

# INDEX TO VACUUM TUBE VALLEY<sup>(R)</sup>

## ISSUES 1 - 20

Copyright (c) 2006, 2007 Ludwell A. Sibley. All rights reserved.

### CONTENTS

Amplifiers - New .....	1	Receivers .....	3
Amplifiers - Old .....	1	Speakers .....	3
Biographies, Obituaries, Personalities .....	2	Technology - General .....	3
Business Climate .....	2	Test Equipment .....	3
CD Players .....	2	Test Techniques .....	4
Components .....	2	Tubes - General .....	3
Computers - Tube .....	2	Tubes - By Type .....	4
Histories - Manufacturers, Distributors .....	2	Tuners .....	5
Literature .....	3	Author Index .....	5
Phonographs .....	3		
Preamps - New .....	3		
Preamps - Old .....	3		
Radios and Radio-Phonos - Antique .....	3		

Note: page numbers followed with a \* indicate an item of a full page or more; with a @, of three pages or more.

---

<p><b>AMPLIFIERS - NEW</b></p> <p>211 / 845 amps, listening tests..... 9-11*</p> <p>2A3 "classic" push-pull..... 13-10@ Correction ..... 14-35</p> <p>30-W, with SV300Bs..... 12-25@</p> <p>35-W, using SV572s..... 10-25@</p> <p>300-W, Svetlana SV-572-160s ..... 12-31*</p> <p>45s (8)..... 15-8@</p> <p>6SN7 line amp..... 17-12@</p> <p>Allen Amplification guitar amp .... 12-10@</p> <p>Antique Sound Lab AQ-1002K ..... 7-26*</p> <p>Assemblage SET 300B..... 15-11*</p> <p>ASUSA A-4..... 11-22*</p> <p>ASUSA K2003..... 13-21*</p> <p>AudioNote Kit One..... 8-24*</p> <p>Berning Micro ZOTL..... 19-19*</p> <p>Carr guitar amps..... 20-26</p> <p>Cathode-follower, with 6528..... 13-26*</p> <p>Direct-reactance-drive amp..... 14-25*</p> <p>Eckland SE 300B..... 12-16</p> <p>Emery line..... 18-26*</p> <p>FI "X"..... 12-9</p> <p>GE Model 270..... 12-15</p> <p>Guitar amps, 1995..... 1-10</p> <p>Headphone amp project..... 16-27*</p> <p>International Audio Group 4.5SE..... 16-27*</p> <p>JJ Electronic 828..... 18-28*</p> <p>Kimmel SE parafeed..... 20-4@</p> <p>"Kludge 4" SE headphone amp..... 11-24*</p> <p>KT88 PP, "ultimate"..... 19-26*</p> <p>Line amp. "Utrathath"..... 10-11*</p> <p>Line stage, octal-tube, "VTV"..... 11-10@</p> <p>Magnum SE amp..... 2-17@</p> <p>Moth Audio positive-ground..... 17-35*</p> <p>Moth Audio S2A4..... 12-9</p> <p>P-P SV83s..... 14-18*</p> <p>"Purple Speaker Eater" (modified Harmon-Kardon Citation II)..... 4-22*</p> <p>Randall amp..... 6-14@</p> <p>RF-powered amps (2A3, 300B)... 15-16@</p> <p>Rogue Audio "Tempest"..... 17-24*</p>	<p>Scott, H. H. 233, 299C, 299D.....20-29*</p> <p>Scott, H. H. LK-72, incl. diagram.....20-31*</p> <p>Scott, H. H. LK48..... 13-15@</p> <p>Steele 70 Mk. II (ex-Dyna)..... 3-27*</p> <p>Sweep-tube monoblock, EL509..... 8-10@</p> <p>THD UniValve..... 19-32</p> <p>Transmitting-tube test amp..... 9-7@ Correction..... 10-2</p> <p>"Tube-O-Vibe," version of Univibe guitar device..... 17-6@</p> <p>"Uncle Eric's" SE..... 5-22@</p> <p>Welborne DRD 2A3..... 20-24*</p> <p>Welborne Labs "Moondog" SE..... 12-9</p> <p style="text-align: center;"><b>AMPLIFIERS - OLD</b></p> <p>'20s amps, general..... 1-3@</p> <p>Acrosound UL-11..... 11-14</p> <p>Altec</p> <p style="padding-left: 20px;">128A, B..... 7-14</p> <p style="padding-left: 20px;">287W..... 9-28*</p> <p style="padding-left: 20px;">340A..... 6-22</p> <p style="padding-left: 20px;">1568, 1569, 1570..... 7-13@</p> <p style="padding-left: 20px;">1569A, 1570B - diags. &amp; mods. 7-15*</p> <p>Ampeg B-15..... 9-13</p> <p>Ampeg SVT family, history..... 9-13@</p> <p>BMAD Custom 200..... 8-29</p> <p>Dynaco</p> <p style="padding-left: 20px;">Mk. II..... 1-5</p> <p style="padding-left: 20px;">Mk. II, incl. diagram..... 15-21*</p> <p style="padding-left: 20px;">Mk. III..... 1-5, 11-14</p> <p style="padding-left: 20px;">Mk. III, incl. diagram..... 15-22*</p> <p style="padding-left: 20px;">Mk. IV..... 1-6, 15-25</p> <p style="padding-left: 20px;">SCA-35..... 15-25</p> <p style="padding-left: 20px;">SCA-35..... 9-31</p> <p style="padding-left: 20px;">Stereo 70..... 1-6, 9-30</p> <p style="padding-left: 20px;">Stereo 70, incl. diagram..... 15-24*</p> <p>EICO</p> <p style="padding-left: 20px;">HF-22, 35..... 9-31</p> <p style="padding-left: 20px;">HF-50, 60..... 11-15</p> <p style="padding-left: 20px;">HF-87, HF-89..... 11-15</p> <p style="padding-left: 20px;">Mono HF-series..... 3-14*</p>	<p>Fisher</p> <p style="padding-left: 20px;">400CXII..... 11-16</p> <p style="padding-left: 20px;">Mono amps..... 11-17</p> <p style="padding-left: 20px;">R-200..... 11-16</p> <p style="padding-left: 20px;">SA300..... 11-16</p> <p style="padding-left: 20px;">X-101, -202..... 9-31</p> <p style="padding-left: 20px;">X1000..... 11-17</p> <p>Guitar amps, trends in..... 2-20*</p> <p>Harmon-Kardon Citation I, II..... 4-15@</p> <p>Harmon-Kardon Citation series..... 11-17</p> <p>Heathkit</p> <p style="padding-left: 20px;">A-5..... 2-4</p> <p style="padding-left: 20px;">A-7D, A-8, A-9..... 2-5</p> <p style="padding-left: 20px;">SP-2..... 11-18</p> <p style="padding-left: 20px;">W-2M..... 2-4</p> <p style="padding-left: 20px;">W-3M, W-4AM..... 2-5</p> <p style="padding-left: 20px;">W-4M..... 9-32</p> <p style="padding-left: 20px;">W-5M..... 2-6, 9-32</p> <p style="padding-left: 20px;">W-6M, W-7M..... 2-7</p> <p style="padding-left: 20px;">W1-A1..... 2-4</p> <p style="padding-left: 20px;">XO-1..... 2-6</p> <p>Knight KB-85..... 11-18</p> <p>Lafayette KT550..... 11-19</p> <p>Leak</p> <p style="padding-left: 20px;">ST20..... 11-19</p> <p style="padding-left: 20px;">ST50, ST60..... 11-19</p> <p style="padding-left: 20px;">TL/12..... 11-19</p> <p style="padding-left: 20px;">TL50+..... 11-19</p> <p>Loftin-White amp..... 6-17@</p> <p>Magnavox AC-3..... 1-3</p> <p>McIntosh MI-200..... 3-18@ Correction..... 7-37</p> <p>MFA M-120..... 10-20</p> <p>Radio Craftsmen</p> <p style="padding-left: 20px;">C500, C500A, incl. diagram..... 19-21</p> <p style="padding-left: 20px;">C5550..... 19-24</p> <p style="padding-left: 20px;">RC-2..... 10-5</p> <p>RCA AP-935..... 1-3</p> <p>Restoration techniques..... 11-14</p> <p>Samson PAM-29..... 1-1, 1-4</p> <p>Sargent-Rayment SR-300..... 20-15</p>
--	--	---

Sargent-Rayment, whole line.....	20-16
Scott, E. H. single-ended .....	1-4
Scott, H. H.	
222 .....	9-32, 13-15@
Corrections .....	14-35
299, 299B, incl. restoration..	12-19@
299A .....	8-3
299C .....	9-32
LK-72 .....	9-32
Sherwood S-5000, 5500.....	9-32
Stromberg-Carlson AP54-LW .....	6-19
Systems, WE theater .....	2-25*
Correction .....	7-37
Using 2A3.....	12-6
Using 6V6s.....	10-6
Vintage, repair and upgrading .....	9-390
Western Electric	
25B.....	1-3
41, 42, 43.....	2-25
86B.....	16-4
92B, diagram.....	16-7

### BIOGRAPHIES, OBITUARIES, PERSONALITIES

Armstrong, Edwin, and FM.....	4-12@
Atanasoff, John Vincent .....	7-28
Atwood, John.....	1-2
Barbour, Eric.....	1-2, 5-2
And AWA Tyne Award.....	13-3
Bardes, David.....	13-3
Berry, Clifford.....	7-28
Bozak, Rudy .....	18-17*
Braithwaite, Norman.....	1-2
Buddingh, Terry .....	2-20@
Carr, Steve .....	20-26*
Cashman, John.....	19-21
Emery, Curt .....	18-26*
Fisher, Avery .....	6-10@
Hafler, David.....	14-20@, 15-21@
Hegeman, Stewart .....	4-15, 15-25
Hull, Everett.....	9-13
Jensen, Peter .....	7-16@
Keroes, Herb .....	14-20*
Kittleson, Charlie.....	1-2
Klipsch, Paul.....	13-4@
Dies .....	20-43*
Kron, Riccardo, dies.....	19-3
Loftin, Edward H.....	6-17
Marantz, Saul .....	5-31
Michaels, Stanley.....	9-13
Miller, Ed.....	19-21*
Moore, Bruce.....	8-26@, 10-18@
Mullin, Jack.....	12-3
Nernst, Walther.....	19-11
Oliver, Jess.....	9-13
Olson, Lynn .....	18-3
Rayment, Lyndon Charles.....	20-15
Rayment, Lyndon William.....	20-15
Sargent, Edward M. ....	20-15
Sequerra, Dick.....	5-29
Smith, Sidney Stockton .....	15-3, 19-21
Dies .....	15-3

Steinmetz, Charles.....	19-10
Veil, Ron.....	13-3
von Recklinghausen, Daniel.....	12-19
White, S. Young.....	6-17
Whitney, Willis .....	19-12
Wolf, Arnold.....	20-18
Zuccaro, Michael.....	5-27

### BUSINESS CLIMATE

Antique Electronic Supply.....	8-32
Making Mallory FP caps.....	12-3
Audio Note and Alesa Vaic join.....	6-2
CE Distribution, distributing JJ tubes	16-3
Consumer Electronics Show	
Winter 1997.....	7-34*
Winter 1998.....	9-21
Ei, still in tube business .....	16-3
Ei-RC, KT90 .....	4-25
Electra-Print, new transformers.....	7-2
Electro-Harmonix, new 300B.....	14-3
Electro-Harmonix, new EL34.....	13-3
Fisher knobs and light jewels, source for	
.....	8-2

Groove Tube and Fritzronics, tube-manu- facture deal.....	6-2
Hi-fi, vintage, in Hong Kong .....	5-14@
Internet - online tube frauds.....	20-13@
Japan	
Vintage mics and speakers in	11-27*
Vintage audio in .....	9-22*
Metasonix, new tube synthesizer.....	12-3
"NOS" tubes, fake .....	16-3
NOS tubes as investment.....	18-14@
PM, handles Svetlana tubes... 16-3,	17-3
Richardson Electronics.....	11-11@
Sophia Electric 2A3, 274A, 300B.....	19-3
Sovtek, new tube types.....	11-2
Survey, tube sales, 1994.....	2-15
Svetlana, new 300B.....	11-2
Svetlana, new EL34.....	3-33
Svetlana, new tubes.....	7-2
Tube cartons, reproduction.....	8-2
Tube Collectors Ass'n formed.....	13-3
Vintage audio, in Japan.....	9-22*
VTV moves to Lakeport.....	13-3
VTV opens pro-tube shop .....	10-2
Welborne Labs, as distributor for KR	
Enterprise.....	6-2
Western Amplification and Tube Tech- nology Society formed.....	14-3
6922s and 7308s, now scarce.....	14-3

### CD PLAYERS

Jolida JD-603A .....	14-27*
----------------------	--------

### COMPONENTS

Jolida JD-603A .....	14-27*
Cables, RCA-to-RCA, review and lis- tening tests.....	16-22*
Capacitors	
Ceramic .....	7-31
Finding outer-foil lead.....	17-30*
Signal, listening tests.....	11-26*

Components, modern, Bruce Moore's preferences in.....	10-18@
Components, old.....	3-25*
Diodes, fast-recovery epitaxial.....	11-31*
Diodes, silicon, problems with.....	11-32
Microphones, RCA 44-BX and 77-D, catalog pages.....	18-35*
Rectifiers	
Copper oxide.....	9-34
Effects of changing.....	5-34
Magnesium - copper sulfide.....	9-34
Selenium.....	9-34
Selenium, replacing.....	9-34
Titanium dioxide.....	9-34
Transformers, output, for SE amps, tech and listening tests.....	3-22*
Transistors, problems with.....	1-10
Tube, audio, "what is an".....	1-12
Tubes, failure modes in.....	1-8

### COMPUTERS - TUBE

ABC.....	7-28*
AN/FSQ-7.....	13-20*
Bendix G-15.....	9-18
Burroughs E101, E102.....	9-18
Calculator, Anita .....	10-22*
Calculators, electronic, tube .....	10-22*
Digitair.....	15-32*
EDSAC, EDVAC .....	7-33
ENIAC .....	7-33, 8-20*
Harvard Mk. I.....	7-33
IAS.....	7-33
Librascope LGP-30.....	9-18
Logic gates, first tube-based.....	7-29
Monrobot III .....	9-19
Readix.....	9-19
STL-1 relay computer.....	7-32
Underwood Elecom 50.....	9-19
Whirlwind.....	7-33, 11-20*, 13-20*

### HISTORIES - MANUFACTURERS, DISTRIBUTORS

Acoustic Research .....	15-28
Acrosound .....	14-20@
Altec-Lansing.....	3-6
Ampeg.....	9-13
Amperex, and frame-grid tubes.....	7-4
AT&T / WE, in early electronic research	
.....	18-9*
Audible Illusions.....	8-27
Audio Research .....	8-27
Bendix Red Bank.....	5-3@
Bozak Co.....	18-17@
Bruce Moore Audio Design.....	8-26, 10-20
Dynaco.....	1-5, 15-21@
Ei, still in business .....	16-3
EICO, in hi-fi.....	3-13@
Fisher Radio Corp.....	6-10*
GE, in early electronic research ....	18-9*
Harmon-Kardon.....	4-15@
Correction .....	10-2
Heath Co.....	2-3@

Jensen.....	7-22*
Klipsch and Associates / Klipsch Inc.	13-4@
Magnavox.....	7-18*
Marantz, and 10B tuner.....	5-25@
McMurdo Silver Corp.....	10-13@
MFA.....	8-28
Precision Fidelity.....	8-27
Radio Craftsmen.....	19-21@
RCA Victor, Camden buildings torn down	3-2
RCA, tube prod'n at Harrison.....	8-15@
Richardson Electronics.....	11-11@
Sargent-Rayment.....	20-15@
Scott, H. H.....	12-19
Scott, H. H., and 222 & LK48 amps.....	13-15
Western Electric, and 300B.....	3-10

### LITERATURE

<i>Claris Sonus</i> magazine.....	18-3
Computer Pioneers and Pioneer Computers (video).....	7-32*
Dave Funk's Tube Amp Workbook	12-18
Desktop Reference of Hip Vintage Guitar Amps.....	12-18
Edison, Thomas.....	19-10
Guide to Guitar Amp Maintenance	12-18
High Fidelity Techniques.....	2-27
History of GEC and Marconi-Osram Valve.....	17-26*
How to Service Your Own Tube Amp 12-18	
Inside Guitar Amps.....	5-17*
Paul Wilbur Klipsch - The Life . . . Legend.....	20-3
Principles of Power.....	12-18
Quad: The Closest Approach.....	20-3
Radiotron Designer's Handbook.....	8-18*
CD-ROM version.....	8-19
The Saga of Marconi-Osram Valve.....	17-26*
Tonnes of Tone.....	12-18
Tube Amp Talk.....	12-18
Tube Lore.....	6-12*
Tube manuals, general.....	4-26*
Tube Testers and Classic Electronic Test Gear (review).....	15-14*
Ultimate Tone, The.....	5-17*, 12-18
VALVE magazine.....	2-2
Vintage Tube Archive Dynaco Archive CD.....	15-3

### PHONOGRAPHS

WE 203.....	2-25
Correction.....	7-37

### PREAMPS - NEW

"Comparison".....	7-24*
-------------------	-------

### PREAMPS - OLD

Audible Illusions.....	8-27
Dynaco	
PAM-1.....	1-5, 15-22
PAS-1.....	1-6, 15-23
PAS-2.....	1-6, 9-31, 15-23

PAS-3.....	1-6, 9-31
Incl. diagram.....	15-24*
EICO mono HF32, 65.....	3-14
Heathkit WA-P1.....	2-4
Heathkit WA-P2.....	2-6
Knight KP-50.....	11-18
Lafayette KT600A.....	11-18
MFA Luminescence.....	8-28
MFA Magus.....	10-19
Paragon Model 12.....	8-27
Precision Fidelity.....	8-27

### RADIOS AND RADIO-PHONOS - ANTIQUE

Scott, E. H. Quaranta.....	3-3*
----------------------------	------

### RECEIVERS

Fisher	
400.....	6-6
400, 500C.....	9-31
500 series, history and rest'n.....	6-3@
800 series.....	6-5
TA600.....	6-3
McMurdo Silver Masterpiece I, II, III, IV, V, VI.....	10-13

### SPEAKERS

Acoustic Research AR-series.....	4-30
Correction.....	7-37
Advent.....	4-31
Altec 604 series.....	3-5@
Bass-reflex enclosure, dev. of.....	10-17
Bookshelf, modern for tube amps.....	12-15@
Bozak, whole line.....	4-32, 18-17@
Celestion A1.....	12-17
Dynaco.....	4-32
Fulton / EMI.....	4-33
Gillum G3.....	14-17*
Infinity Overture One.....	12-16
JBL HLS-810.....	12-16
KEF Q-15.....	12-16
KLH line.....	4-31
Klipsch RF-7.....	19-17*
Klipschorn, history & variants.....	13-6@
NHT Super One XU.....	12-15
Omega Super 8.....	20-11*
Paradigm Titan.....	12-17
Polk Audio RT-55.....	12-15
Rectilinear.....	4-32
UTC Minimax.....	4-32
WE 16-type horn.....	2-25
WE 555.....	2-25
Wharfedale.....	4-33
'50s systems.....	4-28@

### TECHNOLOGY - GENERAL

Amplifier-speaker interface.....	18-30@
Audio equipment, post-'40s.....	14-21@
Consumer electronics, failings in modern	13-13*
Contest for hi-fi: WE vs. RCA.....	18-9@,
	19-9@
Designing for sound.....	4-23*
FM radio, why 88-108 MHz?.....	4-12@
Guitar amps, preferences in.....	2-20*

Internet, bad info on.....	8-2, 14-29*
Output circuits, comparison.....	16-4@
Power-line conditioning.....	3-27@
Proximity fuze.....	13-28
Safety, in home construction.....	17-31@
"Ultrapath" output circuit.....	16-4
Ultra-linear circuit, beginnings.....	14-24

### TEST EQUIPMENT

Audio Precision System Two distortion analyzer.....	9-27, 10-29
Audio signal generators.....	5-20@
Distortion analyzers, general.....	8-30@,
	9-25@, 10-29@
E H Res. Labs 136A pulse gen.....	5-21
EICO 377 audio osc.....	5-21
General Radio 1650A impedance bridge	12-14
General Radio Variac.....	11-28
H-P 200CD audio osc.....	5-21
H-P 333A distortion analyzer.....	9-26
Hagerman Vacu Trace curve tracer	16-24@
Heathkit	
IG-1275 function gen.....	5-21
IM-5248 distortion analyzer.....	8-30
IO-10 'scope.....	6-27
IO-12 'scope.....	6-28
PS-3 reg. power supply.....	11-29
Lambda 50 reg. power supply.....	11-29
Maxi-Matcher digital tube tester.....	10-24*
Meters, volt, analog & digital.....	3-16@
Oscilloscopes, gen'l.....	6-26@, 7-10@
Power supplies.....	11-28@
Preamp, "comparison".....	7-24*
Sound Precision 1700B distortion analyzer.....	9-26
Sound Technology 1700B distortion analyzer.....	8-31
Sprague Tel-Ohmike cap. tester.....	12-14
Tektronix oscilloscopes	
310.....	6-29
465B.....	7-12
502A.....	6-29
545B.....	6-27
Telequipment D43S 'scope.....	7-12
Waveforms 510B audio osc.....	5-21

### TEST TECHNIQUES

AC meters.....	4-33@
Capacitor, finding outer-foil lead.....	17-30*
Distortion measurements.....	8-30
Impedance measurement.....	12-13*
Screening tubes.....	1-8*
Test bench and tools.....	2-13@
Tube matching.....	2-22*
Waveform observation.....	7-10@

### TUBES - GENERAL

9-pin miniatures, general.....	15-12*
"50-watters" for audio, tech tests.....	9-8
Bendix Red Bank types.....	4-3@
Compactrons, "whole" line.....	20-22*

Damper diodes, TV, as rectifiers (6AL3, 6AY3, et al.)	12-30*	6JK6	5-30	280, mesh-plate	17-16
Dual triodes, dissimilar, "whole line"	17-28*	6KG6 / EL509, Svetlana	2-19, 8-10	284A	9-6
Frame-grid types, incl. tech tests	7-3@	6L13	14-8	295, Speed	15-7
Magic-eye tubes, full line, history, pin-outs, circuits, etc.	18-4@	6L6	13-22@	300B types, listening tests	8-22*
NOS tubes, why better	19-14@	6L6, history and tech tests	4-3@	300B, incl. test results	3-8@
"NOS" tubes, counterfeit	20-13*	6L6, listening tests	4-11*, 13-22@	300B, Shuguang / Royal variants	4-23
Philips postwar tubes, date and factory codes	16-13@	6LF6	8-10	300B, WE	1-11
Power pentodes, 7-pin, whole line	14-31*	6ME10	18-5	350B	4-7
Rectifiers, octal and earlier, general and ratings	17-15@	6N23P	7-6	396A	9-10
Subminiature types, history and characteristics	13-28@	6P35S	4-9	404A	11-21
Tubes, re-branded, poor substitutions, "matched," frauds	5-32*	6S78	11-6	407A	9-10
Vertical-output tubes, whole line	16-10*	6SN7	8-25	416A	7-3
		6SN7 family, with tech tests	11-3@	417A	7-4, 7-36*
		6SN7 family, listening tests	11-9*	805, in Altec 287W	9-28
		6SN7, amps using	11-6	845	9-3
		6SN7W, Sylvania, as investment	18-15	1614	4-4
		6T5	8-5	1758, Philips	17-15
		6U6	10-5	3180, Cossor	18-4
		6U8A, as sub for 6BL8 or 6GH8	12-23	5670	9-10
		6V6	10-3-@	5687 family, incl. tech tests	6-30*
		6V6 family, incl. tech tests	10-3@	5690	17-19
		6V6 family, listening tests	10-9*	5692	11-6
		6V6GT	5-5	5751	1-13, 14-7, 14-15
		Disappearance of	2-16	5842	7-36*
		6W6	10-5	5847	11-21
		6Y6G	10-4	5871	10-5
		7C5	10-4	5881	4-7, 13-22
		7N7	11-5	5930	12-6
		12AD7	1-13, 14-7, 14-14	5931	17-19
		12AT7	14-7	5932	4-7
		12AX7 family		5992	5-5, 10-5
		Incl. test results	1-13@	5993	5-6
		History, variants, and guitar-amp listening tests	14-9@	6072	14-7
		Listening tests, hi-fi	15-33*	6087	5-34
		Added info and substitutes	14-4@	6094	5-4
		12AY7	14-7	6094, repl. 6BQ5 / EL84 / 7189A	5-6
		12BH7	6-31	6100	5-6
		12DF7	1-13, 14-8	6106	5-6, 5-34
		12DM7	1-13, 14-8	6384	5-5
		12DT7	1-13, 14-8	6384, replacing 6L6 to	5-6
		12DW7	14-18	6385	5-6, 9-10
		12SX7	8-25	6386	9-10
		25E5	20-9	6528	13-26
		42, Sylvania	10-3	6550	4-7
		45, history, variants, tech tests	15-4@	6550 / KT88	
		56	11-3	Incl. tech tests	6-21@
		76	11-3	Listening tests, for hi-fi	19-28@
		83	5-33	Listening tests, for guitar amps	19-32@
		180, 181, 182; Arcturus	17-16	More history, tech tests	19-4@
		182, 182B	15-5	6679	1-13
		203	9-3	6681	1-13, 14-6
		205-type	3-8	6688	11-21
		211	9-3	6851	1-13
		211D, E	9-4	6854	9-10
		216B Rectron	17-17	6900	6-31
		227	11-3	6922	7-5
		247, RCA	10-3	7025	14-4
		252A	3-9	7027	4-7
		274A, B	17-19	7044	6-31
		275A	3-9	7058	14-13
		276A	9-4	7119	6-31

### TUBES - BY TYPE

2A3 family, incl. tech tests	12-4@
2A3, listening tests	12-8*
2C51	9-10
5AR4 / GZ34	5-33, 17-21
5AT4	17-23
5R4	5-34
5R4G variants	17-18
5R4WGB	17-19
5T4	17-17
5U4C	17-21
5U4G	5-34, 17-17, 17-20
5U4GA, GB	17-18
5V4	5-33
5X4G	17-18
5Y3GT	5-6, 5-34
5Z3	17-17
5Z4, "birdcage"	17-15
6A3	12-4
6A5G	12-4, 14-20
6AF6G	18-5
6AR6	5-4
6AV5	10-21*
6AV5, as 6B4	3-22
6B4G	12-4, 14-20
6B4G, 6AV5 as	3-22
6BQ5 / EL84	5-4, 8-3@
6C8G	11-3
6CA7, full report	2-8@
6DJ8 family	7-3@
Listening tests	7-8*
6E5GT	18-5
6EA7	5-23
6EA8, as sub for 6BL8 or 6GH8	12-23
6EM7	5-23
6EY6, as sub. for 6V6	10-5
6EZ6, as sub. for 6V6	10-5
6F8G	11-3
6FQ7	6-31
6GL7	5-23
6GM5	20-9
6J5G	11-3

7189.....	8-5	History, variants, tech tests..	16-16@	Day-Sequerra.....	5-12
7199.....	14-18	Listening tests, for hi-fi.....	16-29@	Dynaco	
7247.....	14-18	Listening tests, guitar amps.	16-32@	DSC stereo adapter.....	15-23
7308.....	7-5	Svetlana.....	3-22	FM-1.....	1-5, 15-23
7320 / E84L.....	8-5	EL37.....	4-7, 13-22	FM-3.....	1-6, 5-10, 15-25
7408.....	10-5	EL41, UL41.....	8-4	SAC-35.....	1-6
7581.....	4-7, 13-22	EL81-83-83-86.....	8-5	EICO HFT90, 92.....	3-15
7591 family, variants, tech tests....	20-8*	EL84 / 6BQ5 family		Fisher	
7591, Sovtek version.....	15-3	History and tech tests.....	8-3@	AM 1000.....	5-10
7687, as sub for 6BL8 or 6GH8..	12-23	Listening tests.....	8-8*	FM-50.....	9-32
7729.....	1-13, 14-8, 14-13	EL509 / 6KG6, Svetlana.....	2-19, 8-10	FM-90X.....	5-9
7788.....	11-21	EM2, EM4, EM11.....	18-4	FM 100.....	9-32
7868.....	20-9	EM34, EM35.....	18-5	FM 100-series, incl. rest'n....	18-22@
7961.....	9-10	ER280, Raytheon.....	17-17	FM 100B.....	5-10
8417.....	4-7	G4H.....	18-4	FM 1000.....	11-17
AM2.....	18-5	GM-70, Ulianov.....	9-9	FM 200B.....	5-10, 11-16
Audion, de Forest.....	19-9	GZ34.....	17-20, 17-21	KM-60, KM61.....	18-24
AZ11, Telefunken.....	17-16	KT61.....	10-5	R-202.....	5-9
B65.....	11-6	KT66.....	4-6, 13-22	Heathkit	
B339.....	14-8	KT88, incl. tech tests.....	6-21@	AJ-1600.....	5-12
B759.....	14-5, 14-8	KT88, Tesla.....	4-25	FM-3.....	2-6
CCa.....	7-5	KT90.....	6-25, 19-6, 19-31, 19-34	PT-1.....	5-9
Correction.....	7-37	KT90, Ei-RC.....	4-25	Magnum Dynalab Etude.....	5-12
CV181.....	11-5	KT99.....	6-25	Magnum Dynalab MD-108.....	5-12
CV492.....	14-8	M8137.....	14-8	Marantz 10B.....	5-11, 5-25@
CV1988.....	11-6	Mercury rectifier, National Radio Tube		Marantz Model 20.....	5-13
CV4004.....	14-8	Co. full-wave.....	17-15	McIntosh MR65.....	5-9
CV8156.....	14-8	PZ, Arcturus.....	10-3	McIntosh MR67.....	5-11
CV8222.....	14-8	SV572-10, Svetlana.....	5-23	Nems-Clarke 1502.....	5-9
E34L.....	16-21	SV811, Svetlana.....	1-11	Radio Craftsmen RC-10.....	5-9
E83CC.....	14-8	SV811-10, Svetlana.....	5-23	SAE T-101.....	5-13
E84L / 7320.....	8-5	SV83, Svetlana.....	8-4, 14-18	Sansui TU-9900.....	5-13
E180F.....	11-21	THD "reactive rectifier".....	5-33	Sargent-Rayment, whole line.....	20-16
E188CC.....	7-2	Tune-A-Lite.....	18-4	Scott, H. H.	
E2164.....	14-8	Tunograph.....	18-5	310E.....	5-11
ECC33.....	11-5	U52.....	17-21	333.....	5-11
ECC83.....	1-13*, 14-5	UX-281.....	17-17	350.....	9-32
ECC88.....	7-2	VT-4C.....	9-6	4310.....	5-12
ECC803.....	14-5	VT-52.....	15-5	LT-110.....	9-32
ECC863.....	14-8	VV30B, Vaic.....	1-11	Sherwood S-3000.....	5-10
ECL82 / 6BM8.....	13-17	VV52B, Vaic.....	2-16	Tuner "shoot-out".....	5-7@
EFM11.....	18-4				
EL34					
Full report.....	2-8@				
		<b>TUNERS</b>			
		Accuphase T-100.....	5-12		

## AUTHOR INDEX

(Lists items of a full page or more.)

<b>Anderson, Roger</b>		Test Bench and Tools, The.....	2-13@
Sargent-Rayment Story, The, 1927-1961.....	20-15@	AudioNote Kit One - A Quality Single-Ended Amplifier Kit....	8-24*
<b>Atwood, John</b>		"Cathode Bias" Series	
A Museum Class Inspires an Amplifier.....	6-14@	Buyer Beware.....	5-32@
Antique Sound Lab AQ-1002 Kit One Amplifier.....	7-26*	Ceramic Capacitors.....	7-31*
"Audio Test Bench, The," Series		Designing for Sound.....	4-23
AC Meters.....	4-33@	Metallic Rectifiers.....	9-33*
Audio Signal Generators.....	5-20@	Old Components - Caveat Emptor.....	3-25*
DC Meters.....	3-16@	Help Conserve a Finite Resource.....	2-16*
Distortion Analyzers.....	8-30@, 9-25@, 10-29@	Cathode Follower Amp, A.....	13-26*
Impedance Measurement.....	12-13*	"Dumpster Tubes" Series	
Oscilloscopes.....	6-26@, 7-10@	7-Pin Power Pentodes.....	14-31*
Power Supplies.....	11-28@	9-Pin Miniatures.....	15-12*
		Compactrons.....	20-22*

Dissimilar Dual Triodes.....	17-28*	Ultimate Tone, The (review).....	5-17*
Rectifiers.....	12-30*	Uncle Eric's Deluxe SE SV811 Amplifier Project .....	5-22@
Subminiature Types.....	13-28@	Uncle Eric's Tube Dumpster" Series	
Vertical Output Tubes.....	16-10*	#3: 12SX7 .....	8-25
Hagerman Vacu Trace Curve Tracer, The.....	16-24@	Type 2C51 / 5670.....	9-10
Philosophy of Safety for the Home Constructor, A.....	17-31@	The 6AV5 - A Small Sweep Tube.....	10-21*
<u>Radiotron Designer's Handbook</u> on CD-ROM (review).....	8-19	The 6688 / E180F.....	11-21*
RF-Powered Amplification.....	15-16@	Why NOS Tubes Are Better.....	19-14@
Screening Vacuum Tubes.....	1-8		
Transmitting Tube Test Amp, A.....	8-7@	<b>Barbour, Eric, and Charles Kittleson</b>	
Tube Matching.....	2-20	Fast Recovery Epitaxial Diodes.....	11-31*
Why 88 to 108? - The History of Early FM Radio.....	4-12@	Inside Richardson Electronics.....	11-11@
		Listening to 6SN7s.....	11-9*
<b>Atwood, John, and Charles Kittleson</b>		VTV Octal Line Stage Project.....	11-10*
Problems with Transistors.....	1-10		
<b>Barbour, Eric</b>		<b>Barbour, Eric, and Peter Belov</b>	
2A3: Mother of High Fidelity.....	12-4@	Build 300 Watts of Triode Power.....	12-31*
6L6 Forever 1936-96.....	4-3@		
6SN7: Driver of Choice.....	11-3@	<b>Bardes, David</b>	
12AX7: A History and Comparative Encyclopedia.....	1-13	Assemblage SET 300B Amplifier.....	15-11*
12AX7: Twin Triodes Forever.....	14-4@	ASUSA K2003 Amplifier - Good Things Come in Small Boxes	13-21*
35 Watts of Triode Power with Variable Feedback.....	10-25@	Berning Micro ZOTL Amp.....	19-19*
45: Just Enough Power.....	15-4@	Clean, Clear, and Tube Friendly - The Gillum G3 Loud- speaker	14-17*
417A / 5842, The.....	7-36*	Interconnects in Review.....	16-22@
5687 Tube Family, The.....	6-30*	International Audio Group's 4.5SE Review.....	16-27*
6550 / KT88 Power Kings - Part II.....	19-4@	Interview with Paul Klipsch, An.....	13-4@
7591 - The Space Savers.....	20-8@	JJ 828 Amplifier - Push Pull Thrill Ride.....	18-28*
All About the 6DJ8 and Other Frame Grid Tubes.....	7-3@	Jolida JD-603A CD Player - CD Player with a Glass Heart	14-27*
Baby Blues Bottle: Story of the 6V6.....	10-3@	Klipsch RF-7 - Powerful Speakers for Low Powered Amps.....	19-17@
Book Review: Two Books About M-OV.....	17-26*	Klipschorns - Out of the Corner and into the Limelight 13-6@	
Build a Comparison Preamp.....	7-24*	Modern Bookshelf Speakers for Classic Tube Amplifiers	12-15@
Computer Pioneers and Pioneer Computers (video review)	7-32*		
"Computing with Tubes - the Savage Art" Series		Moth Audio's Positive Ground Amp .....	17-35*
1. ABC, the Father of Everything.....	7-28@	Omega Speaker Systems Super 8.....	20-11*
2. Inside ENIAC.....	8-20*	Reactance Reaction: The Welborne DRD 2A3 Amplifier	20-24*
3. The First PCs Were Not Made in 1975.....	9-18@		
4. The World's First Electronic Calculator - Tube Powered! ..	10-22*	Rogue Audio Tempest Amplifier.....	17-24*
		Rudy Bozak - Legendary Speakers from a True Pioneer....	18-17*
5. The First Real-Time Machine.....	11-20*	<b>Beck, Chris</b>	
6. Uncle Sam's Monster.....	13-20*	PP SV83 Amplifier Project.....	14-18*
7. The First Mobile Computer.....	15-32*		
EL34 Report, The: History and Comparisons.....	2-8@	<b>Belov, Peter, and Eric Barbour</b>	
Corrections.....	7-37	Build 300 Watts of Triode Power.....	12-31*
EL84: The Baby with Bite.....	8-3@		
History of the WE300B and Its Relatives.....	3-8*	<b>Blake, Alan</b>	
How to Determine the Outer Foil of a Film Capacitor...17-30*		Dating Philips Tubes After 1948.....	16-13@
Inside Guitar Amps (review).....	5-17*		
Internet Lies and Other Hype.....	14-29*	<b>Bourbin, Paul</b>	
Legacy of the 50 Watter: 211 & 845.....	9-3@	Tube Manual Fragmenta, A, or a Comparison of Various Tube Manuals.....	4-26*
Life and Times of the EL34.....	16-16@	<u>Radiotron Designer's Handbook</u> (review).....	8-18*
Magic Eye Tubes.....	18-4@	The Great Voice - A Tribute to Peter Jensen, Founder of Magnavox and Jensen.....	7-18@
"NOS" - Next Online Scam?.....	20-13*		
NOS Audio Tubes: The World's Best Investment?.....	18-14@	<b>Braithwaite, Norman</b>	
Power Kings, The: 6550 and KT88.....	6-21@	Best Money Can Buy, The.....	3-1-3@
Problems with Modern Consumer Electronics.....	13-13*	Early Days of High Fidelity and McMurdo Silver Corp. 10-13@	
Rectifiers for Audio.....	17-15@	In the Beginning . . . ..	1-3*
Red Bank: The Ultimate Tube.....	5-3@		
Review of Popular Guitar Amp Books, A.....	12-18	<b>Brown, Bart</b>	
Tube Industry News.....	2-15*, 3-22@, 4-25	Eight 45s in a High-Quality Amplifier.....	15-8@
<u>Tube Lore</u> (review).....	6-12*		
<u>Tube Testers and Classic Electronic Gear</u> (review).....	15-14*	<b>Buddingh, Terry</b>	

Ampeg SVT: History and Variations.....	9-13@	Maxi-Matcher Digital Tube Tester - VTV Product Review	10-24*
The Art of Rectification.....	5-33*	Mid-Priced Vintage Hi-Fi Equipment.....	11-14@
<b>Buddingh, Terry, and Charles Kittleson</b>		Radio Craftsmen C500 Amplifiers - #2 Vintage Hi-Fi Series ...	19-21@
6V6 Listening Tests .....	10-9*	RCA Tube Production - Harrison, New Jersey.....	8-15@
<b>Dickman, John</b>		Scott 222 and LK48 Amps - Sweet Sound for a Song.....	13-15@
Tube Headphone Amplifier Project .....	16-28*	Scott 299C, D, and LK-72 Amplifiers.....	20-29@
<b>Dorsey, Scott</b>		Tube Guitar Amps: An Interview with Terry Buddingh ...	2-20*
Kludge 4 Single-Ended - OTL Headphone Amplifier Project.....	11-24*	Ultimate 12AX7 Shootout, The: Hi Fi - 24 Types Tested	15-33@
<b>Douglas, Alan</b>		Ultimate Tuner Shoot-Out, The.....	5-7@
Story of the Loftin-White Amplifier, The .....	6-17@	Vintage Audio in Japan - 1. Amplifiers and Preamplifiers	9-22@
<b>Eckland, John</b>		Vintage Microphones and Speakers in Japan.....	11-27*
Ultimate PP KT88 Amp, The.....	19-26*	VTV at the Winter 1997 CES in Las Vegas.....	7-34
Classic 2A3 Amplifier, A.....	13-10@	VTV Listening Tests: 211 / 845s and 10K SE Transformers	9-11*
<b>Elliano, Jack</b>		VTV Listens to SE Transformers.....	3-24*
Direct Reactance Drive Amplifier.....	14-25*	VTV Listens to Signal Capacitors.....	11-26*
Ultrapath Line Amp, The.....	10-11*	VTV Listens to the New WE 300B Types.....	8-22*
<b>Frankland, Scott</b>		<b>Kittleson, Charles, and John Atwood</b>	
Contest for High Fidelity, The: Western Electric vs. RCA	18-9@, 19-9@	Problems with Transistors.....	1-10
<b>Graves, Rick</b>		<b>Kittleson, Charles, and Eric Barbour</b>	
Vintage Hi-Fi in Hong Kong.....	5-14@	Fast Recovery Epitaxial Diodes .....	11-31*
<b>Kennedy, Kevin</b>		Inside Richardson Electronics.....	11-11@
30 Watts Push-Pull with Svetlana SV300Bs.....	12-25@	Listening to 6SN7s.....	11-9*
<b>Kimmel, Alan</b>		VTV Octal Line Stage Project.....	11-10*
Choke Assisted Mu Stage, The, and the Kimmel SE Parafeed		<b>Kittleson, Charles, and Terry Buddingh</b>	
Amplifier .....	20-4@	6V6 Listening Tests.....	10-9*
Sweep Tube OTL Monoblock Amplifier.....	8-10@	<b>Kittleson, Charles, and Ron Veil</b>	
<b>Kittleson, Charles</b>		Ultimate 12AX7 Shootout, The: Guitar Amps .....	14-9@
"Purple Speaker Eater" (Citation II modification).....	4-22*	Ultimate 6L6 Shootout.....	13-22@
1927-34 Western Electric Large Theater Sound System....	2-25	<b>Manion, Marc</b>	
6550 / KT88 Shootout: Guitar.....	19-28@	What is Power Line Conditioning? .....	3-29@
6550 / KT88 Shootout: Hi Fi.....	19-28@	<b>Olson, Lynn</b>	
ASUSA A-4 Amplifier - VTV Kit Review.....	11-22*	Amplifier-Speaker Interface, The.....	18-30@
Best Sounds in Vintage Hi-Fi Under \$350 .....	9-30@	Ultrapath, Parallel Feed, and Western Electric.....	16-4@
Cinema Amplification - Altec-Lansing 1568, 1569, and 1570	7-13@	<b>Pugliese, Al</b>	
Classic Loudspeakers - The Altec-Lansing 604 Duplex.....	3-5@	Tribute to Avery Fisher, A.....	6-10@
Designer Profile: Steve Carr of Carr Amplification .....	20-26@	<b>Sears, Richard</b>	
EICO - Early Hi-Fi Years.....	3-13@	6SN7 Line Stage Project .....	17-12@
EL34 Shootout for Guitar Amps.....	16-32@	<b>Steele, Daniel</b>	
EL34 Shootout for Hi Fi .....	16-29@	Steele 70 Mk. II.....	3-27*
EL84 Listening Evaluations .....	8-8@	<b>Stone, Natalie</b>	
Fisher 100 FM Tube Tuners.....	18-22@	Gentle Giant, The: Altec 287W .....	9-28*
Fisher 500 Family of Receivers, The - The Start of a Gen-		<b>Swartz, Scott</b>	
eration .....	6-3@	Tube-O-Vibe Project.....	17-6@
Golden Age of Stereo - Harmon-Kardon Citation I, II... 4-15@		<b>Veil, Ron</b>	
Great Sounds from Vintage Home Hi-Fi Speaker Systems		Allen Amplification Guitar Amp Kit Review .....	12-10@
1958-1969 .....	4-28@	Curt Emery - Mini Boutique Amp Designer.....	18-26*
H. H. Scott 299 & 299B EL84 Stereo Amplifiers .....	12-19@	<b>Veil, Ron, and Charles Kittleson</b>	
Heathkit - The Early Hi-Fi Years.....	2-3@	Ultimate 12AX7 Shootout, The: Guitar Amps .....	14-9@
History and Future of Dynaco Tube Audio, The.....	1-5@	Ultimate 6L6 Shootout.....	13-22@
Interview with Bruce Moore, An.....	8-26*, 10-18*	<b>Wolze, David A.</b>	
Interview with David Hafler, An		Magnum Single-Ended Amp, The.....	2-17@
Part 1: The Acrosound Years .....	14-20@	Quest for the Ultimate, The (McIntosh MI-200).....	3-18@
Part 2: The Dynaco Years.....	15-21@		
Listening Evaluations of 6DJ8 Tubes.....	7-8*		
Listening to 2A3s in Modern SE Amplifiers.....	12-8*		

Zuccaro, Michael

Birth of the Marantz 10B.....5-25@