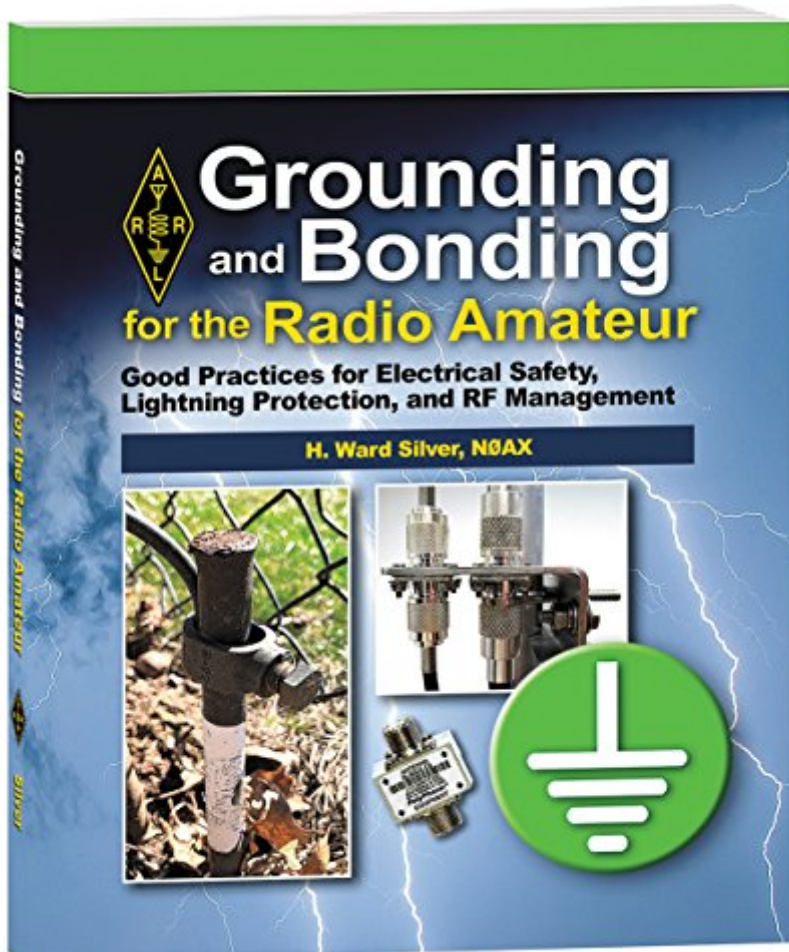


The book was found

Grounding And Bonding For The Radio Amateur



Synopsis

Proper Station Grounding is Important!... Build your ham radio station with effective grounding and bonding techniques:AC safety: protects against shock hazards from ac-powered equipment by providing a safe path for current when a fault in wiring or insulation occurs.Lightning protection: keeps all equipment at the same voltage during transients from lighting and dissipate the lightning's charge in the Earth, routing it away from equipment.RF management: prevents unwanted RF currents and voltages from disrupting the normal functions of equipment (also known as RF interference or RFI).Grounding and Bonding for the Radio Amateur shows you how to make sure your station follows current standards for lightning protection and communication systems, not to mention the National Electrical Code. You'll learn effective grounding and bonding techniques for home stations, including condos and apartments, portable and temporary stations, as well as towers and outside antennas.

Book Information

File Size: 19353 KB

Print Length: 229 pages

Simultaneous Device Usage: Unlimited

Publisher: ARRL, the national association for Amateur Radio; 1 edition (April 9, 2017)

Publication Date: April 9, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B06Y5T8HYT

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #60,312 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #24

in Kindle Store > Kindle eBooks > Nonfiction > Science > Reference #50 in Books > Science & Math > Reference

Customer Reviews

This book is filled with lots useful information. It also included tons of external references to

additional information. Ward's writing is clear and concise. This book should be required reading for any ham, if for no other reason than to check that your existing station installation is a safe one. I found some things I did right, some things I did not so right and some things I hadn't thought about.

This is a good informative book on the topic of ensuring that radio and TV antennas are properly installed. Following the best practices in this book will prevent damage from lighting storms.

sum more detail covering the EU and Britain laws/regulations and there good practice, wood be of grate help for readers out side of the USA to achieve a good degree of compliance with our local laws/regulations and local good practicethanks for making the effort to produce this publication

Great book. It has many good ideas for how to make your station safe. A must read for new hams and old hams alike.

A good quick synopsis of thousands of pages of 'codes', 'practices' and common sense.

Practical but very informative. The writer's style is to gently teach while staying succinct. There are abundant figures, illustrations and photos which clarify tactics and enhance understanding for how to achieve the necessary grounding and bonding.

I read Grounding and Bonding for the Radio Amateur from cover to cover. Even though I have been a Ham for 50 years and never had a lightening strike, I learned a few useful tips that I applied to my shack.

very enlightening how to try and beat lighting.

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

Grounding and Bonding for the Radio Amateur The Radio Amateur's Satellite Handbook (Radio Amateur's Library;, Publication No. 232) Stallcup's® Electrical Grounding And Bonding Simplified, 2008 Edition Software Defined Radio: For Amateur Radio Operators and Shortwave Listeners The ARRL Extra Class License Manual: For Ham Radio (Arrl Extra Class License Manual for the Radio Amateur) Ham Radio For Beginners: The Ultimate Beginners Guide To Start Using Your Amateur Radio Today (Survival, Communication, Self Reliance) Introduction to Radio Frequency Design (Radio Amateur's Library, Publication No. 191.) Raw Amateur Models: MILF

