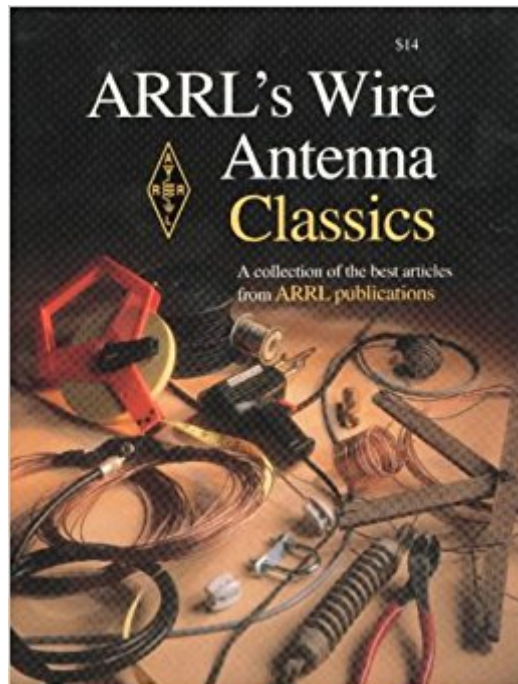




The book was found

ARRL's Wire Antenna Classics



Synopsis

-- A collection of the best articles from ARRL publications So many wire antenna designs have proven to be first class performers! Here is an entire book devoted to wire antennas, from the simple to the complex. Includes articles on dipoles, loops, rhombics, wire beams and receive antennas and some time-proven classics! An ideal book for Field Day planners or the next wire antenna project at your home station.

Book Information

Paperback: 176 pages

Publisher: ARRL, the national association for Amateur Radio (March 1, 2006)

Language: English

ISBN-10: 0872597075

ISBN-13: 978-0872597075

Product Dimensions: 0.2 x 8 x 10.5 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 63 customer reviews

Best Sellers Rank: #225,653 in Books (See Top 100 in Books) #49 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Mobile & Wireless](#) #91 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation](#) #102 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio](#)

Customer Reviews

ARRL has had several special antenna books published over the years. This one has some of their most famous antennas designs shown and described. These have all be used and tested by ARRL personnel and are food forthought if you want to build a big antenna or have special needs. Lots of ideas and things I have never reviewed before. Well worth the few dollars. I will keep this copy in my library for friends. Bob 2014

Lot's of older (Classic) reprints of antenna design. Great book for HAM operators looking to build their own and needing help or inspiration. Great book when bought used for a really cheap price!

As always ARRL puts out quality resource books for all licensed HAM operators.

This is a fantastic book. Also, the book was delivered in excellent condition. (most important)

Nice collection of antenna articles by ARRL. Some I have found on their website, but nice to have in my hands at a moment. Some good ideas about antennas for 160 meters, too. Some articles are a bit more detailed and complex but all good and solid information. Well worth having on your shelf. My same thoughts for the second book in this series.

Great book. The other ARRL book on antennas is mostly theory, but this one focuses on practical antenna design that you can use right away. Much appreciated. Glad that I can pick up the book and apply it directly to my needs. Antennas are the other half of the DXing equation.

Virtually all HF, emphasis on 80M. Good info though, some neat ideas.

Great book on antennas

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

ARRL's Wire Antenna Classics The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual (Arrl Extra Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual: For Ham Radio (Arrl Extra Class License Manual for the Radio Amateur) The ARRL Operating Manual For Radio Amateurs (Arrl Operating Manual) Wire Fun: A step by step guide to beginning wire wrapping (Barbara Tilley Craft Series Book 1) Bead on a Wire: Making Handcrafted Wire and Beaded Jewelry Wire Jewelry Making for Beginners: Create Beautiful and Unique Wire Jewelry With These Easy Steps Today! *Pictures Included! Wire Wrapping Stones & Beads, 2nd Edition: A Beginner's Guide to Wire Wrapping Narrowband Direction of Arrival Estimation for Antenna Arrays (Synthesis Lectures on Antennas) The Poynting Vector Antenna Practical Antenna Handbook 5/e Antenna Theory: Analysis and Design Fiber to the Antenna Fiber to the Antenna: Fiber Optics Workshop Antenna Physics: An Introduction The ARRL Ham Radio License Manual The ARRL General Class License Manual Spiral Bound General Class License Manual (Arrl General Class License Manual for the Radio Amateur) ARRL's General Q&A

[Contact Us](#)

[DMCA](#)

[Privacy](#)

