

# INDEX TO AWA PUBLICATIONS, 2006-2020

## CONTENTS

Activities - AWA	Parts - Detectors.....	7
Annual Conference.....	Parts - Headsets .....	7
Awards.....	Parts - Keys .....	7
General.....	Parts - Loudspeakers - Cone.....	7
Kelley 1929 QSO Party.....	Parts - Loudspeakers - General.....	8
Museum.....	Parts - Loudspeakers - Horn .....	8
AM QSO Party.....	Parts - Microphones.....	8
Rollins Old-Time DX Contest.....	Parts - Tubes .....	8
Cundall DX Contest.....	Receivers- Broadcast - Crystal.....	9
Carolinias Chapter.....	Receivers- Broadcast - Transistor .....	9
Activities - General News and Events.....	Receivers- Broadcast - Tube .....	9
Activities - Public Museums .....	Receivers - Communications & Short-Wave - General Use .....	10
Activities - Web .....	Receivers - Military / Naval.....	10
Biographies / Personalities / Obituaries .....	Receivers and Cameras- - Television.....	10
Collections - Personal .....	Replicas, Recreations, New-Old-Designs .....	10
Histories - Education and Training.....	Restoration Techniques .....	10
Histories - Manufacturers and Distributors .....	Reviews and Announcements - Literature .....	10
Histories - Operating Companies .....	Sites - Historic.....	11
Histories - Technical Development .....	Stations - Radio - Amateur .....	11
Miscellaneous.....	Stations - Radio - Broadcast.....	11
Operations - Broadcasting - Radio.....	Stations - Radio - Communications .....	11
Operations - Broadcasting - Television.....	Telegraph, Cable, Telephone.....	11
Operations - Radio/Wireless - Amateur .....	Test Equipment.....	12
Operations - Radio/Wireless - Commercial, Experimental, Military.....	Transmitters .....	12
	Author Index.....	12

This index covers AWA publications from 2006 through mid-2020: issues of the *AWA Journal* from Vol. 47 No. 1 (January 2006) through Vol. 60 No. 3 (Summer 2020), and the *AWA Review*, Vols. 19 through 33.

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 among multiple issues.

*Copyright (c) 2015, 2016, 2020 Ludwell A. Sibley*

ACTIVITIES - AWA - ANNUAL CONFERENCE	2008, announcement.....49-2-55@, 2010, auction results.....51-4-31@ 49-3-29@ 2010, plans .....51-3-10*
2006, announcement.....47-2-18@, 47-3-35@	2008, auction results .....49-4-28@ 2010, photos .....51-4-24@ + 51-4-36@
2006, auction results .....	49-4-25* 2008, equipment-contest photos.....49-4-26* 2010, report.....51-4-11
2006, awards, Eqpt. Contest.....47-4-16*	2008, "impressions" .....49-4-33@ 2011, announcement .....52-2-29@
2006, "impressions".....47-4-22*	2008, amateur radio at .....49-4-63 2011, auction results.....52-4-39@
2006, photos ..47-4-20* + 47-4-24 + 48-1-23*	2008, awards, equipment contest.....49-4-24* 2011, awards, equipment contest....52-4-37*
2007, announcement.....48-2-16@	2008, folder.....49-3-29@ 2011, insert .....52-3-33@
2007, folder .....	2008, photos.....49-4-22 + 49-4-30* 2011, photos .....52-4-30@, 52-4-42@
2007, "impressions".....48-4-15@	2009, announcement .....50-1-14*, 50-2-27@ 2011, plans .....52-1-14, 52-3-11
2007, amateur radio at.....50-4-46	2009, auction, 2009 .....50-4-30* 2012, auction results.....53-4-63*
2007, auction results .....	2009, changed conditions.....50-3-5 2012, rules, equipment contest.....53-2-61*
2007, awards, Eqpt. Contest.....48-4-20*	2009, awards, Eqpt. Contest.....50-4-34* 2012, folder .....
2007, contest photos.....48-4-22*	2009, folder.....50-3-35 2012, photos .....53-4-28@ + 53-4-36*
2007, photos.....48-4-26*	2009, photos.....50-4-32* 2012, plans .....53-1-11, 53-2-10, 53-3-11
2007, photos, seminar.....48-4-18*	2010, announcement .....51-2-19@, ,51-3-31@ 2012, results .....
	53-4-11

2013, auction results.....	54-4-41*	Absorption of Club by Museum.....	49-4-4,	2019 .....	60-2-12
2013, insert .....	54-3-26@		50-1-4, 50-3-4	Membership totals	
2013, photos.....	54-4-30*	Board meetings		2006 .....	47-1-4
2013, plans.....	54-1-11, 54-2-11, 54-2-48*, 54-3-12*	2006, Club .....	48-3-12	2007 .....	48-1-4
2014, announcement.....	54-4-12	2006, Museum* .....	48-2-13*	2007 .....	49-1-5
2014, auction results.....	55-4-41*	2007, Club .....	49-1-15*	2013 .....	54-3-19
2014, awards, equipment contest.....	55-4-38@	2007, Museum .....	49-1-19	Radio Club of America and Collins Collec-	
2014, folder .....	55-3-32@	2008, Club .....	50-1-12*	tors Assn., joint program with.....	57-2-7
2014, photos.....	55-4-30@	2008, Museum .....	50-1-16	Review editor, recruiting .....	54-2-9, 54-3-9
2014, plans.....	55-2-9, 55-3-11	2009, Museum .....	51-1-12*	Spring meet, 2018, results.....	58-4-14*
2015, plans.....	56-1-7	2010, May .....	51-3-14*	Spring meet, 2019, results.....	59-4-12*
2015, auction results.....	56-3-25*	2011, May .....	52-3-14*	Spring meet, 2020, announcement.....	60-2-5
2015, photos.....	56-3-26@, 56-3-34*	2012 .....	53-1-13*	Survey of members, 2017, results.....	57-3-5,
2015, awards, equipment contest .....	56-3-32*	2013, May .....	54-1-14*	57-4-5	
2016, plans.....	56-3-6, 56-4-10, 56-4-36@, 57-1-9, 57-1-25@	2013 .....	54-3-14*	Tom Peterson, retirement of .....	59-1-6
2016, results.....	57-2-56@	2013 .....	55-1-11*	Volunteers, call for .....	57-2-5
2016, awards, equipment contest.....	57-2-62@	2014, May .....	55-3-12*	<b>ACTIVITIES - AWA - KELLEY 1929</b>	
2016, auction results.....	57-2-66@	2014 .....	56-1-9*	<b>QSO PARTY / CW CONTEST</b>	
2017, plans.....	57-3-5, 57-3-7, 57-4-FC 57-4-7, 57-4-fold	2015 .....	56-4-11	2005, results .....	47-2-43*
2017, award-winning tubes (pic)	58-2-FC	2016, May .....	57-1-9	2006, results .....	47-3-21*
2017, pix	58-2-25@	2016, Fall .....	57-4-10*	2007 .....	47-1-28, 47-4-51
2017, awards report	58-2-23, 58-2-31*	2017, May .....	F-9*	2007, announcement .....	48-4-36*
2018, announcement	58-4-FC, 58-4-4, 58-4-insert	2017, Fall .....	58-3-9*	2007, results .....	49-2-44@
2018, awards	59-2-43*	2018, May .....	59-1-11*	2007, announcement* .....	48-1-20
2018, display awards	59-2-45@	2018, September .....	59-1-12	2007, results .....	48-2-50@, 48-3-63
2018, photos	59-2-49	2018, November .....	59-3-10*	2008, announcement .....	49-1-52, 49-4-63*
2018, equipment-contest winners	59-2-51@	2019, May .....	59-4-10	2008, results .....	49-2-48, 50-2-40*
2019, plans	59-1-4, 59-205, 59-3-4, 59-3-7, 59-3-insert	2019, November .....	60-2-11	2009, announcement .....	50-1-44, 50-4-46*
2019, results	59-4-4, 60-1-4	2020, January .....	60-3-12	2009, results .....	51-2-27
2019, awards	60-1-36*	2020, May .....	60-3-12*	2010, announcement .....	51-4-46*
2019, contest winners	60-1-37@	Collins Collectors Assn. and R. C. of A. joint program .....	57-2-7	2010, on Web .....	51-1-60
2019, photos	60-1-43@	Dues, new rates .....	55-1-8, 55-2-8, 55-3-9	2010, results .....	50-2-42, 51-3-26, 52-2-59*
2020, announcement	59-4-7, 60-1-5, 60-2-5, 60-3-5, 60-3-10	Financial reports		2011, announcement .....	52-1-36, 52-4-65
<b>ACTIVITIES - AWA - AWARDS</b>		2006, Club .....	48-3-15*	2011, results .....	52-3-56, 53-2-64*
(See "Annual Conference" for conference-related awards)		2006, Museum .....	48-2-14*	2012, announcement .....	52-4-65, 53-4-67
Calls for nominations, 2006-2015		2007, Club .....	48-3-15*	2012, results .....	54-2-63@
See Issue No. 3 of each volume, between Pages 8 and 13. For 2016, see 56-4-9*. For 2020, see 60-3-5		2007, Museum .....	49-2-15*	2013, announcement .....	54-4-13
Cumulative list.....	57-4-63*, 58-2-33*	"Grow AWA Challenge" .....	60-3-11*	2013, results .....	55-2-12*
Rules.....	57-4-6*, 58-2-35*, 60-2-31^, 60-3-60*	Journal, format for submissions .....	47-2-4	2014, announcement .....	54-4-12, 55-4-14*
Murray Award.....	59-1-8	Index, Journal		2015, results .....	56-4-12*
Recipients		Vol. 46 .....	47-1-54*	2016, winner .....	57-1-42
2006.....	47-4-15*	Vol. 47 .....	48-1-36*	2016, announcement (!) .....	57-2-51
2007.....	48-4-19*	Vol. 48 .....	49-1-60*	2017, announcement of .....	57-3-53
2008.....	49-4-23*	Vol. 49 .....	50-2-38*	2017, results .....	57-4-53*, 58-1-40, 58-3-47*
2009.....	50-4-33*	Vol. 50 .....	51-1-30*	2018, announcement .....	58-2-48*, 59-1-45
2010.....	51-4-28*	Vol. 51 .....	52-1-45*	2019, results .....	59-3-61*, 59-4-48*
2011.....	52-4-35*	Vol. 52 .....	53-1-56*	2019, results .....	59-4-51*, 60-2-552
2012.....	53-4-32*	Vol. 53 .....	54-1-57*	2020, results .....	60-3-31*
2013.....	54-4-36@	Vol. 54 .....	55-1-61*	<b>ACTIVITIES - AWA - MUSEUM</b>	
2014.....	55-4-36*	Vol. 56 .....	57-1-55*	750TL linear amp received .....	59-2-70
2015.....	56-3-30	Member meetings		Amateur-shack fund .....	59-2-4
2016.....	57-2-60@	2006 .....	48-3-12	Amateur-shack design and plan .....	60-3-16@
2019.....	60-1-35*	2007, Club .....	49-1-14	Building donation .....	56-4-5
<b>ACTIVITIES - AWA - GENERAL</b>		2007, Museum .....	49-1-19	Corporate membership .....	57-3-6
"The RJ-4 and the Wallace Mystery" mono- graph reactivated .....	@49-4-13	2008 .....	50-1-11	Delano control panel moved-in .....	55-4-10@
		2009 .....	51-1-12	Development, Phase 2 .....	56-4-18
		2010 .....	52-1-15	Dowd-RCA Archive added .....	49-3-15*
		2011 .....	53-1-12	"Fab Lab" .....	59-3-15*, 59-4-5, 60-1-4, 60-3-6
		2012 .....	54-1-13	Fada set, on display .....	57-3-14
		2013 .....	55-1-10	Flood, 2011 .....	52-4-4, 52-4-13, 53-2-4
		2014 .....	56-1-8*	History of .....	50-1-51@
		2015 .....	56-4-10	Majestic Eagle, on display .....	57-3-15*
		2016 .....	57-4-11	Moreau statuettes on display .....	57-3-12*
		2017 .....	58-3-2*	Photos, new building .....	54-4-71*, 54-4-75*
		2018 .....	59-3-12	Plans, 2010 .....	51-1-33@

Printing-telegraph exhibit / Kleinschmidt inventions.....	56-1-12*	2020, announcement.....	60-1-56*	Second national convention .....	58-1-27@
Signs, merchandizing, on display.....	57-3-13	2020, results.....	60-3-43@	Founding of .....	57-2-25
Status, early 2006 .....	47-1-10,	<b>ACTIVITIES - AWA - CUNDALL (later ROLLINS) DX CONTEST</b>		"Early Television" convention	
	47-2-11*, 47-4-10@	2006, announcement.....	47-1-30	2007 .....	48-3-54*
Status, mid-2006 .....	47-2-12,	2006, results.....	47-3-20*	2008 .....	49-3-43*
	47-3-13*, 47-4-10*	2007, announcement.....	48-1-20	2009 .....	50-3-47*
Status, early 2007 .....	48-1-14*	2007, results.....	48-2-52@	2010 .....	51-3-29*
Status, mid-2007 .....	48-2-12*, 48-3-16*	2008, announcement.....	49-2-48*	2011 .....	52-3-57*
Status, late 2007 .....	48-4-11*, 49-1-14*	2008, results.....	49-2-47*	2013 .....	54-3-35*, 55-1-4
Status, early 2008 .....	49-2-13*	2009, announcement.....	50-2-43	2017 .....	58-1-37*
Status, mid-2008 .....	49-3-14	2009, results.....	50-3-63	IEEE Edison Medal, history .....	R22-89@
Status, late 2008 .....	49-4-10*	2010, announcement.....	51-2-26	IEEE Medal of Honor, origins.....	R24-207@
Status, early 2009 .....	50-1-15*, 50-1-17,	2012 results.....	53-3-58	Musée Quebecoise de la Radio.....	52-1-7
	50-2-13	2012, announcement.....	52-4-6, 53-1-64	Old Time Telegraphers' and Historical Assn.....	48-3-39@
Status, mid-2009 .....	50-3-14*	2013, announcement.....	54-1-55	Radio Club of America	
Status, late 2009 .....	49-4-10*, 50-4-12*	2013, results.....	54-3-17	Young Achiever's Award .....	52-1-7
Status, early 2010 .....	51-1-14*, 51-2-12*,	2014, announcement.....	54-4-12, 55-1-17	AWA honorees, 2016.....	57-3-9
	52-1-16@	2014, results.....	55-2-15*, 55-3-20	AWA honorees, 2017 .....	58-2-5
Status, mid-2010 .....	51-3-15*, 51-4-12*	2013, announcement .....	54-1-56@, 54-4-12	Radio XLI .....	51-2-24
Status, early 2011 .....	52-2-15*	2015, announcement.....	56-1-17	San Francisco Radio Club, since 1909	
Status, mid-2011 .....	52-3-16*	2015, results.....	56-4-15	R26-133@	
Status, late 2011 .....	52-4-12*, 53-1-14	2016 .....	57-1-42	Scientific Instrument Society .....	53-3-4
Status, mid-2012 .....	53-2-11*, 53-3-14*	2017, announcement .....	57-2-51	<b>ACTIVITIES - PUBLIC MUSEUMS</b>	
Status, late 2012 .....	53-4-13*, 54-1-15*	2017, results.....	57-4-52*, 58-2-7, 58-3-45	Early Television Museum, CRT rebuilding at .....	55-4-27@
Status, early 2013 .....	54-2-13*	2017, "Made in Rochester" display (pic)		Internet-based museums.....	50-4-54@ +
Status, mid-2013 .....	54-3-16*, 54-4-10@				51-1-27@
Status, late 2013 .....	55-1-14*	2018, announcement.....	58-1-41*, 58-2-7,	Museum of Broadcast Communications, Chicago .....	48-3-18*
Status, early 2014 .....	55-2-11		58-2-9, 58-2-49	Sarnoff Collection at College of New Jersey .....	55-3-58@
Status, mid-2014 .....	55-3-15*	2018, early results .....	58-4-53	<b>ACTIVITIES - WEB</b>	
Status, late 2014 .....	55-4-9*, 56-1-11	2019, announcement.....	59-1-47*, 59-2-41	Antennas.....	48-2-49*
Status, mid-2015 .....	56-3-10	2019, results.....	59-3-58*, 59-4-53*	AWA - site and email reflector.....	47-3-4
Status, mid-2016 .....	57-1-11	2020, announcement .....	60-1-57*	AWA Gateway.....	57-2-5
Status, late 2016 .....	57-2-21, 57-3-10*	2020, results .....	60-3-42*	Boatanchors .....	50-3-25*
Status, early 2017 .....	57-4-12*	<b>ACTIVITIES - AWA - CAROLINAS CHAPTER</b>		Communications.....	50-1-47*
Status, late 2017 .....	58-1-11*, 58-2-10*, 58-3-12*	2005 activities, 2006 plans .....	47-1-8	Foreign radios .....	49-4-65
Status, early 2018 .....	58-4-12	2006 schedule .....	48-1-10	Grounds and grounding .....	48-3-21*
Status, late 2018 .....	59-1-13*, 59-2-9	Mid-2006.....	47-2-8, 47-3-12*	Homebrew superheterodynes .....	47-2-17*
Status, early 2019 .....	59-3-14*	2007 plans .....	48-1-10	Homebrew transmitters .....	48-1-41*
Status, mid-2019 .....	59-4-11*	2007 Charlotte Conference .....	48-2-11	Homebrew TRF receivers .....	47-3-49*
Status, late 2019 .....	60-1-11@	Mid-2007.....	48-2-11, 48-3-14	Horns, loudspeakers, and headphones .....	
Status, early 2020 .....	60-2-14*	Mid-2008.....	49-2-11	47-1-52*	
Status, mid-2020 .....	60-3-14*	Late 2008.....	49-4-9	Microphones .....	51-1-54*
Visitors, FY 2016.....	57-3-5	Early 2009 .....	50-1-10, 50-2-11, 51-2-9	Military sets and mil surplus .....	49-2-43
"Technology center" .....	59-3-17@	2009 Charlotte Conference.....	50-3-11@	Parts sources .....	48-4-35*
Telegraph office, new .....	57-2-FC*, 57-4-12	Late 2009.....	50-4-10	Radio history and equipment .....	51-2-35*
Traveling-wave tube display .....	57-2-12	Early 2010 .....	55-1-10	Radio history and amateur gear .....	50-2-32*
Tourism Legacy Award, receives .....	57-1-5	Mid-2010.....	51-3-9, 51-4-9	Radios, finding model by tube complement .....	
You Tube channel .....	60-3-7	Early 2011 .....	52-1-12	50-2-16	
<b>ACTIVITIES - AWA - AM - QSO PARTY</b>		Mid-2011.....	52-2-12, 52-3-13	Resources and references .....	47-4-55
2006, announcement.....	47-1-29	Mid-2012.....	53-2-9	Resources for books .....	50-3-32@, 50-4-6
2006, results.....	47-3-21*	Early 2013 .....	54-2-12	Resources for newspaper searches .....	
2007, announcement.....	48-1-20	Late 2011.....	52-4-9*, 53-1-10*	51-2-54@	
2008, results.....	49-2-48	Late 2012 .....	53-4-12	Telephones & telegraphs .....	49-1-51*
2010, results.....	51-3-28	Mid-2013.....	54-3-13	Transistor history .....	50-2-17
2011, announcement.....	52-1-37	Late 2013 .....	54-1-12	TRF radios .....	50-4-41*
2012, announcement.....	53-1-64	Mid-2014.....	55-3-14	Vintage stereo hi-fi .....	49-3-49*
2014, announcement.....	55-1-16	Late 2014 .....	55-1-9	<b>BIOGRAPHIES - PERSONALITIES - OBITUARIES</b>	
2014, results.....	55-3-20	2015.....	56-1-10	(# denotes a death notice)	
2015, announcement.....	56-1-15	<b>ACTIVITIES - GENERAL NEWS AND EVENTS</b>		1937 IRE Yearbook, personalities in	
2015, results.....	56-4-16	American Radio Relay League			48-1-30@
2016, results.....	57-1-42	Centennial, telegraph activities at .....	55-4-58*	Abernathy, Marlo G.....	59-1-54
2017, announcement.....	57-2-51	First national convention .....	57-4-27@		
2018, results.....	58-4-52	Formation .....	57-3-27@		
2019, announcement.....	59-1-48				

Adams, Mike.....	57-1-4R27-v, R27-191, R28-162, R30-293	Cokie Roberts #.....	60-1-26*	Heath, Edward .....	R23-81, R32-125@
Adler, Kou # .....	58-3-33	Colburn, Robert .....	R27-v, R27-254	Hellerman,Fred # .....	57-3-22
Albertson, Chris #.....	60-3-30*	Combat Jack.....	See Reginald Ossé	Henning, Robert .....	50-3-21
Alexanderson, E. F. W.....	R28-223	Conrad, Frank.....	R33-27@	Herrold, Charles .....	R30-262
Allen, Peter # .....	57-3-19	Cooke, Sir William, journal .....	52-4-19*	Hertzberg, Robert .....	R30-38^
Anderson, Herbert Oscar #.....	57-4-23	Cooley, Austin G. ....	R31-70	Herz, Bill # .....	57-3-21
Auyer, Steve.....	R27-v, 57-2.4, 57-3.4, 57-4.4	Cooper, Jackie.....	58-4-57	Herzog, William E.# .....	58-2-39*
Ayer, Nathaniel F.....	R30-258	Cormeau, Yvonne.....	59-1-18	Hollister, William Henry .....	R29-314
Baird, Hollis Semple.....	53-1-45@ + 53-2-36@	Costes, Dieudonné (pic) .....	R33-120	Hillman, Leon .....	53-4-51*, 57-3-8,
Armstrong.....	53-2-13	Creore, Phyllis # .....	57-4-23	57-3-39*, 58-1-22#	
"A visit with":.....	57-3-39	Cronauer, Adrian Joseph # .....	59-1-34	Hite, Ernie # .....	50-3-123
Ashton, Oliver.....	49-3-6	Culbertson, William S. ....	R33-92	Hobday, Bob (pic) .....	55-4-FC
Ballsilie, John Graeme .....	R24-75@	Cullum, Jim # .....	62-2-32	Hoover, Herbert (pic) .....	R31-181
Bancroft, Merrill .....	56-4-4	Cunningham, Elmer T.....	R25-185@	Hopkins, William .....	R29-285
Bart, David and Julia.....	R27-v, R30-255* R27-248, R29-166, R31-28 R32-213*, R33-83^	Dana, Charles Anderson .....	R29-116	Horowitz, Paul .....	R33-19*
Bates, David Homer .....	R29-113*	Davis, Harry .....	R33-29*	Howard, Dan .....	R28-117, R29-32
Beatty, Donald Croom.....	R31-184	Delong, Howard .....	R31-263	Howe, Richard .....	R30-272@
Bell, Art # .....	58-4-28	De Forest, and sound movies ...	R26-201@	Hughes, Prof. David Edward .....	R22-1-12
Bennet, Douglas J.....	59-2-20	De Forest, spelling of.....	56-1-40@, 56-3-36@	Huppert, Henry Karl .....	R31-173@
Beranek, Leo%.....	57-3-20	de Moura, Fr. Landell .....	52-2-7	Hurni, Bill (pic) .....	47-4-5
Bierbower, Clara.....	59-3-34*	De Tárnava, Constantino .....	58-4-55	Imus, Don # .....	60-2-33*
Billings, John D.....	R29-115*	DiIks, John .....	R29-189, (pic) 51-4-FC	Ingraham, Dan .....	59-3-31
Bisha, Eileen .....	58-3-40	Douglas, Alan # .....	57-2-10, 57-2-39@	Irwin, Jack .....	R24-189@
Bliss, George H.....	55-3-45@	Doolittle, Franklin .....	54-2-27@	Jaker, William Brian # .....	60-2-26^
Bose, Sir Jagadish Chandra .....	47-3-50@	Dowd, Bro. Patrick #.....	55-4-25*	Johnson, Lonnie .....	58-4-57
Bouck, Zeh.....	R30-31@ + R31!-173@ + R33-85@	Drake, Frederick .....	R33-9@	Johnson, Lyndon (pic with Vanguard I) .....	R32-180
Bowman, Ezra and Chris .....	48-2-40@	Du Mont, Allen .....	R32-60*	Kones, Kana # .....	58-4-37
Braithwaite, Norman .....	R29-339	Eckert, Thomas T. ....	R29-123@	Kaiser, David B.....	47-4-8, 58-1-6
Brand, Oscar # .....	57-3-18	Edison, Thomas.....	R22-89@	Kasell, Carl#.....	58-4-36
Bres, Carlos M.....	58-4-56	Edwards, Lt. Cmdr. C. P. ....	R33-137	Kennelly, Arthur Edward .....	R33-1@
Bretl.....	R31-154*	Ellis, Marc, honorary.....	57-3-5	Kerby, Joseph Orton .....	R29-115*
Brewster, Richard.....	49-4-7	Emerick, Geoff .....	59-2-28	Khruschev (pic with Sputnik I) .....	R32-175
Brinkley, Alan .....	59-4-27	Emery, Bob .....	R31-49	Kinzie, P. A. ....	56-1-4
Brock, Henry G.....	59-3-34*	Ennis, Earle .....	R30-148	Kleinschmidt, E. E., inventions .....	56-1-13*
Brown, Daniel D.....	R31-295	Faklis, Dean .....	58-4-9	Kreuzer, Felicia A. ....	47-4-8
Brown, Dan .....	R31-295	"Famous names" in tube history .....	49-4-13*	Kompfner, Rudolph (pic) .....	R32-190
Browne, Joy.....	57-4-23	Farber, Barry # .....	60-3-31	Korolev, Sergei (pic) .....	R32-167
Browning, Glenn.....	R33-9@	Fawcett, Jane # .....	57-3-22	Kosoff, Joel .....	58-4-9
Brueschke, Erich .....	R27-287*, R28-241*, R32-164	Flick, Henry .....	R32-102	Koyoma, Kiyoshi # .....	59-3-29
Buell, Dai.....	R31-50*	Fiebich, Gene .....	R32-149	Krim, Norman # .....	53-1-17
Burgin, Emile H.....	R31-187, R33-89	Finucane, Marian # .....	60-2-32	Lacault, Robert B. ....	R26-179@
Bussey, Gordon .....	52-2-6*	Frank. Joe .....	58-3-32#	Lady Trumpington .....	
Cady, Walter Guyton.....	R32-16@	Frisbie, Ronald Edgar # .....	58-3-53*	See Jean-Alys Campbell Harris .....	
Caperton, John # .....	57-3-41#	Fuchs, Max .....	59-2-29	Lally, Marcella, "TV's first star" ....	48-1-42@
Carranza, Emilio (pic).....	R31-181	Garriott, Owen .....	59-4-26	Larned, W. Livingston .....	R31-92
Carrington, Roland .....	58-4-55	Gates, Parker .....	R29-289	Larsen, Henry (pic) .....	R33-140
Carter, Alan # .....	57-3-5	Geller, Henry # .....	60-3-31	Lavong, Reggie# .....	58-4-28
Cassale, John .....	57-2-4, 57-2-10	Gernsback, Hugo, predicting broadcasting .....		Lawrence, Howard C. ....	53-3-41@ + 53-4-61@, 54-1-53*
Chaffee, Emory Leon .....	R32-3@	Gilbert, John .....	R32-124, R33-155	Le Brix, Joseph (pic) .....	R33-120
Chambers, Frank B.....	R32-71@	Goldman, Isidore .....	R31-193	Lear, William .....	R29-288
Chambers, Hester .....	R32-75*	Goldmark, Peter .....	R31-141@	Lebell, June # .....	58-1-22
Chayer, Neil .....	58-2-21#	Goodwin, William V., III .....	R32-98	Lee, Bart .....	R27-vi, R27-271, R28-55*, R30-172
Chubbuck, A. S.....	54-4-27	Gordon, Gary .....	57-1-4		
Chubbuck, S. W.....	54-2-17*	Graham, Rev. Billy # .....	58-4-35		
Clark, Dan .....	R28-279*	Grant, Jaci .....	R27-iv, R27-30		
Clark, Thomas E.....	R22-1@	Grant, General Ulysses S.....	R29-104*		
Clifford, Henry .....	R24-19@	Grant, Vernon .....	R31-97		
Coiner, Charles .....	R31-94	Grant, W. W.....	R27-1@		
		Greeley, Edwin S.....	50-1-FC, 50-1-23*		
		von Gugelberg, Helene, honorary .....	57-3-5		
		Guillaumet, Henri .....	R33-91		
		Hall, William (pic) .....	R32-187		
		Hanscom, W. W.....	R29-14*		
		Hardy, Miles .....	58-4-55		
		Harris, Jean-Alys Campbell .....	59-3-31		
		Hazeltine, Louis A. ....	R26-3@		
					19-76@
				Lindberg, Charles .....	R31-177
				Little, Donald G. ....	R33-3
				Lodge, Oliver, and coherer .....	R28-163@
				Loomis, Mahlon .....	R31-211@
				Lozier, Robert .....	R27-v, R30-104.

60-2-40, 60-3-29	Rodriguez, John C.....	58-4-56	Wunsch, A. David.....	57-2-9, R30-30, R33-23
Lowe, Jim #.....	Rollins, John.....	49-3-46*	Yancey, Lewis Alonzo "Lon".....	R30-49, R33-89
Ludwig, George (pic, with Vanguard I package).....	Rosecrans, Gen. William.....	R29-102*	Zworykin, Vladimir, electronic TV.....	56-1-54*, 56-3-57@
Mabee, Carleton, visit with.....	Rose, Albert, interview.....	47-4-61*		
Mack, Michael.....	Ross, William H. #.....	56-4-17		
Marinaro, Michael W. ....	Rotch, Edith Eliot.....	59-1-FC, RC	<b>COLLECTIONS - PERSONAL</b>	
56-3-4, 56-4-4,	Rust, Don.....	R31-170	Kharoba Elektronika antique-radio store	
57-2-4, 59-4-6	Rydzewski, Bob.....	R33-130, R31-210	50-2-50*, 50-103	
March, William # .....	59-1-36*	59-1-9	Lawrence, Ron (tubes).....	52-3-17@
Martin, Timothy, <u>Review</u> editor.....	Sanders, James E.....	59-3-34*	Millen, James, estate auction .....	49-4-48@
Martinez, Carlos de Pinilos Coello (pic)	Sarkisian, Leo.....	59-2-30	Terrey, John (radio museum).....	51-2-25
R31-182	Savage, Abigail Turner.....	56-3-11@	Williams, Barry (comm rcvrs) .....	55-3-38@
Massman, Albert .....	Schaafly, Phyllis # .....	57-3-21	Wilson, Norm (tubes) .....	48-3-58*
Matthews, Whitney (pic).....	Schaumleffel, Marjorie E. ....	59-4-29*		
Maxim, Hiram ..... 57-2-25, (pic)	Schilling, Pavel.....	R31-5	<b>HISTORIES - EDUCATION AND TRAINING</b>	
McClellan, General George R. ....	Schneider, Gary B. # .....	60-3-24	Chambers, F. B. & Co., wireless school	
R29-107@	Sherman, General William.....	R29-105*	R32-71@	
McDonald, Ramsey.....	Schroeder, Joe .....	50-1-4	Code, tools for learning.....	57-3-30@
McGuire, Christine # .....	Schulenberg, Ray .....	R28-86*	Licensing, radio operators.....	57-2-27@
Meissner, Alexander, and regeneration	Schuler, Olin.....	R28-87*, R31-170	Navy radio school at Harvard ....	R30-257@
R22-275@	Schultz, Ed # .....	59-2-39	Radio College of Canada.....	R32-99@
Merriam, Robert # .....	Shaw, Fr. Archibald .....	R25-101@	Radio training, National Youth Administration	52-4-45@
Merryman, Jerry .....	Sherman, General William.....	R29-105*	Radio-TV training, 1950s .....	52-3-62*
Metcalf, Herbert.....	Shuler, Olin.....	R29-307	Testing and Licensing in the US	57-2-27@
Minot, Charles, monument to .....	Schmidt, John A. ....	See Zeh Bouck	Women instructors, WW I, Boston	
Minton, Katherine # .....	Sibbing, Jim.....	R31-156	59-1-RC	
Molnar, Mike.....	Sidar, Pablo (pic).....	R31-183*		
R27-iv, R30-140,	Simon, Emil J. ....	R20-145@	<b>HISTORIES - MANUFACTURERS AND DISTRIBUTORS</b>	
R31-90, R33-279	Smith, John Paul .....	50-2-22@	Aireon, in tubes.....	55-1-26
Moorhead, Otis B. ....	Smith, John Paul .....	50-2-22@	AMRAD and broadcasting.....	R31-30@
Murray, Robert .....	Snoddy, Glenn # .....	59-1-33	Arcturus Radio Tube Co. ....	57-2-22@, 57-4-24*
Myer, Gen. Albert J. ....	Stager, General Anson .....	R29-118@	Bowman, Ezra, time receivers.....	48-2-40*
R29-92@	Stoktz, Joe .....	60-3-29	Brownie Wireless Co. ....	60-1-23*
Myers, Elman B. ....	Stroud, "Ted" .....	R32-119	Browning-Drake Corporation.....	R33-15*
R26-37	Svensson, Bengt.....	R28-232	Campbell Electric Co. ....	56-4-49@
Navarro, Paco # .....	Tesla, Nikola.....	R32-215@, R33-281	Caton telegraph equipment.....	50-3-21@
60-1-20	Threlfall, Richard.....	R23-1@	Central Electronic Sales.....	56-4-34
Neal, Homer A. # .....	Thomson, Roderick .....	58-4-9	Chambers, F. B. & Co. ....	R32-71@
59-1-33	Tikhonravov, Mikhail (pic).....	R32-167	Chubbuck, A. S & S. W. ....	54-2-17* + 54-4-27*
Ngo, Trinh Thi # .....	Tillotson, L. G. ....	49-4-15@	Cleartone (brand).....	60-3-53@
Nordine, Ken # .....	Trippé, Juan (pic) .....	R31-180	Collins Radio, "my summer at" .....	55-1-29*
59-3-29	Trouant, V. E. ....	R33-39	Connecticut Tel. & Electric Co., tubes	
Norman, Jessye # .....	Turner, Rufus P. ....	58-4-55	52-4-50@ + 53-1-33@	
60-1-27	Tuska, Clarence D. ....	R27-255@, 57-2-25	Cunningham, Elmer T. ....	R25-201@
R31-101	Van Allen, James (pic) .....	R32-189	Cutting & Washington .....	R32-9
Oñez, Manuel.....	Volek, Thomas W. ....	R31-91	De Forest wireless companies (10)	
R31-283	von Braun (pic) .....	R32-189	R29-191@	
O'Brien, John Emmett .....	Wagner, Charles L. H. ....	R31-56	De Forest wireless telephones	R30-258@
R29-111*	Waite, Amory H. "Bud" .....	R29-167@	Detection, principle of .....	54-3-4
O'Rahilly, Ronan # .....	Walker, Tim (pic) .....	49-4-FC	Dixon, Ashley .....	R29-23
60-3-32	Waters, John E. ....	59-1-51	Doolittle Radio Corp. ....	54-2-28*
Ohtsuka, Hisashi, and Tyne Award .....	Waering, Elmer .....	R29-288	Doron Brothers, 1910-30.....	R21-271@
55-4-25	Weimer, Paul, interview.....	47-3-62@	Echophone / The Radio Shop .....	54-2-37@, 54-3-6
Okolowicz, John .....	Weingarten, Phil .....	R21-103@	Eddystone Radio, and All-World Two	
59-3-16	Wells, Gerald .....	56-1-4#	R24-145@	
Orban, Bob .....	Wenaas, Eric P. ....	56-1-19, 56-3-4, 56-4-26,	Edison, T. A., Newark works .....	53-2-17@
R31-283	.....	59-2-31, R27-v, R27-115, R28-220,	Eitel-McCullough, and Major. Armstrong	
Ossé, Reginald Joseph .....	.....	R29-264, R30-222, R31-258,	53-2-13@	
59-1-34	.....	R33-243	Electric Machine Co., The.....	51-2-47*
Page, Ruth # .....	Retires as <u>Review</u> editor.....	59-3-6	Electronic Enterprises .....	56-4-35
57-4-26	Weston, Edward, bio and inventions		Emerson Radio & Phono. Co. ....	R21-165@
Paillard, Claude .....			Emerson sets, like Westinghouse .....	R30-123
49-2-FC, 49-2-4			General Electronics.....	56-4-32
Paquette, Robert James.....			Gilbert, A. C. Co. in radio .....	R28-121
59-3-33*				
Peckham, Lauren .....				
56-1-4#				
Pickerill, Elmo.....				
59-1-53				
Pickering, James (pic).....				
R32-189				
Pierce, George Washington .....				
R32-12@				
Pierce, John R. (pic) .....				
R32-190				
Popov, Alexander .....				
R33- 157@				
Poppele, Jack R. ....				
R32-29@				
Power, Harold J. ....				
R31-38*				
Putnam, Bill .....				
R31-276				
Ramo, Simon.....				
57-2-19				
Randall, Eunice .....				
R31-46				
Redding, Jerome .....				
52-3-20				
Reed, Ora Eddleman .....				
58-4-57				
Rideout, E. B. ....				
52-2-8				
Plum, Col. William R. ....				
R29-145*				
Proc, Jerry .....				
R33-156				
Rabinovitch, Adolphe .....				
59-1-19				
Redfern, Paul .....				
R33-111				
Reineke, Roger # .....				
57-2-15*				
Renfive, Everett .....				
58-4-54				
Riazanskii, Mikfail (pic).....				
R32-167				

- Globe Electric Co., radios ..... R24-167@  
 Gross Radio Co..... R22-257@  
 Harrison Radio (power tubes) ..... 51-1-16\*  
 Haskins Brothers (keys) ..... 56-3-60@  
 Heacock radios ..... 53-1-53@ + 53-2-48@  
 Heath Co. ..... 54-2-49@, R32-125@  
 Heath Co., early history ..... R23-81@  
 Herschede Hall Clock Company ... 60-3-53@  
 Horn Speaker Manufacturers - Parts 2, 3, 4  
     47-1-64\* + 47-3-58\* + 47-4-56@  
 Huppert, Henry K., and tubes ..... R30-1732  
 Industrial & Communications Electronics  
     56-4-35  
 J. W. B. Wireless Co., Ltd..... 60-1-23\*  
 von Jacobi, Moritz Hermann ..... R31-5  
 Kingston Products Co. ..... 60-1-51\*  
 Lewis & Kaufman ..... 55-1-27\*, 56-4-33  
 Lewis Electronics ..... 55-1-26, 56-4-33  
 Lincoln Radio Corp..... R29-311@  
 Maclite Radio ..... 48-1-FC, 48-1-33\*,  
     54-2-44\*  
 Magnavox (in tubes) ..... 50-1-48  
 Marconi, American ..... R27-65\*  
 Marshall Electronics ..... 55-1-28, 56-4-33  
 Moorhead Laboratories ..... R27-51@  
 Motorola, and video recording ..... R31-142@  
 Myers Radio Tube Corp..... R26-77@  
 National Co., and Browning-Drake receiverR33-13@  
 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@  
 Pilot Radio ..... R30-31@ + R 31-173@ +  
     R33-85@  
 Poole, James W.. Inc. .... R30-267  
 Privat-Ear Corp..... 54-3-44@  
 Radio Audion Co. .... R26-47@  
 Radio Research Corp..... 56-3-12@  
 Radio Shop, The / Echophone.... 54-2-37@,  
     54-3-6  
 Radiola, 1923 season, origins..... R24-99@  
 Raytheon, postwar line ..... 57-4-56@,  
     53-33@  
 RCA, Bureau of Investigation ..... 48-4-13\*  
 RCA, origin as communications comp-  
     any ..... 56-3-45@  
 Scott, E. H., 1929 ad..... 50-4-FC  
 Siemens & Halske, origins and Russian  
     subsidiary ..... R31-7@  
 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 waves  
     R23-1@  
 Tillotson, L. G. and E. S. Greeley comp-  
     panies ..... 49-4-15@ + 50-1-23@  
 Toyota Radio, 1946-49 ..... R24-41@  
 United Electrical Manufacturing ..... 52-4-17\*  
 Western Electric, as telegraph maker  
     47-2-53\* + 47-3-19\*  
 Westinghouse radio and TV ..... R30-105@  
 Weston companies ..... R28-57@  
 White, Abraham, and De Forest compa-  
     nies ..... R29-221@  
 Williams, Charles, Co. telegraph  
     51-3-20@ + 52-1-20@  
 Wurlitzer ..... R21-191@  
 Zenith Radio Co., and 1000-Z Stratosphere  
     R23-49@  
**HISTORIES -**  
**OPERATING COMPANIES**  
 Clark Wireless T & T Co. .... R22-1@  
 De Forest companies (10) ..... R29-191@  
 Inter-City Radiotelegraph Co. .... R20-158\*  
 Marconi and telegraph cos. .... 48-4-42@  
 Russian imperial system ..... R31-1@  
 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@  
 Aircraft radio, '30s ..... R30-40@  
 AM dial - evolution ..... R28-1@  
 Antenna, first, and discovery of electro-  
     magnetic waves ..... 48-2-22\*  
 Antenna, "Redskin" portable ..... 56-3-12  
 Antennas - aircraft, microwave, radio-tele-  
     scope ..... 48-3-22@  
 Audio processing, at VOA ..... R31-259  
 Baird, Hollis, and TV dev. .. 53-1-45 + 53-2-36@  
 Bandwidth, early radios ..... 59-1-37\*, 59-4-39  
 Batteries, rechargeable, before Ni-Cads  
     55-2-49@  
 Belin facsimile system ..... R31-66  
 Bias cell, Mallory ..... 49-1-41\*  
 Browning-Drake tuner ..... R33-13@  
 Capacitors - AM tuning, '20s evolution  
     R28-1@  
 CBS electronic video recorder ..... R31-141@  
 Coherer, Oliver Lodge and ..... R28-163@,  
     R33-168  
 Coherer, Popov ..... R33-169\*  
 Coherer, Ducretet ..... R33-182\*  
 Coherer, Marconi ..... R33-184@  
 Color TV, 70th anniversary ..... 60-3-47@  
 Coils: universal, honeycomb, duolateral  
     54-4-54@  
 Color television ..... R32-46, R32-68\*  
 Cooley facsimile system ..... R31-63  
 Crystal oscillator ..... R32-16@  
 Cunningham, and patent litigation with  
     RCA ..... R25-185@  
 Diathermy machines ..... R30-215@  
 Disasters, electrical detection ..... R27-249@  
 Donle - Sodion tubes ..... 52-4-50@ +  
     53-1-33@  
 Dynatron oscillator ..... 49-1-32\* + 49-3-36\*  
 Facsimile by radio ..... R31-63@  
 Finch facsimile system ..... R31-80, R-32-39\*  
 FM, early development ..... R33-245@  
 Hazeltine, Louis, developments ..... R26-3@  
 Hertz parabolic "grosser oszillator" and  
     resonator" ..... 56-4-20@  
 Iconoscope, Zworykin lab notes ..... 56-3-57@  
 Inventor of radio telegraphy, reaching the  
     "real" ..... 54-4-48@ + 55-1-34@  
 Japanese radio, 1925-45 ..... R24-1@  
 Jenkins facsimile system ..... R31-67@  
 Korn facsimile system ..... R31-66  
 Loudspeaker, early history ..... R20-125@,  
     R20-191@  
 Low B+, "search for" .... 53-4-15\* + 51-1-17\*  
 Loomis, invention, disqualification  
     R31-211@  
 Lynch, Arthur H. .... R29-33@  
 Magnetic detector, 1896, of Lord Ruther-  
     ford ..... 48-2-26@  
 Magnetic recording, early ..... 52-4-53@  
 Magnetostriction oscillator ..... R32-23  
 Marconi transatlantic demo, 1901 .... R21-23@  
 Marconi vs. De Forest infringement litiga-  
     tion ..... R20-31@  
 Maxim, Hiram ..... 57-2-25  
 McCaa, David, developments ..... R19-29@  
 Metal tubes, 75 years of ..... 51-3-17  
 Meters, development ..... R28-57@  
 Modulation methods, AM, development of  
     56-4-59@  
 Myers, and RCA infringement litigation  
     R26-37@  
 National Radio Tube Co. .... R29-13@  
 Operation above 30 MHz ..... 51-3-48\*  
 Patent battle, Armstrong v. De Forest  
     R27-31@  
 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@  
 Rayfoto facsimile system ..... R31-70@  
 Regenerative receiver, Armstrong  
     53-2-31@, R27-35\*  
 Single-dial tuning, dev. of ..... 51-3-50@  
 Sodion - Donle tubes ..... 52-4-50@ +  
     53-1-33@  
 Sound movies, De Forest and .... R26-201@  
 Space communications, early developmentR32-165  
 Submarine cables ..... 60-1-15@  
 Superheterodyne circuit, "rise and fall"  
     49-1-55@  
 Telegraphing without wires, 1882 view  
     50-4-23\*  
 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 electronicR52-1-38@  
     Development, RCA, 1930s.... 50-2-22@  
     Development, RCA, 1929-49.... R26-155@  
     In Germany, to 1939 ..... @R24-125@  
     Reception in 1950s ..... 49-4-45\*  
 Telstar project ..... 57-2-11@  
 Tesla, claims of radio development  
     R32-215@  
 Thermoelectric power ..... R30-73@  
 Transistors ..... R32-183@

Transatlantic SSB tests, 1924.....	55-4-43@	CHBC / CFCN@.....	R27-10*	Equipment on .....	R25-21@		
Traveling-wave tubes .....	R32-195@	Facsimile by radio .....	R31-63@	Impact on wireless .....	R26-113@		
Tubes, first GE metal.....	52-4-14@	Fessenden's Christmas-Eve broadcast		Lessons for emergency comm. .	R25-253@		
Tubes, locally made for WHA .....	R-249		R19-119@	Transatlantic tests, amateur.....	59-1-27@		
Tubes, high-power, dev. by GE.....	R20-19@	Frequency, off-channel operation		Transatlantic wireless			
Video recording, electron-beam .....	R31-141@		51-2-30*	Centenary .....	49-3-5, 51-4-5		
Wavelength, in wireless history .....	51-2-36@	International broadcasting, U. S. origins		Pre-WW I, modeling .....	47-1-26* +		
Wavelength, shortening.....	56-1-50*		R21-233	47-2-40@			
Welded circuit joints .....	R30-92@	Lightning protection .....	54-3-33*	Wars: wireless in early .....	60-1-29@		
Wireless by earth conduction.....	55-3-48@ + 55-4-46@ + 56-1-34@	Mixer, crosstalk trouble in.....	50-2-55@	West Coast, wireless origins.....	52-1-64,		
Wireless, evolution into military weapon, 1902-05.....	R25-147@	Modulation products, FM .....	50-3-50@	@R24-241@			
Wireless, Marconi vs. Tesla .....	R32-232@ 59-1-6	Operating KANU.....	53-2-28	"Wireless comes to America".....	59-4-30@		
Zworykin CRT transmitter-receiver set .....	56-4-58*	RCA radio facsimile .....	R31-84@	Wireless link, Santa Catalina Island. - San Pedro, CA.....	R20-97@		
		Stereo FM, 1965.....	53-3-39*	Wireless, in Austrian army, WW I. R25-1@			
		Submarine, remote broadcast from submarine, merged .....	51-2-50@				
		Telephone lines for broadcasting ...	50-4-63*, 51-1-39*				
<b>MISCELLANEOUS</b>							
"Radio Daze" discount to AWA members .....	53-3-8, 53-4-10	<b>OPERATIONS - BROADCASTING - TELEVISION</b>					
Advertising and illustration art.....	R31-91@	Germany, to 1939.....	R24-125@	Carborundum .....	50-4-@		
Antenna leadin, through window.....	52-2-22	High-definition TV - "moving target" .....	57-4-50*	Cerusite.....	53-3-50@		
Army nomenclature system, WW I.....	49-2-6	Makeup, actors', for 30-Line TV .....	47-2-60*	Coherer, Italian Navy, tests with mock-ups			
Audio edit software.....	60-2-19	Remote broadcasts, 1948.....	50-1-56*	R21-45			
De Forest vs. <i>Electrical Experimenter</i> .....	52-2-55@	Seagoing, SS Leviathan .....	57-3-50*	Coherers to crystal rectifiers .....	R22-147@		
Electrical machine (static) .....	57-4-14@	W1XG .....	53-2-36@	Dunwoody "chunk of coal," De Forest, and Marconi.....	R22-135@, R23-273@, R24-283		
Ethnic employment in early radio .....	58-4-55@	<b>OPERATIONS - RADIO - AMATEUR</b>					
<i>IEEE Proceedings</i> , history.....	R27-221@	Field Day, Topeka, 1963 .....	54-2-56*	Lenzite.....	52-1-32@, 52-2-8		
Linear tuning, search for .....	50-2-52*	Hart, Francis A, and radio log ...	R20-169@	Marconi, "real" inventor .....	R21-81@		
Long-wire antenna, tests .....	59-2-36@	"Lowfer" operation .....	48-2-24*	Mercury self-restoring, tests .....	R21-69@		
Magazines, clubs, and war.....	60-2-35@	Marconi beacon experiment, 2006-07 .....	R21-1@	Multicontact .....	54-1-42@		
Old Time Telegraphers Assn. ....	R29-140@	Mobile operation, 1950s .....	49-1-34@	Spade, De Forest .....	R29-242*		
Photographing radios .....	52-1-58@ + 52-2-42@ + 52-3-40@	Radio Club, Topeka High School.....	54-4-25*	<b>PARTS - HEADSETS</b>			
Posters, U. S. Army, communication-related .....	R23-23@	Television interference, '50s .....	53-1-30*	Dictograph .....	50-2-26*		
"Radio archaeology" .....	R28-25	"Wireless wizard" (pic) .....	57-3-RC*	<b>PARTS - KEYS</b>			
Radio, 1922, "what the boys and girls knew" .....	R28-123@	1933 World's Fair, amateur radio at .....	56-4-44@	Bliss, George H.....	55-3-45@		
<i>Radio Club of America Proceedings</i> , history .....	R27-235@	Air Force Eastern Test Range, comm. on .....	51-1-61@	Boulder transmitter .....	56-1-48*		
Radio games, '20s.....	R21-211@	Air-ground comm., WW I .....	49-2-38@	Bunnell "original" bug .....	48-1-18*		
Seth Parker, voyage of SS .....	48-4-56*	Airship <i>America</i> .....	R24-189@	Caton pocket set .....	R29-117		
Ships - Liberty and Victory.....	48-4-52@	Airship catastrophes .....	59-3-25@	Chambers wireless .....	R32-83		
Society of U. S. Military Telegraphers .....	R29-140@	De Forest transatlantic test, 1906....	R29-246*	Chubbuck .....	54-2-17*		
Soviet radio sales (pix).....	59-4-FC, RC	Facsimile, 1928 New York demo.....	47.1-56*	Coffee "vertical" replica .....	51-4-17*		
Superconducting inductor, saving from overcurrent.....	48-4-34	Forest Service tests of radio comm.. in Pacific Northwest ca. 1920-21 ....	R29-1@	Combination set, WU / Phelps .....	56-3-@		
Transmitter, tuning w/ neon lamp.....	56.3-49*	Merchant Marine radiomen, WW II .....	R23-239@	Confederate, Civil War .....	55-3-16@		
Tuned-plate-tuned-grid-oscillator, "mysterious" .....	57-1-50@	55-2-38@ + 55-3-53@, 55-3-4		Hall, Thomas camelback .....	54-1-20*		
Wilmington, NC, development of radio in .....	R22-233@	Post - WW I operating events .....	58-4-25@	Hallicrafters HA-1 keyer .....	51-2-17		
Wireless and telepathy .....	R22-63@	Pre - WW I operating events .....	58-3-27@	Marconi spark (pic) .....	60-3-35		
Wireless Bridges the Atlantic (Epilogue) .....	60-3-34@	Radio intelligence, WW II, techniques .....	R19-85@	Morse-code training devices .....	R19-139@		
"Wireless News," shipboard .....	R30-141@	Republic, sinking of, and wireless .....	R23-239@	Omnigraph instruments .....	47-1-60@		
<b>OPERATIONS - BROADCASTING - RADIO</b>							
Antennas, AM directional .....	51-3-37*	<i>Shenandoah</i> , airship .....	55-1-FC, 55-2-4	Pedersen, M. P. / Amplican .....	53-3-18*		
AM station, building .....	51-4-50@ + 52-1-42* + 52-3-54*	Telegraph, aiding morale in Civil War .....	R29-135@	Phelps, straight .....	53-1-19*		
Audio processing, at VOA .....	R31-259@	Time signals, stations sending, 1922 .....	48-2-41	"President Taft's" .....	51-1-17@		
BBC Handbooks, the .....	R24-55@			UEM Vibroplex .....	52-4-17*		
Carrier-current radio, Univ. of Kansas .....	53-4-58@	<i>Titanic</i> .....		Vibroplex Vibro-Keyer, turns 50 .....	51-2-16*		

- Spirit of St. Louis.....53-1-51\* "H," De Forest (ad).....56-3-FC  
 Splitdorf Conetone.....51-3-60\* High-power, GE development.....R20-19@  
 Tower "Meistersinger" .....52-4-63\* Home-made tubes, Paillard video .....49-2-4  
 Trimm Model 7 .....54-2-46\* Humor on eBay .....47-1-19\* + 47-2-65  
 Victor-Lumiere No. 1, replacing diaphragms ...  
     51-4-56@ Huppert "solenoid" line .....R30-173@  
 Vitalitone Oriental.....54-1-48\* "Hybrid" low-voltage tubes .....48-4-40, 54-1-18\*  
 Vogue.....48-1-45\* Iconoscope, Zworykin lab notes .....56-3-57@  
 Western Electric cone family.....53-4-56\* Japan Industrial Standard for numbering  
     53-3-16\*  
 Western Electric 100F amp-spkr....56-3-56\* Jenkins Radiovisor tube (pic) .....49-2-41  
**PARTS- LOUDSPEAKERS - GENERAL**  
 Dictogrand R-50 roll .....48-2-56\* Kits, '30s .....47-3-56  
 Piano speakers.....51-1-21\* Low B+, "search for"....53-4-15\* + 51-1-17\*  
 Speaker accessories.....51-4-54\* LRS Relay .....47-4-54  
**PARTS - LOUDSPEAKERS - HORN**  
 Callophone .....49-1-54\* M4041, Bell Labs TWT .....57-2-11@  
 Clarion .....50-4-42 Magnavox A.....50-1-48@  
 Cleartone (pic).....60-3-55 Mercury rectifiers .....56-1-25@  
 Freed-Eisemann Prototype?.....55-1-53\* Metal tubes, first GE .....52-4-14@  
 Freshman Master Speaker.....49-2-50\* Metal, 75 years of .....51-3-17  
 Qualitonite .....48-3-47\*, 48-4-6, 49-3-6 Moorhead .....R27-69@  
 Serenads (pic).....56-3-RC Myers RAC tubes .....R26-91@  
 Spirola .....49-3-48\* "Octalox" .....49-2-16\*  
 Use with iPod .....59-4-38\* Orbitron, on Web .....55-3-5  
 Vogue .....48-1-45\* Picture-tube rebuilding .....@25-259@  
 Winners in 2019 convention.....60-1-FC Power tubes, testing .....51-2-14\*  
**PARTS - MICROPHONES**  
 9310 R-F-T Type CM 7151.....47-1-25 "Quadrotron" .....R30-2-2@  
 American D-33 .....48-2-57 Raytheon gas rectifiers .....52-3-52\*  
 Electro-Voice DS35 .....47-4-31 RCA "sub-standard" .....52-2-18\*  
 Electro-Voice RE50B .....48-1-47\* RCA motion sensors .....58-1-25\*  
 Jenkins & Adair .....47-3-27\* RCA 16xx-series, undocumented .....55-3-30\*  
 Neumann U-47 "fet I" .....49-2-69\* RCA's "secret delta" .....54-3-31\*  
 Shure 51 Sonodyne .....49-3-59\* Replicas, Dr. Rüdiger Walz .....R21-105  
 Soap-Box Transmitter.....49-1-62\* Replicas, Phil Weingarten .....R21-103@  
 Soviet ML-15 .....47-2-37\* Russian / Soviet, early history .....57-3-23\*  
**PARTS - TUBES**  
 4CV100,000C, Eimac .....56-3-22 Telephone repeaters, tubes in use, 1914  
 5TV4 television upgrade rectifier.....56-1-28 55-3-31  
 6BE6s, grid blocking in .....47-2-26@ "Transistor history on Web" .....50-2-16  
 6EX rectifier (National) .....55-1-25 Traveling-wave, development .....R32-195@  
 6888 .....60-3-60 Tube bases and asbestos hustle  
     49-1-20@, 52-1-19  
 12-volt anti-space-charge .....48-4-40\*,  
     54-1-18@ "Tube inflation," '30s .....51-3-17\*  
 2000T, Eimac (pic).....48-3-FC Tube-caddy patent .....47-2-47  
 Audiotron, Cunningham.....R25-185@ Tungar rectifiers .....57-2-34@  
 A-P line .....R27-93\* R30-196@ Types undocumented by RCA .....49-3-15\*  
 AW-220, Westinghouse .....R33-43\* UX-210 .....51-4-@, 52-1-31  
 Cognates, unannounced .....54-3-31 "VAC-M" lightning protector .....57-1-33\*  
 Crater tubes, TV .....58-3-41\* Vapor cooling .....56-3-22\*  
 "Data Cache" available.....50-2-16 Variable-pitch-grid tubes .....50-3-19@  
 Dates of intro., receiving tubes, 1930-33 VR tubes, use of .....52-2-33@  
     53-1-16\* Vreeland mercury oscillator .....56-1-25  
 Deflectron, Crosley .....55-3-29  
 Deflex (Machlett) .....55-3-29  
 Dowd-RCA Archive, goes to AWA Museum49  
 Electron image camera tube .....54-2-58\* **RECEIVERS - BROADCAST - CRYSTAL**  
 Elektron brand .....R21-188 Civil Defense / disaster sets .....51-1-42\*  
 European constructions - magnoval, Rimlock,  
     mini-loktal, "gnome" .....50-1-18 Heathkit No. 1 .....48-2-38\*  
     "Export" tubes, Philco.....50-4-16\*, 52-1-19 Federal Junior .....50-1-6, 54-1-4  
     " Famous names" in tube history ....49-4-13\* Federal Junior, restoring .....53-4-65\*  
 Foreign brands, strange-sounding  
     48-1-38@, 48,2,46\* Martian Big 4, Little Gem, Special, Beauty  
 GE development history offered.....55-1-25 R25-125@  
**RECEIVERS - BROADCAST - TRANSISTOR**  
 GE, early, whole line .....R27-193@  
 Heathkit DF-1, -2, -3 direction finders  
     R28-233@  
 Heathkit GR-152 .....R32-156\*  
 Motorola 8-track player, development  
     R29-287@  
 RCA Victor, for blind user (unident.)....48-1-29  
**RECEIVERS - BROADCAST - TUBE**  
 Admiral 28-G% .....59-4-39\*  
 Airline mantel set, rescuing .....53-1-43\*  
 Airline 62-196 tombstone, restoring .....60-2-45\*  
 AK, restoring .....52-4-56@ + 53-1-58\*  
 AK 48, restoring .....55-2-58\* + 55-3-62\*  
 AK 84, restoring .....47-4-27@  
 American Bosch "Little Six" .....50-3-54@  
 American Bosch Amborola 16 .....53-2-34\*  
 Amplifier, stereo, tube comparisons in  
     52-2-33@  
 Apex 7B, repairing .....51-2-44@  
 Arvin 444AH, repairing .....48-1-48\*  
 Arvin metal-cased, whole line .....R28-89@  
 Auto set, 1922 (pic) .....58-4-RC  
 Baby carriage, '20s (pic) .....58-2-RC  
 Belmont Boulevard portable .....57-3-37  
 Bowman audion time receiver .....48-2-40  
 Browning-Drake .....53-1-27@, R33-13@  
 Brunswick PR-6 power supply / amp,  
     fixing .....51-1-22\*  
 Car radios, '30s .....53-4-50\*  
 Car radios, repair in 1950s .....54-1-50@  
 Chambers time receiver .....R32-82  
 "Colpitts" BC receiver .....49-2-26\*  
 Crosley  
     20 TRF, repairing .....52-4-60\*  
     66, rescue .....54-4-43\*  
     Fiver, 1938, restoring .....53-4-41@  
     Reado facsimile recorder .....R31-83  
 Donated to wounded troops .....60-2-FCg  
 Early 3-tube receiver, restoring .....49-1-45\*  
 Edison R4 .....57-1-13@  
 Emerson 30 converter, breadboarded  
     50-1-33\*  
 Emerson Q157, lamp as heater resistor  
     52-4-59\*  
 Erla "E" power amp .....58-2-36\*  
 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@  
 Heathkit K-1 .....R32-143  
 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@ + 54-3-50@  
 Kolster 6D restoration .....56-1-31@  
 Lincoln, whole line .....R29-311@  
 Mello Amplifier-Speaker .....56-3-11  
 Magnavox AC-3 amp, restoration. 60-3-50@  
 Motorola FM-900 FM car set .....R28-73@,  
     R29-309  
 Na-Ald (?) kit three-dialer .....55-3-64\*

Niagara (relabeled Arvin 422) (pic)....	57-1-6	Aero SW converter, restoration ....	58-2-40 +	BC-186 pack set .....	47-2-34@
Ocean-Hopper, made from audio generator	54-3-38*		58-3-34*, 58-4-39	BC-312, restoration.....	60-1-@
Oscillators, in '20s superhets .....	50-2-44@	AWA AMR-100/101 .....	50-4-43@	BC-779s in diversity set (pic).....	47-2-FC
Peck Superfone.....	49-1-FC, 49-1-58*	B2 British agent transceiver .....	58-4-16@	Federal RC-123.....	49-1-46*
Philco			59-1-15@	Japanese captures, 1944 (pic).....	60-3-FC
116XX, as promo offering.....	59-2-FC	BC and SW receivers converted to amateur use .....	49-4-56*	Kaar Engineering KE23AT .....	48-1-63*, 48-2-33
16B, restoring .....	54-4-61@ +	55-1-58@			
630, restoring .....	59-1-39*	Browning-Drake .....	R33-10@	National RCD, restoration .....	48-3-42@
As give-out with refrigerator .....	59-4-14	Collins 51J1 and 51J4 (pix).....	60-2-14	RAF R78 .....	54-4-65@
KR-3, give-out with refrigerator .....	60-1-10	De Forest RHO, RRH.....	55-1-55@	SE-143 (pic) .....	58-1-27
Phono record, as radio panel (pic)....	56-3-RC	Eddystone 750.....	47-4-36@	SE-1414 .....	R29-27
Pith-helmet two-tube.....	60-1-RC	Eddystone 940.....	50-2-61@	SE-1420 .....	R26-5
Privat-Ear shirt-pocket set.....	54-3-44@	Eddystone All-World Two .....	R24-145@	TCS .....	49-2-50*
Pushbuttons, as clue to original city .....		"Enhancer" for early sets .....	52-3-29@		
	47-2-45	Forest Service SPF transceiver .....	59-4-15@,		
Radio Receptor Powerizer PXY1			60-1-10		
	48-3-56*, 48-4-45	Grebe CR-18, coils for.....	58-3-35*, 58-4-40		
Radiola		Hallicrafters "Sky Buddy" models.....	R27-273@		
18, superhet conversion .....	57.3.47@	Hallicrafters S-38, hacked into 12-volt set .....	60-1-49*	Andrea KTE-5 .....	50-1-64*
28 (pic) .....	R31-179	"HBR" series .....	50-1-38@	Antenna, RCA prewar .....	50-4-67*
AS-1375, restoring .....	49-3-40@	Heath HBR-5, from Meissner .....	R32-133	Antenna-aiming, 1950 .....	59-3-548
1923 models, origins .....	R24-99@	Heathkit AR-2 .....	R32-144	Arvin .....	R28-113
Radios, identifying by tube complement .....		Heathkit GR-81 "plus six" improvements .....		Belmont mirror-in-lid .....	57-3-FC (pic), 57-3-37
	50-2-16				
RCA 102 (UZ-913) amp-speaker.....	51-2-42*		53-2-41@	Camera, BC-1212 WV II, iconoscope .....	51-4-48@
	51-3-5	Heathkit HW-101 transceiver .....	R32-159		
RCA Victor 66X11, repackaged .....	53-1-32	Hy-Gain 3750 transceiver .....	60-1-11	CBS electronic video recorder .....	R31-141@
RCA Victor M116 "Portette" .....	47-3-65*	IT&T shortwave receiver at Platinos, Argentina .....	R33-101	Communicating Systems 3" .....	59-1-44
RCA Victor "Micro-Synchronous" tuning system .....	47-1-2@	Kaar 25E .....	49-3-26*	Convergence, "my first could have been my last" .....	47-4-14
Regenerative receivers, repro .....	57-4-46@	Kingsley AR-7 .....	50-3-45*	Du Mont 180 .....	59-1-43
Scott, E. H.		Knight "Ocean Hopper" .....	51-3-58*	GE HM-171 .....	50-1-64*
All-Wave 23, restoring .....	59.2.33@ +	Marconi 758E DF set .....	R32-103	Heathkit GR-293, building .....	59-4-45*
Serial numbers .....	R19-73@	"Mystery" airport receiver, revisited .....		ICA Visionette .....	49-4-37*
Symphony, restoring .....	50-4-51@	47-4-12*, 48-1-49, 55-1-55@		Jenkins "Radiovisor" Model 32 .....	49-2-41*
Selectivity, measurements of .....	52-1-47@	National		Jenkins "Televistor" Model 201 .....	58-3-24, R32-54
Silver-Marshall 740AC and 570ABC		AGS (AGL, RHM, RHQ, RIP) 53-4-38@		Kingston UHF converter .....	60-1-5*
	57-2-42@	FBXA - PSK combination .....	52-4-27@	Lincoln Coil Co. TV kit .....	49-1-43*
Silvertone 2411, restoring .....	53-4-45*	HRO, and British military .....	56.1.56@	Mirror-screw receivers, building .....	49-2-34@
"Spark" Soviet sets .....	R30-87@	HRO-500 .....	54-1-30@, 54-22-31*	Mirror-screw receivers, history and construction .....	R23-215@
Sparton 5-26, restoring .....	55-4-64*	LF-10 preselector .....	54-1-31	"Modem" 5- or 7-inch .....	59-1-42
Sparton Equasonne, restoring .....	58-4-41@	NC-400 .....	52-2-38@	Norelco Duo-Vue projector .....	55-1-44*
St. James superhet .....	49-2-65	RDG panoramic .....	53-3-44*	Pilot disc-scan .....	R30-37^
Stenode Radiostat .....	R29-57@	I SW-2 .....	51-4-63@	Raytheon .....	57-4-56
Stewart-Warner 525 .....	54-1-34*	SW-4 .....	52-1-50@	RCA	
Stromberg-Carlson 403-AA power unit		SW-4, homebuilt .....	55-2-29*	"TV Eye" .....	54-4-69*
	58-1-30*	Pan American Airways ATM .....	53-2-53*	630TS (pic) .....	59-2-21
Superhet, 1925 kit, revising .....	51-3-45@	Pilot		621, restoration .....	48-4-50*
Superhet-plus-TRF sets .....	49-3-38*	Wasp .....	51-3-23@	CTC-5 .....	55-2-52*
Superhets, "a little different" .....	49-2-64@	Wasp replica .....	47-1-16@, 55-2-63@	RR74, 1934 .....	52-2-61*
Thermiodyne TF-6, fixing .....	51-4-38*, 52-2-8	Super Wasp .....	51-1-51* + 51-2-63@, R30-35, R33-108, R33-115	TK-11 and TK-45 cameras .....	59-2-39*
TRF and Model T Ford (pic) .....	55-2-60*	RCA Radiomarine		TK-76 camera .....	57-2-47@
"Tube inflation" in '30s sets .....	51-3-17*	AR-08600 autoalarm .....	R32-114	TT-5 .....	50-1-64*
Tuska, whole line .....	R27-1-264@	AR-8506B .....	48-4-29*, 49-1-4	Regency UHF converter .....	60-1-53
Tyman 50, restoration .....	52-2-47@	Receivers, favorite .....	55-3-38@	Signal boosters .....	58-4-48@
Ultradyne, Lacault .....	R26-179@	Regenerative radios, "unfinished business" 51-3-56*		Sylvania E-51 chassis .....	60-2-44*
Westinghouse AA audio amp .....	59-2-54@, 59-3-5	REL 278 .....	47-2-28*	Television attachments .....	48-2-54*
Westinghouse Aeriola Senior, "puzzling out" .....	55-1-50	Short-wave converter, "quack" .....	54-3-42	TV service, in 1950s .....	53-3-46*
WSA AA-484 amp, restoring .....	50-2-33@	STAR SR-550 .....	58-2-12@*	TV telephones .....	52-4-48*
Zenith 1000-Z Stratosphere .....	58-3-14@, R23-492	Type 3 Mark II British agent transceiver .....	60-2-28	Video player, electron-beam .....	R31-159@
		BC-14A / SCR-54A family .....	R23-141@, R24-283	Western Television "Empire State" .....	58-3-41
<b>RECEIVERS - COMMUNICATIONS &amp; SHORT-WAVE - GENERAL USE</b>				Westinghouse .....	R30-132@
				Wired remote controls .....	58-2-45@
				Zworykin, electronic .....	56-1-54*
				<b>REPLICAS, RECREATIONS,</b>	

## NEW-OLD-DESIGNS

- "Radio Love Messages" machine.... 48-2-44\*  
"Rollins Rocket" 1923-style xmtr  
    47-3-32@ + 47-4-41@  
1920s superregenerative set..... 60-2-17@  
1929 40-meter xmtr, building ..... 47-1-41@  
1934-style, building ..... 52-1-68\*  
Atwater Kent 4601 breadboard ..... 58-4-38\*  
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@  
Regen receiver, from LM frequency meter  
    58-3-37@  
"Retro" small-screen sets ..... 60-2-51@  
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 with capacitor ..... 54-1-40\*, 54-2-4, 54-2-15  
Atwater Kent breadboard tags ..... 60-3-58\*  
Audio transformers ..... 60-3-51\*  
Alignment & neutralization, early AC & TRF sets ..... 47-1-@  
Ammeter for restoration starting-up ..... 50-1-37\*  
Atwater Kent bus sleeving ..... 60-2-42\*  
Base cement, tube, dissolving ..... 56-3-24  
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@  
FM subcarrier detector, adding .... 60-2-349\*  
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  
Novelty transistor radio ..... 56-4-52\*  
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  
    Replacing by 3-D printing ..... 57-1-36  
Speaker frame, reconstructing.... 49-2-54  
Power supply, filament, regulated..... 53-4-54@  
Power supply, A-B-C ..... 59-4-41@  
Power transformer, odd problem.... 48-2-48  
Rehabilitation, when not to rehab... 57-1-38\*  
RCA AR-812, reconstructing ..... 56-4-55@,  
    69-3-51@  
Rust removal ..... 48-4-31, 49-3-28  
Safety, electrical (oscilloscopes, battery chargers) ..... 54-2-14\*  
Scott AW-12 transformers ..... 57-4-44\*  
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  
Soviet-made radios ..... R30-98@  
Speaker tester, "swapmeet" ..... 49-1-36\*  
Substituting tubes in receivers..... 47-2-30\*  
Superhet alignment, "how & why" ..... 58-2-43\*  
Surface protection while soldering ..... 48-2-58  
Tool, making special restoration..... 47-2-62  
Tools, clockmakers', handy for radio ... 47-1-59  
Tracking, correcting ..... 47-2-62  
Transformers  
    Power, IF, RF, audio; repairg .... 52-3-45\*  
    AK breadboard ..... 51-3-61  
    Audio, rewinding ..... 53-2-55@  
    Audio, bobbin for rewinding ..... 58-2-44\*  
Transistor radios, repairing ..... 56-3-52@  
Tube bases, "Gorilla Glue" for replacing  
    48-1-6  
Tubes, rebasing for Rexophone ..... 48-1-61\*  
Tubes, testing power ..... 51-2-14@  
"Unsticking" small threaded parts.... 49-2-53  
Vibrator substitute, solid-state ..... 49-4-38\*  
Watchmaker's "wash-out" brushes ..... 47-4-53  
Zenith Royal 500 ..... 56-4-53\*  
Zenith 12H670, difficult trouble in. 47-2-48\* +  
    47-3-5  
Zenith, troubles in '30s sets ..... 49-4-58
- 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 Wisconsin Idea (Randall Davidson).... 48-3-30,  
    R30-295\*  
Alexanderson: Pioneer in American Electrical Engineering ..... 48-1-17  
ARRL's Vintage Radio: Decades of Amateur Radio History from the Pages of *QST* (John Dilks, ed.) ..... 47-3-41  
Arthur A. Collins Legacy, The: A Culture of Innovation (DVD) ..... 56-3-5  
Between Silk and Cyanide: A Codemaker's War, 1941-1945 ..... 60-2-29\*  
Boyhood of an Inventor (C. Francis Jenkins) ..... 58-3-25

- Bret's Old Radios Presents: Antique Radio Restoration (Bret Menassa) (DVD):  
    Vol. 3: Cabinet Repair & Refinishing 47-2-24  
    Vol. 4: Wood Cabinet Repair & Refinishing ..... 48-2-37  
Brief History of Everything Wireless, A: How Invisible Waves Have Changed the World ..... 60-1-25  
British Radio Valves - The Classic Years: 1926-1946 (Keith Thrower)..... 50-4-15  
Broadcasting on the Short Waves, 1945 to Today (Jerome Berg) ..... 50-2-48  
C. Francis Jenkins: Pioneer of Film and Television ..... 58-3-22@  
Carl & Jerry: Their Complete Adventures from *Popular Electronics* (John T. Frye)  
    48-4-58  
Compendium of Automatic Morse Code ..... 58-1-30  
CQ amateur-radio books, 1947-84, bibliography..... R19-49@  
Columbus Radio ..... 57-4-21  
Crack of the Bat, A History of Baseball on the Radio ..... 56-3-14\*  
Crosley: Two Brothers and a Business Empire That Transformed the Nation (Rusty McClure with David Stern and Michael Banks) ..... 49-1-29  
Data Cache (Tube Collectors Assn.) (DVD-ROM set) ..... 50-2-16, 50-4-27\*  
Deco Radio: 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 CD ..... 52-1-8  
Electronic Essays (David Kraeuter)..... 48-3-37  
Electronic Reviews: Hundreds of Thoughts from 100 Books (David Kraeuter).... 49-2-23  
Electronic Valve Specifications of CV Valves (Adri de Keijzer) ..... 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 Electrical 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  
Fiber: The Coming Tech Revolution - and Why America Might Miss It 59-3-22@  
Great American Broadcast, The (Leonard Maltin)..... 57-2-16@  
Great Feuds in Technology (Hal Hellman)  
    41-1-58  
Heathkit Equipment Products ..... 56-1-18  
Heathkit Hi-Fi and Stereo Products.... 59-4-25  
Heinrich Hertz: A Short Life (Charles Susskind)..... 47-2-24  
Hi Hi: A Collection of Ham Radio Cartoons (Dick Sylvan) ..... 47-3-41  
History of Wireless, The: How Creative Minds Produced Technology for the Masses (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	Tickling the Crystal 3: Domestic British Crystal Sets of the 1920s (Ian Sanders)	47-2-25	WRK.....	R21-281
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	Tube coverage in <u>Review</u> Vol. 25.....	53-4-17	WRMO, Grebe maritime .....	59-3-FC, RC
Index-to-AWA (Ludwell Sibley).....	47-1-25	Tube Guys, The.....	50-1-35	Tower lighting.....	57-4-37*
Journal of the Cakifornia Historicak Rasio Society - Special Edition: Television	60-3-25@	Untold Story of the Telegraph, The.....	59-1-23@	<b>STATIONS - RADIO - COMMUNICATIONS</b>	
Legacies of Edwin Howard Armstrong (John W. Morrissey, ed.).....	48-4-59	Valley and the Vox, The.....	58-4-21@	Austrian army, WW I.....	R25-1@
Listening on the Short Waves, 1945 to Today (Jerome Berg).....	50-2-48	Voice of America: A History.....	58-2017@	On CSG St. Roch.....	R33-149
Love Letters to Spike: A Telegrapher's Lament, with a Brief, Eclectic History of Communications in the Seacoast (Bill Holly).....	47-3-41	Website: www.lulu.com .....	48-4-58	Currywongan, Ireland, Marconi .....	48-4-5
Marconi - The Man Who Networked the World .....	57-3-@	Web resources		Königs Wusterhausen, Germany .....	R29-265@
Maxwellians, The (Bruce Hunt).....	50-2-49	For books.....	50-3-32@, 50-4-6	Marconi, N. Calif. ....	R28-35@
Miss Minerva Broadcasts Billy .....	57-1-43@	For newspaper searches .....	51-2-54@	Mt. Tamalpais, CA .....	R28-48*
Mouser Electronics, Feb.-April 2007 Catalog 629. "The Newest Products for Your Newest Designs" (www.mouser.com)	48-4-59	Western Electric audio gear, 1922 booklet	51-1-20	Glace Bay, Marconi.....	57-1-53*
On the Short Waves, 1923-1945: Broad- cast Listening in the Pioneer Days of Radio (Jerome Berg).....	50-2-48	What Hath God Wrought: the Transfor- mation of America, 1815-1848 .....	49-2-23	McCarty, San Francisco.....	59-1-52
Political Spectrum, The: The Tumultuous Liberation of Wireless Technology, from Herbert Hoover to the Smartphone	59-2-18@	Where Discovery Sparks Imagination: A Pictorial History of Radio and Electricity (John D. Jenkins et al.).....	49-3-67	Mobile station, unident. spark, ca. WW I	57-1-RC*
Practical Electronics for Inventors, 2nd ed. (Paul Scherz).....	48-3-37	Wired Into Nature: The Telegraph and the American Frontier .....	59-4-222	Mobile station, military, spark, 1909	57-4-RC
Radio Boys and Girls, The - Radio, Tele- graph, Telephone and Wireless Adventur- es for Juvenile Readers, 1890-1945	57-1-18*	Wireless Without Worry: James William Barber, C. B. E. and the Brownie Wire- less Company of Great Britain....	60-1-23*	NAA.....	58-3-FC, 58-3-RC
Radio Valve Data: 1926-1946 (Keith Thrower).....	50-4-16	Woman of No Importance, A .....	60-2-26*	Motorcycle-mounted, 1911 (pic).....	60-3-RC
Radiola: The Golden Age of RCA, 1919- 1929 (Eric Wenaas).....	48-3-30	World of Ham Radio, The, 1901-1950, A Social History .....	57-4-19*	Poldhu Cove, Marconi.....	57-1-53*
RCA TT-2 Manual, reactivated.....	50-1-19	<b>SITES - HISTORIC</b>		SAQ, Sweden .....	R28-35@, R28-221@
Rise of Radio, The, From Marconi Through the Golden Age (Alfred Balk).....	47-3-41	Belfast, Maine, RCA .....	48-3-52*	Sayville, Atlantic Wireless.....	57-2-RC*
RJ-4 Detector, The, and the Wallace Mystery (G. F. J. Tyne) (reprint).....	49-4-13	Heart's Content, NF .....	47-2-50@	Wellfleet, Marconi, fate of .....	57-2-31@
Robert von Lieben - 100 Jahre Patent Kathodenstrahlen-Relais (100 Years of the Cathode-Relay Patent) (Franz Pichler).....	47-3-58	Swan Island .....	R23-115@	VGSR, St. Roch.....	R33-136
Schweitzer Elektronenröhren 1917-2003, Ent- wicklung-Herstellung-Einsatz (Swiss Elec- tron Tubes 1917-2003: Develop- Production-Application) (Eduard Willi).....	48-2-47	<b>STATIONS - RADIO - AMATEUR</b>		W1XPW.....	54-2-30
Sidney George Brown, F. R. S. - Engi- neer, Inventor and Founder of S. G. Brown, Limited.....	58-1-18*	W1AF.....	R33-19	W2USA, 1939 World's Fair.....	R29-6@
Snapshots in Time: An Electronics An- thology (Ted Depto).....	49-3-67	W9BSP - W9UA .....	53-1-60@	WCC , Marconi .....	60-3-36*
Sprague Electric: An Electronics Giant's Rise, Fall, and Life After Death .....	56-4-24@	8AB, France (pic).....	58-1-27	WHD.....	R33-103
Steinmetz: Engineer and Scientist (Ronald R. Kline).....	48-1-17	9ZN .....	57-4-29, 59-1-54	WNW.....	59-1-52
Ten Patents from Radio History (David Kraeuter).....	49-1-30*	<b>STATIONS - RADIO - BROADCAST</b>		WWVB upgrade .....	47-3-42@ + 47-4-44@
Thunderstruck (Eric Larson).....	48-3-37	1XE.....	R31-29@	<b>TELEGRAPH, CABLE, TELEPHONE</b>	
		8XK.....	R33-33	Atlantic cable, signal-shaping on.....	57-2-52@,
		8ZZ .....	R33-31	57-3-55@, 57-4-39@	
		AM stations, 1932 high-fidelity.....	R33-251	Baseball and the telegraph.....	48-4-60@ +
		Delano, CA, VOA.....	55-4-10@	49-1-23@ + 49-2-17@	
		FM stations, prewar list ....	R32-42, R33-276	Beardslee dial-indicator telegraph set	
		KANU.....	53-2-28	R29-95	
		KFRC .....	59-1-54	Caton telegraph factory demolished	50-3-21@
		Königs Wusterhausen, Germany .....	R29-265@	Ceremonies, openings of major public works by presidential telegraph.....	51-1-19
		Rayfoto facsimile stations .....	R31-79	Coffee "Mecograph" patent.....	50-4-18@
		Short-wave. U. S., early .....	R21-233@	Edison, T. A., Newark works .....	53-2-17@
		W71NY .....	R32-40*	Fernscheiber, T 63-SU12.....	58-1-13@
		KDKA, centennial.....	R33025@	"Harp Register," Magnetic Telegraph Co.	
		KDKA short-wave .....	R33-44*	55-1-31*	
		W2AG .....	R33-263	Magneto-electric dial telegraphs.....	R26-212
		W2XDG.....	R33-257	Martin, Horace G. specialties.....	49-3-17*
		WBRY promo.....	R32-63	Morse code, Cyrillic .....	R31-12
		WEAO .....	R30-265@	Oil lamp for cable galvanometer	60-1-15@
		WGI.....	R31-29@	Phelps equipment .....	53-4-18@
		WHA, "oldest?" .....	R28-243, R30-264, R30-295	Phelps spring-driven register .....	52-2-19@
		WJD.....	R30-257@	Ramsey McDonald's 1848 dial mobile phone system .....	59-2-12@
		WKST .....	47-2-45	Rotoplex key .....	50-2-18@
		WOR.....	R32-31@	Russian imperial telegraph system	
		WOR-TV .....	R32-43@	R31-1@	
		WPAJ / WDRC .....	54-2-29	Submarine cable instruments and appar- atus .....	R23-177@
		WRBT .....	R22-248*	Transcontinental line, 1861 .....	R29-77@
		WREN (Lawrence, KS) .....	51-4-66*	Wheatstone magneto-electric, restoration	
				R28-117@	
				Women operators .....	58-3-50@, 58-4-11
				Women telegraph operators, Civil War	
				R29-129@	
				<b>TEST EQUIPMENT</b>	
				Cable testing systems, evolution of	

47-2-22@ + 47-2-56@	AM broadcaster, reworked Precision E-200	Lafayette PB-46, 1936 .....	51-4-59@
Digital freq. display, more on .....	60-1-59@	Link 1905 and 1906 (pic) .....	59-2-17
47-1-22*	signal generator .....	Link 2210 mobile (pic) .....	59-2-15
Electrometer, constructing .....	R31-205	"Lowfer," construction .....	48-2-24
Heathkit O-1 5" oscilloscope .....	R26-95@,	LPB RC-25 AM transmitter. "taming"	
Heathkit V-1 VTVM .....	R32-149		60-2-48*
Oscillation tube testers, RCA et al	53-1-36@	Austrian army, WW I .....	R25-1@
Signal Corps, US, in Civil War	R29-92@	B2 British agent transceiver .....	58-4-16@
Supreme 45 tube tester .....	R20-213@	BC-610F (pic) .....	59-1-15@
Triplet 1200E VOM.....	49-2-60@ +	Clough-Brengle 87.....	60-2-15
49-3-50@	47-2-14* + 47-3-15*	Collins 30K-1 .....	52-2-64@
Triplet 630 VOM.....	R19-1@	Collins 821A-1 .....	55-4-10@
US Military Telegraph Corps.....	R29-85@	D-200, in Sputnik.....	R32-170
Wavemeter, SCR-125 .....	55-1-47@, 55-2-5	Frank Jones 1-kW .....	47-3-46@
Wavemeters, British, WW II.....	R25-79@	Forest Service SPF transceiver.....	59-4-15@
Weston 697 VOM.....	47-1-FC, 47-1@, +	German, WW I capture.....	58-1-FC & RC
47-2-56@		Grebe KT-1.....	R29-44
		Gross Radio Co.....	R22-257@
<b>TRANSMITTERS</b>		Heath aircraft set, Meissner-made .....	R32-133
Admiralty, on CGS St. Roch .....	R33-134	Heathkit AT-1.....	R32-143
All-Star, '30s.....	51-2-FC, 51-2-32*	Heathkit HW-101 transceiver.....	R32-159
AM broadcaster, tabletop .....	49-1-38*	Hy-Gain 3750 transceiver.....	60-1-11

## 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.)

<b>Achster, Richard</b>		55-2-49@	Centennial of KDKA's Historic 1920 Broadcasts, The .....	R33-25@	
Building an AM Transmitter.....	60-1-6	General Electric's Early Transistor Radios .....	R27-193@	Communications-Related U. S. Army Recruiting Posters .....	R23-23@
<b>Adams, Mike</b>		Raytheon's Post - World War II Forays into Consumer Electronics		Documenting Discovery .....	R27-221@
Cradle of College Radio, The: WJD and the Prescient Professors	R30-257@	Part I: Military Products, Miniature Portable Radios, Television Sets	57-3-33@	Early Developments in Communications	R32-165@
Hugo Gernsback: Predicting Radio Broadcasting, 1919-1924.....	R27-165@	Part 2: Television Sets Continued, Conventional Vacuum Tube Radios, Microwave Ovens, Transistors and Transistor Radios.....	57-4-56@	Exploring the Origins of the Loud Speaker .....	R20-191*
Lee De Forest and the Invention of Sound Movies, 1918-1926.....	R26-201	Working with Tungar Rectifiers .....	57-2-34@	Morse-Code Training Devices .....	R19-139@
Miss Minerva Broadcasts Billy - Radio, Race, and the Old South@.....	57-1-43	<b>Babcock, Larry</b>		Naval Radio School at Harvard, The: A New Era in Military Training .....	R39-223@
Radio in 1922: What the Boys and Girls Knew .....	R28-123@	Rochester Conference, The: One Man's Impressions		Origins of the Edison Medal on Its 100th Anniversary .....	R22-89@
<b>Aggarwal, Varun</b>		2006.....	47-4-22*	Origins of the Institute of Electrical and Electronic Engineers' Medal of Honor .....	R24-207@
Jagadish Chandra Bose: The Real Inventor of Marconi's Wireless Detector	47-3-50@	2007.....	48-4-15@	Russian Imperial Telegraph, The....	R31-1@
<b>Ammon, Richard T.</b>		2008.....	49-4-33@	Sir William Thomson, on the 150th Anniversary of the Atlantic Cable .....	R21-121@
Oscillator Circuits in 1920s Superhets .....	50-2-50@	Air / Ground Communication in World War I.....	49-2-38@	Telegraph in the American Civil War .....	R29-75@
Rise and Fall of the Superheterodyne Circuit, The .....	49-1-55@	First World War Aircraft Radio .....	R20-75	Titanic's Impact on Wireless & Radio, The .....	R26-113@
Superheterodyne-Plus-TRF Receivers .....	49-3-38*	History of Wurlitzer Radio, The, 1924-1937.....	R21-191@		
Superhets That Were a Little Different! .....	49-2-64*	<b>Bancroft, Merrill</b>			
<b>Amy, Ernest V.</b>		1922 Peck Superfone Radio Type A1 .....	49-1-58*	<b>Bartram, Graeme</b>	
Relay Station of the Radio Corporation of America, at Belfast, Maine .....	48-3-52*	James Millen Auction Story, The.....	49-4-48@	Father Archibald Shaw - Australia's "Wireless Priest" .....	R25-101@
<b>Anderson, John M.</b>		Campbell Electric Co., The .....	56-4-49@	From Iddy Umpty to Charlie McCarthy: Radio Games and the Rise of Commercial Broadcasting .....	R21-211@
Henry J. Nolte and General Electric's High Power, Metal Envelope Tubes ....	R20-191@	Clearing up the Cleartone Mystery .....	60-3-53@	"If It Be Permissible to Prophesy Wildly" .....	R23-1@
<b>Ast, Michael</b>		Electric Machine Co., The.....	51-2-47*	John Graeme Balsillie: Australia's Forgotten Wireless Pioneer .....	R24-75@
Tabletop AM Broadcaster, A.....	49-1-38@	Franklin Doolittle: Connecticut's Radio Pioneer .....	54-2-27@	Mental Radio: Wireless and Telepathy .....	R22-63@
<b>Auyer, Steve</b>		Maclite Radio.....	48-1-33*. 54-2-44*	<b>Bauman, John</b> ("Transmitters" column)	
A Rose by Any Other Name .....	55-2-54*	<b>Bart, David and Julia</b>		A 1934 Style Transmitter .....	52-1-68*
Before NiCds There Was . . . What?		Accessing the Sarnoff Collection... .....	55-3-58@		
		Atlantic Cable, The, and the Origins of Signal Shaping.....	57-2-52@ + 57-3-55@		

- Belanger, Brian**  
A History of Emerson.....R21-165@
- Belanger, Brian (and Lloyd Jury)**  
Radio Pioneer - Dr. David G. McCaa  
R19-29@
- Time Signals and Bowman's Wireless  
Time Receivers.....48-2-40@
- Berbit, Warren (et al.)**  
Emil J. Simon: A Busy Life Indeed  
R20-145@
- Binns, Jack (and Virginia Utermohlen  
Lovelace)**  
Wireless and the Sinking of the *Repub-  
lic*, 1909 .....R23-239@
- Bittner, Mike**  
A 1920s Style Colpitts Broadcast Rec-  
eiver.....49-2-26\*
- Blachowicz, Mike**  
"Gold Room" at the Sylvania Smithfield  
Plant, The .....55-2-45@  
New Life for an Old Hudson Radio ...54-3-39\*
- Blankinship, Martin W.**  
1000-Z Stratosphere, The: Zenith Radio  
Enters the Black-Dial Era in Grand  
Form, 1933-1937 .....R23-49@
- Blisard, Karen, et al.**  
Emil J. Simon: A Busy Life Indeed  
R20-145@
- Thomas E. Clark, Detroit's "Wireless  
Wizard" .....R22-1@
- Bohlander, H. Paul (with William Fizette)**  
Replicating the Pilot Wasp Short-Wave  
Receiver.....47-1-16@
- Bonkowski, Rich**  
Replacing Selenium Rectifiers ....48-1-26@
- Bisha, Eileen**  
Unmasked: Women's Role in the Tele-  
graph Industry.....58-3-50@, 58-4-11
- Bradford, Henry M.**  
Role of Wavelength in the History of Wire-  
less, The.....51-2-36@
- Bradley, Richard E.**  
Golden Oldie: Solving a Mysterious Pow-  
er Transformer Problem.....48-2-48\*
- Braithwaite, Norman**  
Lincoln Radio Corporation.....R29-311@
- Braithwaite, Norman (and Kent King)**  
E. H. Scott Serial Numbers: An Updat-  
ed 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 Madi-  
son 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, The .....49-4-37\*
- 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 Arch-  
ives, A .....52-2-61\*
- More on the Howard Lawrence Story  
54-1-53\*
- Norelco Duo-Vue Television Projector,  
The .....55-1-44\*
- RCA Television Antenna, The .....50-4-67
- RCA TV Development: 1929-1949  
R26-155@
- RCA's "TV Eye" .....54-4-69
- Saga of an RCA CTC-5, The .....55-2-52\*
- 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 CRT Transmitter-Receiver Set  
.....56-4-58\*
- Zworykin's Electronic TV Receiver  
56-1-54\*
- Brown, Daniel D.**  
History of Voice of America Radio Pro-  
cessing .....R31-259@
- 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@
- Brueschke, Erich E. (and Michael Mack)**  
History of the Heath Companies and Heath-  
kits, The: 1909 to 2019  
R32-125@
- Bryers, John D. (and Eric Wenaas)**  
Experiments with Mock-Ups of the Italian  
Navy Coherer.....R21-45@
- Buckbee, Gib**  
Our Museum Complex: Its Present and  
Future.....51-1-33@
- Burns, Bill**  
Early Submarine Cable Instruments and  
Apparatus.....R23-177@
- 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\*  
Part 2 - A. S & H. E. Chubbuck ..54-4-  
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  
Business .....55-3-45@
- Horace G. Martin: Electrical and Mech-  
anical Specialties .....49-3-17\*
- Jerome Redding & Co.....52-3-20\*
- L. G. Tillotson and E. S. Greeley Com-  
panies, 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 As-  
sociation, The .....48-3-39@
- Origins of Western Electric, The  
Part 1 - The Western Electric Manu-  
facturing Company .....47-2-53\*  
Part 2 - The Western Electric Com-  
pany 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 Mayee, A .....51-3-48\*
- William H. Phelps - In His Brother's  
Footsteps .....53-4-18@
- 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 Accessories .....51-4-54\*
- Na-Ald Family of Cone Speakers, The\* .....52-4-59
- 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@
- Development of Radiotelephone Modulation Methods, The .....56-4-59\*
- Expanding Radio Frequency Frontiers .....56-1-50\*
- 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 Tower Lighting Technology .....57-4-37\*
- Radio Training by the National Youth Administration .....52-4-45@
- Raytheon Gaseous Rectifier, The.....52-3-52\*
- Stereo FM Broadcasting in 1965 ....53-3-39\*
- Telephone Technology in the 1960s  
Part 1: Switchboards to Crossbars .....55-2-55@
- Part 2: The Outside Plant 55-3-42@
- Testing and Licensing of Radio Operators in the United States, The.....57-2-27@
- Tools for Learning the Radiotelegraph Code .....5703030@
- 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 Kansas.....51-4-66\*
- 1948 Zenith Mayflower Porthole Television, The .....57-1-40\*
- Craig, Joe (et al.)**  
Marconi Beacon Experiment of 2006-06, The .....R21-1@
- Crocker, Dave** ("Horn Speaker" / "Radio Reproducers" column)  
Callophone 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 ...47-1-64\* + 47-3-58\* + 47-4-56@
- 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....47-3-42@ + 47-4-44@
- Dilks, John**  
Airship America, The .....R24-189@
- Amory H "Bud" Waite, Polar Explorer .....R29-167@
- Duntemann, Jeff** ("Breadboarding" column)  
12-Volt Space Charge Tubes.....48-4-40\*
- Ekstrom, Joel L.**  
In Search of Linear Tuning.....50-2-52\*
- 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" columns)  
BC-186 Packset Receiver, The ....47-2-34\*
- Federal Type RC-123 Coast Guard Receivers, 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 Receivers for Amateur Radio Use49-4-56\*
- Fizette, William** (and Tom Laszynski) ("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@

<b>Gable, Ed</b> (and William Hopkins)	
The Japanese STAR SR-550 Ham Band Receiver.....	58-2-12@
<b>Garrison, Gene</b>	
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 Artifact.....	55-1-47@
<b>Gernsback, Hugo</b>	
De Forest vs. The <i>Electrical Experimenter</i> .....	52-2-55@
<b>Gilbert, John</b>	
Radio Operator Training at the Radio College of Canada, 1924-1964 .....	R32-99@
<b>Gordon, Gary</b>	
Mysterious Tuned Plate Tuned Grid Oscillator, The .....	57-1-50*
<b>Goodwin, William V. III</b>	
F. B. Chambers & Co., Evolution of Philadelphia's First Radio Manufacturer .....	R32-71@
<b>Grant, Jacqueline (Jaci)</b>	
W. W. Grant .....	R27-1@
<b>Hale, Gerry</b>	
Replacing the Pleated Diaphragms on a Victor-Lumiere No. 1 Speaker .....	51-4-56@
<b>Halper, Donna</b>	
Preserving the Story of Greater Boston's Pioneering Broadcast Stations 1XE and WGI.....	R31-29
<b>Halper, Donna</b> (and Christopher Sterling)	
Fessenden's Christmas-Eve Broadcast: Reconsidering an Historic Event .....	R19-119@
<b>Hamblin, T. M.</b>	
Heathkit GR-81 Plus Six .....	53-2-41@
<b>Hanlon, Jim</b> ("Communication Receivers" column)	
Eddystone 750 Communications Receiver, The.....	47-4-36@
<b>Hawes, James T.</b> (and Thomas Sills)	
Marcella Lally, Television's First Star .....	48-1-42*
<b>Haworth, Robert F.</b>	
An RCA Radio for the Blind.....	48-4-29
<b>Hillegas-Baird, L. S.</b>	
Wireless Telegraph Service in the West .....	52-1-64@
<b>Hillman, Leon</b>	
Development of Aircraft, Microwave, and Radio Telescope Antennas, The ....	48-3-22@
Early Development of Magnetic Recording, 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 Program.....	50-3-42@
Memories from a Half Century Engineering Career .....	57-3-39
Transmitter for Balloon-Borne Cosmic Ray Telemetering, A.....	49-2-32*
<b>Hopkins, William</b>	
After 100 Years .....	R29-265@
B2 British WW II Suitcase Spy Radio, The .....	58-4-16@ + 59-1-15@
Confederate Key from the War Between the States, A .....	55-3-16@
Crosley "Fiver," The, An AWA Auction Find .....	53-4-41@
Delano, CA Voice of America Transmitter, The Delano, CA VOA .....	55-4-10@
Edison RS Radio Receiver, The .....	57-1-13@
Hertzian Parabolic Grosser Oszillator" and Resonator," The .....	56-4-29@
M4041 Traveling Wave Tube, The - The Donor, Dr. Max Bodmer.....	57-2-11@
Oil Lamp That Illuminated Faint Atlantic Cable Signals, An .....	60-1-15@
"Only Girl Inventor in Radio, The" Transmitter .....	56-3-11@
Ramsey McDonald's 1948 Automatic Mobile Radio Telephone System .....	59-2-12@
SPF Transmitter-Receiver for the Forest Service Fire Line .....	59-4-15@
Zenith 1000-Z Stratosphere, The .....	58-3-14@
<b>Hopkins, William</b> (and Richard Place and Robert Lozier)	
A 1920s Vintage Home-Built Super-Regenerative Receiver.....	60-2-17@
<b>William Hopkins</b> (and Ed Gable)	
The Japanese STAR SR-550 Ham Band Receiver .....	58-2-12@
<b>Houston, Doug</b>	
RCA's M116 "Portette" Radio.....	47-3-65*
Victor Micro-Synchronous Tuning System of 1929-30, The .....	47-1-20*
<b>Howard, Dan</b>	
Arvin Metal Cabinet Radios.....	R28-89@
Boulder Transmitter, The .....	56-1-48*
Mount Hood Calling.....	R29-1@
<b>Howes, Bruce J.</b> ("Transmitters" column)	
1936 Lafayette PB-46 Transmitter, The .....	51-4-59@
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@
<b>Hughes, Ivor</b>	
Journey to the Birthplace of Transatlantic Communication, A.....	47-2-50@
Marconi and the Telegraph Companies .....	48-4-42@
Professor David Edward Hughes .....	R22-111@
<b>Hurni, William</b>	
Regulated Adjustable Power Supply for Directly Heated Vacuum Tubes, A .....	53-4-54*
Spark Transmitter, The: Dead on Arrival .....	49-4-52@
<b>Ivarson, David C.</b>	
Ethophone No. 1 Crystal Set, The.....	48-2-38*
<b>Jenkins, John D.</b>	
Early History of the Electric Loudspeaker, The .....	R20-125@
<b>Johnson, Steve</b>	
(Letter re WHA) .....	R30-295*
<b>Jury, Lloyd</b> (and Brian Belanger)	
Radio Pioneer - Dr. David G. McCaa .....	R19-29@
Time Signals and Bowman's Wireless Time Receivers .....	48-2-40@
<b>Kaiser, David B.</b>	
Tungar Bulbs Revisited - The Stromberg-Carlson 403-AA Audio Power Unit .....	58-1-30*
<b>King, Kent</b>	
Restoring a Scott Symphony.....	50-4-54@
<b>King, Kent</b> (and Braithwaite, Norman)	
E. H. Scott Serial Numbers: An Updated Analysis.....	R19-73@
<b>Kinzie, P. A.</b>	
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@
<b>Donle Radio Tubes, The</b>	
Part 1 - Early Tube Developments and the Improvement of Filament Emissivity .....	55-4-50@
Part 2 - The Sodion and Donle-Bristol Corporation Tubes .....	53-1-33@
Evolution of the AM Dial .....	R28-1@
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@
<b>Kirsten, Charles C.</b>	
Extraordinary Triplett 630 VOM Series, The .....	R19-1@
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 Design .....	47-1-48@ + 47-2-56@

<b>Kittredge, Ben</b>	
Fitting a Radio to a 1930s Vehicle	.53-4-50*
<b>Kleinman, Russ et al.</b>	
Emil J. Simon: A Busy Life Indeed	R20-145@
Thomas E. Clark, Detroit's "Wireless Wizard"	R22-1@
<b>Knight, Joe A. (and Norman Teague)</b>	
1902 Wireless Connection, The - Santa Catalina Island to San Pedro, California	R20-97@
<b>Kraeuter, David</b>	
Fetters' Feathers Finally Plucked	....47-2-48*
Hi-Fi Redux	.....41-1-29*
Radio / Lamp Marriage, A	.....55-4-59*
<b>Kreuzer, James</b>	
A Wireless Wizard at Age 15 (pic)	....57-3-RC*
Wireless on Two Wheels	.....60-3-RC
<b>Kunde, Keith</b>	
Care and Feeding of VR Tubes, The	52-2-33@
Power Supply for Your OT Transmitter, A	51-4-42@
<b>Lankshear, Peter ("Communication Receivers" column)</b>	
Model 940, The - Last Tube-Equipped Eddystone	.....50-2-61@
<b>Laszynski, Tom (and William Fizette)</b>	
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@
<b>Lawrence, Ron</b>	
Preserving the Clough-Brengle Model 87 Transmitter	.....47-2-14* + 47-3-15*
<b>Lee, Bartholomew</b>	
Clarence D. Tuska (1896-1985)	.....R27-255@
How Dunwoody's Chunk of "Coal" Saved Both De Forest and Marconi	....R22-135@
(et al.) Marconi Beacon Experiment of 2006-06, The	.....R21-1@
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 Communications	.....R25-253@
Wireless - Its Evolution from Mysterious Wonder to Weapon of War, 1902 to 1905	.....R25-147@
Wireless Comes of Age on the West Coast	.....R24-241@
Wireless News, The	.....R30-141@
<b>Lindenbach, Walter ("Radio Ramblings" column)</b>	
Broadcasting with My Fingers Crossed!	51-1-39@
Modulation Products Where They Didn't Belong!	.....50-3-50@
Putting Together an AM Broadcast Transmitter	....51-4-51@ + 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
<b>Lindsay, Bob</b>	
Western Union Chronology, A	.....47-2-46
<b>Link, A. J. (et al.)</b>	
Emil J. Simon: A Busy Life Indeed	R20-145@
<b>Lotito, Frank J.</b>	
Considerations for Building a 1929-Type 40-Meter Transmitter - Part 2 - Construction of a QRP MOPA Rig	....47-1-41@
<b>Lozier, Robert</b>	
A Soviet Era Broadcast Receiver System of the 1950s for Remote Locations	.....R30-71@
New Method for Cleaning Atwater Kent Breadboard Tags	.....60-3-58*
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@
<b>Lozier, Robert (and Richard Place and William Hopkins)</b>	
A 1920s Vintage Home-Built Super-Regenerative Receiver	.....60-2-17@
<b>MacKead, Crawford</b>	
British World War Two Army Anti-Aircraft Radar	.....R23-195@
Mountain of Water, A	.....R21-23@
Royal Air Force R78 Receiver	..54-4-65@*
<b>Marinaro, Michael W.</b>	
Amateur Radio at the 1933 World's Fair	56-4-44@
Challenging the Limits: Pre - WW I Operating Events	.....58-3-26@
Challenging the Limits: Post - WW I Operating Events	.....58-4-25@
Creation of the Radio Fraternity, The	
Part 1 - The Birth of the ARRL	57-2-25*
Part 2 - The Network Takes Shape	57-3-27
Eruption: The 1923 Second ARRL National Convention and International Expansion	.....58-1-27@
First Century, The - Wireless and Amateur Radio History	
Catastrophe	.....59-3-25@
Early Wireless - Magazines, Clubs, and War	.....60-2-35@
Epilogue - Wireless Bridges the Atlantic	.....60-3-34@
Expeditions, The	.....59-2-23@
Imperceptible Weapon: Wireless Goes to War	.....60-1-29
Origination - Wireless Comes to America	
59-4-30@	
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@
Shadow of Marconi, The	
Part 1: Early Marconi Company Operations	.....57-1-53*
Part 2: The Fate of the Wellfleet Station Compound	.....57-2-31@
The Initiation: The First ARRL National Convention	.....57-4-27@
Transatlantic Tests, The	.....59-1-27@
<b>Marquie, Steve ("Transmitters" column)</b>	
All Star - The Original "Progress as You Prosper" Transmitter	.....51-2-32
<b>Matthew, Keith (et al.)</b>	
Marconi Beacon Experiment of 2006-06, The	.....R21-1@
<b>McGregor, Chuck</b>	
Navy HROs, The	.....52-3-66@
<b>McQueen, Ian</b>	
Eddystone Radio and the Mid-1930s All-World Two	.....R24-145@
<b>Merker, Fred</b>	
Restoration of a Federal A-10 Receiver, The	.....49-1-49*
<b>Merz , Dan</b>	
Bandwidth of Early Radios, The, and a Mysterious Coil Winder	.....59-1-37*
"Coast to Coast Four" Comes Back to Life, A (S-M 740)	.....57-2-42@
Constructing a Non-Manufactured Atwater Kent Breadboard, Qs of Aero Coils, and More on Winding Grebe CR-18 Coils	.....58-4-38*
Grid Blocking of 6BE6 Converter Tubes	.....47-2-26@
Repairing a Novelty Transistor Radio and a Zenith Royal 500	.....56-4-52*
Restoration of a Magnavox Model C Amplifier	.....60-3-50
Restoring an Airline 62-196 Tombstone Radio, and Taming an LPB RC-25B AM Transmitter	.....60-2-46@
Restoring an E. H. Scott Full Range High Fidelity Receiver (All-Wave-23)	.....59-2-33@ + 59-3-48@
Restoration of a Grebe RORH Audion Control Cabinet Detector	.....58-1-32*
Restoration of Two BC-312 Shortwave Receivers	.....60-1-46@
Restoration of an Aero Shortwave Converter and Technique for Constructing a Bobbin for Audio Transformer Rewinding	.....58-2-40
Restoring a General Electric Colorama Radio	.....55-1-61@ + 56-1-29*
Using Horn Speakers with iPod, More on Bandwidth, and Restoring an Admiral Model 28-G5	.....59-4-38@
<b>Merz, Dan ("Equipment Restoration" column)</b>	
AK Coil Dyeing; Recasting Pot-Metal Details; Shellac-Stick Cabinet Repair	51-

2-41*	
Case History: Repairing a Grunow 650 Tombstone	52-2-52*
Computer Aided Reproduction Projects	53-3-34*
Dealing with Transformer Problems	52-3-45*
Making a Cabinet for a Federal Radio	61 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 Cords	51-3-61*
Restoring a Federal Junior Crystal Set	53-4-65*
Restoring a General Electric Colorama Radio	55-4-61@ + 56-1-29*
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*
Restoring and Researching Uncle Al's Miracle Crystal Sets	57-3-42@
Rewinding Audio Transformers	53-2-55@
<b>Merz, Dan</b> (and Gerald Hale)	
Heacock Radio Phone, The, and Its Builder	53-1-53@ + 53-2-48@
<b>Milton, Curtis E.</b> (and Theodore Vasilow). ('Below 535" column)	
Modeling the Pre-WW I Trans-Atlantic Communications System	47-1-26@ + 47-2-40@
<b>Molnar, Mike</b>	
Beginning of FM Radio, The	R33-245
Edward Weston: The Man and the Meters	R28-57@
Hazeltine, the Neutrodyne, and the Hazeltine Corporation	R26-3@
Highlights of the Jack Poppele Collection Recently Donated to the AWA Museum	R32-53@
Jack R. Poppele, Radio Engineer	R32-29@
Patent Battle	R27-31@
Pictures by Radio for the Home	R31-63
Westinghouse Radio and Television Production	R30-105@
<b>Murphy, Michael J</b>	
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*
<b>Murray, Robert P.</b>	
1896 Magnetic Detector of Lord Ernest Rutherford, The	48-2-26@
<b>Nelson, Mark</b>	
Birth of the RCA TK-76, The	57-2-47
Building and Using a Heathkit Color TV	59-4-33@
Color TV at 70: The 70th Anniversary	
of Color TV	47@
High Definition Television - A Moving Target	57-4-59*
Kingston Connection, The	60-1-51@
Modern 5- or 7-Inch Television Receiver	59-1-42
Other TK-45, The	59-2-39*
Retro TVs	60-2-51
TV Antennas Aiming, 1950	59-3-54*
TV at Sea	47-3-50
TV Signal Boosters	58-4-49@
Wired Television Remote Controls	58-2-45@*
<b>O'Bannon, Steve</b> ("Breadboarding" column)	
Rebasing Tubes for a Rexophone	48-1-61*
<b>O'Hara, Gerry</b>	
Eddystone Radio and the Mid-1930s All-World Two	R24-145@
<b>Okabe, Tadanobu</b>	
History of Japanese Radio (1925-1945)	R24-1@
Toyota Radio	1946-49.....R24-41@
<b>Okolowicz, John</b>	
Radio & TV Graphics Magazine Ad Illustrations Art	R31-212@
Strange Story of the Ships of Melody, The	59-3-34@
<b>O'Neal, James E.</b>	
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 Broadcasting, The: A Tale of Two Unusual Radio Stations	R21-233@
<b>Owens, D. K.</b> ("Restoration" column)	
A. C. Ammeter for Restoration Start-Ups, An	50-1-37*
An Inexpensive Electrometer	47-1-45@
Cleaning Headbands; Uses for Watchmaker's "Washout" Brushes	47-4-53*
Correcting Tracking; Making Special Restoration Tools	47-2-62*
Lacquer Formulations; Removing Rust from Small Parts; Unearthing a Bad Mica Cap	49-3-28*
Odd Fuse Strategy; Crosley Book Condenser Adjustment; Useful Jeweler's Tools	47-1-59*
Portable Work Surfaces; Surface Protection; 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*
<b>Page, Brian</b>	
Crystal Radio to the Rescue	51-1-42@
<b>Parks, Richard</b> ("Breadboarding," "Radio Rehabbing," "Radio Rehab 101," and "Radio Restoration" columns)	
Add an FM Subcarrier Detector to Your Receiver	60-2-49*
American Bosch Model 4 "Essex" 1931	58-1-35*
Another Power Supply	59-4-41@
"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*
Checking Out a Long Wire Antenna	59-2-36@
D-Cell Power	47-4-39* + 48-2-34*
Dynatron Oscillator, The	49-1-32* + 49-3-36*
Erla Model "E" Power Amplifier	1929 58-2-36*
Extreme Breadboarding; The Work of Claude Paillard	49-2-30*
Firing Up a Crosley Model 20 TRF Receiver	52-4-60@
Firing Up a Thermidyne TF-6	51-4-39*
Grebe Synchronette Mantle Radio, The	52-1-62*
Home-Built 1920s 4-Tuber	57-2-45*
How to Substitute Tubes	47-3-30*
Lonely and Unloved: Investigating an Old Kolster 6D	56-1-31@ + 56-2-43@
Investigating a Quack Short Wave Converter	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	46-4-32 + 47-1-22*
New Life for an S-38, A - My Favorite Column	60-1-49*
Patient, The: A Sparton Equasonne	58-4-41
Powerizer Mystery, A	48-3-56*
Puzzling Out a Westinghouse Aerio Senior	55-1-50*
Reconstructing a Hetro Table Radio	53-3-48*
Reconstructing an RCA AR-812 Superhet	56-4-55@, 59-3-51@
Replicating a Daven Resistance-Coupled Amplifier	47-2-38*
Reproduction Regenerative Receiver Design Notes	57-4-47@
Rescued from the Trash (Crosley)	54-4-43*
Rescuing a Trashed Airline Mantle Set	53-1-43@
Researching a Home-Built 1920s 4-Tuber	57-2-45*
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@
Superhet Alignment: How and Why?	58-2-43*
Tackling a Philco 630.....	59-1-39*
The Patient: A Brunswick PR-6 Power Supply / Amplifier.....	51-1-22*
The Patient: An American Bosch "Little Six".....	50-3-54@
Two Radiola 18s Become Superhets	57-3-47@
Tyrman 50 Comes to Life, A....	52-2-47@
We Rescue an Early Sparton Three-Dialer.....	55-4-64@
What About Heater-Cathode Leakage? . . . and More .....	48-3-49@
When in Doubt - Breadboard.....	50-1-33*
When NOT to Rehab a Radio.....	57-1-38
<b>Pellnat, Allan</b>	
Development of Radio in a Small Southern City, The.....	R22-233@
Voyage of the Seth Parker, The.....	48-4-56*
<b>Pennes, David R.</b>	
Omnigraph Instruments, The.....	47-1-60@
<b>Perera, Tom</b>	
A Newly Discovered Bunnell Bug..	48-1-18*
Phil Weingarten's Fabulous Fakes	R21-103@
Telegraph Activities at the ARRL Centennial .....	55-4-58*
<b>Pichler, Franz</b>	
Development of Television in Germany Until 1939 .....	R24-125@
"Harp Register" of the Magnetic Telegraph Company, The.....	55-1-31*
Magneto-Electric Dial Telegraphs	R26-21@
Restoration of a Transmitter for Wheatstone Magneto-Electric Dial Telegraphy (letter to editor).....	R28-117@
Wireless Telegraphy in the Austrian k. u. k. Army .....	R25-1@
<b>Richard Place</b> (and Robert Lozier, and William Hopkins)	
A 1920s Vintage Home-Built Super-Regenerative Receiver .....	60-2-17@
<b>Porter, Chuck</b>	
Letter to the Editor (Review) .....	R29-309
<b>Price, Gary H.</b>	
Echophone Saga, The.....	54-2-37@
<b>Raide, Bob</b>	
Adventures in "Lowfer" Operation ....	48-2-24*
Frank C. Jones 1-kW Phone Transmitter, The.....	47-3-46@
<b>Rydzewski, Bob</b>	
Society of Wireless Pioneers Archives, The.....	59-1-50@
Zeh Bouck: Radio Adventurer	
Part 1: The Pilot Radio Flight to Bermuda .....	R30-31
Part 2: The Pilot Radio Brings Good Will to Central America	R31-173@
Part 3: The Pilot Radio South American Sojourn.....	R33-85@
<b>Sagendorf, Martin</b>	
Deteriorated Metal Parts? 3D Printing to the Rescue.....	57-1-36*
<b>Schwarz, Chuck</b> ("On the Internet" column) ("On the Web" in each title)	
Antennas .....	48-2-49*
Boatanchors.....	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 Headphones	47-1-52*
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*
<b>Schulenberg, Ray</b> (and Olin Shuler)	
First Broadcast FM Auto Radio, The - Motorola FM-900.....	R28-73@
<b>Schuler, Olin</b>	
CBS Electronic Video Recording (EVR): and the World's First Video Teleplayer	R31-141
Three "Radio Boys" and the Eight-Track Tape Player.....	R29-286@
<b>Shuler, Olin</b> (and Ray Schulenberg)	
First Broadcast FM Auto Radio, The Motorola FM-900.....	R28-73@
<b>Scupp, Bob</b>	
Tube Caddy Patent, The .....	47-2-47*
<b>Sibley, Ludwell</b> ("Vacuum Tube" column)	
2006: The Centennial of Electronics!	47-4-54*
Arcturus - The Star-Crossed Tube Company .....	57-2-22@, 57-4-24*
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:] 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 Brands	48-2-46*
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 Motion Sensors .....	58-1-25*
RCA's Octalox Adventure .....	49-2-16*
Receiving-Tube Dates of Introduction: 1930-1933 .....	53-1-16
Recent Tube Publications .....	50-4-15
Russian / Soviet Tube History - A Glimpse .....	57-3-23*
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@, 56-4-32@
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
VAC-M Lightning Protector, The .....	57-1-33*
Vapor Cooling for Power Tubes .....	56-3-22*
<b>Sica, Dave</b> ("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*
2017 .....	58-1-37*
TV Remote Production in 1948 .....	50-1-56*
<b>Sills, Thomas W.</b> (and James Hawes)	
Marcella Lally, Television's First Star	
	48-1-42*
<b>Smith, Al</b>	
Restoring an Atwater Kent Model 84	
	47-4-27@
<b>Sohn, Daniel</b>	
Broadcasting Live from a Submerged Submarine .....	51-2-50@
<b>Stephenson, Parks</b> (and Eric Wenass)	
Wireless Equipment of the Titanic: A Commemorative Overview .....	R25-21@
<b>Sterling, Christopher</b>	

Television Historian: An Appreciation of George Shiers (1908-83).....	R19-61@	
<b>Sterling, Christopher</b> (and Donna Halper)		
Fessenden's Christmas Eve Broadcast: Reconsidering an Historic Event		
	R19-119@	
<b>Stinger, Charles</b>		
Dorion Brothers Electrical Company, Hamilton, Ohio: Wireless Equipment and Broadcasting, 1910-1930		
	R21-271@	
<b>Stoltz, Joe</b>		
Requiem for a Super Set.....	60-2-44*	
<b>Svensson, Bengt</b>		
90 Years of Pre-Electronic VLF-Transmission.....	R28-221	
<b>Swynar, Edward P.</b>		
Rollins Rocket, The: A 1923-Style Push-Pull Colpitts Transmitter	47-3-32* + 47-4-41@	
"Enhancer" for Vintage Receivers, An .....	52-3-29@	
<b>Szendrai, Larry / Howes ("Transmitters" column)</b>		
Very Scary VHF Transceiver, A....	52-3-60* + 53-2-58@	
<b>Teague, Norman</b> (and Joe Knight)		
1902 Wireless Connection, The - Santa Catalina Island to San Pedro, California .....	R20-97@	
<b>Thomas, Ronald R.</b>		
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*	
<b>Thomson, Roderick</b>		
Minorities in the United States Active in Radio During the Early 20th Century	58-4-54	
<b>Trischman, Glenn</b>		
Radio Products of the Globe Electric Company, The.....	R24-167@	
<b>Turner, Thomas M.</b>		
Replacing AC-DC Line Cord Resistors with Capacitive Reactance .....	54-1-40*	
<b>Upton, Lane S.</b>		
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 Cabinet	49-3-54*
<b>Vermond, Louis</b>		
"1928" Push-Pull Tuned Plate - Tuned Grid 80 Metre Amateur Transmitter.....	53-3-36*	
<b>Virginia Utermohlen Lovelace</b> (and Jack Binns)		
Wireless and the Sinking of the <i>Republic</i> , 1909 .....	R23-239@	
<b>Walker, Tim</b> ("Amateur Radio" column)		
John Rollins - Sadly, a Silent Key	49-3-46*	
<b>Warnagiris, Thomas</b>		
iPhones, Radios, and World War II		
	53-4-47@ + 54-1-36@	
<b>Wenaas, Eric P.</b>		
Did Mahlon Loomis Really Invent Radio?		
	R31-211@	
Early Origins of the BC-14A.....	R24-283*	
Examination of Alexander Popov's Priority for the Invention of Radiotelegraphy		
	R33-157@	
Examination of Tesla's Precedence in Discovering Radio, An .....	R32-215@	
From Coherers to Crystal Rectifiers		
	R22-147@	
Henry K. Huppert and His Vacuum Tubes		
	R30-172@	
How the 1923 Radiola Season Really Came About.....	R24-99@	
Internet-Based Resources for Antique Wireless Enthusiasts		
	Part 1 - Orphan Books..... 50-3-32@	
	Part 2 - Web-Based Museums	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@	
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*
Radio Boys and Girls, The - Radio, Telegraph, Telephone and Wireless Adventures for Juvenile Readers, 1890-1945 (review).....	57-1-18	
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*	
Rise and Fall of the De Forest Companies, The.....	R29-191@	
SCR-54A (BC-14A) Radio Receiver Sets for Artillery Spotting .....	R23-141@	
The Vacuum-Tube Tangle		
	Part 1: Elmer T. Cunningham	R25-185@
	Part II: Elman B. Myers....R26-37@	
	Part III: Otis Moorhead.....R27-51@	
Westinghouse Type AA Two-Stage Audio Amplifier (c. 1920).....	59-2-@	
What's "De" Story on the Spelling of Lee de Forest?.....	56-1-40@ + 56-2-50@ + 56-3-36@	
Who Was the Real Inventor of Marconi's Wireless Detector?.....	R21-81@	
<b>Wenaas, Eric</b> (and John Bryers)		
Experiments with Mock-Ups of the Italian Navy Coherer.....	R21-45@	
<b>Wenaas, Eric</b> (and Parks Stephenson)		
Wireless Equipment of the Titanic: A Commemorative Overview.....	R25-21@	
<b>Wiegand, Niel</b> ("Transmitters" column)		
The Hull Hartley, A Transmitter for 1929		
	51-1-48@	
<b>Willenborg, David</b>		
Remembering Uncle Arthur .....	R29-33@	
Robert E. Lacault and the Invention of the Ultradyne.....	R26-179	
<b>Williams, Barry</b> ("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 NC400, 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		
	51-2-63@	
Radio Favorites Through the Years		
	55-3-38@	
<b>Williams, Barry</b> (and Clive Beckwith) ("Communications Receiver" column)		
Early Aircraft Radio Development, with a Report on the Pan American Airways ATM.....	53-2-52*	
<b>Woodworth, Larry</b>		
Restoration of a Ham Radio Teaching Transmitter .....	53-1-60@	
<b>Wormald, Graeme</b>		
Eddystone Radio and the Mid-1930s All-World Two.....	R24-145@	
<b>Wunsch, A. David</b>		

1937 <i>IRE Yearbook</i> , The: A Window on the Past and Future.....48-1-30@	
Culture, Technology, Britannia: The BBC Handbooks.....R24-55*	
Harvard's Radio Past: A Sort of Memoir R21-1, R33-1@	
Memories of Alan Douglas.....57-2-39@	
Paradigm Lost: Nikola Tesla's True Wireless .....	R30-2@
<b>Yanczer, Peter</b> ("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 Message" Machine .....	48-2-44*
<b>Yeich, Vernon</b>	
Perspective on the Armstrong Regenerative Receiver, A.....53-2-31@	
Regenerative Radio's Unfinished Business .....	51-3-56*
Telegraphing Without Wires .....	50-4-23*