

INDEX TO AWA TUBE PUBLICATIONS, 2006-2018

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	3
Restoration Techniques	3
Reviews & Announcements - Literature	4
Testers	4
Author Index	4

This index covers "tube" content in AWA publications from 2006 through June 2018: issues of the *AWA Journal* from Vol. 47 No. 1 (January 2006) through Vol. 58 No. 3 (Spring 2018), and the [AWA Review](#), Vols. 19 through 31.

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 Ludwell A. Sibley

ACTIVITIES - AWA - MUSEUM

Dowd-RCA Archive added 49-3-15*
Traveling-wave tube display (BTL M-4041) 57-2-12

ACTIVITIES - PUBLIC MUSEUMS

Early Television Museum, CRT rebuildingat 55-4-27@
Sarnoff Collection at College of NewJersey..... 55-3-58@

ACTIVITIES - WEB

Orbitron..... 55-3-5
Radios, identifying by tube complement..... 50-2-16
Transistor history..... 50-2-17
Vintage hi-fi stereo49-3-49*

BIOGRAPHIES - PERSONALITIES - OBITUARIES

(# denotes a death notice)

Bose, Sir Jagadish Chandra 47-3-50@
De Forest, and sound movies..... R26-201@
De Forest, spelling of56-1-40@, 56-3-36@
Dowd, Bro. Patrick.....55-4-25*#
"Famous names" in tube history49-4-13*
*Huppert, Henry K. R-30-173@
Krim, Norman 53-1-17#
Moorhead, Otis B. R27-51@
Myers, Elman B. R26-37
Ohtsuka, Hisashi, and Tyne Award..... 55-4-25
Peckham, Lauren 56-1-4#
Rose, Albert, interview47-4-61*
Rose, George, interview with 47-3-62@
Weimer, Paul, interview 47-3-62@
Weingarten, Phil R21-103@

COLLECTIONS - PERSONAL

Lawrence, Ron 52-3-17@

Wilson, Norm.....48-3-58*

HISTORIES - MAKERS AND DISTRIBUTORS

A-P Radio Laboratories..... R31-196*
Aireon, in tubes 55-1-26
Arcturus Radio Tube Company 57-2-22@ + 57-4-24*
Baker-Smith Co. R31-196
Central Electronic Sales 56-4-34
Connecticut Tel. & Electric Co. 52-4-50@ + 53-1-33@
Cunningham, Elmer T. R25-201@
Eitel-McCullough, and Major Armstrong 53-2-13@
Electronic Enterprises 56-4-35
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 50-1-48
Marshall Electronics 55-1-28, 56-4-33
Moorhead Laboratories R27-51@
And solenoid tube R31-180@
Myers Radio Tube Corp. R26-77@
National Radio Tube Co., San Francisco R29-13@, 55-1-25
Pacific Electronics 55-1-26
Picture-tube rebuilders R25-259@
Radio Audion Co. R26-47@
Raytheon, postwar line 57-3-33@ +
57-4-56
RCA, Bureau of Investigation 48-4-13*
Taylor Tubes, acquired by Lewis & Kaufman 55-1-27

HISTORIES - TECHNICAL DEVELOPMENT

100 years of electronic comm. R20-1@
2006 - centennial of electronics 47-4-54@
Cunningham, patent litigation with RCA R25-185@
Donle - Sodian tubes 52-4-50@ + 53-1-33@
Dynatron oscillator 49-1-32* + 49-3-36*
Iconoscope, Zworykin lab notes 56-3-57@
Low B+, "search for" 53-4-15* + 51-1-17*
Metal tubes, 75 years of 51-3-17
Myers, and RCA patent litigation R26-37@
Sodian - Donle tubes 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@

PARTS - TUBES

4CV100,000C, Eimac 56-3-22
5TV4 television upgrade rectifier 56-1-28
6BE6s, grid blocking in 47-2-26@
6EX rectifier 55-1-25
12-volt "anti-space-charge" tubes 48-4-40*, 54-1-18@
306M, 306P (A-P Radio Labs) R31-201
2000T, Eimac (pic) 48-3-FC
5733, 5734 (RCA) 58-125*
A4225A (RCA) 58-1-26
C796B (RCA) 58-1-26
Audiotron, Cunningham R25-185@
Cognates, receiving, unannounced 54-3-31
"Coronet" line, Arcturus 57-4-24
Crater lamps, disc-TV 58-3-41@
"Data Cache" available 50-2-16
Dates of introduction, receiving types, 1930-33 53-1-16*
Deflectron, Crosley 55-3-29
Deflex, Machlett 55-3-29
Dowd-RCA Archive, goes to AWA Museum 49-3-15
Electron image camera tube 54-2-58*
Elektron brand R21-185

European constructions - magnoval, Rim-lock, mini-loktal, gnome 50-1-18

"Export" tubes, Philco 50-4-16*, 52-1-19

"Famous names" in tube history 49-4-13*

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

"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

Low B+, "search for" 53-4-15* + 51-1-17*

LRS Relay 47-4-54

M4041, Bell Labs TWT 57-2-11@

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@

"Octalox" tubes 49-2-16*

Orbitron, on Web 55-3-5

Picture-tube rebuilding 25-259@

Power tubes, testing 51-2-14*

Quadrotron, Huppert R31-202*

Raytheon gas rectifiers 52-3-52*

RCA "sub-standard" tubes 52-2-18*

RCA 16xx-series tubes, undocumented 55-3-30*

RCA's "secret delta" 54-3-31*

Replica tubes, Dr. Rüdiger Walz R21-105

Replica tubes, Phil Weingarten R21-103@

Rimlock 50-1-18

Telephone repeaters, tubes in use, 1914 55-3-31

Transistor history on Web 50-2-16

Tube bases and asbestos hustle 49-1-20@, 52-1-19

"Tube inflation," '30s 51-3-17*

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*

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

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@

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 rcvrs 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, reactivated 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 Kathodenstrahlen-relais (100 Years of the Cathode-Ray
 Patent) (Franz Pichler) 47-3-56
 Schweizer Elektronenröhren 1917-2003, Entwicklung-Herstellung-Einsatz (Swiss Electron
 Tubes 1917-2003: Development-Production-Application) (Eduard Willi) 48-2-47
 Tube coverage in Review Vol. 25 53-4-17
 Tube Guys, The 50-1-35

TESTERS

Oscillation tube testers, RCA et al 53-1-36@
 Supreme 45 tube tester R20-213@

AUTHOR INDEX

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

Adams, Mike

Lee De Forest and the Invention of Sound Movies, 1918-1926 R26-201@

Anderson, John M.

Henry J. Nolte and General Electric's High Power, Metal Envelope Tubes R20-191@

Auyer, Steve

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@

Brewster, Richard ("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*
 World War II Iconoscope Camera, A 51-4-48@
 Zworykin's CRT Transmitter-Receiver Set 56-4-58*

Duntemann, Jeff ("Breadboarding" column)

12-Volt Space Charge Tubes 48-4-40*

Fisher, Reed ("Vacuum Tube" column)

Variable-Pitch-Grid Tubes 50-3-19

Hopkins, William

M-4041 Traveling Wave Tube, The - The Donor, Dr. Max Bodmer 57-2-11@

Kaiser, David D.

Tungar Bulbs Revisited: The Stromberg-Carlson 403-AA Audio Power Unit 58-1-30*

Kinzie, P. A.

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@

Kirsten, Charles C.

Supreme Model 45 Tube Tester, The, and the 1933 Tube Pin Standard R20-213@

Merz, Dan

Grid Blocking of 6BE6 Converter Tubes 47-2-26@

Molnar, Mike	
Hazeltine, the Neutrodyne, and the Hazeltine Corporation	R26-3@
Patent Battle	R27-31@
Nelson, Mark	
Crater Tubes and the Empire State (TV)	58-3-41@
O'Bannon, Steve ("Breadboarding" column)	
Rebasing Tubes for a Rexophone	48-1-61*
O'Neal, James E.	
Rise and Decline of the Cathode Ray Tube Rebuilding Industry, The	R25-259@
Owens, D. K. ("Restoration" column)	
An Inexpensive Electrometer	47-1-45@
Parks, Richard ("Breadboarding," "Radio Rehabbing," and "Radio Restoration" columns)	
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*
What About Heater-Cathode Leakage? . . . and More	48-3-49@
Scupp, Bob	
Tube Caddy Patent, The	47-2-47*
Sibley, Ludwell ("Vacuum Tube" column)	
2006: The Centennial of Electronics!	47-4-54*
Arcturus - The Star-Crossed Tube Company	57-2-22@ + 57-4-24*
Another Great Tube Collection (Lawrence)	52-3-17@
Celebration of the UX-210, A	51-4-14@
Dowd-RCA Archive Goes to AWA Museum	49-3-15
Electric Lamp History CD [and] An Adventure in Tube Regeneration	54-4-23*
Far-Away Tubes with Strange-Sounding Names	48-1-38@
Finding Humor on eBay; Jackson Model 648 Manual; New Index-to-AWA	47-1-19*
Finding Humor on eBay, Part 2	47-2-65*
First GE Metal Tubes, The	52-4-14@
Gammatron Compendium, A	55-2-25@
"Hot" Collection with Great Access, A (Wilson)	48-3-58*
Japan Industrial Standard for Numbering Receiving Tubes, The	53-3-16*
LRS Relay Book Review; Tube Kits	47-3-56*
Major Armstrong and Eimac	53-2-13@
Mercury Rectifier, The	56-1-25@
Metal Tubes; Tube Inflation	51-3-17*
More Strange-Sounding Foreign Brands	48-2-46*
New Tube and Transistor Data	50-2-16*
Ohtsuka Receives Tyne Award - Brother Pat Passes On	55-4-25*
One Hundred Years of Electronic Communications	R20-1@
RCA's Bureau of Investigation	48-4-13*
RCA's Octalox Adventure	49-2-16*
RCA's Motion DSensors	57-1-25*
Receiving-Tube Dates of Introduction: 1930-1933	53-1-16
Recent Tube Publications	50-4-15
Search for "Low B+," The	53-4-15* + 54-1-17@
Some "Strange" European Tube Constructions	50-1-18@
Some Obscure Tubemakers	55-1-25@, 56-4-32@
Some Talk about Electrical Safety	54-2-14*
Some Wireless and Tube History	49-4-13*
"Sub-Standard" Tubes from RCA	52-2-18*
Testing Medium-Sized Transmitting Tubes	51-2-14*
This n' That (More Gammatrons; Some Tubes That RCA Never Told You About; Mid-2014 :Transcontinental-Telephone Centennial)	55-3-29@
Tube Bases and the Asbestos Hustle	49-1-20@
Tube Oddities	54-3-31*
Tubes from Harrison Radio	51-1-16*
Updating Previous Topics ("Export" Tubes, Tube-Base Asbestos Scam, UX-210)	52-1-19
VAC-M Lightning Protector, The	57-1-33*
Vapor Cooling for Power Tubes	56-3-22*
Wenaas, Eric	
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 . . .

Part II: Elman B. Myers and the . . .

Part III: Otis Moorhead and the . . .

R25-185@

R26-37@

R27-51@