

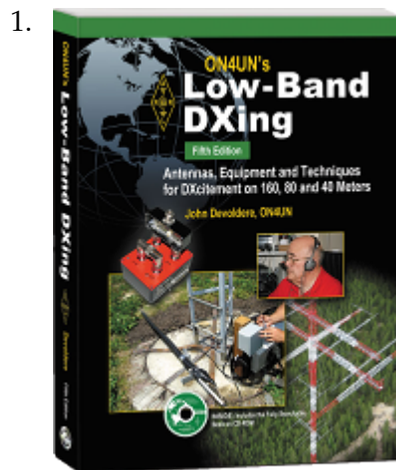
Highly Recommended Books on Antennas

Serge Stroobandt, ON4AA

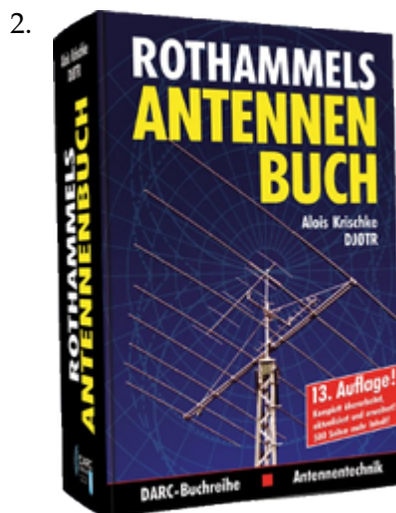
Copyright 2002–2018, licensed under [Creative Commons BY-NC-SA](https://creativecommons.org/licenses/by-nc-sa/4.0/)

My favourites

Here are a number of books that I enjoyed reading. The books in order of personal preference are:



John Devoldere, ON4UN,
ON4UN's Low-Band DXing,
ARRL, 5th Edition, 2011
ISBN-13: 978-0872598560



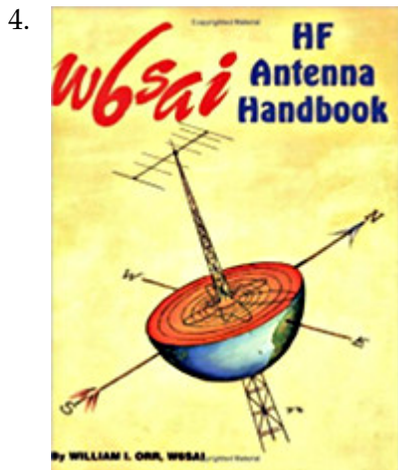
Alois Kruschke, DJ0TR,
(originally by Karl Rothammel, Y21BK),
Rothammels Antennenbuch,
DARC Verlag, 13. Auflage, 2013



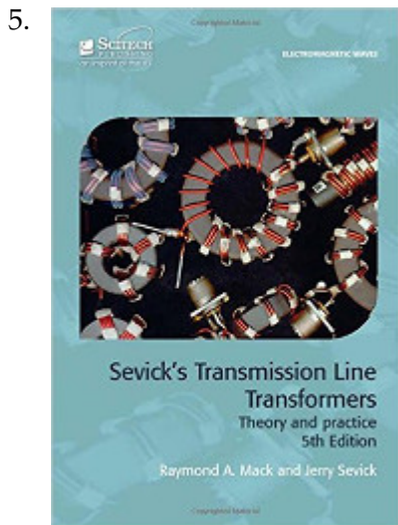
Ham Radio Magazine CD-ROM Set,
CQ Communications, Inc., 1968–1990

Albeit not a book, this complete collection of back issues of the extremely popular Ham Radio Magazine beholds a vault of very well written, timeless antenna articles that will make you better understand current antenna design trends. John Devoldere, in his seminal *ON4UN's Low-Band DXing*, refers to many of these articles.

William Griffith, VE3WGX, provides the magazine's **by-topic cumulative index** on his website. However, if you rather would like to run a text search, you are better off downloading **the text-searchable cumulative index**.

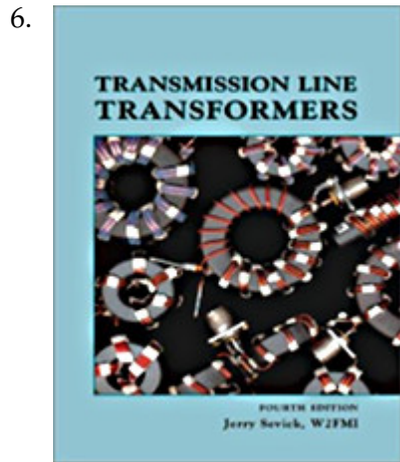


William I. Orr, W6SAI,
W6SAI HF Antenna Handbook,
CQ Communications, Inc., 1996,
ISBN-13: 978-0943016153

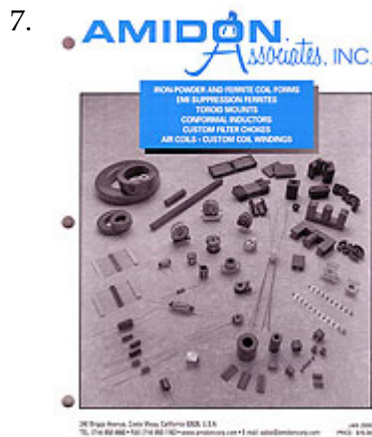


Raymond Mack and Jerry Sevick (W2FMI SK),
Sevick's Transmission Line Transformers: Theory and Practice,
SciTech Publishing; 5th Edition, 2014
ISBN-13: 978-1891121975

Gene: "I also own the 4th edition, which I also like a great deal, but the 5th edition is organized in a manner that's much easier to understand."



Jerry Sevick, W2FMI,
Transmission Line Transformers,
 Noble Publishing Corporation,
 4th Edition, 2001
 ISBN: 1-884932-18-5

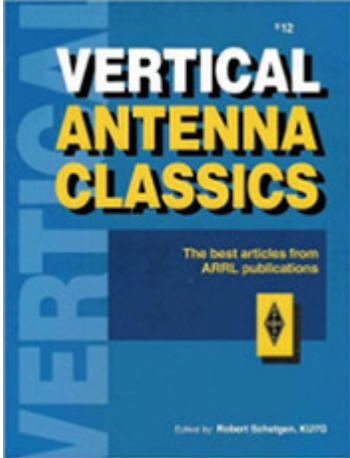


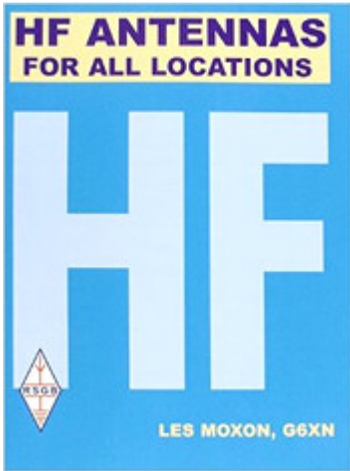
Amidon Tech Data Book,
 Amidon, Inc., 2000 Edition



Peter Owen,
The Adlard Coles Book of Knots,
 Adlard Coles Nautical, 3rd Edition, 2006
 ISBN: 0-7136-8152-7

...or any other Peter Owen book about knots!

9.  Robert Schetgen, KU7G,
Vertical Antenna Classics,
ARRL, 1995
ISBN-13: 978-0872595217

10.  Les Moxon, G6XN,
HF Antennas for All Locations,
RSGB, 2nd Edition, 1993
ISBN: 1-872309-15-1

EU book sellers



If you are living in the **unelected pseudo-democracy**, called the **European Union**, you benefit from lower shipping charges by ordering your antenna books from any of these EU amateur radio bookstores:

- [FUNK Amateur](#)
- [DARC Verlag](#)
- [VTH Online-Shop](#)
- [radioBookshop.de](#)
- [RSGB on-line shop](#)
- [UBA Service Bureau](#)

Hard to find books

With some luck, harder to find amateur radio antenna books can be found at:

- [CQ Communications](#)
- [Radioware & Radio Bookstore](#)



This work is licensed under a **Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License**.

Other licensing available on request.

Unattended **CSS** typesetting with **Prince**.

This work is published at <https://hamwaves.com/antenna.books/en/>.

Last update: Monday, March 1, 2021.