel 2013: Self-Service Business Intelligence Using Power Pivot, Power View, Power Query, and Power Map Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 The Essential Wood Fired Pizza Cookbook: Recipes and Techniques From My Wood Fired Oven The Complete Wood Pellet Barbeque Cookbook: The Ultimate Guide and Recipe Book for Wood Pellet Grills Exercises in Wood-Working: With a Short Treatise on Wood Norwegian Wood: Chopping, Stacking, and Drying Wood the Scandinavian Way Wood Gasifier Builder's Bible: Advanced Gasifier Plans to Build Your Own Wood Gas Generator. Make Free Biofuel at Home DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) The Invincible Iron Man (Marvel: Iron Man) (Little Golden Book) Cast-Iron Cooking: Recipes & Tips for Getting the Most out of Your Cast-Iron Cookware A Cast Iron Morning: The 50 Best Cast Iron Breakfast Recipes That Anyone Can Make Cast Iron Cookbook: Volumes 1-4: Cast Iron Breakfast, Lunch, Dinner & Dessert Recipes Cast Iron Skillet Weeknight Meals For Two: 56 Delicious Cast Iron Skillet Recipes For Poultry, Pork, Beef & Other Meat, Vegetable And Seafood Dishes Wood-Fired Oven Cookbook: 70 Recipes for Incredible Stone-Baked Pizzas and Breads, Roasts, Cakes and Desserts, All Specially Devised for the Outdoor Oven and Illustrated in Over 400 Photographs

<u>Dmca</u>