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	
	20
Single-Ended Push-Pull Output By J. L. Markwalter	39
Elegant Racks for Electronics By Mike Panymo	54
Safe Bias and Balance Measurement By John Stewart	59