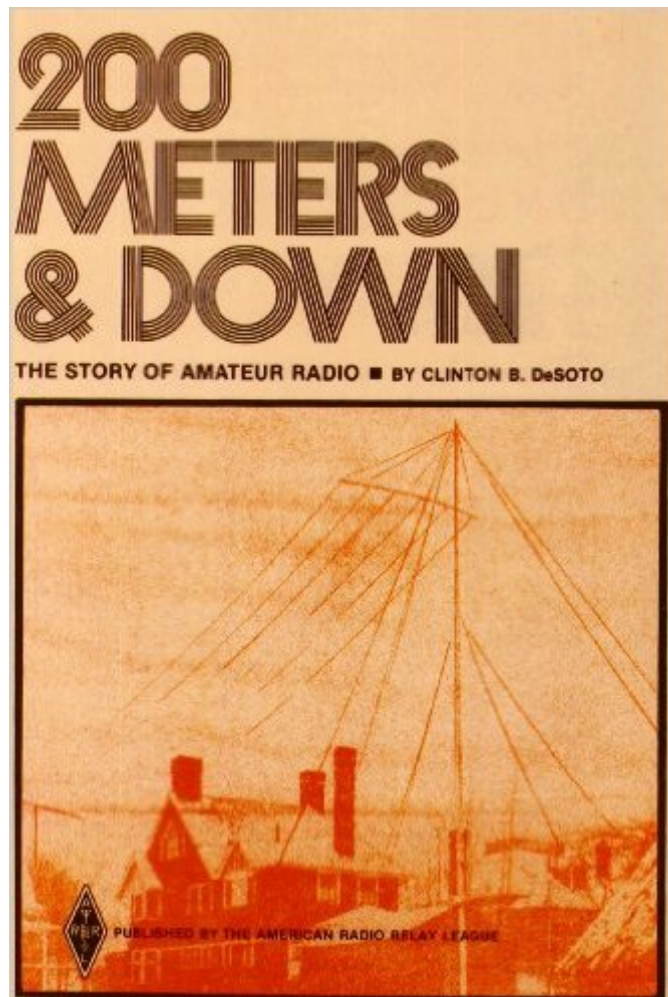


The book was found

200 Meters & Down: The Story Of Amateur Radio



Synopsis

Chronicles the exciting evolution of Amateur Radio from the pioneers who perfected the wireless art through the technical advances of the mid-1930s.

Book Information

Paperback

Publisher: Amer Radio Relay League (August 30, 1985)

Language: English

ISBN-10: 0872590011

ISBN-13: 978-0872590014

Product Dimensions: 0.5 x 5.8 x 8.8 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (19 customer reviews)

Best Sellers Rank: #376,026 in Books (See Top 100 in Books) #33 in [Books > Humor &](#)

[Entertainment > Radio > History & Criticism](#) #6225 in [Books > Arts & Photography > Performing Arts](#)

Customer Reviews

This book was first published in 1936 and is a complete and good history of the very early years of amateur or "ham" radio in the United States. It starts around 1900, the dawn of radio communication and experimentation, and covers all the significant events up to the mid 1930s. Back in those very early days there was real chaos on the radio frequencies and a lot of competition for space. Since the government had an intense interest in maritime safety and communication by wireless, in 1908 the Department of the Navy was given oversight of radio regulation. They started to formalize wireless communication and issued "Certificates of Skill in Radio Communication" and most of these went to radio experimenters or "amateurs." It did little to relieve the noisy competition for space on the air, but probably kept a few of the more uninformed hobbyists from broadcasting. DeSoto gives a good account of the founding of the American Radio Relay League by Hiram Percy Maxim just before World War I and the development of the spark versus CW controversy (spark was a crude Morse code transmission method that used a LOT of radio bandwidth while CW - Continuous Wave - transmissions were cleaner, used less space, and were more suited to efficient communications - CW is still used today). He even covers one enduring story that illustrates the inventiveness of radio hams - back in the 1920s a young ham built every component in his ham station from scratch; he used magnets and wire to build headphones all the

way to using discarded light bulbs and test tubes and tungsten wire to make radio tubes.

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

200 Meters & Down: The Story of Amateur Radio Ham Radio Guide Quick Start Ham Radio Guide-From Beginner To Advanced: (Ham Radio Study Guide, Dummy Load Ham Radio) (Home Ham Radio, Ham Radio Book) Ham Radio: Ultimate Ham Radio Beginners To Expert Guide: Easy Step By Step Instructions And Vital Knowledge To Start Using Your Ham Radio Today! (Ham Radio, Ham ... Radio License Manual, Ham Radio For Dummies) The Radio Amateur's Satellite Handbook (Radio Amateur's Library;, Publication No. 232) Hungry Girl: 200 Under 200: 200 Recipes Under 200 Calories IluminaciÃfÃ n / Lighting: 200 trucos en decoraciÃfÃ n / 200 Tricks in Decoration (200 Trucos / 200 Tricks) (Spanish Edition) Ham Radio: The Ultimate Guide to Learn Ham Radio In No Time (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments) (Radio, guide, reference books, how to operate Book 1) Ham Radio for Beginners: Quickstart Guide for New Hams and Amateur Radio Enthusiasts (Get your license and go from beginner to expert in survival communication and self reliance) Freediving: The Guide for the First 10 Meters: A Complete Manual for the 1st Level of Freediving (Freediving Books) Ham Radio: The Ultimate Ham Radio QuickStart Guide - From Beginner To Expert (Survival, Communication, Self Reliance, Ham Radio) Ham Radio: Ultimate User Guide 2016 (Survival, Communication, Self Reliance, Ham Radio, ham radios, ham radio for beginners, self reliance) Ham Radio: Advanced Guide (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments, Radio, guide, reference books) Ham Radio: The Ultimate Ham Radio Guide - How To Set Up And Operate Your Own Ham Radio Station (Survival, Communication, Self Reliance) Take-Down Archery: A Do-It-Yourself Guide to Building PVC Take-Down Bows, Take-Down Arrows, Strings and More Minimum QRP: Doing more with under five watt amateur radio QRP: The Zen of Amateur Radio The Amateur Radio Public Service Handbook Reflections Transmission Lines and Antennas (Radio amateur's library) Pass Your Amateur Radio General Class Test - The Easy Way The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur)

[Dmca](#)