

1999-2019 INDEX

This index covers *Tube Collector* through April 2019, the TCA "Data Cache" DVD-ROM set, and the following TCA Special Publications:

No. 1	Manhattan College Vacuum Tube Museum - List of Displays	1999
No. 2	Triodes in Radar: The Early VHF Era	2000
No. 3	Auction Results	2001
No. 4	A Tribute to George Clark, with audio CD	2002
No. 5	J. B. Johnson and the 224A CRT.....	2003
No. 6	McCandless and the Audion, with audio CD.....	2003
No. 7	AWA Tube Collector Group <i>Fact Sheet</i> , Vols. 1-6	2004
No. 8	Vacuum Tubes in Telephone Work.....	2004
No. 9	Origins of the Vacuum Tube, with audio CD.....	2005
No. 10	Early Tube Development at GE.....	2005
No. 11	Thermionic Miscellany.....	2006
No. 12	RCA Master Tube Sales Plan, 1950	2006
No. 13	GE Tungar Bulb Data Manual.....	2007
No. 14	Eimac's Magic Books	2008
No. 15	The RJ4 Detector and The Wallace Mystery	2008
No. 16	RCA Water-Cooled Transmitting Tubes and Certain Air-Cooled Tubes (TT-2)	2009
No. 17	Mid-Year Review Meeting, July 16, 1959 - Eitel-McCullough	2009
No. 18	Public Address Systems - 1922 AT&T Bulletin.....	2010
No. 19	Index of RCA Developmental and Commercial Type Numbers.....	2010
No. 20	The Gammatron	2011
No. 21	Tube Complements in Old-Time Communications Equipment	2012
No. 22	German Centimeter-Wave Tubes of WW II.....	2013
No. 23	The Story of Electronics Development at the General Electric Company.....	2014
No. 24	Cunningham Vacuum Tubes 1922-1923.....	2015
No. 25	Moorhead and His Valve.....	2017
No. 26	The M-Type Carcinotron	2018

TOPICS

Auctions - Conventional	2			
Auctions - eBay	2			
Biographies, Obituaries, Personalities	2			
Collections and Collecting.....	4			
General	4			
Histories and Anecdotes - Makers and Brands.....	6			
Literature.....	11			
TCA.....	12			
Testing and Restoration	13			
Tube Construction and Technology	13			
Tubes, by Type				
U. S. / Canadian.....16	Australian	22	European	22
Argentine/Brazilian.....22	British	22	Japanese/Chinese.....	24
CRTs - All Countries				23
Tube-Based Equipment.....				24
Author Index				25

Abbreviations used herein:		
1-5-4 (example) - <i>Tube Collector</i> , Vol. 1 No. 5, p. 4	@ - Three pages or more	
SP - Special Publication	(R) - Reprint	(O) - Out-of-print (book)
FC - Front Cover	RC - Rear Cover	.W. - Westinghouse
* - Full page or more, but fewer than three pages		

Industry personalities, 1948-44 19-1-2

Iverson, Jack (death notice) 17-3-1

Jennings, Jo Emmett 17-3-25*

Jensby, Will (obit) 20-6-1

Jessop, George, and Stokes Award 4-5-18

Joho, Reinhard (pic w/ collection) 2-5-11

Johnson, John B. SP5-i

Jones, Al
(pic with collection) 1-6-2, 3-1-3*
(pic) 3-4-RC
and Schrader Award 6-5-1
as honorary member 5-5-3
obituary 20-6-23*

Jury, Floyd (pic) 3-5-RC*
And AWA People's Choice Award 18-1-12

Knight, Joe (pic) 14-5-FC
And Schrader Award 18-5-1
As AWA Tyne Award administrator.. 14-2-1, 14-3-2
As AWA Tyne Award winner 18-5-1

Koski, John (pic) 14-2-5

Krahulkova, Jozefina 13-1-6

Krim, Norman 14-1-20*

Kron, Dr. Eunice 11-5-14

Kron, Dr. Riccardo 11-5-11*, 15-3-2

Langmuir, Irving, and research SP23-10@

Landell de Moura, Fr. Roberto, stamp 13-2-1

Lane, Clifford 1-4-1

Lawrence, Ron
and AWA Houck Award 10-5-1
and AWA Tyne Award 14-5-1
in *Popular Communications* 7-4-1
(pic with Danial Stocks) 10-1-FC

Lewis, Garrett 11-1-18*, 12-1-15*

Leonard, Rad 15-5-8

von Lieben, Robert 8-4-2*

Lindsay, Robert (death notice) 8-6-2

Link, August, and AWA Houck Award 8-5-16

Link, Fred 4-6-1

Lyons, Floyd 11-1-FC, 11-2-22*

Magers, Bernie 2-4-3; (obit), 10-1-19

Malignani, Arturo 13-6-33

Martin, Lucio 5-5-19

McCandless, Henry W. SP 6

McConville, Jim (pic) 14-5-FC

McCullough, Jack 14-2-3@

McCullough, Jack (obit) 3-3-28*

McMahon, Morgan 20-1-1

Melvin, Bob 6-2-11

Millard, Robert
and AWA Tyne Award 4-5-30
and Stokes Award 3-5-3

Miram, George (death notice) 13-3-1

Moorhead, Otis SP25, 19-3-1@, 19-4-3

Muchow, Ralph (obit) 2-2-1

Mullard. Capt. Stanley. and "Interservice" Base 15.2.21

Myers, Elman 10-2-17@

Ohtsuka, Hisashi
and Schrader Award (pic) 11-5-FC
and AWA Tyne Award 16-5-1
Pic 14-1-FC

Peckham, Lauren (obit) 17-1-3

Pichler, Franz, and Stokes Award 8-5-15

Prowell, Tod, death notice 10-1-1

Otero, Juan A. 12-5-15

Quinn, Clara, and refillable tube 18-1-25@

Qvigstad, Just 8-3-4
and Schrader Award 8-5-15

Patay, Imre 12-6-7

Philipse, Frank, and Stokes Award 12-6-1

Radtke, Udo, and Schrader Award 4-5-18

Reisz, Eugen 8-4-3

Replogle, Delbert E. 6-2-15, 16-1-27

Röntgen, Prof. W. C. (letter by) 3-3-4

Roome, Harry V. 6-1-2, 6-2-1, 11-4-24*

Rose, George M.
Biography SP1-92*
Contributions of SP1-20@

Ross, Bill 18-3-1

Samuel, Arthur 17-2-19*

Santoro, Abel (pic) 14-6-10, 17-6-1
And Stokes Award 17-5-2

Schertzer, Dr., interrogation 17-3-12@

Schiaffo, Jos, 5-5-19@

Schmidt, Adolph, at Rauland 2-1-13*

Schrader, Howard
Tribute to 2-2-4@
Further notes on 2-2-7*, 2-3-2

Schrock, Rodney 20-1-1

Senauke, Alexander 6-1-11

Shepard, Steve, and Schrader Award 3-5-3

Shockley, William 17-3-2@

Sibley, Ludwell (pic) 3-4-RC, 15-5-RC
as honorary member 8-5-13

Smith, Ross (obit) 2-4-insert

Soddy, Frederick 13-6-36

Steimel, Karl SP22-1 and 30

Stocks, Danial, and Stokes Award 7-5-14

Stocks, Danial (pic with Ron Lawrence) .. 10-1-FC

Stokes, John (pic) 11-1-FC

Stokes, John (obit) 1-5-13

Stone, John Stone SP4-3*

Strauss, Siegmund 8-4-5

Strohmeier, Charles F. 3-4-15

Suffield, Fred (obit) 2-3-1

Sutherland, Robert (obit) 6-2-11*, 6-2-13

Sutherland, Lee 6-2-6, 6-3-2

Swackhammer, Lloyd (death notice) 17-3-1

Swensson, Bengt (pic) 14-1-FC

Szeghő, C. S. 14-5-7

Taylor, Warren G. 13-5-7

Tongue, Ben, in NJ Inventors Hall of Fame ... 4-2-2

Tongue, Ben, obituary 17-5-16*

Trochermann, Heinz, and Schrader Award... 9-5-1

Tyne, G. F. J. (photos) SP9, FC, RC

Vaic, Alesa 15-3-2*

Van de Walle, Jac 15-3-5

Vanicek, Jerry 19-1-5

Varian, Sigurd and Russell 6-6-20, 20-2-9@
and Eric Edberg 15-4-3

Vyse, Barry, and Stokes Award 4-1-18

Walker, John (pic)	15-5-RC, 20-4-1	Tyne Award, AWA, cum. list of winners	17-1-2
Wallace, Paul	SP15	Walker, John	3-1-13*
Walz, Rüdiger, tube lab (pic).....	3-2-29	Demo at 2018 member meet.....	20-4-1
Ward, Jack, and Schrader Award	17-5-2	Walz, Rüdiger, constructing tubes.....	11-6-11@
Warnecke, Robert.....	SP26-2@	Watson, Paul, collection	5-3-4@
Watson, Paul	5-3-4	Weston, McVitie collection	2-1-2@
Weagant, Roy, and Lee De Forest (pic)....	10-5-FC	U. S. Army Comm-Elec Museum, to move.....	8-3-1
Weingarten, Philip.....	5-4-insert	Zawada, Aleksandr, constructing tubes .	16-2-18*
Wenaas, Eric, and AWA Awards			
Bruce Kelley - OTB	19-4-60		
Houck Documentation	9-5-1		
Houck Preservation	14-5-1		
Tyne.....	18-1-12		
White, William C.	SP23-1		
Willi, Eduard (photo)	9-1-FC		
Willi, Eduard, and Stokes Award.....	9-5-1		
Wilson, Norm, and Schrader Award	7-5-14		
Wilson, Norm, and AWA Tyne Award	9-5-1		
Windus, Laughton and Enrique	9-6-17		
Woerner, John.....	15-5-8		
Yukawa, Prof. (pic)	14-1-FC		
Zworykin, Vladimir, contrib'ns....	SP1-44* & -95@		
Zworykin, Vladimir, and iconoscope	10-3-6@, 18-1-10*		
COLLECTIONS AND COLLECTING			
American Museum of Radio & Electricity, and			
Jones tube collection.....	5-2-1, 6-4-1, 9-6-1		
Bolack, Electromech. Museum.....	2-3-2, 4-6-15		
Cache found: Fleming and Weagant Valves, Amer-			
ican Marconi "D"	6-3-4@		
Collecting, "what's new"	1-1-1		
Condon, Bill, Web site on	5-5-1		
D'Agostino, Joseph, collection	2-4-11*		
De Forest tubes, relative rarity	7-1-6		
Evans Signal Laboratory, 1947	18-4-FC*,		
18-4-1*, 18-4-14*			
Hart, Paul, talk on testeres, 2018.....	20-4-1		
History San Jose, gets Perham collection	5-2-2		
History San Jose, Perham collection at...SP20-23*			
Lighting-up tubes on display	10-2-13*		
Joho, Reinhard (pic w/ tubes)	2-5-11		
Jones, Al (pic w/ collection)	1-6-2		
Jones, Al, tubes to Am. Museum of Radio ...	5-2-1		
Jury, Floyd (displays).....	3-5-RC*, 5-5-RC*		
Kittleson, Charlie, sale	10-3-1		
Lawrence collection, Web link to.....	10-3-1		
Manhattan College (Dowd)	SP1@		
MacQuarrie, Charles, collection	8-6-2		
"Mrs. K." lost collection	4-6-20*		
Ohtsuka collection, to university museum....	7-2-1		
(pic)	11-5-RC*, 14-1-FC, 16-5-RC		
Packing tubes for shipment.....	6-2-12*		
Perham collection, to History San Jose.....	5-2-2		
Qvigstad collection.....	8-3-FC, 4, RC@		
Schrader, Howard	2-2-4@		
Shepard, Steve, collection (pic).....	3-6-RC*		
"Trip to Remember, A"	12-4-3		
"Tube Collector" club, <i>Radio News</i>	7-3-24*		
Tubes, "general precept" on selling	14-3-21*		
Tubes, selling in kits.....	18-1-29@, 18-5-4		
"Tube Widges," scarcity	9-3-19		
		GENERAL	
		AC-heated tubes, European, early	2-2-22*
		Acorns, identifying by construction.....	1-4-17
		Archives	
		Dowd-RCA	2-3-1, 7-6-10@, 10-3-1
		Copies of standards from	3-1-2
		Marketing files from	TCA Data Cache@
		Perham-Eimac (History San Jose)	2-1-3,
		7-6-10@	
		"Radioana," Smithsonian	SP4
		Arcotron (Telefunken)	18-5-18
		"Audion Story, An"	2-5-7*
		Audion development (Espenschied view) .	16-2-22
		Audion sales & customers	1-1-3*, SP6-11*
		AWA Tube Group roster, 1977	SP7-14*
		AWA, "Demise of"	11-5-8*, 11-6-1
		AWA, collapse of awards.....	19-2-1
		AWA, "top 3" awards, 2016.....	18-5-1
		Barrage jamming, FM.....	21-1-13*
		British valves	
		Brands and numbering systems	5-1-10*
		Equivalents of '30s types	1-6-11*
		Ericsson (Br.) Dekatrons	12-4-9
		ETL and Etelco Dekatrons	12-4-8@
		Historic (CV53/53A/146J, CV1698/A891, CV-	1699/SP41, 220 OT, DET23, YL1130
		4-5-2*	
		Hivac, Dekatrons	12-4-7*
		Hivac, types	1-3-17@
		Hivac, ad for "midgets"	4-6-RC*
		Nomenclature systems	
		Brimar	5-2-27
		Cossor	5-5-23*
		Ever Ready	6-6-11*
		Ferranti.....	6-5-15*
		Silica valves.....	5-4-4@, 5-6-18*,
		SP11-26, 14-3-22@	
		Tunograph (STC)	3-6-8*, 4-1-1
		Calif. Hist. Radio Soc, AWA Houck Awd.	18-1-12
		Carton, to sell tube-test service	4-5-RC*
		Cartons, w/ info pasted-over.....	2-2-3, 2-3-3
		Cartons, '30s sealed	16-5-3
		Cathode-ray tubes	
		100th anniversary of.....	1-3-8@
		Historically important	1-3-15*
		"Odd"	6-1-4@
		12AP4 / 1803P4	12-6-25@
		Code	
		Cunningham, date and factory, pre-WW II	
		17-1-25@	
		De Forest date, mid-'20s	7-1-4@
		GE "dot," call for info.....	5-5-1

GE "dot," deciphering	12-6-2@	INATEL, history lecture	13-5-5*
Japanese "JIS" receiving types ...	5-6-8*, 7-2-21*	Indexes, TCA-AWA-VTV on Web	17-5-1, 18-1-1
Japanese "JIS" transmitting types.....	8-2-19*	Index, reference, Eimac tubes in	
Philips date / factory.....	2-3-13@	amateur use	17-5-28@
RCA, date and factory, pre-WW II	17-1-25@	"Industry directory" from RCA	9-2-17@
RCA, for CRT plate numbers	4-4-30	Klystron ceramics, cleaning.....	9-5-25
RCA factory-identifier, early.....	SP7-13*	Klystrons, lab tests on	4-4-22@
RCA factory identifier, late	8-2-12*, 10-6-27*	Lewis Electronics tubes as collectibles.....	11-1-23
RCA "delta" identifier on stems	9-3-21*	Locked-door tube factories	18-4-16@
Signal Corps inspector	9-3-15*	LRS Relay (Espenschied view).....	16-2-23
Sperry type-numbering, microwave.....	3-3-12*	LRS Relay, early version	17-4-43
Sylvania, call for info.....	5-5-1	Metal	
Tung-Sol, guarantee type.....	9-1-15	Base stampings, Ken-Rad.....	13-3-8
Type numbering, US Navy, WW I.....	18-3-7	Base stampings, RCA	1-5-16@
Varian types	7-3-21*	Construction of "first nine".....	5-4-19*
Codes, date		Crosley "declares in favor"	12-3-22*
Bell Labs developmental transistors	12-5-5	Development history	12-3-3@, 12-3-18@
Bell Labs developmental tubes	7-3-22, 11-5-2	European	8-6-41*
Eimac wartime	10-3-10	GE developmentals, very early (pix)	12-4-FC/ RC, 12-4-34
Electrohome	1-2-20	"More on," including early production..	12-4-34
GE "dot"	12-6-2	Manufacturing view (Sylvania).....	15-6-14
GM Delco	1-2-19	Philco view, 1935.....	9-2-12*, 20-4-6*
Internal control symbols, RCA tubes..	18-3-18@	Start of production, RCA	5-4-21@
Ken-Rad, 1940-41	13-2-22	<i>Service</i> magazine view, 1935	9-2-11*
Packard Bell.....	1-2-20	"Missing" (abandoned identifiers)	4-1-2*
Philco.....	1-2-19	Museum, International Vacuum tube	18-1-1, 18-2-1
Philips.....	2-3-13@	Navy, U. S.	
Raytheon	7-6-14*	Costs, tubes, 1944	15-2-25@
Raytheon 1940-41	13-2-22	Data on WW I types	4-6-8
RCA-made	1-2-16@	Data on 1928-vintage types	7-5-12*
RCA metal, by label style	12-3-15*	Rules on administering stocks	5-3-17*
Sylvania 1940-41.....	13-2-22	Nomenclature	
Telefunken	2-4-7*	Brimar	5-2-27
Tungsram	8-1-20*	Cossor	5-5-23*
Code, factory-identifier, for "CV" valves..	12-2-21*	Ever Ready	6-6-11
Codes, special, on RCA CRTs.....	1-2-20	Ferranti.....	6-5-15*
Codes, telegraphic ordering	6-4-12*, 7-3-23*	European receiving-tube	2-2-9@, 2-3-4
Compactron		Japanese receiving (JIS).....	7-2-21*
"Confusion" (mis-branded novar)	7-4-11	Japanese transmitting (JIS).....	8-2-19*
History and equivs.	4-6-16*, 6-5-19*	Vatea	12-6-14
Use in CB amps.....	6-5-20*	National tubes as collectibles	11-1-23, 11-2-20
Construction trends, 1908-38.....	2-6-19@	Nullode, Telefunken TR tube	5-1-1, SP22
Costs, tubes, U. S. Navy 1944	15-2-25@	Nuvistaplug.....	12-6-36@
Crate markings, "chatty" RCA	1-3-20*	Nuvistor, RCA.....	4-1-10@
Counterfeit, racket exposed	15-2-20	Introduction	20-6-66*
Counterfeiting, tube	17-4-1	Non-commercialized developmental ...	SP19-43*
"Dept. of Commerce" types (XT-03A, etc.)....	1-2-3	Obsolete types, "never die".....	6-3-2
"DOD" military types.....	4-1-6*, 5-5-25*, 5-6-1, 7-1-25, 8-5-17*	Obsolete types, 1936 discontinuance	11-5-21
Duds, saving, "why do they do it?".....	8-3-37	Packing tubes for shipment.....	6-2-12*
Eaton collection, 1919.....	18-6-15@	Part numbers for tubes, private-brand	
Electronic Industries Assn. / RMA registrations		Bendix-Friez	7-5-11
TCA Data Cache		Delco	7-5-11
Electronic-organ types	4-4-29*	Eclipse-Pioneer.....	7-5-11
Eyes, "magic".....	5-4-15*	Electronic Associates	7-5-11
Eyes, "magic," dimming of.....	14-3-11	Honeywell.....	7-5-11
"G" tubes, not in "G" bulbs.....	1-4-4	IBM	6-2-22*
Failures, "comments on avoidable"	17-1-10@	Minneapolis-Honeywell.....	7-5-11
FM barrage jamming	21-1-11*	Patents, RCA vs. Taylor and Sylvania.....	14-4-3
"Grumping About Tubes (Philco)	20-3-13	Photography, vacuum-tube	SP7-18@

Picture tubes, failures of (R).....	15-4-40@
Picture tubes, <i>TV Guide</i> looks at.....	15-1-17*
Pin numbering, GE-RCA vs. RMA.....	1-6-4
Poem, "Lament of a Retired 210".....	10-4-29
Poem, "The Day Before Christmas".....	15-6-37
Poem, "The Night Before Christmas".....	14-6-17*
Poem, "The Radar Man".....	10-2-12
Poem, "The Tube That Jack Built".....	6-4-19*
"Playthrough" effect, in diode-triodes.....	5-4-18
Pricing philosophy, tube, 1933.....	8-4-19*
QSO, first transatlantic solid-state.....	19-5-11
Quality Improvement, Philco tubes.....	18-3-26*
Quartz, clear, hype for.....	10-1-45
Radar, Australian μ wave, tubes... 5-6-9@, 6-2-21*	
Radar, at InfoAge museum.....	15-4-15@
Replica tubes	
Diaz Pumara.....	5-4-12@
"Reprise on".....	7-5-18
Edison lamp.....	13-2-2
Fleming Valve.....	13-2-3
Spherical audion, spurious.....	5-6-1
Swan lamp.....	13-2-2
Walz.....	11-6-11@; (pic) 3-2-10
Weingarten.....	5-4-insert
Rectifiers, "calibrated".....	10-2-29
Repair, radio, "80 years ago".....	18-1-27*
Repair, radio, unreliability, 1941.....	21-1-3@
Reprocessed tube racket, the.....	20-3-6@
Rochester AWA conference, "tubes at"	
1999.....	1-5-2* 2004..... 6-5-3
2000.....	2-5-4* 2005..... 7-5-4
2002.....	4-5-19* 2006..... 8-5-17
2003.....	5-5-12* 2010..... 12-6-6*
Running through corridors, Raytheon rules	18-4-24
Sales, old-time ways to push.....	9-1-16*, 9-3-14, 10-3-12
Salesman's report, RCA, re USAF.....	5-3-20*
Salesman's report, RCA, re 6C4 and 6F4..	12-5-16
"Seconds," in tube manufacture.....	3-2-21*, 13-2-32, 20-2-17^
"Seconds," 1934 catalog listing.....	11-5-19*
Selling tubes on consignment.....	18-4-11*
Schlockers, in tube sales.....	3-3-10*
Selections, tube, RCA.....	2-1-18*
Service, transcontinental tel., centennial..	16-4-2@
Silica valves.....	5-4-4@, 5-6-18*, SP11-26*
Slide rule, 1929 class in.....	12-2-1
"So you want a new transceiver?".....	18-5-13
Sockettes (wartime tube adapters).....	2-6-18
Song, "A Tube-Maker's".....	17-1-9
Sound system, stereophonic.....	11-1-7@
"Storage List," Signal Corps, 1920.....	19-3-12*
Tags, radio price, RCA tube-shape.....	9-3-10
Technology, "the conumdrum".....	13-2-6*
Transatlantic flight, U. S. Navy, 191918-3-2@	SP25-16
Tektronix museum / Website plan... 11-5-2,	13-6-1
Transceiver, "so you want a new?".....	18-5-13
Transistor amateur gear, "first".....	11-4-16@
Transistor, GE 2N107.....	14-5-29
Transistor, naming the.....	14-5-11*
Transistor radios, first.....	4-3-13*
Transistor, Sylvania tetrode point-contact.	12-5-14
Transistors, first RCA dev. and prod'n....	10-4-7@
Transistors, "Bell Labs summary of early WECo"	19-1-12*
Transistors, power, history on the Web.....	9-6-31
Transistors, vs. tubes, 1952 view.....	9-5-14@
Triode, 100-kW demountable, GE, 1939.	18-4-29*
Tube displays, as fundraisers.....	2-1-2
Tube Industry, general survey, 1931.....	16-1-20
Tube merchandising, five points on.....	18-6-37@
Tube-test labels, repair-shop.....	17-1-FC*
"Tubes, Inc." editorial.....	SP11-28@
"Tube-F-O" story.....	8-2-2*
Tyne Award, AWA, 2011-12 failures. 13-6-1,	14-3-2
Type approval, U. S. military.....	8-1-23*
Ultraviolet light, on tube seals and CRTs....	11-3-2
"Underwriters problem," the.....	1-4-8@
"Undocumented aliens".....	4-3-20@, 5-1-10*, 7-1-7@, 7-2-2
US Government, tubes bought a century ago	20-6-21
Vreeland oscillator.....	17-4-43
Warranty-indicator colors on GE tubes	14-3-19*
WW II surplus, Sylvania distributor ad	19-5-33*
Water-cooling systems, cleaning.....	9-4-12
WECo "X"-marked tubes.....	1-3-2
WECo, courtroom exhibit.....	9-2-14*
"We ScrapTubes" song (Varian).....	8-6-49
X-Ray, history and collecting.....	20-1-19@
50 watts, from "5"-watt tube.....	13-2-33*
100 years of electronics.....	8-5-1
HISTORIES AND ANECDOTES - MAKERS AND BRANDS	
A B C grades, old-time.....	12-2-2*
AEG, and LRS Relay.....	8-4-6
Aerovox "Tinkertoy" circuit modules.....	13-5-1*
Altec-Lansing Co.....	19-2-18*, 19-3-5
American Electro Metal Co.....	15-6-15@
American Marconi, and tubes.....	6-3-4@
American Television Labs.....	2-1-16*
Amperex	
Electronic Products.....	6-4-20, 18-2-30@
"Inside-out" UHF amplifier.....	4-1-8*, 18-2-30
"Premium Quality" line.....	9-4-5@, 17-2-21@
Amplex Electronic Products.....	6-1-13
Anton Electronic Labs.....	6-4-20*
Arcturus	
Arcturus Electronics.....	6-2-14
"Coronet" line.....	18-4-25@, 19-2-1
"China Appoints".....	20-3-25
"Coronet" line (ad).....	9-2-RC*
"Midjet Types Announced".....	21-2-22
Photolytic cell.....	4-3-11*, 13-5-14@, 18-5-3
(pic w/ box).....	7-5-22
Retains Allen Du Mont.....	12-5-27

"Safety" Mercury Rectifiers 16-2-20
 "They're Darn Good" promotion 12-4-49
 Tube carrying case 13-3-37
 Whole history 18-5-2@
 15-V AC tubes, why 15 V 2-1-7*
 Argentina, brands in '20s 7-6-17@
 Argentina, production and rebuilding in .. 9-6-17@
 ASSA Ltd. 9-6-17@
 Armstrong Electric & Mfg. Co. 6-6-8
 AT&T - transcontinental tel. svc. 16-4-3@
 Australia, history, general 16-1-6@
 Austria, 1920s industry 17-4-2
 Austria (brand, Adele Pasut Co.) 17-4-10
 Automatic assembly, tubes for 15-5-22*
 Autopower, Inc. mercury rectifier 21-1-13
 AWV, general 16-1-6@
 AWW Radiotrons, 1946 line 7-2-16@
 Baird-Atomic, special tubes 3-3-6*
 Dekatrons 12-4-10*
 Barex (getters) 19-1-6@
 Bell Labs
 1945 work program 2-4-9@
 "Controls tubes" 12-2-4*
 Develops 6AJ5 10-6-25*
 Names the transistor 14-5-11*
 Bendix
 Aircraft ignition systems 4-3-16@
 "Red Bank" tubes 4-5-22@, 9-6-1,
 2-2-20*, 15-4-3@, 19-1-3*
 "HY-G-500" Series 19-1-3@
 Birdseye Foods, and RCA lamp 15-4-2
 Blackburn, 2011 status 13-5-3
 Bogen, David, and ratings of tubes 6-4-18
 Bomac Labs, and Carcinotrons SP26-43
 Boonton Radio, and tube selections 11-3-35
 Brach, L. S., vacuum lightning arresters 11-1-12
 Brazil, "thermionic age" in 11-3-5@,
 Philips 20-3-21@
 Brazil, kinescope-making in .. 17-5-3@, 20-1-29@
 Brands
 201/201A
 Early list SP7-59
 Additional brands 1-2-2
 628 brands of SP1-89@
 Enlarged list 14-3-4@
 Star 4-4-1
 Atlantic-Pacific 5-2-23*
 Burnham, Harvey 3-3-4
 "Fourth-Tier" 20-1-3@
 Moorhead 5-2-3@, 18-3-4@
 Mytron 4-1-23
 Private, RCA and 1-1-9*, SP11-12@
 Speed (Cable) 19-6-11@
 "Telefunken" by RCA 9-1-2
 California Tube Labs 2-6-2
 Cable Radio Tube Co. 19-6-11@
 Canadian GE, maker of "Taylor" types 13-5-13
 Cascade Research 11-1-21
 CeCo, letter-designated types SP7-21
 CeCo, "Citation" line 19-4-10*, (pic) 14-5-28
 Central Sales 16-1-@
 China Electric Co. 11-6-26
 CIFTE 20-6-2
 CGR 20-6-5
 Compañia Standard Eléctrica Argentina 11-6-27
 Crozé 20-6-5, 20-6-9
 CSF, and Carcinotrons SP26
 Czeija, Nissl, and Co. 11-6-24
 Clark Radio Mfg. Corp. 6-6-3
 Collins oscillator 17-4-44
 Communications & Power Industries
 Anniversary and plant move 6-5-1
 2011 status 13-5-4
 Condor tubes 4-6-2@
 Corporación de Radio de Chile 13-2-10
 Cossor, A. C. 5-5-23*
 and metalized bulbs 14-5-24*
 Crosley Vacuum Products Corp. 15-5-16*
 CSF, and radar countermeasures SP26
 Cunningham, E. T., patent suit 1-5-11*
 Cunningham, E. T., 1922 product line SP25
 De Forest, DL-DV-DR line, 1927 SP7-5
 De Forest, sales to Govt. to 1918 20-6-21*
 De Forest, transistor patent 18-5-21*
 De Forest, tube kits, 1931 12-2-9, 16-3-49
 De Forest, 1914 Audion promotion 16-4-13@
 De Forest, broadcast and police transmitters
 20-2-6@
 Deflex Vacuum Tube Co. 13-1-10
 Du Mont
 CRTs, 1932-42, whole line 10-2-2@
 General history 13-4-15@
 House-numbered tubes 9-6-21@, 10-1-10@
 On Wikipedia 13-4-28@
 Duo-Vac 6-4-20
 and Tune-A-Lite 6-1-11
 Econco 2-5-8@
 Edison, Thomas, and Edison Effect SP23-4*
 Eitel-McCullough (see Communications & Power
 Industries for post-1997 items)
 and 416C 9-6-10@
 Ads in *Electronics*, 1936-41 SP15-10*
 "CD" stacked receiving tubes 16-6-3@, 16-6-FC
 Company status, 1959 SP17@
 Competitive analysis, 1947 (re 4X20,000A)
 19-1-18@
 Daily bulletin, 1945 2-4-4
 and Gammatrons 6-4-22
 and General Electronics 6-2-14, 8-4-29
 and Heintz & Kaufman, 1941 SP20-41*
 "Heartbreak on the test floor" (klystrons). 2-6-13@
 History 14-2-3@
 and WW II Japanese radar triodes . 2-3-9@, 2-5-2
 Klystron autopsy 5-1-13*
 KSBR 13-1-2@
 Life-test setup, 1943 8-2-FC, 8-3-2
 Non-Tubes from 19-6-2*
 and Pacific Electronics 11-1-24*
 Picture tubes, production of 1-5-14
 Planar triodes 7-6-2*

and VT-127A.....6-3-11@
and "Wemac".....29-1-38*
Prototype four-unit triode (pic)7-6-FC*
Search for electrical gear to make tungsten
8-3-16@
Sales (units, income, buyers), 1936-41... SP14@
Trip report, Eastern CRT makers 15-5-18@
Tubes made for others..... 8-6-40
Vacuum capacitor development (lab pic).6-5-RC*
VT-158 (Zahl) tube, production-line photos
TCA Data Cache@
1941 at..... 15-3-6@
Dubilier Condenser & Radio Corp..... 16-3-8
Eagle (Austria)..... 17-4-8
Eisler Engineering Co. 15-2-9@
Electrad Corp. of America 14-1-3, 16-3-7*
Electronic Enterprises, Inc. 15-6-29@
Electronic Laboratories Inc..... 6-4-20
Electrons, Inc. 16-2-25@
Elmet Corporation 15-6-15@
Emission Labs 12-2-11@
ENIAC, tube failures in 12-3-29@
EON Corporation..... 6-4-21
Ericsson, L. M.
General..... 1-6-16@
Special-purpose tubes 3-6-14@
EuroAudioTeam 13-1-6@
Federal Radio Corp., merger 18-1-26
Federal Telegraph, 1912 site (pic).....SP9-16*
Federal Tel. & Radio, power-tube mfg. ... 14-1-4@
F. I. V. R. E. (Fabbrica Italiana Valvole Radio
Elettriche) 13-3-15@
RMA-numbered prewar octal tubes 13-3-20
Fotos, Fotos-Grammont 20-6-4
Freeland Products 7-1-2
Furniture deliveryman, as tube seller 6-3-37
G & R Valve Co. 16-1-8
Ganz & Co. (Austria) 17-4-7
Geisler Laboratories 12-1-16*
General Electric
Argentine ad, '20s 7-6-22*
As successor to Ken-Rad 13-3-5
Ceramic planar triodes 20-4-16@
Contributions in WW I..... 17-6-15@ + 18-1-9
New carton design 17-4-28
CRT production in Syracuse..... 10-1-1@
Development, early tube SP10@, SP23-31@
Development, electronics..... SP23
Disc-seal tubes, development SP23-44*
John Hayes Hammond relay tube..... 18-2-8@
Metal tubes, development SP23-55@
National Works, in WW I 14-6-27@, SP23-21@
Patent notice, carrier-current tubes..... 5-1-29
Power tubes, development SP23-39@
Prepares to market '20s tubes ..3-2-11@, 9-2-20@
Relationship to RCA SP23-28*
2011 status 13-5-4
Warranty-indicator colors on tubes 14-3-19*
WW I receiving types, successful! 19-3-12*
GEMA, WW II 3-3-9
General Electronics, history and product line
6-2-14@, 6-3-2, 8-4-29
Gold Seal metal-glass..... 4-2-13*
Goosens, Pope, & Co. 4-6-2@
Heathkit, modern 18-1-1, 18-2-1
Heil tubes 4-3-4@
Heintz & Kaufman
Ad for vacuum gauges 9-3-RC
as seen by Eimac 7-6-9
Farnsworth TV transmitters, to make 16-2-10
General history SP20, 14-2-4*
Helikon (Austria)..... 17-4-9
Hewlett-Packard, part nos. for tubes 15-4-7@
Hickok, and RD-1700 tester 17-6-26@
Hitachi, 1961-62 line..... 7-3-26@
Hivac, company history 1-3-17@
"Midjet" line 4-6-RC*
"HMV" and "Columbia" brands 1-4-2
Hytron and CBS-Hytron 14-1-11@
Hytron "Bantam Junior" line 18-2-15@
Hytron, HY-69 endorsed by Portland police
20-2-27*
Hytron, HY113 vs. HY123, etc..... 4-4-28
IBRAPE (Brazil) 11-3-17*, 20-1-29@
Importadora Electronica..... 11-2-12@
Industrial and Commercial Electronics..... 11-3-4*
"Industry directory" from RCA 9-2-17@
International Standard Electric Corporation . 11-6-20@
International Tel. & Tel., cos. worldwide.. 7-3-15*
Jennings Radio Mfg. Co. 17-3-25@
Johnsonburg Radio Corp. 3-4-15; 6-6-27@,
16-3-23@
Carton (pic)..... 9-5-22, 16-3-27
Newspaper story on, 1929 16-3-29*
and 2B6 16-3-30@
Kellogg tubes, radios using..... 13-2-27
Ken-Rad 13-3-3@
Ken-Rad, 1945 ad..... 9-4-RC
KIP Electronics 7-3-2*
KR Audio Electronics 11-5-11@
And Type 45 18-1-31
And KT88 19-4-7*
Kremenezky (Austria)..... 17-4-6
Kuthe Electronics 18-6-34*
La Radiotechnique
"Factory tour" 8-2-4@, 8-2-RC
General 20-6-2
Lansdale, picture tubes at, 1949 15-5-19*
Lenkurt Electric Co, branding on tubes. 19-2-2*
Lee De Forest Mfg. Co. (L.A., 1931) 16-6-18*
Lenkurt Electric Co, branded types..... 19-2-2*
Lestron 10-6-22*
Lestron 44 (pic) 13-2-RC*
Lewis Electronics 11-1-19*
Lewis & Kaufman 11-1-21*
Acquires Taylor Tubes..... 14-4-1
Lissen ad 14-4-RC
Litton Industries, and Carcinotrons SP26-37@
LMT 20-6-58*
Loewe

Tubes4-2-14@
 Quartz-in-neon frequency indicator4-2-19
 Lucien Tube Corp18-1-26
 Lumitron3-6-2@, 4-1-9
 Machlett Labs, as owner of Deflex13-1-10
 Machlett, 2011 status13-5-4
 Magnatron4-5-5*
 Magnavox16-2-FC, 16-2-3@
 Manufacturers, current U. S.5-2-28@
 Manufacturers, French20-6-2@
 Manufacturers, glass-tube, worldwide5-3-15*
 Marathon, 1929 product line7-3-23*
 20s Argentine ad7-6-21
 Marshall Electronics11-1-23
 McCandless, H. W. & Co.SP 6, SP15-1
 Audion sales1-1-3*, SP 6-10*
 Métal, '20s Argentine ad7-6-20*
 Microtubes, Inc.17-2-2@
 Moorhead5-2-3@, SP25, 19-3-1*
 M-O Valve, and silica valves5-4-4@
 M-O Valve, and Q, QX, and V.2416-1-2@
 Mullard, and silica valves5-6-18, 14-3-33*
 Mullard, 2011 status13-5-3
 Multi-Tron Laboratory11-3-34
 Murdon (ad)15-1-RC*
 Musselman (ad)11-3-33
 Mytron4-1-23
 National Radio Tube Co.11-1-18*, 11-1-24@
 National Union12-6-17@
 National Union, "Sound X/Tra"3-1-10*; 16-6-12*
 (ad) 10.2.RC
 National Video2-1-16*
 Neotron20-6-6*
 New Jersey, makers in 19407-5-29*
 Nippon Electric Co.11-6-24*
 Northern Electric, moves 416C to Eimac..9-6-10@
 Nowak (Austria)17-4-10
 Omega S. C. A.7-5-2*
 Ostar17-4-7
 Pacific Electronics11-1-21
 Penta Laboratories14-3-9*, 15-5-7*
 Philips
 and Condor/Pope4-6-3*
 Argentina11-4-4@
 Australia16-1-7*
 Brazil20-3-21@
 Elmet Corporation15-6-15@
 Rectangular picture tubes11-1-13@
 Transmitting, "classical," wide range of 12.4.25@
 20s Argentine ad7-6-20
 Philco, sales promotion21-2-8
 Philco, British7-3-6*
 Pope4-6-2*
 Philips NV (French)20-6-8
 Postal Telegraph Co., tubes in use by11-1-4*
 Product lines, renewal receiving tubes, 8 vendors .
 13-6-25
 QRS, and Moorhead5-2-24
 Racon, fake 1943 ad16-2-16*
 Radio Mfrs.' Assn., "tube hospital"11-4-24
 Radio Mfrs.' Assn., "to reduce tube types" 11-5-10
 Radio Telephone Co.SP15-1@
 Rauland
 and Rauland-Borg14-5-5@
 Official history of2-1-12*
 Liquidation of2-1-9@
 Picture tubes at, 194915-5-21*
 Raytheon
 Announces 6H5 "eye," 6C8G, 6W5G14-4-10
 Bit of History, A19-4-8, 20-6-18*
 CarcinotronsSP2632@
 Developmental gas rectifiers (pic)SP7-51
 Four-Pillar List20-6-20*
 Innovations by2-4-5*
 "Iraq" ad5-2-RC*
 "QK" types, early2-6-5*
 RCA
 Air Force, complaint from3-4-13*
 Air Force, salesman's report on5-3-20*
 Application Notes
 AC-DC Stereo Amplifiers, with 100-mA
 Tubes20-4-26@
 Index to19-5-18@
 2A3, AN-2919-6-26@
 6-volt receivers, design, AN-4621-2-14@
 6L6 55-watt amplifier, AN-6820-3-26@
 42 & 2A5, Triode Operation, AN-35..21-1-15
 7199, AN 18320-6-12@
 Miniature tubes, AN-10620-5-22@
 Miniature-tube hearing aid, AN-107 19-5-31*
 "Between the Halves" (sales promo)7-5-6@
 in Brazil11-3-19@
 in Brazil, kinescopes in17-5-4*
 "Bullet" developmentals8-3-14*
 "Bureau of Investigation"1-6-3, 2-1-2, 2-2-2
 and "child labor" tubes9-3-22
 Chilean factories and tubes13-2-10*
 "Clause 9" in license contract13-4-12
 Developmental tubes, listing and drawings ..SP19@
 "Dual standard" for quality9-1-22
 "Educational show," '20sSP4-14@
 Evans Signal Laboratory contact7-5-17*
 Fends off Sylvania on the 6J418-5-10*
 Fixes 6BQ6 quality6-6-25*
 And flap over failures of 1619s19-1-24@
 Four-tier tube prices8-1-7*
 Harrison, NJ plant (pix)7-5-RC
 Harrison, "lurid night sky"16-4-35*
 IBM field contact3-3-20@
 Lancaster plant, 1948 view14-3-12@
 Logotype, changed in 19577-6-16
 and marine tube sales9-6-29*
 Marion plant, startup17-5-17
 Military production, July 19523-6-12*
 "New Super-Phonic Tubes" (ad)15-3-RC
 Neon store lamp and Birdseye foods15-4-2
 Nuvistor4-1-10@, 20-6-33*
 Phototubes for proximity fuzes8-6-43, 11-6-4
 Picture-tube manufacture process15-5-18
 Pinouts, RCA standards for10-5-29

Preferred-types program, 1939 10-5-8@, 15-6-25*
Prepares to sell '20s tubes 3-2-11@
Product-management files TCA Data Cache
Prunes its product line, 1952 10-4-19*
Radiotron Sales Manual, ca. 1931 10-3-14@
"Radiotron man" figure 11-1-FC*
Sarnoff, David, visits Camden plant 19-2-10*
"Selling Fool" figure 11-3-FC, 15-5-FC
"Some frustration at" 8-1-22*
"Special Red," user view 5-5-28*
"Special Red," line 16-5-21
and "Telefunken" tubes 9-1-3
Views Telefunken 12AX7s 13-2-12
Transmitting types, data on 1934 SP16@
Tube computers, field report 8-4-21*
Tube "recovery" 8-5-19*
Tube suits settled 13-3-14
Type assignments, plant-by-plant 7-4-12*
1AE4, "no joy" with 6-2-23@
RCA / Cunningham
2A3, first release on 9-6-24@
2A3, metal version (A2016) 12-3-19
6AC7, ruggedized 19-3-14
Renewal sales. "talking turkey" about ..19-3-18*
'20s tubes, years of introduction SP7-10
Trademarks, abandoning four 12-6-38
Tubes to 1933 1-5-6@
Tube kits 1-2-6*
RCA Victor Chileña 13-2-10
Radio Manufacturers Association
"Radio Progress Week" 7-5-8*
Tube releases, 1933-50 SP7-59
RD Instruments, and 1700 tester 17-6-26@
RFT, and "Gnome" tubes 8-4-22@
Rogers
History & products 2-3-5@
Unique types 2-2-14@
Substitutes for 8-5-20*
Royal Radio Tube Co. 18-1-26
SAIRA 13-4-9@
Sal-Mar Laboratories 14-4-11
Schickerling ..1-1-11@, 4-4-1*, 4-4-4@, 20-2-29*
"Tube Engineer" badge (pic) 7-3-32
"Z" tube 19-6-14*8
SER (Sweden), and "WE" tubes 5-4-1
Shaw tube bases (ad) 10-4-RC
Sheldon 14-4-11@
Sheldon, copies of Eimac 11-4-22
Schrack (Austria) 17-4-2
Shockley Transistor corp. 17-3-2@
Siemens & Halske 11-2-3@
SIF 20-6-7*
Signal Corps, U. S., 1931 tube line 10-3-13*
Sirian Lamp Co. 18-5-6
Sonatron 18-1-13@
"Sound Special" and "Sound X/TRA" tubes
3-1-10, 3-1-RC*
Soviet microwave tubes, 1954 19-4-16@
Sparton (/ Cardon) 12-2-7@, 16-4-34*
Sperry, coding system, microwave 3-3-12*
Sperry, wartime klystron sales 11-5-10, 11-6-30
Sperti, Inc. 17-1-*
Stacked receiving tubes 16-5-22
Standard Electric Argentina 7-3-8@
Standard Electrica SA, Brazil, CRTs 17-5-6*
Standard Electrica S. A. (Brazil) 11-3-13@
Stanley Electronics, "tube crushing" 21-1-6
STC, Heil types 4-3-4@
STC Australia 16-1-10*
Svetlana, 2003 view 5-6-17*
Sylvania
in Brazil 11-3-22
in Brazil, CRTs 17-5-9*
and Carcinotrons SP26-45
Clifton, NJ plant 17-6-57
Graphite-anode tubes, "popular" 21-2-18
"House-Numbered" CRTs, 2000-Series. 11-5-17*
"House-Numbered" CRTs, 3000-Series. 12-1-4@
Rebuilt vs. New Picture Tubes 19-3-15
"Perfect host" (Emporium 19-5-5*
Special CRTs 9-3-37@
Special TV types, 1949 ad 19-3-11*
Subminiature program 9-2-2@
Transmitting types, '30s 15-2-2@
TV-replacement line 11-1-16
3 billionth tube 18-5-25
2011 status 13-5-3
50-Year History 16-6-8@
Taylor, history and product line 13-5-7@
Taylor, and Lewis & Kaufman 14-4-1
Taylor, 2011 status 13-5-4
Tektronix CRTs
1. Early years 8-3-5@
2. First Tek 8-4-9@
3. Classic (1955-59) 8-5-2@
4. Innovations: 1959-61 9-1-3@
5. The hybrid years, 1961-64 9-5-5@
6. For solid-state scopes, 1964-67 9-6-13@
Telefunken, and LRS relay 8-4-6*
Telefunken, centimeter-wave tubes of WW II SP23
Telefunken, 12AX7, RCA view of 13-2-12
Texas Instruments, HINs by 17-6-35*
Thales 20-6-3
Thomson 20-6-3
Transmitting Equipment Co. 3-4-4
Transworld Electronics Argentina 12-1-9@
Tung-Sol
General history 13-6-22@
Guarantee designator 9-1-15
Manufacturing in the '50s 13-6-32
"Shoots self in foot," 1932 13-6-30*
Visit, Bloomfield, 1956, by Mullard 14-4-3*
2011 status 13-5-3
Tungsram (French) 20-6-8
Tungsram, "mini-loktal" tubes 10-3-38
Triad 3-4-15
and "tube inflation" 14-4-18*
and T-10S 18-5-8*
MG tubes 17-4-30@, 21-1-20@
Triotron (Austria) 17-4-3

TSF, '20s Argentine ad.....	7-6-23	Japanese translation.....	9-3-1
Tubelec S. A.	7-5-3*	Aidade Do Elétron – 100 Anos de Progreso na Electronica	14-2-25
Tubes, receiving, "1950 view".....	10-4-5	ARRL's Vintage Radio	6-4-1
Tubes, receiving, availability during Korean War	16-1-298	British Radio Valves - The Classic Years: 1926- 1946	11-4-2
Tungsram (Austria)	17-4-7	Brief History of Bendix Red Bank Tubes, A.	9-6-1
USSR, whole line	3-5-10@	Camp Evans – The Untold Story.....	13-3-22*
Van Horne.....	15-6-32*	Cathode-Ray Tube, The - Technology, History, and Applications	1-2-1
Varian Associates		Collector's Vacuum Tube Handbook, The.....	3-4-8
And Carcinotrons	SP26-45	De Forest - Father of the Electronic Revolution	3-4-8*
Type codes	7-3-21@	Der Österreichische Beitrag zur Technischen Ent- wicklung und Industriellen Produktion der Rundfunkröhre.....	16-4-1
Honeycomb grids	12-4-37*	Early Valves – Char. Data for English and Europ- ean Radio Valves from the Early 1930s.....	1-4-5
Vatea (Austria)	12-6-7@, 17-4-11	Electron Tube Design (O).....	1-1-7
VEC (Argentine rebuilder)	12-3-25@	Available on-line	8-6-1
"Victor" tubes (UV-, UX-).....	1-2-2, 1-3-1	Electronic Essays.....	9-3-1
VAC-M lightning protectors.....	5-1-FC*, 5-1-2@, 5-1-RC*, 8-3-41	Frank Conrad's Radio Patents - the Complete Texts	10-1-1
Vaic, Alesa.....	15-3-2@, 15-5-4@	Friends on the Front Line: The Story of Delbert and Ruth Replogle	16-1-27
Victoreen tubes.....	1-4-3	GEMA: Birthplace of German Radar and Sonar	3-3-8*
Visseaux.....	20-6-4	Golden Dreams - California in an Age of Abun- dance	16-5-3
Wallace & Co.	SP15	Hi-Fi Components Series - 4 - Altec.....	19-3-7
WarneckeElectron Tubes.....	SP26-45	Historische Elektronen-Röhren für Telephonie und Radio	17-3-11*
Watt AG (Austria).....	17-4-7	History of GEC and MOV Valves	1-1-2
Western Electric		History of the Electric Lamp	15-6-1*
Ad, '20s Argentine.....	7-6-18*	Illustrated History of Philips Radio Valves, 1st ed.	SP7-47
Ad, Wholesale Radio Svc.	8-5-RC*	Illustrated History of High-End Audio - Vol. 119-3-5	
Allentown Works	19-1-14@	Jackson Model 648 - Complete Tube Tester Manual 1st ed.	6-2-10
Arnold-Langmuir court exhibit (pic)	9-2-14*	2nd ed.	7-5-5
Ballast lamps.....	5-6-19@, 6-3-14@, 13-2-18*, 15-1-Index-26	JBL Story - 60 Years of Audio Innovation..	19-3-6
Broadcast equipment, tubes in.....	6-4-13@	Lee de Forest – King of Radio, Television, and Film.....	14-1-18*
Codes, tubes vs. relays	7-4-37	Life and Work of Dr. Lee de Forest, The	11-4-238
Dev. of tubes and sockets, WW I.....	9-4-16@	Living with Radiation: The First Hundred Years	3-1-12*
Government sales, 1952-56	4-4-31*	Make Your Own Tube Testers and Electronic Equipment	16-2-21*
Proximity-fuze manufacture	11-6-4	Making Silicon Valley - Innovation and the Growth of High Tech, 1930-1970.....	11-3-3
Radar tubes, WW II, "accounting"	7-4-13@	Metres to Microwaves - British Development of Active Components for Radar Systems, 1937 to 1944	1-2-2
Resistance lamps	5-6-19@, 6-3-16@	National Bureau of Standards tube manuals	7-5-10, 7-6-1
Tests competitors' tubes	1-6-5@	Radio Patent Chronology, A.....	11-5-2
Tube types made by STC.....	11-6-19*	Radio Rescue	10-5-1
Water-cooled types.....	7-4-23@, 7-4-26@	Radio Tubes and Boxes of the 1920s.....	1-4-6*
2011 status	13-5-3	Radio Valve Data: 1926-1946	11-5-1
Western Union Telegraph Co., tubes used by	7-1-10@, 15-3-16@	Radiola - The Golden Age of RCA, 1919-1929-5-3*	12-4-1
Westinghouse			
Early power tubes	20-1-13		
Pre-WD-11 developmental.....	6-2-2@, 6-3-2		
Full 1922 receiving line	16-6-19@		
Full 1926 power-tube line	20-1-13@		
Insrtuctions, WL-311 and -312 X-ray...20-1-27*			
"Winged 'C'" brand.....	5-6-17		
Wireless Specialty Apparatus, "Peartron" ...15-2-15*			
"WLS" tubes	1-3-3@, 1-5-14		
WTIC, 1929 transmitter	13-5-17@		
Zenith (Italy), ad.....	14-3-FC		
Zenith (US), and Microtubes, Inc.....	17-2-2@		
LITERATURE			
BOOKS			
70 Years of Radio Tubes and Valves, 2nd Ed.	1-1-7, 5-6-1		

Member meet, Charlotte	12-3-2	Fake tubes, basics for detecting.....	11-6-3
Member meet, Mountain View (CA)17-5-1, 17-6-1*		*Frame grid, Sylvania "Framelok"	14-4-25@
Member meet, Oregon		Gassy tubes,	
2005.....7-2-1, 7-3-1, 7-4 enclosure, 7-5-14*		Curing	5-1-12*, 13-4-6 and 16-1-19(not recommended),14-5-16
2006.....8-5 enclosure, 8-5-14*		Locating	21-1-27@
2008.....10-6-2*		Reasons for	13-3-24*
2009.....11-5-1		Testing.....	12-1-8
2012.....14-5-3		"Good" tube, what is a?.....	20-4-5*
2014.....16-4-1, 16-5-1, 16-6-2*		Grid emission, tracking down.....	18-2-26@
Member meet, Lansing		Heaters, re-welding	12-1-8
2007.....9-3-1, 9-4-14		Heathkit emission testers, time-saver data .	14-6-23*
Photos.....	9-5-2	Heathkit tube tester, use to test/salvage .	14-6-18@
2009.....11-5-5*		High-Current tubes on TV-7 Family.....	19-5-3*
2010.....11-5-4*		High-voltage processing of power tubes .	18-3-12*
2011.....13-4-1		Intermittent heaters, finding.....	13-2-7
2013.....15-1-1, 15-3-2, 15-5-1		Label, old-time "Defective Tube"	11-5-9
Member meet, Kalamazoo, 2015.....	17-2-1,	Magic eyes, no way to restore	10-4-25*
17-3-RC, 17-5-1, 19-5-1, 19-5-2*		Matched pairs, limits for	13-2-17
Member meet, Kalamazoo, 2017	19-2-1, 19-3-1	Difficulties in.....	15-5-24
Member meet, Mountain View, 2015	17-4-1	Matching, for audio service	15-6-2@
Member meet, Rochester		Microphonic tubes, finding.....	13-2-7
2001.....3-4-2*, 3-5-3*		Nixie leads, cleaning	14-5-21
2002.....4-3-2*, 4-4-2*, 4-5-15@, 4-5-33		Open filaments, barbecue sparker for finding..	10-2-1
2003.....5-2-2, 5-3-1, 5-4-3*, 5-5-3*		Open pins, megger for.....	7-1-2
2004.....6-3-1, 6-4-2*, 6-5-3		Parameter limits, RCA	3-6-7*
2004, tube drawing at.....	6-1-2	Picture tubes, rebuilding	11-5-22@
Member meet, Beltsville, 2018.....	20-3-1	Pirani Test for transmitting tubes	5-4-17*
Member meet, Timonium, 2006.....	18-1-1,	Power triodes, glass, RCA limits for.....	7-2-14
18-4-2, 19-1-1, 19-3-1		Quality, RCA "dual standard" for	9-1-22
PayPal, TCA accepts.....	4-2-2	Radio repair, "in the Depression"	16-6-15*
"Radioactivity," TCA at, 2004..	6-2-1, 6-3-1, 6-4-1	Rebuilding, Econco	2-5-8@
Special Publications, contents of.....	6-4-3*	Rebuilding, in Buenos Aires.....	5-5-19@
Survey, members - results	1-2-4*	Rejuvenation of tubes.....	13-2-13*
Tube conference, 2007.....	9-6-2*	"Replace All Tubes" (1931 promotion)	10-5-25
Web site, new tube data and search feature....	15-4-3	Shorts, clearing by knocking	18-5-24
TESTING AND RESTORATION		Sodium Tubes, cleaning	19-2-11
#45, substitutes for	19-2-4@	Spray-shield types, replacing.....	14-6-49
6550s/KT88s, testing in McIntosh amp 17-5-12@,		Substitutions	
18-1-31		For Rogers types.....	8-5-20*
Adapters, commercial and home-made....	9-3-13@	6.3-volt for 2.5-volt.....	12-1-8
Arcturus "Coronet," testing octal types.....	19-2-1	For 80	12-1-8
Bases, dissolving cement	17-3-22	For BH	12-1-8
Bases, tube, re-threading.....	20-2-5	Testers	
Bases, tube, tightening		"A Simple Catechism" (RCA).....	21-1-33*
With shellac	1-4-3	Funke W19 (pic).....	8-5-25
With string and cement	11-4-3	Jackson 648, book on	6-2-10, 7-5-5
With muffler cement	2-4-4	"Latest" (Sylvania, 1932).....	19-3-25
Buying & testing, guide	3-6-5*	New London 901.....	17-1-19 (pic), 21-2-23*
Cleaning, inside the bulb.....	14-4-24	RD Instruments 1700	17-6-26@
Curve tracers		Oscillation in	2-2-3, 13-6-31
From Hytron	14-2-2*	Radiotechnic visual (ad)	9-1-RC*
From Tektronix 575C.....	2-3-2, 5-2-2	RCA WT-100A	18-1-3@
From Tektronix 576	13-6-2@	Self-service	
Hagerman Vacu-Trace	3-3-1	Calex	13-2-15*
Radio Workshop (Minneapolis)	15-4-14*	Pros and cons.....	10-2-21@
Tektronix 576	15-6-5*, 15-6-11	In supermarkets	4-1-20*
Tektronix 577	15-6-3*	Transmitting tubes, for.....	11-4-20*
Test console for semiconductor tracers.	16-5-4@	VIS-U-ALL V-101	8-3-22
Eye tubes, restoring brightness.....	15-1-6@	WE J64001R.....	6-1-16; (pic) 5-4-26

WW I vintage.....	SP11-8*	Beryllia tube bodies, Eimac.....	14-5-15*
Testing		Bitermitron.....	SP26-46
"Every six months," poster promoting...	11-4-RC	Blue glow, reasons for.....	9-1-19*, 9-3-11*, 14-1-10, 15-5-9, 17-3-33
Fetrons.....	3-6-10	"Bragatron," the.....	14-4-23*
Gas, test for.....	19-3-17	"Bremsfeld" tubes.....	SP22-18
Inconsistent results between testers.....	10-6-24*	Bulbs, RCA nomenclature.....	7-5-20*
"Making it pay".....	21-2-20*	Camera (iconoscopes / orthicons / vidicons / iso- cons / saticons / nuvicons), first.....	SP1-44@
Power tubes, discrepancies in testing.....	19-3-16	Camera, early solid-state.....	SP1-60* & -104*
Rectifiers, discrepancies in testing.....	19-3-17	Carcinotron, M-type.....	SP26@
Special-purpose types.....	3-6-20*	Cathode coating, flaking of.....	8-3-20*, 9-1-17*
Testing philosophy.....	13-2-23@	Cathode, cataphoretic.....	15-5-23*
Transistors, avoiding damage in testing	17-1-13*, 20-6-26*	Cathode, Sylvania "life-boost".....	13-6-39@
WE, early, on Heathkit.....	1-4-7	Catkin (Osram).....	18-3-FC, 18-3-28*
"Whose face is red?" test errors1.....	195-16*	Ceramic triodes and magnetrons - early German	SP22
Tube IDs, reading faded.....	7-2-15*, 13-2-17	Charactron.....	6-5-10*
WD-11, repair.....	20-6-25*	Chemical aspects of manufacture.....	14-2-28@
		Chronotron.....	4-5-24
		Circuitron, The.....	19-5-10*
		Circuit modules, "Tinkertoy".....	13-5-1*
		Civilian "military" tubes.....	9-4-4
		Clark, George C., tube.....	6-6-2@
		Construction, at home.....	3-2-10, 5-4-12@, 10-5-2@, 17-1-6@
		Conservation, materials, Korea vintage	20-6-27@
		Convectron.....	4-5-25
		Coplanar-grid.....	13-1-18
		Copper-core anode material.....	20-2-12
		Counter tubes	
		Cold-cathode.....	7-2-4@
		Dekatron, survey.....	12-4-4@
		IBM developmental.....	16-3-15@
		Vacuum.....	7-6-24@
		CRT deflection plates, number plan.....	4-4-30
		De Forest, lab notebook, 1912-14.....	19-2-21@
		Deflectron, Crosley.....	15-5-16*
		Deflex.....	13-1-10@
		Dekatron.....	7-2-6@
		Survey: types, makers, logos.....	12-4-4@
		Design changes, effects of.....	8-2-9*
		Developmental types	
		Bendix RXB-103nnn.....	4-5-26*
		De Forest glass-arbor (pic).....	7-3-FC
		QK-, Raytheon, early.....	2-6-5*
		RCA, general.....	1-3-2, SP19@
		RCA, nuvistors.....	4-1-18*
		RCA 20-kW VHF tetrode.....	12-4-20*
		Western Electric / Bell Labs	
		Bell Labs '30s.....	1-2-8@
		Bell Labs 1945.....	2-4-9@
		Bell Labs '40s-'60s.....	7-4-30@
		WE "A"- "Z" (chart).....	SP9-14*
		WW I.....	9-4-16@
		Direct-coupled output triodes.....	3-4-15@, 10-6-11@, 11-1-2
		Edison-Effect lamp (pic).....	SP9-4
		Edison-Effect lamp, as radio detector.....	12-3-24*
		Edison triode, "speculative".....	13-2-2@
		Electron relay, Ruben.....	13-4-7*

TUBE CONSTRUCTION AND TECHNOLOGY

"A," "B," "C"-technique, Philips.....	9-1-11@
Acorn, development.....	17-4-22
Additron, the.....	10-4-12*
Alphecon.....	6-5-12
Amperex "Special Quality" line.....	9-4-11@
Anodyne, Nat'l Union.....	21-1-*
Application notes, RCA	
2A3, AN-29.....	19-6-26@
6L6 55-watt amp., AN-68.....	20-3-26@
6-volt receivers, AN-14@.....	21-2-14@
42 and 2A5, triode use, AN-35.....	21-1-15@
Miniature-Tube Hearing Aid, AN-107.....	19-5-31*
Arc oscillator, GE.....	12-6-34*
ARINC reliability study.....	16-5-15*
Army-Navy "preferred," WW II.....	2-5-12*
Arnold mercury-arc repeater (pic).....	20-4-2
Arrester, lightning vacuum.....	5-1-3@, 8-3-41, 11-1-12
Asbestos (lack thereof) in tubes.....	11-1-3, 12-5-17*
Audion, first in Argentina.....	12-5-15*
Ballast / res. lamps, making.....	5-6-19@, 6-3-14@
Ballasts / line resistors, RMA standard....	13-2-18@
Barium azide process, Philips, for films....	14-6-6@
Base pins, improved soldering.....	13-4-8
Bases	
"Gnome" 11-pin.....	8-4-33@
"Interservice," British.....	15-2-21@
Materials and constrictions.....	10-5-24*
"Mini-Loktal".....	10-3-3*
Navy and UX.....	3-3-13@
"National" 6-pin coil base.....	11-4-15
Octal, original vs. production.....	8-3-15
"Rimlock".....	9-1-13*, 15-1-2@
More on.....	15-2-19*
Base-branding machine (pic).....	9-4-FC
Basing cement.....	2-1-8*
Battery polarities and voltages, automobile.	14-6-2
Beam-X.....	7-6-24
Beam power triodes, very-high- μ	13-4-3@
Beryllis, "hysteresis".....	20-2-148

ENIAC, tube failures in 12-3-29@
 Etch marking, RCA process for 8-2-11@
 "Export" U. S. types 7-1-13@, 10-5-21
 In Canada 12-2-FC, -2
 FCC-approved transmitting 3-4-10@
 FCC, and required broadcast spares 8-6-19
 Filament, Hudson SP6-5
 Fetrote (ad) 6-2-RC*
 Fetrons 3-6-9@, SP11-18@, 17-6-33@
 Furay Gammatriode 11-1-11
 Gain, "mile" as unit of 10-4-3, SP10-11, SP18-1
 Gammatriode, Furay 11-1-11
 Gammatrons
 Diode-triodes acting as 5-4-18*
 Eimac developmental 6-4-22*
 French '20s (pic) 12-3-35
 Heintz & Kaufman 6-2-20*, Spl. Pub. 20
 Westinghouse tries 6-2-2
 6AX5, as amp./osc. 6-2-18, 8-1-3*
 6X4W, as amp 10-6-6@
 6X5GT. As amp./osc 8-1-3
 ZR400, RCA (pic) 7-2-3*
 Gas tubes, fill gases 7-4-9
 Getters
 At RCA 3-1-16@
 At WECo 3-3-17*
 Barex 19-1-6@
 Discussion on 3-2-3*
 Early (phosphorus, lime, magnesium) ... 13-6-33@
 Kemet 19-1-6@
 Kemet 1947 Catalog 18-6-2@
 Ring, note on, at RCA 20-4-7
 Zirconium 3-1-24
 Glass, RCA standards for bulbs 3-2-16@
 Glass, "suck-in" failure 5-3-19
 "Gnome" types 8-4-22@
 Graphecon 6-5-8*
 Grids, Varian honeycomb 12-4-37*
 Haban tube detector SP22-18
 Hammond, GE relay tube for (pic) 14-6-41
 Hazards, operating, large power tubes ... 14-4-20@
 Heater-cathode hum 19-6-7*
 Heater flash 4-3-9*, 4-6-13*
 Heater constructions 4-3-10, 4-6-13*
 Heater, "dark"
 RCA 5-1-15@, 5-3-2*, 5-4-10*, 20-2-28*
 Sylvia 5-5-27*
 Heil cathode SP22-1 and 23
 "Helium" tubes 20-2-16*
 Holloway counter 7-6-32
 Home-made: "Nick's triode" 14-4-5*
 "Humless" '30s 20-6-24*
 Hybrid Integrated Networks, WE 3-5-5*,
 17-6-33@
 "Hybrid" car-radio tubes 6-6-13@, 7-1-2,
 14-6-2@, 20-4-9@
 Image dissector (pic) 2-1-RC*, 8-3-25
 Inditron, National Union 12-6-22, 12-6-RC
 "Innoval" format, Australia 16-1-8, 18-1-31
 "Innoval" format, Philips 17-6-FC, 17-6-4@,
 17-6-8@, 17-6-RC, 18-1-31
 Inverted cyclotron SP22-18
 Inks for tube-marking 9-3-23*
 JETEC type designations, "philosophy" . 21-2-24@
 Kenoplotron SP10-37*
 Klystron, reflex amplifier 14-4-7@
 Klystron 21-2-9@
 Klystrons, German WW II SP23
 Lamp, Concentrated-Arc 12-6-39@
 Lamps, Edison and Swan 13-2-2*
 Lamp, incandescent, history 13-2-8*
 Lamps, incandescent, as VHF oscillators .. 13-4-13*
 Lenard-Ray tube, Westinghouse WL-785. 19-6-7*
 Lestron 10-6-22*
 Lightning protection, neon, RCA 21-1-2
 Klystron, invention of 6-6-20@
 LRS Relay 8-4-2@
 Siemens & Halske replica (pic). 14-5-1
 Magic eyes, wide-angle operation of 10-4-26
 Magnetrons
 '20s single-anode (pic) SP7-56
 Early SP1-78*
 German, WW II, general SP22
 Müller-Rostas SP22-18
 Split-anode 8-1-10@
 Magnets, experiments with 12-6-51
 Magnetrons, prewar dev. of German and Swiss
 17-2-13@
 Manufacture, current, at KR Audio Elec. 11-5-112
 Mason jar, tube in (pic) 14-5-1, 14-5-RC
 Mercury, old-time rules for use 2-2-24@
 Mercury, tubes containing 9-5-18*
 Mercury, "the new asbestos" 14-2-26*
 Mercury-arc rectifiers 17-1-20@, 19-3-20*
 Metal-glass tubes, Gold Seal 4-2-13*
 Metal tubes
 European 8-6-4
 First GE-RCA SP1-29@, 19-6-17@
 Production start-up 5-4-21@
 Metalizing, Cossor process 14-5-24*
 Metals, relative prices of 6-3-10
 Military specs, current updating 10-4-1
 "Milkotron," De Forest ... 4-6-1, 4-6-10@, 6-3-18*
 Miniature tubes, use of (RCA AN-106) .. 20-5-22@
 "Mini-Loktal" base, Tungstram 10-3-3*
 Mnemotron 7-2-4
 Molybdenum, uses for 15-6-16
 Monode VHF oscillator 13-4-13*
 Monoscopes, general 6-5-10
 Monoscopes, early RCA, patterns 8-2-21@
 Multi-filament '20s 9-3-17*
 Multipactor, Farnsworth 10-6-17@
 Naval ships, tube quantities on each 14-1-19
 Nickel, high-purity 3-2-5@
 Nomotron 7-2-9*
 Nullodes, German SP22
 Nuvistaplug 12-6-36
 Nuvistors SP1-63*, 4-1-10*
 Patent notices, '20s 11-6-3
 Pentode, "possibilities of the" 15-6-23*

Pentodes, early, GE / RCA 18-5-12*
 Pentodes, intro. of power in U. S. 19-2-12@
 Pin soldering, improved, for CRTs 13-4-8
 Pinouts, RCA standards for 10-5-29, 17-3-29
 Phasitron, replacing 14-3-3*
 Photomultipliers SP1-73*
 Plastic materials, Bell Labs 1940 view .. 12-5-18@
 Phototubes, for optical proximity fuzes 8-6-43
 "Pinchless," Philips 9-1-11@
 Pins, "forbidden" 4-5-21*
 Planar triodes
 Eimac 7-6-2@
 Eimac "CS" types 16-6-3@
 GE line, ceramic 20-4-16*
 Sylvania "rocket" 5-3-9@, 5-4-1, 20-3-14@
 Plasmatron 4-5-24
 Power pentode, development in U. S. 19-2-12@
 PNP diode 17-3-2@
 Popularity, relative, tubes in old-time radios
 11-2-15@
 Post Office controlled types, British, WW II
 18-3-29*
 Power tubes, '50s manufacturing process 14-1-4@
 Proximity fuzes, tubes for photoelectric 8-6-43,
 11-6-4@
 "Practical applications" 12-5-21@
 Preferred types
 RCA 1939 program 10-5-8@
 Army-Navy, WW II 2-5-12*
 "Play-through" in diode-triodes 5-4-18*
 Quadratron, the 20-3-5*
 Radar, Aust. microwave, WW II... 5-6-9@, 6-2-21*
 Radar, 1946 moon, Sylvania tubes in..... 14-5-22*
 Radechon, RCA 6-5-6*
 Radial-beam commutator tubes, NU 12-6-20
 Radioactivity, in tubes 17-5-33
 Receiving, popularity in old-time radios .. 11-2-15@
 Rectifiers, mercury-arc 17-1-20@
 Rectifiers, full-wave, "new GE family" ... 21-1-11*
 Reflex receiver, one-tube 11-5-30*, 12-1-2*
 Register, numeric 7-2-8
 Regulator, Johnsonburg, tests 16-3-23@
 Reliability, tube 15-5-10@, 16-5-14@
 Increasing 17-4-32
 Remtron 7-2-5
 Resistance lamps, WE line 5-6-19, 6-3-16*
 Resistors, line-cord heater-dropping 14-5-19*
 Rimlock, Philips 9-1-13@
 "Rocket" planar (Sylvania) 5-3-9@, 5-4-1,
 20-3-14@
 Rogers Majestic, substitutes for 8-5-20*
 Ruben electron relay 13-4-7*
 Screened grid valve, British, origin 16-3-3@
 Sealex, at De Forest (pic) 7-1-3*
 Sealex, "scheduling the" 7-2-2
 Seals, low-temperature bulb 16-5-21
 Secondary-emission tubes 15-6-19@
 Selectron, RCA 6-5-5*; 6-5-13*
 Semiconductors, registered as tubes 6-6-9*
 Service calls, radio, unusual 12-3-36*
 Servicing, wartime, in New Zealand 12-5-25*
 Silica valves 5-4-4@, 5-6-18*
 "Single-Tube" radios (i. e., one type used) 13-1-15
 Sockets, Western Electric
 100A (pic) 5-3-24
 113A (pic) 4-4-35
 WW I 9-4-23*
 Solder, tin on tube pins 1-1-6
 Solenoid tube, A-R (Moorhead) 19-4-FC*, 19-3-4@
 Special-Purpose tubes, 1953 view 15-6-26*
 "Standard cable mile", as unit of gain 10-4-3,
 SP10-11, SP18-1
 Stenode non-tube 19-6-9*
 Subminiature, Sylvania program 9-2-2@
 Survival, tubes, in storage 19-1-29@
 Sweep tubes, earliest TV sets 6-6-12*
 Sweep tubes, as RF power amps 8-2-15@
 T-Tubes 10-4-20
 Template, tube drafting 21-1-4
 Terminology, RCA tube-construction 7-2-23*
 Transmitting, FCC-approved 3-4-10@
 Traveling-wave tubes, early SP1-82
 "Tree" of tube development, 1930 view . ` 19-4-RC*
 Trigatron 2-2-19@
 Triodes, light bulbs as 16-4-29@
 Triodes, planar, development at Eimac 7-6-2@,
 16-6-3@
 Trochotron 7-6-24@
 Troubles, tube, in TV receivers 11-5-26@
 Troubles, tube, general 13-2-24
 "Tubes Other Than Receiving" series
 Introduction SP7-42*
 Cold-cathode devices SP7-51
 Magnetron, single-anode SP7-55
 Magnetron, split-anode SP7-61
 Rectifiers (Cooper Hewitt, ignitron) SP7-45
 Rectifiers (Tungar, thyratron) SP7-48*
 Tubeless radio, "what of it?" (1932 view) . 12-1-18
 Tubesters 10-4-20@
 Tune-A-Lite / Flash-O-Graph / Tuneon 6-1-11@
 11-1-4
 Tungar - development SP23-58*
 Tungar - catalog SP13
 Tungsten, uses for 15-6-17
 Turbator 3-2-8@
 Vacuum, retention during tip-off 1-2-2
 Vapor cooling 17-5-20@, 19-1-1
 Washington-Honolulu radio trials, 1915 18-1-21@
 Water-cooled, WE 7-4-23@, 7-4-26@
 "Watts per Dollar" survey, '60s 11-3-23
 Welding, resistance 5-1-6@
 Whippany Effect 12-1-17*, 21-1-12
 Williams storage tube 6-5-5
 Wunderlich detector 8-6-33
 X-Ray 20-1-19@, 21-2-32@
 6D5, one known use 21-1-22
 6-volt receivers, design (RCA AN-46) .. 21-1-14@
 12-volt-B+ auto-radio types 6-6-13@
 110-volt tubes, '20s report 11-5-3

TUBES, BY TYPE

U. S. / CANADIAN - DEVELOPMENTAL

A105 (RCA) (pic).....	4-6-24	TWT, Zenith miniature	9-4-3
A109 (RCA).....	12-3-37*	UV-199, dual-ended prototype (pix).....	3-3-25, 4-2-29, SP10-19
A472 (RCA).....	8-3-14	UV-211, application manual.....	17-6-39@
A2016, A2022 (RCA)	5-4-20	UV-212	3-5-26
A4048C (RCA).....	7-6-12	UX-225, UY-225 (pic).....	6-3-RC*
A4248 (RCA).....	7-6-11	"UX"-225, not-in-Tyne version.....	SP10-23
A4444 (RCA).....	10-3-11	WD-11 (.W.), dev. of.....	6-1-9, 16-6-20*
A5550C (RCA).....	7-6-11	WD-24 (.W.).....	16-6-23
R-2061 (RCA)	20-4-25*	WL-112 (.W.) (pic)	SP7-42
B (WE) (pic).....	SP9-19	WL-785 Lenard-ray (.W.).....	19-6-5*
Burgess Radiovisor Bridge.....	14-2-23*	WT-22, WT-25 (.W.).....	16-6-23
"Bullet," RCA line.....	8-3-14*	WX-3074 (.W.).....	SP2-63*
C761 (RCA).....	7-6-10	"X" (Eimac)	
CA4, shortened 6E5 (RCA).....	5-4-15	X0 (pic)	8-5-FC
CA19 (RCA).....	7-6-11	X1 (pic)	9-2-FC*
Carcinotrons, "all known" types.....	SP26-55	X3 (pic)	SP11-FC
Circuitron (Sylvania) (pic).....	14-5-27	X4 (pic)	7-2-FC
Cooper Hewitt 4-anode arc rectifier (pic).....	3-6-FC*	X7 (drawing)	7-6-13; (pic) 9-5-FC*
"CD" line (Eimac)	16-6-3@, 16-6-FC	X8 (pic)	10-3-FC
DX336, DX366 (Amperex)	4-1-8*	X34.....	6-4-22
Eimac dev., w/ VT-158 parts (pic).....	3-3-RC*	X159 (pic).....	2-4-FC*
Electrad Diode	16-3-7@	X176 (pic).....	2-4-RC*
ER (Moorhead) (pic).....	SR25-4*	X264, X265	6-4-22
Eye tubes, RCA developmental.....	5-4-16	X272 (pic).....	6-4-FC*
F (WE) (pic).....	1-4-22*	X282.....	6-4-22
Hammond, John Hayes relay tube (GA) ..	18-2-8@	X389.....	7-1-19
HI-PO 567.....	11-1-12	X571F.....	5-1-13*
HI-PO 6S78.....	10-5-6*	X632G.....	2-6-15*
HK (Raytheon) (pic).....	16-1-25	X751D.....	16-6-4
HY-numbered, Hytron	14-1-17*	XM15 (pic).....	4-2-FC*
Image tubes, RCA '30s (pic).....	7-5-15	ZG-489 (GE? thyratron)	11-6-6
Ken-Rad '20s-'30s line	13-3-3	ZR400 (RCA gammatron) (pix)	7-2-3*
KGG (Johnsonburg)	16-3-23	2K51, 2K52, 2K53 klystrons	15-6-21*
Klystrons, unidentified BTL (pic).....	7-4-33	5R4, RCA fixes the	18-5-14*
K (WE) (pic).....	8-2-26	7B7, "hol-e-ly".....	19-2-9*, 20-3-2
L, M (WE) (pic).....	SP9-19	12HN8	8-5-22*
Mason-jar triode	14-5-RC	15D (Eimac) (pic).....	2-6-FC*
Multigrid triode, .W. (pic).....	SP7-48	20-kW tetrode, RCA VHF.....	12-4-24*
K1376 (DuMont).....	20-2-3*	87 (?) (Arcturus).....	12-4-51
N03A, N11, N45, N52, N60, N65 ..	11-1-11, 11-1-25	102D, De Forest (pic).....	7-5-23
Nuvisitors, developmental and commercial.	4-1-10@	304TL pre-prototype (Eimac).....	7-6-FC*
Power tubes (5-, 10, 25-, 100-kW), .W. 1922		567, Sheldon HI-PO	11-1-12
	16-6-23	1012, 1024 (Lestron).....	10-6-22*
P4, 23 and P27 Photolytic (Arcturus) (pix)	16-1-25	1037 (RCA)	4-2-11, 7-6-12
PJ-2, PJ-4, PJ-7, PJ-8 (GE).....	17-3-17	1280CT (BTL) (pic).....	7-4-30
R3, R4, R81 (Nat'l Radio Tube Co.)	11-1-29	1303CT (BTL) (pic).....	7-4-31
RK-100 (Raytheon)	14-5-17*	1449XQ (BTL) (pic).....	7-4-32
RSL-9 (Radio Scientific Lab.) (pic).....	14-3-28	7739, Du Mont.....	9-3-20
R1000 (Electrons Inc.) (pic)	14-3-28	U. S. / CANADIAN - PRODUCTION	
Radiovisor Bridge.....	14-2-23*	1 (RCA).....	18-2-24*, 19-1-4*
Regulator (Johnsonburg), tests	16-3-23@	1A Photocell (WE) (pic).....	4-2-23
SB-846B *Sylvania).....	20-3-18	1AE4 (RCA)	6-2-23@
SD-1065 (Sylvania), "saga of"	2-6-16	1B3GT (RCA), "Engineering Challenge".....	20-2-19@
SN-856-F (Sylvania?)	11-6-7@	1B3GTm electrolysis in	21-1-8
Selectron (RCA) (pic).....	4-3-24	1B42 (Machlett) (pic).....	8-6-47
TT-1, Haledy.....	14-3-18, 14-4-1	2A3, initial release.....	9-6-24@
		2A3, "single-plate," mount diagram.....	11-4-FC
		"2A3" (International Servicemaster).....	3-3-2

2A21 (WE) ballast.....	6-3-14A	6C5, 6D5; made as tetrodes.....	5-4-19
2B6 (Johnsonburg / Triad).....	3-4-15@, 11-1-2	6CSMG (pic).....	13-2-30
2B24, 2C27 (Raytheon).....	11-6-5	6C21, "Scandal".....	20-2-25*
2C37, 2C37 (sylvania).....	20-3-18	6CB6 (RCA).....	17-2-39*
2C39A (Eimac) (pic).....	7-6-2	6D5, one known use.....	21-1-22
2C40, 2C43 (GE).....	5-3-10*	6DK3 (GE).....	9-6-31, 10-2-1
2D29, (Sylvania?).....	11-6-5	6E5M.....	5-4-15
2E27 (GE, Raytheon).....	7-3-Dir-12; 11-6-6	6ES8 (Philco).....	19-3-22*
2E28 (Hytron?).....	11-6-6	6F5, made as tetrode.....	5-4-19
2E29 (Sylvania?).....	11-6-6	6FH6 (Sylvania "Framelok").....	14-4-27
2H21 (GE).....	9-4-3	6H5 Raytheon "eye".....	14-4-10
2J35.....	12-3-38	6FA7, 6FH8 (RCA).....	4-4-29
2K25, construction drawing.....	19-2-FC*	6HY8, 6KM8, 12FQ8 (RCA).....	4-4-30
2K48 (pic).....	9-4-26	6J4, RCA and Sylvania competing on.....	18-5-10*
2K51, 52, 53 (W.).....	15-6-21*	6JB6A, made from 6JM6.....	10-1-21
2N21 transistor (WE).....	13-3-26	6JD5, as high-mu output triode.....	13-4-4@
2X3 (Rogers) (pic).....	17-2-40	6JQ6 (RCA).....	19-3-9*
3A (WE) ballast.....	6-3-14A	6L6, as preamp.....	11-2-RC
3B24, early failures.....	7-4-17	6M-E5.....	5-4-15*
3C22 (GE) (pic).....	5-3-12	6P6 (AWV).....	7-5-19*
3Q4 vs. 3V4.....	1-4-8	6Q5 (RAVAC).....	1-6-3
3W10000A (Eimac).....	12-5-7	6S78 (Sheldon).....	10-5-6
3X12500A3 (Eimac).....	13-1-2	6SN7, Meixing Ming Da spherical (pic) ...	13-2-31
4-125A (Eimac).....	6-4-4@	6SN7GTA, Sylvania.....	16-6-16*
4-125A (Amperex), dissected (pic).....	6-4-26*	"6SR5" (pic).....	12-4-2
4-250A (Eimac), early (pic).....	6-4-7, 9-6-FC/RC	6X4W, as Gammatron.....	10-6-6@
4-250A, early internal notes.....	9-6-6@	6X6 (Rogers).....	2-2-16, 13-3-11*
4-400A (Eimac), notes on.....	10-2-11	6SN7, "pointy-pinned" (Syl.).....	4-1-1, 4-1-14*
4-750A (Eimac).....	17-5-19*	6SN7/12SN7, the "do-all tube".....	4-3-RC*
4A, 4B (WE) ballasts.....	6-3-14A	7A (WE) ballast.....	6-3-14A
4B26-4B28.....	SP13-12B	7B7, Philco, "holy".....	19-2-9*
4B35, 4B36.....	SP13-12B	7C22 (WE).....	10-2-16*; (pic) 7-4-16*; 10-2-FC
4CV100,000c (Eimac).....	17-5-FC, 17-5-20@	8A (WE) ballast.....	6-3-14A
4J50 (pic).....	17-2-FC*	8D21 (RCA), and TT-5A transmitter.....	5-5-14@, 17-3-37
4W20000A (Eimac).....	12-5-6@, 12-5-11@	9A (WE) ballast.....	6-3-14A
Pix (cut-open early and later).....	16-5-FC	9C21-22.....	3-1-4
4X20,000A.....	19-1-18*	9C32-45, renumbered as 55xx.....	4-1-3
Type 5 Gammatron, electrical parameters .	SP20-26*	10 Special, data on.....	SP16
5A, 5B (WE) ballasts.....	6-3-14A	"Hybrid" car-radio types.....	14-6-2@, 20-4-9@
5B21, 5B24.....	SP13-12B	12AP4 / 1803P4.....	12-6-25@
5GH8, regenerative receiver using.....	6-5-16*	12B7 (GE) soldered-seal metal.....	SP23-57
5R4GY, fixing production.....	18-5-14*	12G8 (GE).....	6-6-18
"5TV4".....	10-6-21	12SN7, unusual uses.....	4-3-RC
5U4G, "1-1/2".....	4-3-1	12X5 (NU), "the other" (7-pin).....	2-3-3
5U4G, Soviet-produced.....	16-1-4	12X825 (GE Tungar).....	SP13-12*
5Z4 (RCA) "birdcage".....	5-4-17	15E (Eimac).....	SP2-49*
6A, 6B (WE) ballasts.....	6-3-14A	16X897 (GE Tungar).....	SP13-14*
6AC5G (Triad), and "tube inflation".....	14-4-18*	18 (RCA), end of.....	11-2-26
6AE4/Z2061 (GE).....	4-1-FC*, 4-1-3	19A-22A (WE), resistance lamps.....	6-1-16
6AF4, GE version.....	14-6-45	20X672 (GE Tungar).....	SP13-13*
6AJ5 (BTL et al.).....	10-6-25*, 12-2-10*	22U (WE), thermocouple (pic).....	9-3-24
6AX5GT, as Gammatron.....	6-2-18*, 8-1-3@	30 Special (Triad).....	10-3-26*
"6B4G" (VT-52?).....	3-1-2	35T (Eimac) (pic).....	SP2-67
6B5.....	3-4-15	44 (Lestron) (pic).....	13-2-RC
6BF8.....	4-4-30	45, "return of" (1933).....	10-3-25
6BG6G, RCA internal description.....	7-2-23*	45X674 (GE Tungar).....	SP13-15*
6BQ5, construction graphic.....	19-1-FC*	45Z3.....	11-2-19
6BQ6GT, RCA fixes quality.....	6-6-25*	47, blue glow in.....	17-3-33
6BY4.....	12-4-36*	50B5 vs. 50C5.....	1-4-8
6BZ8 (X155).....	18-6-27	50FY8 (CBS), and circuit.....	17-6-56*

53A (Eimac).....	SP2-49	327 (Eimac)	SP2-53
Type 55 Gammatron, electrical parameters ..	SP20-29	327S (WE)	SP13-12B
69 (Syl.) (pic).....	9-4-27	342A (Federal) (pic).....	7-4-28
76, tipped "S"-bulbed (pic).....	2-2-1*	343A (WE).....	7-4-28
80B (Eimac) (pic).....	2-5-RC*	401 (Kellogg), ad for.....	13-2-27
84, National Union.....	16-1-18*	401, 402, 403 (Kellogg).....	SP7-41*
84R, Philco-branded.....	16-1-17*	401 (Cardon/Sparton).....	12-2-8
87, considered by Arcturus.....	18-5-5	416-type (WE).....	5-3-11*
91 (RCA).....	10-2-24*	416C, production by Eimac.....	9-6-10@
99X44 (GE Tungar).....	SP13-16*	439A (WE).....	7-2-13
100T (Eimac).....	SP2-58	446 (GE).....	SP2-65
100T (Sheldon) (S-100TH).....	11-4-22	450TH (Eimac).....	SP2-54
101B (WE) (pic).....	12-3-FC	464 (GE).....	SP2-65
101F (WE), "S" bulbed (pic).....	8-2-25	482-486 (Cardon/Sparton).....	12-2-8
105-A (WE), amp using.....	SP18@	500, 504 (De Forest) (pic).....	7-1-FC
111A-128A (WE), ballasts.....	6-3-14A	532A (De Forest) (pic).....	7-1-FC
113-A (WE), amp using.....	SP18@	527 (Eimac).....	SP2-56*, SP2-82*
117P7 vs. 117L/M7.....	1-4-8	561, 575 (De Forest).....	19-3-21
119A (WE) ballast (pic).....	5-6-20	585-586 (Cardon/Sparton).....	12-2-8
181-183, Cardon/Sparton.....	12-2-7	606 (Eimac "Umac").....	3-2-FC*, 3-2-14*
201A, improvements in.....	SP7-24*	607 (Atwater Kent) (pic w/ box).....	6-3-19
201/201A, 628 brands of.....	SP1-89@	703A (Arcturus) (pic).....	8-6-45
201A brands, early list.....	SP7-59	712A (WE).....	10-2-8@
205D ("All Music" brand) (pic).....	5-3-25	801, data on.....	SP16
205F FAST (WE).....	6-1-3, 20-4-3	803 and 813, relationship between.....	7-2-19
(Foxboro) (pic).....	5-3-25	804 and 814, relationship between.....	7-2-19
Call for info.....	5-5-1	807 Jr. (Can. GE).....	5-3-8
206-207, data on.....	SP16	813, defunct, cartoon.....	9-5-RC
207n (RCA) (selected nuvistor).....	4-1-16	825 "Haef" tube (RCA).....	SP7-29*, SP7-32
210, poem on.....	10-4-29	831, data on.....	SP16
210s, w/ sawn-through bases.....	3-2-2	839 (RCA) (pic and dwg.).....	7-5-FC*
211D (WE), old-time ad.....	9-5-29	843 844, 846 848, 850 851, 857-858, data on ..	SP16
211G (Amperex) (pic).....	4-6-FC*	860 (RCA)	
212D (WE) base, in 113A socket (pic).....	4-4-35	with Isolantite base.....	1-4-3
212E (WE) and bare mount (pix).....	5-6-RC*	Application pamphlet.....	19-1-33@
214, 217-219, data on.....	SP16	861-864, 866, data on.....	SP16
220B (WE).....	7-4-26	862 (GE-RCA- <u>W</u>).....	14-6-10@
221A (WE).....	5-5-9@	866, home-made from light bulb.....	8-5-29
224A (WE) (pic).....	1-3-9	869A-871, data on.....	SP16
224A (WE) (full details, application notes).....	SP5@	898.....	14-6-10
224C, flat face.....	11-1-1	913 (RCA), mount drawing.....	7-6-RC*
227A (Eimac).....	SP2-53	932, 936 (RCA).....	8-6-43, 11-6-5
233 (RCA) (pic).....	SP11-RC	933.....	11-6-5
228A, 232A (WE).....	7-4-26	1000UHF (Eimac).....	SP2-57*
235, cone-grid (RCA).....	8-1-2	1241 (Sylvania).....	1-4-5
237A (WE).....	7-4-26	1630 / VT-122 (RCA).....	SP2-24, 15-1-14@
240A, 240B (WE).....	7-4-23, 7-4-28, 8-4-FC	1619 (RCA).....	19-1-24@
243A (WE).....	7-4-24	1636 (RCA) (pic).....	SP2-38
249-R (Taylor) (pic).....	16-3-36	1679, 1682, 1684 (RCA).....	1-4-1*
250R (Eimac).....	SP2-53	1698, and pattern (RCA) (pic).....	6-2-28
274A (WE), "S"-bulbed (pic).....	8-5-24	1803P4 / 12AP4.....	12-6-25
281A (WE).....	13-1-18*	1851 (RCA), end of.....	9-2-13*
282A (WE), construction variants.....	1-4-5	2000 (RCA).....	SP13-12B
288A, 289A (WE).....	SP13-12B	4037 (RCA) (pic).....	4-6-23
291, 293, 295 (Cable / Speed).....	3-4-17, 19-4-15*	5607 (Litton), cutaway photo.....	14-4-29
298A (WE).....	7-4-24, (pix) 5-3-RC*, 19-5-RC*	5651, hyped.....	3-2-23*
299A (WE).....	7-4-28	5671 (RCA).....	3-1-4@
304TL (Eimac).....	SP2-55	5731 (Federal).....	9-2-16*
306 (Star) (pic).....	SP7-26	5770 (RCA).....	3-1-4
320A (WE).....	7-4-24, (pic) 5-3-FC	5857 (NU).....	15-6-19

5842 (Amperex).....	17-2-29	A660 (Amperex).....	5-3-8
5886 (Victoreen).....	1-4-3	AC-100 (Armor).....	6-6-8*
5918 (Federal).....	14-1-4@	AC373 (Cardon).....	12-2-9
5847 (Amperes).....	17-2-29	AF and AG, Arcturus.....	16-2-20
5965 (EE).....	15-6-29	AO-12 developmental (pic).....	16-2-32
5988-5991 (H&K) (pic).....	9-3-RC	A-P (Atlantic-Pacific), whole line.....	5-2-17@
6047 (Rogers-Majestic).....	9-5-20*	ARGCO TV-L and TV-S disc-TV lamps..	14-1-49
6080, RCA internal report on status.....	10-2-15*	AR 300A (Rogers).....	2-2-18
6090, 6091 (Nat'l Union).....	6-3-3; (pic) 8-4-25	Audion, De Forest	
6094 (Bendix).....	4-5-22*	Key West.....	SP 6-2, (pic) SP9-10
6167 (WE).....	7-2-13	Made by McCandless.....	SP6
6170 (Nat'l Union).....	6-3-3	"Navy" (pic).....	SP9-11
6324 (Nat'l Union).....	6-3-3*	Oxide-fil. (pic).....	3-3-24
6351 (EMI).....	15-6-19	RJ-4 Audion control, operating instruc..	SP9-13*
6370 (Philips).....	7-6-30	Spherical, in display case (pic).....	2-5-FC*
6462 (National Union).....	9-4-25*	Spherical, 1- and 2-wing (pic).....	SP9-12
6550 / KT88 (foreign brands), testing....	17-5-12@	Suspected fake (pic).....	8-3-11
6688 (Amperex).....	17-2-29	Tubular, replica? (pic).....	1-6-RC*
6700, 6701 (Burroughs).....	7-6-25, 7-6-34	Tubular (pic).....	2-1-FC*, SP9-12
6710 (Philips).....	7-6-29	Audion, WSA "golden".....	SP7-32
6762 (Sylvania).....	11-5-20*	AudioTrons, survey of constructions.....	SP7-9
6800A (pic).....	8-5-25	Ballast lamps, WE.....	5-6-19@, 6-3-14*
6922 (Amperex).....	17-2-29	B6 (Donle) (pic).....	6-3-20
6829 (GE).....	19-3-8*	"B" Tube (vibrator).....	17-3-30@
6973 (Resitron Labs) vacuum relay.....	10-4-14*	BX-1000 (Burroughs).....	7-6-25
7077 (GE), in AN/ARC-52.....	20-4-24	C10 / DC (Sylvania arc lamp).....	12-6-49
7135 (pic).....	9-4-27	C-100A (Collins).....	17-4-44
7211 (Eimac).....	7-6-2	C-300, C-301, C-302, C-303, C-304.....	SP25
7245, competing against 6J4.....	18-5-10	CE-201A, -212A, -221 (Continental)	SP13-12B
7296 (GE) (pic).....	6-2-26	CE-225, -226, -235 (Continental).....	SP13-12B
7308 (Amperex).....	17-2-30	CF-185, 4-pin variant (pic).....	SP7-50
7311-7314 (Bendix Red Bank).....	12-2-20*	CF-185, unbased (pic).....	7-3-FC
7548 (CBS), and circuit for.....	15-6-20	CG-886 (pic).....	3-3-13
7698 (Eimac).....	7-6-2	CK511 (Raytheon).....	9-4-2
7737 (Amperex).....	17-2-30	CK703 transistor (Raytheon).....	12-2-6*
7739 (Du Mont).....	9-3-20*	CK722 transistor (Raytheon).....	5-1-5*
8002R (GE).....	SP2-61	CK1047 (Raytheon).....	4-3-17
8009 (pic).....	9-3-FC*	CK1306A (Raytheon) (pic).....	17-1-16
8014A (RCA).....	SP2-63	CG-916, -1144A, -1162.....	4-6-8
8404 (Sperry) (pic).....	3-3-FC*	CG-1144.....	14-6-40
8404 (Sperry) (operating).....	4-4-22@	CRTs, "new products" (1932).....	211-2-6
8408 (Amperex).....	4-5-4	CW-931.....	4-6-8
8428 (Tung-Sol).....	10-5-23*	CW-933, -1344.....	4-6-9
8428 (T-S).....	10-5-23*, 15-6-19	CW-1162.....	9-4-22
8505 (Amperex).....	18-2-FC	CW-1818, -1819.....	4-6-8
8755, 8757 (Eimac).....	7-6-4	CW-1818 vs. -1818A.....	4-6-9
8847, 8940-42 (Eimac).....	7-6-4	Compactrons, source "decoder".....	4-6-17*
71266 (Cenco).....	4-2-12@	Computer, '50s-'60s.....	5-6-2@
76X13 (GE Tungar).....	SP13-20*	CW-1059, WE ballast.....	6-3-14A
99X45 (GE Tungar).....	SP13-21*	D-76622 (WE), rectifier using.....	SP18@
189048 (GE Tungar).....	SP13-17*	D-80777 (WE), ballast.....	6-3-14A
189049 (GE Tungar).....	SP13-18*	D-85789 (WE).....	20-4-3
199698 (GE Tungar).....	SP13-11*	D-86679 (WE), phototube (pic).....	7-2-26
206501 (GE Tungar).....	SP13-12*	D-155023 (WE), phototube.....	11-6-5
217283 (GE Tungar).....	SP13-19*	D-161851 (WE), thyratron.....	11-6-6
289414, 415, 416 (.W. Rectigons).....	SP13-12B	"D" (WE) (pic with De Forest RJ5).....	10-1-22
766776 (.W. Rectigon).....	SP13-12B	D-15764, WE (pic).....	14-4-28
859483 (.W. Rectigon).....	SP13-12B	D-87722, WE	
A, Magnavox.....	16-2-3, 16-2-8*	Tipped unbased model (pic).....	6-1-16
A-11 (Amperex) (pic).....	7-3-31	Tipless based model (pic).....	9-6-33

DC-112 (Magnatron)..... 4-5-5*
 Deflex 13-1-10@
 Delco, part nos. for tubes 7-5-11
 DOD-0nn..... 4-1-6*, 5-5-25, 5-6-1, 7-1-25, 8-5-17*
 DV-2 and -3 (De Forest) (ad) 18-1-RC*
 DV-6A (De Forest) (pic)..... SP7-2
 DV-9 (De Forest)..... 3-4-3*
 DVF460 (De Forest) (pic)..... 6-1-14
 Duo-Deltatron 17-1-5*
 "E"-suffixed "export" types 7-1-13@, 10-5-21
 Edlo rectifier (pic) 17-3-36
 Eimac, whole prewar line 15-3-6@
 EF50 (Sylvania version)..... 16-1-28*
 EK-1000 (RCA)..... 1-2-3, 1-3-1
 EL(-) (Electrons Inc.) line..... 16-2-27*
 Electrad diode 14-1-3*, 15-3-2
 Electrad diode (pic w/ socket) 6-3-20
 Electron Audio, application sheet..... SP7-10@
 Epom rectifier 19-1-20*
 ER-210 (pic) 8-5-2
 "e / m" 4-2-11*, (pic) 8-4-28
 F-342A (Federal) (pic) 7-4-28
 FH-11 (GE) magnetron SP7-61
 Fleming Valve (Br.) (pix) SP9-6
 Fleming Valve (American Marconi), two types
 6-3-4*; (pix) 4-6-25, SP9-9
 HK-52, -55, -155, -255 (H&K).. 6-2-20, SP20-20*
 HY-117 (Hytron)..... 12-3-23
 G-48, -49, -83 (Gordos) SP13-12B
 GA-51984 transistor (WE)..... 13-3-25
 GL-434 (GE)..... SP2-60*
 GP-57-6 (EG&G) (pic) 10-3-40
 GY-2..... See (WE) D-161851
 HY67 (pic) 7-2-27
 HY113 vs. HY123, HY115 vs. HY145, HY125
 vs. HY155 (Hytron)..... 4-4-28
 Jenkins four-cathode TV neon (pic)..... 7-3-33
 Kathion (Magnavox) 16-2-5*
 Kellogg AC types, unassembled..... 8-1-FC, RC
 KX-642 (.W.) (pic)..... 16-2-32
 L4001C (Lansdale)..... 11-3-34
 Le Radion triode, "the other" (pic)..... 10-2-28
 L' Premiere triode (pic) 10-2-28
 Liberty Valve (pic)..... 4-5-FC*
 M44, M54, M74 (Microtubes)..... 17-2-8*
 Manhattan gas rectifier (pic)..... 5-4-26
 Margo detector diode 21-1-7*
 Military types, obscure "modern"..... 16-4-33*
 "Milkotron" (De Forest).. 4-6-1, 4-6-10@, 6-3-18*
 Monoscope, iconoscope-style (RCA) (pic) .2-1-22
 Moorhead, whole line, 1919 SP25
 Monotron triode (pic) 8-2-27
 Moorhead
 External-grid triode (pic) SP7-28
 Short triodes (pic)..... SP7-2, SP7-53
 Whole line 5-2-3@
 Multi-Tron Lab. HV regulator..... 11-3-34
 NA-1 (GE) 2-5-3, 2-6-2
 NY64, -65, -67, -68 (National Union)..... 12-6-18
 NY-68 (National Union) (pic0) 19-2-16
 NB1 - NB8 ballasts (Raytheon)..... 10-1-26
 NL-274A (National) (pic)..... 8-4-26
 Nutron Solodyne, WE tests..... 1-6-6@
 Nuvistors, dev. and comm'l. 4-1-10@
 OK-1A (pic)..... 14-6-47
 Oscilaudion (Roome), data sheet..... SP7-15@
 Oscilltron (pic)..... 6-3-22
 Parametric-amplifier tube (Zenith)..... 9-4-3
 Peartron, WSA 15-2-15@
 P-1 (CeCo), space-charge pentode SP7-53*
 P-5 (CeCo) 19-2-12
 P. S. 1n (Schickerling) 44-4-17
 P4 Photolytic cell (Arcturus) 4-3-11*, 18-5-3
 Pic with box 7-5-22
 P23 and P27 Photolytic cells (Arcturus)..... 18-5-4
 P-701, P-704 (Champion)..... 19-2-13
 QK-types (Raytheon), early..... 2-6-5*
 QK-types (Raytheon) Carcinotrons..... SP26
 QRS gas rectifiers..... 12-2-23*
 Quinn refillable tube 18-1-25*
 PR-1-C (GE) (RCA UX-240)..... SP7-37*
 PZ (Arcturus)..... 8-3-2
 "R" (Moorhead versions) (pix)
 Horizontal mount..... 3-3-14
 Vertical mount 5-2-FC*
 R-6 developmental (pic) 16-2-31
 Radio Products Co., triode and rectifier. 19-4-16@
 Rogers Majestic, substitutes for 8-5-20*
 Red Top (QRS) (pic)..... 9-4-27
 Relay tube, GE, for Hammond (pic) 14-6-41
 Resistance lamps, WE..... 5-6-19@, 6-3-14@
 RM-201 Permatron (pic) (Ray.) 7-2-25
 RSC-850 (RCA) 18-5-12
 RSL-14 mercury rectifier..... SP7-61
 RXB-103nnn (Bendix)..... 4-5-26*
 Snnnn, SXnnnn (Schickerling)..... 4-4-6@
 S-10 (Donle) (pic w/ rcvr) SP7-35
 S-3000 rectifier (AMRAD)..... SP7-52
 SE-3119 (860), Navy spec for 9-2-24@
 SE-1444..... (data) 4-6-9; (pic) 3-3-14,
 18-3-5*, SP25-4
 Sonatron, whole line..... 18-1-13@
 Store lamp, neon (RCA).. 1-6-15*, 15-4-FC, 15-4-1
 Switch tube (Powertone)..... 9-3-17*
 Ad for 14-6-1
 T. V. T. xx (Schickerling)..... 4-4-FC*, 4-4-3*
 T40, TZ40 (Canadian GE version)..... 5-3-8
 TA-151 transistor (RCA), assembly pic 6-6-RC
 TB-1 (GE) 9-4-22
 TC-, TD-, TE-, TG- (Bendix)..... 4-5-27*
 TE-18 / 6094 (Bendix) 4-5-22*
 TK-, TM-, TN-, TT-, TWO- (Bendix) 4-5-29*
 T-10-S & T-30-S (Triad)2-3-4*, 10-5-22*, 18-5-8*
 TB-1 14-6-40
 Tune-A-Lite 6-1-11@
 TV-L and TV-S disc-TV lamps..... 14-1-49
 Type A (Bell Labs xstr) .. 4-3-FC*, 4-3-13@, 9-5-15
 Type D (Am. Marconi) 6-3-6*, (pic) SP9-22
 Triodes
 Universal Wireless xmtg. (pic)..... SP7-47

"Whatzit" (pic).....	3-2-RC*	XD-types (Du Mont - Fairchild)	17-2-38
UH50-51 (Eimac)	SP2-67	XD-6 (Central Sales).....	17-2-25*
Ultraudion, heterodyne use (De Forest) .	21-1-23@	XD-66W.....	8-4-27
Unident. gas-discharge (?) tube (pic).....	7-5-24	XR-36 thru -39	1-2-3
UV-186 (RCA)	4-3-2	XT-03, -41, -42, -49, -52	1-2-3
UV-196 (pic).....	4-6-24	"Y" (Eimac)	
UV-198, development	20-1-6*	High-voltage-processed types	18-3-13
UV-199, WE report on.....	1-6-9*	Y406 (pic).....	9-6-32
UV-201, 4-volt <u>W</u> . type .	6-2-6 (pic) 3-3-15, SP7-4	Y169, Y210 (pic).....	10-3-39
UV-213 (RCA).....	4-1-4*	Y739F, Y793	7-6-8
UV-876, -886 (RCA).....	SP10-30	Y810-812, Y820.....	7-6-8
UV-877 (RCA).....	SP10-30	Y847, Y853	7-6-7
UX-201A, with "De Forest Phonofilm" sticker		YU113.....	7-6-8
(pic).....	8-6-45	YU132.....	7-6-7
UX-222 (RCA), with "stolen marking"	19-1-41	YU181 (pic).....	6-2-26
UX-874 (RCA)	SP10-29	YU328, -338, -339	7-6-10
VAC-M lightning protectors.....	5-1-3@	Y-2264 (WE) (pic)	12-3-FC
5-1-FC*, 5-1-RC*, 8-3-41		Z50 (Schickerling).....	4-4-14
UX-240 (GE PR-1-C).....	SP7-37*	Z80 (Schickerling).....	4-4-19
VA-217 reflex amplifier klystron.....	14-4-7@	Z2061 / 6AE4 (GE).....	4-1-FC, 4-1-3
VA-888E (Varian) (pic).....	2-2-RC*	1970, most popular types in.....	3-1-15*
VG-1 (Sparton) Viso-Glo	2-6-6*		
VG-2, -24G, -54, -100 (H&K) (pic).....	9-3-RC		
VT (Moorhead) (pic).....	3-3-15		
VTs, WW I, all	SP11-3@		
VT-1, curves electronically traced	5-2-2		
VT-1, base-to-pin jumper on GE.....	18-1-9		
VT-1 and VT-2, display panel showing parts (pix)			
SP9-20			
VT-3, development of	10-4-3*		
VT-4B, Signal Corps specification for.....	2-5-14@		
VT-11	SP11-2		
VT-14, 16.....	14-6-38		
VT-21 (pic)	7-3-FC		
VT-52, data on	2-6-3, 3-2-3		
VT-127/VT-127A			
All makes	6-3-11@		
Eimac.....	SP2-51		
VT-155 rectifier assembly	4-3-16@		
VT-158 Zahl	SP2-1, -35*, -51*		
Photos in production	TCA Data Cache@		
VX-86 (Victoreen)	1-4-3		
X-ray, Coolidge, WW I.....	14-6-42		
Water-cooled, WE, all types	7-4-27*		
WB-800.....	6-2-3		
WC-23	12-3-28		
WD-11	1-4-13@		
WD-11, early (pic)	6-2-cover		
"WD-201A" (pic)	3-3-16		
Weagant Valves (Am. Marc.)... 6-3-8*;	(pic) SP9-9		
WL-311, -312 X-Ray	20-1-27*		
WL-461 (.W.)	20-2-18*		
WL-530/VT-122.....	SP2-24		
WL-740 (.W.) steam generator.....	20-1-35		
WL-787 (<u>W</u>), data booklet.....	SP7-6@		
WR-21 (<u>W</u>)	6-2-3		
Wunderlich, A. B.....	8-6-33@		
"WX-11" (pic)	3-3-16		
"X"-numbered (WECO).....	1-3-2		
X155 (Philco) (6BZ8)	18-6-27		

ARGENTINE / BRAZILIAN

ASSA Ltd. transmitting types.....	9-6-17@
Lumitron receiving line.....	3-6-2@, 4-1-9
Standard Electric Argentina, transmitting and picture tubes	7-3-10
Standard Electrica S. A. (Brazil), transmitting tubes.....	11-3-14@
8357E, SESA	11-3-15

AUSTRALIAN

AV, full known line.....	7-4-2@
AV15, AV16 (pix).....	6-2-21
AV16, AV20.....	5-6-11@
AV21	5-6-14
AV25	8-3-12
AW43.....	3-5-3, 8-3-12
Radiotrons, 1946 line	7-2-16@
6AR7GT, 1950 ad for	7-2-RC, 16-1-13

BRITISH

2A3, Mullard US-made tubular (pic)	7-3-29
2HF (Br. Loewe)	4-2-18
3A/146J (STC).....	4-5-2
3NF (Br. Loewe)	4-2-15
220 OT (Cossor).....	4-5-3
3180 (Cossor)	6-1-12
4662 (Philips)	6-1-12, 6-1-30
A15 (Hivac) "All Stage Valve"	1-4-9@
A891 (Post Office)	4-5-2
Audion, British Thomson-Houston	14-2-31
A. T. 50 (pic)	SP7-61
"B," Moorhead production (pic).....	SP25-5
"BVA" wartime types, equivalents	5-3-22
CV35	5-6-15
CV53	4-5-2
CV85, 100, 125.....	2-2-20
CV228, 234, 485	4-3-7
CV1481 (pic)	5-6-10
CV1698, 1699.....	4-5-2

CV2189, 2190, 2221	4-3-7	12AX7, Telefunken, as seen by RCA.....	13-2-12
C. W. 11 (Osram) (brochure).....	4-2-RC*	110, Siemens.....	11-2-5
D. E. 3 Multi Valve	9-3-17	1500-Series (Soviet).....	18-2-2@
D. E. 7 (Marconi-Osram).....	16-2-13*	6170.....	See E1T
DET23 (M-OV)	4-5-3	RL12P35, <i>Soviet-era transmitter using</i>	12-3-39*
E1190 (pic)	3-4-FC*	A410 (Philips).....	SP7-26
EC56 (Mullard) (pic).....	5-3-14	Arcotron, Telefunken	18-5-18*
E88CC (pic).....	14-3-FC	A520 (Ostar) (pic)	4-3-28
ET51 (Mullard).....	7-6-25	AD3 (Ericsson).....	7-6-24
F. E. 1 (Marconi-Osram)	16-2-11*	B443 (Philips) (pix).....	19-2-13
F. E. 2 (Marconi-Osram)	16-2-11*	Battery types, Soviet	11-3-24
and receiver using it	11-5-30*, 12-1-2*, 16-2-12	BE, BF, Siemens	11-2-5
F. E. 3 (Marconi-Osram).....	16-2-13*	Ca, Siemens	11-2-7
Fleming Valves, Marconi line, catalog ...	17-2-RC*	Coherer (Slaby-Arco) (pic).....	4-6-25
"Four-in-One"	13-3-13*	Diode, WW I German, unk. (pic).....	5-1-21
G10/240E, G10/241E (STC)	7-2-9	DBC25, DF25, DK25, DL25, DLL25	10-3-3@
Heil types (STC).....	4-3-7	E502S (Philips) (pic).....	18-1-FC
M. T. 3, catalog page.....	SP7-RC*	EAA171 (RFT) (pic).....	8-4-23
NT54 (pic).....	5-4-RC	E88CC, Philips (pic)	14-4-FC
NT57T (pic).....	5-4-FC*	EC157 (Philips), pic	15-3-FC
NT90 (pic).....	5-4-RC	ED2e Si diode (pic).....	SP22-1
NT99.....	SP2-59*	ED704 Si diode (pic).....	SP22-1
Osglim TV lamp (pic)	7-3-33	EE50, EE51 (Philips)	15-6-19
PenDD61	7-3-6*	EF174 (RFT) (pic).....	8-4-23, 8-4-24
P. O. No. 63	SP11-26	EFP60 (Philips)	15-6-20
Q and QX valves	16-1-2@	EL84, construction graphic.....	19-1-FC*
"R" valve (pic)	3-3-14	Emission Labs product line	12-2-11@
"R" valve, Moorhead production (pic).....	AP25-5	EZ10 (Elesta)	7-2-12
Silica valves	5-4-4@, SP11-26	E1T (Philips).....	7-6-29, 15-6-FC*
S.625.....	16-3-4@	F. I. V. R. E., prewar "RMA" types	13-3-20
S. V. 2000	SP11-26*	GC10, GS10 (Ericsson)	7-2-6
SP41	4-5-2	"Gnome" (RFT), whole line	8-4-22@
T.4, Admiralty (pic)	1-6-1*	GR10A (Ericsson)	7-2-8
T.30 (M-O) (pic).....	5-6-FC*	HB 1401 (Pintsch Resotank) ..	13-3-9*, SP22-27@
Triode, unknown WE Ltd. (pic)	6-2-27	HF29 (Loewe).....	4-2-19
UA55 (Sargrove).....	8-5-10@	Ideezet (Philips) (pic).....	7-2-26
V.24	16-1-2@	Innoval, types per this design	17-6-8@
Valve, Amplifying No. 1 (B. P. O.) (pic) .	6-5-FC*	Lamps, sodium (Philips)	2-6-2
VCR139A, Sylvania production (pic).....	9-3-3	LD(n) klystrons and ceramic triodes.....	SP22
Vnnnx/xx (STC)	4-3-7	LD1 (Telefunken).....	4-2-4
V1505 (pic).....	8-6-47	LD2 (Telefunken).....	4-2-3
V1515E (Ediswan) (pic)	3-4-26	LD5 (Telefunken).....	4-2-8
VS10G (ETL)	7-6-27	LD7 (Telefunken) (pic).....	SP23-1
VT32 (pic).....	3-3-14	LS12 (Telefunken)	9-5-13
Xx, Xxx (Hivac) (pic)	4-6-RC*	LD15 (Telefunken).....	4-2-6, 4-2-8
YL1130 (Mullard)	4-5-3	LG(nn) diodes and TR tubes	SP22
X303C (Mullard).....	7-2-5	LG1 (Telefunken).....	4-2-4
Z504S (Mullard)	7-2-6	LG71 (Telefunken).....	5-1-1, (pic) 8-6-46
		LG75 (Telefunken).....	4-2-5, 4-2-7, SP22
		LMS(n).....	SP22
		LMA11	16-2-33
		LRS Relay	8-4-2@; (pic) 5-5-FC*
		LS1500 (Telefunken) (pic)	8-6-46
		LV13 (Telefunken).....	4-2-6, 4-2-9
		Metal types	8-6-41
		OCK, Siemens	11-2-7
		Papaleksy valve (pic)	15-2-33
		Philips, transmitting, "classical"	12-4-25@
		PL5 (Philips) (pic)	16-1-26
		PL802 solid-state replacement (Philips) (pic)	
EUROPEAN			
1Zh29B, 1Zh37B (Soviet)	11-3-26@		
2HF (Loewe).....	4-2-18		
2S49D (Soviet pencil triode)	7-2-26		
3NF (Loewe).....	4-2-15		
3NFB, 3NFW (Loewe).....	4-2-18		
5C8S (Svetlana) (pic).....	7-1-20		
5Y3GB (Mazda) (pic)	17-1-17		
6E12N, 6P37N (Soviet nuvistors)	4-1-12		
6SxxN (Soviet nuvistors).....	4-1-12		
11-volt types (11A6, 11A8, etc.)	SP11-27		

Computer, "first digital devices"	5-6-2@	20-2-3*
Computer, Johnniac	3-4-5*	Swiss microwave development
Computers, "the savage art"	3-4-5@	Sylvania 4312 Phono, with selenium rect....
Computers, RCA field report.....	8-4-21*	Telemobiloskop
Detector, Marconi 91.....	11-5-30*, 12-1-2*	"Train control" systems.....
DR detector, Westinghouse	6-2-6	Transmitter, amateur, Soviet-era
Equipment, on first Navy transatlantic flight	18-3-2@, 18-4-3@	Transmitter, Gammatron AM.....
Fence charger, electric	11-4-27, 11-5-8	Transmitters, WE 5-C, 12A, 71A.....
FuG 25a IFF transponder.....	14-2-16*	Transmitter, WGY 100-kW.....
Gammatron oscillator and amplifier	6-2-18*	Transmitter, WLW 500-kW.....
Generators, noise	SP26-6, -17	Transmitter, WTIC, 1929.....
Interferometer microwave freq. comparator.....	SP22-29	Transmitters, Amrican broadcast, Evolution of.....
Jammers, radar, Carcinotron-based.....	SP26	Transmitters and receivers, using split-anode magnetrons
Jamming, radar, counteracting.....	19-1-28*	TS-712/TCC-11 test set
Loewe radios.....	4-2-19	Tube demonstrator, AWV.....
Marconi Amplifier No. 55	16-1-5	TV set, Altec
Marconi Field Station Receiver Type 38.....	16-1-3	TV set, Sentinel 7" (pic)
Neon-Tube-Coupled Amplifier, Stabilized.....	19-6-4*	TV Repair rackets, avoiding
Murphy "electricity rectifier".....	17-3-34	Vacuum gauge, using WE D-79510 (diagram)
One-tube radio, "world's largest" (pic).....	10-5-RC	15-4-49
Oscilloscope, '20s version	SP5	VT-3, equipment planned to use
Picture tubes, Philips '50s rectangular....	11-1-13@	VTVMs, tubes in once-common
Power amps, RF, with sweep tubes.....	8-2-15@	Wallace Valve Receiver.....
Proximity fuze		
Early photoelectric.....	11-6-4@, 12-1-2*	
Tubes in.....	15-4-11*	
Public-address systems, early Western Electric.....	SP18@	
Radar, German WW II, development ...	17-3-12@, 17-4-45*	
Radars		
AN/TPS-1D, tubes in	15-4-18	
ASB, receiver front end	9-5-11*	
Hohentwiel.....	4-5-6@	
Lichtenstein.....	4-2-2@	
SC-1, -2	SP2-69	
SCR-series	SP2, pp. 5-48	
Telemobiloskop	6-3-1	
U. S. VHF, history.....	SP2@	
Würtzburg, front end.....	9-5-12*	
Radio, De Forest "Royale"	16-6-18	
Radio, pocket, submin. tubes.....	11-3-32	
Radio, one-tube, with Edison-effect lamp.....	12-3-24*	
Radios using Kellogg tubes	13-2-27	
Radios, car, with 12-volt anode tubes	14-6-2@	
RJ-4 Audion control, operating instruc.....	SP9-13*	
Receiver, British Philco 444	7-1-18, 7-3-6*	
Receiver, using FE1 tetrode.....	11-5-30*	
Receiver, regenerative with "orphan" tube.....	6-5-16*	
Repeater, 1914 transcontinental (pic)	16-4-FC	
Receivers, radar anti-jam	SP26-13@	
RJ-4 Audion control...SP15-2*; (instruct.).....	SP9-13*	
Signal Corps, procurements, WW II	19-4-11@	
Solodyne, radio circuit	SP7-42	
Sonars, U. S., WW II, tubes in	18-2-13*	
Starter kit, Knight-Kit, "shockproof"	20-3-4*	
Stations, broadcast, using WE gear	6-4-13@	
Stereo sound system	11-1-7@	
Stromberg-Carlson 8-80 (ad).....	19-2-17*	
"Super Ducon" battery eliminator	20-1-6@,	

AUTHOR INDEX

A. C. Radio Guide (via Norm Braithwaite)	
The 15-Volt Arcturus Tube (R)	2-1-7*
Almy, Bob	
Five Points on Tube Merchandising... ..	18-6-37@
Sell Tubes in Kits	18-1-29*
Arcturus	
Arcturus Midget Types Announced	21-2-22
Auyer, Steve	
General Electric's CRT Production in Syracuse, NY	10-1-2@
So You Want a New Transceiver?	18-5-13
Bach, J. K.	
WD-11, The (R).....	1-4-13@
Balaton, Attila	
Tube Manufacturing Companies in France.....	20-6-2@
Barber, C. C (and J. D. Tebo)	
Molding of Plastic Materials	12-5-18*
Barbour, Eric	
Computing Tubes - The First Digital Electronic Devices	5-6-2@
Computing with Tubes, the Savage Art. 3-4-5@ Current Glass Receiving-Tube Manufacturers	5-3-15
Raytheon Date Codes	7-6-14*
Strange World of Memory Tubes, The ..	6-5-5@
Telefunken Date Codes (source for)	2-4-7*
Today's Tubemakers	13-5-3*

- Batsel, Max**
Vacuum-Tube Amplifiers 17-5-24@
- Baukat, Henry W.**
Talking Turkey about the Tube Renewal Market 19-3-18*
- Beauvais, Georges**
A Barkhausen Receiver 9-4-11*
- Becker, George**
Eimac Views Japanese Radar Tubes 2-3-9*
- Bedrossian, Alvin B.**
The "B" Tube 17-3-30@
- Berkowitz, Louis**
Increasing Tube Sales 9-1-16*
Selling More Tubes 10-3-12
- Best, G. M.**
Improvements in the All-Purpose Tube (R)SP7-24*
- Blake, Alan**
Dating Philips Tubes After 1948 2-3-13@
European Standard Receiving Tube Nomenclature 2-2-9@
The Sargrove UA55 All-Stage Tube 8-5-10@
Tube-Heater Flash - Some Retrospective Thoughts 4-3-9*
- Bolack, Tommy**
Bigger Than Average 4-6-15
- Bondy, M. and Bruce, W. A**
RCA Fixes 6BQ6 Quality 6-6-25*
- Bown, Ralph**
War-Time Development of Vacuum Tubes (R)SP11-32
- Bramhall, F. B.** . (reprint)
Electron Tubes in Western Union Service 7-1-10@
- Brewster, Dick**
(Intro. To "From Dr. Zworykin's Notebook") 18-1-10
- Brown, Douglas**
See Wadell, Peter
- Brown, R. E.** (RCA)
Note on Ring Getters, A 20-4-7
- Buckingham, W. D.** (reprint)
Development of the Concentrated-Arc Lamp, The 12-6-40@
- Burman, Rod**
Acorn Valves 17-4-22
German Magnetrons - the LMS11 16-2-33
- Burnap, Robert S.**
The Philosophy of JETEC Tube Type Designations 21-2-24@
- Callite Products Co.**
Brief History of the Incandescent Lamp 13-2-8*
- Campbell, A. G.**
Notes on the Problem of Flaking of Emission Coating in Vacuum Tubes 8-3-20@
- Canning, James H.**
Tube Testers May Oscillate 13-6-31
- Central Intelligence Agency**
The CIA Reports on Soviet Tubes, 1954 19-4-20@
- Chaney, Merle**
Tube Troubles in TV Receivers 11-5-26@
- Chase, Ray**
Detailed Prices - Tubes [Estes auction, 9-03] 5-5-7*
More Radar Artifacts for InfoAge at Camp Evans, New Jersey 15-4-15@
Radars - A Forest of Tubes 15-4-18
Results - Estes Auction (4-06) 8-3-10*
Rochester Tube Auction Results, 2006 .. 8-5-17*
Triad Type 2B6 (source for) 3-4-18@
Stolen 222, The 19-1-41
- Chevako, Bob**
The PZ Story 8-3-2
- Clark, George**
Candid Autocamera Biography, A SP4-2@
- Coleman, R. G.** (R)
Curing Gassy Tubes 5-1-12*
- Combs, Charles**
Magnatron DC-112 4-5-5*
Sodium (?) Whatzit, A (source for) 2-5-3*
"Whatzit" Revealed, A (source for) 2-1-17*
- Condict, P. K.** (source: Attila Balaton)
International Standard Electric Corporation, The 11-6-20*
- Condon, Bill**
De Forest DV-9, The 3-4-3*
General Electric UV-213 Rectifier, The .. 4-1-4*
George C. Clark Tube, The 6-6-2@
Guide to Buying and Testing Early Tubes, A 3-6-5*
Moorhead and His Tubes 5-2-3@
Schicklerling and the Triangle Plate Tubes 4-4-3@
Western Electric 221-A, The 5-5-9@
Westinghouse Tube Development Leading to the WD-11 6-2-2@
- Connery, Alder F.**
Electronic Tubes in Wire Telegraphy 11-1-4*
- Cook, Jim**
Illuminating Your Tube Collection 10-2-13*
- Corey, James**
Tube Topics 16-1-29*
- Craft, Dennis**
WLS - The Station? (R) 1-3-3@
- Crawford, G. W.** (with Ludwell Sibley)
Some Metal-Tube History 5-4-21@
- Crosley, Powel**
Crosley Declares in Favor of Metal Tubes 12-3-22*
- Cross, Jim**
Armor AC-100 Tube, The 6-6-8*
Cross Finds Obscure Military Tubes (source for) 16-4-33*
Deciphering Date Coding of Post - WW II GE

Tubes.....	12-6-2@
Early Raytheon QK-Types (source for) ...	2-6-5*
Friends on the Front Line: The Story of Delbert and Ruth Replogle (review)	16-1-27
Gold Seal Metals: The Whole Line	4-2-13*
Hewlett-Packard Part Numbers for Tubes	15-4-7@
Hytron Mystery Solved	4-4-28
RCA and Cunningham Tubes to 1933 ...	1-5-6@
Daytheon Four-Pillar List	20-6-18*
Results - AWA 2004 Tube Auction	6-5-4*
Some Additional Information on Tubes Related to the RCA Type 1	19-1-4*
Some Baird-Atomic Special Tubes	3-3-6*
Sylvania's Clifton Transmitting Tubes. 15-2-2@	
VT-155: Mystery Solved!	4-3-16@
WECO and Government Sales (source for)	4-4-31*
Cunningham, E. T.	
The Truth About Radio Tube Prices	8-4-19*
Cunningham, T. M.	
Low-Voltage Receiving Tubes (R)	
Cusack, F. H. (reprint)	
Vacuum Tube Reliability	15-5-10@
Daniel, Larry (source for)	
"Sound X/TRA" and "Sound Special" .	3-1-10@
Deckert, Janet	
1B3GT - An engineering challenge....	20-2-25@
Deuel, Bob	
A Gammatron AM Transmitter	8-1-3@
The European Rimlock Tube	15-1-2@
12-Volt Anode Car-Radio Tubes (slides)	14-6-2@
De Forest, Lee (via Jerry Vanicek)	
De Forest and Ions: He Wises Up	3-2-20*
De Forest Tries a Telephone Repeater ...	3-3-18*
De Forest, Lee	
From De Forest's Notebook	19-2-20@
Possibilities of the Pentode, The.....	15-6-23*
Practical Uses of the Radio Tube.....	12-5-21@
Dewing, Scott	
The Technology Conundrum	13-2-6*
Diaz, Sam . . . Pumara (R)	
Vacuum Tubes the Hard Way.....	5-4-12@
Dickow, Henry W.	
The Klystron	21-2-9@
Dilley, Tom	
The 4-400A - "Your Results May Vary"	10-2-11*
de Donisthorpe, H.	
A Four-Element Tube and Circuit	11-5-30*
Douglas, Alan	
Radio Products Company.....	19-4-16@
Vacuum-Tube Photography	SP7-18@
Dowd, Bro. Patrick	
Birth, Early History, and Development of the All-Electronic TV-Camera Tube, The.....	SP1-95@
Brands of 201s/201As	SP1-89@
Dating the RCA (Cunningham) Composition-Base Radio Receiving Tubes from Mid-1924 thru 1941.....	17-1-25@
Early History and Development of the Orthicon and Image Orthicon	SP1-98@
Early History of the Versatile Vidicon	SP1-101*
Early Milestones in the Development of Solid-State TV Scanners and Image Sensors, 1964-84	SP1-104*
George M. Rose - A Man Ahead of His Time (R)	SP1-92@
History and Development of the All-Metal Radio Tube	12-3-3@
Lost D'Agostino Collection, The (source, with Jerry Vanicek)	2-4-11@
Manhattan College Vacuum Tube Display - List of Displays.....	SP1-2@, SP1-101*
Metal Receiving Tube, The.....	19-6-17@
Dowd, Bro. Patrick (with Howard Schrader)	
201-A Brands.....	SP7-59
Drieschman, Donald F.	
Report on Eastern Trip - April 11 to April 22 [1949].....	15-5-18@
Dupart, Edward	
Rebuilding Picture Tubes (R)	11-5-22@
Eaves, Bert	
Report on Search for Electrical Equipment for Tungsten Manufacture	8-3-16@
Eimac (via Mike Bach)	
UMAC 606.....	3-2-14@
Ellis, Jon	
ETL Dekatron Survey 2009	12-4-4@
IBM Counter Tube, The	16-3-15@
Electronics	
Tubes, Inc.(R)	SP11-28@
Tube Testers Invade Supermarkets (R)	4-1-20*
Elliott, A. M. (R)	
Vacuum Tubes in Telephone Work (R)	SP8@
Elston, G. F.	
Fixing the 5R4	18-5-14*
Ely, Ned	
Orphan Tube Meets Discarded Power Supply; Regeneration Occurs.....	6-5-16*
Ehmsen, Temple V.	
Portland Endorses Hytron (HY-69).....	20-2-27*
Espenschied, Lloyd	
Early Vacuum Tubes - Production and the Distribution of Original De Forest Audions (via J. Vanicek)	1-1-3@
Espenschied Writes to Round (via K. Thrower)	16-2-22@
Fazano, Carlos	
Altec - A Further Note on the Company's History	19-3-5@
Brief History of Kinescope-Making in Brazil, A	

	20-2-2*	Those A B C Grades of Tubes	12-2-2*
Keller, Peter		Lewis, George	
Du Mont Cathode-Ray Tubes: 1932-4210-2-2@		The Photolytic Cell.....	13-5-14
Du Mont "House Numbered" Tubes -9-6-21@, 10-1-6@		Lindsay, Bob	
From the Braun Tube to the Information Age, 1897-1997: The 100th Anniversary of the CRT (R)	1-3-8@	Still More on Rogers	2-3-5@
Note on Dimming of "Magic Eyes"	14-3-11	"Linear" (<i>Radio</i> , 1935)	
Odd Cathode-Ray Tubes	6-1-4@	Comments on Avoidable tube Failures	17-1-10@
Sylvania "House-Numbered" CRTs, Part 111-5-17*		Loisch, Albert	
Sylvania "House-Numbered" CRTs, Part 212-1-4@		Heater-Cathode Hum.....	19-6-7*
Tektronix CRT History		Love, Ken	
Part 1. The Early Years	8-3-5@	Autopsy of a Klystron	5-1-13*
Part 2. The First Tek CRTs	8-4-9@	Luten, C. J. (<i>Sylvania News</i>)	
Part 3. The Classics: 1955-59	8-5-22	Sylvania Celebrates Five Decades of Progress	16-6-8@
Part 4. Innovations: 1959-1961	9-1-3@	Lutz, S. G. (R)	
Part 5. The Hybrid Years: 1961-1964	9-5-5@	Magnetrons for the Ultra-High Frequencies	8-1-10@
Part 6: CRTs for Solid-State Instruments: 1964-1967.....	9-6-13@	Lyon, Ed	
The 1AP5, Offspring of the 913 ("sort of")	7-3-2@	Restoring of Brightness in 6E5/6U5 Eye Tubes (with Joe Sousa)	15-1-6@
Klase, Al		The Triple Twin and Dynamic Coupling	10-6-11@
The 6AJ5 Mystery	12-2-10*	Magers, Bernard	
Knight, Joe		Effects of Design Changes	8-2-9
The First RCA Experimental, Developmental, and Production Transistors	10-4-7@	Elusive WE 205FA, The	6-1-3
Koch, D. G.		High-Purity Nickel - a 1950s Break-Through for WE Tubes	3-2-5@
Increasing Tube Reliability in Industrial Circuits	17-4-32@	More on Blue Glow	9-3-12*
Knutson, Henry (and Ifor Jones)		More on Getters	3-3-17*
A Stereophonic Sound Transmission System	11-1-7@	Last Word on the RCA "Dark" Heater, A	5-4-10*
Kramer, Ron		More on the "Dark" Heater	5-3-2*
A Bit More on Garrett Lewis	12-1-15*	More on the Problem of Flaking of Emission Coating	9-1-17*
Krauter, "Rex"		More on Tube Flash and Heaters.....	4-6-13*
"Holier Than Thou" 7B7, A.....	19-2-9*	Reviewing the Resistance Weld	5-1-6@
Kravig, Hal		"Rocket" and Other Early Planar Tubes. 7-4-23@	
Brands of 201As – the Latest Word	14-3-4@	Western Electric Water-Cooled Tubes. 7-4-23@	
Multi-Filament Tubes.....	9-3-17*	W. E. Ballast Lamps and More on Resistance Lamps	6-3-14@
Kruse, Robert S.		WE Hybrid Integrated Networks - A Review	3-5-5@
Epom Rectifier and Filter, The	19-1-20*	Majestic, Richard	
Kulpa, Daniel S.		Testing 6550 / KT88 Vacuum Tubes from England - Russia - China in a McIntosh MC-60 Amplifier	17-5-12@
History of Early Magnavox Tubes, The	16-2-3@	Marcott, Creighton M.	
JRC Prototype KGG and Glow-Tube Regulator	16-3-23@	"Reprocessed" Tube racket, The.....	20-3-6@
Laport, Edmund		Matheson, Volney G.	
Technical Evolution of American Broadcast Transmitters	19-5-14*	The Locked Door Tube Factories.....	18-4-16@
Laszlo, S. E.		Mayer, E. G.	
Can Radio Tubes Be Sold Abroad.....	11-2-23@	JAN Version of the 6CL6	17-4-26
Leal, Norman		McCullough, Frederick S	
The Electrad Diode.....	14-1-3*	Helium Tubes.....	20-2-16*
Lefkowitz, Louis		Thermionic Tubes (<i>Proc. IRE</i>	16-6-19@
Beware of the TV Repair Rackets (R)....	20-4-3*	McCullough, Jack	
Lescaboura, Austin (R)		Eimac's Wartime Serial Numbers.....	10-3-10
Survey of the Vacuum-Tube Industry, A	16-1-@		

History of Eimac, The	14-2-3@
McKay, H. , and Leo Sands	
The Need for Critical Tube Tests	13-2-23@
Menzies, E. B.	
Wartime Servicing in New Zealand	12-5-25*
Metcalf, Herbert E.	
The New Magnavox Tube ®	16-2-8*
Michael, F. Robert	
Tube Failures in ENIAC	12-3-29@
Mihran, T. G.	
The Tube That Jack Built	6-4-19*
Millard, Robert	
Development of the Power Pentode in the U. S., The	19-2-12
Standard or UX Base, The	3-3-13@
Mohn, Stephen	
A Speculative Edison Triode	13-2-2@
Molloy, G. P.	
The 1619 Scandal	19-1-24@
Morris, Bob	
More on the RCA 825 Inductive-Output Amp- lifier	SP7-32
Murdock, Clay	
Eimac 4W20000A, The (probable author)	12-5-11@
Notes on Clay Murdock's Trip to the Winter Meeting of the I. R. E. in New York ..	6-4-5@
Murphy, W. D.	
Horizontal Deflection Tubes as RF Power Am- plifiers (R)	8-2-15@
Myers, Elman	
Elman Myers' Resumé	10-2-17@
Navy, U. S.	
Procedures To Be Followed When Jamming Is Encountered	19-1-28*
Nelson, E. L. (R)	
Bell Labs Controls Tubes	12-2-4*
O'Neal, James	
A Tale of Two Camera Tubes	10-3-6@
O'Neill, H. M.	
WTIC's New Rig	13-5-17@
Osborne, Charles	
The Additron: A Binary Full-Adder in a Tube ..	10-4-12*
The Du Mont K1376	20-2-3*
Peret, F. M. (Radio-Craft)	
Specialized A.F. Tubes	16-6-12*
Peterson, R. N.	
Fending Off Sylvania on the 6J4	18-5-10*
Philco Accessory Merchandiser	
Philco Tubes - Reliable, Dependable "Plus" Items	21-2-8
Philco Service-Businessman	
New Advance in Television, A - The 6ES8 R-F Amplifier	19-3-23*
Philco Serviceman	
Locating Gassy tubes	21-1-27@
Philco and Metal Tubes	9-2-12*, 20-4-8*
Pichler, Franz	
Glassblowing for Long-Distance Telephony ..	11-2-3@
Production of Radio-Tubes in Austria in the 1920s	17-4-2
The LRS-Relay	8-4-2@
Qvigstad, Just	
The LA9DL Collection	8-3-4*
Radio Engineering	
Transmitting Tubes	19-3-20
Radtke, Udo (with Heintz Trochelmann)	
About the HB 14 "Resotank" 2-GHz Oscillator ..	13-3-9*
Rainier, H.	
Counterfeit Tube Racket Exposed	15-2-21
Tube Counterfeiting	17-4-29
Raymer, Steve	
Another Curve Tracer!	15-4-13*
RCA	
tor Introduction	20-6-33@
RCA Laboratories	
Conservation of Critical Materials	20-6-27@
Reidmuller, Bob	
An Audion Story	2-5-7*
Sodium Tubes - Don't Try This at Home ..	19-2-11
Richards, Bruce	
Why Grids? Technology Are Shaped the Way They Are	19-5-12*
Ritzenthaler, Jean	
Early AC Mains Receivers	2-2-22*
Robinson, W. H.	
Tube Computers - RCA Field Report	8-4-21*
Sales Report - 6C4 and 6F4	12-5-16
Roloson, Bruce	
The Haeff Tube	SP7-29*
Vacuum Tubes Other Than Receiving	
Introduction	SP7-42*
Cold-Cathode Devices	SP7-51
Rectifiers (Cooper Hewitt, Ignitron) ..	SP7-45*
Rectifiers (Tungar, Thyratron)	SP7-48*
The Magnetron - 1	SP7-55
The Magnetron - 2	SP7-61
Roar, C. L.	
Tubes vs. Transistors: 1952	9-5-14@
Saeger, Stan	
A Trip to Remember . . . "	12-4-3
Sands, Leo , and McKay, H.	
The Need for Critical Tube Tests	13-2-23@
Santoro, Abel	
A New Technique in Receiving-Tube Design	9-1-11@
A Tour of the S. A. I. R. A. Valve Factory ..	13-4-9@

A Visit to the "La Radiotechnique" Factory (translation)	8-2-4@	Sarnoff, David (via Jerry Vanicek)	Sarnoff Gets Ready for UV-201s	3-2-11*
Alesa Vaic Story, The.....	15-3-2@	Saslow, David	Safeguarding Tube Life and Reliability. 19-5-7@	
Alesa Vaic Factory Tour, An	15-5-4@	Schmid, K	RD-Instruments Model 1700 - Hickok's Ultimate American tube analyzer.....	17-6-26@
American Electro Metal Co. and Philips Elmet Corporation.....	15-6-15@	Schmidt, Adolph	American Television Labs and National Video	2-1-16*
Audion, First of the "Instituto de Fisica de la Plata," The	12-5-15*		Work Activities (1941-88) at Rauland... 2-1-13*	
Barex and Kemet - Two Historical Trademarks in Getters for Electron Tubes	19-1-6@	Schoo, Daniel	Matching Tubes for Audio Service	15-6-2@
Barium Azide Process, The.....	14-6-6@		RCA WT-100A Electron-Tube Micromhome-ter, The.....	18-1-3@
Classical Philips Transmitting Tubes . 12-4-25@			Study of a Tail-Light Triode, A - or - Are There Triodes in Your Toyota?	16-4-29@
Construction of a Vacuum Tube (translation)10-5-2@			Testing Vacuum Tubes with a Tektronix Model 576 Semiconductor Curve tracer	13-6-2@
Contemporary Tube Manufacture: KR Audio Electronics.....	11-5-11@		Vacuum Tube Test Console for Semiconductor Curve Tracers, A.....	16-5-4@
Contemporary Tube Manufacture: The Tenth Anniversary of "Emission Labs"	12-2-11@		WC-23, The.....	12-3-28
Early Getters in the Tube Industry	13-6-33@		Schor, F. W.	Promoting the 6CB6.....
"EAT," EuroAudioTeam.....	13-1-6@			17-2-39*
European Metal Tubes.....	8-6-41*		Schrader, Howard (with Bro. Patrick Dowd)	201-A Brands.....
F. I. V. R. E. - Fabbrica Italiana Valvole Radio-Elettriche.....	13-3-15@			SP7-59
History of Vatea Radio and Electrical Corp., The	12-6-7@		Schwartz, Adolph	A Letter from Adolph Schwartz
Homemade Tubes: Nick's Triode.....	14-4-5*			8-1-8*
Homemade Tubes - the Work of Aleksander Zawada in Poland.....	16-2-19*		Seefred, Lyndon F.	How to Get 50 Watts Out of a 5-Watt Tube13-2-33*
Home-Made Vacuum Tubes: The Work of Dr. Rüdiger Walz in Germany	11-6-11@		Shaughnessy, R. F.	Excess Emission.....
Importadora Electronica - An Argentine Company with More Than Fifty Years Buying and Selling Electron Tubes.....	11-1-12@			14-1-10
Lancaster RCA Plant, The.....	14-3-12@		Shepard, Steve	A New Way to Read Faded Tube IDs.. 7-2-15@
Lumitron - Another Independent Argentine Tube Factory	3-6-2@		Shishkin, Leo	Soviet-Era Amateur Rig.....
Mr. Laughton Windus and the Art of Valve Reconstruction	9-6-17@			12-3-39*
Omega S. C. A. and Tubelec S. A. - Ten Years Making Power Tubes in Buenos Aires. 7-5-2*			Sibley, Ludwell	6C21 Scandal, The.....
Philips Argentina	11-4-4@			20-2-25*
Rauland Corporation, The.....	14-5-5@		Aerovox "Tinkertoy" Circuit Modules . 13-5-1*	
Standard Electric Argentina	7-3-8@		Alan Scott Douglas (obituary)	17-6-insert
The Boom of CRT Manufacture in Argentina: "Transworld Electronics Argentina S. A."	12-1-9@		Altec-Lansing TV Set, the	19-2-18*
	12-1-9@		Amperex	18-2-30@
Tribute to Lee De Forest, A	15-4-37@		Arcturus - The Star That Burned Out... 18-5-2@	
Tubes RCA Made in Chile.....	13-2-10*		Arcturus Coronet, The.....	18-4-25
Valves in the Argentine Market of the 20s7-6-17			Another "VAC-M" Arrester.....	8-3-41
Valve Manufacture in Australia - A Brief History	16-1-6@		Army-Navy "Preferred Lists," The.....	2-5-12*
	16-1-6@		Asbestos Racket, The Tube-Base	12-5-17*
Tubes RCA Made in Chile.....	13-2-10*		Auction Results (TCA 2005 meet)	7-5-16*
"VEC" - An Enterprise Repairing Ceramic Electron Tubes.....	12-3-25@		Base Codes for Ken-Rad Metal tubes	13-3-8
50 Years of Tube Repairing in Buenos Aires	5-5-19@		Base Stampings on RCA Metal Tubes... 1-5-16*	
	5-5-19@		Basing Cement - The "Full" Story.....	23-1-8*
			Bell Labs Transistor Date Code.....	12-5-5
			Bendix Red Bank Tubes.....	15-4-3@
			Big Lee's Transistor.....	18-5-21@

Bit More on Rogers, A	2-2-24@	How Do You Number the Pins?	1-6-4*
Boonton: "Selection-Crazy"	11-3-34*	Hytron	14-1-11@
Central Sales - Another Obscure Tube Maker		Incomplete Look at Russian / Soviet Tube History, An	11-3-24*
	16-1-14@	Index of RCA Developmental and Commercial Type Numbers	SP19@
Charles Eisler and the Eisler Engineering Company	15-2-9@	Index to RCA Application Notes	19-5-18@
Chatty Crate Markings at RCA	1-3-20	Invasion of the Schlockers	3-3-10*
Civilian "Military" Tubes	9-4-4	Japanese Receiving Tubes - The Code! ...	5-6-8*
Collecting X-Ray Tubes	20-1-19@	Jennings Radio Manufacturing Company	17-3-25@
Comments on the Waddell-Brown Paper	17-2-19@	JIS Code, The, for Power Tubes (with Makoto Takeuchi and Hisashi Ohtsuka)	8-2-19*
Competitive Analysis, A - Eimac, 1947	19-1-18*	Johnsonburg Radio Corporation	6-6-27@
Completing the JIS Code	7-2-21*	Ken-Rad	13-3-3@
Concentrated-Arc Lamp, The - Introduction	12-6-39*	Kuthe Electronics	18-6-34*
"Dark" Heater, RCA, Introduction to ...	5-1-15@	Later BTL Developmental Tubes	7-4-30@
Date Code for Bell Labs Tubes	7-3-22	Lenkurt Tube Mystery, The	19-2-2*
Date Codes for RCA-Made Tubes	1-2-16@	"Literature" of Tube Substitution, The	17-2-31@
De Forest's Numeric Code	7-1-4@	Marathon Tubes and Their Telegraphic Codes	7-3-23
"DOD" Tubes	4-1-6*	"Matched Pairs"	13-2-17
Dowd-RCA and Perham-Eimac Archives, The		Member Meeting at Rochester	3-5-2*
	7-6-10*	Memorial to Jerry Vanicek, a	19-1-5
Du Mont - The Man, the Tubes, the Sets, the Network	13-4-15@	Mercury: The New Asbestos	14-2-26*
Du Mont on Wikipedia	13-4-25@	Mercury-Arc Rectifier, The	17-1-20@
Early Westinghouse Power Tubes	20-1-13@	Metal Tubes for Eleven Volts?	SP11-27
EIA/RMA Tube Registrations by French Makers		Microtubes, Inc.	17-2-2@
	20-6-10*	Mighty 862, The	14-6-10@
Eimac's "CD" Receiving tubes	16-6-3@, 16-6-FC	"Missing" Tubes - Ever Wonder?	4-1-2*
Eimac's Magic Books	SP15@	More Notes on W. E. Water-Cooled Tubes	7-4-26@
Eimac's Radio Station	13-1-2@	More on GE Metal Tubes	12-4-34*
Eimac and Gammatrons	6-4-22*	More on Sparton Tubes	16-4-34*
Electronic Enterprises, Inc.	15-6-29@	More on Tubes in VT Fuzes	15-4-11*
Electrons, Inc.	16-2-25@	More on the Long-Ignored Compactron	6-5-19@
"Export" Tubes in Canada	12-2-FC, -2	More on Rauland	14-5-*
FCC and Broadcast Tubes, The	8-6-19	More Low-Down on Loewe	4-2-18@
Fetron, The	3-6-9@	More on Schickerling	1-1-11@
Fetrons and Hybrid Integrated Networks - "Silicon Valley Meets Merrimack Valley"	17-6-33@	More on Silica Valves	5-6-18*
First Board Meeting	3-5-2*	National Union	12-6-17@
"Forbidden" Tube Pins	4-5-21*	New "DOD" Discoveries	5-5-25*
Forgotten Electronic-Organ Tubes	4-4-29*	Non-Tubes from Eimac	19-6-2*
Four Related California Tube Companies	1-1-18@	Norman Krim, RIP	14-1-20*
"Four-in-One" Valve, The	13-3-13*	Notes on Magnavox	16-2-7*
"Fourth-Tier" Tube Brands	20-1-3@	Notes on "Moorhead and His Valve" ...	19-3-1@
From "Whatzit?" to "e / m" Tube	4-2-11*	Nuvi-Story, The	4-1-10@
Gas Tubes - What's in 'Em?	7-4-9	Obscure Tube Companies: I C E	11-3-4*
GE Ceramic Planar-Triode Line, The	20-4-16@	Odd One from Arcturus, An (Photolytic Cell)	
GE "Train Control" Tubes	17-3-17*		4-3-11*
GE/RCA and Early Pentodes	18-4-12*	Penta Laboratories	14-3-9*
GE Receiving Tubes of WW I: Were They All That Successful?	19-3-12*	More on	15-5-7*
"Gnome" Tube, The	8-4-22@	Phototubes for Proximity Fuzes	8-6-43*
H&K in the Gridded Era	SP20-31@	RCA's Tubes, Plant-by-Plant	7-4-12*
High-Voltage Processing of Big Power Tubes ...	18-3-12*	RCA's Hidden Delta	9-3-21*
History of General Electronics, A	6-2-14@	Some Thoughts on Metal Tubes	12-3-18@
		Origin and Uses of the Eimac 4W20000A	12-5-6
		Other "Saga of the Vacuum Tube," The	1-6-10*
		"Playthrough" and Gridless Triodes	5-4-18*

Radioactivity in Tubes.....	17-5-33
Robert Adler and Tubes	9-4-2*
RCA Application Notes, Index to.....	19-5-18@
RCA's "HB"s.....	11-6-9*
RCA's Orphan 91	10-2-24*
RCA and Private Brands	1-1-9*, SP11-12@
RCA Factory Code – An Expansion	10-6-27*
RCA Views Telefunken 12AX7s	13-2-12
Review: A Brief History of Bendix Red Bank Tubes.....	9-6-1
Review: British Radio Valves - The Classic Years: 1926-1946.....	11-4-2
Review: Camp Evans – The Untold Story.....	13-3-22*
Review: De Forest - Father of the Electronic Revolution	3-4-8*
Review: GEMA: Birthplace of German Radar and Sonar	3-3-8*
Review: Historische Elektronen-Röhren für Telephonie und Radio.....	17-3-11*
Review: History of the Electric Lamp.....	15-6-1*
Review: Living with Radiation: The First Hundred Years	3-1-12*
Review: Make Your Own Tube Testers and Electron Tube Equipment.....	16-2-21*
Review: Making Silicon Valley - Innovation and the Growth of High Tech, 1930-1970.....	11-3-3*
Review: Radio Tubes and Boxes of the 1920's.....	1-4-6*
Review: Radiola - The Golden Age of RCA, 1919-1939.....	9-5-3*
Review: Robert von Lieben - 100 Jahre Patent Kathodenstrahlenrelais	8-2-14*
Review: Story of the CK722, The	5-1-5*
Review: Ten Patents from Radio History	9-5-1
Review: The Complete Western Electric Data Library	13-6-insert
Review: Where Discovery Sparks Invention.....	11-4-1*
Review: VTDATA vs. TUBEDATA Software.....	2-3-17*
Revisiting the 6X6 Eye Tube.....	13-3-11*
Rider's Tube-Audio Manual.....	8-4-15@
Sample of RCA's "Bullet Tube," A	8-3-14*
Secondary-Emission Tubes	15-6-19@
"Seconds" in Tube Manufacture	3-2-21*
Sheldon Electric Co.	14-4-11@
Signal Corps Codes on Tubes	9-3-15*
Production Figures for Signal Corps Gear, 1940-45	19-4-11@
Signal Corps Tubes - A 1931 View.....	10-3-13*
Silica Valve, The	5-4-10@
"Single-Tube" Radio, The.....	13-1-15*
"Sonar Contact!" - with tubes	18-2-13*
Sperti, Inc.	17-1-14*
Some Magic Eyes	5-4-13*
Some Metal-Tube History (intro. to G. W. Crawford)	5-4-19@
Some Tube Selections at RCA.....	2-1-18*
Sparton (Cardon) Tubes.....	12-2-7@
Stenode Non-Tube, The	19-6-9^
Survey, A, of Tube Popularity in Oldie Radios.....	11-2-15@
Sweep Tubes in "Really Early" TV Sets	6-6-12*
Sylvania "Rocket Tube, The	20-3-14@
Taylor Tubes	13-5-7@
Telegraphic Codes for Oldie Tubes.....	6-4-12*
Test Limits for Glass Power Triodes.....	7-2-14
TS-712/TCC-11, The: A Benign Boondoggle?	13-3-25*
Those 12-Volt Car Tubes.....	6-6-13@
Time-Saver Test Data for Heathkit Checkers.....	14-6-23*
"Tube-F-O"	8-2-3
Tube Complements in Old-Time Communica- tions Equipment	SP21@
Tube Coverage at Rochester (2000).....	2-5-4@
Tube Inflation: Triad and the 6AC5G.....	14-4-18*
Tube Kits from RCA	1-2-6*
Tubes – A General Precept	14-3-21*
Tubes and Transmitters by Forest	20-2-6@
Tubes in Once-Common VTVMs	19-6-10
"Tubes" at Rochester (1999).....	1-5-2*
"Tubes" at AWA-Rochester (2002).....	4-5-19*
"Tubes" at AWA-Rochester (2003).....	5-5-12*
Tubes for Early Proximity Fuzes.....	11-6-4@
Tube Testing – And You Want Consistency?.....	10-6-24*
"Tubes" That Weren't	6-6-9*
Tubes with Quicksilver	9-5-18*
Tung-Sol.....	13-6-22@
Tune-A-Lite Story, The.....	6-1-11@
Two Unusual British Duotriodes.....	SP11-26@
Type A Transistor, The, and the "First" Tran- sistor Radio.....	4-3-13@
U. S. Tubemakers (More or Less) Today.....	5-2-28@
"Underwriters Problem," The	1-4-8*
"Undocumented Aliens" - Curse of the Restorer	4-3-20@
Uncle Sam's Tube List.....	3-4-10@
VAC-M Lightning Arrester, The.....	5-1-3@
Vapor-Cooled Power Tubes.....	17-5-20@
VT-127A, The.....	6-3-11@
W. E. Broadcast Gear - from Turntables to Tubes	6-4-13@
W. E. Developmental Tubes of the '30s (source: Jerry Vanicek).....	1-2-8@
Warranty-Indicator Colors on GE Tubes.....	14-3-19*
Was the VT-11 a Dud?.....	SP11-2*
Watson Collection, The.....	5-3-4@
"Weird Tube of the Month" series	
4-750A (Eimac).....	17-5-18*
A109 (RCA).....	12-3-37*
"5TV4"	10-6-21
6DK3	9-6-31
6JQ6 (RCA)	19-3-9*
7C22	10-2-16*
84R	16-1-*

273A (WE).....	20-6-11*	SN-856-F, The	11-6-7@
281A (WE).....	13-1-18*	Very-High- μ Power Beam triodes.....	13-4-3@
1630 (RCA).....	15-1-14@	Soyland, Ron	
5738	9-2-16*	How Small Can I Make It?	17-1-6@
6047	9-5-20*	Spencer, P. L.	
6462	9-4-25*	A Bit of Raytheon History	19-4-8*
6762	11-5-20*	Sparks, Steve	
6793	10-4-14*	Parameter Measurements on the HK5 and	
7311-7314, The Last Red Bank Gridded		HK55	SP20-26@
Types.....	12-2-20*	Stansel, F. R.	
7739	9-3-20*	Early WECo Transistors - a Bell Labs Sum-	
8428	10-5-23*	mary	19-1-12*
A4444	10-3-11*	Stewart, Fin.	
Arc Oscillator, The	12-6-34*	British Thomson-Houston Audion, A – Not in	
Big Lee's Transistor.....	18-5-21	Tyne!.....	14-2-31
Circuitron, The.....	19-5-10*	Captain Stanley R. Mullard and the "Interser-	
Crosley Deflectron, The	15-5-16*	vice" Tube Base	15-2-21@
Duo-Deltatron, the.....	17-1-4*	Condor Radio Valve, The, and a History of	
Haledy TT-1, The	14-3-18*, 14-4-1	Goosens, Pope, and Company.....	4-6-2@
Quadrotron, The.....	20-3-5*	Tribute to Howard Schrader, A	2-2-4@
Raytheon RK-100, The	14-5-17	Stocks, Danial	
R-2061, RCA's.....	20-4-25*	1500-Series Tubes, The.....	18-2-2@
RCA 20-kW VHF Tetrode.....	12-4-24*	AWV's Tube Demonstrator.....	8-3-12*
RCA's Doomed Type 1	18-2-24*	AV Tubes, The, So Far.....	7-4-2@
NB1 - NB8 ballasts.....	10-1-16	Bendix Red Bank Series External-Anode Re-	
Ruben Electron Relay, The	13-4-7*	ceiving Tubes	19-1-3*
Secondary-Emission Tubes.....	15-6-19@	Could This Be the WE 712?	10-2-8@
Three Obscure Oldies	17-4-43	Digital Glassware	
XD-6, The	17-2-37*	I: Cold-Cathode Gas-Filled Counter Tubes.....	7-2-4@
Western Electric Resistance Lamps	5-6-19@	II: Vacuum-Type Counter Tubes.....	7-6-24@
Western Electric - "Silicon Valley in the Lehigh		Early Radar Developments in Australia. 5-6-9@	
Valley"	19-1-14@	FM Barrage Jamming - An Idea Before Its	
Westinghouse X-Ray Tubes.....	20-1-25@	Time.....	21-1-13*
"Why Do They Do It?" (saving duds).....	8-3-37	Further Investigations of the Rectifier-Gamma-	
William Shockley, The PNP Diode, and The		tron – Tests on the 6X4W (Raytheon and	
Shockley Transistor Corporation	17-3-2@	Tung-Sol)	
Wunderlich Detector, The	8-6-33@	10-6-6@	
2B6, 6B5, and Their Cousins, The	3-4-15@	Guide to Tubes of the USSR, A.....	3-5-10@
2E27, The - An Existence Proof!.....	7-3-12	Heil Tubes	4-3-4*
6F6EG? 41E? 7J7E? Say What?.....	7-1-13@	Innova. . . . "the Most Advanced Tube in the	
6P6, The	7-5-19*	World"	17-6-4@
12AP4, The	12-6-25*	M-Type Carcinotron, The	SP26
12HN8 - An Abandoned Record-Breaker.....	8-5-22*	More Australian Radar Tubes.....	6-2-21*
100th Anniversary of Transcontinental-		National Union Anodyne ("Weird Tube of the	
Telephony	16-4-2@	Month")	21-1-9*
"813 is to 803 as 814 is to 804"	7-2-19@	Notes on Sperry Microwave Tubes.....	3-3-12*
1941 at Eimac Introduction.....	15-3-6	Pirani Test, The (source for).....	5-4-17*
5671, The.....	3-1-4@	Reverse-Engineering the CS-8404 Klystron.....	4-4-22@
6324, The.....	6-3-3*	Type Codes: Varian Tubes.....	7-3-21*
Smith, N. R.		VA-217 Reflex Klystron Amplifier, The.....	14-4-7@
Construction Trends in Vacuum Tubes	@2-6-19	Vacuum Mechanics - Tubes and Related Vac-	
Sousa, Joe		uum Devices with Mechanical Moving Parts.....	8-6-3@
Restoring of Brightness in 6E5/6U5 Eye Tubes		Weird Tube of the Month - Bendix Red Bank Series	
(with Ed Lyon).....	15-1-6@	External-Anode Receiving Tubes	19-1-3*
Russian Subminiature Tubes.....	11-3-26@		

Sylvania Electric Products

Latest Model Tester 19-3-25
 Sylvania Graphite Anode Tubes Populaw with
 Broadcasters 21-2-19
 Tube Mysteries Explained..... 19-3-16*

Symonds, Gordon

Sparton VG-1 "Viso-Glo" Tuning-Indicator
 Tube, The..... 2-5-6*

Taylor, Philip

British Valve Nomenclature series
 Brimar..... 5-2-27*
 Cossor 5-5-23*
 Ever Ready..... 6-5-11*
 Ferranti 6-5-15*
 Hivac - A Small British Manufacturer 1-3-17@,
 4-6-RC
 Hivac A15, The..... 1-4-9@
 More on Rimlocks 15-2-19*
 Philco and the PenDD61 7-3-6*
 Tunograph 3-6-8*
 Some Historic British Valves..... 4-5-2@
 Equivalent Among '30s British Tubes (source
 for)..... 1-6-11*
 "Undocumented Aliens - The Sequel" . 5-1-10@
 "Undocumented Aliens" - A New Look. 7-1-7@
Tabor, J. D. (and C. C. Barber)
 Molding of Plastic Materials..... 12-5-18*

Thomas, Bob

"General is Coming," The 19-2-10*

Thrower, Keith

Origin of the British Screened Grid Valve 16-3-3@
 Marconi Q, QX, and V.24 Valves, The 16-1-2@
 Marconi-Osram Four-Electrode Valves 16-2-11@

Trochelmann, Heinz

About the HB 14 "Resotank" 2-GHz Oscillator
 (with Udo Radtke) 13-3-9*
 Another Weird Tube: the "Mini-Loktal" 10-3-3*

Turner, Rufus P. (R)

The CK703 Crystal Triode..... 12-2-5*

Tyne, Gerald F. J.

McCandless and the Audion SP6
 Original of the Vacuum Tube (talk on CD) .. SP9
 RJ4 Detector, the, and the Wallace Mystery SP15@

Unidentified

50-Year-Old Edison Lamp Used in Receiver 12-3-24*
 A Monode VHF Oscillator..... 13-4-13*
 Ballast Resistor Situation, The..... 13-2-18@
 Chemical Highlights of Tube Manufacture 14-2-28@
 Clarification of the Muddled Ballast Resistor
 Situation..... 13-2-18@
 Electronic Tubes Help to Win Battles.... 14-1-19
 Gassy Tubes 13-3-24*
 "Good" Tube, What is A? (*Radio Broadcast*).....

20-4-5

Life-Boost Cathode Now Standard Equipment
 on 90 Sylvania Tube Types..... 13-6-39*

Manufacture of a High-Freq. Transmitting Tube
 14-1-4@

New De Forest Set Announced During Chicago
 Visit (*Radio Industries*)..... 16-6-18*

New Metal-and-Ceramic "Micro-Miniature"
 Tubes (*National TV-Radio News*) 20-4-23*

New Tube in Germany, A (Arcotron 3-1) 18-5-18

Radio Repair in the Depression 16-6-15*

Receiving Tubes Standardized (*Radio*, 3-40) 15-6-25

Self-Service Tube Testers 13-2-15*

Simplicity Extends Light-Control Possibilities
 14-2-23*

Sylvania 6SN7GTA Improved Duo-Triode, The
 (*Sylvania News*) 16-6-16*m 21-2-5*

Television Rental by Alert Service Dealer (*Photo-
 fact Servicer*)..... 20-4-31

They're Darn Good - Ask the Gal Who Knows 12-4-49

Those Radio Tube "Seconds" 13-2-32

The Triad T-10S 18-5-8*

Two Who Made it Possible..... 18-5-16*

TV Guide Looks at Rebuilt Picture Tubes 15-1-17*50

UHF-TV Microminiature Ceramic Tubes 12-4-36*

Unusual Service Calls 12-3-36*

Varian Honeycomb Grids, The..... 12-4-37*

Upton, Lane

Adapters for Vacuum-Tube Testing..... 9-3-13@

Development of Planar Triodes at Eimac / Var-
 ian / Salt Lake City, 1966-1987 7-6-2@

Experiences with the 416C Tube at Ei-
 mac/Varian
 9-6-10@

History of Eimac / Varian Facility in Salt Lake
 City, 1942 to 2006 8-6-20@

Life-Test Setup at SLC ("Readers Report") 8-3-2

Rejuvenation of Vacuum Tubes (reprint) 13-2-13*

Van Horne, John (report of talk)

Speaks on Vacuum Tubes 15-6-32*

Vanicek, Jerry

Auction Report - Thorn Estate..... 4-4-27*

Auction Report - Estes Sale, Sept. 20 5-5-5@

Further Notes on Howard Schrader..... 2-2-7*

Lost D'Agostino Collection, The (source for,
 with Bro. Patrick Dowd) 2-4-11@

Milkotron, The - Another De Forest Invention?
 4-6-10@

More on the Selectron (source for) 6-5-13*

Westinghouse Engineer

Reducing the "X" of X-Rays (R) 21-2-32*