

INDEX TO AWA PUBLICATIONS, 2006-2015

CONTENTS

Activities - AWA

Annual Conference	1
Awards	2
General	2
AM QSO Party	2
Museum	2
Cundall / Rollins Old-Time DX Contest	2
Kelley 1929 QSO Party	2
Carolinas Chapter	2
Activities - Collecting	2
Activities - General News and Events	3
Activities - Public Museums	3
Activities - Collections - Personal	3
Activities - Web	3
Biographies / Personalities / Obituaries	3
Collections - Personal	3
Histories - Manufacturers and Distributors	3
Histories - Operating Companies	4
Histories - Technical Development	4
Miscellaneous	4
Operations Broadcasting - Radio	4
Operations Broadcasting - Television	4
Operations Radio/Wireless - Amateur	4
Operations Radio/Wireless - Commercial, Experimental, Military	4

Parts - Detectors	5
Parts - Headsets	5
Parts - Keys	5
Parts - Loudspeakers - Cone	5
Parts - Loudspeakers - Horn	5
Parts - Microphones	5
Parts - Tubes	5
Receivers- Broadcast - Crystal	5
Receivers- Broadcast - Transistor	5
Receivers- Broadcast - Tube	5
Receivers - Communications and Short-Wave - General Use	6
Receivers - Communications - Military, Naval	6
Receivers - Television	6
Replicas, Recreations, New-Old-Designs	6
Restoration Techniques	6
Sites - Historic	7
Stations - Radio - Amateur	7
Stations - Radio - Broadcast	7
Stations - Radio - Communications	7
Telegraph, Cable, Telephone	7
Test Equipment	7
Transmitters	7
Reviews and Announcements - Literature	7
Author Index	8

This index covers AWA publications from 2006 through mid-2015: issues of the *AWA Journal* from Vol. 47 No. 1 through Vol. 56 No. 1, and the *AWA Review*, Vols. 19 through 28.

References to Journal articles are in the form of volume-number-page (e. g., 54-4-41. Review citations are given as "R," with volume and page (e. g., R2-21).

Items cited in this index vary in size from a passing mention to a major feature. An item of a full page or more is shown with an asterisk. An @ sign indicates an article of three or more pages. A "+" denotes an article split between two issues.

Copyright (c) 2015 Ludwell A. Sibley

ACTIVITIES - AWA -

ANNUAL CONFERENCE

2006, announcement	47-2-18@	2008, auction results	49-3-29@	2010, report	51-4-11
2006, auction results	47-3-35@	2008, Eqpt. Contest photos	49-4-28@	2011, announcement	52-2-29@
2006, awards, Eqpt. Contest	47-4-16*	2008, "impressions"	49-4-26*	2011, auction results	52-4-39@
2006, "impressions"	47-4-22*	2008, amateur radio at	49-4-33@	2011, awards, Eqpt. Contest	52-4-37*
2006, photos	47-4-20* +	2008, awards, Eqpt. Contest	49-4-63	2011, insert	52-3-33@
2006, photos	47-4-24 + 48-1-23*	2008, folder	49-4-24*	2011, photos	52-4-30@, 52-4-42@
2007, announcement	48-2-16@	2008, photos	49-3-29@	2011, plans	52-1-14, 52-3-11
2007, folder	48-3-31@	2008, photos	49-4-22 + 49-4-30*	2012, auction results	53-4-63*
2007, "impressions"	48-4-15@	2009, announcement	50-1-14*, 50-2-27@	2012, rules, Eqpt. Contest	53-2-61*
2007, amateur radio at	50-4-46	2009, auction, 2009	50-4-30*	2012, folder	53-3-27@
2007, auction results	48-4-24*	2009, changed conditions	50-3-5	2012, photos	53-4-28@ + 53-4-36*
2007, awards, Eqpt. Contest	48-4-20*	2009, awards, Eqpt. Contest	50-4-34*	2012, plans	53-1-11, 53-2-10, 53-3-11
2007, contest photos	48-4-22*	2009, folder	50-3-35	2012, results	53-4-11
2007, photos	48-4-26*	2009, photos	50-4-32*	2013, auction results	54-4-41*
2007, photos, seminar	48-4-18*	2010, announcement	51-2-19@,	2013, insert	54-3-26@
2008, announcement	49-2-55@,	2010, auction results	51-3-31@	2013, photos	54-4-30*
		2010, plans	51-4-31@	2013, plans	54-1-11, 54-2-11, 54-2-48*,
		2010, photos	51-3-10*	2013, plans	54-3-12*
			51-4-24@ + 51-4-36@	2014, announcement	54-4-12

2014, auction results.....	55-4-41*	2009.....	51-1-12	Status, late 2012.....	53-4-13*, 54-1-15*
2014, awards, Eqpt. Contest.....	55-4-38@	2010.....	52-1-15	Status, early 2013.....	54-2-13*
2014, folder.....	55-3-32@	2011.....	53-1-12	Status, mid-2013.....	54-3-16*, 54-4-10@
2014, photos.....	55-4-30@	2012.....	54-1-13	Status, late 2013.....	55-1-14*
2014, plans.....	55-2-9, 55-3-11	2013.....	55-1-10	Status, early 2014.....	55-2-11
2015, plans.....	56-1-7	2014.....	56-1-8*	Status, mid-2014.....	55-3-15*
ACTIVITIES - AWA - AWARDS		Membership totals		Status, late 2014.....	55-4-9*, 56-1-11
(See "Annual Conference" for		2006.....	47-1-4		
conference-related awards)		2007.....	48-1-4	ACTIVITIES - AWA -	
Calls for nominations, 2006-2014		2007.....	49-1-5	AM - QSO PARTY	
See Issue No. 3 of each volume,		2013.....	54-3-19	2006, announcement.....	47-1-29
between Pages 8 and 13		Review editor, recruiting.....	54-2-9, 54-3-9	2006, results.....	47-3-21*
Recipients		Videos from AWA.....	47-2-10	2007, announcement.....	48-1-20
2006.....	47-4-15*	ACTIVITIES - AWA -		2008, results.....	49-2-48
2007.....	48-4-19*	KELLEY 1929 QSO PARTY		2010, results.....	51-3-28
2008.....	49-4-23*	2005, results.....	47-2-43*	2011, announcement.....	52-1-37
2009.....	50-4-33*	2006, results.....	47-3-21*	2012, announcement.....	53-1-64
2010.....	51-4-28*	2007.....	47-1-28, 47-4-51	2014, announcement.....	55-1-16
2011.....	52-4-35*	2007, announcement.....	48-4-36*	2014, results.....	55-3-20
2012.....	53-4-32*	2007, results.....	49-2-44@	2015, announcement.....	56-1-15
2013.....	54-4-36@	2007, announcement*.....	48-1-20	ACTIVITIES - AWA - CUNDALL (lat-	
2014.....	55-4-36*	2007, results.....	48-2-50@, 48-3-63	er ROLLINS) DX CONTEST	
ACTIVITIES - AWA - GENERAL		2008, announcement.....	49-1-52, 49-4-63*	2006, announcement.....	47-1-30
"The RJ-4 and the Wallace Mystery" mono-		2008, results.....	49-2-48, 50-2-40*	2006, results.....	47-3-20*
graph reactivated.....	@49-4-13	2009, announcement.....	50-1-44, 50-4-46*	2007, announcement.....	48-1-20
Absorption of Club by Museum.....	49-4-4,	2009, results.....	51-2-27	2007, results.....	48-2-52@
.....	50-1-4, 50-3-4	2010, announcement.....	51-4-46*	2008, announcement.....	49-2-48*
Board meetings		2010, on Web.....	51-1-60	2008, results.....	49-2-47*
2006, Club.....	48-3-12	2010, results.....	50-2-42, 51-3-26, 52-2-59*	2009, announcement.....	50-2-43
2006, Museum*.....	48-2-13*	2011, announcement.....	52-1-36, 52-4-65	2009, results.....	50-3-63
2007, Club.....	49-1-15*	2011, results.....	52-3-56, 53-2-64*	2010, announcement.....	51-2-26
2007, Museum.....	49-1-19	2012, announcement.....	52-4-65, 53-4-67	2012 results.....	53-3-58
2008, Club.....	50-1-12*	2012, results.....	54-2-63@	2012, announcement.....	52-4-6, 55-3-1-64
2008, Museum.....	50-1-16	2013, announcement.....	54-4-13	2013, announcement.....	54-1-55
2009, Museum.....	51-1-12*	2013, results.....	55-2-12*	2013, results.....	54-3-17
2010, May.....	51-3-14*	2014, announcement.....	54-4-12, 55-4-14*	2014, announcement.....	54-4-12, 55-1-17
2010.....	52-2-12*	ACTIVITIES - AWA - MUSEUM		2014, results.....	55-2-15*, 55-3-20
2011, May.....	52-3-14*	Delano control panel moved in.....	55-4-10@	2013, announcement.....	54-1-56@, 54-4-12
2011.....	53-1-13*	Dowd-RCA Archive added.....	49-3-15*	2015, announcement.....	56-1-17
2012.....	54-1-14*	Flood, 2011.....	52-4-4, 52-4-13, 53-2-4	ACTIVITIES - AWA -	
2013, May.....	54-3-14*	History of.....	50-1-51@	CAROLINAS CHAPTER	
2013.....	55-1-11*	Photos, new building.....	54-4-71*, 54-4-75*	2005 activities, 2006 plans.....	47-1-8
2014, May.....	55-3-12*	Plans, 2010.....	51-1-33@	2006 schedule.....	48-1-10
2014.....	56-1-9*	Printing Telegraph exhibit / Kleinschmidt		Mid-2006.....	47-2-8, 47-3-12*
Dues, new rates.....	55-1-8, 55-2-8, 55-3-9	inventions.....	56-1-12*	2007 plans.....	48-1-10
Financial reports		Status, early 2006.....	47-1-10,	2007 Charlotte Conference.....	48-2-11
2006, Club.....	48-3-15*	47-2-11*, 47-4-10@	Mid-2007.....	48-2-11, 48-3-14
2006, Museum.....	48-2-14*	Status, mid-2006.....	47-2-12,	Mid-2008.....	49-2-11
2007, Club.....	48-3-15*	47-3-13*, 47-4-10*	Late 2008.....	49-4-9
2007, Museum.....	49-2-15*	Status, early 2007.....	48-1-14*	Early 2009.....	50-1-10, 50-2-11, 51-2-9
<i>Journal</i> , format for submissions.....	47-2-4	Status, mid-2007.....	48-2-12*, 48-3-16*	2009 Charlotte Conference,.....	50-3-11@
<i>Index, Journal</i>		Status, late 2007.....	48-4-11*, 49-1-14*	Late 2009.....	50-4-10
Vol. 46.....	47-1-54*	Status, early 2008.....	49-2-13*	Early 2010.....	55-1-10
Vol. 47.....	48-1-36*	Status, mid-2008.....	49-3-14	Mid-2010.....	51-3-9, 51-4-9
Vol. 48.....	49-1-60*	Status, late 2008.....	49-4-10*	Early 2011.....	52-1-12
Vol. 49.....	50-2-38*	Status, early 2009.....	50-1-15*,	Mid-2011.....	52-2-12, 52-3-13
Vol. 50.....	51-1-30*	50-2-13*	Mid-2012.....	53-2-9
Vol. 51.....	52-1-45*	Status, mid-2009.....	50-3-14*	Early 2013.....	54-2-12
Vol. 52.....	53-1-56*	Status, late 2009.....	49-4-10*, 50-4-12*	Late 2011.....	52-4-9*, 53-1-10*
Vol. 53.....	54-1-57*	Status, early 2010.....	51-1-14*	Late 2012.....	53-4-12
Vol. 54.....	55-1-61*	51-2-12*, 52-1-16@	Mid-2013.....	54-3-13
Member meetings		Status, mid-2010.....	51-3-15*, 51-4-12*	Late 2013.....	54-1-12
2006.....	48-3-12	Status, early 2011.....	52-2-15*	Mid-2014.....	55-3-14
2007, Club.....	49-1-14	Status, mid-2011.....	52-3-16*	Late 2014.....	55-1-9
2007, Museum.....	49-1-19	Status, late 2011.....	52-4-12*, 53-1-14	2015.....	56-1-10
2008.....	50-1-11	Status, mid-2012.....	53-2-11, *53-3-14*	ACTIVITIES - COLLECTING	
				Kharoba Elektronika antique-radio store.....	

..... 50-2-50*, 50-103
Millen, James, estate auction49-4-48@

ACTIVITIES -

GENERAL NEWS AND EVENTS

ARRL Centennial, telegraph activities at
..... 55-4-58*
Early Television Convention
2007..... 48-3-54*
2008..... 49-3-43*
2009..... 50-3-47*
2010..... 51-3-29*
2011..... 52-3-57*
2013..... 54-3-35*, 55-1-4

IEEE Edison Medal, historyR22-89@
IEEE Medal of Honor, originsR24-207@
Musee Quebecoise de la Radio..... 52-1-7
Old Time Telegraphers' and Historical
Assn..... 48-3-39@
Radio Club of America Young Achiever's
Award..... 52-1-7
Radio XLI..... 51-2-24
San Francisco Radio Club, since 1909R26-133@
Scientific Instrument Society..... 53-3-4

ACTIVITIES - PUBLIC MUSEUMS

Early Television Museum, CRT rebuilding
at..... 55-4-27@
Internet-based museums..... 50-4-54@ +
..... 51-1-27@
Museum of Broadcast Communications,
Chicago..... 48-3-18*
Sarnoff Collection at College of New
Jersey..... 55-3-58@

ACTIVITIES - WEB

Antennas..... 48-2-49*
AWA - site and email reflector..... 47-3-4
Boatanchors..... 50-3-25*
Communications..... 50-1-47*
Foreign radios..... 49-4-65
Grounds and grounding..... 48-3-21*
Homebrew superheterodynes..... 47-2-17*
Homebrew transmitters..... 48-1-41*
Homebrew TRF receivers..... 47-3-49*
Horns, loudspeakers, and headphones47-1-52@
Microphones..... 51-1-54*
Military sets and mil surplus..... 49-2-43
Parts sources..... 48-4-35*
Radio history and equipment..... 51-2-35*
Radio history and ham gear..... 50-2-32*
Radios, identifying by tube complement50-2-16@
Resources & references..... 47-4-55
Resources for books..... 50-3-32@, 50-4-6
Resources for newspaper searches
..... 51-2-54@
Telephones & telegraphs..... 49-1-51*
Transistor history..... 50-2-17
TRF..... 50-4-41*
Vintage hi-fi stereo..... 49-3-49*

BIOGRAPHIES - PERSONALITIES -

OBITUARIES

(# denotes a death notice)
1937 IRE Yearbook, personalities in
..... 48-1-30@
Adams, Mike..... R27-v, R27-191, R28-162
Alexanderson, E. F. W. R28-223
Anthony, Howard B. R23-82
Armstrong, Edwin..... 53-2-13

Ashton, Oliver..... 49-3-6
Auyer, Steve..... R27-v
Baird, Hollis Semple..... 53-1-45@ +
..... 53-2-36@
Baird bio, flak over..... 53-1-6*
Ballsilie, John Graeme..... R24-75@
Bart, david and Julia..... R27-v, R27-248
Bliss, George H. 55-3-45@
Bose, Sir Jagadish Chandra..... 47-3-50@
Bowman, Ezra and Chris..... 48-2-40@
Brewster, Richard..... 49-4-7
Brueschke, Erich..... R27-287*, R28-241*
Bussey, Gordon..... 52-2-6*
Chubbuck, A. S. 54-4-27
Chubbuck, S. W. 54-2-17*
Clark, Dan..... R28-279*
Clark, Thomas E. R22-1@
Clifford, Henry..... R24-19@
Colburn, Robert..... R27-v, R27-254
Cooke, Sir William, journal..... 52-4-19*
Cunningham, Elmer T. R25-185@
De Forest, and sound movies..... R26-201@
De Forest, spelling of..... 56-1-40@
de Moura, Fr. Landell..... 52-2-7
Dilks, John (pic)..... 51-4-FC
Doolittle, Franklin..... 54-2-27@
Dowd, Bro. Patrick..... 55-4-25*#
Edison, Thomas..... R22-89@
"Famous names" in tube history..... 49-4-13*
Gernsback, Hugo, predicting broadcasting
..... R27-165@
Grant, Jaci..... R27-iv, R27-30
Grant, W. W. R27-1@
Greeley, Edwin S. 50-1-FC, 50-1-23*
Hazeltine, Louis A. R26-3@
Heath, Edward..... R23-81
Henning, Robert..... 50-3-21
Hillman, Leon..... 53-4-51*
Hite, Ernie..... 50-3-123#
Hobday, Bob (pic)..... 55-4-FC
Howard, Dan..... R28-117
Hughes, Prof. David Edward..... R22-1-12
Hurni, Bill (pic)..... 47-4-5
Irwin, Jack..... R24-189@
Kaiser, David B. 47-4-8
Kinzie, P. A. 56-1-4
Kleinschmidt, E. E., inventions..... 56-1-13*
Kreuzer, Felicia A. 47-4-8
Krim, Norman..... 53-1-17#
Lacault, Robert B. R26-179@
Lally, Marcella, "TV's first star"..... 48-1-42@
Lawrence, Howard C. 53-3-41@ +
Lee, Bart..... R27-vi, R27-271, R28-55*
Lodge, Oliver, and coherer..... R28-163@
Lozier, Robert..... R27-v
Mabee, Carleton, visit with..... 48-2-20*
Meissner, Alexander, and regenerationR22-275@
Metcalf, Herbert..... 50-1-48
Minot, Charles, monument to..... 47-4-48@
Molnar, Mike..... R27-iv
Moorhead, Otis B. R27-51@
Myers, Elman B. R26-37
Ohtsuka, Hisashi, and Tyne Award..... 55-4-25
Paillard, Claude..... 49-2-FC, 49-2-4
Peckham, Lauren..... 56-1-4#
Redding, Jerome..... 52-3-20
Rideout, E. B. 52-2-8

Rollins, John..... 49-3-46*
Rose, Albert, interview..... 47-4-61*
Schroeder, Joe..... 50-1-4
Schulenberg, Ray..... R28-86*
Schuler, Olin..... R28-87*
Shaw, Fr. Archibald..... R25-101@
Simon, Emil J. R20-145@
Smith, John Paul..... 50-2-22@
Svensson, Bengt..... R28-232
Threlfall, Richard..... R23-1@
Tillotson, L. G. 49-4-15@
Tuska, Clarence D. R27-255@
Walker, Tim (pic)..... 49-4-FC
Weimer, Paul, interview..... 47-3-62@
Weingarten, Phil..... R21-103@
Wells, Gerald..... 56-1-4#
Wenaas, Eric P. 56-1-19, R27-v,
..... R27-115, R28-220
Weston, Edward, bio and inventions
..... R2-57@
Wheeler, Harold..... R26-11@
Widell, Anders (pic)..... 48-4-FC
Williams, Charles..... 51-3-20*, 52-1-20
Zworykin, Vladimir, electronic TV..... 56-1-54*

COLLECTIONS - PERSONAL

Lawrence (tubes)..... 52-3-17@
Terrey..... 51-2-25
Williams (comm. rcvrs)..... 55-3-38@
Wilson collection (tubes)..... 48-3-58*

HISTORIES - MANUFACTURERS AND DISTRIBUTORS

Aireon, in tubes..... 55-1-26
Bowman, Ezra F., time receivers..... 48-2-40*
Caton telegraph equipment..... 50-3-21@
Chubbuck, A. S. & S. W. 54-2-17* +
..... 54-4-27*
Collins Radio, "my summer at"..... 55-1-29*
Connecticut Tel. & Electric Co., tubes
..... 52-4-50@ + 53-1-33@
Cunningham, Elmer T. R25-201@
Detection, principle of..... 54-3-4
Doolittle Radio Corp..... 54-2-28*
Doron Brothers, 1910-30..... R21-271@
Echophone / The Radio Shop..... 54-2-37@,
..... 54-3-6
Eddystone Radio, and All-World Two
..... R24-145@
Edison, T. A., Newark works..... 53-2-17@
Eitel-McCullough, and Maj. Armstong
..... 53-2-13@
Electric Machine Co. The..... 51-2-47*
Emerson Radio & Phono. Co. R21-165@
Gilbert, A. S. Co. in radio..... R28-121
Globe Electric Co., radios..... R24-167@
Gross Radio Co..... R22-257@
Harrison Radio, transmitting-tube line
..... 51-1-16*
Heacock radios..... 53-1-53@ + 53-2-48@
Heath Co..... 54-2-49@
Heath Co., early history..... R23-81@
Horn Speaker Manufacturers - Parts 2, 3,
4..... 47-1-64* + 47-3-58* + 47-4-56@
Lewis & Kaufman..... 55-1-27*
Lewis Electronics..... 55-1-26
Maclite Radio..... 48-1-FC, 48-1-33*,
..... 54-2-44*

Magnavox, making tubes.....50-1-48
Makers - horn speakers, Part 2.....47-1-64*
Marconi, American.....R27-65*
Marshall Electronics.....55-1-28
Moorhead Laboratories.....R27-51@
Myers Radio Tube Corp.....R26-77@
National Radio Tube Co.....55-1-25
Noblitt-Sparks (Arvin).....R28-89@
Pacific Electronics.....55-1-26
Pacific Laboratories.....R27-61*
Phelps, William P.....53-4-18@
Phenix Radio Corp.....R26-183@
Picture-tube rebuilders.....R25-259@
Privat-Ear Corp.....54-3-44@
Radio Audion Co.....R26-47@
Radio Shop, The / Echophone.....54-2-37@,
.....54-3-6
Radiola, 1923 season, origins.....R24-99@
RCA, Bureau of Investigation.....48-4-13*
Scott, E. H., 1929 ad.....50-4-FC
Simon, Emil J.....R20-152@
Sylvania, standard-signal room at Smith-
field plant.....55-2-45@
Taylor Tubes, acquired by Lewis & Kauf-
man.....55-1-27
Threlfall, Richard and Hertzian wavesR23-1@
Tillotson, L. G. and E. S. Greeley comp-
anies.....49-4-15@ + 50-1-23@
Toyota Radio, 1946-49.....R24-41@
Toyota receivers, 1946-49.....R24-41@
United Electrical Manufacturing.....52-4-17*
Western Electric, as telegraph maker
.....47-2-53* + 47-3-19*
Weston companies.....R28-57@
Williams, Charles, Co. telegraph
.....51-3-20@ + 52-1-20@
Wurlitzer.....R21-191@
Zenith Radio Co., and 1000Z StratosphereR23-49@

HISTORIES -
OPERATING COMPANIES
Clark Wireless T & T Co.....R22-1@
Inter-City Radiotelegraph Co.....R20-158*
Marconi and telegraph cos.....48-4-42@
Western Union chronology.....47-2-46*

HISTORIES -
TECHNICAL DEVELOPMENT
100 years of electronic comm.....R20-1@
2006 - centennial of electronics.....47-4-54@
Aircraft radio, early.....53-2-52@
Aircraft radio, WW I.....R20-75@
AM dial - evolution.....R28-1@
Antenna, first, and discovery of electro-
magnetic waves.....48-2-22*
Antennas - aircraft, microwave, radio-
telescope.....48-3-22@
Baird, Hollis, and TV dev.53-1-45 + 53-2-36@
Batteries, rechargeable, before ni-cads
.....55-2-49@
Bias cell, Mallory.....49-1-41*
Capacitors - AM tuning, '20s evolutionR28-1@
Coherer, Oliver Lodge and.....R28-163@
Coils: universal, honeycomb, duolateral54-4-54@
Cunningham and patent litigation with RCA29-185@
Disasters, electrical detection.....R27-249@
Donle - Sodian tubes.....52-4-50@ +
.....53-1-33@

Dynatron oscillator.....49-1-32* + 49-3-36*
Hazeltine, Louis, developments.....R26-3@
Inventor of radio telegraphy, reaching the
"real".....54-4-48@ + 55-1-34@
Japanese radio, 1925-45.....R24-1@
Loudspeaker, early history.....R20-125@,
R20-191@
Low B+, "search for".....53-4-15* + 51-1-17*
Magnetic detector, 1896, of Lord Ruther-
ford.....48-2-26@
Magnetic recording, early.....52-4-53@
Marconi transatlantic demonstration, 1901R21-23@
Marconi vs. De Forest infringement litiga-
tion.....R20-31@
McCaa, Dr. David, developments
.....R19-29@
Metal tubes, 75 years of.....51-3-17
Meters, development.....R28-57@
Myers, and RCA infringement litigationR26-37@
Operation above 30 MHz.....51-3-48*
Patent battle, Amstromg v. De DorestR27-31@
Police radio in U. S., 1920-70.....49-4-41@
.....51-1-45@
Radar, British antiaircraft, WW II
.....R23-195@
Radio design trends, '40s portable
.....53-4-47@ + 54-1-36@
Regenerative rcvr, Armstrong53-2-31@, R27-35*
Single-dial tuning, dev. of.....51-3-50@
Sodian - Donle tubes.....52-4-50@ +
.....53-1-33@
Sound movies, De Forest andR26-201@
Superheterodyne circuit, "rise and fall"49-1-55@
Telegraphing without wires, 1882 view50-4-23@
Telephone
Service, transcontinental, 2014 as cen-
tennial.....55-3-31
Technology, outside plant and station,
'60s.....55-3-42@
Technology, switching, '60s.....55-2-55@

Television
Interviews with Paul Weimer and Ge-
orge Rose.....47-3-62@
"Who invented?".....51-1-37*, 51-2-28*
1933 RCA demo of electronic52-1-38@
Development, RCA, 1930s.....50-2-22@
Development, RCA, 1929-49.....R26-155@
In Germany, to 1939.....@R24-125@
Reception in 1950s.....49-4-45*
Transatlantic SSB tests, 1924.....55-4-43@
Tubes, first GE metal.....52-4-14@
Tubes, locally made for WHA.....R-249
Tubes, high-power, dev. by GE.....R20-19@
Wavelength, in wireless history.....51-2-36@
Wavelength, shortening.....56-1-50*
Wireless by earth conduction...55-3-48@ +
.....55-4-46@ + 56-1-34@
Wireless, evolution into war weapon, 1902-
05.....R25-147@

MISCELLANEOUS
"Radio Daze" discount to AWA members53-3-26@
Antenna leadin, through window.....52-2-22
Archie Penmenclature system, WW I.....49-2-6
De Forest vs. *Electrical Experimenter*
.....52-2-55@
IEEE Proceedings, history.....R27-221@
Linear tuning, seach for.....50-2-52*

Photographing radios.....52-1-58@ +
.....52-2-42@ + 52-3-40@
Posters, U. S. Army, comm.-related
.....R23-23@
"Radio archaeology".....R28-25
Radio, 1922, "what the boys and girls
knew".....R28-123@
Radio Club of America Proceedings, histo-
ry.....R27-235@
Radio games, '20s.....R21-211@
Radio training, National Youth Administration52-4-45@
Radio-TV training, 1950s.....52-3-62*
Seth Parker, voyage of.....48-4-56*
Ships - Liberty and Victory.....48-4-52@
Superconducting inductor, saving from
overcurrent.....48-4-34
Wilmington, NC, development of radio inR22-233@
Wireless and telepathy.....R22-63@

OPERATIONS -
BROADCASTING - RADIO
AM directional antennas.....51-3-37*
AM station, building.....51-4-50@ +
.....52-1-42* + 52-3-54*
BBC Handbooks, the.....R24-55@
Carrier-current radio, Univ. of Kansas
.....53-4-58@
CHBC/CFCN@.....R27-10*
Essenden Christmas-Eve broadcast
.....R19-119@
Frequency, off-channel operation
.....51-2-30*
Lightning protection.....54-3-33*
Fixer, crosstalk trouble in.....50-2-55@
Modulation products, FM.....50-3-50@
Operating KANU.....53-2-28
Stereo FM, 1965.....53-3-39*
Submarine, remote broadcast from sub-
merged.....51-2-50@
Telephone lines for broadcasting...50-4-68*,
.....51-1-39*
U. S. international broadcasting, origins
.....R21-233

OPERATIONS -
BROADCASTING - TELEVISION
Germany, to 1939.....R24-125@
Makeup, actors', for 30-Line TV.....47-2-60*
Remote broadcasts, 1948.....50-1-56*
W1XG.....53-2-36@

OPERATIONS - RADIO - AMATEUR
Field Day, Topeka, 1963.....54-2-56*
Hart, Francis A, and radio log....R20-169@
"Lower" operation.....48-2-24*
Marconi beacon experiment, 2006-07R21-1@
Mobile operation, 1950s.....49-1-34@
Radio Club, Topeka High School.....54-4-25*
Television interference, '50s.....53-1-30*

OPERATIONS - RADIO / WIRELESS
- COMMERCIAL,
EXPERIMENTAL, MILITARY
Aerobentures aloft".....55-1-40@
Air Force Eastern Test Range, comm. on51-1-61@
Air-ground comm., WW I.....49-2-38@
Airship America.....R24-189@
Facsimile, 1928 New York demo.....47-1-56*
Merchant Marine radiomen, WW II
.....55-2-38@ +55-3-53@, 55-3-4

Radio intelligence, WW II, techniques	R19-85@	Tower "Meistersinger".....	52-4-63*	Picture-tube rebuilding.....	@25-259@
<i>Republic</i> , sinking of, and wireless		Trimm Model 7.....	54-2-46*	Power tubes, testing.....	51-2-14*
.....	R23-239@	Victor-Lumiere No. 1, replacing diaphragms	51-4-56@	Neon gas rectifiers.....	52-3-52*
<i>Shenandoah</i> , airship.....	55-1-FC, 55-2-4	Vitalitone Oriental.....	54-1-48*	RCA "sub-standard" tubes.....	52-2-18*
Time signals, stations sending, 1922		Vogue.....	48-1-45*	RCA 16xx-series tubes, undocumented	
.....	48-2-41	Western Electric cone family.....	53-4-56*	55-3-30*
<i>Titanic</i> - lessons for emergency comm.	R25-253@	PARTS - LOUDSPEAKERS -			
<i>Titanic</i> , equipment on.....	R25-21@	GENERAL			
<i>Titanic</i> , impact on wireless.....	R26-113@	Dictogrand R-50 roll.....	48-2-56*	RCA's "secret delta".....	54-3-31*
Transatlantic wireless		Loudspeaker accessories.....	51-4-54*	Replica tubes, Dr. Rüdiger Walz.....	R21-105
Centenary.....	49-3-5, 51-4-5	Piano speakers.....	51-1-21*	Replica tubes, Phil Weingarten.....	R21-103@
Pre-WW I, modeling.....	47-1-26* +	PARTS - LOUDSPEAKERS - HORN			
.....	47-2-40@	Callophone.....	49-1-54*	Telephone repeaters, tubes in use, 1914	
West Coast, wireless origins.....	52-1-64,	Clarion.....	50-4-42	55-3-31
.....	@R24-241@	Freed-Eisemann Prototype?.....	55-1-53*	Transistor history on Web.....	50-2-16
Wireless connection, Santa Catalina Is. -		Freshman Master Speaker, The.....	49-2-50*	Tube bases and asbestos hustle	
San Pedro, CA.....	R20-97@	Qualitone.....	48-3-47*, 48-4-6, 49-3-6	49-1-20@, 52-1-19
Wireless, in Austrian army, WW I..	R25-1@	Spirola.....	49-3-48*	"Tube inflation," '30s.....	51-3-17*
PARTS - DETECTORS					
Carborundum.....	50-4-@	Vogue.....	48-1-45*	Tube kits, '30s.....	47-3-56
Multicontact.....	54-1-42@	PARTS - MICROPHONES			
Cerusite.....	53-3-50@	9310 R-F-T Type CM 7151.....	47-1-25	Tube-caddy patent.....	47-2-47
Coherers to crystal rectifiers.....	R22-147@	American D-33.....	48-2-57	Tubes, A-P.....	R27-93*
Dunwoody "chunk of coal," De Forest, and		Electro-Voice DS35.....	47-4-31	Tubes, high-power, development by GE	
Marconi.....	R22-135@, R23-273@,	Electro-Voice RE50B.....	48-1-47*	R20-19@
.....	R24-283	Jenkins & Adair.....	47-3-27*	Types never documented by RCA	
Italian Navy coherer, tests with mock-ups		Neumann U-47 "fet I".....	49-2-69*	49-3-15*
.....	R21-45	Shure 51 Sonodyne.....	49-3-59*	UX-210.....	51-4-@, 52-1-31
Lenzite.....	52-1-32@, 52-2-8	Soap-Box Transmitter.....	49-1-62*	Variable-pitch-grid tubes.....	50-3-19@
Marconi, "real" inventor.....	R21-81@	Soviet ML-15.....	47-2-37*	VR tubes, use of.....	52-2-33@
Mercury self-restoring, tests.....	R21-69@	PARTS - TUBES			
PARTS - HEADSETS					
Dictograph.....	50-2-26*	5TV4 television upgrade rectifier.....	56-1-28	Vreeland mercury oscillator.....	56-1-25
PARTS - KEYS					
Bliss, George H.....	55-3-45@	6BE6s, grid blocking in.....	47-2-26@	RECEIVERS - BROADCAST - CRYSTAL	
Boulder Transmitter.....	56-1-48*	6EX rectifier.....	55-1-25	Civil Defense / disaster sets.....	51-1-42*
Bunnell "original" bug.....	48-1-18*	12-volt "space charge" tubes.....	48-4-40*	Ethophone No. 1.....	48-2-38*
Chubbuck.....	54-2-17*	2000T, Eimac (pic).....	48-3-FC	Federal Junior.....	50-1-6, 54-1-4
Coffee "vertical" replica.....	51-4-17*	Audiotron, Cunningham.....	R25-185@	Federal Junior, restoring.....	53-4-65*
Confederate, Civil War.....	55-3-16@	Cognates, unannounced.....	54-3-31	Martian Big 4, Little Gem, Special, Beauty	
Hall, Thomas camelback.....	54-1-20*	"Data Cache" available.....	50-2-16	R25-125@
Halicrafters HA-1 keyer.....	51-2-17	Dates of intro., receiving tubes, 1930-33	53-1-16*	RECEIVERS - BROADCAST - TRANSISTOR	
Morse-code training devices.....	R19-139@	Deflectron, Crosley.....	55-3-29	GE, early, whole line.....	R27-193@
Omnigraph instruments.....	47-1-60@	Deflex (Machlett).....	55-3-29	Heathkit DF-1, -2, -3 direction finders	
Pedersen, M. P. / Amplican.....	53-3-18*	Dowd-RCA Archive, goes to AWA Museum	49-3-15	R28-233@
Phelps, straight.....	53-1-19*	Electron image camera tube.....	54-2-58*	RCA Victor, for blind user (unident.)	48-1-29
"President Taft's".....	51-1-17@	Elektron brand.....	R21-185	RECEIVERS - BROADCAST - TUBE	
UEM Vibroplex.....	52-4-17*	European constructions - magnoval, Rimlock,		Airline mantel set, rescuing.....	53-1-43*
Vibroplex Vibro-Keyer, turns 50.....	51-2-16*	mini-loktal, gnome.....	50-1-18	AK, restoring.....	52-4-56@ + 53-1-58*
PARTS - LOUDSPEAKERS - CONE					
Air-Chrome Model 20.....	50-3-26@	"Export" tubes, Philco.....	50-4-16*, 52-1-19	AK 48, restoring.....	55-2-58* + 55-3-62*
Aladdin "Glo-Cone".....	48-4-38*	"Famous names" in tube history.....	49-4-13*	AK 84, restoring.....	47-4-27@
American Bosch Twins.....	52-2-50*	Foreign brands, strange-sounding		American Bosch "Little Six".....	50-3-54@
Baker-Smith / Jodra Model H "Enchanter"		48-1-38@, 48,2,46*	American Bosch Ambrorola 16.....	53-2-34*
.....	53-2-47*	GE development history offered.....	55-1-25	Amplifier, stereo, tube comparisons in	
Brandes.....	53-3-55*	Home-made tubes, Paillard video.....	49-2-4	52-2-33@
Crosley Musicone.....	54-4-45*	Humor on eBay.....	47-1-19* + 47-2-65	Apex 7B, repairing.....	51-2-44@
"Dixie".....	52-3-50*	"Hybrid" low-voltage tubes.....	54-1-18*	Arvin 444AH, repairing.....	48-1-48*
F. A. D. Andrea Co. 415-B.....	55-2-65*	Japan Industrial Standard for numbering	53-3-16	Arvin metal-cased, whole line.....	R28-89@
Grebe 20-20 "Natural".....	47-2-64*	Jenkins Radiovisor tube (pic).....	49-2-41	Bowman audion time receiver.....	48-2-40
Na-Ald Family*		Low B+, "search for".....	53-4-15* + 51-1-17*	Browning-Drake.....	53-1-27@
O'Neil Model LS19.....	52-1-54*	LRS Relay.....	47-4-54	Brunswick PR-6 power supply / amp,	
RCA 102 (UZ-913) amp-speaker.....	51-2-42*	Magnavox A.....	50-1-48@	fixing.....	51-1-22*
Saal Eccentric Junior.....	54-3-48*	Mercury rectifiers.....	56-1-25@	Car radios, '30s.....	53-4-50*
Spirit of St. Louis.....	53-1-51*	Metal tubes, first GE.....	52-4-14@	Car radios, repair in 1950s.....	54-1-50@
Splittorf Conetone.....	51-3-60*	Metal, 75 years of.....	51-3-17	"Colpitts" BC receiver.....	49-2-26*
		Moorhead.....	R27-69@	Crosley 20 TRF, repairing.....	52-4-60*
		Myers RAC tubes.....	R26-91@	Crosley 66, rescue.....	54-4-43*
		"Octalox" tubes.....	49-2-16*	Crosley Fiver, 1938, restoring.....	53-4-41@
		Orbitron, on Web.....	55-3-5	Early 3-tube receiver, restoring.....	49-1-45*
				Emerson 30 converter, breadboarded	
				50-1-33*
				Emerson Q157, lamp as heater resistor	

..... 52-4-59*
 European, design features differing from U. S. R27-129@
 Federal A-10, restoring..... 49-1-49*
 GE E101 "colorama," restoring..... 55-4-61@ +
 56-1-29*
 GE JB-410 and Lafayette E-191, equivalence..... 55-2-54*, 55-3-5
 Globe Electric Co..... R24-167@
 Grebe Synchronette..... 52-1-62*
 Grunow 650, repairing..... 52-2-52*
 Heacock, whole line..... 53-1-53@ +
 53-2-48@
 Hetro 11710..... 53-3-48*
 "Hi-fi redux" (Heathkit audio)..... 54-1-29*
 Hudson car radio, made into console..... 54-3-39*
 Japanese sets, 1925-45..... R24-1@
 "Kid's Christmas present"..... 50-2-58@
 Kilbourne & Clark battery set, restoring..... 54-2-60@
 Kolster 6D restoration..... 56-1-31@
 Motorola FM-900 FM car set..... R28-73@
 Na-Ald (?) kit three-dialer..... 55-3-64*
 Ocean-Hopper, made from audio generator..... 54-3-54@
 Oscillators, in '20s superhets..... 50-2-44@
 Peck Superfone..... 49-1-FC, 49-1-58*
 Philco 16B, restoring..... 54-4-61@ +
 55-1-58@
 Privat-Ear shirt-pocket set..... 54-3-44@
 Pushbuttons, as clue to original city..... 47-2-45
 Radio Receptor Powerizer PXY1..... 48-3-56*, 48-4-45
 Radiola AS-1375, restoring..... 49-3-40@
 Radiola, 1923 models, origins..... R24-99@
 Radios, identifying by tube complement..... 50-2-16
 RCA 102 (UZ-913) amp-speaker..... 51-2-42*, 51-3-5
 RCA Victor 66X11, repackaged..... 53-1-32
 RCA Victor M116 "Portette"..... 47-3-65*
 RCA Victor "Micro-Synchronous" tuning system..... 47-1-2@
 Scott, E. H., serial numbers..... R19-73@
 Scott Symphony, restoring..... 50-4-51@
 Selectivity, measurements of..... 52-1-47@
 Silvertone 2411, restoring..... 53-4-45*
 Sparton 5-26 three-dialer, restoring..... 55-4-64*
 St. James superhet..... 49-2-65
 Stewart-Warner 525..... 54-1-34*
 Superhet, 1925 kit, revising..... 51-3-45@
 Superhet-plus-TRF sets..... 49-3-38*
 Superhets, "a little different"..... 49-2-64@
 Thermiodyne TF-6, fixing..... 51-4-38*,
 52-2-8
 TRF and Model T Ford (pic)..... 55-2-60*
 "Tube inflation" in '30s..... 51-3-17*
 Tuska, whole line..... R27-1-264@
 Tyrman 50, restoration..... 52-2-47@
 Ultradyne, Lacault..... R26-179@
 Westinghouse Aeriola Senior, "puzzling out"..... 55-1-50
 WSA AA-484 amp, restoring..... 50-2-33@
 Zenith 1000Z Stratosphere..... R23-492

RECEIVERS - COMMUNICATIONS AND SHORT

WAVE - GENERAL USE
 "Enhancer" for early sets..... 52-3-29@
 "Mystery" airport receiver, revisited..... 47-4-12*, 48-1-49, 55-1-55@
 AWA AMR-100/101..... 50-4-43@
 BC and SW receivers converted to amateur use..... 49-4-56*
 Eddystone 750..... 47-4-36@
 Eddystone 940..... 50-2-61@
 Eddystone All-World Two..... R24-145@
 Hallicrafters "Sky Buddy" models..... R27-273@
 "HBR" series..... 50-1-38@
 Heathkit GR-81 "plus six" improvements..... 53-2-41@
 Kaar 25E..... 49-3-26*
 Kingsley AR-7..... 50-3-45*
 Knight "Ocean Hopper"..... 51-3-58*
 National AGS (AGL, RHM, RHQ, RIP)..... 53-4-38@
 National 54FBXA@ PSK combination..... 52-4-27@
 National HRO, and British military..... 56-1-56@
 National HRO-500..... 54-1-30@, 54-22-31*
 National LF-10 preselector..... 54-1-31
 National NC-400..... 52-2-38@
 National RDG panoramic..... 53-3-44*
 National SW-2..... 51-4-63@
 National SW-4..... 52-1-50@
 National SW-4, homebuilt..... 55-2-29*
 Pan American Airways ATM..... 53-2-53*
 Pilot Super Wasp..... 51-1-51* + 51-2-63@
 Pilot Wasp replica..... 47-1-16@
 Pilot Wasp..... 51-3-23@
 Pilot Wasp, quasi-replicating..... 55-2-62@
 RCA Radiomarine AR-8506B..... 48-4-29*,
 49-1-4
 Receivers, favorite..... 55-3-38@
 Regenerative radios, "unfinished business"..... 51-3-56*
 REL 278..... 47-2-28*
 RHO, RRH..... 55-1-55@
 Short-wave converter, "quack"..... 54-3-42*
RECEIVERS - MILITARY
 BC-14A / SCR-54A family..... R23-141@,
 R24-283
 BC-186 pack set..... 47-2-34@
 BC-779s in diversity set (pic)..... 47-2-FC
 Federal RC-123..... 49-1-46*
 Kaar Engineering KE23AT..... 48-1-63*,
 48-2-33
 National RCD, restoration..... 48-3-42@
 RAF R78..... 54-4-65@
 SE-1420..... R26-5
 TCS..... 49-2-50*

REPLICAS, RECREATIONS, NEW-OLD-DESIGNS
 "Radio Love Messages" machine..... 48-2-44*
 "Rollins Rocket" 1923-style xmtr..... 47-3-32@ + 47-4-41@
 1929 40-meter xmtr, building..... 47-1-41@
 1934-style, building..... 52-1-68*
 Daven res.-coupled amp, "replicating"..... 47-2-38*
 Frank Jones 1-kW phone xmtr..... 47-2-46@
 Gross-inspired, Rollins..... 50-3-58@
 Hartley transmitter, 1929-style..... 50-3-29@

Hartley, "Hull," 1929..... 51-1-48@
 Power supply, for transmitter..... 51-4-42@
 Pye, "sunrise" set, replicating..... 52-3-48*
 QRP MOPA xmtr - construction..... 47-141@
 RF generator, "Mike's new"..... 50-4-65*
 TPTG "1928" 80-meter xmtr..... 53-3-36*
 TPTG, 1929, building..... 50-4-58@ +
 51-1-24*
 Tubes, Paillard production..... 49-2-4,
 49-2-30*
 VR tubes, use..... 52-2-33@
 Weingarten, Phil "fabulous fakes"..... R21-103

RESTORATION TECHNIQUES
 AC-DC line-cord resistors, replacing w/ capacitor..... 54-1-40*, 54-2-4, 54-2-15
 Alignment & neutralization, early AC & TRF sets..... 47-1-@
 Ammeter for restoration starting-up..... 50-1-37*
 Battery radios, power for..... 54-1-59@
 Book tuning caps, adjusting..... 47-1-59
 Computer-aided repro projects..... 53-3-34*
 Cone speaker, rehabbing a..... 47-3-55
 D-cell power..... 47-4-39*, 48-2-34*
 Dial cords, slipping..... 51-3-61
 Dyeing, AK coils..... 51-2-41
 Electrical safety, AC-DC sets..... 49-2-4
 Electrolytic caps, rebuilding..... 49-2-53
 Federal 61, making cabinet for..... 52-1-56*
 Finishes, shellac..... 47-3-68@
 Gammatrons, compendium..... 55-2-25@,
 55-3-29
 Headbands, cleaning..... 47-4-53
 Heater-cathode leakage..... 48-3-49*
 IF transformer, "plays only upside down"..... 49-4-59
 IF transformer, silver-migration, fixing..... 48-4-32
 Lacquer, formulating..... 49-3-28
 Mica capacitors, leaky..... 49-3-35
 Painted metal and other hard surfaces..... 48-1-24*
 Panels, phenolic, fixing..... 51-3-61
 Philco cabinet, three-tone, restoring..... 49-3-FC, 49-3-54*
 Plastic cracks, treating..... 47-3-55
 Polishing techniques..... 47-2-63
 Portable work surface..... 48-2-58
 Pot metal, fixing..... 51-2-41
 Pot-metal speaker frame, reconstructing..... 49-2-54
 Power supply, filament, regulated..... 53-4-54@
 Power transformer, odd problem..... 48-2-48
 Rust removal..... 48-4-31, 49-3-28
 Safety, electrical (oscilloscopes, battery chargers)..... 54-2-14*
 Selenium rectifiers, replacing..... 48-1-26*
 Shellac-stick cabinet repair..... 51-2-41
 Sockets, Radiola III-family, replacing support straps..... 55-4-52@
 Solder residue, removal..... 48-4-31
 Soldered joints, aging..... 48-2-58
 Speaker tester, "swampeet"..... 49-1-36*
 Substituting tubes in rcvrs..... 47-2-30*
 Surface protection while soldering..... 48-2-58
 Tool, making special restoration..... 47-2-62

- Tools, clockmakers', useful for radio47-1-59
- Tracking, correcting47-2-62
- Transformers (power, IF, RF, audio), re-
pairing 52-3-45*
- Transformers, AK breadboard51-3-61
- Transformers, audio, rewinding53-2-55@
- Tube bases, "Gorilla Glue" for replacing
48-1-6
- Tubes, rebasing for a Rexophone
..... 48-1-61*
- Tubes, testing power51-2-14@
- "Unsticking" small threaded parts49-2-53
- Vibrator substitute, solid-state49-4-38*
- Watchmaker's "wash-out" brushes47-4-53
- Zenith 12H670, difficult trouble in
.....47-2-48* + 47-3-5
- Zenith, troubles in '30s sets49-4-58
- RECEIVERS - TELEVISION**
- 1939-vintage sets 50-1-64*
- Andrea KTE-5 50-1-64*
- Antenna, RCA prewar 50-4-67*
- Arvin R28-113
- Camera, BC-1212 WW II, iconoscope
.....51-4-48@
- Convergence, "my first could have been
my last" 47-4-14
- GE HM-171 50-1-64*
- ICA Visionette 49-4-37*
- Jenkins Radiovisor Model 3249-2-41*
- Lincoln Coil Co. TV kit49-1-43*
- Mirror-screw receivers, building49-2-34@
- Mirror-screw receivers, history and con-
structionR23-215@
- Norelco Duo-Vue projector 55-1-44*
- RCA "TV Eye" 54-4-69*
- RCA 621, restoration 48-4-50*
- RCA CTC-5 55-2-52*
- RCA RR74, 1934 52-2-61*
- RCA TT-5 50-1-64*
- Television attachments 48-2-54*
- TV service, in 1950s 53-3-46*
- TV telephones 52-4-48*
- Zworykin, electronic 56-1-54*
- SITES - HISTORIC**
- Belfast, Maine, RCA 48-3-52*
- Heart's Content, NF47-2-50@
- Swan IslandR23-115@
- STATIONS - RADIO - AMATEUR**
- W9BSP - W9UA 53-1-60@
- STATIONS - RADIO -
BROADCAST**
- Delano, CA VOA station 55-4-10@
- KANU 53-2-28
- Short-wave. U. S., earlyR21-233@
- WHA, "oldest?" R28-243
- WKST47-2-45
- WPAJ / WDRC54-2-29
- WRBTR22-248*
- WREN (Lawrence, KS) 51-4-66*
- WRK R21-281
- STATIONS - RADIO -
COMMUNICATIONS**
- Austrian army, WW IR25-1@
- Currywongan, Ireland, Marconi48-4-5
- Marconi, N. Calif. R28-35@
- Mt. Tamalpais, CAR28-48*
- SAQ, SwedenR28-35@, R28-221@
- W1XPW 54-2-30
- WWVB improvements47-3-42@ +
47-4-44@
- TELEGRAPH, CABLE,
TELEPHONE**
- Baseball and the telegraph48-4-60@ +
49-1-23@ + 49-2-17@
- Caton telegraph factory demolished
.....50-3-21@
- Ceremonies, openings of major public works
by Presidential telegraph 51-1-19
- Coffee "Mecograph" patent50-4-18@
- Edison, T. A., Newark works53-2-17@
- "Harp Register," Magnetic Telegraph Co.
.....55-1-31*
- Magneto-electric dial telegraphs R26-212
- Martin, Horace G. specialties49-3-17*
- Phelps equipment53-4-18@
- Phelps spring-driven register52-2-19@
- Rotoplex key50-2-18@
- Submarine cable instruments and apparat-
usR23-177@
- Wheatstone magneto-electric, restoration
..... R28-117@
- TEST EQUIPMENT**
- Cable testing systems, evolution of
.....47-2-22@ + 47-2-56@
- Digital freq. display, more on47-1-22*
- Electrometer, constructing47-1-45@
- Heathkit O-1 oscilloscopeR26-95@
- Oscillation tube testers, RCA et al
.....53-1-36@
- Supreme 45 tube testerR20-213@
- Triplet 1200E VOM49-2-60@ +
49-3-50@
- Triplet 630 VOMR19-1@
- Wavemeter, SCR-125 55-1-47@, 55-2-5
- Wavemeters, British, WW IIR25-79@
- Weston 697 VOM47-1-FC,
47-1-@ + 47-2-56@
- TRANSMITTERS**
- "Lowfer," construction 48-2-24
- All-Star, '30s51-2-FC, 51-2-32*
- AM broadcaster, tabletop49-1-38*
- Amateur-radio teaching xmtr, restoration
Austrian army, WW IR25-1@
- Clough-Brengle 8747-2-14* + 47-3-15*
- Collins 30K-152-2-64@
- Collins 821A-155-4-10@
- Frank Jones 1-kW47-3-46@
- Gross Radio Co. R22-257@
- Lafayette PB-46, 193651-4-59@
- Spark, amateur49-4-52@
- Transmitter for balloon-borne telemetry49-2-32*
- Transmitters for early space program
.....50-3-42*
- Utah Junior, restoring50-4-48@
- VHF transceiver, '30s 52-3-60* + 53-2-58@
- REVIEWS & ANNOUNCEMENTS -
LITERATURE**
- 3 Strikes Camp Stories, The (Karl Laurin).
..... 49-2-23
- 70 Years of Radio Tubes and Valves (John
Stokes) (Japanese translation)48-3-59
- 9XM Talking: WHA Radio and the Wis-
consin Idea (Randall Davidson)48-3-30
- Alexanderson: Pioneer in American El-
ectrical Engineering48-1-17
- ARRL's Vintage Radio: Decades of Ama-
teur Radio History from the Pages of
QST (John Dilks, ed.)47-3-41
- Bret's Old Radios Presents: Antique Radio
Restoration (Bret Menassa) (DVD):
Vol. 3: Cabinet Repair & Refinishing47-2-24
Vol. 4: Wood Cabinet Repair &
Refinishing48-2-37
- British Radio Valves - The Classic Years:
1926-1946 (Keith Thrower)50-4-15
- Broadcasting on the Short Waves, 1945 to
Today (Jerome S. Berg)50-2-48
- Carl & Jerry: Their Complete Adventures
from *Popular Electronics* (John T. Frye)48-4-58
- CQ* amateur-radio books, 1947-84, bibliog-
raphyR19-49@
- Crosley: Two Brothers and a Business
Empire That Transformed the Nation
(Rusty McClure with David Stern and
Michael A. Banks)49-1-29
- Data Cache (Tube Collectors Assn.) (DVD-
ROM set)50-2-16, 50-4-27*
- DecoRadio: The Most Beautiful Radios
Ever Made 56-1-17*
- Diary of a Pilot, The: China-Burma-India,
1943-1945 (Arch Doty, Jr.)49-1-29
- Early Tube Development at GE (Henry
Schroeder and William C. White)47-1-58
- Early Wave Detectors on CD52-1-8
- Electronic Essays (David W. Krauter)48-3-37
- Electronic Reviews: Hundreds of Thoughts
from 100 Books (David W. Krauter)49-2-23
- Electronic Valve Specifications of CV
Valves (Adri de Keizjer)50-4-15
- Electronics in the West: The First Fifty
Years (Jane Morgan)49-3-24
- Ernst Fredrik Werner Alexanderson: One
Individual's Life and Contributions to Elec-
trical Science in the First Half of the 20th
Century (Bengt Nilsson)48-1-17
- Fabrication d'une Lampe Triode (Claude
Paillet) (YouTube)49-2-24
- Great Feuds in Technology (Hal Hellman)41-1-58
- Heathkit Equipment Products56-1-18
- Heinrich Hertz: A Short Life (Charles
Susskind)47-2-24
- Hi Hi: A Collection of Ham Radio Car-
toons (Dick Sylvan)47-3-41
- History of Wireless, The: How Creative
Minds Produced Technology for the Mas-
ses (Ira Brodsky)49-4-40
- History of Wireless (Tapan Sarkar)
.....50-1-36
- How Silicon Valley Came to Be (Timothy
J. Sturgeon)49-3-24
- Impoverished Radio Experimenter, The:
Tricks, Tips, and Secrets to Help the
Builder of Simple Radios and Electrical
Gear Achieve High Performance at Min-
imal Cost (Lindsay Pub.)48-2-37
- Index-to-AWA (Ludwell Sibley)47-1-25
- Legacies of Edwin Howard Armstrong

(John W. Morrissey, ed.).....	48-4-59	Thrower).....	50-4-16	R. Kline).....	48-1-17
Listening on the Short Waves, 1945 to Today (Jerome S. Berg).....	50-2-48	Radiola: The Golden Age of RCA, 1919-1929 (Eric Wenaas).....	48-3-30	Ten Patents from Radio History (David W. Kraeuter).....	49-1-30*
Love Letters to Spike: A Telegrapher's Lament, with a Brief, Eclectic History of Communications in the Seacoast (Bill Holly).....	47-3-41	RCA TT-2 Manual, reactivated.....	50-1-19	Thunderstruck (Eric Larson).....	48-3-37
Maxwellians, The (Bruce J. Hunt).....	50-2-49	Rise of Radio, The, from Marconi through the Golden Age (Alfred Balk).....	47-3-41	Tickling the Crystal 3: Domestic British Crystal Sets of the 1920s (Ian Sanders).....	47-2-25
Mouser Electronics, Feb.-April 2007 Catalog 629. "The Newest Products for Your Newest Designs" (www.mouser.com).....	48-4-59	RJ-4 Detector, The, and the Wallace Mystery (G. F. J. Tyne) (reprint).....	49-4-13	Tube coverage in <u>Review</u> Vol. 25.....	53-4-17
On the Short Waves, 1923-1945: Broadcast Listening in the Pioneer Days of Radio (Jerome S. Berg).....	50-2-48	Robert von Lieben - 100 Jahre Patent Kathodenstrahlen-relais (100 Years of the Cathode-relay Patent) (Franz Pichler).....	47-3-56	Tube Guys, The.....	50-1-35
Practical Electronics for Inventors, 2nd ed. (Paul Scherz).....	48-3-37	Schweitzer Elektronenröhren 1917-2003, Entwicklung-Herstellung-Einsatz (Swiss Electron Tubes 1917-2003: Development-Production-Application) (Eduard Willi).....	48-2-47	Website: www.lulu.com.....	48-4-58
Radio Valve Data: 1926-1946 (Keith		Snapshots in Time: An Electronics Anthology (Ted Depto).....	49-3-67	Web resources for books.....	50-3-32@,
		Steinmetz: Engineer and Scientist (Ronald			50-4-6
				Web resources for newspaper searches.....	51-2-54@
				Western Electric audio gear, 1922 booklet.....	51-1-20
				What Hath God Wrought: the Transformation of America, 1815-1848.....	49-2-23
				Where Discovery Sparks Imagination: A Pictorial History of Radio and Electricity (John D. Jenkins et al.).....	49-3-67

AUTHOR INDEX

(Authors listed are columnists and writers of stand-alone articles or book reviews of a page or more, excluding administrative material. Where material appeared in a recurring column, the actual author is the one listed.)

Adams, Mike		War I.....	49-2-38@	A 1934 Style Transmitter.....	52-1-68*
Hugo Gernsback: Predicting Radio Broadcasting, 1919-1924.....	R27-165@	First World War Aircraft Radio.....	R20-75	Belanger, Brian	
Lee De Forest and the Invention of Sound Movies, 1918-1926.....	R26-201	History of Wurlitzer Radio, The, 1924-1937.....	R21-191@	A History of Emerson.....	R21-165@
Radio in 1922: What the Boys and Girls Knew.....	R28-123@	Bancroft, Merrill		Belanger, Brian and Jury, Lloyd	
Aggarwal, Varun		James Millen Auction Story, The.....	49-4-48@	Radio Pioneer - Dr. David G. McCaa	R19-29@
Jagadish Chandra Bose: The Real Inventor of Marconi's Wireless Detector	47-3-50@	1922 Peck Superfone Radio Type A1	49-1-58*	Time Signals and Bowman's Wireless Time Receivers.....	48-2-40@
Ammon, Richard T.		Electric Machine Company, The.....	51-2-47*	Berbit, Warren et al.	
Oscillator Circuits in 1920s Superhets	50-2-50@	Franklin Doolittle: Connecticut's Radio Pioneer.....	54-2-27@	Emil J. Simon: A Busy Life Indeed	R20-145@
Rise and Fall of the Superheterodyne Circuit, The.....	49-1-55@	Maclite Radio.....	48-1-33*, 54-2-44*	Binns, Jack, and Virginia Utermohlen Lovelace	
Superheterodyne-Plus-TRF Receivers	49-3-38*	Bart, David and Julia		Wireless and the Sinking of the <i>Repub-lic</i> , 1909.....	R23-239@
Superhets That Were a Little Different!	49-2-64*	Accessing the Sarnoff Collection.....	55-3-58@	Bittner, Mike	
Amy, Ernest V.		Communications-Related U. S. Army Recruiting Posters.....	R23-23@	A 1920s Style Colpitts Broadcast Receiver.....	49-2-26*
Relay Station of the Radio Corporation of America, The, at Belfast, Maine...	48-3-52*	Documenting Discovery.....	R27-221@	Blachowicz, Mike	
Anderson, John M.		Exploring the Origins of the Loud Speaker.....	R20-191*	"Gold Room" at the Sylvania Smithfield Plant, The.....	55-2-45@
Henry J. Nolte and General Electric's High Power, Metal Envelope Tubes.....	R20-191@	Morse-Code Training Devices.....	R19-139@	New Life for an Old Hudson Radio...	54-3-39*
Ast, Michael		Origins of the Edison Medal on Its 100th Anniversary.....	R22-89@	Blankinship, Martin W.	
Tabletop AM Broadcaster, A.....	49-1-38@	Origins of the Institute of Electrical and Electronic Engineers' Medal of Honor	R24-207@	1000Z Stratosphere, The: Zenith Radio Enters the Black-Dial Era in Grand Form, 1933-1937.....	R23-49@
Auyer, Steve		Sir William Thomson, on the 150th Anniversary of the Atlantic Cable.....	R21-121@	Blisard, Karen, et al.	
A Rose by Any Other Name.....	55-2-54*	Titanic's Impact on Wireless & Radio, The	R26-113@	Emil J. Simon: A Busy Life Indeed	R20-145@
Before NiCds There Was . . . What?	55-2-49@	Bartram, Graeme		Thomas E. Clark, Detroit's "Wireless Wizard".....	R22-1@
General Electric's Early Transistor Radios	R27-193@	Father Archibald Shaw - Australia's "Wireless Priest".....	R25-101@	Bohlander, H. Paul (with Fizette, William)	
Babcock, Larry		From Iddy Umpty to Charlie McCarthy: Radio Games and the Rise of Commercial Broadcasting.....	R21-211@	Replicating the Pilot Wasp Short-Wave Receiver.....	47-1-16@
Rochester Conference, The: One Man's Impressions		"If It Be Permissible to Prophecy Wildly"	R23-1@	Bonkowski, Rich	
2006.....	47-4-22*	John Graeme Balsillie: Australia's Forgotten Wireless Pioneer.....	R24-75@	Replacing Selenium Rectifiers.....	48-1-26@
2007.....	48-4-15@	Mental Radio: Wireless and Telepathy	R22-63@	Bradford, Henry M.	
2008.....	49-4-33@	Bauman, John ("Transmitters" column)		Role of Wavelength in the History of Wireless, The.....	51-2-36@
Air / Ground Communication in World				Bradley, Richard E.	

- Golden Oldie: Solving a Mysterious Power Transformer Problem.....48-2-48*
- Braithwaite, Norman** and King, Kent
E. H. Scott Serial Numbers: An Updated Analysis.....R19-73@
- Brewster, Richard** ("Television" column)
An Interview with Howard C. Lawrence, Television Engineer...53-3-41* + 53-4-61*
An Interview with Two Pioneering Pickup Tube Designers 47-3-62@ + 47-4-61@
CRT Rebuilding at the Early Television Museum.....55-4-27@
Demonstrating Electronic TV in 1933
52-1-38@
Electron Image Tube, The.....54-2-58*
Experimental Facsimile at the 1928 Madison Square Garden Radio Show....47-1-56*
Five-Inch Sets of 1939.....50-1-64*
Hollis Semple Baird - Bringing Electronic TV to Boston.....53-1-45@ + 53-2-46@
Hugo Holden's RCA 621 Restoration
48-4-50*
ICA Visionette, The49-4-37*
Jenkins Radiovisor Model 302, The
49-2-41*
John Paul Smith - Television Pioneer
50-2-22@
Lincoln Television Coil Kit, The...49-1-43*
Low-Priced TV Design from the RCA Archives, A.....52-2-61*
More on the Howard Lawrence Story
54-1-53*
Norelco Duo-View Television Projector, The.....55-1-44*
RCA Television Antenna, The50-4-67
RCA TV Development: 1929-1949
R26-155@
RCA's "TV Eye".....54-4-69
Saga of an RCA CTC-5, The55-2-52*
Television Attachments.....48-2-54*
TV Telephone, The.....52-4-48*
Who Invented Television?.....51-1-37*,
51-2-28*
World War II Iconoscope Camera, A
51-4-48@
Zworykin's Electronic TV Receiver56-1-54*
- Brueschke, Erich E.**
5-T Hallicrafters Sky Buddy, The, and All Other Sky Buddy Models.....R27-273
Earliest Heathkits, The, and a Database for 1947-1956.....R23-81@
Early Martian Radios: The Big 4, Little Gem, Special, and Beauty....R25-125@
First Heathkit, The O-1 Oscilloscope
R26.95*
Heathkit DF-1 Transistor Radio Direction Finder, The, and the DF-2 and DF-3 Models
R28-233@
- Bryers, John D.** and Wenaas, Eric P.
Experiments with Mock-Ups of the Italian Navy Coherer.....R21-45@
- Buckbee, Gib**
Our Museum Complex: Its Present and Future51-1-33@
- Burns, Bill**
Early Submarine Cable Instruments and ApparatusR23-177@
Henry Clifford - Telegraph Engineer and Artist.....R24-19@
- Butters, James J.**
Privat-Ear Shirt-Pocket Radio, The
54-3-44@
- Cain, Cary**
Techniques of Radio Intelligence in the Second World War.....R19-85@
- Casale, John**
Baseball and the Telegraph
Part 1: Building a National Interest
48-4-60@
Part 2: Every Pitch, Every Move on the Field.....49-1-23@
Part 3: Sending What Your Eyes See
49-2-17@
Caton Telegraph Factory Demolished
50-3-21@
- Charles Williams, Jr.
Part 1: Experimental Apparatus Made to Order.....51-3-20@
Part 2: The Human Voice Sent Via Telegraph.....52-1-20@
Chubbucks of Utica, New York, The -
Part 1: S. W. Chubbuck 54-2-17*
Chubbucks of Utica, New York, The,
Part 2 - A. S & H. E. Chubbuck54-4-27*
Coffe "Vertical" Replica Key, A... 51-4-17*
Edison's Newark Telegraph Shops
53-2-17@
First UEM Vibroplex Ad, The 52-4-17*
Found: A Rare Phelps Key..... 53-1-19*
George H. Bliss and the Telegraph Business55-3-45@
Horace G. Martin: Electrical and Mechanical Specialties..... 49-3-17*
Jerome Redding & Co 52-3-20*
L. G. Tillotson and E. S. Greeley Companies, The
Part 1: L. G. Tillotson.....49-4-15@
Part 2: E. S. Greeley.....50-1-23@
M. P. Pedersen / Amplidan Key, The
53-3-18*
Monument to Charles Minot, A.....47-4-48@
Old Time Telegraphers' and Historical Association, The48-3-39@
Origins of Western Electric, The
Part 1 - The Western Electric Manufacturing Company.....47-2-53*
Part 2 - The Western Electric Company is Born..... 47-3-18*
Phelps Spring-Driven Register, The
52-2-19@
President Taft's Telegraph Key.....51-1-17@
Rotoplex: The Last Martin Key..50-2-18@
Thomas Hall Camelback Key, The
54-1-20*
Vibroplex Vibro-Keyer Turns 50, The
51-2-16*
Visit with Carleton Mabee, A.....48*
William H. Phelps - In His Brother's Footsteps53-4-18@
William O. Coffe "Vertical" Mecograph
Patent, The.....50-4-18@
- Chidester, Buford** ("Radio Reproducers" column)
Air-Chrome Model 20: The Celebrity Cone Speaker.....50-3-26@
Aladdin's "Glo-Cone" Loudspeaker
48-4-38*
American Bosch Twins..... 52-2-50*
Baker-Smith / Jodra Enchanter Model H, The 53-2-47*
Brandes Loudspeaker, The..... 53-3-55*
Crosley Musicone, The 54-4-45*
"Dixie" Cone Speaker, The..... 52-3-50*
F. A. D. Andrea Co. Model 415-B Loudspeaker, The.....55-2-65*
Freed-Eisemann Prototype Horn Speaker, A?55-1-53*
Grebe 20-20 Natural Speaker, The
47-2-64*
Loudspeaker Accessories51-4-54*
Na-Ald Family of Cone Speakers, The*
O'Neil Model LS19 Loudspeaker, The
52-1-54*
Piano Speakers..... 51-1-21*
RCA 102 (UZ-913) Amplifier Speaker, The 51-2-42*
Saal Eccentric Junior Cone Speaker, The
54-3-48*
Spirit of St. Louis Radio Speaker, The
53-1-51*
Splitdorf Conetone Speaker, The
51-3-60*
Tower "Meistersinger" Cone Speaker, The
52-4-63*
Trimm Model 7 Loudspeaker, The.... 54-2-46*
Vitalitone Oriental Conespeaker, The
54-1-48*
Vogue Speaker, The 48-1-45*
Western Electric Cone Speaker Family, The 53-4-56*
- Clark, Dan**
WHA Madison - Is It Really the Nation's Oldest Station?.....R28-243@
- Clark, Dick et al.**
Thomas E. Clark, Detroit's "Wireless Wizard".....R22-1@
- Colburn, Robert**
Early History of Electrical Detection and Warning of Natural Disasters R27-249@
- Cook, Jim**
Amateur Radio Field Day - Topeka, Kansas - 1963.....54-2-56*
Carrier-Current Radio at the University of Kansas 53-4-58*
Development of Mobile FM Two-Way Police Radio, The.....51-1-45@
Development of Police Radio in the United States: 1920-1970.....49-4-41@
Expanding Radio Frequency Frontiers56-1-50*
Knight-Kit Ocean-Hopper, The, an Improbable Classic..... 51-3-58*
Lightning Protection at Radio Stations
54-3-33*
Mallory Bias Cell, The.....49-1-41*

- My Summer at Collins Radio.....55-1-29*
Operating the KANU Transmitter
53-2-28@
- Radio Training by the National Youth
Administration 52-4-45@
- Raytheon Gaseous Rectifier, The.....52-3-52*
Stereo FM Broadcasting in 196553-3-39*
Telephone Technology in the 1960s
Part 1: Switchboards to Crossbars
55-2-55@
Part 2: The Outside Plant 55-3-42@
- Topeka High School Radio Club, The 54-
4-25
- Transatlantic Single-Sideband Radio Tests
in 1924..... 55-4-43@
- Transmitter TVI and a Log Cabin RCA
Radio 53-1-30@
- Working on Automobile Radios in the
1950s..... 54-1-50@
- WREN - A Pioneer Radio Station of
Northeast Kansas51-4-66*
- Craig, Joe, et al.**
Marconi Beacon Experiment of 2006-06,
The.....R21-1@
- Crocker, Dave** ("Horn Speaker" / "Ra-
dio Reproducers" column)
Cellophone Horn Speaker, The....49-1-54*
Clarion Radio Horn, The 50-4-42
Dictogrand R-50 Roll Speaker, The
48-2-56*
Dictograph Head Sets.....50-2-26*
Freshman Master Speaker, The...49-2-50*
Horn Speaker Manufacturers
Part 247-1-64*
Part 347-3-58*
Part 447-4-56@
- Qualitone Horn Speaker, The.....48-3-47*
Spirola Speaker, The.....49-3-48*
- Davies, Anthony**
Wavemeters for Frequency Measurement
by the British Army in World War Two
.....R25-79@
- Deutch, Matthew, et al.** ("Below 535"
column)
WWVB Improvement: New Power from
an Old-Timer
Part 1 - Background Information 47-3-
42@
Part 2 47-4-44@
- Dilks, John**
Airship America, TheR24-189@
- Duntemann, Jeff** ("Breadboarding" col-
umn)
12-Volt Space Charge Tubes.....48-4-40*
- Ekstrom, Joel L.**
In Search of Linear Tuning50-2-52*
- Ellis, Marc. F.**
Chicago's Coming Media Wonderland
48-3-18*
Radio XLI and the John Terrey Museum
51-2-24*
Short History of the A. W. A. Electronic
Communications Museum, A.... 50-1-51@
- Ewing, Gaylord**
From Audio Generator to Ocean-Hopper
Clone..... 54-3-38*
- Fetters, Laten**
Blue-Sky Solution to an Experimental
Problem, A.....48-4-34
My First Color-TV Convergence Could
Have Been My Last.....47-4-14
- Fisher, Reed** ("Vacuum Tube" column)
Variable-Pitch-Grid Tubes.....50-3-19
- Fizette, Bill** ("Communication Receiver"
and "Fixing Up Nice Old Radios" col-
umns)
BC-186 Packset Receiver, The.... 47-2-34*
Federal Type RC-123 Coast Guard Rec-
eivers, The.....49-1-46@
HBR Story, The 50-1-38@
Kaar Engineering Company Type KE23AT,
The 48-1-63*
Kingsley AR-7, The - An Australian
Version of the HRO..... 50-3-45*
More on the Kaar Engineering Receiver
48-2-33*
Mystery 1930s Airport Receiver, The,
Revisited: Making It Work 47-4-12*
Radio Engineering Laboratories Model 278
Short-Wave Receiver, The 47-3-28*
Repairing a Midget Four-Tube Radio -
The Arvin Model 444AH..... 48-1-48*
Two Conversions of BC and SW Re-
ceivers for Amateur Radio Use 49-4-56*
- Fizette, William, and Laszynski, Tom**
("Communications Receivers" column)
1941 Collins TCS Radio Receiver, The
49-2-51*
Kaar Model 25E Marine Communications
Receiver, The..... 49-3-26*
Restoration of Two National Company
RCDs, The.....48-3-42@
- Freeberg, Scott M.**
Building a 1929-Style Hartley Transmitter
50-3-29@
- Freeman, George A.**
Talking Pushbuttons..... 47-2-45*
- Freeman, George A.** ("Mics & Men"
column)
The Mic: 9310 R-F-T Type CM 7151;
The Woman: Martina McBride.47-1-25
The Mic: American D-33; The Man:
Bing Crosby.....48-2-57
The Mic: Electro-Voice DS35; The Man:
Bob Steele.....47-4-31
The Mic: Electro-Voice RE50B; The
Woman: Linda Westheimer..... 48-1-47*
The Mic: Jenkins & Adair; The Man:
Dr. John R. Brinkley..... 47-3-27*
The Mic: Neumann U-47 fet i; The
Man: Ray Charles 49-2-69*
The Mic: Shure 51 Sonodyne; The
Man: "Gentleman Jim" Reeves;...49-3-
59*
The Mic: Soap-Box Transmitter; The
Man: Emile Berliner.....49-1-62*
The Mic: Soviet ML-15; The Man:
Nikita Khrushchev..... 47-2-37*
- Friedman, Neil**
CQ "Small Format" Amateur Radio
Books, 1947-1984 R19-49@
- Garrison, Gene**
Liberty Ships and Victory Ships.....48-4-52@
RCA Radiomarine Corporation Model AR-
8506B Liberty Ship and Victory Ship
Receiver, The 48-4-29*
SCR-125 Wavemeter, The: A World
War I Era Artifact55-1-47@
- Gernsback, Hugo**
De Forest vs. The *Electrical Experiment-
er*52-2-55@
- Grant, Jacqueline (Jaci)**
W. W. GrantR27-1@
- Hale, Gerry**
Replacing the Pleated Diaphragms on a
Victor-Lumiere No. 1 Speaker.....51-4-56@
- Halper, Donna** and Sterling, Christopher
Fessenden's Christmas-Eve Broadcast:
Reconsidering an Historic Event
R19-119@
- Hamblin, T. M.**
Heathkit GR-81 Plus Six.....53-2-41@
- Hanlon, Jim** ("Communication Receivers"
column)
Eddystone 750 Communications Receiver,
The47-4-36@
- Hawes, James T.** (and Sills, Thomas
W.)
Marcella Lally, Television's First Star
48-1-42*
- Haworth, Robert F.**
An RCA Radio for the Blind48-4-29
- Hillegas-Baird, L. S.**
Wireless Telegraph Service in the West
52-1-64@
- Hillman, Leon**
Development of Aircraft, Microwave, and
Radio Telescope Antennas, The.....48-3-22@
Early Development of Magnetic Record-
ing, The.....55-4-53@
Evolution of Cable Testing Systems, The
47-2-22*
First Antenna, The, and the Discovery of
Electromagnetic Waves 48-2-22*
Formative Years at Stuyvesant High
53-4-51*
Low Power Radio Transmitters in the
Early Space Program50-3-42@
Transmitter for Balloon-Borne Cosmic Ray
Telemetering, A.....49-2-32*
- Hopkins, William**
Confederate Key from the War Between
the States, A.....55-3-16@
Crosley "Fiver," The, An AWA Auction
Find53-4-41@
Delano, CA Voice of America Transmitter,
The Delano, CA VOA Transmitter ("The
Item in Question").....55-4-10@
- Houston, Doug**
RCA's M116 "Portette" Radio.....47-3-65*
Victor Micro-Synchronous Tuning System

- of 1929-30, The.....47-1-20*
- Howard, Dan**
Arvin Metal Cabinet RadiosR28-89@
Boulter Transmitter, The.....56-1-48*
- Howes, Bruce J.** ("Transmitters" column)
1936 Lafayette PB-46 Transmitter, The51-4-59@
- Collins 30K-1 Station, The - An Amateur's Dream..... 52-2-64@
Gross Radio Company, The - A Historical Background.....R22-257@
John Rollins' Gross-Inspired Transmitter 50-3-58@
Restoring a 1937 Utah Jr. Transmitter 50-4-48@
- Hughes, Ivor**
Journey to the Birthplace of Transatlantic Communication, A.....47-2-50@
Marconi and the Telegraph Companies48-4-42@
Professor David Edward Hughes R22-111@
- Hurni, William**
Regulated Adjustable Power Supply for Directly Heated Vacuum Tubes, A 53-4-54*
Spark Transmitter, The: Dead on Arrival 49-4-52@
- Ivarson, David C.**
Ethophone No. 1 Crystal Set, The 48-2-38*
- Jenkins, John D.**
Early History of the Electric Loudspeaker, The.....R20-125@
- Jury, Lloyd and Belanger, Brian**
Radio Pioneer - Dr. David G. McCaa R19-29@
Time Signals and Bowman's Wireless Time Receivers.....48-2-40@
- King, Kent**
Restoring a Scott Symphony..... 50-4-54@
- King, Kent and Braithwaite, Norman**
E. H. Scott Serial Numbers: An Updated Analysis.....R19-73@
- Kinzie, P. A.**
Carborundum Crystal Detector, The 50-4-61@
Development of Single-Dial Tuning During the 1920s, The..... 51-3-50@
Development of the Universal, Honeycomb, and Duolateral Coils for Radio Applications..... 54-4-54@
Donle Radio Tubes, The
Part 1 - Early Tube Developments and the Improvement of Filament Emissivity..... 55-4-50@
Part 2 - The Sodian and Donle-Bristol Corporation Tubes..... 53-1-33@
Evolution of the AM DialR28-1@
Herbert Metcalf and the Magnavox Type A Tube..... 50-1-48@
Lenzite and the Lenzite Detector..... 52-1-32@
Mineral Cerusite, The, and the Cerusite Crystal Detector 53-3-50@
Multicontact Crystal Detectors 54-1-42@
- Wireless Communication by Earth Conduction in the Early 1900s
Part 1 - Developments in Telephony 55-3-48@
Part 2: Final Efforts to Improve Telegraphy by Using Small-Scale Systems 55-4-46@
- Kirsten, Charles C.**
Extraordinary Triplett 630 VOM Series, TheR19-1@
Supreme Model 45 Tube Tester, The, and the 1933 Tube Pin Standard.....R20-213@
Triplett Model 1200-E Volt-Ohm-Milliammeter, The.....49-2-60@ + 49-3-50@
Weston 697 VOM, the: A 1930s Cutting-Edge Design47-1-48@ + 47-2-56@
- Kittredge, Ben**
Fitting a Radio to a 1930s Vehicle. 53-4-50*
- Kleinman, Russ et al.**
Emil J. Simon: A Busy Life IndeedR20-145@
Thomas E. Clark, Detroit's "Wireless Wizard".....R22-1@
- Knight, Joe A. and Teague, Norman**
1902 Wireless Connection, The - Santa Catalina Island to San Pedro, California.....R20-97@
- Kraeuter, Dave**
Fetters' Feathers Finally Plucked..... 47-2-48*
Hi-Fi Redux..... 41-1-29*
Radio / Lamp Marriage, A..... 55-4-59*
- Kunde, Keith**
Care and Feeding of VR Tubes, The 52-2-33@
Power Supply for Your OT Transmitter, A 51-4-42@
- Lankshear, Peter** ("Communication Receivers" column)
Model 940, The - Last Tube-Equipped Eddystone..... 50-2-61@
- Laszynski, Tom and Fizette, Bill**
1941 Collins TCS Radio Receiver, The 49-2-51*
Kaar Model 25E Marine Communications Receiver, The..... 49-3-26*
Restoration of Two National Company RCDs, The.....48-3-42@
- Lawrence, Ron**
Preserving the Clough-Brengle Model 87 Transmitter.....47-2-14* + 47-3-15*
- Lee, Bartholomew**
How Dunwoody's Chunk of "Coal" Saved Both De Forest and MarconiR22-135@
Radio Archaeology (letter to the editor) R26-1@
Radio Archaeology, the Mt. Tam Wireless and a Call to Action R28-25@
San Francisco Radio Club, The, Since 1909.....R26-133@
Swan Island, Its Radio History, Including the CIA and the Revenge of United Fruit.....R23-115@, R25-293*
Titanic - Lessons for Emergency CommunicationsR25-253@
- Wireless - Its Evolution from Mysterious Wonder to Weapon of War, 1902 to 1905R25-147@
Wireless Comes of Age on the West Coast.....R24-241@
- Lee, Bartholomew,**
Clarence D. Tuska (1896-1985)R27-255@
(et al.) Marconi Beacon Experiment of 2006-06, The.....R21-1@
- Lindenbach, Walter** ("Radio Ramblings" column)
Broadcasting with My Fingers Crossed!51-1-39@
Modulation Products Where They Didn't Belong!.....50-3-50@
Putting Together an AM Broadcast Transmitter51-4-51@ + 52-1-42* + 52-3-54*
Secret Messages in a Still, Small Voice 51-3-37*
Trouble in a Classic Audio Console...50-2-55@
Twisted Telephone Tales..... 50-4-68*
Yipe! What Channel Are We On?.....51-2-30
- Lindsay, Bob**
Western Union Chronology, A.....47-2-46
- Link, A. J. et al.**
Emil J. Simon: A Busy Life Indeed R20-145@
- Lotito, Frank J.**
Considerations for Building a 1929-Type 40-Meter Transmitter - Part 2 - Construction of a QRP MOPA Rig.....47-1-41@
- Lozier, Robert**
Strange to My American Eyes - Observations of Broadcast Receiver Design Features in Greater Europe Not Seen in Contemporary American Design and Some Understandings as to Why They are Different.....R27-129@
- MacKeand, Crawford**
British World War Two Army Anti-Aircraft Radar.....R23-195@
Mountain of Water, A..... R21-23@
Royal Air Force R78 Receiver ...54-4-65@*
- Marinaro, Michael W.**
Radio Warriors of World War II...55-2-38@
Radio Warriors of World War II - Sequel 1 - At First, Enemy Subs Wreaked Havoc with Our Merchant Fleet.....55-3-53@
Radio Adventures Aloft..... 51-1-40@
- Marquie, Steve** ("Transmitters" column)
All Star - The Original "Progress as You Prosper" Transmitter.....51-2-32
- Matthew, Keith, et al.**
Marconi Beacon Experiment of 2006-06, TheR21-1@
- McGregor, Chuck**
Navy HROs, The52-3-66@
- McQueen, Ian**
Eddystone Radio and the Mid-1930s All-World TwoR24-145@
- Merker, Fred**
Restoration of a Federal A-10 Receiver,

- The.....49-1-49*
- Merz , Dan**
Grid Blocking of 6BE6 Converter Tubes
47-2-26@
Restoring a General Electric Colorama
Radio: Part 2 56-1-29*
- Merz, Dan** ("Equipment Restoration" col-
umn
AK Coil Dyeing; Recasting Pot-Metal
Details; Shellac-Stick Cabinet Repair51-
2-41*
Case History: Repairing a Grunow 650
Tombstone.....52-2-52*
Computer Aided Reproduction Projects53-
3-34*
Dealing with Transformer Problems
52-3-45*
Making a Cabinet for a Federal 61
Radio 51-2-56*
Measuring the Selectivity of Some 1920s
Receivers.....52-1-47@
Powering Battery Radios.....54-1-59@
Reconstructing Atwater Kent Crystal Sets
.....52-4-56@ + 53-1-58*
Repairing AK Breadboard Transformers;
Phenolic Panels; Slipping Dial Cords51-
3-61*
Restoring a Federal Junior Crystal Set53-
4-65*
Restoring a General Electric Colorama
Radio: Part 1.....55-4-61@
Restoring a Kilbourne and Clark Battery
Set.....54-2-60@ + 54-3-50@
Restoring a Philco 16B.....54-4-61@ +
55-1-58@
Restoring an Atwater Kent Model 48
Battery Set.....55-2-58* + 55-3-62*
Rewinding Audio Transformers.....53-2-55@
- Merz, Dan**, and Gerald D. Hale
Heacock Radio Phone, The, and Its Build-er
.....53-1-53@ + 53-2-48@
- Milton, Curtis E.** and Vasilow, Theodore
R. ("Below 535" column)
Modeling the Pre-VW I Trans-Atlantic
Communications System.....47-1-26@ +
47-2-40@
- Molnar, Mike**
Edward Weston: the Man and the
Meters28-57@
Hazeltine, the Neutrodyne, and the Hazel-
tine Corporation.....R26-3@
Patent Battle.....R27-31@
- Murphy, Michael J**
Meissner Regenerated.....R22-275@
TPTG Transmitter for the '29 QSO Party,
A.....50-4-58@ + 51-1-24@
Visit to Kharoba Electronika, A.....50-2-50*
- Murray, Robert P.**
1896 Magnetic Detector of Lord Ernest
Rutherford, The.....48-2-26@
- O'Bannon, Steve** ("Breadboarding" column)
Rebasing Tubes for a Rexophone..48-1-61*
- O'Hara, Gerry**
Eddystone Radio and the Mid-1930s All-
World TwoR24-145@
- Okabe, Tadanobu**
History of Japanese Radio (1925-1945)
R24-1@
Toyota Radio: 1946-49.....R24-41@
- O'Neal, James E.**
Portal into Radio's Past, A: "Francis A.
Hart and His Radio Log.....R20-169@
Rise and Decline of the Cathode Ray Tube
Rebuilding Industry, The.....R25-259@
United States Enters International Broad-
casting, The: A Tale of Two Unusual
Radio Stations.....R21-233@
- Owens, D. K.** ("Restoration" column)
A. C. Ammeter for Restoration Start-Ups,
An.....50-1-37*
An Inexpensive Electrometer.....47-1-45@
Cleaning Headbands; Uses for Watch-
maker's "Washout" Brushes.....47-4-53*
Correcting Tracking; Making Special Rest-
oration Tools.....47-2-62*
Lacquer Formulations; Removing Rust
from Small Parts; Unearthing a Bad
Mica Cap.....49-3-28*
Odd Fuse Strategy; Crosley Book Con-
denser Adjustment; Useful Jeweler's
Tools.....47-1-59*
Portable Work Surfaces; Surface Protec-
tion; Aging Solder Joints.....48-2-58
Rebuilding Electrolytic Caps; "Unsticking"
Small Threaded Parts; Reconstructing a
Pot Metal Speaker Frame.....49-2-53*
Repairing Plastic Cracks; Rescuing a
Rare Cone Speaker.....47-3-55*
Rust Removal; Minimizing Soldering
Residue; Replacing a 262-kHz IF
Transformer.....48-4-31*
Some Interesting Diagnostic Problems 49-
4-58*
Swap Meet Speaker Tester.....49-1-36*
- Page, Brian**
Crystal Radio to the Rescue.....51-1-42@
- Parks, Richard** ("Breadboarding," "Radio
Rehabbing," and "Radio Restoration"
columns)
"Audiophile" Adventure, An.....54-2-33@
1925 American Bosch "Amborola" Model
16.....53-2-34*
A Na-Ald (?) Three-Dialer Kit.....55-3-64*
Building a New Old Radio.....52-3-48*
Building a Repro Pilot Wasp Receiver.....
55-2-62*
D-Cell Power.....47-4-39* + 48-2-34*
Dynatron Oscillator, The.....49-1-32* +
49-3-36*
Extreme Breadboarding; The Work of
Claude Paillard.....49-2-30*
Firing Up a Crosley Model 20 TRF
Receiver.....52-4-60@
Firing Up a Thermodyne TF-6.....51-4-39*
Grebe Synchronette Mantle Radio, The52-
1-62*
How to Substitute Tubes.....47-3-30*
Lonely and Unloved: Investigating an
Old Kolster 6D: Part 1.....56-1-31@
- Investigating a Quack Short Wave Con-
verter.....54-3-42*
Just a Kid's Christmas Present.50-2-58@
Last of the Stewart-Warner Battery Sets,
The.....54-1-34*
Mike and I Work on His Apex 7B...51-2-44@
Mike's New RF Generator.....50-4-65**
More Adventures with Transistors...49-4-38*
More on a Digital Frequency Display
47-1-22*
Powerizer Mystery, A.....48-3-56*
Puzzling Out a Westinghouse Aeriola
Senior.....55-1-50*
Reconstructing a Hetro Table Radio.53-3-48*
Replicating a Daven Resistance-Coupled
Amplifier.....47-2-38*
Rescued from the Trash (Crosley)..54-4-43*
Rescuing a Trashed Airline Mantle Set
53-1-43@
Restoring a Silvertone Farm Radio
53-4-45*
Restoring an Early Three-Tube Receiver
49-1-45*
Reviving a 1925 Superhet Kit Receiver
51-3-45@
The Patient: A Brunswick PR-6 Power
Supply / Amplifier.....51-1-22*
The Patient: An American Bosch "Little
Six".....50-3-54@
Tyrman 50 Comes to Life, A...52-2-47@
We Rescue An Early Sparton Three-Dial-
er.....55-4-64@
What About Heater-Cathode Leakage? . .
. and More.....48-3-49@
When in Doubt - Breadboard.....50-1-33*
- Pellnat, Allan**
Development of Radio in a Small South-
ern City, The.....R22-233@
Voyage of the Seth Parker, The.....48-4-56*
- Pennes, David R.**
Omnigraph Instruments, The.....47-1-60@
- Perera, Tom**
A Newly Discovered Bunnell Bug..48-1-18*
Phil Weingarten's Fabulous Fakes
R21-103@
Telegraph Activities at the ARRL Cen-
tennial.....55-4-58*
- Pichler, Franz**
Development of Television in Germany
Until 1939.....R24-125@
"Harp Register" of the Magnetic Tele-
graph Company, The.....55-1-31*
Magneto-Electric Dial Telegraphs
R26-21@
Restoration of a Transmitter for Wheat-
stone Magneto-Electric Dial Telegraphy
(letter to editor) R28-117@
Wireless Telegraphy in the Austrian k. u. k.
Army.....R25-1@
- Price, Gary H.**
Echophone Saga, The.....54-2-37@
- Raide, Bob**
Adventures in "Lower" Operation....48-2-24*
Frank C. Jones 1-kW Phone Transmitter,
The.....47-3-46@

Schwark, Chuck ("On the Internet" column) ("On the Web" in each title)

Antennas.....48-2-49*

Boatanchores.....50-3-25*

Communications Magazines.....50-1-47*

Foreign Radios.....49-4-65

Grounds and Grounding.....48-3-21*

Homebrew Superheterodynes.....47-2-17*

Homebrew Transmitters.....48-1-41*

Homebrew TRF Receivers.....47-3-49*

Horns, Loudspeakers, and Headphones47-1-52*

Microphones.....51-1-54*

Military Sets and Mil Surplus.....49-2-43

Parts Sources.....48-4-35*

Radio History and Equipment.....51-2-35*

Radio History and Ham Equipment..50-2-32*

Resources & References.....47-4-55

Telephones & Telegraphs.....49-1-51*

TRF, The.....50-4-41*

Vintage Hi-Fi Stereo.....49-3-49*

Schulenberg, Ray (and Shuler, Olin)

First Broadcast FM Auto Radio, The - Motorola FM-900.....R28-73@

Shuler, Olin (and Schulenberg, Ray)

First Broadcast FM Auto Radio, The - Motorola FM-900.....R28-73@

Scupp, Bob

Tube Caddy Patent, The.....47-2-47*

Sibley, Ludwell ("Vacuum Tube" column)

2006: The Centennial of Electronics! 47-4-54*

Another Great Tube Collection (Lawrence).....52-3-17@

Celebration of the UX-210, A.....51-4-14@

Dowd-RCA Archive Goes to AWA Museum.....49-3-15

Electric Lamp History CD [and] An Adventure in Tube Regeneration....54-4-23*

Far-Away Tubes with Strange-Sounding Names.....48-1-38@

Finding Humor on eBay; Jackson Model 648 Manual; New Index-to-AWA 47-1-19*

Finding Humor on eBay, Part 2..47-2-65*

First GE Metal Tubes, The.....52-4-14@

Gammatron Compendium, A.....55-2-25@

"Hot" Collection with Great Access, A 48-3-58*

Japan Industrial Standard for Numbering Receiving Tubes, The.....53-3-16*

LRS Relay Book Review; Tube Kits.....47-3-56*

Major Armstrong and Eimac.....53-2-13@

Mercury Rectifier, The.....56-1-25@

Metal Tubes; Tube Inflation.....51-3-17*

More Strange-Sounding Foreign Brands48-2-46*

New Tube and Transistor Data...50-2-16*

Ohtsuka Receives Tyne Award - Brother Pat Passes on.....55-4-25*

One Hundred Years of Electronic Communications.....R20-1@

RCA's Bureau of Investigation.....48-4-13*

RCA's Octalox Adventure.....49-2-16*

Receiving-Tube Dates of Introduction:

1930-1933.....53-1-16

Recent Tube Publications.....50-4-15

Search for "Low B+," The.....53-4-15* + 54-1-17@

Some "Strange" European Tube Constructions.....50-1-18@

Some Obscure Tubemakers.....55-1-25@

Some Talk about Electrical Safety 54-2-14*

Some Wireless and Tube History..49-4-13*

"Sub-Standard" Tubes from RCA 52-2-18*

Testing Medium-Sized Transmitting Tubes.....51-2-14*

This n' That (More Gammatrons; Some Tubes That RCA Never Told You About; Mid-2014: Transcontinental-Telephone Centennial).....55-3-29@

Tube Bases and the Asbestos Hustle 49-1-20@

Tube Oddities.....54-3-31*

Tubes from Harrison Radio.....51-1-16*

Updating Previous Topics ("Export" Tubes, Tube-Base Asbestos Scam, UX-210). 52-1-19

Sica, Dave ("Television" column)

Early Television Convention, The 2007.....48-3-54*

2008.....49-3-43*

2009.....53-3-47*

2010.....51-3-29*

2011: What's New in the World of Old TV.....52-3-57*

2013.....54-3-35*

TV Remote Production in 1948...50-1-56*

Sills, Thomas W. (and Hawes, James T.)

Marcella Lally, Television's First Star 48-1-42*

Smith, Al

Restoring an Atwater Kent Model 84 47-4-27@

Sohn, Daniel

Broadcasting Live from a Submerged Submarine.....51-2-50@

Stephenson, Parks, and Wenass, Eric P.

Wireless Equipment of the Titanic: A Commemorative Overview.....R25-21@

Sterling, Christopher

Television Historian: An Appreciation of George Shiers (1908-83).....R19-61@

Sterling, Christopher and Halper, Donna

Fessenden's Christmas Eve Broadcast: Reconsidering an Historic Event R19-119@

Stinger, Charles

Doron Brothers Electrical Company, Hamilton, Ohio: Wireless Equipment and Broadcasting, 1910-1930 R21-271@

Svensson, Bengt

90 Years of Pre-electronic VLF-Transmission R28-221

Swynar, Edward P.

Rollins Rocket, The: A 1923-Style Push-Pull Colpitts Transmitter47-3-32* + 47-4-41@

"Enhancer" for Vintage Receivers, An.....52-3-29@

Szendrai, Larry / Howes ("Transmitters" column)

Very Scary VHF Transceiver, A.. 52-3-60* + 53-2-58@

Teague, Norman and Knight, Joe A.

1902 Wireless Connection, The - Santa Catalina Island to San Pedro, California.....R20-97@

Thomas, Ronald R.

Communications on the Air Force Eastern Test Range.....51-1-61@

Hams on Wheels: Mobile Operation in the 1950s.....49-1-34*

Radio and Television Training in the 1950s.....52-3-62*

Television Reception in the 1950s: A Coming of Age.....49-4-45*

Television Service in the 1950s..53-3-46*

Vertical Antenna for AM Broadcasting, The.....48-4-55*

Wireless World Above 30 MHz, The 51-3-48*

Trischan, Glenn

Radio Products of the Globe Electric Company, The.....R24-167@

Turner, Thomas M.

Replacing AC-DC Line Cord Resistors with Capacitive Reactance.....54-1-40*

Upton, Lane S.

Alignment and Neutralization of the Early AC TRF & Neutrodyne Receivers 47-1-32@

Experiments with the Mercury Self-Restoring Detector.....R21-69@

Restoration of Painted Metal and Other Hard Surfaces.....48-1-24*

Restoration of Shellac Finishes on Older Radios.....47-3-68@

Restoring a Three-Tone Philco Cabinet49-3-54*

Vermond, Louis

"1928" Push-Pull Tuned Plate - Tuned Grid 80 Metre Amateur Transmitter.....53-3-36*

Virginia Utermohlen Lovelace and Binns, Jack

Wireless and the Sinking of the *Republic*, 1909.....R23-239@

Walker, Tim ("Amateur Radio" column)

John Rollins - Sadly, a Silent Key 49-3-46*

Warnagiris, Thomas

iPhones, Radios, and World War II 53-4-47@ + 54-1-36@

Wenaas, Eric

Early Origins of the BC-14A.....R24-283*

Elmer T. Cunningham and the Vacuum-Tube Tangle.....R25-185@

From Coherers to Crystal Rectifiers R22-147@

How the 1923 Radiola Season Really Came About.....	R24-99@		
Internet-Based Resources for Antique Wireless Enthusiasts			51-2-63@
Part 1 - Orphan Books.....	50-3-32@		
Part 2 - Web-Based Museums			55-3-38@
50-4-54@ + 51-1-27@			
Part 3 - Historical Newspaper Archive Searches.....	51-2-54@		
Marconi vs. De Forest Audion Infringement Litigation Revisited.....	R20-31@		
Oliver Lodge's Fanciful History of the Coherer Principle.....	R28-163@		
Oscillation Tube Tester, The: An Unexpected Discovery.....	53-1-36@		
Part II: Elman B. Myers and the Vacuum-Tube Tangle.....	R26-37@		
Part III: Otis Moorhead and the Vacuum-Yube Tangle.....	R27-51@		
Photographing Antique Radios			
Part 1 - The Basics.....	52-1-64@		
Part 2 - Techniques for Problem Shots			
52-2-42@			
Part 3 - Post-Processing Techniques			
52-3-40*			
Replacing Radiola III, IIIA, or BA Tube Socket Support Straps.....	55-4-52@		
Researching the Real Inventor of Radio Telegraphy.....	54-4-48@ + 55-1-34@		
Restoration of a Wireless Specialty Audio Amplifier.....	50-2-33@		
Restoring an AR-1375 Radiola Concert Receiver.....	49-3-40*		
SCR-54A (BC-14A) Radio Receiver Sets for Artillery Spotting.....	R23-141@		
Who Was the Real Inventor of Marconi's Wireless Detector?.....	R21-81@		
Wenaas, Eric, and Bryers, John D.			
Experiments with Mock-Ups of the Italian Navy Coherer.....	R21-45@		
Wenaas, Eric and Stephenson, Parks			
Wireless Equipment of the Titanic: A Commemorative Overview.....	R25-21@		
Wiegand, Niel ("Transmitters" column)			
The Hull Hartley, A Transmitter for 1929			51-1-48@
Willenborg, David			
Robert E. Lacault and the Invention of the Ultradyne.....	R26-179		
Williams, Barry ("Communications Receiver" column)			
1927 Pilot Wasp Receiver, The	51-3-23@		
1928 Pilot Super Wasp.....	51-1-51*		
1932 to 1934 Airport Receivers and the "Mystery Receiver".....	55-1-55@		
Australian AMR-100/101 Communications Receiver, The.....	50-4-43@		
Browning-Drake Receiver, The...53-1-27@			
Dissecting a Home Brew National SW-4			55-2-29@
HRO-500 Revisited, The.....	54-2-31*		
HROs for the UK Military.....	56-1-56@		
National AGS, The.....	53-4-38@		
National FBX-A - PSK Combination			52-4-27@
National Flagship NC-400, The.....	52-2-38@		
National HRO-500, The.....	54-1-30@		
National Non-Radiating Shortwave Tuner, The.....	51-4-62@		
National RDG Panoramic Receiver, The			53-3-44*
National SW-4 Thrill Box, The..	52-1-50@		
Pilot Super Wasp Receiver, The			
Radio Favorites Through the Years			
Williams, Barry and Clive Beckwith ("Communications Receiver" column)			
Early Aircraft Radio Development, with a Report on the Pan American Airways ATM.....	53-2-52*		
Woodworth, Larry			
Restoration of a Ham Radio Teaching Transmitter.....	53-1-60@		
Wormald, Graeme			
Eddystone Radio and the Mid-1930s All-World Two.....	R24-145@		
Wunsch, A. David			
1937 <i>IRE Yearbook</i> , The: A Window on the Past and Future.....	48-1-30@		
Culture, Technology, Britannia: The BBC Handbooks.....	R24-55*		
Yanczer, Peter ("Television" column)			
Building My First Mirror-Screw Receivers			49-2-34@
Making-Up for 30-Line Television: Cosmetics for the Television Actor	47-2-60*		
Mirror-Screw Television: 45 Years of Experience.....	R23-215@		
Recreating a 1920s "Radio Love Messages" Machine.....	48-2-44*		
Yeich, Vernon			
Perspective on the Armstrong Regenerative Receiver, A.....	53-2-31@		
Regenerative Radio's Unfinished Business.....	51-3-56*		
-			
Telegraphing Without Wires.....	50-4-23*		

The AWA launched hundreds of careers, including Ric Flair, the Road Warriors, Sgt. Slaughter, Jessie Ventura, and so many more. It's the promotion where the Immortal Hulk Hogan first rose to prominence and the Showstopper Shawn Michaels took center stage. It started in the Midwest, and grew in stature until it was rivaling WWE and WCW for national supremacy, its champion on par with their promotions. The AWA launched hundreds of careers, See full summary » . Director