

Radio's First Fifty Years 20Jun2024

Authors	Title	Year	Published Source	Place Published	Publisher	Pages	Edition	ISBN	Category	Status
W. J. Clarke	A.B.C. of electrical experiments; a practical elementary book especially adapted to beginners & students	1902		New York	Excelsior Pub. House	146 pages illustrations 20 cm				
J. J. Fahie	A History of wireless telegraphy : including some bare wire proposals for subaqueous telegraphs, by J.J. Fahie ... 3rd edition, revised	1903		New York	Dodd, Mead and C° ; Printed by W. Blackwood and Sons) New York, (Edinburgh	In-16 (190 x 135), XXII-348 p., figure, portraits [Ech. int. 4915] -IvB-Vlc-				
A. T. Story	A story of wireless telegraphy	1904		New York	D. Appleton and Co. New York	215 pages illustrations, diagrams 19 cm				
C. H. Sewall	Wireless telegraphy : its origins, development, inventions, and apparatus	1904		New York	D. Van Nostrand Co. New York		2nd ed., cor			
A. F. Collins	Wireless telegraphy; its history, theory and practice	1905		New York	McGraw Publishing Company New York	xi, 299 pages illustrations diagrams 24 cm				
American School; A. F. Collins	Wireless telegraphy; instruction paper	1906		Chic.	Amer. School of Correspondence Chic.	1 preliminary leaf, 38, 12 pages, 1 leaf, 2 pages illustrations, diagrams 25 cm (8vo)				
G. Eichhorn	Wireless telegraphy	1906		London	C. Griffin and Company, Limited London	x, 116 pages illustrations, diagrams 23 cm				
G.M. Hopkins	Experimental science : elementary, practical and experimental physics	1906		Bradley, IL	Lindsay Publications 1987 reprint	2 volumes : illustrations ; 23 cm	Twenty-fifth edition, revised and enlarged	091791449X; 9780917914492; 0917914503; 9780917914508		
R. P. Howgrave-Graham	Wireless telegraphy for amateurs, a handbook on the principles of radiotelegraphy and the construction and working of apparatus for short distance transmission	1907		London	P. Marshall & Co. London	160 pages including frontispiece, illustrations, diagrams, 19 cm				
E. W. Rühmer; J. Erskine-Murray	Wireless telephony, in theory and practice	1908		London	C. Lockwood and Sons London	xiii, 224 pages illustrations, diagrams 22 cm				
G. P. Scriven	The transmission of military information : an outline of the service of a corps of intelligence, or of a signal corps, under modern conditions affecting the transmission of military information to troops in the field, and to the coast defense	1908		New York	W.H. Crawford	153 pages : illustrations ; 25 cm				
R. A. Fessenden	Wireless telephony	1908		Washington	Smithsonian Inst. Washington; Reprinted by Lindsay Publications	20 plates, 8 diagrams				
Voltamp Electric Mfg	A book of electrical products	1908		Baltimore, MD	Voltamp Electric Mfg. Co. Baltimore, MD	112 pages : illustrations ; 23 cm				
H. L. V. Twining; W. Dubilier	Wireless telegraphy and high frequency electricity; a manual containing detailed information for the construction of transformers, wireless telegraph and high frequency apparatus, with chapters on their theory and operation	1909		Los Angeles, Cal.	The author Los Angeles, Cal.	202 pages including frontispiece, illustrations, tables 23 cm				
V. H. Laughter	Operator's wireless telegraph and telephone hand-book; a complete treatise on the construction and operation of the wireless telegraph and telephone, including the rules of naval stations, codes, abbreviations, etc	1909		Chicago	F.J. Drake & Co Chicago	vii, 180 pages frontispiece, illustrations, plates, diagrams 20 cm				
W. W. Massie; C. R. Underhill	Wireless telegraphy and telephony popularly explained	1909		New York	D. Van Nostrand Company New York					
G. F. Haller; E. T. Cunningham	The Tesla high frequency coil, its construction and uses	1910		New York	D. Van Nostrand Co. New York	xii, 119 pages frontispiece, illustrations, plates, diagrams 20 cm				
G. W. Pierce	Principles of wireless telegraphy	1910		New York	McGraw-Hill Book Co. New York	ix, 350 pages frontispiece, illustrations, diagrams 25 cm	1st ed. 3d impression, corrected			
H. W. Secor	Construction of induction coils and transformers : a treatise on the design and construction of induction coils, Tesla coils, and high tension transformers for use in wireless telegraphy and X-ray work	1910		New York	Modern Pub. Co.	96 pages : illustrations, diagrams ; 19 cm.	1st ed			
J. A. Fleming	The principles of electric wave telegraphy and telephony	1910		London	Longman Green London	xx, 906 p. : illus. ; 23 cm.	2nd rev			

Radio's First Fifty Years 20Jun2024

W. J. White	Wireless telegraphy and telephony	1912		London	Whittaker London	202 pages illustrations, frontispiece 19 cm	2d ed. rev. and ent			
A. F. Collins	Manual of wireless telegraphy and telephony	1913		New York	J. Wiley New York	xv, 300 pages illustrations, diagrams folded chart 20 cm	3d ed., rev. and ent			
A. H. Verrill	Harper's wireless book; how to use wireless electricity in telegraphing, telephoning and the transmission of power	1913	Harper's practical books	New York	Harper & Bros. New York	x, [1], 185 pages frontispiece, illustrations, plates, diagrams 21 cm.				
Marconi International Marine Communications Co.	The year-book of wireless telegraphy & telephony	1913		London	Published for the Marconi Press Agency Ltd., by the St. Catherine Press	v. : ill. ; 21 cm.				
A. P. Morgan	Wireless telegraph construction for amateurs	1914		New York	D. Van Nostrand Co. New York		3d ed., rev and ent			
C. R. Gibson	Wireless telegraphy and telephony without wires. A popular account of the past and present of wireless telegraphy and telephony which assumes no previous knowledge on the part of the reader	1914		Philadelphia, London	J.B. Lippincott Co.; Seeley, Service & Co., Limited Philadelphia, London	3 preliminary leaves, 9-156 pages including frontispiece, illustrations, plates, diagrams 20 cm				
Electro Importing Co.	Electro Importing catalog 14	1914		New York	Electro Importing Co.		Lindsay Publications reprint of 2nd edition			
R. P. Howgrave-Graham	Wireless telegraphy for amateurs : a handbook on the principles of radiotelegraphy and the construction and working of apparatus for small stations	1914		London	P. Marshall London	186 pages : illustrations : 19 cm	3rd ed., completely rev			
R. Stanley	Text-book on wireless telegraphy	1914		London	Longmans, Green	2 volumes frontispieces (portraits) illustrations, 2 plates (1 folded), diagrams 23 cm	New ed			
W.J. Murdock Co.	The Wireless Station	1914								
F. A. Collins	The wireless man, his work and adventures on land and sea	1915		New York,	Grosset & Dunlap	7, 6, 3-251 p.				
J. A. Fleming	The wireless telegraphist's pocket book of notes, formulæ, and calculations	1915		London, New York,	The Wireless press D. Van Nostrand company etc.	xii, 347 p. incl. front., illus., diagrs.				
J. C. Hawkhead	Handbook of technical instruction for wireless telegraphists	1915		London,	The Wireless press limited; etc.	xvi, 309, 1 p., 1 l. incl. illus., 242 diagr.	2d			
J. Zenneck; A. E. Seelig; Joseph	Wireless telegraphy	1915		New York	McGraw-Hill Book Company, inc.	xx, 443 p.	1st			
M. R. Hutchison	A letter addressed to those who are interested in providing an emergency source of power for the operation of radio apparatus	1915		Orange, N.J.	Edison Storage Battery Co. Orange, N.J.	18 pages : illustrations : 27 cm				
W. H. McCormick	Electricity	1915	"Romance of reality" series	London	Jack	viii, 295, [1] pages color frontispiece, illustrations, xvi plates 21 cm				
A. C. Lescarbourea	A Radio Time Signal Receiver	1916		New York, NY	Everyday Mechanics Company, Inc.					
S. Gernsback; H. W. Secor	Experimental electricity course in twenty lessons	1916		New York	The Experimenter Publishing Co., Inc. New York	160 pages illustrations 23 1/2 x 13 cm				
T.S. Curtis	High frequency apparatus	1916		New York	Everyday Mechanics Co.		Lindsay Publications 1988 reprint			
A. F. Collins	Easy lessons in wireless : a practical course of instruction on the principles, construction and the workings of wireless apparatus for the use of students, experimenters and operators	1917		New York City	Theo. Audel & Co. New York City	242 pages : illustrations : 15 cm				
E. E. Bucher	How to pass U.S. government wireless license examinations, 142 actual government examination questions answered for elementary students of radio communication	1917		New York	Wireless Press, Inc New York	95 pages frontispiece, illustrations, diagrams 25 cm	4th rev. ed			

Radio's First Fifty Years 20Jun2024

E. E. Bucher	Practical wireless telegraphy; a complete text book for students of radio communication	1917		New York,	Wireless press	vii, 322 p.				
Electro Importing Co.	Wireless & electrical cyclopedia	1917		[New York, N.Y.?	[Gernsback Publications?] [New York, N.Y.?	176 pages : illustrations ; 18 cm				
Hawkins & Staff	Hawkins electrical guide : Questions, answers & illustrations ; a progressive course of study for engineers, electricians, students and those desiring to acquire a working knowledge of electricity and its applications ; a practical treatise	1917		New York	Theo. Audel & Co.	10 volumes : illustrations, diagrams ; 17 cm				[Revised 2d edition]
J. Mills	Radio communication, theory and methods, with an appendix on transmission over wires	1917		New York,	McGraw-Hill book company etc.	xi, 205 p.				1st
Marconi wireless telegraph company of America	Traffic rules and regulations, Marconi wireless telegraph company of America	1917		New York,	Wireless press	2 p.l., 7-155 p.				
R. Stanley	Text Book on Wireless Telegraphy	1917		London	Longmans, Green and Co.					
A. N. Goldsmith	Radio telephony	1918		New York	The Wireless Press, Inc New York	v pages, 1 leaf, 247 pages illustrations, diagrams 24 cm				
C. B. Hayward	How to become a wireless operator	1918		Chicago,	American technical society	4 p. l., 298, 14 p.				
Electro Importing Co.	Wireless & Electrical Cyclopedia	1918		New York, NY						
R. D. Bangay	The elementary principles of wireless telegraphy	1918		London	The Wireless Press Ltd.	2 volumes in 1 : illustrations ; 19 cm				2nd ed
S. S. Robison; D. W. Todd; S. C. Hooper	Robison's Manual of radio telegraphy and telephony for the use of naval electricians	1918		Annapolis, Md.,	The United States Naval institute	256 p.				4th rev.
United States. National Bureau of standards	Radio instruments and measurements	1918		Washington, D.C.	Govt. print. off.	330 p.				
United States Army Signal Corps	The principles underlying radio communication	1919		Washington	Govt. Print. Off. Washington					First Edition
B. Hoyle	Standard tables and equations in radio-telegraphy	1919		London, New York	The Wireless Press, Ltd.	xiv, 159 pages illustrations, diagrams 22 cm				
C. M. Jansky	Principles of radiotelegraphy	1919	Engineering education series	New York	McGraw-Hill Book Company, Inc New York	ix, 242 pages illustrations, diagrams 24 cm				1st ed
E. W. Stone	Elements of radiotelegraphy	1919		New York,	D. Van Nostrand company	vii, 267 p.				
J. A. Fleming	The thermionic valve and its developments in radio-telegraphy and telephony	1919		London	Wireless Press	xv, 279, [1] pages including frontispiece, illustrations, diagrams 22 cm				
P. R. Coursey	Telephony without wires	1919		London	Wireless Press	xix, 414 pages illustrations, diagrams 22 cm				
R. D. Bangay	The oscillation valve, the elementary principles of its application to wireless telegraphy	1919		London	The Wireless Press, Ltd.	viii, 215 pages illustrations, diagrams 19 cm				
S. S. Robison; D. W. Todd; S. C. Hooper	Robison's manual of radio telegraphy and telephony for the use of naval electricians	1919		Annapolis, Md.	United States naval Institute	3 preliminary leaves, [5]-307 pages : frontispiece, illustrations, folded plates, diagrams ; 24 cm				5th rev. ed
United States; J. H. Dellinger	Principles of Radio Transmission and Reception With Antenna and Coil Aerials	1919				35 pages.				
A.C. Gilbert Co.	Gilbert boy engineering	1920		New Haven, Conn.	A.C. Gilbert Co. New Haven, Conn.	128 pages : illustrations ; 18 cm				
Deforest R.T.&T. Co.	Radio Receiving Apparatus Catalog C	1920								

Radio's First Fifty Years 20Jun2024

E. E. Bucher	The wireless experimenter's manual, incorporating How to conduct a radio club, describes parliamentary procedure in the formation of a radio club, the design of wireless transmitting and receiving apparatus, long distance receiving sets, vacuum tube amplifiers, radio telegraph and telephone sets, the tuning and calibration of transmitters and receivers, general radio measurements and many other features	1920		New York	Wireless Press, Inc New York	v, 341 [14] pages illustrations, diagrams 24 cm	Completely rev. and rewritten				
H. M. Dowsett	Wireless telegraphy and telephony, first principles, present practice and testing	1920		London, New York	Wireless Press	xxi, 331 pages including frontispiece, illustrations, diagrams 22 cm					
M. B. Sleeper	The radio experimenter's hand book; a book to answer the practical problems of beginners and advanced students of radio experimental work	1920		New York	De Forest radio tel. & tel. Co. New York city	138 pages illustrations, diagrams 16 cm					
P.J. Risdon; J.A. Fleming	Wireless	1920	Books for All	London	Ward, Lock & Co. Ltd.	384 pages frontispiece, illustrations, diagrams	2nd ed				
United States Army Signal Corps	The principles underlying radio communication	1921		Washington	Govt. Print. Off. Washington	355 pages : illustrations ; 19 cm.	Second Edition				
E. E. Bucher	Practical wireless telegraphy; a complete text book for students of radio communication	1921		New York etc.	Wireless Press	viii, 336 3 p.	Rev.				
L. B. Turner	Wireless telegraphy and telephony, an outline for electrical engineers and others	1921		Cambridge	University Press Cambridge	x pages, 1 leaf, 195 pages plates, diagrams 22 cm					
A. C. Lescarboura; R. L. Smith-Rose	Radio for everybody	1922		London	Methuen & Co. London	xii, 308 pages : illustrations ; 20 cm					
A. F. Collins	The book of wireless telegraph and telephone: being a clear description of wireless telegraph and telephone sets and how to make and operate them, together with a simple explanation of how wireless works	1922		New York	D. Appleton	xv, 227 p.					
A. F. Collins	The Radio amateur's handbook	1922			Crowell						
A. H. Verill	The home radio; how to make and use it	1922		New York and London	Harper & brothers	2 p.l., v, 1 p.,	1st				
A. P. Morgan	Wireless telegraphy and telephony; a practical treatise on wireless telegraphy and telephony, giving complete and detailed explanations of the theory and practice of modern radio apparatus and its present day applications, together with a chapter on the possibilities of its future development	1922		New York,	The Norman W. Henley Publishing company	xvi, 154 p.	6th				
C. R. Smith	Thirty-five easy lessons in radio	1922		Chicago, Ill.	Strewesbury Publishing Company	117 p.					
Detroit News	WWJ--The Detroit news; the history of Radiophone broadcasting by the earliest and foremost of newspaper stations; together with information on radio for amateur and expert"	1922		Detroit, Mich.	Evening news Association Detroit, Mich.	95 pages including frontispiece (portrait) illustrations, diagrams 20 cm					
E. Hausmann; A. N. Goldsmith; L. A. Hazeltine; J. V. L. Hogan; J. H. Morecroft; F. E. Canavacioli; R. D. Gibson; P. C. Hoernel	Radio phone receiving; a practical book for everybody	1922		New York,	D. Van Nostrand company	vii, 179 p.					
F.E. Drinker; J.G. Lewis	Radio: miracle of the 20th century	1922		Philadelphia	National Pub. Co.	1 volume (various pagings), [28] pages of plates : illustrations ; 21 cm					
J. B. Dow	The c.w. manual; design and construction of radio telegraph and telephone transmitting equipment	1922		San Francisco	Pacific Radio Pub. Co San Francisco	2 preliminary leaves, 105, [2] pages including illustrations, tables, diagrams 19 cm	1st ed				
J. Mills	Letters of a radio-engineer to his son	1922		New York,	Harcourt	v, 265 p.					

Radio's First Fifty Years 20Jun2024

J. O. Smith	Modern radio operation	1922		New York	Wireless press	2 p. l., 133, 5 p.				
L. F. Kendall; R. P. Koehler	Radio simplified; what it is--how to build and operate the apparatus	1922		Philadelphia, Chicago etc.	The John C. Winston company	271 p.				
M. B. Sleeper	Construction of radio phone and telegraph receivers for beginners; solid, useful data, photos, and drawings prepared specially for the radio novice and experimenter on the erection of antennas, planning a station, and building all kinds of crystal, audio, and regenerative receivers, with amplifiers and loud speakers for radio telephone broadcast reception and telegraph signals	1922		New York	Norman W. Henley Pub. Co. New York	4 preliminary leaves, 7-9, 15-142 pages frontispiece, illustrations, diagrams 20 cm				
M. J. Grainger	Amateur radio; how and why of wireless	1922		New York,	The James A. McCann company					
Manhattan Electrical Supply Co.	Wireless manual and catalog of radio telegraph and telephone apparatus	1922		New York	Manhattan Electrical Supply Co New York	volumes illustrations, tables 8vo				
P. E. Edelman	Experimental wireless stations	1922		New York,	The Norman W. Henley publishing company	x, 11-392 p.				
Popular Science	The standard radio guide; wireless explained in simple language with pictures, diagrams, radio map and complete directions for using receiving outfits	1922		New York City	Popular Science Monthly New York City	80 pages illustrations (including map) diagrams 18 cm	Popular ed			
S. Gernsback	Wireless course in twenty lessons	1922		New York City	Experimenter Pub. Co. New York City	264 pages : illustrations ; 27 cm	12th ed			
W. Kaempffert	The A. B. C. of radio : the underlying principles of wireless telephony in simple language	1922		New York	M.H. Ray; Reprinted by Electronics Research, Inc.	72 pages : illustrations ; 15 cm	2nd ed			
E. Redpath	Wireless telegraphy and telephony and how to make the apparatus	1923	Cassell's work" handbooks"	London	Cassell and Co London	[4], 151, [1] pages illustrations, diagrams 19 cm.	New ed			
H. S. Williams	The story of modern science : in ten volumes, illustrated. Volume IX, Radio-mastery of the ether	1923		New York	Funk & Wagnalls New York	xi, 210 pages : illustrations ; 16 cm				
H. W. Secor; S. Gernsback; A. C. Lescarboursa	Wireless course in twenty lessons	1923		New York	Experimenter publishing co., inc.	264 p.	12th			
J. E. Anderson	Henley's 222 radio circuit designs : a comprehensive and up-to-date collection of modern receiving and transmitting circuits with complete design data showing the electrical values of inductances, capacities and resistances	1923		New York	Henley; Reprinted by Lindsay Publications	6 pages 1., 271 pages : illustrations, diagrams ; 19 cm				
J. H. Dellinger; L. E. Whittemore	Lefax radio handbook; the real authority on all radio subjects--in everyday language--by the highest government experts--not opinion--not hearsay--but tried and tested facts	1923		Philadelphia, Pa.,	Lefax, inc.		4th			
National Bureau of Standards	Circular of the Bureau of Standards no. 137: auxiliary condensers and loading coil used with simple homemade radio receiving outfits	1923								
P. Crosley	Simplicity of radio : the blue book of radio	1923		Cincinnati, O.	Crosley Pub. Co.	50 p. : ill. ; 16 cm.	[7th ed.]			
R. D. Bangay	Wireless telephony. A simplified explanation	1923				1 volume 8vo				
S. Ballantine	Radio telephony for amateurs	1923		Philadelphia	David McKay Co Philadelphia	296 pages illustrations, diagrams 22 cm	2d ed			
S. Gernsback	Wireless course in twenty lessons	1923		New York City	Experimenter Pub. Co. New York City	264 pages : illustrations ; 27 cm	12th ed			
H. M. Dowsett	Wireless telephony and broadcasting	1924		London	Gresham Pub. Co. London	2 volumes : illustrations, maps, portraits ; 26 cm				

Radio's First Fifty Years 20Jun2024

International Correspondence Schools	Radio handbook : a reference book dealing with radio communication, and of interest to professional and amateur operators, salesmen of radio apparatus, experimenters, and listeners to radio broadcasting	1924		Chicago	The John C. Winston Company Chicago	xvii, 514 pages : illustrations ; 14 cm				
J. R. Irwin	Radio; a practical manual with questions and answers	1924		New York,	E.J. Clode	xii, 314 p. incl. front., illus., diagrs.				
K. Banning; L. M. Cockaday	How to build your radio receiver	1924	Popular radio handbook; no. 1	New York	Popular radio; Reprinted by Linday Publications	100 pages illustrations, diagrams 29 cm.				
L. L. Cooke	Electrical dictionary : a handy, concise and practical reference book containing all used electrical terms and phrases and their definitions : a book for the electrician, the mechanic, the engineer, the student and everyone in any way interested in electricity	1924		Chicago	Allied Printing	191 pages : illustrations ; 15 cm				
M. Duston	Radio theory simplified, with a radio dictionary	1924		Racine, Wis.	Whitman publishing co Racine, Wis.					
O. E. Dunlap	The radio manual	1924		Boston	Houghton Mifflin Company Boston	xvii, 267 pages frontispiece, plates, portraits, diagrams 20 cm				
P. Crosley	Simplicity of radio	1924		Cincinnati, O.	Crosley Pub. Co	80 pages illustrations, diagrams 16 cm	[Ed. 16]			
P. J. Risdon	Wireless really explained	1924	[Foulsham's Shilling Series.]			1 volume 8vo				
A. H. Millar	James Bowman Lindsay and other pioneers of invention	1925		Dundee	M.C. Macleod Dundee	96 pages illustrations 22 cm				
C. F. Jenkins	Vision by radio, radio photographs, radio photograms	1925		Washington, D.C.	Jenkins laboratories; Reprinted by Lindsay Publications	140 pages frontispiece, illustrations, por., facsimiles				
General Radio Co.	Precision Apparatus for use in Radio and Electrical Laboratories	1925		Cambridge, MA						
H. L. Jome	Economics of the radio industry	1925		Chicago	A.W. Shaw Co.; [ect., etc.] Chicago	xvii, 332 pages including illustrations, tables, diagrams 21 cm				
O. Lodge	Talks about wireless, with some pioneering history and some hints and calculations for wireless amateurs	1925		London	Cassell and Company, Ltd	xiii, 251, [1] pages diagrams 20 cm				
Radio Specialty Co.	"No-Sod-er" Radio Receiver Kits: Catalog No. 14	1925								
Unknown	McGraw-Hill radio trade catalog ... : a consolidation of condensed catalogs of radio and allied products	1925			McGraw-Hill catalog and directory company, inc					
E. W. Stone	Elements of radio communications	1926		New York	Van Nostrand Company New York	433 pages including frontispiece, illustrations, diagrams 20 cm	3d ed., rev. and enl			
H. P. Manly	Drake's radio cyclopedia; A complete and non-technical reference work, easy to read and easy to use, covering over 1,500 subjects, arranged alphabetically, including instructions for building, operating and testing receivers, power units and radio-phone equipment, arranged for use by set builders and designers; service repair men; dealers and salesmen; experimenters and students; set owners and operators	1927		Chicago	F. J. Drake & co.	869 p.				
S. Gernsback	Gernsback's radio encyclopedia	1927		New York	Sidney Gernsback New York	168 pages : illustrations, portraits ; 31 cm				
G. E. Sterling; R. S. Kruse	The radio manual for radio engineers, inspectors, students, operators and radio fans	1928		New York,	D. Van Nostrand company, inc.	vii, 666 p.				
G. G. Blake	History of radio telegraphy and telephony	1928		London,	Chapman & Hall Ltd.	xix, 425, 1 p.				
Hammarlund Inc.	The Hammarlund Short Wave Manual 1929	1928			Hammarlund Mfg. Co.					

Radio's First Fifty Years 20Jun2024

C.R. Leutz	Modern radio reception	1928		New York	C.R. Leutz, Inc.				
M. T. Loomis	Radio theory and operating : for the radio student and practical operator	1928		Washington, D.C.	Loomis Publishing Company	992 p.	4th		
A. A. e. a. Oswald	Transatlantic Short-Wave radio	1929	Bell Laboratories Record						
A. R. Nilson	Radio up to the minute	1929		New York	Clode New York	322 pages illustrations			
H. H. Sheldon; E. N. Grisewood	Television : present methods of picture transmission	1929		New York	D. Van Nostrand Company, Inc.	x, 194 pages, 1 unnumbered leaf of plates : illustrations (some color) ; 23 cm	Second edition		
J.H. Morecroft	Morecroft's elements of radio communication by John H. Morecroft : an ideal introduction to radio by the author of Principles of radio communication.	1929		New York, N.Y.	John Wiley & Sons New York, N.Y.	4 unnumbered pages : illustrations ; 22 x 14 cm			
R. L. Duncan; C. E. Drew	Radio telegraphy and telephony	1929		New York	Wiley New York				
A. N. Goldsmith; A. C. Lescarbours	This thing called broadcasting	1930		New York	H. Holt and Co. New York	xi, 362 pages : illustrations ; 23 cm			
C. R. Leutz; R. B. Gable	Short waves	1930		Altoona, Pa.	C.R. Leutz, Inc Altoona, Pa.	384 pages frontispiece, illustrations, diagrams 24 cm			
H. F. Dart; E. V. Amy	Radio transmitters	1930	[International textbook company. Bluebooks] 553	Scranton, Pa.	International textbook Co Scranton, Pa.	v, 35, 66, 63 pages illustrations (including map) 2 double plates, diagrams 20 cm			
K. Henney; F. M. Gager	Radio amplifiers	1930	[International textbook company. Bluebooks] 172	Scranton, Pa.	International textbook Company Scranton, Pa.	v, 60, 53, 62 pages illustrations, double plates, diagrams 20 cm.			
Radio Corporation of America	The radio decade	1930		New York	The Radio Corp. of America New York	42 pages illustrations (including double map) 28 cm			
E. H. Felix	Television, its methods and uses	1931		New York and	McGraw-Hill Book Co.	x, 272 pages including frontispiece, illustrations, plates, diagrams 20 cm	1st ed		
J. A. Moyer; J. F. Wostrel	Practical radio, including television	1931		New York	McGraw- Hill Book Co	ix, 410 pages illustrations, diagrams 20 cm	4th ed		
L. M. Cockaday	Twenty-three lessons in radio	1931		New York	Teck Publ. Corp. New York	124 pages diagrams, illustrations, portraits 19 cm			
S. A. Moseley; H. J. B. Chapple	Television, today and tomorrow	1931		London	Pitman	163 pages : illustrations	2nd ed		
Shortwave and Television Corp.	The romance of short waves and television	1931		Boston, Mass.	Shortwave and Television Corporation Boston, Mass.	132 pages : illustrations, maps ; 22 cm	Third Edition		
A. F. Collins	Experimental television : a series of simple experiments with television apparatus ; also how to make a complete home television transmitter and television receiver	1932		Boston	Lothrop Boston	xv, 313 pages : frontispiece, illustrations, diagrams ; 21 cm			
E. E. Burns	Radio; a study of first principles for schools, evening classes and home study	1932		New York	D. Van Nostrand Co New York	2 preliminary leaves, vii-xvi, 281 pages illustrations, diagrams 21 cm	2d ed		
F. E. Terman	Radio engineering	1932		New York	McGraw-Hill Book Co. New York	xi, 688 pages illustrations, diagrams 24 cm	1st ed		
A. A. Ghirardi	Radio physics course, an elementary text which explains the principles of electricity and radio	1933		New York	Radio & technical Pub. Co. New York	xiv, 972 pages illustrations, table, diag	Ed. 2, rev. [and] enl		
J. H. Morecroft; A. Pinto; W. A. Curry	Principles of radio communication	1933		New York, London	J. Wiley & Sons; Chapman & Hall New York, London	xviii, 1084 pages frontispiece, illustrations, diagrams 24 cm	3d ed. -- thoroughly rev.		
W. H. Eccles	Wireless	1933		London	Butterworth London	255 Seiten.			

Radio's First Fifty Years 20Jun2024

F. J. Camm	Newnes television and short-wave handbook. With ... illustrations	1934				1 volume 8vo				
J. H. Reyner	Television, theory and practice	1934		London	Chapman & Hall Ltd.	x pages, 1 leaf, 196 pages frontispiece, illustrations, diagrams, plates, 2 portrait 22 cm				
J. Mills	Signals and speech in electrical communication	1934		New York	Harcourt, Brace and Co.	4 preliminary leaves, 3-281 pages ; 19 cm	First ed.			
Popular Science	Radio experimenter and builder; long and short wave construction and repairs for everybody. Tests, kinks, short cuts, practical hints for beginner, serviceman, trouble-shooter	1934	Spare-time profit series	New York	Popular Science Publishing Company, Inc New York	256 pages illustrations, diagrams 20 cm.				
G. V. Dowding	Book of practical television	1935		London	Amalgamated Press	320 pages : frontispiece, illustrations 62 plates, diagrams ; 22 cm				
O.E. Dunlap	The story of radio	1935		New York	The Dial Press	326 pages illustrations 22 cm				
Z. Bouck	Making a living in radio	1935		New York	McGraw-Hill Book Co. New York	xxii, 222 pages illustrations 21 cm				
L. M. Cockaday	Radio Data Book	1936		Bradley, IL	Lindsay Publications		Reprint of Teck Publication			
RCA Institutes	Television; collected addresses and papers on the future of the new art and its recent technical developments. Volume I	1936		New York	RCA institutes technical Press	volumes illustrations, folded plates, diagrams 23 cm				
H. G. McEntee	1937 Radio Reference Manual	1937		New York, NY	Radcraft Publications					
K. A. Hathaway	Modern Radio Essentials, etc	1937		Chicago	American Technical Society Chicago	200, 4 pages ; (8°)				
B. Great	Admiralty handbook of wireless telegraphy	1938		London	H.M.S.O. London	2 volumes : illustrations ; 29 cm				
E. E. Burns	Radio : a study of first principles for schools, evening classes and home study	1938		New York	D. Van Nostrand Company, Inc New York	xvi, 293 pages : frontispiece, illustrations, diagrams ; 21 cm	3rd ed			
E. P. Anderson	Audels electronic devices and their application	1938		New York	T. Audel & Company New York	4 preliminary leaves, 206 pages frontispiece, illustrations, diagrams 17 cm				
H. P. Manly	Radio and electronic dictionary; radio transmission and reception, broadcasting, commercial communication, aviation, navigation, industrial control, photo-electricity and photocell applications. Sound pictures and public address systems. Television and telephotography. Electricity and magnetism	1938		Chicago	F.J. Drake & Co Chicago	[300] pages illustrations, diagrams 23 cm				
E. P. Anderson	Audels new radiomans guide; theory, construction and servicing, television	1939		New York	T. Audel & Co	4 pages 1., 3-756 (11) pages frontispiece, illustrations, diagrams 17 cm				
Popular Science	Everybody's radio manual; how to build and repair radio receivers	1942		New York	Popular Science Publishing Company, Inc New York	256 pages illustrations, diagrams 21 cm				
W. L. Everitt	Fundamentals of radio and electronics	1942		Englwood Cliffs, N.J.	Prentice-Hall Englwood Cliffs, N.J.	805 pages : illustrations ; 24 cm				
A. Marcus; W. Marcus; R. E. Horton; I. United States Armed Forces	Radio for beginners	1943		Madison, Wis., New York	Published for the United States Armed Forces Institute ; Prentice-Hall	vi, 314 pages : illustrations ; 19 cm				
Allied Radio Corp.; L. O. Gorder	A dictionary of radio terms; concise definitions of commonly used words in radio, electronics and television	1943		Chicago, Ill.	Allied radio Corp. Chicago, Ill.	36 pages illustrations 23 cm	Rev. 1943 ed			
F. E. Almstead; F. R. L. Tuthill	Radio matériel guide	1943		New York and London	McGraw-Hill Book Co New York and London	xi, 242 pages illustrations, diagrams 20 cm				
F. E. Terman	Radio engineers' handbook	1943		New York	McGraw-Hill Book Co. New York	xi, 1019 pages illustrations, tables, diagrams 23 cm	1st ed			

Radio's First Fifty Years 20Jun2024

Popuar Science	Radio for the millions	1943		New York, N.Y.	Popular Science Publishing Co.	192 pages illustrations, diagrams 24 cm				
R. E. Williams; C. A. Scarlott	Radio	1943	Training for victory			2 parts ; 8vo.				
R. E. Williams; C. A. Scarlott	Radio : written to conform to the preinduction training course in fundamentals of radio as prepared by the War Department	1943	Training for victory	New York	American Book Company	VI, 282 Seiten : zahlreiche Illustrationen.				
M. Nelkon	Physics and radio, by M. Nelkon	1944		London	E. Arnold & Co	viii, 388 pages illustrations, diagrams 19 cm				
O. E. Dunlap	Radio's 100 men of science; biographical narratives of pathfinders in electronics and television	1944		New York	Harper & Brothers	xx, 294 pages frontispiece, portraits 22 cm				
A. Hawkins	The Mystery of Radio: How it Works	1945		Sioux City, IA	Scientific Radio Service System					
L. O. Gorder; G. Hathaway	Fundamentals of radio	1946		Chicago	American Technical Society	373 p.				
A.L. M. Sowerby.; M.G. Scroggie	Foundations of wireless... fourth edition completely revised and enlarged	1946		London	Wireless World		4th ed			