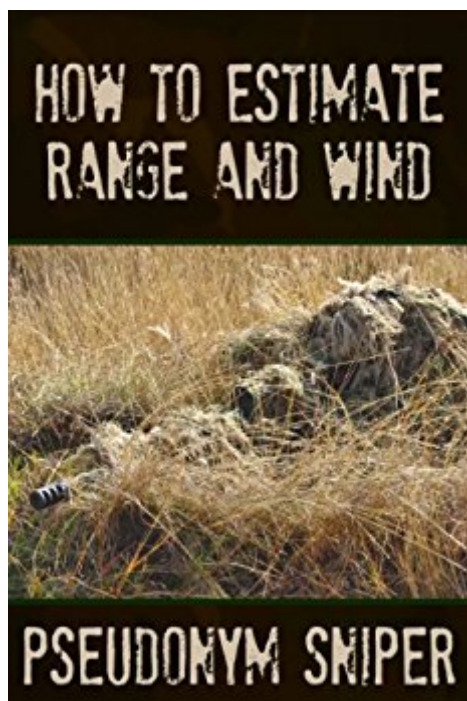


The book was found

How To Estimate Range And Wind



Synopsis

This book is essentially a detailed Sniper Training manual for use by Military/LE Snipers, Competition shooters, Long Range Hunters, and other enthusiasts. It describes, in detail, methods of range and wind estimation and includes practical exercises to ensure that the reader understands the methods outlined and also has a quick reference guide for the most commonly used equations in this skill set. The book was primarily written for those new to long range shooting however, I hope that even experienced shooters will benefit from the book.

Book Information

File Size: 1704 KB

Print Length: 59 pages

Publisher: eBookIt.com (November 12, 2013)

Publication Date: November 12, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00GN711XY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #81,881 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #20 in Kindle Store > Kindle eBooks > Nonfiction > Sports > Outdoors & Nature > Hunting & Fishing > Shooting #33 in Kindle Store > Kindle Short Reads > 90 minutes (44-64 pages) > Sports & Outdoors #58 in Kindle Store > Kindle Short Reads > 90 minutes (44-64 pages) > Education & Reference

Customer Reviews

Gives what it sets out to give, techniques to help you judge distance and wind. Keeps it simple and practical which is often the best way to go. Reading the book won't make you an expert but will give you a place to start.

This is not a snuggle up by the fire type novel. It's loaded with techniques and precise technical information. It is also very condensed. I re-read many of the sections just to absorb all the information. I will definitely keep it for reference! You might also be surprised to find that it is full of

mathematical formulas and techniques that must be mentally processed "on the fly" for every situation. If you hate math.....this book is not for you. If you think you want to be a sniper...you better read this first. It certainly gave me a far greater appreciation for the profession.

I found this book very informative and I'm certain that it would be a good resource for both beginner and intermediate level shooters.

a good guide to reference and plenty of good examples for those of us who are hands on. very good!

This is an excellent book on the basics for range and wind estimates.

Excellent product. Works exactly as advertised. Great seller.

Missing some important information. Id warn any purchaser to continue research into the subject and use this only as stepping stone.

Lots of good info. Formulas for distance and wind calcs. Test questions with answers to test what you have learned. 5 stars plus!

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

How to Estimate Range and Wind Front Range Descents: Spring and Summer Skiing and Snowboarding In Colorado's Front Range Long Range Shooting Handbook: Complete Beginner's Guide to Long Range Shooting Cash in the Wind: How to Build a Wind Farm using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes New Consecration Sunday Estimate of Giving Card (Pkg of 100) ASD/LRFD Wind and Seismic: Special Design Provisions for Wind and Seismic with Commentary (2008) The Wind and Wind-Chorus Music of Anton Bruckner (Contributions to the Study of Music and Dance) Wind Loads: Guide to the Wind Load Provisions of ASCE 7-10 How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Wind Power Workshop: Building Your Own Wind Turbine Wind Energy Essentials for the Homeowner: Common Questions About Wind Energy for the Home Wind Resource Assessment: A Practical Guide to Developing a Wind Project Wind Power Guide - how to use wind energy to generate power (OneToRemember Energy Guides Book 1) Whispers in the

Wind (Wild West Wind Book #2) Small and Short-Range Radar Systems (Modern and Practical Approaches to Electrical Engineering) Transitions Theory: Middle Range and Situation Specific Theories in Nursing Research and Practice (Meleis, Transitions Theory) The Frozen Shoulder Workbook: Trigger Point Therapy for Overcoming Pain and Regaining Range of Motion Make Your Own Skin Care Products: How to Create a Range of Nourishing and Hydrating Skin Care Products Interactions between the Craniomandibular System and Cervical Spine: The influence of an unilateral change of occlusion on the upper cervical range of motion (German Edition)

[Dmca](#)