

## INDEX TO AWA TUBE PUBLICATIONS, 2000-2019

### CONTENTS

Activities - AWA - Museum .....	1
Activities - Public Museums .....	1
Activities - Web.....	1
Collections - Personal .....	1
Histories - Makers and Distributors .....	1
Histories - Technical Development.....	2
Parts - Tubes .....	2
Replicas, Recreations, New-Old-Designs .....	4
Restoration Techniques .....	4
Reviews & Announcements - Literature .....	4
Testers.....	4
Author Index .....	5

4

This index covers "tube" content in AWA publications from 2000 through 2019: issues of the *AWA Journal* from Vol. 41 No. 1 (February 2000) through Vol. 59 No. 3, and the *AWA Review*, Vols. 13 through 32.

References to *Journal* articles are in the form of volume-number-page (e. g., "54-4-41." *Review* citations are given as "R," with volume and page (e. g., "R29-21").

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

*Copyright (c) 2015, 2016, 2018, 2019 Ludwell A. Sibley*

### ACTIVITIES - AWA - MUSEUM

Dowd-RCA Archive added .....	49-3-15*
OTB on CD-ROM .....	21-1-28
Traveling-wave tube display (Bell Labs M-4041) .....	57-2-12

### ACTIVITIES - PUBLIC MUSEUMS

Early Television Museum, CRT rebuilding at .....	55-4-27@
Sarnoff Collection at College of New Jersey .....	55-3-58@

### ACTIVITIES - WEB

Orbitron .....	55-3-5
Radios, identifying by tube complement.....	50-2-16
Transistor history .....	50-2-17
Tube and valve data.....	44-1-48*
Vintage hi-fi stereo .....	49-3-49*

### BIOGRAPHIES - PERSONALITIES - OBITUARIES

(# denotes a death notice)

Bose, Sir Jagadish Chandra .....	47-3-50@
De Forest, and sound movies .....	R26-201@
De Forest, spelling of .....	56-1-40@, 56-3-36@
Dowd, Bro. Patrick.....	41-3-63*, 55-4-25*#
"Famous names" in tube history .....	49-4-13*
Farnsworth, Philo, TV camera development .....	46-2-49*
Huppert, Henry K.....	R30-173@
Krim, Norman .....	53-1-17#
McCullough, Frederick S.....	R15-154*
McCullough, Jack#.....	42-3-24
Moorhead, Otis B. ....	R27-51@
Myers, Elman B. ....	R26-37
Ohtsuka, Hisashi, and Tyne Award.....	55-4-25
Peckham, Lauren .....	56-1-4#

Rogers, Edward Samuel ..... R15-147@  
 Rose, Albert, interview ..... 47-4-61\*  
 Rose, George, interview with ..... 47-3-62@  
 Stocks, Danial, and Tyne Award ..... 59-2-44  
 Weimer, Paul, interview with ..... 47-3-62@  
 Weingarten, Phil ..... R21-103@  
 Zworykin, Vladimir K, iconoscope development ..... 46-2-45@

**COLLECTIONS - PERSONAL**

Baker, Keith ..... 42-3-50\*  
 Deuel, Robert ..... 45-2-@  
 Lawrence, Ron ..... 52-3-17@  
 Wilson, Norm ..... 48-3-58\*

**HISTORIES - MAKERS AND DISTRIBUTORS**

A-P Radio Laboratories ..... 41-1-43, R31-196\*  
 Aireon, in tubes ..... 55-1-26  
 Arcturus Radio Tube Company ..... 57-2-22@ + 57-4-24\*  
 Amalgamated Wireless Australasia ..... 41-2-44  
 Baker-Smith Co. .... R31-196  
 Brands, celebration of '20s ..... 46-4-50\*  
 Central Electronic Sales ..... 56-4-34  
 Connecticut Tel. & Electric Co. .... 52-4-50@ + 53-1-33@  
 Cunningham, Elmer T. .... R25-201@  
 Eitel-McCullough, twin triodes ..... 42-1-24  
 Eitel-McCullough, and Major Armstrong ..... 53-2-13@  
 Electronic Enterprises ..... 56-4-35  
 Emerson Multi-Valve ..... 41-1-43  
 "Famous names" in tube history ..... 49-4-13\*  
 Garrard & Ratcliff (Australia) ..... 41-2-45  
 General Electric - maker of WLW 500-kW transmitter . R16-33#  
 General Electronics ..... 56-4-32  
 Harrison Radio, transmitting-tube line ..... 51-1-16\*  
 Industrial & Communication Electronics ..... 56-4-35  
 Lewis & Kaufman ..... 55-1-27\*, 56-4-33  
 Lewis Electronics ..... 55-1-26, 56-4-33  
 Magnavox, making tubes ..... 41-1-43, 50-1-42  
 Marshall Electronics ..... 55-1-28, 56-4-33  
 Moorhead Laboratories ..... R27-51@  
 And "solenoid" tube ..... R31-180@  
 Musselman ..... 40-4-35  
 Myers Radio Tube Corp. .... R26-77@  
 National Radio Tube Co., San Francisco. R29-13@, 55-1-25  
 Pacific Electronics ..... 55-1-26  
 Philips (in Australia) ..... 41-2-45  
 Picture-tube rebuilders ..... R25-259@  
 QRS of Canada ..... R15-162  
 Radio Audion Co. .... R26-47@  
 Raytheon, postwar line ..... 57-3-33@ +  
 ..... 57-4-56  
**RCA**  
 Bureau of Investigation ..... 48-4-13\*  
 "Make vs. Buy" ..... 41-3-64\* + 41-4-39\*  
 "Some Discoveries" ..... 46-3-44@  
 "Special Red" line ..... 41-2-63@  
 "Tube Salvage Schedules" ..... 44-2-34^  
 Rogers ..... R15-147@  
 Schickerling ..... 41-1-42  
 Standard Radio Manufacturing Corp., Ltd. .... R15-161\*  
 STC (Australia) ..... 41-2-45  
 Taylor Tubes, acquired by Lewis & Kaufman ..... 55-1-27  
 Van Horne ..... 40-4-35  
 Western Electric and "ST" bulb ..... 43-1-23  
 Western Union Telegraph Co., undersea repeaters . R18-49@

**HISTORIES - TECHNICAL DEVELOPMENT**

100 years of electronic comm. .... R20-1@  
 2006 - centennial of electronics ..... 47-4-54@  
 AC tubes, Rogers ..... R15-160@

Crosley Deflectron.....	41-1-44
Cunningham, patent litigation with RCA.....	R25-185@
Donle - Sodion tubes.....	40-4-34*, 52-4-50@ + 53-1-33@
Dynatron oscillator.....	49-1-32* + 49-3-36*
Iconoscope, Zworykin .....	46-2-45@
Lab notes.....	56-3-57@
Japanese postwar receiving types .....	41-2-36@
Low B+, "search for".....	53-4-15* + 51-1-17*
Metal tubes, 75 years of.....	51-3-17
"MG," original and "modern" .....	44-1-26@
Miniature tube, introduction.....	R20-2-49*
Myers, and RCA patent litigation .....	R26-37@
Nutron .....	40-4-36
Pencil-tube line, development.....	46-2-59@, 46-1-21@
Quadratron .....	41-1-43
QRS .....	40-4-36
Radio Products .....	41-1-43
Second diode, in duotriode-triodes.....	46-3-58@
Sodion-Donle tubes.....	40-4-34*, 52-4-50@ + 53-1-33@
Solenoid tube, Huppert .....	R31-180@
Tubes, first GE metal .....	52-4-14@
Tubes, locally made for WHA .....	R-249
Tubes, high-power, dev. by GE .....	R20-19@
Types, "why so many?" .....	45-1-47@
Undersea telegraph repeaters .....	R18-49@

## PARTS - TUBES

1L6, substituting 1R5 or 1LA6 .....	42-2-65, 42-3-14, 42-4-12
4CV100,000C, Eimac.....	56-3-22
5TV4 television upgrade rectifier .....	56-1-28
6BE6s, grid blocking in.....	47-2-26@
6SJ7, RCA "special black" .....	46-3-44
6EX rectifier .....	55-1-25
12-volt "anti-space-charge" tubes.....	48-4-40*, 54-1-18@
15, Rogers .....	R15-173*
100-mA series-string tubes .....	41-4-41
306M, 306P (A-P Radio Labs).....	R31-201
310A, WE, in submarine repeater .....	R18-49@
2000T, Eimac (pic) .....	48-3-FC
4037A .....	46-1-20
5675 .....	46-1-20
5690-5693 (RCA) "Special Red" .....	41-2-63@
5733, 5734 (RCA) .....	58-125*
5845s, amp using .....	42-2-38*
"6973," fake," failure from omitted screen pinout.....	46-3-67, 46-4-56
7233, "inverted" .....	44-3-44*
A4225A (RCA).....	58-1-26
Acorn.....	42-3-21*
Audiotron, Cunningham .....	R25-185@
AW-220, sought by Historical Electronics Museum .....	45-2-39
Base diagrams, confused and odd names.....	45-4-38@
Bases, multi-pinned, odd-named, multi-material.....	45-2-17*
C796B (RCA).....	58-1-26
Cognates, receiving, unannounced .....	54-3-31
"Coronet" line, Arcturus.....	57-4-24
Crater lamps, disc-TV .....	58-3-41@
CRTs, in oscilloscopes.....	45-2-39, 44-3-25@
"Data Cache" available .....	50-2-16
Dates of introduction, receiving types, 1930-33.....	53-1-16*
"De-etching" tubes.....	46-3-48
Deflectron, Crosley.....	55-3-29
Deflex, Machlett.....	55-3-29
Display method.....	43-3-50*
Dowd-RCA Archive, goes to AWA Museum .....	49-3-15
Electron image camera tube .....	54-2-58*
Elektron brand .....	R21-185
European constructions - Magnoval, Rimlock, mini-loktal,	

Gnome.....	50-1-18
Expanse Valve .....	41-2-44
"Export" tubes, Philco.....	50-4-16*, 52-1-19
Foreign brands, strange-sounding.....	48-1-38@, 48-2-46*
Gammatrons, compendium.....	55-2-25@ + 55-3-29
GE development history offered .....	55-1-25
"Gnome" .....	50-1-18
Grid blockage in converter tubes.....	46-1-13
"H," De Forest (ad).....	56-3-FC
Home-made tubes, Paillard video .....	49-2-4
Humor on eBay .....	47-1-19* + 47-2-65
"Hybrid" 12-volt tubes.....	48-4-40, 54-1-18*
Iconoscope, Zworykin lab notes .....	56-3-57@
Japan Industrial Standard for numbering .....	53-3-16*
Jenkins Radiovisor tube (pic).....	49-2-41
Kinescope, Zworykin and.....	45-4-51@
KR Type R replica .....	44-2-66*
Low B+, "search for".....	53-4-15* + 51-1-17*
LRS Relay .....	47-4-54
M4041, Bell Labs TWT.....	57-2-11@, R32-197*
Magnavox A.....	50-1-48@
Magnoval .....	50-1-18
Mini-loktal, .....	50-1-18
Mercury rectifiers.....	56-1-25@
Metal tubes, first GE.....	52-4-14@
Metal, 75 years of.....	51-3-17
Moorhead.....	R27-69@
Myers RAC tubes .....	R26-91@
Northern Electric tubes in broadcast sets .....	R13-31@
"Octalox" tubes .....	49-2-16*
Orbitron, on Web.....	55-3-5
Pencil tubes .....	46-1-20@
Picture-tube rebuilding .....	25-259@
Power tubes, testing.....	51-2-14*
Private-brand markings.....	46-3-44*
Quadrotron, Huppert .....	R31-202*
R3, La Radiotechnique.....	41-4-61
R-100, -200 (Rogers) .....	R15-160*
R-203B, R-208A, R-221D, R-235DX (NE) .....	R132-31*
Raytheon gas rectifiers .....	52-3-52*
RCA	
"Sub-standard" tubes .....	52-2-18*
16xx-series tubes, undocumented.....	55-3-30*
"Sampler".....	42-1-25
"Secret delta".....	54-3-31*
Rejuvenation.....	42-1-60*
Replica tubes, Dr. Rüdiger Walz .....	R21-105
Replica tubes, Phil Weingarten.....	R21-103@
Rimlock .....	50-1-18
RSC-850 (GE) .....	43-3-34*
SW-3 receiver, using subminiatures.....	46-3-19*+ 46-4-38*
Scanning-disc TV neon tubes .....	46-1-12*
Telephone repeaters, tubes in use, 1914.....	55-3-31
"Tests N. O. S." fantasy .....	46-3-44
Tube bases and asbestos hustle.....	49-1-20@, 52-1-19
"Tube inflation," '30s.....	51-3-17*
Tune lineups in early HRO receivers.....	R17-156
Tube kits, '30s .....	47-3-56
Tube-caddy patent .....	47-2-47
"Tube inflation" in '30s radios.....	51-3-17*
Tubes, A-P.....	R27-93*
Tubes, high-power, development by GE .....	R20-19@
Tungar rectifiers .....	57-2-34@
In Stromberg-Carlson power unit.....	58-1-30*
Types never documented by RCA.....	49-3-15*
UV-870, in WLW transmitter .....	R16-62*
UX-210.....	51-4-@, 52-1-31

"VAC-M" lightning protector .....	57-1-33*
Vapor cooling.....	56-3-22*
Variable-pitch-grid tubes .....	50-3-19@
VR tubes, use of.....	52-2-33@
Vreeland mercury oscillator .....	56-1-25
VT-1, VT-2 (WE).....	41-4-61*
WD-11, substitutes for.....	44-3-30@
X-159 family, Eimac .....	42-1-24
X-ray source, Huppert patent.....	R31-209

### REPLICAS, RECREATIONS, NEW-OLD-DESIGNS

Tubes, Paillard production .....	49-2-4, 49-2-30*
VR tubes, use of.....	52-2-33@
Rüdiger Walz repros.....	R21-105
Weingarten, Phil, "fabulous fakes" .....	R21-103

### RESTORATION TECHNIQUES

Base cement, tube, dissolving .....	56-3-24
Sockets, Radiola III-family, fixing support straps ....	55-4-52@
Substituting tubes in receivers.....	47-2-30*
Tube bases, "Gorilla Glue" for replacing .....	48-1-6
Tubes, rebasing for a Rexophone .....	48-1-61*
Tubes, testing power.....	51-2-14@
Watchmaker's "wash-out" brushes .....	47-4-53

### REVIEWS & ANNOUNCEMENTS - LITERATURE

70 Years of Radio Tubes and Valves (John Stokes) (Japanese translation) .....	48-3-59
British Radio Valves - The Classic Years: 1926-1946 (Keith Thrower) .....	50-4-15
Data Cache (Tube Collectors Assn.) (DVD-ROM set)	50-2-16, 50-4-27*
Early Tube Development at GE (Henry Schroeder and William C. White) .....	47-1-58
Electronic Valve Specifications of CV Valves (Adri de Keizjer)	50-4-15
Electronics in the West: The First Fifty Years (Jane Morgan)	49-3-24
Fabrication d'une Lampe Triode (Claude Paillet) (YouTube) ..	49-2-24
How Silicon Valley Came to Be (Timothy J. Sturgeon)	49-3-24
Impoverished Radio Experimenter, The: Tricks, Tips, and Secrets to Help the Builder of Simple Radios and Electrical Gear Achieve High Performance at Minimal Cost (Lindsay Pub.) .....	48-2-37
Radio Valve Data: 1926-1946 (Keith Thrower) .....	50-4-16
RCA TT-2 Manual, reprint .....	50-1-19
RJ-4 Detector, The, and the Wallace Mystery (G. F. J. Tyne) (reprint) .....	49-4-13
Robert von Lieben - 100 Jahre Patent Kathodenstrahlenrelais (100 Years of the Cathode-Ray Patent) (Franz Pichler).....	47-3-56
Saga of the Vacuum Tube, 25th anniversary.....	43-2-50*
Schweitzer Elektronenröhren 1917-2003, Entwicklung-Herstellung-Einsatz (Swiss Electron Tubes 1917-2003: Development-Production-Application) (Eduard Willi) .....	48-2-47
Tube coverage in <a href="#">Review</a> Vol. 25 .....	53-4-17
Tube Guys, The.....	50-1-35
Tube Testers and Classic Electronic Test Gear .....	41-4-41

### TESTERS

Day-Rad 20-A.....	4201-20@
Oscillation tube testers, RCA et al.....	53-1-36@
Supreme 45 tube tester .....	R20-213@
Power-tube tester .....	42-3-66*

## AUTHOR INDEX

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

the actual author is the one listed.)

<b>Adams, Mike</b>	
Lee De Forest and the Invention of Sound Movies, 1918-1926.....	R26-201@
<b>Anderson, John M.</b>	
Henry J. Nolte and General Electric's High Power, Metal Envelope Tubes	R20-191@
<b>Auyer, Steve</b>	
A Rose by Any Other Name .....	55-2-54*
Raytheon's Post-World War Forays into Consumer Electronics .....	57-3-33@ +
	57-4-56@
Working with Tungar Rectifiers.....	57-2-34@
<b>Baker, Keith</b>	
Method of Displaying Tubes, A.....	42-3-50*
<b>Brewster, Richard</b> ("Television" column)	
An Interview with Two Pioneering Pickup Tube Designers.....	47-3-62@ + 47-4-61@
CRT Rebuilding at the Early Television Museum .....	55-4-27@
Demonstrating Electronic TV in 1933.....	52-1-38@
Electron Image Tube, The .....	54-2-58*
TAC Telesvisor, The .....	46-1-12*
World War II Iconoscope Camera, A.....	51-4-48@
Zworykin's CRT Transmitter-Receiver Set.....	56-4-58*
<b>Chaplin, Maurice</b>	
"Just Plug in - Then Tune In" - The First Commercial Light-Socket Operated Radios with AC Tubes from Rogers Radio Ltd., Toronto, Canada ....	R15-147@
<b>Dowd, Bro. Patrick</b>	
RCA's "Special Red" 10,000-Hour Tube .....	41-2-63@
<b>Duntemann, Jeff</b> ("Breadboarding" column)	
12-Volt Space Charge Tubes .....	48-4-40*
<b>Fisher, Reed</b> ("Vacuum Tube" column)	
Variable-Pitch-Grid Tubes.....	50-3-19
<b>Hopkins, William</b>	
M-4041 Traveling Wave Tube, The - The Donor, Dr. Max Bodmer .....	57-2-11@
<b>Kaiser, David D.</b>	
Tungar Bulbs Revisited: The Stromberg-Carlson 403-AA Audio Power Unit.	58-1-30*
<b>Kinzie, P. A.</b>	
Donle Radio Tubes, The	
Part 1 - Early Tube Developments and the Improvement of Filament Emissivity .....	55-4-50@
Part 2 - The Sodian and Donle-Bristol Corporation Tubes.....	53-1-33@
<b>Kirsten, Charles C.</b>	
"Obsoleting" a Vintage Tube Tester .....	42-1-20@
Supreme Model 45 Tube Tester, The, and the 1933 Tube Pin Standard	R20-213@
<b>Kunde, Keith</b>	
About That Second Diode.....	46-3-58@
<b>Magers, Bernard</b>	
The SCR-68 and Its Vacuum Tubes.....	41-4-61*
<b>Merz, Dan</b>	
Grid Blocking of 6BE6 Converter Tubes .....	47-2-26@
<b>Molnar, Mike</b>	
Hazeltine, the Neutrodyne, and the Hazeltine Corporation .....	R26-3@
Patent Battle .....	R27-31@
<b>Murray, Robert</b>	
Manufacture of Broadcast Receivers by the Northern Electric Company in the 1920s.....	R13-7@
<b>Nelson, Mark</b>	
Crater Tubes and the Empire State (TV).....	58-3-41@
<b>O'Bannon, Steve</b> ("Breadboarding" column)	
Rebasing Tubes for a Rexophone .....	48-1-61*
<b>O'Neal, James E.</b>	
Rise and Decline of the Cathode Ray Tube Rebuilding Industry, The .....	R25-259@

**Owens, D. K.** ("Restoration" column)

An Inexpensive Electrometer.....	47-1-45@
Blocked Converters.....	46-1-13
Pinout Variation Disables Output Tube [6973].....	46-3-67
Substitutes for the WD-11.....	44-3-30@

**Parks, Richard** ("Breadboarding," "Radio Rehabbing," and "Radio Restoration" columns)

Another Subminiature SW-3.....	46-4-38*
Big Tubes - Little Tubes.....	42-2-38@
Dynatron Oscillator, The.....	49-1-32* + 49-3-36*
Extreme Breadboarding; The Work of Claude Paillard.....	49-2-30*
How to Substitute Tubes.....	47-3-30*
Inverted Tubes.....	44-3-44*
Return of the Spherical Audion, The [KR Type R].....	44-2-66*
Revisiting the Power Tube Testing Breadboard.....	43-3-56*
Subminiaturizing the SW-3.....	46-3-19@
What About Heater-Cathode Leakage? . . . and More.....	48-3-49@

**Rybak, James P.**

Vladimir K. Zworykin's Contributions to the RCA Electronic Television System

Part 1 - The Kinescope.....	45-4-51@
Part 2 - The Iconoscope.....	46-2-45@

**Scupp, Bob**

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

**Sibley, Ludwell** ("Vacuum Tube" column)

20th-Century Evolution of the Submarine Telegraph.....	18-49@
25 Years: Saga of the Saga.....	43-2-50*
2006: The Centennial of Electronics!.....	47-4-54*
Acorn Tube, The.....	42-3-21*
An Adventure in Tube Regeneration.....	54-4-23*
An RCA Sampler.....	42-1-24*
Arcturus - The Star-Crossed Tube Company.....	57-2-22@ + 57-4-24*
Another Great Tube Collection (Lawrence).....	52-3-17@
Brother Pat Dows - A Tough Act to Follow.....	41-3-63*
Celebration of the UX-210, A.....	51-4-14@
Celebration of Tube Brands, A.....	46-4-8*
Dowd-RCA Archive Goes to AWA Museum.....	49-3-15
Eimac X-159 Family, The.....	42-1-24*
Electric Lamp History CD.....	54-4-23*
Far-Away Tubes with Strange-Sounding Names.....	48-1-38@
Finding Humor on eBay.....	47-1-19* + 47-2-65*
First GE Metal Tubes, The.....	52-4-14@
Gammatron Compendium, A.....	55-2-25@
"Hot" Collection with Great Access, A (Wilson).....	48-3-58*
Introduction of the Miniature Tube.....	42-2-49*
Jackson Model 648 Manual.....	47-1-19*
Japan Industrial Standard for Numbering Receiving Tubes, The.....	53-3-16*
LRS Relay Book Review.....	47-3-56*
Major Armstrong and Eimac.....	53-2-13@
Mercury Rectifier, The.....	56-1-25@
Metal Tubes; Tube Inflation.....	51-3-17*
"MG" Tubes - Old and Not-So-Old.....	44-1-26@
More Strange-Sounding Foreign Brands.....	48-2-46*
New Douglas Book Now Available.....	41-4-41
New Index to AWA Publications.....	47-1-19*
New Tube and Transistor Data.....	50-2-16*
Notes on Tube Bases.....	4503-17*
Ohtsuka Receives Tyne Award - Brother Pat Passes On.....	55-4-25*
One Hundred Years of Electronic Communications.....	R20-1@
Pencil Tubes.....	46-1-20*
Pencil-Tube Line, The.....	46-2-56@
RCA's Bureau of Investigation.....	48-4-13*
RCA's Octalox Adventure.....	49-2-16*
RCA's Motion Sensors.....	57-1-25*
Receiving-Tube Dates of Introduction: 1930-1933.....	53-1-16
Recent Tube Publications.....	50-4-15
RSC-850, The: Another "Mystery" Tube.....	43-3-34*

Search for "Low B+," The.....	53-4-15* + 54-1-17@
Series-String Tubes for 100 mA .....	41-4-41
"Some RCA Discoveries" .....	46-3-44@
Some Notes on Cathode-Ray Tubes.....	44-3-25@
Some "Strange" European Tube Constructions.....	50-1-18@
Some Obscure Tubemakers.....	55-1-25@, 56-4-32@
Some Talk about Electrical Safety.....	54-2-14*
Some Wireless and Tube History.....	49-4-13*
"Sub-Standard" Tubes from RCA .....	52-2-18*
Testing Medium-Sized Transmitting Tubes.....	51-2-14*
This n' That (More Gammatrons; Some Tubes That RCA Never Told You About; Mid-2014 Transcontinental-Telephone Centennial).....	55-3-29@
Tube-Base Diagrams .....	45-4-@
Tube Bases and the Asbestos Hustle .....	49-1-20@
Tube History in the "AWA Review" .....	42-4-56
Tube Kits.....	47-3-56*
Tube Lore: "Make vs. Buy" at RCA .....	41-3-64* + 41-4-39*
Tube Oddities .....	54-3-31*
Tube Research with the <i>OTB</i> CD-ROM.....	42-1-24*
Tube "Salvage Schedules" .....	44-2-34^
Tube Scene in 1952, The.....	43-4-32*
Tubes from Harrison Radio.....	51-1-16*
Updating Previous Topics ("Export" Tubes, Tube-Base Asbestos Scam, UX-210)	52-1-19
VAC-M Lightning Protector, The.....	57-1-33*
Vapor Cooling for Power Tubes.....	56-3-22*
Visiting a Tube Collection [ <i>Deuel</i> ].....	45-2-37*
Western Electric and the "ST" Bulb .....	42-1-23*
Why So Many Tube Types? .....	45-1-47
<b>Stewart, Fin</b>	
Early Australian Valves .....	41-2-44*
Some Early Valve Makers .....	40-4-34 + 41-1-34
<b>Stinger, Charles L.</b>	
Eminent Years of Power Crosley, Jr., The - His Transmitters, Receivers, Products, and Broadcast Station WLW, 1921-1940.....	R16-7@
<b>Upton, Lane</b>	
Rejuvenation of Vacuum Tubes, The .....	14-3-20*, 42-1-60*
<b>Wenaas, Eric</b>	
Henry K. Huppert and His Vacuum Tubes .....	R31-173@
Marconi vs. De Forest Audion Infringement Litigation Revisited.....	R20-31@
Oliver Lodge's Fanciful History of the Coherer Principle .....	R28-163@
Vacuum-Tube Tangle Series	
Part I: Elmer T. Cunningham and the.. . . .	R25-185@
Part II: Elman B. Myers and the . . . . .	R26-37@
Part III: Otis Moorhead and the . . . . .	R27-51@
<b>Watanabe, Koji</b>	
Building an "All-Japanese Five" Superheterodyne Receiver.....	41-2-36@
<b>Williams, Barry</b>	
Evolution of the National HRO and Its Contribution to Winning World War !!	R17-145@