

# SUBJECT INDEX

1959

## AMPLIFIERS

Amplifier distortion story; Norman H. Crowhurst. Apr. 35, May 24.  
Determining grid No. 2 dissipation in ultra-linear amplifiers; Leonard Kaplan. Dec. 24.  
Eight-position mixer; Morris Dollens. Apr. 25.  
Low-loading self-biased amplifier; L. B. Dalzell. Dec. 19.  
"Panphonics" stereo control amplifier; George Manning Lewis. Sep. 44.  
Purple cow; J. C. Witherspoon. Jan. 30.  
Push-pull in hi fi; Manue Horowitz. Apr. 19.  
Puzzled about amplifiers? Norman H. Crowhurst. Nov. 24.  
Realistic audio engineering philosophy; Norman H. Crowhurst. Oct. 52.  
Realistic bass without "boom"; Bruno Staffen. Feb. 21.  
60-watt power amplifier with a silicon rectifier power supply; L. H. Dalzell. Mar. 36.  
Standard methods of measurements for amplifiers—IHFM-A-200. Oct. 26.  
"Stereo-Plus" system; Richard Shottenfeld and Walter Staudt. Oct. 23.  
Technique of measuring I.M. distortion in audio amplifiers; Leon Kuby. Oct. 64.  
Ten-watt all-triode amplifier; Robert M. Voss and Robert Ellis. Sep. 40.  
Transistorized hi-fi preamplifier; Ernest Severin. Dec. 48.  
Transistorized microphone preamplifier; Horace E. West. Nov. 50.  
Transistorized remote-broadcast amplifier; C. M. Edmonds. Jan. 24.  
TW/PA2—a comprehensive tape preamplifier; Arthur W. Wayne. Jun. 17.  
Universal stereo control center; Francis A. Gicca. Nov. 19.  
Variable electronic crossover and biamplifier; George C. Kane. Aug. 42.

## ATTENUATORS

Parabolic attenuator; H. A. Schwan. Dec. 25.

## BOOK REVIEW

The Audio Encyclopedia; Howard Tremaine. Aug. 99.

## BROADCASTING

A compatible stereophonic sound system; Floyd K. Becker. May 17.  
Double-duty disc-hop consolette; John Whitacre. Feb. 30.  
Transistorized remote-broadcast amplifier; C. M. Edmonds. Jan. 24.

## CONTROLS

A continuously variable stereo dimension control; Peter A. Stark. Jul. 22.  
Stereophonic tape recorder control; R. A. Greiner. Dec. 28.  
Universal stereo control center; Francis A. Gicca. Nov. 19.

## CROSSES

Choice of a crossover frequency; James Moir. Apr. 22.  
Variable electronic crossover and biamplifier; George C. Kane. Aug. 42.

## DAMPING FACTOR

Direct-reading damping-factor meter; W. H. Anderson. Jan. 22.

## DECIBELS

Decibel—fact or fable? Walter R. Westphal. Mar. 27.

## DISTORTION

Amplifier distortion story; Norman H. Crowhurst. Apr. 35, May 24.  
Loudspeaker distortion due to the Doppler effect; Virginia Rettinger. Jul. 28.  
Technique of measuring I.M. distortion in audio amplifiers; Leon Kuby. Oct. 64.  
Transformer distortion; Dunford Kelly. Feb. 38. Mar. 42.

## ENCLOSURES

Calculation chart for vented cabinets; Victor Brociner. Nov. 22.  
Design of the wide-range ultra-compact Regal speaker system; Robert C. Avedon, Jack E. Burchfield, and Wayne Kooy. Mar. 22.  
Hi-fi for lo-do; S. G. Lucas. Aug. 50.  
Hi-fi speaker enclosure damping materials; James A. Huff, Jr. Aug. 26.  
New high fidelity loudspeaker enclosure; W. J. D. Van Dijck. Jan. 27.  
Realistic baas without "boom"; Bruno Staffen. Feb. 21.

Simple single-cabinet corner stereo speaker; C. G. McProud. Jan. 19.  
Speaker system for perfectionists; James A. Mitchell. Nov. 52.

## EQUIPMENT PROFILES

Acoustic Research AR-3 loudspeaker; Dec. 64.  
Ampex 960 stereo tape equipment; Jul. 40.  
880 stereo microphones; Jul. 44.  
881 headphones; Jul. 44.  
Arkay AM-5 AM tuner kit; Apr. 48.  
Bell "Carillon" stereo preamplifier/amplifier; Mar. 48.  
Blonder-Tongue Audio Baton; Feb. 48.  
Collaro "Constellation" record changer; Oct. 76.  
Connoisseur Type B transcription turntable; Jun. 40.  
Dual Model 1006 record changer; Jun. 38.  
Dynakit stereo control; Feb. 46.  
Dynikit "Stereo 70" stereo amplifier; Sep. 54.  
EICO HF85 stereo preamplifier; Dec. 66.  
Fisher 400 stereo preamplifier; Jan. 44.  
X101A stereo preamplifier/amplifier; Nov. 64.  
General Electric MS-4000 "Stereo Classic" stereo preamplifier/amplifier; Jan. 40.  
Glaser-Steers record changer cover; Jun. 42.  
Harman-Kardon A250 stereo amplifier; Apr. 42.  
Hartley 217-Duo stereo speaker; Apr. 47.  
Jensen "Galaxy II" stereo speaker system; Oct. 74.  
Kingdom "Omega" speaker system; Jun. 42.  
Knight KN-120 DeLuxe stereo tuner; Jan. 48.  
Knight-Kit 83YX776 stereo preamplifier; Mar. 50.  
Koss stereo headphones; Nov. 62.  
Lafayette KT-600 stereo preamplifier; May 34.  
Leak amplifier line; Sep. 50.  
Lesa CD2/21 record changer; Jul. 46.  
Madison Fielding Series 360 Master Stereophonic Console; Dec. 64.  
Microlift phone tone arm control; Jun. 42.  
Pilot SP-216A stereo preamplifier; Sep. 48.  
Precise Mark XXIV "Integra" stereo preamplifier/amplifier; Jul. 44.  
Reslo ribbon microphones; Jan. 46.  
Sargent Rayment line; Oct. 72.  
Scott 299 Stereo amplifier; Nov. 59.  
222 stereo amplifier; Nov. 62.  
Sony TFM-151 AM-FM transistor portable; Jan. 42.  
Sony Stereocorder tape machine; Dec. 60.  
Tandberg Model 5-2 stereo tape machine; Apr. 46.  
Teleclo Series 900 tape decks; Feb. 50.  
Uher Universal tape equipment; Oct. 74.  
University TMS-2 "Trimensional" stereo speaker; Sep. 50.

## FANTASY

Elimination networks for hi-fi systems; Daniel R. Butterly. Jan. 40.  
What is high fidelity? J. Gordon Holt. Oct. 45.

## FILTERS

Transistorized band-pass filter; Charles R. Miller. Oct. 24.

## INSTRUMENTS

Audio oscillator circuits, old and new; Norman H. Crowhurst. Jul. 23.  
Series-tuned push-pull oscillator; B. J. Cuddy. Nov. 48.  
Visual stereo monitoring; George L. Foster and Burwell Graham. Nov. 45.

## LAW

Errors and mistakes of engineers; Albert Woodruff Gray. Aug. 56.

## LOUDSPEAKERS

Calculation chart for vented cabinets; Victor Brociner. Nov. 22.  
Choice of crossover frequency; James Moir. Apr. 22.  
Design of the wide-range ultra-compact Regal speaker system; Robert C. Avedon, Jack E. Burchfield, and Wayne Kooy. Mar. 22.  
Hi-fi for lo-do; S. G. Lucas. Aug. 50.  
Hi-fi speaker enclosure damping materials; James A. Huff, Jr. Aug. 26.  
High-fidelity performance from small speakers; Charles F. Mahler, Jr. Dec. 22.  
Loudspeaker distortion due to the Doppler effect; Virginia Rettinger. Jul. 28.  
New high fidelity loudspeaker enclosure; W. J. D. Van Dijck. Jan. 27.  
Realistic bass without "boom"; Bruno Staffen. Feb. 21.

Simple single-cabinet corner stereo speaker; C. G. McProud. Jan. 19.  
Speaker phasing with an oscilloscope; Bob E. Tripp. May 10.  
Speaker system for perfectionists; James A. Mitchell. Nov. 52.  
"Trimensional" speaker system; Victor Brociner. Jun. 21.

## MEASUREMENTS

Audio oscillator circuits, old and new; Norman H. Crowhurst. Jul. 23.  
Decibel—fact or fable? Walter R. Westphal. Mar. 27.  
Direct-reading damping-factor meter; W. H. Anderson. Jan. 22.  
Standard methods of measurements for amplifiers—IHFM-A-200. Oct. 26.  
Standard methods of measurements for tuners—IHFM-T-100. May 42, Jun. 48.  
Technique of measuring I.M. distortion in audio amplifiers; Leon Kuby. Oct. 64.  
Visual stereo monitoring; George L. Foster and Burwell Graham. Nov. 45.

## MICROPHONES

Acoustic-front damping in dynamic microphones; W. T. Fiala. Mar. 28.  
Microphones for recording; Herman Burstein. Oct. 32.  
Transistorized microphone preamplifier; Horace E. West. Nov. 50.

## MIXERS

Eight-position miser; Morris Dollens. Apr. 25.

## MULTIPLEX

Heterodyne FM multiplex adapter; W. B. Bernard. Dec. 50.  
What about stereo multiplexing and maturing? Norman H. Crowhurst. Sep. 26.

## NOISE

Radio interference in audio equipment; John C. Rice. Jul. 27.

## PATENTS

Contributory infringement of patents; Albert Woodruff Gray. Sep. 24.  
Reduction to practice—a patent essential; Albert Woodruff Gray. Apr. 40.

## PHASING

Speaker phasing with an oscilloscope; Boh E. Tripp. May 10.

## PHONOGRAPH EQUIPMENT

Magnetic counter—an essential component; John E. Turner. Jan. 28.

## PHONOGRAPH PICKUPS

Loading the piezoelectric cartridge; Herman Burstein. Mar. 21.  
Moving-magnet stereo; Herbert Horowitz. May 19.

## POWER SUPPLIES

60-watt power amplifier with a silicon rectifier power supply; L. B. Dalzell. Mar. 36.

## PRODUCT PREVIEW

Amplifiers and preamplifiers. Aug. 67.

Arms. Sep. 74.

Loudspeakers. Aug. 74.

Microphones. Sep. 75.

Miscellaneous. Aug. 111, Sep. 80.

Record changers. Aug. 79.

Stereo cartridges. Sep. 70.

Tape accessories. Aug. 110.

Tape equipment. Aug. 82.

Tuners. Aug. 71.

Turntables. Aug. 81.

## PSYCHOACOUSTICS

Realistic bass without "boom"; Bruno Staffen. Feb. 21.

## RECORDING—DISC

Record lubrication has considerable effect; John F. Fox. Jan. 36.

## RECORDING—TAPE

Converting the Revere or Wollensak recorders to stereo; Joseph F. Dundovic. Feb. 24.

How many leads for the tape recorder? Herman Burstein. Jun. 28.

Incorporating tape into the audio system; Herman Burstein. Sep. 32.

Kinds of tape; Herman Burstein. Dec. 32.

Microphones for recording; Herman Burstein. Oct. 32.

Stereo recording techniques; Richard S. Levy. Dec. 40.

Stereophonic tape recorder control; R. A. Greiner. Dec. 28.

Superimposed tape recording; William D. Hell. Oct. 62.  
Tape recorder accessories; Herman Burstein. Nov. 32.  
TW/PA2—a comprehensive tape preamplifier; Arthur W. Wayne. Jun. 17.  
What kind of record-level indicator? Herman Burstein. Jul. 30.  
What kind of tape machine for your audio system? Herman Burstein. May 30.  
What to look for in a tape recorder. Herman Burstein. Aug. 32.

#### STANDARDS

Standard methods of measurements for amplifiers—IHFMA-200. Oct. 26.  
Standard methods of measurements for tuners—IHFMT-100. May 42. Jun. 48.

#### STEREO

Compatible stereophonic sound system; Floyd K. Becker. May 17.  
Continuously variable stereo dimension control; Peter A. Stark. Jul. 22.  
Converting the Revere or Wollensak recorders to stereo; Joseph F. Dundovic. Feb. 24.  
Heterodyne FM multiplex adapter; W. B. Bernard. Dec. 50.  
Moving-magnet stereo; Herbert Horowitz. May 19.  
Simple single-cabinet corner speaker. C. G. McProud. Jan. 19.  
Speaker phasing with an oscilloscope; Bob E. Tripp. May 10.

Stereo recording techniques; Richard S. Levy. Dec. 40.  
Stereo without bankruptcy; Arthur W. Sear. Feb. 44.  
Stereophonic tape recorder control; R. A. Greiner. Dec. 28.  
"Trimensional" speaker system; Victor Brociner. Jun. 21.  
Two more ears; M. David Weisberg. Jun. 24.  
Universal stereo control center; Francis A. Cicca. Nov. 19.  
What about stereo multiplexing and matrixing? Norman H. Crownurst. Sep. 26.

#### SYSTEMS

All for once, once for all; Edwin F. Wirsing. Sep. 21.  
Defense and the hi-fi bachelors; C. H. Malmstedt. Oct. 46. Nov. 29.  
Double-duty disc-hop consolette; John Whitacre. Feb. 30.  
Orgon and hi-fi system in unique combination; R. G. Sohlberg. Jun. 36.  
Simultaneous design; William G. Dilley. Oct. 51.  
Sound distribution at the Brussels exhibition; A. V. J. Martin. Feb. 26.  
Transistor music system using direct coupling; Richard S. Burwen. Aug. 21.

#### TRANSFORMERS

Transformer distortion; Dunford Kelly. Feb. 38. Mar. 42.

#### TRANSISTORS

Transistor music system using direct coupling; Richard S. Burwen. Aug. 21.  
Transistorized band-pass filter; Charles R. Miller. Oct. 24.  
Transistorized hi-fi preamplifier; Ernest Severin. Dec. 48.  
Transistorized microphone preamplifier—Horace E. West. Nov. 50.  
Transistorized remote-broadcast amplifier; C. M. Edmonds. Jan. 24.

#### TUBES

Figure of merit for audio output tubes—Robert Mitchell. Nov. 40.

#### TUNERS

FM band reception in fringe areas; W. N. Coffey. Jul. 19.  
FM commercial eliminator for fringe areas; Ronald L. Ives. Oct. 21.  
Heterodyne FM multiplex adapter; W. B. Bernard. Dec. 50.  
Low noise AM tuner uses triode input; Charles H. Chandler and Allen R. Greenleaf. Sept. 19.  
Negative-supply outboard codan; Ronald L. Ives. May 22.  
Standard methods of measurements for tuners—IHFMT-100. May 42, June 48.

#### WORKSHOP

New York's audio workshop; Sidney Norinsky. Mar. 34.