

Bass Without Big Baffles

Subjective Synthesis from Artificial Harmonics

By K. A. EXLEY

MODERN amplifiers, attractive as they may be in their aesthetic achievements, still suffer, in the opinion of the writer, from certain practical disadvantages.

First, in consideration of the question of initial cost and complexity of equipment, many constructors cannot afford the time, money or even perhaps patience, required to produce a high-fidelity amplifier containing ten or twelve valves in its main and pre-amplifier stages, apart from the power-supply units.

Secondly, few enthusiasts can erect a large enough baffle system in their small living rooms to radiate the low frequencies so faithfully presented to the loudspeaker by such an elaborate amplifier. Due usually to complaints from their less scientifically minded cohabitants, enthusiasts resort to using small baffle systems in which (in the case of cabinets) to house their loudspeakers. The result is loss and wastage of the bass tones which can never reach the ear in sufficient volume for musical requirements. In addition, damage to their loudspeakers is probably due to insufficient air loading at low frequencies.

It is worthy of note, that a 50-c/s note suffers a loss of 8 db when the loudspeaker is mounted on a baffle board as large as 6 feet square.

Regarding the reproduction of middle and high audio frequencies, few will disagree with the statement that it is easy, with a modern moving-coil speaker and negative feedback, to obtain a high standard of fidelity. The main difficulty in achieving realistic reproduction in the home seems to be in making the lower bass frequencies audible with reasonably *small* baffle systems.

There are two possible modes of approach to the problem. The first lies in the adoption of either a vented or an infinite baffle type cabinet. Such cabinets require special construction and if the range of frequencies radiated is to extend down to 30 or 40 c/s, a cabinet of considerable dimensions is required. The second approach to the problem is utilized in the amplifier to be described, and has the advantage of economy and simplicity. The method consists essentially of increasing the harmonic content of the lower bass frequencies by introducing harmonics from a second channel in which amplitude distortion has been allowed to occur.

The Human Ear

Before proceeding further we must consider one or two basic points. First, it is wished to stress that the human ear, with its physiological imperfections, and the pleasurable or unpleasurable impressions that it is

capable of receiving from a sound, should be the ultimate and final judge of the performance of any amplifier intended for the reproduction of music. Second, the term "realism of reproduction," involves the use of a subjective sense which is not interested, necessarily, in either linearity or freedom from distortion. It is not a term, therefore, to be assessed on cathode-ray oscilloscope appearances.

The human ear is far from being distortionless in itself, and, due to its properties of adding subjective tones, finds it almost impossible to distinguish between a pure fundamental tone, and suitably mixed

harmonics with the original fundamental removed. For similar reasons, the aural senses are particularly tolerant to the addition of harmonics to a fundamental tone whose frequency lies

below 100 c/s, and tend to interpret the phenomenon as an increase in volume of the fundamental. Above 100 c/s, however, the addition of random harmonics to a fundamental tone becomes increasingly unpleasant to the ear.

These facts are made use of by organ builders, who, in order to economize in space, replace lengthy bass pipes by several shorter ones in harmonic relation which are sounded in unison instead of a fundamental pipe. We are quite justified in deceiving the ear if the results are pleasurable from a musical standpoint.

Similarly, in the case of an amplifier, harmonics can be added to a low fundamental frequency by the introduction of non-linearity, and the ear notices little alteration in the sound from the loudspeaker. But, due to their shorter wavelength, harmonics can be radiated from a small speaker and baffle with greater efficiency than their fundamental. Using this principle it is possible to obtain an apparently full and realistic bass response from quite small baffles or cabinets.

Amplifier Details

Referring to the accompanying diagram, it will be seen that the circuit is designed with a view to economy of components, and comprises three stages of amplification, the final of which is a single output pentode V_1 , with negative feedback.

The additional valve V_3 , in the second stage is for the purpose of generating the required harmonics. Gain will be found adequate for many of the popular gramophone pickups.

The first stage of the amplifier comprises a high-gain triode V_1 , preceded by a volume control at the input end of the circuit.

In the second stage, the low-gain triode V_2 , is preceded by a simple but versatile tone compensation

The idea underlying this article may not find ready acceptance with high-fidelity purists, but it is one which has proved of value in other branches of music-making.

minimized by reflex negative feedback through V_2 .

The final bass product reaching the loudspeaker is a mixture of the "pure" bass component from V_2 , and the "harmonic" bass component from V_3 , with a slight, though unimportant, phase difference between the two. The middle and high audio frequencies do not pass through the non-linear channel and are therefore not themselves distorted or modulated.

The small feedback condenser C_{10} , is merely to avoid troubles with the leakage inductance of the output transformer at high frequencies.

It is advisable to use with the amplifier a loudspeaker whose diaphragm has a soft suspension, with a bass resonance below 60 c/s. Some commercial manufacturers produce a type of artificial bass by forcing the low frequencies into a speaker with a high bass resonant frequency e.g., 150 c/s. Although this may make a bass note "audible" using a small baffle, the results are unnatural and displeasing to the ear on music and even more so when reproducing speech, owing to boom and accentuation of the upper bass region.

R.E.C.M.F. Exhibitors

WE give below the list of manufacturers who will be exhibiting at the eighth annual exhibition organized by the Radio and Electronic Component Manufacturers' Federation, which will be held at Grosvenor House, London, W.1, from April 10th to 12th. It is not a public exhibition and tickets (obtainable from the R.E.C.M.F.

22, Surrey Street, London, W.C.2) are limited to those who have a professional, industrial or trade interest in components.

The Show, which will include components, measuring instruments, valves and accessories, will be open from 10 a.m. to 6 p.m., except on last day when it closes at 5.

	STAND		STAND		STAND
A.B. Metal Products	36	Enthoven, H. J., & Sons	47	Plessey International	65
Acoustic Products	56	Erie Resistor	24	Permanent Magnet Association	84
Advance Components	73	Ever Ready Co. (Great Britain)	82	Pye	107
Antiference	68				
Associated Technical Manufacturers	74	Ferranti	9	Reliance Electrical Wire Co.	22
Automatic Coil Winder & Electrical Equipment Co.	86	Fine Wires	108	Reslosound	23
Belling & Lee	12	Garrard Engineering Co.	69	Salford Electrical Instruments	35
Bird, Sydney S., & Sons	8	General Electric Co.	93	Sangamo Weston	87
Birmingham Sound Reproducers	66	Goodmans Industries	18	Scharf, Erwin	52
Bray, Geo., & Co.	111	Guest, Keen & Nettlefold	106	Scott, Geo. L., & Co.	103
British Electric Resistance Co.	59			Simmonds Aeroaccessories	30
British Insulated Callender's Cables	57	Hallam, Sleigh & Cheston	104	Stability Radio Components	78
British Mechanical Productions	27	Hellermann Electric	42	Standard Telephones & Cables	7, 10
British Moulded Plastics	88	Hunt, A. H.	20	Static Condenser Co.	77
British N.S.F. Co.	61			Steatite & Porcelain Products	28
British Rola	48	Igranic Electric Co.	72	Suflex	6
Bulgin, A. F., & Co.	21	Imhof, Alfred	89	Symons, H. D., & Co.	110
Bullers	75				
		Jackson Bros.	37	Taylor Electrical Instruments	1
Carr Fastener Co.	60			Taylor Tunnicliffe (Refractories)	5
Clarke, H., & Co. (Manchester)	105	London Electrical Manufacturing Co.	39	Telegraph Condenser Co.	44
Colvern	51	London Electric Wire Co. & Smiths	76	Telegraph Construction & Maintenance Co.	50
Cosmocord	71	Long and Hambly	16	Telephone Manufacturing Co.	45
				Thermo Plastics	14
Daly (Condensers)	81	McMurdo Instrument Co.	70	Truvox Engineering Co.	19
Dawe Instruments	49	Magnetic & Electrical Alloys	33	Tucker (Geo.) Eyelet Co.	4
Decca Record Co.	94	Marconi Instruments	97	Vitavox	43
De La Rue, Thomas, & Co. (Plastics Division)	96	Measuring Instruments	109		
Dubilier Condenser Co.	29	Micanite and Insulators Co.	41	Walter Instruments	80
Diamond "H" Switches	3	Ministry of Supply	92	Walter, J. & H.	79
Du Bois Co.	2	Morganite Resistors	54	Wego Condenser Co.	34
Duratube & Wire	40	Mullard Electronic Products	31, 101	Welwyn Electrical Laboratories	11
		Multicore Solders	17	Westinghouse Brake & Signal Co.	13
		Murex	100		
Edison Swan Electric Co.	38	Mycalex Co.	83	Weymouth Radio Manufacturing Co.	46
Egen Electric	26			Wingrove & Rogers	53
Electro Acoustic Industries	58	Oliver Pell Control	25	Wireless Telephone Co.	63
Electronic Engineering	85	Painton & Co.	62	Wireless World	112
Electrothermal Engineering	102	Parmeko	32	Woden Transformers	67
English Electric Co.	95	Partridge Transformers	55	Wright & Weaire	15
		Plessey Co.	64		