

PWK Bibliography						
Date	Title	Publication	Vol.	No.	Pages	Co-authors / Comments
241020	Planimeter	Unpublished				NMSU - Sophomore ME report. Marr & Lindau co-authors
270215	Engine Balance	Unpublished				General Electric - internal report
331200	Electron Coupled Oscillators	Unpublished				Stanford Thesis
340600	Suppression of Interlocking in First Detector Circuits	Proc. I.R.E.		22	6 699-708	
340800	Applying neutralization to a.f. amplifiers	Electronics		7	8 252-253	See Karapetoff page 257
360200	Design of Audio-Frequency Amplifier Circuits Using Transformers	Proc. I.R.E.		24	2 219-232	
370400	Transients	Unpublished				
411000	A Low Frequency Horn of Small Dimensions	JASA		13	2 137-144	
411200	Vector Computations	Electronics		14	12 41-42	
430100	Improved Low Frequency Horn	JASA		14	3 179-182	
450700	A Note on Acoustic Horns	Proc. I.R.E.		33	7 447-449	
451100	Woofer-Tweeter Crossover Network	Electronics		18	11	In display case
460100	A High Quality Loudspeaker of Small Dimensions	JASA		17	3 254-258	
460200	Design of Compact Two-horn Loudspeaker	Electronics		19	2 156-159	
470900	The Klipsch Sound Reproducer	FM and Television			25-27, 46, 48	
480000	No title	Unpublished				Audio Engineering????
481100	Progress in Klipsch Speakers	FM and Television			36-37	
481100	Objectives in Listener Preference	Unpublished				Submitted to Electronics
481125	The Piston in the Lake	Unpublished				
490800	Notes on Corner Speakers	FM and Television			25, 26, 28	
490812	The Corner Speaker (Non-technical)	Unpublished				
500400	Audio Response and Distortion	FM and Television			26, 28, 35-37	
510000	How to Get Best Results from a Klipschorn	FM and Television			10-14, 80	
510622	The Phonograph Pickup	Unpublished				
510717	Planning a New Home	Unpublished				
510800	Impedance Measurements at Audio Frequencies	Electronics - LTE		24	8 138, 154	
510900	Distortion Measurement Device	Electronics - LTE		24	9 173, 176, 180, 184, 188	
530500	Loudspeaker Developments	IRE Transactions Audio	AU-1		3 16-21	
550700	Small Corner Horn Systems	Radio-Electronics			72-75	
550700	Experiences in Stereophony	Audio		39	7 16,17, 41, 42	
551100	Making Stereophonic Tapes	Hi Fi Music at Home			54-56, 68, 72	
560000	The "Maximum" Cornerhorn	Unpublished				
560500	Impedances in Multi-speaker Systems	Audiocraft			16, 17, 42-44	
560615	Klipsch's One Page Physics Book	Unpublished				
571000	Loudspeakers and Acoustic Fundamentals	Radio-Electronics			44, 45	
571100	Two-track Three-channel Stereo	Audiocraft			26, 27, 45-48	
580100	Room Dimensions for Optimum Listening and the Half-Room Principle	IRE Transactions Audio	AU-6		1 143	
580300	Feedback	Radio and TV News			140	
580330	A New Concept in Sound Radiation	Radio-Electronics				Draft only available
580400	Stereophonic Sound with Two Tracks, Three Channels by Means of a Phantom Circuit	JAES		6	2 118-123	
580400	Subjective Effects of Frequency Modulation Distortion	JAES - LTE		6	2 143	
581100	The Trouble with Attenuators	Audiocraft			3 26-27, 39	
590300	Three-channel Stereo Playback of Two Tracks Derived from Three Microphones	IRE Transactions Audio	AU-7		2 24-36	
590700	Wide Stage Stereo	IRE Transactions Audio	AU-7		4 94-96	
590700	Corner Speaker Placement	JAES		7	3 106-109, 114	
591000	Errata to: Corner Speaker Placement	JAES - LTE		7	4 248	
591000	Signal Mutuality and Crosstalk in Two and Three Track Three Channel Stereo Systems	AES Convention				Robert C. Avedon
591100	Circuits for Three-channel Stereophonic Playback Derived from Two Sound Tracks	IRE Transactions Audio	AU-7		6 161-165	
599999	The Double Doppler Effect in Stereophonic Recording and Playback of a Rapidly Moving Object	Submitted to IRE				Referenced only
600300	Comments on "Nonlinear distortion reduction by complementary distortion"	IRE Transactions Audio - LTE	AU-8		2 67	See AU-7, Sept/Oct 1959, pages 125-133
600400	Some Observations on the Use of a Single Stereo Microphone	JAES - LTE		8	2 140	
600400	Intensity vs. Time Differences in Stereo	JAES - LTE		8	2 139	
600500	Experiments and Experiences in Stereo	IRE Transactions Audio	AU-8		3 91-94	

