

## 1999-2019 INDEX

This index covers *Tube Collector*, 1999 through 2019; the photo CD-ROM that came with TC 2-18; the TCA "Data Cache" DVD-ROM set; and the 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
Collecting and Collections .....	4
General .....	4
Histories and Anecdotes - Makers and Brands.....	7
Literature.....	12
TCA.....	13
Testing and Restoration .....	13
Technology and Construction.....	13
Tubes, by Type	
U. S. / Canadian.....	17
Argentine/Brazilian.....	24
British .....	24
European .....	24
Japanese/Chinese.....	25
CRTs - All Countries .....	26
Tube-Based Equipment.....	26
Author Index .....	27

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		

## AUCTIONS - CONVENTIONAL

Aseltine Collection .....	7-4-10*
Boyer Estate, 3-05, at CC-AWA-Charlotte	
Announcement .....	7-1-1*, 7-2-1
Results .....	7-3-18@
CC-AWA, 3-08, results .....	10-3-2*
CC-AWA, 3-10, tube results .....	12-3-2*
CC-AWA, 3-12, tube results .....	14-3-1
Estes, 9-03 (Medina, OH; LRS Relays, etc;)	
.....	5-4-1, 5-5-5@
Estes, 4-06 (Burbank, OH) .....	8-3-10*
Muchow Estate .....	3-1-1, 3-4-1
Sales Report .....	3-5-19@
"Radioactivity," 2007 .....	9-4-1
Rochester Tube Auction	
1999 .....	1-5-4*
2000 .....	2-5-5*
2002 .....	4-5-19*
2003 .....	5-5-12*
2004 .....	6-5-4*
2005 .....	7-5-4*
2006 .....	8-5-16
Summary Report, 1992-2001 .....	3-5-1
At TCA tube conference	
2007 .....	9-6-4*
2009 .....	11-6-2*
2010 .....	11-6-2
2012 .....	13-5-2*, 13-6-1, 14-1-1*
At TCA Member Meeting	
2005 .....	7-5-13
2006 .....	8-5-14
2008 .....	10-3-1
2009 .....	11-1-1, 11-3-2
2011 .....	13-1-1, 13-2-1, 13-3-1
2012 .....	14-3-1, 14-5-3*
2019 .....	21-2-1 (catalog included), 21-3-1
Thorn Estate .....	4-4-27*

## AUCTIONS - eBAY

Issue of <i>Tube Collector</i> gave eBay results, usually at rear just before Want Ads, up through August 2015 (Vol. 17 No. 4)..	
Hype (De Forest 552) .....	4-6-26
Hype (5751) .....	3-2-23*
Relative scarcity of collectibles .....	9-3-19
Summary report, 1992-2001 .....	3-5-1
Thoughts on .....	2-1-1, 2-2-1, 11-4-29
Weingarten tube lab .....	5-4-insert

## BIOGRAPHIES, OBITUARIES, PERSONALITIES

Adler, Robert .....	9-4-2*
Anton, Nicholas .....	6-4-20*
Armstrong, Edwin, and regen. patent.....	SP15-11*
Armstrong, Edwin, and Eimac.....	SP15-4, 10-4-15@
Badger, George.....	12-1-1; (pic) 14-2-13
Barbour, Eric	
and AWA Tyne Award .....	1-6-1
and Stokes Award.....	6-5-1
Belanger, Brian, & AWA Houck Award.....	4-1-1
Bricker, Glen (pic).....	3-4-RC
Brewster, Richard, and AWA Taylor Award	19-4-

Brown, Orrin H. (Hank) (obit) .....	1-4-1
Burman, Rod.....	20-1-1
Bush, Vannevar .....	21-3-2
Chirelstein, Nathan.....	12-6-17
Ciardiello, Emilio, and Stokes Award .....	18-5-1
Clark, George C.....	6-6-2*
Clark, George H.....	SP4
Coffin, Bruce and Lloyd .....	14-1-11
Condon, Bill, and Stokes Award.....	5-5-4
Cortese, Domingo.....	9-6-17
Cusack, F. H. ....	15-5-15
De Forest, Lee	
Celebration (140th anniv.).....	15-4-37@
Celebration, by Cornell-Dubilier.....	18-5-16*
"Cites his amplifier invention" .....	21-6-12#
and H. W. McCandless .....	SP 6
and Roy Weagant (pic) .....	10-5-FC
and Harvey Harper of Tung-Sol.....	13-6-23
and transistor patent .....	18-5-21@
Lab notebook, 1912-14 .....	19-2-20@
Receives Sylvania 3 billionth tube .....	18-5-25
"Snippet" from 1948 .....	11-6-33
Telephone repeater (1912).....	3-3-18*
"Wises up" (regarding ions) .....	3-2-20*
Denning, J. Henry.....	AP25-22
Deuel, Bob (pic) .....	3-1-FC, 3-4-RC
and AWA Tyne Award .....	6-5-3
Dilks, John, and AWA Houck Award.....	4-5-30
Donle, H. P. (pic).....	SP7-34
Douglas, Alan (obituary) .....	17-6-insert
Dowd, Bro. Patrick (pic).....	3-4-RC
as honorary member.....	3-5-3
and Schrader Award.....	10-6-1
Obituary .....	16-5-2
Dubilier, William.....	18-5-16*
Du Mont, Allen B.....	13-4-15
Edberg, Eric, and Varian.....	15-4-3, 15-4-RC
Eisler, Charles.....	15-2-9*
Eitel, Wm., and Edwin Armstrong .....	10-4-15@
Eitel, Wm., general.....	14-2-3
Eliçabe, Alberto Nicolás .....	12-5-15
Estes, Richard (obit).....	18-1-31
Ewing, Ed, and Microtubes Inc. ....	17-2-2@
Fazano, Carlos Alberto	
and AWA Houck Award .....	8-5-16
and centenary display.....	15-4-3
and expanded Web site .....	14-5-2
Farnsworth, Philo, and image dissector ...	10-3-6@
And multipactor tube .....	10-6-17@
Fathauer, George (obit) .....	17-1-3
Forsberg, Björn (pic).....	14-1-FC
Hagenbuch, Frank, as awards administrator	18-3-1
Hammond, Fred.....	1-6-25
Harmer, Jeremy, and Schrader Award .....	5-5-4
Heil, Oskar .....	SP22-1
Heuser, Eric .....	12-3-25
Hicks, Hugh (obit).....	4-4-1
Hoover, Herbert, RCA advertising piece featuring (pic) .....	15-3-33

Houck, Harry ..... 16-3-7\*, 20-1-6@  
 Housekeeper, Wm. (pic) ..... 7-4-FC\*  
 Howard, H. Taylor (obit) ..... 4-6-insert  
 Hunolt, Greg (obit) ..... 18-1-31  
 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  
 Musselman, A. J. .... 21-6-50\*  
 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  
 Repogle, 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  
 Sutherlin, 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\*  
 Trochelman, 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	Qvigstad collection .....	8-3-FC, 4, RC@
Vanicek, Jerry .....	19-1-5	Schrader, Howard .....	2-2-4@
Varian, Sigurd and Russell .....	6-6-20,	Shepard, Steve, collection (pic) .....	3-6-RC*
20-2-9@, 21-3-10@		"Trip to Remember, A" .....	12-4-3
and Eric Edberg .....	15-4-3	"Tube Collector" club, <i>Radio News</i> .....	7-3-24*
Vyse, Barry, and Stokes Award .....	4-1-18	Tubes, "general precept" on selling .....	14-3-21*
Walker, John (pic) .....	15-5-RC, 20-4-1	Tubes, selling in kits .....	18-1-29@, 18-5-4
Wallace, Paul .....	SP15	"Tubish Widgets," scarcity .....	9-3-19
Walz, Rüdiger, tube lab (pic) .....	3-2-29	Tyne Award, AWA, cum. list of winners .....	17-1-2
Ward, Jack, and Schrader Award .....	17-5-2	Walker, John .....	3-1-13*
Warnecke, Robert .....	SP26-2@	Demo at 2018 member meet .....	20-4-1
Watson, Paul .....	5-3-4	Walz, Rüdiger, constructing tubes .....	11-6-11@
Weagant, Roy, and Lee De Forest (pic) .....	10-5-FC	Watson, Paul, collection .....	5-3-4@
Weingarten, Philip .....	5-4-insert	Weston, McVitie collection .....	2-1-2@
Wenaas, Eric, and AWA Awards		U. S. Army Comm-Elec Museum, to move .....	8-3-1
Bruce Kelley - OTB .....	19-4-60	Zawada, Aleksandr, constructing tubes .....	16-2-18*
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@, 18-1-1		

**COLLECTING AND COLLECTIONS**

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, American 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
Bowd Collection, end of .....	21-5-3
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

**GENERAL**

AC-heated tubes, European, early .....	2-2-22*
Acorns, identifying by construction .....	1-4-17
Amplifier, audion RCA demo board .....	21-3-41*
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
Vacotron (Telefunken) .....	18-5-18
"Audion Story, An" .....	2-5-7*
Audion bulb detector, Adams-Morgan .....	21-3-RC*
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 "midgits" .....	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	"Dept. of Commerce" types (XT-03A, etc.) ....	1-2-3
100th anniversary of.....	"DOD" military types.....	4-1-6*, 5-5-25*, 5-6-1, 7-1-25, 8-5-17*
Historically important .....	Drafting templates, tube-based.....	21-2-4
"Odd".....	Duds, saving, "why do they do it?" .....	8-3-37
12AP4 / 1803P4.....	Eaton collection, 1919.....	18-6-15@
Code	Electronic Industries Assn. / RMA registrations	TCA Data Cache
Cunningham, date and factory, pre-WW II	Electronic-organ types .....	4-4-29*
.....	Eyes, "magic" .....	5-4-15*
17-1-25@	Eyes, "magic," dimming of .....	14-3-11
De Forest date, mid-20s .....	"Filteramic" antenna, RCA .....	21-3-9
7-1-4@	"G" tubes, not in "G" bulbs.....	1-4-4
GE "dot," call for info .....	Failures, "comments on avoidable" .....	17-1-10@
5-5-1	FM barrage jamming.....	21-1-11*
GE "dot," deciphering .....	"Grumping About Tubes (Philco).....	20-3-13
12-6-2@	INATEL, history lecture .....	13-5-5*
Japanese "JIS" receiving types ...	Indexes, TCA-AWA-VTV on Web .....	17-5-1, 18-1-1, 21-6-3
5-6-8*, 7-2-21*	Index, reference, Eimac tubes in	
Japanese "JIS" transmitting types.....	amateur use.....	17-5-28@
8-2-19*	"Industry directory" from RCA .....	9-2-17@
Philips date / factory.....	Klystron ceramics, cleaning.....	9-5-25
2-3-13@	Klystrons, lab tests on .....	4-4-22@
RCA, date and factory, pre-WW II .....	Lewis Electronics tubes as collectibles.....	11-1-23
17-1-25@	Locked-door tube factories .....	18-4-16@
RCA, for CRT plate numbers .....	LRS Relay (Espenschied view).....	16-2-23
4-4-30	LRS Relay, early version .....	17-4-43
RCA factory-identifier, early.....	Metal	
SP7-13*	Base stampings, Ken-Rad.....	13-3-8
RCA factory identifier, late .....	Base stampings, RCA .....	1-5-16@
8-2-12*, 10-6-27*	Construction of "first nine".....	5-4-19*
RCA "delta" identifier on stems .....	Crosley "declares in favor".....	12-3-22*
9-3-21*	Development history.....	12-3-3@, 12-3-18@
Signal Corps inspector .....	European .....	8-6-41*
9-3-15*	GE developmentals, very early (pix) ....	12-4-FC/ RC, 12-4-34
Sperry type-numbering, microwave.....	"More on," including early production..	12-4-34
3-3-12*	Manufacturing view (Sylvania).....	15-6-14
Sylvania, 1943-1988 date .....	Philco view, 1935.....	9-2-12*, 20-4-6*
21-6-73#	Start of production, RCA.....	5-4-21@
Tung-Sol, guarantee type .....	Service magazine view, 1935 .....	9-2-11*
9-1-15	"Missing" (abandoned identifiers) .....	4-1-2*
Type numbering, US Navy, WW I.....	Moon radar, 1946.....	21-5-1
18-3-7	Museum, International Vacuum tube.....	18-1-1, 18-2-1
Varian types .....	Music power output vs. max. power out (old-time	controversy) .....
7-3-21*	.....	21-2-2*
Codes, date	Navy, U. S.	
Bell Labs developmental transistors .....	Costs, tubes, 1944 .....	15-2-25@
12-5-5	Data on WW I types.....	4-6-8
Bell Labs developmental tubes ....	Data on 1928-vintage types .....	7-5-12*
7-3-22, 11-5-2	Rules on administering stocks .....	5-3-17*
Eimac wartime.....	Nomenclature	
10-3-10	Brimar .....	5-2-27
Electrohome .....	Cossor .....	5-5-23*
1-2-20	Ever Ready .....	6-6-11
GE "dot".....	Ferranti.....	6-5-15*
12-6-2	European receiving-tube .....	2-2-9@, 2-3-4
GM Delco .....	Japanese receiving (JIS).....	7-2-21*
1-2-19	Japanese transmitting (JIS).....	8-2-19*
Internal control symbols, RCA tubes..		
18-3-18@		
Ken-Rad, 1940-41 .....		
13-2-22		
Packard Bell.....		
1-2-20		
Philco.....		
1-2-19		
Philips.....		
2-3-13@		
Raytheon .....		
7-6-14*		
Raytheon 1940-41 .....		
13-2-22		
RCA-made .....		
1-2-16@		
RCA metal, by label style .....		
12-3-15*		
Sylvania, date call for info.....		
5-5-1		
Sylvania 1940-41.....		
13-2-22		
Sylvania, 1943-1988 .....		
21-6-73#		
Telefunken .....		
2-4-7*		
Tung-Sol, 1961-62 .....		
21-5-46		
Tungsram .....		
8-1-20*		
Code, factory-identifier, for "CV" valves..		
.....		
12-2-21*		
Codes, special, on RCA CRTs.....		
.....		
1-2-20		
Codes, telegraphic ordering .....		
.....		
6-4-12*, 7-3-23*		
Compactron		
"Confusion" (mis-branded novar) .....		
7-4-11		
History and equivs. ....		
4-6-16*; 6-5-19*		
Use in CB amps .....		
6-5-20*		
Construction trends, 1908-38.....		
.....		
2-6-19@		
Corona, spotting in TV sets .....		
.....		
21-3-40		
Costs, tubes, U. S. Navy 1944 .....		
.....		
15-2-25@		
Crate markings, "chatty" RCA .....		
.....		
1-3-20*		
Counterfeit, racket exposed .....		
.....		
15-2-20, 212-2-3*		
Counterfeiting, tube .....		
.....		
17-4-1		

Vatea .....	12-6-14	Salesman's report, RCA, re USAF .....	5-3-20*
National tubes as collectibles.....	11-1-23, 11-2-20	Salesman's report, RCA, re 6C4 and 6F4 ..	12-5-16
Nullode, Telefunken TR tube .....	5-1-1, SP22	"Seconds," in tube manufacture .....	3-2-21*,
Nuvisaplug .....	12-6-36@	13-2-32, 20-2-17^	
Nuvisor, RCA .....	4-1-10@	"Seconds," 1934 catalog listing .....	11-5-19*
Introduction.....	20-6-66*	Selling tubes on consignment .....	18-4-11*
Non-commercialized developmental ...	SP19-43*	Schlockers, in tube sales .....	3-3-10*, 21-5-2*
Obsolete types, "never die" .....	6-3-2	Selections, tube, RCA .....	2-1-18*
Obsolete types, 1936 discontinuance .....	11-5-21	Service, transcontinental tel., centennial..	16-4-2@
Packing tubes for shipment.....	6-2-12*	Silica valves .....	5-4-4@, 5-6-18*, SP11-26*
Part numbers for tubes, private-brand		Slide rule, 1929 class in .....	12-2-1
Bendix-Friez .....	7-5-11	"So you want a new transceiver?" .....	18-5-13
Delco .....	7-5-11	Sockettes (wartime tube adapters).....	2-6-18
Eclipse-Pioneer .....	7-5-11	Song, "A Tube-Maker's" .....	17-1-9
Electronic Associates .....	7-5-11	Sound system, stereophonic.....	11-1-7@
Honeywell .....	7-5-11	"Storage List," Signal Corps, 1920 .....	19-3-12*
IBM .....	6-2-22*	Tags, radio price, RCA tube-shape .....	9-3-10
Minneapolis-Honeywell.....	7-5-11	Technology, "the conumdrum" .....	13-2-6*
Patents, RCA vs. Taylor and Sylvania .....	14-4-3	Transatlantic flight, U. S. Navy, 1919 .....	18-3-2@
Phono adjuster, simple .....	21-5-17	SP25-16*	
Photography, vacuum-tube .....	SP7-18@	Tektronix museum / Website plan ..	11-5-2, 13-6-1
Picture tubes, failures of (R).....	15-4-40@	Transceiver, "so you want a new?" .....	18-5-13
Picture tubes, <i>TV Guide</i> looks at .....	15-1-17*	Transistor amateur gear, "first" .....	11-4-16@
Pin numbering, GE-RCA vs. RMA.....	1-6-4	Transistors, Raytheon CK721, CK722 .....	21-4-3#
Poem, "Lament of a Retired 210" .....	10-4-29	Transistor, GE 2N107 .....	14-5-29
Poem, "The Day Before Christmas" .....	15-6-37	Transistors, RCA 2N32, 2N33, 2N34, 2N35.	21-4-3
Poem, "The Night Before Christmas" .....	14-6-17*	Transistor, naming the.....	14-5-11*
Poem, "The Radar Man" .....	10-2-12	Transistor radios, first .....	4-3-13*
Poem, "The Tube That Jack Built" .....	6-4-19*	Transistor, Sylvania tetrode point-contact.	12-5-14
"Playthrough" effect, in diode-triodes .....	5-4-18	Transistors, first RCA dev. and prod'n....	10-4-7@
Pricing philosophy, tube, 1933 .....	8-4-19*	Transistors, "Bell Labs summary of early WECO"	19-1-12*
QSO, first transatlantic solid-state.....	19-5-11	Transistors, power, history on the Web .....	9-6-31
Quality Improvement, Philco tubes.....	18-3-26*	Transistors, vs. tubes, 1952 view .....	9-5-14@
Quartz, clear, hype for.....	10-1-45	Triode, 100-kW demountable, GE, 1939.	18-4-29*
Radar, Australian $\mu$ wave, tubes... 5-6-9@,	6-2-21*	Tube displays, as fundraisers.....	2-1-2
Radar, at InfoAge museum .....	15-4-15@	Tube Industry, general survey, 1931 .....	16-1-20
"RCA" connector.....	21-6-7	Tube merchandising, five points on .....	18-6-37@
Replica tubes		Tube-test labels, repair-shop.....	17-1-FC*
Diaz Pumara.....	5-4-12@	"Tubes, Inc." editorial .....	SP11-28@
"Reprise on" .....	7-5-18	"Tube-F-O" story.....	8-2-2*
Edison lamp .....	13-2-2	Tyne Award, AWA, 2011-12 failures. 13-6-1,	14-3-2
Fleming Valve .....	13-2-3	Type approval, U. S. military .....	8-1-23*
Spherical audion, spurious.....	5-6-1	Ultraviolet light, on tube seals and CRTs...	11-3-2
Swan lamp.....	13-2-2	"Underwriters problem," the.....	1-4-8@
Walz .....	11-6-11@; (pic) 3-2-10	"Undocumented aliens" .....	4-3-20@,
Weingarten.....	5-4-insert	5-1-10*, 7-1-7@, 7-2-2	
Rectifiers, "calibrated" .....	10-2-29	US Government, tubes bought a century ago	
Rectigon, "motto" .....	21-5-38	20-6-21	
Repair, radio, "80 years ago" .....	18-1-27*	Vreeland oscillator .....	17-4-43
Repair, radio, unreliability, 1941.....	21-1-3@	Warranty-indicator colors on GE tubes	14-3-19*
Reprocessed tube racket, the.....	20-3-6@	WW II surplus, Sylvania distributor ad	19-5-33*
Rochester AWA conference, "tubes at"		Water-cooling systems, cleaning.....	9-4-12
1999 .....	1-5-2*	WECO "X"-marked tubes.....	1-3-2
2000 .....	2-5-4*	WECO, courtroom exhibit.....	9-2-14*
2002 .....	4-5-19*	"We ScrapTubes" song (Varian) .....	8-6-49
2003 .....	5-5-12*	X-Ray, history and collecting.....	20-1-19@
2004 .....	6-5-3	50 watts, from "5"-watt tube.....	13-2-33*
2005 .....	7-5-4		
2006 .....	8-5-17		
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			

100 years of electronics..... 8-5-1

## HISTORIES AND ANECDOTES - MAKERS AND BRANDS

A B C grades, old-time..... 12-2-2\*  
Adams-Morgan, audion bulb detector.....21-3-RC\*  
Adzam, cover pic..... 21-3-1  
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, 21-4-33\*  
  "China Appoints" ..... 20-3-25  
  "Coronet" line (ad) ..... 9-2-RC\*  
  "Midget 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@  
AWV 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  
  Aladdin..... 21-5-2  
  American Radio Tube (ART)..... 21-5-2  
  Atlantic-Pacific ..... 5-2-23\*  
  Burnham, Harvey ..... 3-3-4  
  Chief ..... 21-5-2  
  Continental..... 21-5-2  
  Federal..... 21-5-2  
  "Fourth-Tier" ..... 20-1-3@  
  Los gatos ..... 21-5-2  
  Moorhead..... 5-2-3@, 18-3-4@  
  Mytron..... 4-1-23  
  Private, RCA and..... 1-1-9\*, SP1-12@  
  RAVAC ..... 21-5-2  
  Reliable Selectron ..... 21-5-2  
  Repsco MR ..... 21-5-2  
  Sheldon ..... 21-5-2  
  Speed (Cable)..... 19-6-11@  
  "Telefunken" by RCA..... 9-1-2  
  Thunderbird..... 21-5-2  
  Triangle A..... 21-5-2  
  Truetone ..... 21-5-2  
  Variety..... 21-5-2  
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  
Compañía Standard Eléctrica Argentina... 11-6-27  
Croze ..... 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  
1914 Audion promotion ..... 16-4-13@  
Broadcast and police transmitters ..... 20-2-6@  
De Forest Radio Co., 1929-1933 ..... 21-6-9@  
DL-DV-DR line, 1927 ..... SP7-5  
Sales to Govt. to 1918 ..... 20-6-21\*  
Transistor patent ..... 18-5-21\*  
Tube kits, 1931 ..... 12-2-9, 16-3-49  
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\*  
Edison Mazda Lamps, New Low Prices ..21-3-30\*  
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@  
Considers making 30BP4s ..... 21-5-45\*  
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\*  
KSBK ..... 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  
Edgerton, Germeshausen, & Grier ..... 21-5-42\*  
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@  
European makers, 1948 ..... 21-6-25#  
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@

  "Midget" 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

  Tubes ..... 4-2-14@

  Quartz-in-neon frequency indicator ..... 4-2-19

Lucien Tube Corp..... 18-1-26

Lumitron..... 3-6-2@, 4-1-9

Machlett Labs, as owner of Deflex ..... 13-1-10

Machlett, 2011 status..... 13-5-4

Magnatron ..... 4-5-5\*

Magnavox ..... 16-2-FC, 16-2-3@

Manufacturers, current U. S..... 5-2-28@

Manufacturers, French ..... 20-6-2@

Manufacturers, glass-tube, worldwide ..... 5-3-15\*

Marathon, 1929 product line..... 7-3-23\*

  '20s Argentine ad ..... 7-6-21

Margo diode..... 21-4-11\*

Marshall Electronics..... 11-1-23

McCandless, H. W. & Co. .... SP 6, SP15-1

  Audion sales ..... 1-1-3\*, SP 6-10\*

Métal, '20s Argentine ad ..... 7-6-20\*

Microtubes, Inc..... 17-2-2@

Moorhead ..... 5-2-3@, SP25, 19-3-1\*

M-O Valve, and silica valves ..... 5-4-4@

M-O Valve, and Q, QX, and V.24 ..... 16-1-2@

Mullard, and silica valves ..... 5-6-18, 14-3-33\*

Mullard, 2011 status ..... 13-5-3

Multi-Tron Laboratory ..... 11-3-34

Murdon (ad)..... 15-1-RC\*

Musselman (ad)..... 11-3-33

Mytron..... 4-1-23

National Radio Tube Co. .... 11-1-18\*, 11-1-24@

National Union ..... 12-6-17@

National Union, "Sound X/Tra" .... 3-1-10\*; 16-6-12\*  
  (ad) 10-2-RC

National Video..... 2-1-16\*

Neotron..... 20-6-6\*

New Jersey, makers in 1940 ..... 7-5-29\*

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\*

Ostar ..... 17-4-7

Pacific Electronics ..... 11-1-21

Penta Laboratories ..... 14-3-9\*, 15-5-7\*

Philips

  and Condor/Pope ..... 4-6-3\*

  Argentina ..... 11-4-4@

  Australia ..... 16-1-7\*

  Brazil ..... 20-3-21@

  Elmet Corporation ..... 15-6-15@

  Rectangular picture tubes ..... 11-1-13@

  Transmitting, "classical," wide range of 12.4.25@

  '20s Argentine ad ..... 7-6-20

  Philco, sales promotion ..... 21-2-8

  Philco, British ..... 7-3-6\*

  Pope..... 4-6-2\*

  Philips NV (French) ..... 20-6-8

  Postal Telegraph Co., tubes in use by ..... 11-1-4\*

  Product lines, renewal receiving tubes, 8 vendors .  
    13-6-25

  QRS, and Moorhead..... 5-2-24

  Racon, fake 1943 ad ..... 16-2-16\*

  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-Borg ..... 14-5-5@

    Official history of ..... 2-1-12\*

    Liquidation of ..... 2-1-9@

    Picture tubes at, 1949 ..... 15-5-21\*

  Raytheon

    2A3, introduction vs. RCA ..... 21-4-14@

    Announces 6H5 "eye," 6C8G, 6W5G .... 14-4-10

    Bit of History, A ..... 19-4-8, 20-6-18\*

    Carcinotrons..... SP26-32@

Developmental gas rectifiers (pic) .....SP7-51  
 Four-Pillar List ..... 20-6-20"  
 Innovations by ..... 2-4-5\*  
 "Iraq" ad .....5-2-RC\*  
 "QK" types, early ..... 2-6-5\*  
**RCA**  
 100th Anniversary .....21-5-1  
 1931 tube prices.....21-5-43  
 Air Force, complaint from .....3-4-13\*  
 Air Force, salesman's report on ..... 5-3-20\*  
 Application Notes  
     AC-DC Stereo Amplifiers, with 100-mA  
     Tubes, AN-190 ..... 20-4-26@  
 - AC-DC Receivers, with 100-mA Tubes,  
     AN-189 ..... 21-3-31@  
     Hum in Heater Tubes ..... 21-4-5@  
     Index to ..... 19-5-18@  
     2A3, AN-29 ..... 19-6-26@  
     6-volt Receivers, Design, AN-46 ..... 21-2-14@  
     6L6 55-Watt Amplifier, AN-68 ..... 20-3-26@  
     42 & 2A5, Triode Operation, AN-35...21-1-15  
     7199, AN 183 ..... 20-6-12@  
     Miniature Tubes, AN-106.....20-5-22@  
     Miniature-Tube Hearing Aid, AN-10719-5-31\*  
     Receiver Design, AN-75 ..... 21-5-15@  
     "Between the Halves" (sales promo)..... 7-5-6@  
     in Brazil ..... 11-3-19@  
     in Brazil, kinescopes in ..... 17-5-4\*  
     "Bullet" developmentals ..... 8-3-14\*  
     "Bureau of Investigation" ..... 1-6-3, 2-1-2, 2-2-2  
     and "child labor" tubes ..... 9-3-22  
     Chilean factories and tubes ..... 13-2-10\*  
     "Clause 9" in license contract ..... 13-4-12  
     Developmental tubes, listing and drawings . SP19@  
     "Dual standard" for quality ..... 9-1-22  
     "Educational show," '20s ..... SP4-14@  
     Evans Signal Laboratory contact ..... 7-5-17\*  
     Fends off Sylvania on the 6J4 ..... 18-5-10\*  
     Fixes 6BQ6 quality ..... 6-6-25\*  
     And flap over failures of 1619s ..... 19-1-24@  
     Four-tier tube prices ..... 8-1-7\*  
     Harrison, NJ plant (pix) ..... 7-5-RC  
     Harrison, "lurid night sky" ..... 16-4-35\*  
     IBM field contact ..... 3-3-20@  
     Lancaster plant, 1948 view ..... 14-3-12@  
     Logotype, changed in 1957 ..... 7-6-16  
     and marine tube sales ..... 9-6-29\*  
     Magnetron development ..... 21-4-25?  
     Marion plant, startup ..... 17-5-17  
     Military production, July 1952 ..... 3-6-12\*  
     "New Super-Phonic Tubes" (ad) ..... 15-3-RC  
     Neon store lamp and Birdseye foods ..... 15-4-2  
     Nuvistor ..... 4-1-10@, 20-6-33\*  
     Phototubes for proximity fuzes .... 8-6-43, 11-6-4  
     Picture-tube manufacture process ..... 15-5-18  
     Pilot 3" TV set, RCA and ..... 21-6-72  
     Pinouts, RCA standards for ..... 10-5-29  
     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\*  
     "Salvage schedules" ..... 21-6-4^  
     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," line ..... 16-5-21  
     "Special Red," user view ..... 5-5-28\*  
     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, vs. Raytheon version ..... 21-4-14@  
     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 (Argentina)** ..... 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 Corporation** ..... 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  
**Solar Atmospheres, powered by MRI power tube**  
     (variant of 4-1000A) ..... 21-4-21\*  
**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*
Early types .....	21-3-10@
Wartime klystron sales.....	11-5-10, 11-6-30
Sperti, Inc.....	17-1-*
Stacked-electrode receiving tubes .....	16-5-22
Standard Electric Argentina.....	7-3-8@
Standard Electrica S. A. (Brazil) .....	11-3-13@
Standard Electrica SA (Brazil), CRTs .....	17-5-6*
Stanford University, klystron research.....	21-3-14*
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
"Chronology of an Era," 1955 .....	21-6-6*
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, WECO HINs by .....	17-6-35*
Texas Instruments, ad for point-contact ...	20-5-RC
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
Tubelec S. A. ....	7-5-3*
Tubes, receiving, "1950 view" .....	10-4-5
Tubes, receiving, availability during Korean War	16-1-298
Tungsram (Austria) .....	17-4-7
USSR, whole line.....	3-5-10@
Van Horne .....	15-6-32*, 21-6-51#
Varian Associates	
And carcinotrons .....	SP26-45
Type codes .....	7-3-21@
Honeycomb grids .....	12-4-37*
Vatea (Austria) .....	12-6-7@, 17-4-11
VEC (Argentine rebuilder) .....	12-3-25@
"Victor" tubes (UV-, UX-).....	1-2-2, 1-3-1
VAC-M lightning protectors .....	5-1-FC*,
5-1-2@, 5-1-RC*, 8-3-41, 21-5-36*	
Vaic, Alesa.....	15-3-2@, 15-5-4@
Victoreen tubes .....	1-4-3
Visseaux .....	20-6-4
Wallace & Co. ....	SP15
Warnecke Electron Tubes.....	SP26-45
Watt AG (Austria).....	17-4-7
Western Electric	
Ad, '20s Argentine.....	7-6-18*
Ad, Wholesale Radio Svc.....	8-5-RC*
Allentown Works .....	19-1-14@
Arnold-Langmuir court exhibit (pic) .....	9-2-14*
Ballast lamps .....	5-6-19@, 6-3-14@, 13-2-18*,
15-1-Index-26	
Broadcast equipment, tubes in.....	6-4-13@
Codes, tubes vs. relays .....	7-4-37
Dev. of tubes and sockets, WW I.....	9-4-16@
Government sales, 1952-56 .....	4-4-31*
Proximity-fuze manufacture .....	11-6-4
Radar tubes, WW II, "accounting" .....	7-4-13@
Radioactivity in tubes .....	21-5-37*
Resistance lamps .....	5-6-19@, 6-3-16@
Tests competitors' tubes .....	1-6-5@
Tube types made by STC.....	11-6-19*
Water-cooled types.....	7-4-23@, 7-4-26@
2011 status .....	13-5-3
Western Union Telegraph Co., tubes used by	
7-1-10@, 15-3-16@	
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@
Instructions, WL-311 and -312 X-ray... ..	20-1-27*
"Winged-C" brand.....	5-6-17
Wireless Improvement Company, catalog ..	21-6-84#
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  
 Japanese translation ..... 9-3-1  
 Aidade Do Elétron – 100 Anos de Progreso na  
 Electronica ..... 14-2-25  
 ARRL's Vintage Radio ..... 6-4-1  
 British Radio Valves - The Classic Years: 1926-  
 1946 ..... 11-4-2  
 Brief History of Bendix Red Bank Tubes, A. . 9-6-1  
 Camp Evans – The Untold Story ..... 13-3-22\*  
 Cathode-Ray Tube, The - Technology, History,  
 and Applications ..... 1-2-1  
 Collector's Vacuum Tube Handbook, The ..... 3-4-8  
 De Forest - Father of the Electronic Revolution 3-4-8\*  
 Der Österreichische Beitrag zur Technischen Ent-  
 wicklung und Industriellen Produktion der  
 Rundfunkröhre ..... 16-4-1  
 Early Valves – Char. Data for English and Europ-  
 ean Radio Valves from the Early 1930s ..... 1-4-5  
 Electron Tube Design (O) ..... 1-1-7  
 Available on-line ..... 8-6-1  
 Electronic Essays ..... 9-3-1  
 Frank Conrad's Radio Patents - The Complete  
 Texts ..... 10-1-1  
 Friends on the Front Line: The Story of Delbert  
 and Ruth Replogle ..... 16-1-27  
 GEMA: Birthplace of German Radar and Sonar  
 3-3-8\*  
 Golden Dreams - California in an Age of Abun-  
 dance ..... 16-5-3  
 Hi-Fi Components Series - 4. Altec ..... 19-3-7  
 Historische Elektronen-Röhren für Telephonie  
 und Radio ..... 17-3-11\*  
 History of GEC and MOV Valves ..... 1-1-2  
 History of the Electric Lamp ..... 15-6-1\*  
 Illustrated History of Philips Radio Valves, 1st ed.  
 SP7-47  
 Illustrated History of High-End Audio - Vol. 119-3-5  
 Jackson Model 648 - Complete Tube Tester Manual  
 1st ed. .... 6-2-10  
 2nd ed. .... 7-5-5  
 JBL Story - 60 Years of Audio Innovation. 19-3-6  
 Lee de Forest – King of Radio, Television, and  
 Film ..... 14-1-18\*  
 Life and Work of Dr. Lee de Forest, The 11-4-238  
 Living with Radiation: The First Hundred Years  
 3-1-12\*  
 Make Your Own Tube Testers and Electronic  
 Equipment ..... 16-2-21\*  
 Making Silicon Valley - Innovation and the Growth  
 of High Tech, 1930-1970 ..... 11-3-3  
 Metres to Microwaves - British Development of  
 Active Components for Radar Systems, 1937 to  
 1944 ..... 1-2-2

National Bureau of Standards tube manuals  
 7-5-10, 7-6-1  
 Radio Patent Chronology, A ..... 11-5-2  
 Radio Rescue ..... 10-5-1  
 Radio Tubes and Boxes of the 1920s ..... 1-4-6\*  
 Radio Valve Data: 1926-1946 ..... 11-5-1  
 Radiola - The Golden Age of RCA, 1919-19299-5-3\*  
 12-4-1  
 Rider PA Manual ..... 8-4-15@  
 Robert von Lieben - 100 Jahre Patent Kathoden-  
 strahlenrelais ..... 8-2-14\*  
 Röhrenhistorie - 100 Jahre Technikgeschichte und  
 die Elektronröhre ..... 10-4-1  
 Schweizer Elektronenröhren 1917-2003 ..... 9-1-2  
 Story of the CK722, The ..... 5-1-5  
 Ten Patents from Radio History ..... 9-5-1  
 Thermionic Age in Brazil - A Historical Overview  
 on Valves and Kinescopes ..... 21-3-2  
 Tube Guys, The ..... 10-4-6\*  
 Tube Testers and Classic Electronic Test Gear. 2-5-1  
 Vacuum Tube Design (O) ..... 1-1-7  
 Available on-line ..... 8-6-1  
 Valve Box, The ..... 7-5-5  
 Where Discovery Sparks Imagination ..... 11-4-1\*

**CATALOGS**

Antique Electronic Supply 2001 ..... 2-6-1  
 Electron Tube Enterprises 1999 ..... 1-5-1  
 Electron Tube Enterprises 2000 ..... 2-5-1

**OTHER**

Ads, *QST* and *Radio News*, Web search engine 18-2-1  
 Archives, Dowd-RCA and Perham-Eimac 7-6-10@  
 "Battery Set Compendium" software. 9-4-1, 11-6-30  
 Books, out-of-print, Web finder ..... 1-4-4  
 Complete Western Electric Data Library, The  
 13-6-enclosure  
*Electronics Collector* ..... 2-3-2  
 Electronic Valve Specifications for CV Valves  
 (DVD-ROM) ..... 11-2-21\*, 11-3-2  
 HB-3 Handbook, RCA ..... 11-6-9\*  
 on DVD ..... 11-6-10  
 Oscillographs, '20s bibliography of ..... SP5-21  
 Power-tube manuals, RCA TT-1, TT-2 ..... 11-1-3  
 "Radio Finder" tube-complement data base  
 11-1-2, 11-6-30, 18-2-1  
 "Saga of the Vacuum Tube," *Radio News* '40s  
 version ..... 1-6-10\*  
 TCA Data Cache ..... 11-1-2, 11-2-2\*, 13-4-2  
 Tube-substitution literature ..... 17-2-31@  
 "Tube Tester" video ..... 9-4-1  
 Tubemaking Video ..... 10-1-1  
*Vacuum Tube Valley*, index available ..... 9-6-1  
 VTDATA vs. TUBEDATA (software) ..... 2-3-17\*  
 WE (Western Electric), first cover ..... 18-3-RC\*

**TCA**

"Ace Authors"  
 First six (Condon, Cross, Dowd, Stocks, Taylor,  
 Vanicek) ..... 5-5-4  
 Next wave (Barbour, Magers) ..... 6-5-1

Abel Santoro .....	7-5-14	Election announcement, 2016.....	18-5-1
Peter Keller .....	8-4-1	Email reflector .....	1-5-1, 1-6-2, 3-5-1, 21-6-3
Lane Upton .....	10-1-1	Fifth year .....	6-1-2
Cumulative list .....	7-6-1, 8-4-1, 8-6-1, 9-5-1, 10-6-1, 11-5-1, 17-6-1, 21-6-2	Financial results, FY2012-2013 .....	16-1-1
Anniversary, 5th .....	6-1-1	Indexes to TCA pubs	
Anniversary, 10th .....	11-1-1	1999.....	1-6-24*
Auction, 2019, announcement .....	21-1-1, 21-2-1	Later years through 2015:.....	Each Feb. issue
AWA <i>Fact Sheet</i> , reprint of.....	6-1-2, SP7	IRS 501(c)(3) status received .....	5-2-1
AWA Roch. 2007, TCA member exhibits at 9-5-4*		Michigan "Extravaganza," TCA at.....	9-4-15
Awards program, rules .....	3-3-5*, 4-3-3*, 8-3-3*, 9-3-1*, 10-4-2*, 11-3-21*, 12-4-2*, 13-3-2*, 15-2-24*, 16-3-2*, 17-3-10*, 18-3-31, 19-3-4*, 20-3-3, 21-3-3*	Member meets, Beltsville, MD	
Award winners		2004.....	6-2-1, 6-3-1, 6-4-1
2001 .....	3-5-3	2018.....	20-4-1*
2002 .....	4-5-18	Member meets, Beltsville, MD. 2018.....	20-3-1
2003 .....	5-5-2	Member meet, Charlotte, NC .....	12-3-2
2005 .....	7-5-14	Member meet, Mountain View, CA 17-5-1, 17-6-1*	
Cumulative.....	6-5-1, 7-6-1, 8-6-1, 9-5-1, 10-6-1, 11-3-2, 13-3-2, 15-2-24, 15-5-24, 17-1-2, 17-5-2, 18-5-1, 20-3-3, 21-6-2	Member meets, Lansing, MI	
2013 .....	15-4-2	2007.....	9-3-1, 9-4-14
2014.....	16-5-1	Photos.....	9-5-2
2015.....	17-5-2	2009.....	11-5-5*
2016.....	18-4-2	2010.....	11-5-4*
2019.....	21-5-3	2011.....	13-4-1
Back issues, availability .....	21-1-1, 21-1-1, 21-2-1, 21-3-1	2013.....	15-1-1, 15-3-2, 15-5-1
Board, meetings		Member meets, Kalamazoo, MI	
2001 .....	3-5-2*	2015.....	17-2-1, 17-3-RC, 17-5-1, 19-5-1, 19-5-2*
2002 .....	4-5-15*	2017 .....	19-2-1, 19-3-1
2003 .....	5-5-2*	Member meets, Gold Hill, OR	
2004 .....	6-6-2*	2005.....	7-2-1, 7-3-1, 7-4 enclosure, 7-5-14*
2005 .....	7-5-13*	2006.....	8-5 enclosure, 8-5-14*
2011 .....	14-3-1	2008.....	10-6-2*
2014 .....	16-6-2	2009.....	11-5-1
2017 .....	19-4-1	2012.....	14-5-3
CC-AWA Charlotte, TCA at .....	7-2-1, 7-3-1, 12-1-1, 14-3-1, 16-1-1	2014.....	16-4-1, 16-5-1, 16-6-2*
CC-AWA Charlotte, 2017 tube meeting .....	19-3-3	Member meet, Rochester, NY	
CC-AWA Charlotte, 2018, announcement .....	20-1-2*	2001.....	3-4-2*, 3-5-3*
Directory (member directories for 1999-2003 and 2015-2016 were stand-alone booklets.)		2002.....	4-3-2*, 4-4-2*, 4-5-15@, 4-5-33
2004 .....	6-3-26@	2003.....	5-2-2, 5-3-1, 5-4-3*, 5-5-3*
2005 .....	7-3-38@	2004.....	6-3-1, 6-4-2*, 6-5-3
2006 .....	8-3-26@	Tube drawing at .....	6-1-2
2007 .....	9-3-26@	Member meet, Timonium, MD, 2006.....	18-1-1, 18-4-2, 19-1-1, 19-3-1
2008 .....	10-3-27@	PayPal, TCA accepts.....	4-2-2
2009 .....	11-3-36@	Special Publications, contents of.....	6-4-3*
2010 .....	12-4-39@	Survey, members - results.....	1-2-4*
2011 .....	13-3-27@	Tube conference, Gold Hill, OR, 2007 .....	9-6-2*
2012 .....	14-3-39@, 14-3-1	Web site, new tube data and search feature....	15-4-3
2013 .....	15-3-20@	<b>TESTING AND RESTORATION</b>	
2014 .....	16-3-38@	45, substitutes for .....	19-2-4@
2017 .....	19-4-38@	6550s/KT88s, testing in McIntosh amp 17-5-12@, 18-1-31	
2018 .....	20-4-Centerfold	Adapters, commercial and home-made....	9-3-13@
Dissolution plan .....	20-6-1, 21-6-3	Arcturus "Coronet," testing octal types.....	19-2-1
Election results, 2001 .....	3-1-3	Bases, dissolving cement .....	17-3-22
Election results, 2008 .....	10-4-1	Bases, tube, re-threading.....	20-2-5
		Bases, tube, tightening	
		With shellac .....	1-4-3
		With string and cement .....	11-4-3
		With muffler cement .....	2-4-4
		Buying & testing, guide .....	3-6-5*

Cleaning, inside the bulb..... 14-4-24  
Curve tracers  
From Hytron ..... 14-2-2\*  
From Tektronix 575C..... 2-3-2, 5-2-2  
From Tektronix 576 ..... 13-6-2@  
Hagerman Vacu-Trace ..... 3-3-1  
Radio Workshop (Minneapolis) ..... 15-4-14\*  
Tektronix 576 ..... 15-6-5\*, 15-6-11  
Tektronix 577 ..... 15-6-3\*  
Test console for semiconductor tracers. 16-5-4@  
Eye tubes, restoring brightness ..... 15-1-6@  
Fake tubes, basics for detecting ..... 11-6-3  
Frame grid, Sylvania "Framelok" ..... 14-4-25@  
Gassy tubes,  
Curing ..... 5-1-12\*, 13-4-6 and 16-1-19 (not recommended), 14-5-16  
Locating ..... 21-1-27@  
Reasons for ..... 13-3-24\*  
Testing ..... 12-1-8  
"Good" tube, what is a?..... 20-4-5\*  
Grid emission, tracking down..... 18-2-26@  
Heaters, re-welding ..... 12-1-8  
Heathkit emission testers, time-saver data . 14-6-23\*  
Heathkit tube tester, use to test/salvage . 14-6-18@  
High-current tubes on TV-7 family..... 19-5-3\*  
High-voltage processing of power tubes.. 18-3-12\*  
Intermittent heaters, finding..... 13-2-7  
Label, old-time "Defective Tube" ..... 11-5-9  
Magic eyes, no way to restore ..... 10-4-25\*  
Matched pairs, limits for ..... 13-2-17  
Difficulties in ..... 15-5-24  
Matching, for audio service ..... 15-6-2@  
Microphonic tubes, finding ..... 13-2-7  
Nixie leads, cleaning ..... 14-5-21  
"Old-time troubleshooting stories, two" ..... 21-6-5  
Open filaments, barbecue sparker for finding .. 10-2-1  
Open pins, megger for ..... 7-1-2  
Parameter limits, RCA ..... 3-6-7\*  
Picture tubes, rebuilding ..... 11-5-22@  
Picture tube, "short fixer" ..... 21-6-11  
Pirani Test for transmitting tubes ..... 5-4-17\*  
Power triodes, glass, RCA limits for ..... 7-2-14  
Quality, RCA "dual standard" for ..... 9-1-22  
Radio repair, "in the Depression" ..... 16-6-15\*  
Reactivator, screws into light socket..... 21-6-10  
Rebuilding, Econco ..... 2-5-8@  
Rebuilding, in Buenos Aires ..... 5-5-19@  
Rejuvenation of tubes ..... 13-2-13\*  
"Replace All Tubes" (1931 promotion) ..... 10-5-25  
"Salvage schedules," RCA ..... 21-6-4\*  
Shorts, clearing by knocking ..... 18-5-24  
Sodion tubes, cleaning ..... 19-2-11  
Spray-shield types, replacing ..... 14-6-49  
Substitutions  
6.3-volt for 2.5-volt ..... 12-1-8  
For 80 ..... 12-1-8  
For BH..... 12-1-8  
For Rogers types..... 8-5-20\*  
Within TV sets ..... 21-6-35  
Testers

"A Simple Catechism" (RCA) ..... 21-1-33\*  
Century Electronics self-service..... 21-3-35\*  
Funke W19 (pic)..... 8-5-25  
Jackson 648, book on ..... 6-2-10, 7-5-5  
"Latest" (Sylvania, 1932)..... 19-3-25  
New London 901 ..... 17-1-19 (pic), 21-2-23\*  
RD Instruments 1700 ..... 17-6-26@  
Oscillation in ..... 2-2-3, 13-6-31  
Radiotechnic visual (ad) ..... 9-1-RC\*  
RCA WT-100A ..... 18-1-3@  
Self-service  
American Scientific ..... 21-4-12  
Calex ..... 13-2-15\*  
Westinghouse "DIY" ..... 21-3-35\*  
Pros and cons ..... 10-2-21@  
In supermarkets ..... 4-1-20\*  
Transmitting tubes, for ..... 11-4-20\*  
VIS-U-ALL V-101 ..... 8-3-22  
WE J64001R ..... 6-1-16; (pic) 5-4-26  
WW I vintage ..... SP11-8\*

#### Testing

"Every six months," poster promoting... 11-4-RC  
Fetrons ..... 3-6-10  
Gas, test for ..... 19-3-17  
Inconsistent results between testers ..... 10-6-24\*  
"Making it pay" ..... 21-2-20\*  
Power tubes, discrepancies in testing..... 19-3-16  
Rectifiers, discrepancies in testing ..... 19-3-17  
Special-purpose types ..... 3-6-20\*  
Testing philosophy ..... 13-2-23@  
Transistors, avoiding damage in testing  
17-1-13\*, 20-6-26\*  
WE, early, on Heathkit ..... 1-4-7  
"Whose face is red?" test errors ..... 19-5-16\*  
Tube IDs, reading faded ..... 7-2-15\*, 13-2-17  
TV, converting Philco to use 2 - 5U4Gs instead of  
3-5Y3GTs ..... 21-3-29  
WD-11, repair ..... 20-6-25\*

### TECHNOLOGY AND CONSTRUCTION

"A," "B," "C"-Technique, Philips ..... 9-1-11@  
Acorn, development ..... 17-4-22  
Additron, the ..... 10-4-12\*  
Alloy, oxide-coated ..... 21-3-37\*  
Alphecon ..... 6-5-12  
Amperex "Special Quality" line ..... 9-4-11@  
Anodyne, National 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*	IBM developmental.....	16-3-15@
Audion, first in Argentina.....	12-5-15*	Vacuum.....	7-6-24@
Ballast / res. lamps, making.....	5-6-19@, 6-3-14@	CRT deflection plates, numbering plan.....	4-4-30
Ballasts / line resistors, RMA standard....	13-2-18@	De Forest, lab notebook, 1912-14.....	19-2-21@
Barium azide process, Philips, for fils. ....	14-6-6@	Deflectron, Crosley.....	15-5-16*
Barratron.....	21-5-6*	Deflex.....	13-1-10@
Base pins, improved soldering.....	13-4-8	Dekatron.....	7-2-6@
Bases		Survey: types, makers, logos.....	12-4-4@
"Gnome" 11-pin.....	8-4-33@	Design changes, effects of.....	8-2-9*
"Interservice," British.....	15-2-21@	Developmental types	
Materials and constrictions.....	10-5-24*	Bendix RXB-103nnn.....	4-5-26*
"Mini-Loktal".....	10-3-3*	De Forest glass-arbor (pic).....	7-3-FC
Navy and UX.....	3-3-13@	QK-, Raytheon, early.....	2-6-5*
"National" 6-pin coil base.....	11-4-15	RCA, general.....	1-3-2, SP19@
Octal, original vs. production.....	8-3-15	RCA, nuvistors.....	4-1-18*
"Rimlock".....	9-1-13*, 15-1-2@	RCA 20-kW VHF tetrode.....	12-4-20*
More on.....	15-2-19*	Western Electric / Bell Labs	
Philips line, 1948.....	21-6-27@	Bell Labs '30s.....	1-2-8@
Base-branding machine (pic).....	9-4-FC	Bell Labs 1945.....	2-4-9@
Basing cement.....	2-1-8*	Bell Labs '40s-'60s.....	7-4-30@
Battery polarities and voltages, automobile.	14-6-2	WE "A"- "Z" (chart).....	SP9-14*
Beam-X.....	7-6-24	WW I.....	9-4-16@
Beam power triodes, very-high- $\mu$ .....	13-4-3@	Direct-coupled output triodes.....	3-4-15@,
Beryllia, "hysteria".....	20-2-148		10-6-11@, 11-1-2
Beryllia tube bodies, Eimac.....	14-5-15*	Edison-Effect lamp (pic).....	SP9-4
Bitermitron.....	SP26-46	Edison-Effect lamp, as radio detector.....	12-3-24*
Blue glow, reasons for.....	9-1-19*, 9-3-11*,	Edison triode, "speculative".....	13-2-2@
	14-1-10, 15-5-9, 17-3-33	Electron relay, Ruben.....	13-4-7*
"Bragatron," the.....	14-4-23*	ENIAC, tube failures in.....	12-3-29@
"Bremsfeld" tubes.....	SP22-18	Etch marking, RCA process for.....	8-2-11@
Bulbs, RCA nomenclature.....	7-5-20*	"Export" U. S. types.....	7-1-13@, 10-5-21
Bulbs, radio dial.....	21-4-8@	In Canada.....	12-2-FC, -2
Camera (iconoscopes / orthicons / vidicons / iso-		FCC-approved transmitting.....	3-4-10@
cons / saticons / nuvicons), first.....	SP1-44@	FCC, and required broadcast spares.....	8-6-19
Camera, early solid-state.....	SP1-60* & -104*	Filament, Hudson.....	SP6-5
Carcinotron, M-type.....	SP26@	Fetode (ad).....	6-2-RC*
Cathode coating, flaking of.....	8-3-20*, 9-1-17*	Fetrons.....	3-6-9@, SP11-18@, 17-6-33@
Cathode, cataphoretic.....	15-5-23*	Furay Gammatriode.....	11-1-11
Cathode, Sylvania "life-boost".....	13-6-39@	Gain, "mile" as unit of....	10-4-3, SP10-11, SP18-1
Cathodes, fast-heating/bombardment for micro-		Gammatrons	
wave tubes.....	21-6-22#	Diode-triodes acting as.....	5-4-18*
Cathodes, bombardment, for other uses....	21-6-24	Eimac developmental.....	6-4-22*
Catkin (Osram).....	18-3-FC, 18-3-28*	French '20s (pic).....	12-3-35
Ceramic triodes and magnetrons - early German ..	SP22	Heintz & Kaufman.....	6-2-20*, Spl. Pub. 20
Charactron.....	6-5-10*	Westinghouse tries.....	6-2-2
Chemical aspects of manufacture.....	14-2-28@	6AX5, as amp. / osc.....	6-2-18, 8-1-3*
Chronotron.....	4-5-24	6X4W, as amp.....	10-6-6@
Circuitron.....	19-5-10*	6X5GT, as amp./osc.....	8-1-3
Circuit modules, "Tinkertoy".....	13-5-1*	ZR400, RCA (pic).....	7-2-3*
Civilian "military" tubes.....	9-4-4	Gas tubes, fill gases.....	7-4-9
Clark, George C., tube.....	6-6-2@	GE hi-fi tubes, use as modulators.....	21-5-18*
Construction, at home.....	3-2-10, 5-4-12@, 10-5-2@, 17-1-6@	Getters	
Conservation, materials, Korea vintage	20-6-27@	At RCA.....	3-1-16@
Convectron.....	4-5-25	At WECo.....	3-3-17*
Coplanar-grid.....	13-1-18	Barex.....	19-1-6@
Copper-core anode material.....	20-2-12	Discussion on.....	3-2-3*
Counter tubes		Early (phosphorus, lime, magnesium) ..	13-6-33@
Cold-cathode.....	7-2-4@	Kemet.....	19-1-6@
Dekatron, survey.....	12-4-4@	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\*  
Sylvania..... 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  
"Innova" format, Australia..... 16-1-8, 18-1-31  
"Innova" 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@  
Kenopliotron .....SP10-37\*  
Klystron..... 21-2-9@  
Early (Varian bros., Stanford, Sperry).. 21-3-10@  
Reflex amplifier..... 14-4-7@  
German WW II..... SP23  
Lamp, concentrated-arc..... 12-6-39@  
Lamp, incandescent, history ..... 13-2-8\*  
Lamps, Edison and Swan..... 13-2-2\*  
Lamps, incandescent, as VHF oscillators . 13-4-13\*  
Lamps, radio ..... 21-4-6@  
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@  
Krytron, EG&G ..... 21-5-42  
Layered plate material..... 21-5-18  
LRS Relay ..... 8-4-2@  
Siemens & Halske replica (pic). 14-5-FC, 14-5-1  
Magic eyes, wide-angle operation of ..... 10-4-26  
Magnetrons  
'20s single-anode (pic) .....SP7-56  
Cavity, "what is a, anyway?" ..... 21-4-25@  
Early .....SP1-78\*  
German, WW II, general..... SP22  
"Mini" .....21-4-14\*  
Müller-Rostas .....SP22-18  
Split-anode ..... 8-1-10@  
Threat-emitter .....21-4-29\*  
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, 21-6-8\*  
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\*  
Painting of tubes at RCA ..... 21-4-22\*  
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\*  
Pins, early numbering of ..... 21-4-2\*  
Planar triodes  
Eimac ..... 7-6-2@  
"CD" 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@  
PNPN 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@	T-Tubes .....	10-4-20
"Practical applications" .....	12-5-21@	Template, tube drafting .....	21-1-4
Preferred types		Terminology, RCA tube-construction.....	7-2-23*
RCA 1939 program.....	10-5-8@	Transmitting, FCC-approved.....	3-4-10@
Army-Navy, WW II .....	2-5-12*	Traveling-wave tubes	
"Play-through" in diode-triodes.....	5-4-18*	Early .....	SP1-82
Quadratron, the .....	20-3-5*	Early, in space .....	21-6-61@, 21-6-65
Radar, Aust. microwave, WW II... 5-6-9@, 6-2-21*		"Tree" of tube development, 1930 view .`	19-4-RC*
Radar, 1946 moon, Sylvania tubes in.....	14-5-22*	Trigatron .....	2-2-19@
Radechon, RCA .....	6-5-6*	Triodes, light bulbs as .....	16-4-29@
RCA developmentals, insights from .....	21-6-18#	Triodes, planar, development at Eimac.....	7-6-2@, 16-6-3@
Radial-beam commutator tubes, NU .....	12-6-20	Trochotron .....	7-6-24@
Radioactivity, in tubes.....	17-5-33	Troubles, tube, in TV receivers .....	11-5-26@
Receiving, popularity in old-time radios ..	11-2-15@	Troubles, tube, general.....	13-2-24
Rectifiers, mercury-arc.....	17-1-20@	"Tubes Other Than Receiving" series	
Rectifiers, full-wave, "new GE family" ..	21-1-11*	Introduction .....	SP7-42*
Reflex receiver, one-tube .....	11-5-30*, 12-1-2*	Cold-cathode devices .....	SP7-51
Register, numeric.....	7-2-8	Magnetron, single-anode .....	SP7-55
Regulator, Johnsonburg, tests .....	16-3-23@	Magnetron, split-anode .....	SP7-61
Reliability, tube .....	15-5-10@, 16-5-14@	Rectifiers (Cooper Hewitt, ignitron) .....	SP7-45
Increasing.....	17-4-32	Rectifiers (Tungar, thyratron).....	SP7-48*
Remtron.....	7-2-5	Tubeless radio, "what of it?" (1932 view) .	12-1-18
Resistance lamps, WE line.....	5-6-19, 6-3-16*	Tubesters.....	10-4-20@
Resistors, line-cord heater-dropping .....	14-5-19*	Tune-A-Lite / Flash-O-Graph / Tuneon....	6-1-11@
Rimlock, Philips .....	9-1-13@	11-1-4	
"Rocket" planar (Sylvania).....	5-3-9@, 5-4-1, 20-3-14@	Tungar - development .....	SP23-58*
Rogers Majestic, substitutes for.....	8-5-20*	Tungar - GE catalog .....	SP13
Ruben electron relay.....	13-4-7*	Tungsten, uses for .....	15-6-17
Ruggedized, 1948 Navy report on .....	21-4-31*	Turbator.....	3-2-8@
Screened grid valve, British, origin.....	16-3-3@	TV brighteners.....	21-4-23*
Sealex, at De Forest (pic).....	7-1-3*	Vacuum, retention during tip-off.....	1-2-2
Sealex, "scheduling the".....	7-2-2	Vapor-cooling .....	17-5-20@, 19-1-1
Seals, low-temperature bulb .....	16-5-21	Wafer-base octals .....	21-6-92
Secondary-emission tubes.....	15-6-19@	Washington-Honolulu radio trials, 1915 .	18-1-21@
Selectron, RCA.....	6-5-5*; 6-5-13*	Water-cooled, WE .....	7-4-23@, 7-4-26@
Semiconductors, electron-bombarded.....	21-6-36#	"Watts per Dollar" survey, '60s .....	11-3-23
"Self-shielded" .....	21-4-32	Welding, resistance .....	5-1-6@
Semiconductors, registered as tubes.....	6-6-9*	Whippany Effect.....	12-1-17*, 21-1-12
Service calls, radio, unusual .....	12-3-36*	Williams storage tube.....	6-5-5
Servicing, wartime, in New Zealand .....	12-5-25*	Wunderlich detector .....	8-6-33
Silica valves .....	5-4-4@, 5-6-18*	X-Ray.....	20-1-19@, 21-2-32@
"Single-tube" radios (i. e., one type used) .	13-1-15	6D5, one known use .....	21-1-22
Sockets, Western Electric		6-volt receivers, design (RCA AN-46) ..	21-1-14@
100A (pic) .....	5-3-24	12-volt-B+ auto-radio types.....	6-6-13@
113A (pic) .....	4-4-35	110-volt tubes, '20s report.....	11-5-3
WW I.....	9-4-23*		
Solder, tin on tube pins.....	1-1-6		
Solenoid tube, A-P (Moorhead). 194.FC*, 19.3.4@			
Special-purpose tubes, 1953 view .....	15-6-26*		
Spryttron, EG&G.....	21-5-42		
"Standard cable mile", as unit of gain .....	10-4-3, SP10-11, SP18-1		
"Stems and seeds" in tubes .....	21-5-38@		
Stenode crystal 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@		

## TUBES, BY TYPE

### U. S. / CANADIAN - DEVELOPMENTAL

A105 (RCA) (pic).....	4-6-24
A109 (RCA).....	12-3-37*
A472 (RCA).....	8-3-14
A2016, A2022 (RCA) .....	5-4-20
A4048C (RCA).....	7-6-12
A4248 (RCA) .....	7-6-11
A4444 (RCA) .....	10-3-11
A5550C (RCA).....	7-6-11
R-2061 (RCA) .....	20-4-25*
B (WE) (pic) .....	SP9-19
Burgess Radiovisor Bridge.....	14-2-23*

"Bullet," RCA line .....	8-3-14*	X1 (pic) .....	9-2-FC*
C761 (RCA) .....	7-6-10	X3 (pic) .....	SP11-FC*
CA4, shortened 6E5 (RCA) .....	5-4-15	X4 (pic) .....	7-2-FC
CA19 (RCA) .....	7-6-11	X7 (drawing) .....	7-6-13; (pic) 9-5-FC*
Carcinotrons, "all known" types .....	SP26-55	X8 (pic) .....	10-3-FC
Circuitron (Sylvania) (pic) .....	14-5-27	X34 .....	6-4-22
Cooper Hewitt 4-anode arc rectifier (pic) .....	3-6-FC*	X159 (pic) .....	2-4-FC*
"CD" line (Eimac) .....	16-6-3@, 16-6-FC	X176 (pic) .....	2-4-RC*
DX336, DX366 (Amperex) .....	4-1-8*	X264, X265 .....	6-4-22
Eimac dev., w/ VT-158 parts (pic) .....	3-3-RC*	X272 (pic) .....	6-4-FC*
Electrad Diode .....	16-3-7@	X282 .....	6-4-22
ER (Moorhead) (pic) .....	SR25-4*	X389 .....	7-1-19
Eye tubes, RCA developmental .....	5-4-16	X571F .....	5-1-13*
F (WE) (pic) .....	1-4-22*	X632G .....	2-6-15*
Hammond, John Hayes relay tube (GE) ..	18-2-8@	X751D .....	16-6-4
HI-PO 567 (Sheldon) .....	11-1-12	XM15 (pic) .....	4-2-FC*
HI-PO 6S78 (Sheldon) .....	10-5-6*	ZG-489 (GE? thyratron) .....	11-6-6
HK (Raytheon) (pic) .....	16-1-25	ZR400 (RCA gammatron) (pix) .....	7-2-3*
HY-numbered, Hytron .....	14-1-17*	2K51, 2K52, 2K53 klystrons .....	15-6-21*
"Hybrid" car-radio types .....	14-6-2@, 20-4-9@	5R4, RCA fixes the .....	18-5-14*
Image tubes, RCA '30s (pic) .....	7-5-15	12HN8 (RCA) .....	8-5-22*
Ken-Rad '20s-'30s line .....	13-3-3	15D (Eimac) (pic) .....	2-6-FC*
KGG (Johnsonburg) .....	16-3-23	20-kW tetrode, RCA VHF .....	12-4-24*
Klystrons, unidentified BTL (pic) .....	7-4-33	87 (?) (Arcturus) .....	12-4-51
K (WE) (pic) .....	8-2-26	102D, De Forest (pic) .....	7-5-23
L, M (WE) (pic) .....	SP9-19	304TL pre-prototype (Eimac) .....	7-6-FC*
Mason-jar triode .....	14-5-RC	567, Sheldon HI-PO .....	11-1-12
Multigrid triode, <u>W.</u> (pic) .....	SP7-48	1012, 1024 (Lestron) .....	10-6-22*
K1376 (DuMont) .....	20-2-3*	1037 (RCA) .....	4-2-11, 7-6-12
N03A, N11, N45, N52, N60, N65 ..	11-1-11, 11-1-25	1280CT (BTL) (pic) .....	7-4-30
Nuvistors, developmental and commercial ..	4-1-10@	1303CT (BTL) (pic) .....	7-4-31
Power tubes (5-, 10, 25-, 100-kW), <u>W.</u> ..	1922 16-6-23	1449XQ (BTL) (pic) .....	7-4-32
P4, 23 and P27 Photolytic (Arcturus) (pix)	16-1-25	7739, Du Mont .....	9-3-20
PJ-2, PJ-4, PJ-7, PJ-8 (GE) .....	17-3-17	<b>U. S. / CANADIAN - PRODUCTION</b>	
R3, R4, R81 (National Radio Tube Co.) ..	11-1-29	1 (RCA) .....	18-2-24*, 19-1-4*
RK-100 (Raytheon) .....	14-5-17*	1-A ballast (Amptrol) .....	21-6-90
RSL-9 (Radio Scientific Lab.) (pic) .....	14-3-28	1A Photocell (WE) (pic) .....	4-2-23
R1000 (Electrons Inc.) (pic) .....	14-3-28	1AE4 (RCA) .....	6-2-23@
Radiovisor Bridge .....	14-2-23*	1B3GT (RCA), "Engineering Challenge" ..	20-2-19@
Regulator (Johnsonburg), tests .....	16-3-23@	1B3GT, electrolysis in .....	21-1-8
SB-846B (Sylvania) .....	20-3-18	1B42 (Machlett) (pic) .....	8-6-47
SD-1065 (Sylvania), "saga of" .....	2-6-16	2A3, initial release .....	9-6-24@
SN-856-F (Sylvania?) .....	11-6-7@	2A3, "single-plate," mount diagram .....	11-4-FC
Selectron (RCA) (pic) .....	4-3-24	"2A3" (International Servicemaster) .....	3-3-2
TT-1, Haledy .....	14-3-18, 14-4-1	2A21 (WE) ballast .....	6-3-14A
TWT, Zenith miniature .....	9-4-3	2B6 (Johnsonburg / Triad) .....	3-4-15@, 11-1-2
UV-199, dual-ended prototype (pix) .....	3-3-25, 4-2-29, SP10-19	2B24, 2C27 (Raytheon) .....	11-6-5
UV-211, application manual .....	17-6-39@	2C37, 2C37 (Sylvania) .....	20-3-18
UV-212 .....	3-5-26	2C39A (Eimac) (pic) .....	7-6-2
UX-225, UY-225 (pic) .....	6-3-RC*	2C40, 2C43 (GE) .....	5-3-10*
"UX"-225, not-in-Tyne version .....	SP10-23	2D29, (Sylvania?) .....	11-6-5
WD-11 ( <u>W.</u> ), development of .....	6-1-9, 16-6-20*	2E27 (GE, Raytheon) .....	7-3-Dir-12; 11-6-6
WD-24 ( <u>W.</u> ) .....	16-6-23	2E28 (Hytron?) .....	11-6-6
WL-112 ( <u>W.</u> ) (pic) .....	SP7-42	2E29 (Sylvania?) .....	11-6-6
WL-785 Lenard-ray ( <u>W.</u> ) .....	19-6-5*	2H21 (GE) .....	9-4-3
WT-22, WT-25 ( <u>W.</u> ) .....	16-6-23	2J35 (RCA) .....	12-3-38
WX-3074 ( <u>W.</u> ) .....	SP2-63*	2K25, construction drawing .....	19-2-FC*
"X" (Eimac)		2K31, 2K3x (Sperry) .....	21-3-21*
X0 (pic) .....	8-5-FC*	2K48 (WE) (pic) .....	9-4-26

2K51, 52, 53 (.W.).....	15-6-21*	6FA7, 6FH8 (RCA).....	4-4-29
2N21 transistor (WE).....	13-3-26	6HY8, 6KM8, 12FQ8 (RCA).....	4-4-30
2X3 (Rogers) (pic).....	17-2-40	6J4, RCA and Sylvania competing on .....	18-5-10*
3A ballast (WE).....	6-3-14A	6JB6A, made from 6JM6.....	10-1-21
3B24, early failures .....	7-4-17	6JD5, as high-mu output triode .....	13-4-4@
3C22 (GE) (pic).....	5-3-12	6JQ6 (RCA).....	19-3-9*
3K31, 3K3x (Sperry).....	21-3-21*	6L6, as preamp .....	11-2-RC
3Q4 vs. 3V4 .....	1-4-8	6M-E5 .....	5-4-15*
3W10000A (Eimac) .....	12-5-7	6P6 (AWV).....	7-5-19*
3X12500A3 (Eimac) .....	13-1-2	6Q5 (RAVAC).....	1-6-3
4-125A (Eimac).....	6-4-4@	6S78 (Sheldon) .....	10-5-6
4-125A (Amperex), dissected (pic).....	6-4-26*	6SN7, Meixing Ming Da spherical (pic) ...	13-2-31
4-250A (Eimac), early (pic) .....	6-4-7, 9-6-FC/RC	6SN7GTA (Sylvania).....	16-6-16*, 21-2-5*
4-250A, early internal notes.....	9-6-6@	"6SR5" (pic).....	12-4-2
4-400A (Eimac), notes on .....	10-2-11	6X4W, as Gammatron.....	10-6-6@
4-750A (Eimac).....	17-5-19*	6X6 (Rogers) .....	2-2-16, 13-3-11*
4A, 4B (WE) ballasts .....	6-3-14A	6SN7, "pointy-pinned" (Sylvania) ..	4-1-1, 4-1-14*
4B26-4B28.....	SP13-12B	6SN7/12SN7, the "do-all tube" .....	4-3-RC*
4B35, 4B36 .....	SP13-12B	7A (WE) ballast.....	6-3-14A
4CV100,000C (Eimac).....	17-5-FC, 17-5-20@	7B7, "hol-e-y" (Philco) .....	19-2-9*, 20-3-2
4J50 (pic).....	17-2-FC*	7C22 (WE).....	10-2-16*; (pic) 7-4-16*, 10-2-FC
4W20000A (Eimac) .....	12-5-6@, 12-5-11@	8A (WE) ballast.....	6-3-14A
Pix (cut-open, early and later) .....	16-5-FC	8D21 (RCA), and TT-5A transmitter .....	5-5-14@,
4X20,000A.....	19-1-18*	.....	17-3-37
Type 5 Gammatron, electrical parameters .SP20-26*		9A (WE) ballast.....	6-3-14A
5A, 5B (WE) ballasts .....	6-3-14A	9C21-22.....	3-1-4
5B21, 5B24 .....	SP13-12B	9C32-45, renumbered as 55xx.....	4-1-3
5GH8, regenerative receiver using.....	6-5-16*	10 Special, data on .....	SP16
5K40 (Sperry) .....	21-3-21	12AP4 / 1803P4.....	12-6-25@
5R4GY, fixing production .....	18-5-14*	12B7 (GE) soldered-seal metal .....	SP23-57
"5TV4".....	10-6-21	12G8 (GE).....	6-6-18
5U4G, "1-½" .....	4-3-1	12SN7, unusual uses .....	4-3-RC
5U4G, Soviet-produced .....	16-1-4	12X5 (NU), "the other" (7-pin) .....	2-3-3
5Z4 (RCA) "birdcage" .....	5-4-17	12X825 (GE Tungar) .....	SP13-12*
6A, 6B (WE) ballasts .....	6-3-14A	15E (Eimac).....	SP2-49*
6AC5G (Triad), and "tube inflation" .....	14-4-18*	16X897 (GE Tungar) .....	SP13-14*
6AE4 / Z2061 (GE).....	4-1-FC*, 4-1-3	18 (RCA), end of .....	11-2-26
6AF4, GE version.....	14-6-45	19A-22A (WE), resistance lamps.....	6-1-16
6AJ5 (BTL et al.).....	10-6-25*, 12-2-10*	20X672 (GE Tungar) .....	SP13-13*
6AX5GT, as Gammatron.....	6-2-18*, 8-1-3@	22U (WE), thermocouple (pic).....	9-3-24
"6B4G" (VT-52?).....	3-1-2	30 Special (Triad).....	10-3-26*
6B5 .....	3-4-15	35T (Eimac) (pic).....	SP2-67
6BF8.....	4-4-30	44 (Lestron) (pic).....	13-2-RC
6BG6G, RCA internal description .....	7-2-23*	45, "return of" (1933).....	10-3-25
6BQ5, construction graphic .....	19-1-FC*	45X674 (GE Tungar) .....	SP13-15*
6BQ6GT, RCA fixes quality .....	6-6-25*	45Z3 .....	11-2-19
6BY4 .....	12-4-36*	47, blue glow in .....	17-3-33
6BZ8 (X155).....	18-6-27	50B5 vs. 50C5 .....	1-4-8
6C5, 6D5; made as tetrodes .....	5-4-19	50FY8 (CBS), and circuit .....	17-6-56*
6C5MG (pic) .....	13-2-30	53A (Eimac).....	SP2-49
6C21 (.W) (pix) .....	20-1-CD	55 Gammatron, electrical parameters .....	SP20-29
6C21, "scandal" .....	20-2-25*	69 (Syl.) (pic).....	9-4-27
6CB6 (RCA) .....	17-2-39*	76, tipped "S"-bulbed (pic) .....	2-2-1*
6D5, one known use .....	21-1-22	80B (Eimac) (pic).....	2-5-RC*
6DK3 (GE).....	9-6-31, 10-2-1	84 (National Union).....	16-1-18*
6E5M.....	5-4-15	84R (Philco).....	16-1-17*
6ES8 (Philco).....	19-3-22*	87, considered by Arcturus .....	18-5-5
6F5, made as tetrode.....	5-4-19	91 (RCA).....	10-2-24*
6FH6 (Sylvania "Framelok").....	14-4-27	99X44 (GE Tungar) .....	SP13-16*
6H5 Raytheon "eye".....	14-4-10	100T (Eimac).....	SP2-58

100T (Sheldon) (S-100TH).....	11-4-22	401 (Kellogg), ad for.....	13-2-27
101B (WE) (pic).....	12-3-FC	401, 402, 403 (Kellogg).....	SP7-41*
101F (WE), "S" bulbed (pic).....	8-2-25	401 (Cardon/Sparton).....	12-2-8
105-A (WE), amp using.....	SP18@	410, 4xx (Sperry).....	21-3-21*
111A-128A (WE), ballasts.....	6-3-14A	416-type (WE).....	5-3-11*
113-A (WE), amp using.....	SP18@	416C, production by Eimac.....	9-6-10@
117P7 vs. 117L/M7.....	1-4-8	439A (WE).....	7-2-13
119A (WE) ballast (pic).....	5-6-20	446 (GE).....	SP2-65
181-183, Cardon/Sparton.....	12-2-7	450TH (Eimac).....	SP2-54
201A, improvements in.....	SP7-24*	464 (GE).....	SP2-65
201/201A, 628 brands of.....	SP1-89@	482-486 (Cardon/Sparton).....	12-2-8
201A brands, early list.....	SP7-59	500 (De Forest).....	21-6-9
203A (RCA) (pic).....	20-1-CD	500, 504 (De Forest) (pic).....	7-1-FC
205D ("All Music") (pic).....	5-3-25	532A (De Forest) (pic).....	7-1-FC
205F FAST (WE).....	6-1-3, 20-4-3	527 (Eimac).....	SP2-56*, SP2-82*
(Foxboro) (pic).....	5-3-25	561, 575 (De Forest).....	19-3-21
Call for info.....	5-5-1	585-586 (Cardon/Sparton).....	12-2-8
206-207, data on.....	SP16	606 (Eimac "Umac").....	3-2-FC*, 3-2-14*
206 (GE?) (pic).....	20-1-CD	607 (Atwater Kent) (pic w/ box).....	6-3-19
207n (RCA) (selected nuvistor).....	4-1-16	703A (Arcturus) (pic).....	8-6-45
207-style triodes, unk. (.W.) (pix).....	20-1-CD	712A (WE).....	10-2-8@
210, poem on.....	10-4-29	801, data on.....	SP16
210s, w/ sawn-through bases.....	3-2-2	803 and 813, relationship between.....	7-2-19
211, tipped (.W. ?) (pic).....	20-1-CD	803 (.W.) (pic).....	20-1-CD
211D (WE), old-time ad.....	9-5-29	804 and 814, relationship between.....	7-2-19
211G (AmpereX) (pic).....	4-6-FC*	807 Jr. (Can. GE).....	5-3-8
212D (WE) base, in 113A socket (pic).....	4-4-35	813, defunct, cartoon.....	9-5-RC
212E (WE) and bare mount (pix).....	5-6-RC*	814 (GE) (opic).....	20-1-CD
214, 217-219, data on.....	SP16	825 "Haeff" tube (RCA).....	SP7-29*, SP7-32
214 (RCA Rectron) (pic).....	20-1-CD	831, data on.....	SP16
214 (.W.), less cooler (pic).....	20-1-CD	827 (.W.) (pic).....	20-1-CD
220B (WE).....	7-4-26	838 (.W.) (pic).....	20-1-CD
221A (WE).....	5-5-9@	839 (RCA) (pic and dwg.).....	7-5-FC*
224A (WE) (pic).....	1-3-9	843 844, 846 848, 850-851, 857-858, data on ..	SP16
224A (WE) (full details, application notes).....	SP5@	845 (.W.) (pic).....	21-1-CD
224C, flat face.....	11-1-1	849 (apparently GE) (pic).....	20-1-CD
227A (Eimac).....	SP2-53	850 (RCA) (pic).....	20-1-CD
233 (RCA) (pic).....	SP11-RC	851 (GE, .W.) (pix).....	21-1-CD
228A, 232A (WE).....	7-4-26	852 (.W.) (pic).....	20-1-CD
235, cone-grid (RCA).....	8-1-2	853 (.W.) (pic).....	20-1-CD
237A (WE).....	7-4-26	854 (.W.) (pic).....	20-1-CD
240A, 240B (WE).....	7-4-23, 7-4-28, 8-4-FC	855 (.W.) (pic).....	20-1-CD
243A (WE).....	7-4-24	860	
249-R (Taylor) (pic).....	16-3-36	(RCA) with Isolantite base.....	1-4-3
250R (Eimac).....	SP2-53	(RCA) application pamphlet.....	19-1-33@
274A (WE), "S"-bulbed (pic).....	8-5-24	(.W.) (pic).....	20-1-CD
281A (WE).....	13-1-18*	861-864, 866, data on.....	SP16
282A (WE), construction variants.....	1-4-5	861 (.W.) (pic).....	20-1-CD
288A, 289A (WE).....	SP13-12B	862 (GE-RCA-.W.).....	14-6-10@
291, 293, 295 (Cable / Speed).....	3-4-17, 19-4-15*	862s (GE), tip-up and -down (pix).....	20-1-CD
298A (WE).....	7-4-24, (pix) 5-3-RC*, 19-5-RC*	865 (.W.), early version in "S" bulb (pic).....	20-1-CD
299A (WE).....	7-4-28	866, home-made from light bulb.....	8-5-29
304TL (Eimac).....	SP2-55	869A-871, data on.....	SP16
306 (Star) (pic).....	SP7-26	872 (.W.), early version (pic).....	20-1-CD
320A (WE).....	7-4-24, (pic) 5-3-FC	891R / 892R (RCA) (pic).....	20-1-CD
327A (Eimac).....	SP2-53	898.....	14-6-10
327A (.W.) (pix).....	20-1-CD	913 (RCA), mount drawing.....	7-6-RC*
327S (WE).....	SP13-12B	932, 936 (RCA).....	8-6-43, 11-6-5
342A (Federal) (pic).....	7-4-28	933.....	11-6-5
343A (WE).....	7-4-28		

1000UHF (Eimac).....	SP2-57*	8428 (Tung-Sol).....	10-5-23*
1241 (Sylvania).....	1-4-5	8428 (Tung-Sol).....	10-5-23*, 15-6-19
1630 / VT-122 (RCA).....	SP2-24, 15-1-14@	8505 (Amperex).....	18-2-FC
1619 (RCA).....	19-1-24@	8755, 8757 (Eimac).....	7-6-4
1636 (RCA) (pic).....	SP2-38	8847, 8940-42 (Eimac).....	7-6-4
1679, 1682, 1684 (RCA).....	1-4-1*	71266 (Cenco) "e/m" demonstrator.....	4-2-12@
1698, and pattern (RCA) (pic).....	6-2-28	76X13 (GE Tungar).....	SP13-20*
1803P4 / 12AP4.....	12-6-25	99X45 (GE Tungar).....	SP13-21*
1851 (RCA), end of.....	9-2-13*	189048 (GE Tungar).....	SP13-17*
2000 (RCA).....	SP13-12B	189049 (GE Tungar).....	SP13-18*
4037 (RCA) (pic).....	4-6-23	199698 (GE Tungar).....	SP13-11*
5607 (Litton), cutaway photo.....	14-4-29	206501 (GE Tungar).....	SP13-12*
5651, hyped.....	3-2-23*	217283 (GE Tungar).....	SP13-19*
5671 (RCA).....	3-1-4@	289414, 415, 416 (.W. Rectigons).....	SP13-12B
5731 (Federal).....	9-2-16*	766776 (.W. Rectigon).....	SP13-12B
5770 (RCA).....	3-1-4	859483 (.W. Rectigon).....	SP13-12B
5857 (NU).....	15-6-19	A, Magnavox.....	16-2-3, 16-2-8*
5842 (Amperex).....	17-2-29	A-11 (Amperex) (pic).....	7-3-31
5886 (Victoreen).....	1-4-3	A660 (Amperex).....	5-3-8
5918 (Federal).....	14-1-4@	AC-100 (Armor).....	6-6-8*
5847 (Amperex).....	17-2-29	AC373 (Cardon).....	12-2-9
5965 (EE).....	15-6-29	AF and AG, Arcturus.....	16-2-20
5988-5991 (H&K) (pic).....	9-3-RC	AO-12 developmental (pic).....	16-2-32
6047 (Rogers-Majestic).....	9-5-20*	A-P (Atlantic-Pacific), whole line.....	5-2-17@
6080, RCA internal report on status.....	10-2-15*	ARGCO TV-L and TV-S disc-TV lamps..	14-1-49
6090, 6091 (Nat'l Union).....	6-3-3; (pic) 8-4-25	AR 300A (Rogers).....	2-2-18
6094 (Bendix).....	4-5-22*	AT-30 (.W.) (pic).....	20-1-CD
6167 (WE).....	7-2-13	AW-220 (.W.) (pic).....	20-1-CD
6170 (National Union).....	6-3-3	Audion, De Forest	
6324 (Nationall Union).....	6-3-3*	Key West.....	SP 6-2, (pic) SP9-10
6351 (EMI).....	15-6-19	Made by McCandless.....	SP6
6370 (Philips).....	7-6-30	"Navy" (pic).....	SP9-11
6462 (National Union).....	9-4-25*	Oxide-fil. (pic).....	3-3-24
6550 / KT88 (foreign brands), testing....	17-5-12@	RJ-4 Audion control, operating instruc..	SP9-13*
6688 (Amperex).....	17-2-29	Spherical, in display case (pic).....	2-5-FC*
6700, 6701 (Burroughs).....	7-6-25, 7-6-34	Spherical, 1- and 2-wing (pic).....	SP9-12
6710 (Philips).....	7-6-29	Suspected fake (pic).....	8-3-11
6762 (Sylvania).....	11-5-20*	Tubular, replica? (pic).....	1-6-RC*
6800A (pic).....	8-5-25	Tubular (pic).....	2-1-FC*, SP9-12
6922 (Amperex).....	17-2-29	Audion, WSA "golden".....	SP7-32
6829 (GE).....	19-3-8*	AudioTrons, survey of constructions.....	SP7-9
6973 (Resitron Labs) vacuum relay.....	10-4-14*	Ballast lamps, WE.....	5-6-19@, 6-3-14*
7077 (GE), in AN/ARC-52.....	20-4-24	B6 (Donle) (pic).....	6-3-20
7135 (pic).....	9-4-27	"B" Tube (vibrator).....	17-3-30@
7211 (Eimac).....	7-6-2	BX-1000 (Burroughs).....	7-6-25
7245, competing with 6J4.....	18-5-10	C10 / DC (Sylvania arc lamp).....	12-6-49
7296 (GE) (pic).....	6-2-26	C-100A (Collins).....	17-4-44
7308 (Amperex).....	17-2-30	C-300, C-301, C-302, C-303, C-304.....	SP25
7311-7314 (Bendix Red Bank).....	12-2-20*	CE-201A, -212A, -221 (Continental)....	SP13-12B
7548 (CBS), and circuit for.....	15-6-20	CE-225, -226, -235 (Continental).....	SP13-12B
7581 (GE), use as modulator.....	21-5-18F	CF-185, 4-pin variant (pic).....	SP7-50
7698 (Eimac).....	7-6-2	CF-185, unbased (pic).....	7-3-FC
7737 (Amperex).....	17-2-30	CG-886 (pic).....	3-3-13
7739 (Du Mont).....	9-3-20*	CK511 (Raytheon).....	9-4-2
8002R (GE).....	SP2-61	CK703 transistor (Raytheon).....	12-2-6*
8009 (pic).....	9-3-FC*	CK722 transistor (Raytheon).....	5-1-5*
8014A (RCA).....	SP2-63	CK1047 (Raytheon).....	4-3-17
8404 (Sperry) (pic).....	3-3-FC*	CK1306A (Raytheon) (pic).....	17-1-16
8404 (Sperry) (operating).....	4-4-22@	CG-916, -1144A, -1162.....	4-6-8
8408 (Amperex).....	4-5-4	CG-1144.....	14-6-40

CK1301A mystery.....	21-6-92	Kathion (Magnavox).....	16-2-5*
CRTs, "new products" (1932).....	21-2-6	Kellogg AC types, unassembled .....	8-1-FC, RC
CW-931.....	4-6-8	KX-642 (.W.) (pic).....	16-2-32
CW-933, -1344.....	4-6-9	L4001C (Lansdale).....	11-3-34
CW-1162.....	9-4-22	Le Radion triode, "the other" (pic).....	10-2-28
CW-1818, -1819.....	4-6-8	L' Premiere triode (pic).....	10-2-28
CW-1818 vs. -1818A.....	4-6-9	Liberty Valve (pic).....	4-5-FC*
Compactrons, source "decoder".....	4-6-17*	M44, M54, M74 (Microtubes).....	17-2-8*
Computer, '50s-'60s.....	5-6-2@	Manhattan gas rectifier (pic).....	5-4-26
CW-1059 ballast (WE).....	6-3-14A	Margo detector diode.....	21-1-7*
D-76622 (WE), rectifier using.....	SP18@	Meggitt ballast.....	21-6-90
D-80777 ballast (WE).....	6-3-14A	Military types, obscure "modern".....	16-4-33*
D-85789 (WE), surge suppressor?.....	20-4-3	"Milkotron" (De Forest)..	4-6-1, 4-6-10@, 6-3-18*
D-86679 (WE), phototube (pic).....	7-2-26	Monoscope, iconoscope-style (RCA) (pic).....	2-1-22
D-87722, WE		Monotron triode (pic).....	8-2-27
Tipped unbased version (pic).....	6-1-16	Moorhead	
Tipless based version (pic).....	9-6-33	External-grid triode (pic).....	SP7-28
D-155023 (WE), phototube.....	11-6-5	Short triodes (pic).....	SP7-2, SP7-53
D-15764, WE (pic).....	14-4-28	Whole line.....	5-2-3@, SP25
D-161851 (WE), thyratron.....	11-6-6	Multi-Tron Lab. HV regulator.....	11-3-34
"D" (WE) (pic with De Forest RJ5).....	10-1-22	NA-1 (GE).....	2-5-3, 2-6-2
DC-112 (Magnatron).....	4-5-5*	NY64, -65, -67, -68 (National Union).....	12-6-18
Deflex.....	13-1-10@	NY-68 (National Union) (pic).....	19-2-16
Delco, part nos. for tubes.....	7-5-11	NB1 - NB8 ballasts (Raytheon).....	10-1-26
DOD-Onn.....	4-1-6*, 5-5-25, 5-6-1, 7-1-25, 8-5-17*	NL-274A (National) (pic).....	8-4-26
DV-2 and -3 (De Forest) (ad).....	18-1-RC*	Nutron Solodyne, WE tests.....	1-6-6@
DV-6A (De Forest) (pic).....	SP7-2	Nuvistors, dev. and comm'l.....	4-1-10@
DV-9 (De Forest).....	3-4-3*	OK-1A (pic).....	14-6-47
DFV460 (De Forest) (pic).....	6-1-14	Oscilaudion (Roome), data sheet.....	SP7-15@
DKI-668 (.W) (pic).....	20-1-CD	Oscilltron (pic).....	6-3-22
Duo-Deltatron.....	17-1-5*	Parametric-amplifier tube (Zenith).....	9-4-3
"E"-suffixed "export" types.....	7-1-13@, 10-5-21	Peartron, WSA.....	15-2-15@
Edlo rectifier (pic).....	17-3-36, 21-6-90	Pix Expander.....	21-6-91
Eimac, whole prewar line.....	15-3-6@	P-1 (CeCo), anti-space-charge pentode.....	SP7-53*
EF50 (Sylvania version).....	16-1-28*	P-5 (CeCo).....	19-2-12
EK-1000 (RCA).....	1-2-3, 1-3-1	P. S. 1n (Schickerling).....	44-4-17
EL(-) (Electrons Inc.) line.....	16-2-27*	P4 Photolytic cell (Arcturus).....	4-3-11*, 18-5-3
Electrad diode.....	14-1-3*, 15-3-2	Pic with box.....	7-5-22
Electrad diode (pic w/ socket).....	6-3-20	P23 and P27 Photolytic cells (Arcturus).....	18-5-4
Electron Audio, application sheet.....	SP7-10@	P-701, P-704 (Champion).....	19-2-13
Epom rectifier.....	19-1-20*	QK-types (Raytheon), early.....	2-6-5*
ER-210 (pic).....	8-5-2	QK-types (Raytheon) carcinotrons.....	SP26
"e / m".....	4-2-11*, (pic) 8-4-28	QRS gas rectifiers.....	12-2-23*
F-342A (Federal) (pic).....	7-4-28	Quinn refillable tube.....	18-1-25*
FH-11 (GE) magnetron.....	SP7-61	PR-1-C (GE) (RCA UX-240).....	SP7-37*
Fleming Valve (Br.) (pix).....	SP9-6	PZ (Arcturus).....	8-3-2
Fleming Valve (American Marconi), two types		"R" (Moorhead versions) (pix)	
6-3-4*; (pix) 4-6-25, SP9-9		Horizontal mount.....	3-3-14
HK-52, -55, -155, -255 (H&K)..	6-2-20, SP20-20*	Vertical mount.....	5-2-FC*
HY-117 (Hytron).....	12-3-23	R-6 developmental (pic).....	16-2-31
G-48, -49, -83 (Gordos).....	SP13-12B	Radio Products Co., triode and rectifier.	19-4-16@
GA-51984 transistor (WE).....	13-3-25	Rogers Majestic, substitutes for.....	8-5-20*
GL-434 (GE).....	SP2-60*	Red Top (QRS) (pic).....	9-4-27
GP-57-6 (EG&G) (pic).....	10-3-40	Relay tube, GE, for Hammond (pic).....	14-6-41
GY-2.....	See D-161851	Resistance lamps, WE.....	5-6-19@, 6-3-14@
HY67 (pic).....	7-2-27	RK, unk. tetrode (Ray) (pic).....	20-1-CD
H (CeCo).....	21-3-6@	RM-201 Permatron (pic) (Ray.).....	7-2-25
HY113 vs. HY123, HY115 vs. HY145, HY125		SAC, SAXn (Sperry).....	21-3-25
vs. HY155 (Hytron).....	4-4-28	RSC-850 (RCA).....	18-5-12
Jenkins four-cathode TV neon (pic).....	7-3-33	RSL-14 mercury rectifier.....	SP7-61

RW-100 / WC-100 (.W.) (pic).....	20-1-CD	VT-21 (pic) .....	7-3-FC
RXB-103nnn (Bendix).....	4-5-26*	VT-52, data on .....	2-6-3, 3-2-3
Snnnn, SXnnnn (Schickerling) .....	4-4-6@	VT-127/VT-127A	
S-10 (Donle) (pic w/ rcvr).....	SP7-35	All makes .....	6-3-11@
S-3000 rectifier (AMRAD).....	SP7-52	Eimac .....	SP2-51
SE-3119 (860), Navy spec for .....	9-2-24@	.W. (pic) .....	20-1-CD
SE-1444.....	(data) 4-6-9; (pic) 3-3-14, 18-3-5*, SP25-4	VT-155 rectifier assembly .....	4-3-16@
Sonatron, whole line.....	18-1-13@	VT-158 Zahl .....	SP2-1, -35*, -51*, Photos in production .....
Store lamp, neon (RCA)..	1-6-15*, 15-4-FC, 15-4-1	VX-86 (Victoreen) .....	1-4-3
Switch tube (Powertone).....	9-3-17*	X-ray, Coolidge, WW I.....	14-6-42
Ad for .....	14-6-1	Water-cooled, WE, all types.....	7-4-27*
T. V. T. xx (Schickerling).....	4-4-FC*, 4-4-3*	W (Wheelco).....	21-5-20*
T40, TZ40 (Canadian GE versions) .....	5-3-8	WB-800.....	6-2-3
TA-151 transistor (RCA), assembly pic .....	6-6-RC	WC-23 .....	12-3-28
TB-1 (GE) .....	9-4-22, 14-6-40	WC-100 / RW-100 (.W.) (pic) .....	20-1-CD
TC-, TD-, TE-, TG- (Bendix) .....	4-5-27*	WD-11 .....	1-4-13@
TE-18 / 6094 (Bendix) .....	4-5-22*	WD-11, early (pic) .....	6-2-cover
TK-, TM-, TN-, TT-, TWO- (Bendix) .....	4-5-29*	WL-196 (.W.) (pic).....	20-1-CD
T-10-S & T-30-S (Triad).....	2-3-4*, 10-5-22*, 18-5-8*	"WD-201A" (pic).....	3-3-16
Tune-A-Lite .....	6-1-11@	Weagant Valves (Am. Marc.)... 6-3-8*; (pic) SP9-9	
TV-L and TV-S disc-TV lamps.....	14-1-49	Westinghouse X-ray.....	20-1-CD
Type A (Bell Labs xstr)... 4-3-FC*, 4-3-13@, 9-5-15		WL-305, -311, -312, -327, -332	
Type D (Am. Marconi) .....	6-3-6*, (pic) SP9-22	WL-340, -341, -342, -349, -355	
Triodes		WL-374, -375, -377, -381, -384	
Universal Wireless xmtg. (pic).....	SP7-47	WL-390, -387, -388, -391, -392	
"Whatzit" (pic).....	3-2-RC*	WL-393, -395	
UH50-51 (Eimac).....	SP2-67	WL-204A (.W.) (pic) .....	20-1-CD
Ultraudion, heterodyne use (De Forest) .....	21-1-23@	WL-455 (.W.) (pic) .....	20-1-CD
Unident. gas-discharge (?) tube (pic).....	7-5-24	WL-460 (.W.) (pic) .....	20-1-CD
UV-186 (RCA) .....	4-3-2	WL-461 (.W.) .....	20-2-18*
UV-196 (pic).....	4-6-24	(pic) .....	20-1-CD
UV-198, development .....	20-1-6*	WL-473 (?) (.W.) (pic).....	20-1-CD
UV-199, WE report on.....	1-6-9*	WL-478 (.W.) (pic) .....	20-1-CD
UV-201, 4-volt .W. type 6-2-6, (pic) 3-3-15, SP7-4		WL-530/VT-122 (.W.) .....	SP2-24
UV-213 (RCA) .....	4-1-4*	(pic) .....	20-1-CD
UV-876, -886 (RCA).....	SP10-30	WL-621 (.W.) (pic) .....	20-1-CD
UV-877 (RCA) .....	SP10-30	WL-627 (.W.) (pic).....	20-1-CD
UX-201A, with "De Forest Phonofilm" sticker (pic).....	8-6-45	WL-678 (.W.) (pic) .....	20-1-CD
UX-222 (RCA), with "stolen" marking .....	19-1-41	WL-706 (.W.) (pic) .....	20-1-CD
UX-874 (RCA) .....	SP10-29	WL-715 (.W.) (pic) .....	20-1-CD
VAC-M lightning protectors.....	5-1-3@ 5-1-FC*, 5-1-RC*, 8-3-41, 21-5-35*	WL-740 (.W.) steam generator.....	20-1-35
UX-240 (GE PR-1-C) .....	SP7-37*	WL-787 (.W.), data booklet.....	SP7-6@
VA-217 reflex amp. klystron (Varian) .....	14-4-7@	WL-5519 X-ray, -5520, -5522, -5523 (.W.) .....	20-1-CD
VA-888E (Varian) (pic).....	2-2-RC*	WL-5532 thru -5540 X-ray (.W.) .....	20-1-CD
VG-1 (Sparton) Viso-Glo .....	2-6-6*	WL-5599 thru -5602 X-ray (.W.).....	20-1-CD
VG-2, -24G, -54, -100 (H&K) (pic).....	9-3-RC	WL-5745, -5746 X-ray (.W.).....	20-1-CD
VT (Moorhead) (pic).....	3-3-15	WR-21 (.W.) .....	6-2-3
VTs, WW I, all .....	SP11-3@	WT-25 (.W.) (pic) .....	20-1-CD
VT-1, curves electronically traced .....	5-2-2	Wunderlich, A. B.....	8-6-33@
VT-1, base-to-pin jumper on GE.....	18-1-9	"WX-11" (pic) .....	3-3-16
VT-1 and VT-2, display panel showing parts (pix) SP9-20		"X"-numbered (WECo).....	1-3-2
VT-3, development of .....	10-4-3*	X155 (Philco) (6BZ8) .....	18-6-27
VT-4B, Signal Corps specification for.....	2-5-14@	XD-types (Du Mont - Fairchild) .....	17-2-38
VT-11 .....	SP11-2	XD-6 (Central Sales).....	17-2-25*
VT-14, 16.....	14-6-38	XD-66W .....	8-4-27
		XR-36 thru -39 .....	1-2-3
		XT-03, -41, -42, -49, -52 .....	1-2-3
		"Y" (Eimac)	
		High-voltage-processed types .....	18-3-13

Y406 (pic).....	9-6-32	E88CC (pic).....	14-3-FC
Y169, Y210 (pic).....	10-3-39	ET51 (Mullard).....	7-6-25
Y739F, Y793.....	7-6-8	F. E. 1 (Marconi-Osram).....	16-2-11*
Y810-812, Y820.....	7-6-8	F. E. 2 (Marconi-Osram).....	16-2-11*
Y847, Y853.....	7-6-7	and receiver using it ....	11-5-30*, 12-1-2*, 16-2-12
YU113.....	7-6-8	F. E. 3 (Marconi-Osram).....	16-2-13*
YU132.....	7-6-7	Fleming Valves, Marconi line, catalog ...	17-2-RC*
YU181 (pic).....	6-2-26	"Four-in-One".....	13-3-13*
YU328, -338, -339.....	7-6-10	G10/240E, G10/241E (STC).....	7-2-9
Y-2264 (WE) (pic).....	12-3-FC	Heil types (STC).....	4-3-7
Z50 (Schickerling).....	4-4-14	M. T. 3, catalog page.....	SP7-RC*
Z80 (Schickerling).....	4-4-19	NT54 (pic).....	5-4-RC
Z2061 / 6AE4 (GE).....	4-1-FC, 4-1-3	NT57T (pic).....	5-4-FC*
1970, most popular types in.....	3-1-15*	NT90 (pic).....	5-4-RC
<b>ARGENTINE / BRAZILIAN</b>			
ASSA Ltd. transmitting types.....	9-6-17@	NT99.....	SP2-59*
Lumitron receiving line.....	3-6-2@, 4-1-9	Osglim TV lamp (pic).....	7-3-33
Standard Electric Argentina, transmitting and picture tubes.....	7-3-10	PenDD61.....	7-3-6*
Standard Electrica S. A. (Brazil), transmitting tubes.....	11-3-14@	P. O. No. 63.....	SP11-26
8357E, SESA.....	11-3-15	Q and QX valves.....	16-1-2@
<b>AUSTRALIAN</b>			
AV, full known line.....	7-4-2@	"R" valve (pic).....	3-3-14
AV15, AV16 (pix).....	6-2-21	"R" valve, Moorhead production (pic).....	SP25-5
AV16, AV20.....	5-6-11@	Silica valves.....	5-4-4@, SP11-26
AV21.....	5-6-14	S.625.....	16-3-4@
AV25.....	8-3-12	S. V. 2000.....	SP11-26*
AW43.....	3-5-3, 8-3-12	SP41.....	4-5-2
Radiotrons, 1946 line.....	7-2-16@	T.4, Admiralty (pic).....	1-6-1*
6AR7GT, 1950 ad for.....	7-2-RC, 16-1-13	T.30 (M-O) (pic).....	5-6-FC*
<b>BRITISH</b>			
2A3, Mullard US-made tubular (pic).....	7-3-29	Triode, unknown WE Ltd. (pic).....	6-2-27
2HF (Br. Loewe).....	4-2-18	UA55 (Sargrove).....	8-5-10@
3A/146J (STC).....	4-5-2	V.24.....	16-1-2@
3NF (Br. Loewe).....	4-2-15	Valve, Amplifying No. 1 (P. O.) (pic).....	6-5-FC*
220 OT (Cossor).....	4-5-3	VCR139A, Sylvania production (pic).....	9-3-3
3180 (Cossor).....	6-1-12	Vnnnx/xx (STC).....	4-3-7
4662 (Philips).....	6-1-12, 6-1-30	V1505 (pic).....	8-6-47
A15 (Hivac) "All Stage Valve".....	1-4-9@	V1515E (Ediswan) (pic).....	3-4-26
A891 (Post Office).....	4-5-2	VS10G (ETL).....	7-6-27
Audion, British Thomson-Houston.....	14-2-31	VT32 (pic).....	3-3-14
A. T. 50 (pic).....	SP7-61	Xx, Xxx (Hivac) (pic).....	4-6-RC*
"B." Moorhead production (pic).....	SP25-5	YL1130 (Mullard).....	4-5-3
"BVA" wartime types, equivalents.....	5-3-22	X303C (Mullard).....	7-2-5
CV35.....	5-6-15	Z504S (Mullard).....	7-2-6
CV53.....	4-5-2	<b>EUROPEAN</b>	
CV85, 100, 125.....	2-2-20	1Zh29B, 1Zh37B (Soviet).....	11-3-26@
CV228, 234, 485.....	4-3-7	2HF (Loewe).....	4-2-18
CV1481 (pic).....	5-6-10	2S49D (Soviet pencil triode).....	7-2-26
CV1698, 1699.....	4-5-2	3NF (Loewe).....	4-2-15
CV2189, 2190, 2221.....	4-3-7	3NFB, 3NFW (Loewe).....	4-2-18
C. W. 11 (Osram) (brochure).....	4-2-RC*	5C8S (Svetlana) (pic).....	7-1-20
D. E. 3 Multi Valve.....	9-3-17	5Y3GB (Mazda) (pic).....	17-1-17
D. E. 7 (Marconi-Osram).....	16-2-13*	6E12N, 6P37N (Soviet nuvistors).....	4-1-12
DET23 (M-OV).....	4-5-3	6SxxN (Soviet nuvistors).....	4-1-12
E1190 (pic).....	3-4-FC*	11-volt types (11A6, 11A8, etc.) (French).SP11-27	
EC56 (Mullard) (pic).....	5-3-14	12AX7, Telefunken, as seen by RCA.....	13-2-12
		110, Siemens.....	11-2-5
		1500-Series (Soviet).....	18-2-2@, 21-3-4*
		6170.....	See E1T
		RL12P35, Soviet-era transmitter using....	12-3-39*
		A410 (Philips).....	SP7-26
		Arcotron, Telefunken.....	18-5-18*



A520 (Ostar) (pic) .....	4-3-28
AD3 (Ericsson).....	7-6-24
B443 (Philips) (pix).....	19-2-13
Battery types, Soviet .....	11-3-24
BE, BF, Siemens.....	11-2-5
Ca (Siemens).....	11-2-7
Coherer (Slaby-Arco) (pic).....	4-6-25
Diode, WW I German (pic) .....	5-1-21
DBC25, DF25, DK25, DL25, DLL25.....	10-3-3@
E502S (Philips) (pic).....	18-1-FC
EAA171 (RFT) (pic).....	8-4-23
E88CC, Philips (pic) .....	14-4-FC
EC157 (Philips), pic .....	15-3-FC
ED2e Si diode (pic).....	SP22-1
ED704 Si diode (pic).....	SP22-1
EE50, EE51 (Philips) .....	15-6-19
EF174 (RFT) (pic).....	8-4-23, 8-4-24
EFP60 (Philips).....	15-6-20
EL84, construction graphic.....	19-1-FC*
Emission Labs product line.....	12-2-11@
EZ10 (Elesta).....	7-2-12
E1T (Philips).....	7-6-29, 15-6-FC*
F. I. V. R. E., prewar "RMA" types .....	13-3-20
GC10, GS10 (Ericsson).....	7-2-6
"Gnome" (RFT), whole line.....	8-4-22@
GR10A (Ericsson).....	7-2-8
HB 1401 (Pintsch Resotank) ..13-3-9*, SP22-27@	
HF29 (Loewe).....	4-2-19
Ideezet (Philips) (pic).....	7-2-26
Innoval, types per this design .....	17-6-8@
Lamps, sodium (Philips) .....	2-6-2
LD(n) klystrons and ceramic triodes.....	SP22
LD1 (Telefunken).....	4-2-4
LD2 (Telefunken).....	4-2-3
LD5 (Telefunken).....	4-2-8
LD7 (Telefunken) (pic).....	SP23-1
LS12 (Telefunken) .....	9-5-13
LD15 (Telefunken).....	4-2-6, 4-2-8
LG(nn) diodes and TR tubes.....	SP22
LG1 (Telefunken).....	4-2-4
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)	
	17-1-17
PR1 / RL1, Russian .....	11-3-25
PRn, PRnn (Condor) .....	4-6-6*
"R" valve, Walz replica (pic).....	1-5-22*
R, Siemens .....	11-2-5
RD2Mx, RD3Mx, RD4Mx .....	SP22
RD4Ma (pic).....	4-2-25, SP23-RC
RD12Tf (Lorenz).....	4-5-6, 4-5-8*
RE11 (Telefunken) (pic).....	4-2-22
Rectifier, full-wave neon (Telefunken) (pic).....	4-3-25
REN904 (Telefunken) (pic).....	4-4-32
Resotank (Pintsch).....	13-3-9*
REZ139 (Telefunken) (pic) .....	7-4-34
RG64 (Telefunken) (pic).....	9-4-26
RL12P35 (pic) .....	9-4-26
RM404(n), 41(nm) .....	SP22
RNF7 (Loewe).....	4-2-19
RS329 (Telefunken) (pic).....	4-3-27
RS391 (Telefunken) (pic).....	4-3-26
RS394 (Telefunken) .....	4-2-2, 4-2-9
RV12P2000 (Telefunken), "universal" tube . 13-1-15*	
S1/3, S1/6 (AEG) .....	4-5-9, 4-5-13
SA1(nn) diodes .....	SP22-18
SSIII (Siemens) .....	11-2-5
TBL6-4000 (Philips) (pic) .....	14-6-FC
TMC (Mazda).....	9-4-11
Triode, unk. French tapered-bulb (pic) .....	3-3-26
TSn (GEMA) .....	3-3-9
Turbator (Brown Boveri) .....	3-2-8
Triode, unk., Telefunken WW I (pic) .....	6-1-14
UAF41, drawing .....	9-1-14
Subminiature, Soviet .....	11-3-26@
Tverskaia, Russian .....	11-3-24
USSR, whole line .....	3-5-10*
Vacuum switch, German/Swiss.....	2-1-17*
Vatea, '20s-'30s types (pix).....	12-6-7@
VE, DeTeWe .....	11-2-10
VF14 (Telefunken) (pic).....	5-4-25
VS10G (Ericsson) .....	7-6-29
WE12 eye (pic).....	5-3-23
Z319 (EMD).....	15-6-19

#### JAPANESE AND CHINESE

4H4 (Nihon Musen) (pic) .....	5-3-26
6M-E5 eye tube .....	21-6-91
6SN7, tennis-ball (pic) .....	3-2-25
205D ("All Music") (pic) .....	5-3-25
274B (Sophia) (pic).....	4-3-28
Hitachi, 1961-62 line.....	7-3-26@
Japanese types, recoded to JIS code.....	7-2-22
JY-511B (pic) .....	7-3-30
P535 (pic).....	9-4-28
UX99 (pic).....	4-1-RC*
TEC unbased triode & carton (TEC) (pic) . 8-4-RC	
TA 1504 .....	2-3-9
U233 (Nihon Musen) .....	2-3-9; (pic) 2-3-FC*
T311 (Tokio Comm.) .....	2-3-9, (pic) 7-1-20

#### CRTs - ALL COUNTRIES

09D and 09J (Cossor).....	1-4-3
1AP5 (KIP Electronics) .....	7-3-2@
2CP1 (KIP Electronics), req. for info .....	9-5-21
2DP( ) (Du Mont), request for info .....	9-5-21
6DP1 (Du Mont) (pic).....	14-4-23
22 (Du Mont) (pic) .....	13-4-15
24-XH (Du Mont) (pic).....	13-4-16
54-8-H5 (Du Mont) (pic) .....	13-4-17
913, mount drawing (RCA).....	7-6-RC*

SC-2795 (Sylvania) (pic) .....	9-3-7	Equipment, on first Navy transatlantic flight	18-3-2@, 18-4-3@
SC-3093 (Sylvania) (pic) .....	9-3-9	Fence charger, electric .....	11-4-27, 11-5-8
SC-4497 (Sylvania) (pic) .....	9-3-9	FuG25a IFF transponder .....	14-2-16*
Sylvania 3-gun (pic) .....	9-3-10	Gammatron oscillator and amplifier .....	6-2-18*
Aiken flat .....	6-1-6	Generators, noise .....	SP26-6, -17
"Banana" .....	6-1-7	Interferometer microwave freq. comparator .....	SP22-29
Bell Labs elongated picture tube .....	6-1-8	Jammers, radar, carcinotron-based .....	SP26
BG-75A (Hitachi) (pic) .....	2-6-RC*	Jamming, radar, counteracting .....	19-1-28*
Braun-tube replica (pic) .....	1-3-9	Loewe radios .....	4-2-19
Charactron (Convair) .....	6-1-9	Marconi Amplifier No. 55 .....	16-1-5
Du Mont, early TV .....	6-1-4	Marconi Field Station Receiver Type 38 .....	16-1-3
Early .....	SP1-74	Neon-tube-coupled amplifier, stabilized .....	19-6-4*
Iconoscope .....	10-3-6@	Murphy "electricity rectifier" .....	17-3-34
Image dissector .....	10-3-6	One-tube radio, "world's largest" (pic) .....	10-5-RC
Image dissector (pic) .....	2-1-RC*, 8-3-25	Oscilloscope, '20s version .....	SP5
Jonker bent-neck .....	6-1-5	Picture tubes, Philips '50s rectangular .....	11-1-13@
Law & Ramberg reversed-beam .....	6-1-5	Pilot 3" TV set, and RCA .....	21-6-72
Monoscope, RCA, prewar patterns .....	8-2-21@	Power amps, RF, with sweep tubes .....	8-2-15@
Von Ardenne (pic) .....	1-3-9	Proximity fuze	
Rauland special-use (pix) .....	2-1-10*	Early photoelectric .....	11-6-4@, 12-1-2*
'Scope (3") (pix) .....	1-3-13	Tubes in .....	15-4-11*
Self-converging, Tektronics .....	7-2-20	Public-address systems, early Western Electric .....	SP18@
Standard Electric Argentina pix tubes .....	7-3-11*	Radar, German WW II, development .....	17-3-12@, 17-4-45*
Sylvania special-purpose .....	9-3-3@		
Tektronix, whole line .....	8-3-5@, 8-4-9@, 8-5-2@, 9-1-3@, 9-5-5@	<b>Radars</b>	
Tunograph (STC) .....	3-6-8*, 4-1-1	AN/TPS-1D, tubes in .....	15-4-18
TV picture (5") (pix) .....	1-3-10	ASB, receiver front end .....	9-5-11*
Unknown, for Sequerra FM tuner (pic) .....	4-5-32	Hohentwiel .....	4-5-6@
Wamoscope (Sylvania 6762) .....	6-1-9	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 "hybrid" 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@, 20-2-3*
		Swiss microwave development .....	3-2-8*
		Sylvania 4312 Phono, with selenium rect. ....	20-3-2
		Telemobiloskop .....	6-3-1
		"Train control" systems .....	17-3-17@, 17-4-1
<b>TUBE-BASED EQUIPMENT</b>			
Aircraft locators, U. S. thermal .....	SP2-4*		
Altec-Lansing TV set .....	19-2-18*		
Amplifier, McIntosh MC-60, testing output tubes in .....	17-5-12@		
Amplifiers, Telefunken, w/ LRS Relay .....	8-4-7*		
Amplifiers, WE 8-A, 9-A, 10-A, 11-A .....	SP18@		
Amplifiers, audio			
All-12SN7 .....	4-3-RC*		
CBS, unusual phono amp .....	17-6-56*		
CW-776, WE (pic) .....	8-2-28		
Direct-coupled, '20s .....	SP11-1		
Federal Telegraph Co. ....	SP11-16@		
Signal Corps / WECO, U. S., WW I .....	17-5-24@		
AN/ALQ-F radar jammer .....	SP26-6		
AN/ALQ- and AN/ALT-series radar jammers			
SP26-6@			
AN/ALT-27 radar jammer .....	SP26-8		
Barkhausen UHF receiver .....	9-4-11*		
CB linear amplifiers .....	6-5-20*		
CB transceiver, Sylvania tubes in 460-MHz .....	14-3-RC		
Comm. eqpt., old-time, tube complements .....	SP21		
Computer, ENIAC, tubes in .....	5-3-3		
Computer, "first digital devices" .....	5-6-2@		
Computer, Johnniac .....	3-4-5*		
Computers, "the savage art" .....	3-4-5@		
Computers, RCA field report .....	8-4-21*		
Detector, Marconi 91 .....	11-5-30*, 12-1-2*		
DR detector, Westinghouse .....	6-2-6		

Transmitter, amateur, Soviet-era .....	12-3-39*
Transmitter, Gammatron AM .....	8-1-3@
Transmitters, WE 5-C, 12A, 71A .....	6-4-16*
Transmitter, WGY 100-kW .....	14-6-11
Transmitter, WLW 500-kW .....	14-6-13
Transmitter, WTIC 50-kW .....	13-5-17@
Transmitters, American broadcast, Evolution of .....	19-5-14*
Transmitters and receivers, using split-anode magnetrons .....	8-1-10@
TS-712/TCC-11 test set .....	13-3-25*
Tube demonstrator, AWV .....	8-3-12*
TV set, Altec .....	19-2-19*
TV set, Sentinel 7" (pic) .....	9-3-4
TV repair rackets, avoiding .....	20-4-3*
Vacuum gauge, using WE D-79510 (diagram) .....	15-4-49
VT-3, equipment planned to use .....	10-4-5
VTVMs, tubes in once-common .....	19-6-10
Wallace Valve Receiver .....	SP15-6@

## AUTHOR INDEX

<b>A. C. Radio Guide</b> (via Norm Braithwaite) The 15-Volt Arcturus Tube (R) .....	2-1-7*
<b>Almy, Bob</b> Five Points on Tube Merchandising ... Sell Tubes in Kits .....	18-6-37@ 18-1-29*
<b>Arcturus</b> Arcturus Midget Types Announced .....	21-2-22
<b>Auyer, Steve</b> General Electric's CRT Production in Syracuse, NY .....	10-1-2@
So You Want a New Transceiver? .....	18-5-13
<b>Bach, J. K.</b> WD-11, The (R) .....	1-4-13@
<b>Balaton, Attila</b> Tube Manufacturing Companies in France .....	20-6-2@
<b>Barber, C. C</b> (and J. D. Tebo) Molding of Plastic Materials .....	12-5-18*
<b>Barbour, Eric</b> 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*
<b>Batsel, Max</b> Vacuum-Tube Amplifiers .....	17-5-24@
<b>Baukat, Henry W.</b> Talking Turkey About the Tube Renewal Market .....	19-3-18*

<b>Beauvais, Georges</b> A Barkhausen Receiver .....	9-4-11*
<b>Becker, George</b> Eimac Views Japanese Radar Tubes .....	2-3-9*
<b>Bedrossian, Alvin B.</b> The "B" Tube .....	17-3-30@
<b>Berkowitz, Louis</b> Increasing Tube Sales .....	9-1-16*
Selling More Tubes .....	10-3-12
<b>Best, G. M.</b> Improvements in the All-Purpose Tube (R) SP7-24*	
<b>Blake, Alan</b> 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*
<b>Bolack, Tommy</b> Bigger Than Average .....	4-6-15
<b>Bondy, M, and Bruce, W. A</b> RCA Fixes 6BQ6 Quality .....	6-6-25*
<b>Bown, Ralph</b> War-Time Development of Vacuum Tubes (R) .....	SP11-32
<b>Bramhall, F. B. (R)</b> Electron Tubes in Western Union Service. 7-1-10@	
<b>Brewster, Dick</b> (Intro. To "From Dr. Zworykin's Note- book") .....	18-1-10
<b>Brown, Douglas</b> See Wadell, Peter	
<b>Brown, R. E. (RCA)</b> Note on Ring Getters, A .....	20-4-7
<b>Buckingham, W. D.</b> (reprint) Development of the Concentrated-Arc Lamp, The .....	12-6-40@
<b>Burman, Rod</b> Acorn Valves .....	17-4-22
German Magnetrons - The LMS11 .....	16-2-33
Mini-Magnetrons .....	24-1-14
<b>Burnap, Robert S.</b> The Philosophy of JETEC Tube Type Designations .....	21-2-24@
<b>Callite Products Co.</b> Brief History of the Incandescent Lamp	13-2-8*
<b>Campbell, A. G.</b> Notes on the Problem of Flaking of Emission Coating in Vacuum Tubes .....	8-3-20@
<b>Canning, James H.</b> Tube Testers May Oscillate .....	13-6-31
<b>Central Intelligence Agency</b> The CIA Reports on Soviet Tubes, 1954 .	19-4-20@

**CeCo**  
CeCo "H", The ..... 21-3-5@

**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@  
Schickerling 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@  
Raytheon 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@  
Van Horne Revisited ..... 21-6-51#  
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. (R)**  
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@	Brief History of Kinescope-Making in Brazil, A	17-5-3@
Early History and Development of the Orthicon and Image Orthicon .....	SP1-98@	From the Spark to the Chip.....	13-5-5*
Early History of the Versatile Vidicon..	SP1-101*	The Loewe Multiple Valve - An IC of the '20s	4-2-14*
Early Milestones in the Development of Solid-State TV Scanners and Image Sensors, 1964-84.....	SP1-104*	Thermionic Age in Brazil, The	
George M. Rose - A Man Ahead of His Time (R).....	SP1-92@	1920 to 1970.....	11-3-5@
History and Development of the All-Metal Radio Tube .....	12-3-3@	Conclusion .....	20-1-29@
Lost D'Agostino Collection, The (source, with Jerry Vanicek).....	2-4-11@	Continued 2 .....	20-3-21@
Manhattan College Vacuum Tube Display - List of Displays.....	SP1-2@, SP1-101*	<b>Fisher, Reed</b>	
Metal Receiving Tube, The.....	19-6-17@	6AX5 Gammatron Amplifier/Oscillator, A..	6-2-18
<b>Dowd, Bro. Patrick</b> (with Howard Schrader)		<b>Forth, Joseph</b> (source for)	
201-A Brands.....	SP7-59	Most Popular Tubes in 1970, The .....	3-1-15*
<b>Drieschman, Donald F.</b>		<b>Ford, G. T.</b>	
Report on Eastern Trip - April 11 to April 22 [1949].....	15-5-18@	The 6AJ5 .....	10-6-25*
<b>Dupart, Edward</b>		<b>Free, Jerome J.</b> et al.	
Rebuilding Picture Tubes (R) .....	11-5-22@	Survival of Tubes in Storage .....	19-1-29@
<b>Eaves, Bert</b>		<b>Frost, H. B.</b>	
Report on Search for Electrical Equipment for Tungsten Manufacture.....	8-3-16@	1953 View of Special-Purpose Tubes ..	15-6-26*
<b>Eimac</b> (via Mike Bach)		<b>Fuller, Leonard F.</b>	
UMAC 606.....	3-2-14@	Notes on the Use of the Ultraudion.....	21-1-23@
<b>Ellis, Jon</b>		<b>Gardner, Ken</b>	
ETL Dekatron Survey2009 .....	12-4-4@	The PR-1-C (RCA UX-240).....	SP7-37*
<b>IBM</b> Counter Tube, The .....	16-3-15@	<b>Garner, Louis Jr.</b>	
<b>Electronics</b>		Using the Heath kit Tube Checker to Identify and "Salvage" Defective Tubes .....	14-6-18@
Tubes, Inc.(R) .....	SP11-28@	<b>Garside, J. W.</b>	
Tube Testers Invade Supermarkets (R)	4-1-20*	Special Alloy Solves Oxide-Coated Filament Problems .....	21-3-37*
<b>Elliott, A. M.</b>		<b>General Electric and RCA</b>	
Vacuum Tubes in Telephone Work (R)....	SP8@	Transmitting Radiotron UX-860 .....	19-1-33@
<b>Elston, G. F.</b>		<b>General Electric Co.</b>	
Fixing the 5R4.....	18-5-14*	Five-Star 6829s Help Guide Atlas ICBMs to Target 6,325 Miles Distant and into Earth-Circling Orbit!.....	19-3-8*
<b>Ely, Ned</b>		<b>Gibbs, Leo</b>	
Orphan Tube Meets Discarded Power Supply; Regeneration Occurs.....	6-5-16*	The WSA Audion .....	SP7-32
<b>Ehmsen, Temple V.</b>		<b>Green, N. H.</b>	
Portland Endorses Hytron (HY-69).....	20-2-27*	Design Details of the RCA Ruggedized 6AC7 .....	9-3-14*
<b>Espenschied, Lloyd</b>		<b>Gruber, Joe</b>	
Early Vacuum Tubes - Production and the Distribution of Original De Forest Audions (via J. Vanicek).....	1-1-3@	Identification of the Radio Equipment Used on the NC-4 Plane .....	18-4-3@
Espenschied Writes to Round (via K. Thrower)	16-2-22@	John Hays Hammond Jr. Torpedo Relay Tube	18-2-8@
<b>Fazano, Carlos</b>		Vacuum Tubes Used in the First Trans-Atlantic Flight.....	18-3-2@
Altec - A Further Note on the Company's History .....	19-3-5@	<b>Gruber, Joe</b> (with Jerry Vanicek)	
		From the Research Lab to the Field - G. E.'s Vacuum-Tube Contributions During World War I, 1915-1918.....	17-6-15@ + 18-1-9
		<b>Gruber, Joe</b> (source)	
		Uncle Sam Buys Tubes, A Century Ago	20-6-21

<b>Gnessin, David</b>	
Picture Tube Failures (R).....	15-4-49@
<b>Haimes, Joe</b>	
Status of Type 6080WA.....	10-2-15*
<b>Halloran, Arthur</b>	
Farnsworth's Cold-Cathode Electron Multiplier Tube Uses Neither Grid Nor Filament	10-6-17@
<b>Hamilton, Gordon</b>	
#45 Tube Substitutes.....	19-2-4@
<b>Hanscom, William W</b>	
Tests on Solenoid Tubes.....	19-4-3@
<b>Hart, Paul A.</b>	
Deciphering Sylvania Date Codes, 1943-1988	21-6-73#
Testing High-Current Tubes on a TV-7 and Its Relatives.....	19-5-3*
<b>Hatfield, P. E., and R. L. Moe</b>	
Operating GE Hi-Fi Tubes as Modulators.	21-5-18*
<b>Hathaway, K. A. (Sylvania)</b>	
Sylvania - The Perfect Host!.....	19-5-5*
<b>Huggins, William A.</b>	
A Stabilized Neon-Tube Coupled Amplifier	19-6-4*
<b>Jensby, Will (et al.)</b>	
Gridless Gammatrons – Construction and History.....	SP20-2@
<b>"JNA"</b>	
Reminders From an Old Memory Drum	19-3-17
<b>Johnson, Al</b>	
Sylvania Special CRTs - A Technical History of the Industrial and Military Tube Department, Picture Tube Division, Seneca Falls, NY	9-3-3@
<b>Johnson, H. S.</b>	
History of Development of Vacuum Tubes and Vacuum Tube Sockets.....	9-4-16@
<b>Jones, Al</b>	
Bragatron, The.....	14-4-23*
Prez Sez, The . . .	3-1-3*
RCA's TT-5A TV Transmitter and 8D21 Tube.....	5-5-14@
Trigatron, The.....	2-2-19@
<b>Jones, Ifor (and Henry Knutson)</b>	
A Stereophonic Sound Transmission Sys- tem.....	11-1-7@
<b>Jucker, Hans</b>	
Early German Radar Transmitter Technology	4-5-6@
Early Swiss Contribution in Microwave R & D Work Before and During WW II.....	3-2-8*
Front Ends of Early Radar Receivers... 9-5-11@	
German FuG 25a "Erstling" IFF Transponder of WW II.....	14-2-16@
German FuG 202 and FuG 220 "Lichtenstein"	
Airborne Radar Sets.....	4-2-2@
<b>Judkins, Phil</b>	
Comments on the Waddell / Brown Magnetron Article.....	17-4-45*
<b>Kalista, Stephen</b>	
Tube Manufacturing at Tung-Sol in the 1950s.....	13-6-32
<b>Katzdorn, Mike</b>	
Harry Houck and the Electrad Diode ...	16-3-7@
Harry Houck and His "Super Ducon" .	20-1-6@, 20-2-2*
<b>Keller, Peter</b>	
Du Mont Cathode-Ray Tubes: 1932.42.	10.2.2@
Du Mont "House Numbered" Tubes ...	9-6-21@, 10-1-6@
From the Braun Tube to the Information Age, 1897-1997: The 100th Anniversary of the CRT (R).....	1-3-8@
Note on Dimming of "Magic Eyes".....	14-3-11
Odd Cathode-Ray Tubes.....	6-1-4@
Sylvania "House-Numbered" CRTs	
Part 1.....	11-5-17*
Part 2.....	12-1-4@
Tektronix CRT History	
Part 1. The Early Years.....	8-3-5@
Part 2. The First Tek CRTs.....	8-4-9@
Part 3. The Classics: 1955-59.....	8-5-22
Part 4. Innovations: 1959-1961.....	9-1-3@
Part 5. The Hybrid Years: 1961.1964. 9-5-5@	
Part 6: CRTs for Solid-State Instruments: 1964-1967.....	9-6-13@
The 1AP5, Offspring of the 913 ("sort of").	7-3-2@
<b>Klase, Al</b>	
The 6AJ5 Mystery.....	12-2-10*
<b>Knight, C. R.</b>	
Report of European Trip.....	21-6-25#
<b>Knight, Joe</b>	
The First RCA Experimental, Developmental, and Production Transistors.....	10-4-7@
<b>Koch, D. G</b>	
Increasing Tube Reliability in Industrial Cir- cuits.....	17-4-32@
<b>Knutson, Henry (and Ifor Jones)</b>	
A Stereophonic Sound Transmission System	11-1-7@
<b>Kramer, Ron</b>	
A Bit More on Garrett Lewis.....	12-1-15*
<b>Krauter, "Rex"</b>	
"Holier Than Thou" 7B7, A.....	19-2-9*
<b>Kravig, Hal</b>	
Brands of 201As – The Latest Word....	14-3-4@
Multi-Filament Tubes.....	9-3-17*
<b>Kruse, Robert S.</b>	
Epom Rectifier and Filter, The.....	19-1-20*

<b>Kulpa, Daniel S.</b> History of Early Magnavox Tubes, The. 16-2-3@ JRC Prototype KGG and Glow-Tube Regulator 16-3-23@	WE Hybrid Integrated Networks - A Review 3-5-5@
<b>Laport, Edmund</b> Technical Evolution of American Broadcast Transmitters 19-5-14*	<b>Majestic, Richard</b> Testing 6550 / KT88 Vacuum Tubes from England - Russia - China in a McIntosh MC- 60 Amplifier ..... 17-5-12@
<b>Laszlo, S. E.</b> Can Radio Tubes Be Sold Abroad..... 11-2-23@	<b>Marcott, Creighton M.</b> "Reprocessed" Tube Racket, The ..... 20-3-6@
<b>Leal, Norman</b> The Electrad Diode ..... 14-1-3*	<b>Matheson, Volney G.</b> The Locked Door Tube Factories ..... 18-4-16@
<b>Lefkowitz, Louis</b> Beware of the TV Repair Rackets (R).... 20-4-3*	<b>Mayer, E. G.</b> JAN Version of the 6CL6 ..... 17-4-26
<b>Lescaboura, Austin (R)</b> Survey of the Vacuum-Tube Industry, A. 16-1-@ Those A B C Grades of Tubes ..... 12-2-2*	<b>McCullough, Frederick S</b> Helium Tubes ..... 20-2-16* Thermionic Tubes ( <i>Proc. IRE</i> ) (R)... 16-6-19@
<b>Lewis, George</b> The Photolytic Cell ..... 13-5-14	<b>McCullough, Jack</b> Eimac's Wartime Serial Numbers ..... 10-3-10 History of Eimac, The ..... 14-2-3@
<b>Lindsay, Bob</b> Still More on Rogers ..... 2-3-5@ "Linear" ( <i>Radio</i> , 1935) (R) Comments on Avoidable Tube Failures 17.1-10@	<b>McKay, H., and Leo Sands</b> The Need for Critical Tube Tests ..... 13-2-23@
<b>Loisch, Albert</b> Heater-Cathode Hum ..... 19-6-7*	<b>Menzies, E. B.</b> Wartime Servicing in New Zealand ..... 12-5-25*
<b>Love, Ken</b> Autopsy of a Klystron ..... 5-1-13*	<b>Metcalf, Herbert E.</b> The New Magnavox Tube (R) ..... 16-2-8*
<b>Luten, C. J. (Sylvania News)</b> Sylvania Celebrates Five Decades of Prog- ress ..... 16-6-8@	<b>Michael, F. Robert</b> Tube Failures in ENIAC ..... 12-3-29@
<b>Lutz, S. G. (R)</b> Magnetrons for the Ultra-High Frequen- cies ..... 8-1-10@	<b>Mihran, T. G.</b> The Tube That Jack Built ..... 6-4-19*
<b>Lyon, Ed</b> Restoring of Brightness in 6E5/6U5 Eye Tubes (with Joe Sousa) ..... 15-1-6@ The Triple Twin and Dynamic Coupling 10-6-11@	<b>Millard, Robert</b> Development of the Power Pentode in the U. S., The ..... 19-2-12 Standard or UX Base, The ..... 3-3-13@
<b>Magars, Bernard</b> Effects of Design Changes ..... 8-2-9 Elusive WE 205FA, The ..... 6-1-3 High-Purity Nickel - a 1950s Break-Through for WE Tubes ..... 3-2-5@ More on Blue Glow ..... 9-3-12* More on Getters ..... 3-3-17* Last Word on the RCA "Dark" Heater, A 5-4-10* More on the "Dark" Heater ..... 5-3-2* More on the Problem of Flaking of Emission Coating ..... 9-1-17* More on Tube Flash and Heaters ..... 4-6-13* Reviewing the Resistance Weld ..... 5-1-6@ "Rocket" and Other Early Planar Tubes. 5-3-9@ Western Electric Water-Cooled Tubes. 7-4-23@ W. E. Ballast Lamps and More on Resistance Lamps ..... 6-3-14@	<b>Mohn, Stephen</b> A Speculative Edison Triode ..... 13-2-2@
	<b>Molloy, G. P.</b> The 1619 Scandal ..... 19-1-24@
	<b>Morris, Bob</b> More on the RCA 825 Inductive-Output Amp- lifier ..... SP7-32
	<b>Murdock, Clay</b> Eimac 4W20000A, The (likely 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@
	<b>Murphy, W. D.</b> Horizontal Deflection Tubes as RF Power Am- plifiers (R) ..... 8-2-15@
	<b>Myers, Elman</b> Elman Myers' Resumé ..... 10-2-17@
	<b>Navy, U. S.</b> Procedures To Be Followed When Jamming Is Encountered ..... 19-1-28*
	<b>Nelson, E. L. (R)</b> Bell Labs Controls Tubes ..... 12-2-4*

<b>O'Neal, James</b>	
A Tale of Two Camera Tubes.....	10-3-6@
<b>O'Neill, H. M.</b>	
WTIC's New Rig.....	13-5-17@
<b>Osborne, Charles</b>	
The Additron: A Binary Full-Adder in a Tube.....	10-4-12*
The Du Mont K1376 .....	20-2-3*
<b>Peret, F. M. (Radio-Craft)</b>	
Specialized A.F. Tubes.....	16-6-12*
<b>Peterson, R. N.</b>	
Fending Off Sylvania on the 6J4 .....	18-5-10*
<b>Philco Accessory Merchandiser</b>	
Philco Tubes - Reliable, Dependable "Plus" Items.....	21-2-8
<b>Philco Service-Businessman</b>	
New Advance in Television, A - The 6ES8 R-F Amplifier .....	19-3-23*
<b>Philco Serviceman</b>	
Conversion of 50-T1600 Chassis to Use Two 5U4G Rectifier Tubes for Improved Perform- ance .....	21-3-29
Locating Gassy Tubes .....	21-1-27@
Philco and Metal Tubes.....	9-2-12*, 20-4-8*
Philco Develops Transistorized Radio for Chrys- ler .....	20-6-33*
<b>Pichler, Franz</b>	
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@
<b>Qvigstad, Just</b>	
The LA9DL Collection .....	8-3-4*
<b>Radio Engineering</b>	
Transmitting Tubes.....	19-3-20
<b>Radtke, Udo (with Heintz Trochelmann)</b>	
About the HB 14 "Resotank" 2-GHz Oscil- lator.....	13-3-9*
<b>Rainier, H.</b>	
Counterfeit Tube Racket Exposed.....	15-2-21
Tube Counterfeiting.....	17-4-29
<b>Raymer, Steve</b>	
Another Curve Tracer! .....	15-4-13*
<b>RCA</b>	
Servicemen See, Hear Radio Circuits at RCA Meetings .....	21-3-41*
<b>RCA Laboratories</b>	
Conservation of Critical Materials .....	20-6-27@
<b>Reidmuller, Bob</b>	
An Audion Story.....	2-5-7*
Sodion Tubes - Don't Try This at Home .....	19-2-11
<b>Richards, Bruce</b>	
Why Grids Are Shaped the Way They Are. ....	19-5-12*
<b>Ritzenthaler, Jean</b>	
Early AC Mains Receivers.....	2-2-22*
<b>Robinson, W. H.</b>	
Tube Computers - RCA Field Report ....	8-4-21*
Sales Report - 6C4 and 6F4 .....	12-5-16
<b>Roloson, Bruce</b>	
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, Thyatron) .....	SP7-48*
The Magnetron - 1 .....	SP7-55
The Magnetron - 2 .....	SP7-61
<b>Roar, C. L.</b>	
Tubes vs. Transistors: 1952 .....	9-5-14@
<b>Saeger, Stan</b>	
A Trip to Remember . . . ".....	12-4-3
<b>Sands, Leo, and McKay, H.</b>	
The Need for Critical Tube Tests .....	13-2-23@
<b>Santoro, Abel</b>	
A New Technique in Receiving-Tube Design tion .....	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@
Alesa Vaic Story, The .....	15-3-2@
Alesa Vaic Factory Tour, An.....	15-5-4@
American Electro Metal Co. and Philips Elmet Corporation.....	15-6-15@
Audion, First of the "Instituto de Fisica de la Plata," The.....	12-5-15*
Barex and Kemet - Two Historical Trademarks in Getters for Electron Tubes.....	19-1-6@
Barium Azide Process, The.....	14-6-6@
Classical Philips Transmitting Tubes. ....	12-4-25@
Construction of a Vacuum Tube (translation).....	10-5-2@
Contemporary Tube Manufacture: KR Audio Electronics.....	11-5-11@
Contemporary Tube Manufacture: The Tenth Anniversary of "Emission Labs" ....	12-2-11@
Early Getters in the Tube Industry .....	13-6-33@
"EAT," EuroAudioTeam.....	13-1-6@
European Metal Tubes .....	8-6-41*
F. I. V. R. E. - Fabbrica Italiana Valvole Radio- Elettriche .....	13-3-15@
History of Vatea Radio and Electrical Corp., The .....	12-6-7@
Homemade Tubes: Nick's Triode .....	14-4-5*
Homemade Tubes - the Work of Aleksander Zawada in Poland.....	16-2-19*
Home-Made Vacuum Tubes: The Work of Dr. Rüdiger Walz in Germany .....	11-6-11@
Importadora Electronica - An Argentine Com-	



pany with More Than Fifty Years Buying and Selling Electron Tubes..... 11-1-12@  
Lancaster RCA Plant, The..... 14-3-12@  
Lumitron - Another Independent Argentine Tube Factory ..... 3-6-2@  
Mr. Laughton Windus and the Art of Valve Reconstruction ..... 9-6-17@  
Omega S. C. A. and Tubelec S. A. - Ten Years Making Power Tubes in Buenos Aires .... 7-5-2\*  
Philips Argentina ..... 11-4-4@  
Rauland Corporation, The ..... 14-5-5@  
Standard Electric Argentina ..... 7-3-8@  
The Boom of CRT Manufacture in Argentina: "Transworld Electronics Argentina S. A." ..... 12-1-9@  
Tribute to Lee De Forest, A ..... 15-4-37@  
Tubes RCA Made in Chile ..... 13-2-10\*  
Valves in the Argentine Market of the 20s. 7.6.17  
Valve Manufacture in Australia - A Brief History ..... 16-1-6@  
Tubes RCA Made in Chile ..... 13-2-10\*  
"VEC" - An Enterprise Repairing Ceramic Electron Tubes ..... 12-3-25@  
50 Years of Tube Repairing in Buenos Aires ..... 5-5-19@

**Sarnoff, David** (via Jerry Vanicek)  
Sarnoff Gets Ready for UV-201s ..... 3-2-11\*

**Saslow, David**  
Safeguarding Tube Life and Reliability . 19-5-7@

**Schmid, K**  
RD-Instruments Model 1700 - Hickok's Ultimate American Tube Analyzer ..... 17-6-26@

**Schmidt, Adolph**  
American Television Labs and National Video ..... 2-1-16\*  
Work Activities (1941-88) at Rauland ... 2-1-13\*

**Schoo, Daniel**  
Matching Tubes for Audio Service ..... 15-6-2@  
RCA WT-100A Electron-Tube Micromhome-ter, The ..... 18-1-3@  
Study of a Tail-Light Triode, A - or - Are There Triodes in Your Toyota? ..... 16-4-29@  
Testing Vacuum Tubes with a Tektronix Model 576 Semiconductor Curve Tracer ..... 13-6-2@  
Vacuum Tube Test Console for Semiconductor Curve Tracers, A ..... 16-5-4@  
WC-23, The ..... 12-3-28

**Schor, F. W.**  
Promoting the 6CB6 ..... 17-2-39\*

**Schrader, Howard** (with Bro. Patrick Dowd)  
201-A Brands ..... SP7-59

**Schwartz, Adolph**  
A Letter from Adolph Schwartz ..... 8-1-8\*

**Seefred, Lyndon F.**  
How to Get 50 Watts Out of a 5-Watt Tube

13-2-33\*

**Shaughnessy, R. F.**

Excess Emission..... 14-1-10

**Shepard, Steve**

A New Way to Read Faded Tube IDs.. 7-2-15@

**Shishkin, Leo**

Soviet-Era Amateur Rig ..... 12-3-39\*

**Sibley, Ludwell**

6C21 Scandal, The..... 20-2-25\*

Aerovox "Tinkertoy" Circuit Modules .. 13-5-1\*

Alan Scott Douglas (obituary) ..... 17-6-insert

Altec-Lansing TV Set, The ..... 19-2-18\*

Amperex ..... 18-2-30@

Arcturus - The Star That Burned Out... 18-5-2@

Arcturus Coronet, The ..... 18-4-25

Another "VAC-M" Arrester..... 8-3-41

Army-Navy "Preferred Lists," The ..... 2-5-12\*

Auction Results (TCA 2005 meet) ..... 7-5-16\*

Base Codes for Ken-Rad Metal tubes ..... 13-3-8

Base Stampings on RCA Metal Tubes... 1-5-16\*

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@

Boonton: "Selection-Crazy" ..... 11-3-34\*

Central Sales - Another Obscure Tube Maker ..... 16-1-14@

Charles Eisler and the Eisler Engineering Company..... 15-2-9@

Chatty Crate Markings at RCA..... 1-3-20

Civilian "Military" Tubes..... 9-4-4

Collecting X-Ray Tubes..... 20-1-19@

Comments on the Waddell-Brown Paper ..... 17-2-19@

Competitive Analysis, A - Eimac, 1947. 19-1-18\*

Completing the JIS Code ..... 7-2-21\*

Concentrated-Arc Lamp, The - Introduction ..... 12-6-39\*

"Dark" Heater, RCA, Introduction to... 5-1-15@

Date Code for Bell Labs Tubes ..... 7-3-22

Date Codes for RCA-Made Tubes ..... 1-2-16@

Date Codes, Tung-Sol 1960-62 ..... 21-5-48

De Forest's Numeric Code ..... 7-1-4@

"DOD" Tubes..... 4-1-6\*

Dowd-RCA and Perham-Eimac Archives, The ..... 7-6-10\*

Dowd Archive, The ..... 21-5-30@

Du Mont - The Man, the Tubes, the Sets, the Network ..... 13-4-15@

Du Mont on Wikipedia..... 13-4-25@

Early Westinghouse Power Tubes..... 20-1-13@

EIA/RMA Tube Registrations by French Makers ..... 20-6-10\*

Eimac's "CD" Receiving Tubes 16.6.3@, 16.6.FC

Eimac's Magic Books .....	SP15@	Microtubes, Inc. ....	17-2-2@
Eimac's Radio Station .....	13-1-2@	Mighty 862, The .....	14-6-10@
Eimac and Gammatrons .....	6-4-22*	"Missing" Tubes - Ever Wonder?.....	4-1-2*
Electronic Enterprises, Inc. ....	15-6-29@	Moon-Radar Jive .....	21-5-21@
Electrons, Inc. ....	16-2-25@	More on Bombardment Cathodes.....	21-6-24
"Export" Tubes in Canada.....	12-2-FC, -2	More Back-Alley Brands .....	21-5-2*
FCC and Broadcast Tubes, The .....	8-6-19	More Notes on W. E. Water-Cooled Tubes.....	7-4-26@
Fetron, The .....	3-6-9@	More on GE Metal Tubes.....	12-4-34*
Fetrons and Hybrid Integrated Networks - "Silicon Valley Meets Merrimack Valley".	17-6-33@	More on Sparton Tubes.....	16-4-34*
First Board Meeting.....	3-5-2*	More on Tubes in VT Fuzes .....	15-4-11*
"Forbidden" Tube Pins .....	4-5-21*	More on the Long-Ignored Compactron ..	6-5-19@
Forgotten Electronic-Organ Tubes .....	4-4-29*	More on Rauland .....	14-5-*
Four Related California Tube Companies.....	11-1-18@	More Low-Down on Loewe.....	4-2-18@
"Four-in-One" Valve, The .....	13-3-13*	More on Schickerling .....	1-1-11@
"Fourth-Tier" Tube Brands .....	20-1-3@	More on Silica Valves .....	5-6-18*
From "Whatzit?" to "e / m" Tube .....	4-2-11*	National Union.....	12-6-17@
Gas Tubes - What's in 'Em? .....	7-4-9	New "DOD" Discoveries .....	5-5-25*
GE Ceramic Planar-Triode Line, The .....	20-4-16@	Non-Tubes from Eimac.....	19-6-2*
GE "Train Control" Tubes.....	17-3-17*	Norman Krim, RIP .....	14-1-20*
GE/RCA and Early Pentodes .....	18-4-12*	Notes on Magnavox.....	16-2-7*
GE Receiving Tubes of WW I: Were They All That Successful? .....	19-3-12*	Notes on "Moorhead and His Valve" ...	19-3-1@
"Gnome" Tube, The.....	8-4-22@	Notes on the De Forest Radio Company ..	21-6-@
H&K in the Gridded Era .....	SP20-31@	Numbering the Pins .....	21-4-2*
High-Voltage Processing of Big Power Tubes .....	18-3-12*	Nuvi-Story, The .....	4-1-10@
History of General Electronics, A .....	6-2-14@	Obscure Tube Companies: I C E .....	11-3-4*
How Do You Number the Pins? .....	1-6-4*	Odd One from Arcturus, An ("Photolytic" Cell) .....	4-3-11*
Hytron.....	14-1-11@	Penta Laboratories .....	14-3-9*
Incomplete Look at Russian / Soviet Tube History, An .....	11-3-24*	More on .....	15-5-7*
Index of RCA Developmental and Commercial Type Numbers .....	SP19@	Phototubes for Proximity Fuzes.....	8-6-43*
Index to RCA Application Notes.....	19-5-18@	RCA's Tubes, Plant-by-Plant .....	7-4-12*
Insights from RCA Developmentals ....	21-6-18#	RCA's Hidden Delta .....	9-3-21*
Invasion of the Schlockers .....	3-3-10*	Some Thoughts on Metal Tubes.....	12-3-18@
Japanese Receiving Tubes - The Code! ...	5-6-8*	Origin and Uses of the Eimac 4W20000A....	12-5-6
Jennings Radio Manufacturing Company .....	17-3-25@	Other "Saga of the Vacuum Tube," The ..	1-6-10*
JIS Code, The, for Power Tubes (with Makoto Takeuchi and Hisashi Ohtsuka) .....	8-2-19*	"Playthrough" and Gridless Triodes.....	5-4-18*
Johnsonburg Radio Corporation. ....	6-6-27@	Radioactivity in Tubes .....	17-5-33
Ken-Rad .....	13-3-3@	Robert Adler and Tubes .....	9-4-2*
Kuthe Electronics.....	18-6-34*	RCA Application Notes, Index to.....	19-5-18@
Later BTL Developmental Tubes .....	7-4-30@	RCA and the Pilot 3" TV Set.....	21-6-72
Lenkurt Tube Mystery, The .....	19-2-2*	RCA's "HB"s.....	11-6-9*
"Literature" of Tube Substitution, The .....	17-2-31@	RCA's Orphan 91.....	10-2-24*
Marathon Tubes and Their Telegraphic Codes .....	7-3-23	RCA and Private Brands .....	1-1-9*, SP11-12@
"Matched Pairs" .....	13-2-17	RCA and Raytheon on the 2A3 / Raytheon Introduces Its 2A3.....	21-4-15@
Member Meeting at Rochester.....	3-5-2*	RCA Factory Code – An Expansion ....	10-6-27*
Memorial to Jerry Vanicek, A .....	19-1-5	RCA Views Telefunken 12AX7s .....	13-2-12
Mercury: The New Asbestos .....	14-2-26*	Review: A Brief History of Bendix Red Bank Tubes .....	9-6-1
Mercury-Arc Rectifier, The .....	17-1-20@	Review: British Radio Valves - The Classic Years: 1926-1946.....	11-4-2
Metal Tubes for Eleven Volts? .....	SP11-27	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*	Tube Complements in Old-Time Communications Equipment .....	SP21@
Review: History of the Electric Lamp...	15-6-1*	Tube Coverage at Rochester (2000).....	2-5-4@
Review: Living with Radiation: The First Hundred Years .....	3-1-12*	Tube Inflation: Triad and the 6AC5G. 14-4-18*	
Review: Make Your Own Tube Testers and Electron Tube Equipment.....	16-2-21*	Tube Kits from RCA .....	1-2-6*
Review: Making Silicon Valley - Innovation and the Growth of High Tech, 1930-1970.11-3-3*		Tubes – A General Precept .....	14-3-21*
Review: Radio Tubes and Boxes of the 1920's14-6*		Tubes and Transmitters by Forest .....	20-2-6@
Review: Radiola - The Golden Age of RCA, 1919-1939.....	9-5-3*	Tubes in Once-Common VTVMs .....	19-6-10
Review: Robert von Lieben - 100 Jahre Patent Kathodenstrahlenrelais .....	8-2-14*	"Tubes" at Rochester (1999).....	1-5-2*
Review: Story of the CK722, The .....	5-1-5*	"Tubes" at AWA-Rochester (2002).....	4-5-19*
Review: Ten Patents from Radio History .9-5-1		"Tubes" at AWA-Rochester (2003).....	5-5-12*
Review: The Complete Western Electric Data Library .....	13-6-insert	Tubes for Early Proximity Fuzes.....	11-6-4@
Review: Thermionic Age in Brazil - A Historical Overview on Valves and Kinescopes 21-3-2		Tube Testing – And You Want Consistency ?	10-6-24*
Review: Where Discovery Sparks Invention 11-4-1*		"Tubes" That Weren't .....	6-6-9*
Review: VTDATA vs. TUBEDATA Software .....	2-3-17*	Tubes with Quicksilver .....	9-5-18*
Revisiting the 6X6 Eye Tube .....	13-3-11*	Tung-Sol.....	13-6-22@
Rider's Tube-Audio Manual.....	8-4-15@	Tune-A-Lite Story, The.....	6-1-11@
Sample of RCA's "Bullet Tube," A .....	8-3-14*	TV Brighteners .....	21-4-23*
Secondary-Emission Tubes .....	15-6-19@	Two Unusual British Duotriodes.....	SP11-26@
"Seconds" in Tube Manufacture .....	3-2-21*	Type A Transistor, The, and the "First" Transistor Radio.....	4-3-13@
Sheldon Electric Co. ....	14-4-11@	U. S. Tubemakers (More or Less) Today5-2-28@	
Signal Corps Codes on Tubes .....	9-3-15*	"Underwriters Problem," The .....	1-4-8*
Production Figures for Signal Corps Gear, 1940-45 .....	19-4-11@	"Undocumented Aliens" - Curse of the Restorer	4-3-20@
Signal Corps Tubes - A 1931 View.....	10-3-13*	Uncle Sam's Tube List.....	3-4-10@
Silica Valve, The .....	5-4-10@	VAC-M Lightning Arrester, The.....	5-1-3@
"Single-Tube" Radio, The.....	13-1-15*	VAC-M Protectors in Cuyama Valley .21-5-36*	
"Sonar Contact!" - With Tubes .....	18-2-13*	Vapor-Cooled Power Tubes.....	17-5-20@
Sperti, Inc. ....	17-1-14*	VT-127A, The.....	6-3-11@
Some Magic Eyes .....	5-4-13*	W. E. Broadcast Gear - from Turntables to Tubes .....	6-4-13@
Some Metal-Tube History (intro. to G. W. Crawford).....	5-4-19@	W. E. Developmental Tubes of the '30s (source: Jerry Vanicek) .....	1-2-8@
Some Tube Selections at RCA.....	2-1-18*	Warranty-Indicator Colors on GE Tubes 14-3-19*	
Sparton (Cardon) Tubes.....	12-2-7@	Was the VT-11 A Dud?.....	SP11-2*
Stenode Non-Tube, The .....	19-6-9*	Watson Collection, The.....	5-3-4@
Survey, A, of Tube Popularity in Oldie Radios .....	11-2-15@	"Weird Tube of the Month" series	
Sweep Tubes in "Really Early" TV Sets 6-6-12*		4-750A (Eimac) .....	17-5-18*
Sylvania "Rocket Tube, The .....	20-3-14@	A109 (RCA).....	12-3-37*
Taylor Tubes .....	13-5-7@	"5TV4" .....	10-6-21
Telegraphic Codes for Oldie Tubes.....	6-4-12*	6DK3 .....	9-6-31
Test Limits for Glass Power Triodes.....	7-2-14	6JQ6 (RCA) .....	19-3-9*
TS-712/TCC-11, The: A Benign Boondoggle?	13-3-25*	7C22 .....	10-2-16*
Those 12-Volt Car Tubes .....	6-6-13@	84R .....	16-1-*
Time-Saver Test Data for Heathkit Checkers14-6-23*		273A (WE).....	20-6-11*
"Tube-F-O" .....	8-2-3	281A (WE).....	13-1-18*
Tube-Base Asbestos Racket, The .....	12-5-17*	1630 (RCA).....	15-1-14@
		5738 .....	9-2-16*
		6047 .....	9-5-20*
		6462 .....	9-4-25*
		6762 .....	11-5-20*
		6793 .....	10-4-14*
		7311-7314, The Last Red Bank Gridded Types .....	12-2-20*

7739 .....	9-3-20*
8428 .....	10-5-23*
A4444 .....	10-3-11*
Arc Oscillator, The .....	12-6-34*
Big Lee's Transistor .....	18-5-21
Circuitron, The .....	19-5-10*
Crosley Deflectron, The .....	15-5-16*
Duo-Deltatron, The .....	17-1-4*
Gallery of Odd Ones (Amptrol, CK1301A, Edlo, Meggit, Pix Expander, wafer-based octals, 6M-E5) .....	21-6-90#
Haledy TT-1, The .....	14-3-18*, 14-4-1
Quadrotron, The .....	20-3-5*
Raytheon RK-100, The .....	14-5-17
R-2061, RCA's .....	20-4-25*
RCA 20-kW VHF Tetrode .....	12-4-24*
RCA's Doomed Type 1 .....	18-2-24*
NB1 - NB8 ballasts .....	10-1-16
Ruben Electron Relay, The .....	13-4-7*
Secondary-Emission Tubes .....	15-6-19@
Three Obscure Oldies .....	17-4-43
Wheelco "W" .....	21-5-20*
XD-6, The .....	17-2-37*
Western Electric Resistance Lamps .....	5-6-19@
Western Electric - "Silicon Valley in the Lehigh Valley" .....	19-1-14@
Westinghouse "DIY" Tester .....	21-3-35*
Westinghouse X-Ray Tubes .....	20-1-25@
"Why Do They Do It?" (saving duds) .....	8-3-37
William Shockley, the PNP Diode, and The Shockley Transistor Corporation .....	17-3-2@
Wunderlich Detector, The .....	8-6-33@
2B6, 6B5, and Their Cousins, The .....	3-4-15@
2E27, The - An Existence Proof! .....	7-3-12
6F6EG? 41E? 7J7E? Say What? .....	7-1-13@
6P6, The .....	7-5-19*
12AP4, The .....	12-6-25*
12HN8 - An Abandoned Record-Breaker .....	8-5-22*
100th Anniversary of Transcontinental-Telephony .....	16-4-2@
"813 is to 803 as 814 is to 804" .....	7-2-19@
1941 at Eimac, Introduction .....	15-3-6
5671, The .....	3-1-4@
6324, The .....	6-3-3*
<b>Smith, N. R.</b>	
Construction Trends in Vacuum Tubes .....	@2-6-19
<b>Smith, W. W.</b>	
Evolution of a Vacuum Tube, The .....	21-3-38@
<b>Sousa, Joe</b> (with Ed Lyon)	
Restoring of Brightness in 6E5/6U5 Eye Tubes .....	15-1-6@
Russian Subminiature Tubes .....	11-3-26@
SN-856-F, The .....	11-6-7@
Very-High- $\mu$ Power Beam Triodes .....	13-4-3@
<b>Soyland, Ron</b>	
How Small Can I Make It? .....	17-1-6@
<b>Spencer, P. L.</b>	
A Bit of Raytheon History .....	19-4-8*
<b>Sparks, Steve</b>	
Parameter Measurements on the HK5 and HK55 .....	SP20-26@
<b>Stansel, F. R.</b>	
Early WECo Transistors - A Bell Labs Summary .....	19-1-12*
<b>Stewart, Fin</b>	
British Thomson-Houston Audion, A - Not in Tyne! .....	14-2-31
Captain Stanley R. Mullard and the "Interservice" Tube Base .....	15-2-21@
Condor Radio Valve, The, and a History of Goosens, Pope, and Company .....	4-6-2@
Radio Panel Lamps - Dial Bulbs .....	21-4-8@
Tribute to Howard Schrader, A .....	2-2-4@
<b>Stocks, Danial</b>	
AWV's Tube Demonstrator .....	8-3-12*
AV Tubes, The, So Far .....	7-4-2@
Bendix Red Bank Series External-Anode Receiving Tubes .....	19-1-3*
Could This Be the WE 712? .....	10-2-8@
Digital Glassware	
I: Cold-Cathode Gas-Filled Counter Tubes .....	7-2-4@
II: Vacuum-Type Counter Tubes .....	7-6-24@
Early Radar Developments in Australia .....	5-6-9@
Early Years of the Klystron, The - The Varian Brothers, Stanford and Sperry .....	21-3-10@
Electron-Bombarded Semiconductors .....	21-6-36#
Fast Heating / Bombardier Cathodes for Microwave Tubes .....	21-6-22#
FM Barrage Jamming - An Idea Before Its Time .....	21-1-13*
Further Investigations of the Rectifier-Gamma-tron - Tests on the 6X4W (Raytheon and Tung-Sol) .....	10-6-6@
Guide to Tubes of the USSR, A .....	3-5-10@
Heil Tubes .....	4-3-4*
Innoval. . . "the Most Advanced Tube in the World" .....	17-6-4@
M-Type Carcinotron, The .....	SP26
More Australian Radar Tubes .....	6-2-21*
National Union Anodyne ("Weird Tube of the Month") .....	21-1-9*
Notes on Sperry Microwave Tubes .....	3-3-12*
Pirani Test, The (source for) .....	5-4-17*
Reverse-Engineering the CS-8404 Klystron .....	4-4-22@
Secret Tubes for Radar Jamming, The - Cross-Field Noise-Generator Tubes .....	21-5-42
Soviet 1500-Series Tubes, The .....	18-2-2@
Updated .....	21-3-4*

Threat-Emitter Magnetrons.....	21-4-25
Tubes in the Modern Era: Space TWTs . . . The Final Frontier.....	21-6-51#
Type Codes: Varian Tubes.....	7-3-21*
VA-217 Reflex Klystron Amplifier, The..	14-4-7@
Vacuum Mechanics - Tubes and Related Vacuum Devices with Mechanical Moving Parts	8-6-3@
What Is a Cavity Magnetron Anyway? ..	21-4-25@
Weird Tube of the Month - Bendix Red Bank Series External Anode Receiving Tubes	19-1-3*
<b>Sylvania Electric Products</b>	
How Tube Counterfeiters Cost You Your Business.....	21-2-3*
Latest Model Tester .....	19-3-25
Sylvania 6SN7GTA Improved Duo-Triode, The	16-6-16*, 21-2-5*
Sylvania Graphite Anode Tubes Popular with Broadcasters .....	21-2-19
Sylvania News: Chronology of an Era..	21-6-6*
Sylvania Tubes Used in the Moon Radar..	21-5-27*
Tube Mysteries Explained.....	19-3-16*
<b>Symonds, Gordon</b>	
Sparton VG-1 "Viso-Glo" Tuning-Indicator Tube, The.....	2-5-6*
<b>Taylor, Philip</b>	
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" - A New Look..	7-1-7@
"Undocumented Aliens - The Sequel" ..	5-1-10@
<b>Tabor, J. D.</b> (and C. C. Barber)	
Molding of Plastic Materials.....	12-5-18*
<b>Thomas, Bob</b>	
"General is Coming," The .....	19-2-10*
<b>Thrower, Keith</b>	
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@
<b>Trochelmann, Heinz</b> (with Udo Radtke)	
About the HB 14 "Resotank" 2-GHz Oscillator	13-3-9*
Another Weird Tube: The "Mini-Loktal"	10-3-3*
<b>Turner, Rufus P.</b> (R)	
The CK703 Crystal Triode.....	12-2-5*
<b>Tyne, Gerald F. J.</b>	
McCandless and the Audion .....	SP6
Original of the Vacuum Tube (talk on CD) ...	SP9
RJ4 Detector, The, and the Wallace Mystery	SP15@
<b>Unidentified</b>	
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? ( <i>Radio Broadcast</i> )	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 ( <i>Radio Industries</i> ) .....	16-6-18*
New Metal-and-Ceramic "Micro-Miniature" Tubes ( <i>National TV-Radio News</i> ).....	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.....	15-6-25
Self-Service Tube Testers .....	13-2-15*
Simplicity Extends Light-Control Possibilities	14-2-23*
Television Rental by Alert Service Dealer ( <i>Photofact Servicer</i> ).....	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*
<i>TV Guide</i> Looks at Rebuilt Picture Tubes	15-1-17*
UHF-TV Microminiature Ceramic Tubes..	12-4-36*
Unusual Service Calls .....	12-3-36*
Varian Honeycomb Grids, The.....	12-4-37*
<b>Upton, Lane</b>	
Adapters for Vacuum-Tube Testing....	9-3-13@
Development of Planar Triodes at Eimac / Varian / Salt Lake City, 1966-1987 .....	7-6-2@
Experiences with the 416C Tube at Eimac / 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 (R) .....	13-2-13*
<b>Van Horne, John</b> (report of talk)	
Speaks on Vacuum Tubes .....	15-6-32*

<b>Vanicek, Jerry</b>		
Auction Report - Thorn Estate .....	4-4-27*	4-6-10@
Auction Report - Estes Sale, Sept. 20 ....	5-5-5@	6-5-13*
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?		
	More on the Selectron (source for)	
	<b>Westinghouse Engineer</b>	
	Reducing the "X" of X-Rays (R)	21-2-32*
	To the Moon by Radar	21-5-23*