

**Antenna Books 28Oct2024**

Authors	Title	Year	Published Source	Place Published	Publisher	Pages	Edition	ISBN	Category	Status
Anritsu	Cable & antenna measurements	2010								
A. B. Bailey	TV and other receiving antennas : (theory and practice)	1950		New York, N.Y.	John F. Rider Publisher	595 pages : illustrations ; 22 cm.				
L.V. Blake	Antennas	1966		New York	John Wiley & Sons	xi ; illustrations : 215 pages ; 22 cm				
J. J. Carr	Joe Carr's receiving antenna handbook	1993		Solana Beach, Calif.	HighText Publications	ix, 189 pages : illustrations ; 28 cm		1878707078; 9781878707079		
R. P. Decker	The design of an optimum rhombic antenna	1955	Report No. CTR-145	Cedar Rapids, IA	Collins Radio Company					
L. M. Dezettel	Introduction to antennas	1972		Fort Worth, TX	Radio Shack	127 pages : illustrations ; 22 cm	1st edition, Fourth printing			
J. N. A. Hawkins; F. C. Jones; W. W. Smith	The Radio antenna handbook	1936		Los Angeles, Calif.	Radio	80 pages illustrations, deagrs. 23 cm				
H. Jasik	Antenna engineering handbook	1961		New York [etc.]	McGraw-Hill Book	Loč. pag. : ilustr. ; 24 cm.		0070322910; 9780070322912		
E. A. Laport	Radio antenna engineering	1952		New York	McGraw-Hill	563 pages illustrations 24 cm	1st ed			
D. B. Leeson; American Radio Relay League	Physical design of Yagi antennas	1992		Newington, CT	American Radio Relay League	1 volume (various pagings) : illustrations ; 24 cm	1st ed	0872593819; 9780872593817		
A. Lytel	ABC's of antennas	1970		Indianapolis, Ind.	Sams	96 sider : illustrations	1st ed., 4th printing			
V. A. Misek	The beverage antenna handbook	1977		Hudson, N.H.	V.A. Misek	39 leaves : illustrations ; 28 cm	1st ed			
A. L. Munzig	R9 sigs! Angle radiation	1934		Gardena, Calif	Institute Press					
D. A. Nelson; Howard W. Sams Co.	Television antennas : design, construction, installation, and troubleshooting guide	1951		Indianapolis, Ind.	H.W. Sams	223 pages : illustrations ; 22 cm	2nd ed			
W. I. Orr	All about cubical quad antennas : theory, design, construction, operation. A handbook of practical build-it-yourself" information for the famous "Quad" antenna"	1959		Wilton, Conn.	Radio Publications	96 pages : illustrations	[1st ed.]			
W.I. Orr; S.D. Cowan	Simple, low-cost wire antennas for radio amateurs	1965		Wilton, Conn.	Radio Publications	192 Seiten : Illustrationen	192 Seiten : Illustrationen	0933616023; 9780933616028		
Philco Service Department	Aerials : Radio Manufacturers Association Lesson Number Three		Prepared especially for members of Radio Manufacturers Service							
Premax Products	Premax antenna manual : a comprehensive and authoritative treatment of antenna design, construction, and use...	1946		Niagara Falls, NY	Premax Products			Revised 1946 issue		
Practical Wireless Publications	Out of thin air : a guide to aerial theory, design and propagation	1980		Poole	I.P.C. Magazines	79 pages : illustrations ; 30 cm				
Radio Corporation of America; J. R. Meagher; H. J. Markley	Practical analysis of ultra high frequency : transmission lines, resonant sections, resonant cavities, wave guides	1943		Camden, N.J.	RCA Service Co.	24 pages : illustrations ; 28 cm				
S. Roman	Transmission lines and antennas	1969	Holt, Rinehart and Winston series in electronics technology	New York	Holt, Rinehart and Winston	xi, 146 pages illustrations 23 cm.		0030813964; 9780030813962		
R. J. Rosen	From beverages thru OSCAR : a bibliography	1979	[Los Angeles, Ca]	Rosen		approximately 600 pages in various pagings ; 29 cm	1st ed			
C. E. Smith; D. B. Hutton	Standard broadcast antenna systems	1969		Cleveland	Smith Electronics	p. 87-165 : gráf. ; 24 cm				

**Antenna Books 28Oct2024**

W. Smith	<b>Antenna manual</b>	1948		Santa Barbara, Calif.	Editors and Engineers	306 pages illustrations, diagrams 25 cm				
S. Uda; Y. Mushikake	<b>Yagi-Uda antenna</b>	1954		Sendai, Japan	Research Institute of Electrical Communication, Tohoku University	ix, 183 pages diagrams 22 cm				
United States Army Strategic Communications Command	<b>Communications Antenna Fields and Systems : Technical Manual 105-51</b>	1964		Washington, D.C.						
United States War Department	<b>Antenna kit for double-doublet receiving antenna (drawing ES-E-276-F)</b>	1944	TM; 11-2629	Washington	U.S. G.P.O.	v, 23 pages : illustrations ; 27 cm.	25 Nov. 1944 ed			
P. P. Viezbicke; Institute for Basic Standards, United States National Bureau of Standards	<b>Yagi antenna design</b>	1976	NBS technical note; 688	Washington, DC, Boulder, Colorado	United States Government Printing Office, U.S. Dept. of Commerce, National Bureau of Standards, Institute for Basic Standards, Time and Frequency Division					