

CONTENTS - Glass Audio Projects: 17 Vacuum Tube Designs - code 2006

title	page No.
An SV300B Push-Pull Amplifier By Satoru Kobayashi	4
The 33 Power Amp By John Stewart	15
Design a 6528 SE Amp By Ignatius Chen	20
A 300B Parallel Single-Ended Amp By Andrea Ciuffoli	23
6C33C-B Loftin White Amp By Daniel J. F. David	30
A New Stereo Every Night By Millard Johnson	33
THD Cancellation Capabilities of Cascade Stages By Stefano Perugini	36
A 70W Integrated Amp By Joseph Norwood Still	40
A 45 SE Inductor Coupled Amp By Barney Vincelette	45
A Hybrid Tube Radio By David Wang	48
The Direct-Coupling Modulated-Bias Circuit By Ari Polisois	51
More Power for the SE Triode Amp By John L. Stewart	55
CLASSIC CIRCUITRY	
Dyna 120 , Courtesy of Hilary Paprocki	19
Economical SOW Amplifier , Courtesy of G. R. Woodville	32
GLASS SHARDS	
Single-Ended Push-Pull Output By J. L. Markwalter	39
Elegant Racks for Electronics By Mike Panyomo	54
Safe Bias and Balance Measurement By John Stewart	59