



Contents

Editorial

Jan Didden 5

Audio advertising

How do they see us? A short history of advertising in audio – Rudy van Stratum 7

Tutorial

Semiconductor junction dissipation and temperature - theory and practice -
John Escallier 25

Circuit design

A Low Parts Count Audiophile Power Amplifier –
John Vanderkooy, Kevin Krauel and Todd Schneider 51

Recent investigations and developments related to feedback and feed-forward error
correction – Giovanni Stochino (Part 2) 73

The RIAA Phono-Amp Engine II – Burkhard Vogel 113

Test and Measurement

Capacitor sound revisited - Distortion mechanisms behind the sound of Wound and
Stacked Capacitors – Cyril Bateman 149

Thermal transient variation of power amp quiescent current –
Instrumentation and findings – Jan Didden 171

The Way I see it...

Class D - an audiophile's dream? – Stan Curtis 189

Book review

The LTSPICE IV Simulator – Manual, Methods and Applications, 1st Edition; Gilles Brocard,
preface by Mike Engelhardt – Bob Cordell 195

Small Signal Audio Design, 2nd Edition; Douglas Self – Jean-Pierre Vanderreydt 200

Letters to the Editor: I encourage readers' comments on articles in Linear Audio, and I always enjoy getting one. When appropriate, I will post these, together with the author's reply, on-line at www.linearaudio.net