HOW MUCH POWER DO YOU NEED?

HOW DOES YOUR AMPLIFIER OVERLOAD? HOW DOES IT RECOVER?

See Page 19
Space-age Scott FET design improves AM as dramatically as it does FM

New Scott 382 Receiver lets you hear more stations, more clearly!
65-watts/Space-age FET circuits in both AM and FM/Only $339.95

Scott engineers are constantly on the search for new developments to continually improve a near-perfect product.

After experiencing the miraculous improvements FET's brought to FM, Scott engineers applied amazing new FET circuitry to Wide-Range AM. The result — the new 382 AM/FM stereo receiver — incorporating, for the first time anywhere, a Field Effect Transistor AM circuit along with Scott's astonishing FET FM front end. Introduction of this new model marks the first real improvement in AM circuitry design in more than a decade.

AM Comes of Age

Recent improvements in AM broadcasting equipment, plus the Federal Communication Commission's decision to split AM and FM programming, have given audiophiles renewed interest in superior AM reception. Introduction of the new 382 now brings Scott FET sound to the exciting news, sports, current events and music broadcasts available only on the AM band.

Scott AM Has Advanced FET Circuits

Advanced Scott 382 circuitry incorporates Automatic Variable Bandwidth, a unique feature which automatically adjusts tuner bandwidth to the quality of the incoming signal. The bandwidth automatically narrows for best reception of weak, distant stations, blocking out noise and interference. When tuned to stronger stations, the bandwidth automatically broadens, providing full frequency wide-range reception. In addition, the new Scott Automatic Gain Control circuit, which increases tuner sensitivity when incoming signal decreases, also increases resistance to cross modulation as the signal gets stronger.

Field Effect Transistor FM Lets You Hear More Stations, More Clearly

The 382 utilizes revolutionary new Field Effect Transistor circuitry for maximum FM sensitivity with virtually no cross modulation, no drift, no problems caused by changing tube characteristics. Scott is the first, and only, manufacturer to use this important advance in solid-state design.

Scott . . . where innovation is a tradition

For complete information and specifications, circle Reader Service Number 100.


Prices and specifications subject to change without notice. Prices slightly higher west of Rockies.

Circle 100 on Reader Service Card
Power Amplifier Overload Characteristics and their Importance 19
A Switch-Type Tone Control 24
The Finite Approach to the Infinite 25
Solid-state Flutter Meter—Conclusion 38
Light Listening 10
Jazz and All That 14
Record Review 42
Marantz 7T Solid-State Stereo Amplifier 34
Syconem Condenser Microphone 34
Euudios Integrated Turntable 36
Thorens Turntable 36
ADIO Articles
R. A. Greiner 7T Model S-10
Marshall H. Crowhurst CK-15 LS
Arthur E. Gladfelter TDI150
Chester Santon TDI124 II
Edward Tatnall Canby

ADIO Reviews
Chester Santon 77
Bertram Stanleigh
Edward Tatnall Canby 35

ADIO Profiles
Joseph Giovanelli 35
Edward Tatnall Canby

ADIO in General
Joseph Giovanelli 34
Edward Tatnall Canby
Harold D. Weiler
Herman Burstein
Harold Lawrence

June, 1966 Vol. 50, No. 6
SUCCESSOR TO RADIO, EST. 1917

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Mass-produced phonograph cartridges must meet a number of criteria to be accepted by the phonograph industry. Among these are high performance, a high degree of uniformity, and low cost. Yet the complexity of past cartridge designs made the attainment of these goals a constant struggle.

At Electro-Voice, a basic program of re-examination of cartridge design has resulted in a drastic reduction of complexity for a modern stereo ceramic cartridge.

Comparing the new cartridge to the old, we find it composed of just five assemblies, as opposed to the 12 parts needed in previous designs. This simplification resulted in no degradation of performance but did contribute to a significant improvement in uniformity and a sharp reduction in assembly time and cost.

A key achievement of the program was an improved element assembly. In the past, hundreds of rubber backed pads and yokes were molded at once, then each part was assembled to a ceramic element. Finally, a pair of elements were joined by a yoke before insertion in the cartridge body. The hand assembly, plus the multitude of dies made variations in mechanical positioning inevitable.

With the new design, both ceramic elements are loaded into an eight position rotating die that permits molding the thermoplastic yoke and back pad assembly directly to the ceramic elements in one operation. No additional assembly is needed, and the lower number of dies reduces variations in size and positioning.

The external case design has also been simplified, and snaps together without the use of fasteners. Perhaps more dramatic, however, is the simplification of electrical contacts. Normally a set of external contacts press against the sides of the elements to provide output termination.

With the new design, however, the ends of the elements themselves extend from the back of the cartridge. A mating plug, wired directly into the tone arm, is supplied with spring-loaded wiping contacts. When the cartridge is inserted, the plug terminals make direct, positive contact with the sides of the elements, thus eliminating all intermediate contact surfaces and reducing the incidence of intermittent.

In keeping with today's design, the new cartridge is quite small, and well suited to a variety of mounting schemes. Final proof of design success is in the ready acceptance of this new concept by phonograph manufacturers. Nevertheless, work continues on even more sophisticated approaches to phonotransducer design.

*Patents applied for.

For technical data on any E-V product, write:
ELECTRO-VOICE, INC., Dept. 663A
603 Cecil St., Buchanan, Michigan 49107

Circle 105 on Reader Service Card
COMING

Articles:

Walter G. Wohleking makes his first appearance with An FM Antenna Primer, a thoroughly documented guide to the basic theory and practical aspects of antennas for reception of FM stereo broadcasts.

Norman H. Crowhurst resumes his Audio Measurements Course.

Thomas J. Celi presents an article on Tracking Error Determination and Minimization.

Profiles:

Acoustech X1 and PM Add-a-Kit.

University Mediterranean Speaker System

Viking 880 Tape Recorder

In the July Issue

On the newsstands, at your favorite audio dealer’s, or in your own mailbox.

AUDIO CLINIC

Joseph Giovanelli

Send questions to:
Joseph Giovanelli
2819 Newkirk Ave.
Brooklyn, N. Y.
Include stamped, self-addressed envelope.

The Use of Test Records

Q. Recently I purchased a CBS ST-101 test record. While playing the stereo frequency response band, I noticed that frequency tones appeared at relatively the same loudness level, except for the 5000 and 4000-Hz tones, where there was a marked decrease in the sound level. The 5000 Hz tone could be heard, but at a marked reduction in volume. The 4000 Hz tone was just barely audible, and could be heard only when I stood directly in front of the speakers. From 3000 Hz down, volume level once again became loud and clear.

What could cause such a marked drop in sound level at these two specific frequencies? Is it possible that my hearing apparatus has trouble in picking these two tones? Perhaps my speaker system, for some strange reason, cannot accurately reproduce these specific test tones. Is it possible that the test record itself is not reproducing them at the correct sound level?

A. There have been occasional instances in which the ear, for some mysterious reason, discriminates against certain discrete frequencies while transmitting others above and below them to the brain.

It is possible, however, that your tweeter has a null in that range or that the crossover network nulls out those frequencies in particular. This is especially likely when these frequencies fall in the area of transition between the midrange and the tweeter or woofer and tweeter (depending upon the nature of your speaker system).

It is possible that your cartridge has trouble with those frequencies because of some anti-resonant efforts associated with the disc, and the cartridge and the arm’s secondary resonance.

It may be that there are standing waves in your room which are nulling certain frequencies.

I do not believe that your trouble lies with the disc proper because the disc is considered to be a good one.

If you are to find out just where your problem occurs, you must use the test disc as it is intended to be used, to measure the output of your cartridge and the remainder of your system—using test instruments. The ear is a very amazing piece of test equipment, but when quantitative measurements are involved, the ear cannot be relied upon. If you have a good a.c. VTVM or a ‘scope, connect this to the output of your cartridge and see if it is flat. I am not sure whether this test disc has a flat characteristic on any of its cuts or whether the only cuts on the disc are RIAA. If RIAA is used, the treble will appear to rise. 4000 and 5000 Hz will not be lower than the frequencies below them.

To check for true flatness over the RIAA curve, you should use your preamplifier. Make sure that your preamplifier’s tone controls are set to their flat positions. Do not go by the flat indications on the front panel. They are only indications of approximately flat response. Use an audio oscillator to determine where the tone controls should be set in order to obtain a perfectly flat response with the oscillator feeding a high-level input.

If the cartridge and RIAA compensation are then correct, you should have no null in the response. If you see a null, you will know that the cartridge is involved in the trouble. It is unlikely that the input circuitry of your preamplifier could cause the trouble unless it employs inductances in the equalizer network. Their use is doubtful.

If the outlet of your system is relatively flat, you probably can suspect your speakers.

As a shortcut, try moving the speakers to different parts of the listening room and note whether or not the same null effect still takes place. This test will rule out standing waves in the room as the possible culprit.

Test Records

Q. Though high fidelity has been my hobby for many, many years, I have not used or even heard a test disc until recently.

What should a test disc tell me? How can such a disc help me to improve the performance of my system?

A. Test discs are made for specific purposes; no one disc, therefore, will contain every test in which you might be interested.

Some discs feature test for room resonances and arm resonances. The manner by which these tests should be conducted is explained in the instructions which accompany the discs.

Other tests which can be found on some test discs indicate the presence or absence of turntable rumble. Even the type of rumble can be revealed by such discs; that is to say, if the turntable itself is at fault, if an idler needs replacing, if there is hum transmission, etc., if lubrication is in order or if the turntable simply is poorly mounted.
This is the Model 50 Garrard's most compact manual/automatic turntable. Despite its modest price of only $44.50, dealers large and small, in every part of the country, think enough of this unit to include it in the overwhelming majority of advertised systems which they pre-select. The dealer knows he can combine the Model 50 with the finest, most expensive brand name amplifiers, receivers, and speakers, and offer them to his most discriminating customers assured that it will be compatible and an enduring credit to his reputation. The dealer's recommendation is important to you. It is every bit as significant as the impressive list of features on this page, which the Model 50 incorporates. This is the lowest priced Garrard automatic... but all Garrards meet exactly the same strict standards of quality. Therefore, you can buy a Model 50 with complete assurance, and you will use it with pride as well as pleasure, for years to come.
For your sound approach to quality...

**look!**

**listen!**

**compare!**

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...the sound approach to quality

KENWOOD

Other test discs contain information useful in determining a tonearm's ability to track a groove. These tests for cartridge-tonearm tracking and tracing are of various types. With some, the ability or inability of the cartridge to reproduce high frequencies cleanly is indicative of good tracking. Such tests may indicate that a stylus is worn, that the tracking force is too light, that there is tracking error because of improper tonearm mounting, or that the cartridge itself is defective or deficient. Another tracking test involves the use of various levels of mid-band energy. As I have said before, complete details on the use of these tests will be found in the literature accompanying the particular test disc you may have.

Other test discs determine the total intermodulation distortion present in a home music system. Other tests which are sometimes found are those for square-wave response, cartridge channel balance, and lost, but not least, is the familiar frequency-response checks.

These latter checks are arranged with or without RIAA compensation. While it is true that some tests can be conducted with the unaided ear, most tests must be made using instruments in conjunction with the test disc. The instruments to be used will, of course, depend upon the particular test.

**Phonograph Volume Loss**

Q: I have a record player which employs a crystal cartridge and a three-tube amplifier—12BA6, 35W4 and 50C5 tubes. Now, even though none of the components has been changed, I must turn the volume control all the way up in order to get sufficient volume.

What can be the cause of this? Kenneth A. Bush, Rutherford, New Jersey

A tube, especially the 35W4, can be responsible for your reduced volume.

The cartridge, however, is often responsible for this volume loss. To determine if the cartridge is responsible, try this test. With the gain set to its maximum, touch the “hot” pickup lead. See if you obtain a substantial amount of hum from the speaker. If you do, you can be almost 100 per cent certain that your cartridge must be replaced. As time goes on in the life of a crystal cartridge, changes take place within the crystal element which result in decreased output. Often the crystal breaks up into many pieces.

If the rectifier tube is weak, there is often distortion accompanying the loss of volume. Such distortion is not likely to occur when the cartridge is defective, except for a lack of lower frequencies.

Of course, other factors can enter into the picture. Perhaps the plate bypass for the 50C5 has become partially shorted. The excess current flow will reduce the voltage to all tubes. Further, the output transformer will carry more current than it should, and this will cause saturation of the iron core—leading to reduced output, especially at the lower frequencies.

The coupling capacitor between the 12BA6 and the 50C5 may have opened or shorted.

It is possible that the filter capacitor has become partially shorted.

KENWOOD SOLID STATE STEREO RECEIVERS

Once you’ve seen and heard the wonderful SOUNDS OF KENWOOD you’ll want to make comparisons with other units. Listen to the unusual quality of KENWOOD. Compare total music power...sensitivity...wide frequency range produced by silicon power transistor amplifiers...and many more important engineering features that add up to outstanding musical performance and trouble-free reliability. Only by making comparisons for quality, features and price will you find that KENWOOD provides a truly superior selection of hi-fi stereo receivers. Visit your nearest KENWOOD franchised dealer, and he’ll be glad to demonstrate your sound approach to quality. Or write us for free, colorful brochure.

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Circle 106 on Reader Service Card

AUDIO • JUNE, 1966

www.americanradiohistory.com
Jazz Group

Jim Robinson, Ernie Cognoletti, and Louis Cottrell participate in a Riverside Records recording session in New Orleans. The AR-3 in the background (one of a stereo pair) is being used to monitor recording quality.

AR-3 LOUDSPEAKERS ARE USED ALONGSIDE THE LIVE INSTRUMENTS THEY REPRODUCE.

AR-3 (one of a stereo pair)

Symphony Orchestra

During rehearsals the San Diego Symphony Orchestra pauses now and then to listen to a taped recording of the passage they have just played. AR-3 loudspeakers were chosen for the stereo playback system because of their lifelike, uncolored reproduction of orchestral timbres.

String Quartet

Members of the Fine Arts Quartet listen to the first playback of a Beethoven Quartet, checking both their performance and the fidelity of the recording. The AR-3 speakers being used as monitors were chosen by the musicians themselves, who felt that AR-3's would create musical carbon copies of the live performances, free of hi-fi gimmick effects.

AR speakers ($51 to $225) are often used professionally as shown here, but they are primarily designed for natural reproduction of music in the home. Literature will be sent on request.

ACOUSTIC RESEARCH, INC., 24 Thorndike Street, Cambridge, Massachusetts 02141

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- Assures uncompromised stereo balance, levels and response, distortion, and signal-to-noise ratio in play and record modes in both directions automatically.

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Model 814, The Audio Composum — a complete stereo home entertainment center, with AM/FM multiplex Norton receiver, record changer; available in four distinctive cabinet styles, less than $950.

Norton Amplifier — less than $150.

Write today for complete details on the new Concertone 800 series.

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Circle 109 on Reader Service Card

LETTERS

Erratum
Sin:
Permit me to draw your attention to a typo in the text of my article "Room Design for Stereo Music." The end of the first sentence in the third paragraph should read: "... the ratio of length to width is in the order of 1.4," (not "1-4" as printed).

M. Rettinger
5007 Haskell Avenue, Encino Calif. 91316

“Bingo” Cards
Sin:
I’m sure you will be interested in knowing that I have only received one reply from seven inquiries made on the March card and one made on the April card. One supplier told me to contact a Montreal firm.

R. F. Manuel
47 Baby Point Road.
Toronto 9, Ont., Canada

(Most advertisers insist on our offering reply ("bingo") cards, and of course we are glad to oblige. Some do not want to be included, so we do not code them. However, we think the advertisers should furnish the requested information promptly when he receives the inquiry. Ed.)

Hertz vs. Cycle
Sin:
Regarding the recent change in your text whereby you have concurred in honoring the name of Mr. Hertz by using that term in lieu of the cycle, it is interesting to note that the concorded action has not escaped the notice of a lay reader. The Chicago Tribune of April 20 carried a letter from such a reader who has chosen to deal with the subject in a jocular vein. Hope it is sufficiently interesting to warrant mention in the magazine.

FREDERICK C. BERLINGEN,
1649 N. Mozart Street,
Chicago, Ill. 60647.

(The letter by Tribune reader Frank Hughes, comments on the adoption of the new terminology by the IEEE, the ISO, and the IEC, as well as the Conference Cercle des Poids and Mesures, then concludes with:

So now, instead of 60-cycle current in your house, you have 30-hertz, and 3000 watts on 720 kilohertz instead of 720 kilocycles.

And if you want to climb up on the handlebars, I’ll ride you to work on my kilohertz. So that’s what comes from teaching science to laymen. Ed.)

Unreadable Page
Sin:
I have just received the May issue of Aubio. Unfortunately, the insert appearing between pages 24 and 27 had its back page glued to page 37, making it impossible to continue reading the article. I don’t object to the advertisement, but can you send me another copy of page 37?

ARTHUR M. CARTON
150 East 28th Street,
New York, N.Y. 10016

(We have done so. Ed.)
Perfection results from
CHOICE...NOT CHANCE

Since no single phono cartridge can be all things to all people, we earnestly recommend that you employ these individual criteria in selecting your personal cartridge from the broad Shure Stereo Dynetic group.

YOUR EAR: First and foremost, listen. There are subtle differences in tonality that beggar description and are quite unrelated to "bare" specifications—yet add immeasurably to your personal listening pleasure.

YOUR EQUIPMENT: Consider first your tone arm's range of tracking forces. Too, keep in mind that the cartridge ordinarily represents the smallest monetary investment in the system, yet the ultimate sound delivered depends first on the signal reproduced by the cartridge... "skimping" here downdrags your entire system.

YOUR EXCHEQUER: Shure cartridges cover the entire economic spectrum. And they are ALL Shure in quality, all Shure in performance. Even the least costly has received copious critical acclaim.

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Where cost is the dominant factor, the M3D provides extremely musical and transparent sound at a rock-bottom price. The original, famous Shure Stereo Dynetic Cartridge... with almost universal application. Tracks at pressures as low as 3 grams, as high as 6 grams. For any changer. Only $15.75

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**MUSICAL BEST-BUY**

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Top-rated cartridge featuring the highly compliant N21D tubular stylus. Because of unusually clean mid-range (where most music really "happens"), it is especially recommended if your present system sounds "muddy." For 2-gram optimum tracking (not to be used over 2½ grams). Only $17.95. (Also, if you own an M3D or M7D, you can upgrade it for higher compliance; if tracking force does not exceed 2½ grams, with the N21D stylus for only $12.50.)

---

**ALL THE MOST WANTED FEATURES**

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**15° TRACKING, ELLIPTICAL STYLUS**

Professional performance at a modest price. Compares favorably to the incomparable Shure V-15, except that it is produced under standard Shure quality control and manufacturing techniques. Remarkable freedom from IM, Harmonic and tracking distortion. Will definitely and audibly improve the sound of monaural as well as stereo records. A special value at $35.50. Upgrade M44 cartridge (if you can track at 1½ grams or less) with N55E stylus, $20.00

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Bounce-proof, scratch-proof performance for Garrard Lab 80 and Model A70 Series and Dual 1009 automatic turntables. Especially useful where floor vibration is a problem. Spring-mounted in tone arm shell. Stylus and cartridge retracts when force exceeds 1½ grams... prevents scratching record and damaging stylus.

Model M80I... For Garrard turntables, $38.00
Model M801-D... For Dual 1009 turntables, $38.00

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**THE ULTIMATE!**

**V-15 WITH BI-RADIAL ELLIPTICAL STYLUS**

For the purist who wants the very best, regardless of price. Reduces tracing (pinch effect), IM and Harmonic distortion to unprecedented lows. 15° tracking. Scratch-proof, too. Produced under famed Shure Master Quality Control Program... literally hand-made and individually tested. In a class by itself for mono as well as stereo discs. For manual or automatic turntables tracking at ½ to 1½ grams. $62.50

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Provides features and quality unattainable in ANY other tone arm. Made by British craftsmen to singularly close tolerances and standards. Utterly accurate adjustments for every critical factor relating to perfect tracking... it realizes the full potential of the cartridge and record. Model 3012 for 16" records $110.50. Model 3009 for 12" records $100.50

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Shure Brothers, Inc., 222 Hartrey Ave., Evanston, Illinois

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The MAXIMUS 7 is $189 Audiophile net. Size: 24'' x 14'' x 12''

MAXIMUS 7 — Illustrated without grille cloth
An important new development of particular significance

**MAXIMUS 7 SMASHES THE SOUND BARRIER**

Until now, you couldn't buy a speaker system like the MAXIMUS 7 . . . at any price. Now, all at once, here are six sophisticated design developments in a single new system - a bold breakthrough that offers uncompromising performance to the most discriminating listener. Read why dealers call the MAXIMUS 7 the freshest, most creative speaker system to come along in many years.

Here is the incredible MAXIMUS 7, the ultimate expression of advanced design and luxury performance. There is no other speaker system, at any price, that matches it. What makes it so different? For the first time, all six of today's most sophisticated design features are incorporated into a single speaker system, creating an instrument so lavish in sound, so elegant in craftsmanship, that it challenges any speaker system to direct comparison, regardless of name. Here's what the magnificent MAXIMUS 7 offers you:

1. **BROADEST FREQUENCY RANGE**
   MAXIMUS 7 delivers a frequency range of 25 to 35,000 cps at fantastically low distortion levels—virtually flat throughout the entire spectrum. No other system comes close, even at five times the price. It takes this kind of broad range capability to reproduce the harmonics that are present in the original sound. The result is a richness and roundness of sound such as you never heard before.

2. **EXTREMELY LOW DISTORTION LEVELS**
   MAXIMUS 7 delivers its full range of sound at less than 3% distortion from 50 cps to 35,000 cps; less than 3% at 30 cps, and provides superior performance even down to 20 cps. What other speaker system can match that statement?

3. **ASTOUNDING POWER HANDLING ABILITY**
   A speaker system's true function is to reproduce sound faithfully without injecting its own personality. Frequently, a sudden clash of cymbals, a roll of kettle drums, and a speaker system loses its control, injecting extra, undesirable sounds of its own. Not so with the MAXIMUS 7. Its 9% lb. ceramic magnet structure is among the most powerful ever used in a speaker system. It completely controls the magnetic field, which controls the sound output. This power handling ability is reflected in the rich, pure, luxurious sound of the MAXIMUS 7.

4. **ADJUSTABLE ACOUSTIC CONTROLS**
   MAXIMUS 7 features two continuously variable KONToured ACOUSTIC controls, one for mid-ranges, one for treble. Both controls are located on the front panel, accessible in a moment. With them, you can adjust the sound precisely to your own individual taste. You get perfect personal control of the sound you want to hear.

5. **(CAPS®) CUSHIONED AIR PNEUMATIC SUSPENSION**
   MAXIMUS 7 features a heavy-duty 12" pneumatic suspension woofer, based on the famous CAPS principle, an exclusive development of UTC Sound. In addition, it incorporates two shielded, back-loaded, bi-polar, mid-treble wide dispersion lens radiators and a dome lens compression type multi-cellular ultra-high treble horn. The resulting sound quality is simply superb.

6. **SNAP-OFF DECORATOR GRILLE**
   MAXIMUS 7 provides the convenience of a distinctive, decorator-styled front grille that complements any style of decor. Snap off the grille instantly for easy access to front panel controls. Replace grille cloth with fabric of your choice. Cabinet is fully finished on all six sides in exquisite oiled walnut. Here is unquestionably the most distinguished of speaker systems, in an elegant, compact, book-shelf enclosure. Test it yourself very soon, at your favorite audio dealer. MAXIMUS 7 - designed for those who demand nothing less than the Finest.

UTC Sound
Creative Engineering for the Sound of tomorrow

MAXIMUS — a design product of UTC SOUND DIVISION • 899 Stewart Ave., Garden City, New York

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the all-new, feature-packed

MIRACORD 50H

the finest automatic turntable ever produced

Use this coupon for details:

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40 Smith St, Farmingdale, N.Y. 11736
Send complete details about your new Miracord 50H. Also notify me when dealers near me receive first deliveries.

Name
Address
City
State Zip

Circle 113 on Reader Service Card

Light Listening

Chester Santon

One Stormy Night

I really got sidetracked while reviewing this one. In the case of a normal recording, it's pretty easy to gauge how long it will take to get through both sides of an LP. Once I got started on this one I found myself rummaging through earlier recordings of a similar nature—just to see what my present stereo pickup would do with sound-effects discs I hadn't played in recent months. What makes this Philips release unusual is the sound effects that have been mixed with the music. When it was decided to embellish some mood music on hand, Philips consulted our old friends on the West Coast specializing in train sounds, Mobile Fidelity Records. The idea was to present music as it might sound on a stormy night with Philips' Mystic Moods Orchestra supplying the instrumental sound and MF taking care of the storm and its by-products. As soon as the record begins, a large home sound system will immediately reveal that the music is to be heard with all the storm windows of the house wide open. If you want the sound of a real liquid downpour with freshly-washed presence in every groove, this record has it. "The rain falls continually throughout both sides of the record, spiraling away merrily between the bands of the disc while the orchestra takes a few seconds to brush the flood out of its eyes. At regular intervals in the musical selections, a roll of thunder surges through the orchestra, at times almost drowning out the orchestra. On the next to last band of Side Two, the orchestra gives up for a time while Mobile Fidelity's steam locomotives (don't ask me why) take over in the storm. After checking some of my other sound-effects records devoted to similar material, I'm prepared to give Philips a clean bill of health in a fairly exacting form of record making. There are other thunder recordings of greater impact with no distraction of mere music, but the rainfall here is exceptionally realistic if you can take a whole record of it. This release won't convert sound fans into raging lovers of mood music but it may well encourage the layman to investigate some of the stereo recordings listed in the catalog under "Sounds—Miscellaneous."
The faithful re-creation of sounds and music by man-made means, as close to the original sounds as possible, using the power of electricity has always been our guiding principle. The PIONEER trademark was conceived from this basic principle, by combining a tuning fork, that generates the standard waveform of sound, and the standard electrical symbol for the ohm.

As a major producer in one of the largest markets in the world the name PIONEER is synonymous with quality.

We will soon introduce some of our new Receivers at the better Hi Fi dealers. Ask them to demonstrate Pioneer equipment. REMEMBER THE MARK of the tuning fork and the ohm.

PIONEER ELECTRONICS U.S.A. CORPORATION
350 FIFTH AVENUE, NEW YORK, N. Y. 10001
Phone: (212) 524-1757
Circle 114 on Reader Service Card

AUDIO • JUNE, 1966
Prelude in 8-Track Major

I am observing the progress of the 8-track tape cartridge with the greatest of caution, on the sidelines.

I find this a very handy place to be, particularly in respect to 8-track. Judging from the mass of publicity which silently wends its way to me via the P.O. auto-tape, and especially 8-track auto-tape, is making a perfectly stupendous noise, or is about to make it. So far, I haven't heard a peep. Maybe it's just as well. But my ears and eyes are open. It's coming, all right.

The furor about 8-track began on paper a whole year ago, around June of '65 as I remember. It came from RCA and Lear-Jet. They launched it. Of course, after XXX years in this business, I tend to take such advance publicity with tablespoons of salt. And so I figured I'd better wait a few months for the billions to materialize.

'Long about September—was it?—I actually received an 8-track cartridge. I didn't get to hear it. Wouldn't play on my one-track Ampex and they didn't send me an 8-track player. Then, comes the autumn Hi-Fi Show in New York. At the RCA Victor showroom there were, indeed, some 8-track cartridge boxes. Also some tape machines. Reel-to-reel. Meanwhile I had written a tentative article on 8-track implications, a prelude to this prelude here. I decided (it was now October) that maybe I was still a bit premature, and so I didn't even bother to send it in to the editor. Thought I'd wait.

I rather suspect it is still too early to say very much. Hence this is only a prelude to 8-track. But don't think this is an abnormally long delay for a major new product! Not at all. As we should know, big publicity always waxes enthusiastic much too soon, never waiting for Engineering and Production, not to mention Distribution. The real merit of a major development, its likely failure or success, is not to be measured in a few days or weeks. If the thing takes years to develop behind the scenes, there'll be more years before solid conclusions can be drawn about it.

Disc

Meanwhile (as the broadcast news announcer say ...) there are plenty of clues in the present wind, even if most of us haven't set eyes on any automobile tape cartridge, 4-track variety or 8. It seems abundantly clear that there is now a fire going on behind all the 8-track smoke, at long last, after a full year. Not only in 8-track, not only in autos, either. This introduction of 8-track cartridge tape has in an odd way served to clarify and strengthen the position of the older tape types, which now show strong signs of settling down to a real (red?) permanence. I think I can almost see how tape is going to go, in these next few years, alongside disc.

Ah yes! Who was it said that tape was going to take over from disc, because disc recording was an obsolescent system? 'Bout fifteen years ago, that rumor started. Luckily, I had the sense not to fall for it. Right now, disc is rather healthy, and going strong towards its centennial celebration. Yep, 100 years of disc. Not too far off. I'm willing to bet that NO form of magnetic tape is ever going to replace the disc record. So there. Only when we manage to combine the two—on maybe a magnetic disc—and then replace a billion or so phonographs, or equip 'em with new-type pickups, will we find the present disc really obsolete.

And so tape, for all its generally excellent sound, still finds itself winding in and out and around the disc market. It's a tough job to do so. Disc has itself strategically placed in almost any old area you can mention. Only two areas are really, positively, clearly for tape, with disc thoroughly pushed aside.

Pro Tape

One is the professional-commercial inside area. Background music, for instance. And all the related fields, except where sound on film still takes priority because of the associated picture. (Videotape? Coming up.) But also, of course, in all phases of master recording of sound-for-entertainment within the record company. Disc used to be supreme there, first on 78 and then, for a long while, on 33 transcription or 45. All tape broadcasting is tape everywhere (audio or video) — except, of course, that major professional area, the broadcasting of recorded music. Strangely, the disc still holds on there, in all its millions, in spite of tape's better quality! (Well, not really strange at all. The disc persists there for the same reasons it hangs on with the public. Remarkably high quality, considering, plus reliability, simplicity and ease of operation. Plus, of course, availability.)

Sadly, from the engineer's viewpoint, a great deal of broadcast tape derives from discs. That's really a stab in the back! But it's awfully convenient.

Vibrational Situation

The other major area where tape has the field pretty much to itself is in what we may call the vibrational situation. That is, where the disc is apt to be jostled, and grooves skipped. There is disc's Achilles heel, its most disastrous weakness! Quality—to heck with it. Scratchability—who cares. The disc is OK wherever it can be set down on a solid, immovable foundation. And hence—somebody has brightly seen automobile tape is a natural for tape. It vibrates, it moves.

Look. People nowadays live 45 per cent of their lives at home and in the office, and the other 45 per cent in the car. I'm leaving out 10 per cent—that goes for shopping centers and elevators and planes and trains (commercial background music)—and vacation. (Bed doesn't count, earphones and pillow speakers notwithstanding.) So, if we hafta have music all the time, then for Pete's sake, put it in the car! Imagine it, 45 per cent of 150 million American lives wasted on sleazy car-radio music! Where has everybody been, all these years, leaving that enormous gap in the business of selling records???

Well, as we all know, somebody tried to make automobile disc players present wind, for awhile. It didn't work. Sure, the system was a technical success, I guess; but the inherent odds were against it, and nobody cared anyhow. It just didn't go over.

Now comes vibrational-immune tape, pushbutton style. And the billions start rolling. Or do they? Anyhow, tape has the field to itself. Disc is OUT, for that 45 per cent. No wonder tape is huffing and puffing and churning out big publicity! Somebody's gotta do something about it. We can't afford to have any more silent cars, with the loudest noise the annoying, utterly boring tick of an obsolete mechanical clock. We must fill every vehicle with the proper amount of recorded noise—I mean music, pardon me. Tape is the answer.

Stereo? Well. I wouldn't have believed it. I haven't tried, but some guy tells me it works, it really works. In your automobile interior, stereo tape is like stepping inside a set of earphones with a Bauer circuit included. That's the 8-track gimmick! To have stereo, and lots of music, too, you need 8-track. Well, now we have it, and we've got 8-way stereo.

The Bandwagon

It looks like a success, from here. Not because of any sales figures I've seen. (Have you?) But because of a very simple and easy-to-observe phenomenon—the bandwagon. Watch the bandwagon and you'll see the combined up-to-the-minute judgments of some of the canniest minds in the industry. It's like looking over the shoulders of the stock-market pros as they buy up a General Motors. All last summer, RCA and its associated cartridge-and-player manufacturer, Lear-Jet, sat it out with 8-track in lovely magnificence, to the tune of hundreds of fat pages of ecstatic press releases in huge kids you could scarcely lift. I got too all (Continued on page 49)
If you want the realistic reproduction that only Bozak loudspeakers can bring to your home music system but your room won’t accommodate full-sized speakers, where do you turn?

To the Bozak B-313.

Three-Way System, Compact Enclosure

It’s a full-sized three-way Bozak system in a compact enclosure. The speaker complement is identical to the famed B-302A system—bass, midrange and two treble-speakers along with the same crossover network used in all full-sized Bozak systems. Each component is identical to those used in Bozak’s Concert Grand, the world’s finest speaker system.

Real Bozak Performance

The performance, too, is identical to the B-302A, except the low-range frequency response extends only to an honest 45 cycles, rather than to 40 cycles. We’re sorry about that, but the laws of physics won’t permit 40-cycle notes to be reproduced in such a small enclosure.

There’s even a small bonus in the slightly foreshortened frequency range. When you move to larger quarters, just transfer the components to a larger Bozak enclosure, and you automatically extend the bass response.

About The Enclosure

Measuring just 24½ x 17¼ x 12¼ deep, it’s slightly larger than so-called “bookshelf” speakers, but it can be used on a shelf. It’s also slightly smaller than the usual free-standing speaker, but it can be used on the floor, either vertically or horizontally. Used with the available floor stand, it becomes a handsome end table.

The classic simplicity of the cabinet design permits its use with any decor. Naturally the wood surfaces are genuine walnut. The matte finish is hand rubbed in the true Bozak tradition of craftsmanship.

You can’t find a better speaker for a small room.
NEW! FAIRCHILD COMPATILER
An automatic approach to the production of compatible stereo records. Unit rejects low frequency information automatically above a predetermined level. COMPATILER also permits increase in high level recording time on discs and provides maximum separation on stereo records above 100 cycles.

NEW! FAIRCHILD BASS-X
A dynamic low frequency roll-off filter — that can roll off high level low frequency information, starting at 500 cycles, with a maximum obtainable attenuation of 12 db at 30 cycles. Device is automatic, is in use only when needed — therefore it does not alter overall apparent low end response to the ear. THE FAIRCHILD BASS-X allows higher levels to be maintained in disc recording, and particularly assists AM stations in increasing its effective signal by automatically controlling the often troublesome low end response.

FAIRCHILD CONAX
The world accepted way to control high frequency spillovers in FM due to pre-emphasis. Lets your station maintain real high levels even with brass and crashing cymbals and still avoid FCC citations.

THE REVERBERTRON
The new compact reverberation system which gives your station that real big voice. With the Reverbertron you can have that Carnegie Hall effect as close as the gain control on the Reverbertron. And there's the added plus of an increase in apparent loudness of your station sound due to reverbveration, as originally described by Dr. Maxfield.

Write to FAIRCHILD — the pacemaker in professional audio products — for complete details.

Les McCann: Spanish Onions
Pacific Mono P.J.10997

There has been a wealth of new McCann waxings lately, and one can only marvel at this versatile pianist's ability to keep coming up with new and different material. From the title tune and album cover with Les in one of those black, broad-brimmed, flat-crowned Spanish hats, it seemed reasonable to expect this new set would have an Iberian flavor. But only Spanish Onions (shouldn't this really be called Spanish Chestnuts?) is in the form of an Andalusian improvisation. More's the pity, for this number is nearly nine minutes of sheer masterpiece, combining all of the familiar clichés of Flamenco, corrida band, and zarzuelas with Les's familiar bounce and wit. But even if the remainder of the platter is in a more commonplace style, the performances are served up with the enthusiasm and originality that make McCann such a satisfying performer. As usual, Victor Gaskin, bass, and Paul Humphrey, drums, round out the trio. Recorded "live" at the Empire Theatre in Los Angeles during an after-hours concert, the sound isn't up to the superb level of Pacific Jazz's studio recording with the same group, but it's still quite adequate and the audience participation is confined to short bursts of applause at the end of each selection.

Lucky Thompson: Lucky is Back!
Rivioli Records Stereo LPR 40

Since Lucky Thompson's tenor and soprano sax were recently heard with the latest aggregation of Art Binkley's Jazz Messengers in Soul Finger on Lime-light, we were unaware that Lucky had been away. But the cover of this new Rivioli recording shows him, complete with luggage, disembarking from the France, so he's evidently been sharing his talents with the fortunate Europeans. Even if we failed to note his absence, we're delighted to learn of his return on this very welcome platter. He's in great shape as he rambles through a quartet of original compositions: Evil Eye, Passionately Yours, Slow Dough, and Tippy Top. Three standards: Love, Willow Weep for Me, and My Old Flame make up the balance of the collection. The rest of the participants are Tommy Flanagan, piano, Willis Ruff, bass, and Walter Perkins, drums.

Della Reese: I Like it Like That
ABC Paramount Mono ABC 540

The versatility, vivacity, and abundant talent of Della Reese are all very much in evidence in this blues collection that features arrangements by trumpeter Bobby Bryant. Della manages to project each of a dozen numbers with a style of its own. One of the most interesting is a fanfare set of lyrics with clarity and emotional conviction. But the accompaniments are brash and overly contrived, and the otherwise worthwhile record is seriously impaired by a tasteless abundance of echo and a balance between singer and band. This is fine when Miss Reese is backed by a solo instrument but it makes a noisy blur of the instrumental contribution in the fully-orchestrated sections. Della Reese is an artist who deserves more considerate treatment from the sound engineers.

Skip James, Greatest of the Delta Blues Singers
Melodion Mono MLP 7321

Born in Yazoo County, Mississippi in 1902, Nehemiah James had been a performing musician and blues and gospel singer from his baptism in 1918. In 1931 he had cut a notable group of masters for the Paramount label, and now, after an absence of thirty-five years, Skip is back on discus with his first recordings since his rediscovery in 1964. Of the eight numbers in this collection, five are James compositions that he had originally cut on Paramount: Hard Time Killin' Floor Blues, Cherry Ball Blues, Devil Got my Woman, Illinois Woman, and Walkin' the Night Long. The others are by James: I Don't Want a Woman to Stay Out All Night Long, Sick Bed Blues, and Washington D. C. Hospital Blues. The last three were written in 1964 during an illness, at about the time of his rediscovery. Throughout this record James shows himself as a skillful guitarist with a wonderfully sustained rhythm and an eloquent way of projecting the despair of the traditional blues. There is quite sufficient voice left to convey his message, and the recording does an excellent job of presenting voice and guitar in a proper perspective.

The Stanley Brothers—Their Original Recordings
Melodion Mono MLP 7322

Ralph and Carter Stanley are classed among the greatest of bluegrass musicians. Their recordings, made in the late '40s and early '50s for small record labels with only local distribution in the southeastern states, have long been out of print and the subject of great interest for collectors. Fourteen of their 78 rpm waxings are reissued on the present platter, and their availability should be cause for rejoicing on the part of the new crop of urban bluegrass performers and all country music aficionados. While the recorded quality of the originals is uneven, the transfers to LP have been accomplished with skill. It's particularly hard to put into words the special quality to be found in these classic performances. Their full depth can be appreciated, however, by comparing some of these original performances with those of the city-bred bluegrass groups of the late 1960s. Just ask them to their Ram ber's Blues or Little Glass of Wine to discover what's missing in the work of the young country music makers.
Good records start with Stanton.

A professional needs to know for sure. When he listens to a test pressing, he needs a cartridge that will reproduce exactly what has been cut into the grooves. No more, no less. Otherwise he would never be able to control the final product. The record you buy in the store.

That's why the professionals keep using Stanton. It tells them the whole truth, and nothing but.

In the photograph above, studio engineers are shown listening to a test pressing. This is a critical stage in record making. The stereo playback system they are listening through is fronted by a Stanton 581 EL Calibration Standard. (The turntable also happens to be a Stanton. Other fine turntables will work, too.) They're getting the whole message. You'll get it, too, in an upcoming release.

Each Stanton Micro FLUX-VALVE® Calibration Standard is custom made. That means that each will perform exactly as the original laboratory prototype. We laboriously adjust them until they do. It also means that you will get the same accuracy that the professionals get. Guaranteed.

Stanton Calibration Standards are hard to make. And the price reflects it. $49.50. But that really isn't much to pay for uncompromising accuracy.

Stanton Magnetics, Inc.,
STANTON Plainview, L. I., N. Y.
EDITOR'S REVIEW

THREE HI-FI SHOWS IN TWO WEEKS?

Sounds implausible, doesn't it? But that is exactly what could—and did—happen this April. First the U. S. Department of Commerce exhibit at the Trade Center in London. Concurrently for the first four days was the International Audio Fair and Festival at the Hotel Russell, also in London. And just over a week later another show was held at the Bitburg Amateur Radio Club at the Bitburg Air Force Base in West Germany. Details of all three shows will have to wait until next month, but we did evolve an idea which we believe is worth presenting to our readers and to the industry for what it is worth.

LET'S MAKE COMPARISONS SIMPLER

The idea of which we speak came about following our listening to a demonstration in one room at the London Audio Fair shortly after having heard one in another room. The first was a popular rendition, something like Hugo Winterhalter, for example. The second was a classical guitar. Assuming both reproducing systems were equally good, how could one possibly compare them?

We are fully aware, of course, of the desire of each exhibitor to select music which will show off his equipment to its best advantage. If a system does best with solo instruments, that is the type of music used to demonstrate it; if the system is capable of fine reproduction of a full symphony orchestra, by all means choose that music to show it off; if it does especially well on vocals, select them; if the brass and wire brushes of a latin-type ensemble, pick a good one of those. Most people have a preference for a specific type of music, although they are certainly to hear more than one type over the course of a listening day. Yet if we were to select a system which sounded good with a chamber music ensemble, must we assume that it will sound equally good on the other types of music?

One example of a loudspeaker designed for a particular type of music is the "tone chamber" (electronic organ term for loudspeaker) usually heard with organs. These speakers are designed for a certain kind of music, and do a most creditable job with it. But most of them are not suitable as general-purpose loudspeaker systems. On the other hand, a good general-purpose loudspeaker might do just as well on organ music, but it would most likely cost three or four times as much as the organ-type "tone chamber."

The same principles apply to a complete system. One which performs to our satisfaction with one type of music may not be equally satisfactory with another. Yet if the system works best with a specific type of music, that is just what the exhibitor will select to demonstrate with, naturally enough.

Our proposal is simply this: The IHF would produce—or solicit from one of the record manufacturers—a special record for the show. This record should consist of the particular recording company's best demonstrable recordings in a number of different types of music—preferably classical on one side, and popular on the other. The selections should probably be chosen by a committee (perish the thought), and the recording company rotated from year to year. The record itself—as well as a tape of the same material—should then be packaged in suitable jackets and boxes and made available at a reasonable price to those who attend the show or anyone, for that matter. This part of the proposal is not new—it has been in effect at the Festival du Son in Paris since 1962, although we do not know if they make tapes available in the same fashion.

Each exhibitor would be required to have the demonstration record on hand to play for any of the visitors who requested it, thus making it possible to make a more valid comparison of the equipment on display. We doubt that the exhibitors would take kindly to the idea that they use this record or tape exclusively, but it would suffice if they had it available for the edification of those who wanted to hear it.

Undoubtedly this plan would give the visitors an opportunity to hear the same recording on several different systems to the end that their judgment could be valid.

Everyone knows that any demonstration depends on the listener's familiarity with the number being played as well as the particular recording. It's as simple as any A-B test—at least one element must remain constant. If you are comparing loudspeakers, you do not change amplifiers or source, but change only the speaker. If you are comparing amplifiers, you do not change the source—either the record or the cartridge, for example. If you are comparing complete systems, the music must remain the same.

Furthermore, everyone knows that the average person does not have a reliable audio memory—only a highly trained person can be expected to be so favored, and even he is likely to be most doubtful of it. But we believe that this proposal would help the inexperienced listener make a satisfying choice.

We don't expect 100 per cent acceptance of the idea, but we've proposed it and we're glad.
Nine out of ten musicians prefer the natural sound of Pickering.

Microgroove discs are recorded by magnetic processes. Naturally, they sound better when reproduced with a Pickering Micro-Magnetic™; there’s a natural compatibility. From the tiniest peep of a piccolo to the mightiest roar of an organ, Pickering produces sound as natural as the original performance. That’s why musicians prefer Pickering. And so does everyone else who can hear the difference.

Pickering makes it easy to get natural sound in any stereo installation. There are four Pickering Micro-Magnetic pickups, each designed for a specific application.

The V-15AC-2 is for conventional record changers, where high output and heavier tracking forces are required. The V-15AT-2 is for lighter tracking in the newer automatic turntables. The even more compliant V-15AM-1 is ideal for professional-type manual turntables. And the V-15AME-1 with elliptical stylus is the choice of the technical sophisticate who demands the last word in tracking ability.

No other pickup design is quite like the Pickering Micro-Magnetic. The cartridge weighs next to nothing (5 grams) in order to take full advantage of low-mass tone arm systems. Pickering’s exclusive Floating Stylus and patented replaceable V-Guard stylus assembly protect both the record and the diamond.

But the ultimate test of a cartridge is the human ear. Find out for yourself. Listen carefully to a Pickering. You’ll hear the difference.

For those who can hear the difference.
Compare these new Sherwood S-8800 features and specs! ALL-SILICON reliability. Noise-threshold-gated automatic FM stereo/mono switching. FM stereo light, zero-center tuning meter. FM interchannel hush adjustment. Front-panel mono/stereo switch and stereo headphone jack. Rocker-action switches for tape monitor, noise filter, main and remote speakers disconnect. Music power 140 watts (4 ohms) @ 0.6% harm distortion. IM distortion 0.1% @ 10 watts or less. Power bandwidth 12-35,000 cps. Phono sens. 1.8 mv. Hum and noise (phono) -70 db. FM sens. (IHF) 1.6 μv for 30 db quieting. FM signal-to-noise: 70 db. Capture ratio: 2.2 db. Drift -0.01%. 42 Silicon transistors plus 14 Silicon diodes and rectifiers. Size: 16½ x 4½ x 14 in. deep.

Now, look at the new Sherwood specs!

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References "T" or "VAT" (above, may include some silicon transistors. Figures above are manufacturers' published specifications, except (*) which are published test findings. 4-ohm rating not specified.

S-8800 140-watt FM ALL-SILICON Receiver
$359.50 for custom mounting
$368.50 in walnut leatherette case
$387.50 in hand-rubbed walnut cabinet


Circle 118 on Reader Service Card
Power Amplifier Overload Characteristics and their Importance

R. A. GREINER*

The search for a clue as to why amplifiers sound different with differing sound sources and with various loudspeakers never seems to cease. This should show the reasons in a manner readily understood by everyone, since the actual effect can be shown pictorially.

Perhaps because it is the one element in the audio reproduction chain most easily built, measured, and analyzed, the audio power amplifier has been the subject of much discussion over the years by amateur and professional alike. However, these discussions were often subjective and opinionated and not founded upon fact or objective measurement. Sometimes heated arguments were waged about such things as triode sound-es-pentode sound, desirability of .001-per cent distortion-es-.01-per cent distortion and on ad infinitum. One might have expected that the transistor-es-tube controversy would arise with even greater vigor in more recent years, as it indeed has.

While I do not wish to get in the crossfire of a continuing argument, I present here the results of some interesting experiments. The purpose of this paper is not to settle the power amplifier controversy but rather to shed some light on the relative merits of several amplifier types and how these amplifiers may be expected to perform in certain types of audio systems. Included are some of my personal conclusions as to the relevance of these test results in terms of desirable amplifier-speaker/listening-room combinations and in good amplifier-design criteria.

I would like to take this opportunity to point out my neutrality in this controversy. My main interest from a professional standpoint is in semiconductor devices, and I have written a college textbook on this subject. However, my large audio system, parts of which have been described in Audio in past years (Nov.-Dec. 1960) consists mainly of vacuum tube electronics. Some transistor equipment is employed where its use seems definitely advantageous. This situation will most likely change as I anticipate complete conversion to solid-state devices in the next few years.

Introduction

The present investigation was initiated when it became apparent that some high-quality tube and transistor amplifiers do in fact sound different, especially when used with some modern low-efficiency acoustic-suspension speakers. That this should be the case even when only the best quality amplifiers, rated at 30 watts or more, are used, is difficult to rationalize at first. It becomes even more mysterious when the amplifier with the lowest measured sine-wave distortion figures clearly sounds the worst under some circumstances. There should really be no difference in the sound of a system when any of several high-quality amplifiers are substituted in the system and all used within their rated power. After all, the sine-wave distortion in the poorest amplifier tested was conservatively one-half to one-fourth that generated in the tape, pickup, and speaker systems. In fact, the distortion generated in any reasonable electronics is generally negligible compared to the source and speaker distortion.

We are faced with the fact, however, that some power amplifiers sound good when pushed to high listening levels and some sound simply terrible. The clue needed to explain this latter fact lies in the statement, "within its rated power." Or to be more specific, the sound of the amplifier seems to be associated with how the amplifier behaves when it is used at a good fraction of its rated power and occasionally overloaded. There are two main factors involved in this discussion. One has to do with the statistical nature of musical signals, the second with the relative demands made on the power amplifier by the audio system and operator. Each of these factors is discussed briefly below and a few terms and listening situations are described so the reader may establish a reference for the system and listening levels used in the tests.

The Nature of Musical Signals

The nature of musical signals is something like that of random noise. In fact, some music is only slightly organized noise. Basically, music signals differ from sine waves, which are used for much testing. Sine waves are large in amplitude during much of their cycle and small only during the short time interval when they cross the zero axis. Their peak-to-average power ratio is small. Music signals on the other hand are small in amplitude most of the time and very large occa-

![Fig. 1. Amplitude density curves for sinusoidal and typical noise and music sources. Ordinate gives the density and abscissa the amplitude.](image-url)
shown in Fig. 1, the average power is greater than the ratio for the density is significant different. The main point in the above discussion is that the music signal puts entirely different demands upon an amplifier than does sine-wave testing.

Because of the statistical nature of the musical signal there will always be peaks which greatly exceed the average. While they may not occur often, they usually will overload the power amplifier rather than some other link in the system. Typical signals from orchestral music, jazz, and pink noise are shown in Fig. 2.

One can be sure that average power-to-distortion curves and frequency-response curves measured with sine waves do not tell the whole story about amplifier performance. So-called transient testing with square waves or pulses gives no additional information since it is entirely equivalent to frequency phase-response tests. Pulses are sometimes easier to use for quick tests but usually harder to interpret than frequency-phase tests.

We want to use a test signal which is highly controllable and still has some of the important characteristics of the music signal. The most convenient signal is a tone burst. In Fig. 3 we see such a burst. The relative amplitudes of the "on" and "off" portions can be controlled. The signal starts at the zero crossing and switches to the new level at another zero crossing after a specified number of cycles. A General Radio Tone Burst Generator was used to perform the tests along with other oscillators, meters, oscilloscopes, and so on, as required. The signal from the tone-burst generator is essentially perfect as far as distortion, sharpness, freedom from transients, and the like are concerned at all frequencies of interest. This can be seen in the several examples shown in Fig. 3 which look identical at 20 Hz or 20 kHz on the equipment used.

The advantages of using a tone burst are very great when it comes to evaluating the overload characteristics of any amplifier as will be seen in the following data. A signal of this type is quite realistic when used to represent a music signal since a controlled burst followed by a lower-level signal might quite reasonably represent a loud drum beat or similar burst of sound followed by the normal-level background instruments. This sort of event is common in most forms of music. The tone burst represents the large peak-to-average power ratio demanded of a typical amplifier much more accurately than does a continuous sine wave and it enables one to overdrive the amplifier for short intervals without overloading the power supply or destroying power transistors. Ideally one would use noise bursts for testing and this has been tried. However, the results are at present too difficult to interpret to be of great value.

The Demands of the System

The second factor which must be considered is that of the demands which the listening situation and loudspeakers make upon the power amplifiers. There we see a set of amplitude density curves for several types of signals. Clearly that of the sine wave is different from the rest. The most significant factor is that the skirts of the distribution are missing completely for the sinusoid. The peak-to-average ratio for all sound sources is much greater than for the sinusoid. A better way to evaluate the difference in these signals is to consider that the difference between the peak power and the average power in a sine wave is only 3 dB. That is, a 50-watt-average-power sine wave reaches a 100-watt peak each half cycle. Music on the other hand will typically have a peak-to-

Fig. 3. Tone burst of 128 cycles "on" (top), 8 cycles "on" (middle), 4 cycles "on" and 8 at reduced amplitude, shows the versatility and excellent waveforms of the tone-burst generator.

Fig. 2. Typical examples of pink noise (top), jazz band (middle), orchestra (bottom).
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<td>F84 AT TAKE-OFF (80')</td>
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<td>AUTO HORN (5')</td>
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**Fig. 4.** Sound pressure levels (SPL) in decibels with respect to 0.0002 microbars.

This factor is much more complicated to evaluate because it is highly dependent upon the individual audio installation. The extremes may vary from small, live rooms with efficient speakers to large, dead rooms with inefficient speakers. To demonstrate the immense variations which may occur, consider the following examples. A realistic sound level for listening to orchestral music is about 86 dB SPL (referred to .0002 dynes/cm²), and we will use SPL for all acoustical levels since this is a standard scale. Typical sound levels on this scale are shown in Fig. 4.

This chart is compiled from a great variety of sources including measurements made by the author.

For a small room, say about 1000 cubic feet, of average liveliness, we can calculate an acoustic output from the speakers of about 0.008 watts average. For a large room, say 4000 cubic feet, we require 0.03 watts average for the same sound level. Using a modest figure of 14 dB peak-to-average ratio, we require 0.2 acoustic watts peak and 0.75 acoustic watts peak respectively. For an efficient direct-radiator loudspeaker, a small room may require 2 to 4 per cent of the electrical input into acoustic output. An inefficient speaker may convey only 0.2 to 0.4 per cent of the electrical power to acoustic power. Thus the efficient speaker in the small room may require a peak power of 10 watts and the inefficient speaker in the large room may require 225 watts peak power. These are extreme examples of course, but certainly show the great demands that the inefficient speakers make on the power amplifier.

Table 1 summarizes the situation for two room sizes and two speaker efficiencies. A level of 96 dB SPL average is very loud but may be the actual level used when listening to a close-up jazz-type group.

From the table we must estimate the requirements of a particular installation. In the author's case a room of 3500 cubic feet with rather dead characteristics is used. Two large (24 cu. ft.) multiple-cone, direct-radiating speakers are used. These speakers are moderately efficient at about 3 per cent. The room requires 0.02 acoustic watts average for a level of 80 dB SPL. The electrical power required is about 0.7 watt average. If one again allows 14 dB peak-to-average ratio for the program material we find acoustic peaks of 0.5 watts or electrical peaks of 17 watts. At an average level of 96 dB SPL we require 0.2 acoustic watts or 6.7 electrical watts average. The electrical peaks reach 170 watts at this level if we allow again a 14 dB peak-
to-average ratio. The system actually uses four 50-watt amplifiers which are very conservatively rated and have reasonably good overload characteristics. Thus the system is adequate for the room and realistic listening levels at which it is expected to perform.

It is worthwhile to note that several inefficient acoustic-suspension speaker systems were driven with an amplifier rated at 60 watts per channel, but with modest overload characteristics, and it was found that the amplifier could be overloaded easily, with severe distortion resulting, at normal to loud listening levels in the same room. Note that we are not suggesting that it is necessary to generate the same acoustic power from the speakers as the orchestra would generate. This would be a ridiculous 75 acoustic watts for a full orchestra and would demolish the listener in even a very large listening room. However, we are demanding that the system generate the same sound pressure level at the listening position in the listening room as would be heard by the same listener in a typical concert hall, or in a typical jazz concert, or in a chamber performance.

In summary of this second factor in system power requirements, we may note the following. The range of required power from the amplifier may vary by 100 to 1 or more in different systems. It must be carefully evaluated for each individual room/speaker set and expected listening level. Listening levels vary with individual taste and since the ear responds logarithmically a small apparent loudness change can mean a factor of 2 or more in required power level.

We must also recognize that we do not listen at realistic levels all of the time. Usually we listen at 5 to 10 dB lower levels. However, for a system which must, on occasion, produce realistic levels and not only background music, these power requirements are reasonable.

The required peak power depends upon the peak-to-average ratio of the source material. This is much larger for some sources than others and in general, increases as the quality of the program source improves. The figures given are typical and indicate that even a good system may overload on peaks occasionally and many inefficient-speaker systems, even with high-power amplifiers, may overload frequently.

In fact, most inefficient acoustic-suspension speaker systems in medium to large listening rooms often require peak powers in excess of that obtainable from commonly available amplifiers. We now will investigate the results of some overload tests on typical amplifiers.

**Tone Burst Tests on Typical Amplifiers**

The series of tests described below is only one of many possible tests of a similar sort that could be performed using tone bursts. The particular levels and frequencies are the experimenter's personal choice. The results are generally valid however, and show that there are serious limitations in some highly regarded amplifier designs and that apparently identical amplifiers on a basis of frequency response and sine-wave average-power rating are in fact quite dissimilar in performance under more realistic test conditions. While many amplifiers were tested, only four are presented here. At least two of each were tested with similar results. They were selected to show the range from the worst to the best of those tested. All four are high-quality, well regarded high-power amplifiers. One is very inexpensive and one very expensive. They are designated A, B, C, and D in Table II at this time so as not to confuse the issue with emotion.

One main test was used to give an over-all picture of the overload performance. This was to apply a tone burst of 128 Hz at a 1000-Hz rate and then reduce the level by 25 to 30 dB and observe the way the amplifier recovered. The signal was adjusted to a level 0.5 dB below clipping which was in all cases clearly defined. This level was considered the "no overload" case.
The amplifier was then driven to 2-dB overload and 5-dB overload. The period between tone bursts was 5 seconds to allow all transients in amplifier and power supply to dissipate.

The results of this test are presented in Fig. 5. Clearly the four amplifiers are different in behavior. The best amplifier was A and then followed B, C and D in that order. Amplifier D was terrible as is clear in the figure. It is interesting to note that medium-power-level distortion measurements placed the amplifiers in the order D best, C second, A and B poorest. These distortion figures were all under 1 percent THD, however. Pertinent data on the amplifiers are given in Table II. A second point aside from the tests is that all amplifiers sounded good with a medium-efficiency speaker at 80 dB SPL in the author’s room. But, A sounded good and D terrible with low-efficiency speakers at the same sound level. Amplifiers B and C sounded the same.

The conclusion must be that amplifiers do sound different and that this difference can not be evaluated in terms of small-signal harmonic distortion, or if tubes or transistors are used, or if transformers are used or not, or in terms of most of the other alleged differences in design specifications. But rather the way any good modern feedback amplifier will sound depends on how adequate it is in handling the occasional overloads which occur in typical program material.

A somewhat more detailed look at the results shown in Figs. 5 and 6 lends some insight into what may be the trouble with the poorer amplifiers. At the 5-dB overload drive level all four amplifiers have a low-frequency “thump” immediately following the overload condition. Amplifier A is very quick to recover and does not attenuate or distort the low level signal at all. While amplifier D not only has a severe low-frequency “thump” but completely cuts off the low level signal and recovers only after an additional 100 to 200 milli-seconds. Since amplifier A and B are direct coupled for the most part there are very few capacitors to charge during overload and recovery is quick and clean. Amplifier C is a very simple standard tube design but does have driver capacitors to the final power stage which charge on overload and delay recovery. Amplifier D is a very sophisticated design which makes great demands on the driver stage. When the output limits and the feedback is lost, the driver charges the coupling capacitors to such an extent that the output tubes are completely cut off for an appreciable period.

Figure 6 shows two amplifiers, the best, A, and the worst, D, in a slightly different test. The test is as follows: A tone burst of 8 cycles “on” and 128 cycles “off” is applied at a level of 2-dB overload. This is a very slight overload. The pictures show this test for a basic frequency of 10 kHz, 1,000 and 100 Hz. Note that 8 cycles of 10-kHz tone are passed without difficulty. The 1000-Hz tone burst starts to decrease.

(Continued on page 54)
A Switch-Type Tone Control

MARSHALL K. STEELE *

Tone control circuits are always of interest to the habitual experimenter, and this one offers a solution to one of the problems encountered when using commercially available dual controls—that of tracking in both channels. With selected components, both channels can be made to track accurately.

Tone controls are considered a necessity on all high-quality audio systems in use today, but they do present certain difficulties in use, particularly in stereo systems. The popular Baxendall circuit, using variable resistors, suffers from either an undue number of controls—four in all for both treble and bass control—or, if the potentiometers are ganged, from a probable inequity of tracking, making simultaneous uniform control impossible.

A psychological factor has also been noted, especially in the use of the treble control. While initial installation may be done with the aid of a square-wave generator and subsequent adjustment with a plumb bob, there is never real assurance of returning to a given position accurately.

It was felt that these problems could best be beaten by the use of switch-type controls, which may be ganged for stereo, the response curves being controlled by fixed capacitors and resistors. By using a feedback-type circuit, variations in individual tube gain could be eliminated as a source of tone-control error. The writer has found from experience that it has never been necessary to use differing amounts of boost or cut in either channel of his stereo system.

The control finally arrived at is based on the anode-follower configuration, a very handy circuit and much used in computer operation. To understand the operation it is only necessary to know that the gain of the stage is controlled primarily by the ratio of \( R' \) to \( R \), as illustrated in Fig. 1, the actual gain of the tube having little effect on the output voltage, assuming the basic gain of the tube to be sufficient at the extremes of the ratio. To change the gain relative to frequency, it is only necessary to control the ratio of the reactances of \( R' \) and \( R \) by using series or parallel capacitance.

The final design of the control, shown schematically in Fig. 2, has proved to be an excellent one, having a mid-band gain of 5 dB, low distortion, more-than-adequate control range, and a low-impedance output. For bass boost, a series capacitor is used with \( R' \) so as the frequency drops, reactance of \( R' \) increases. Treble cut results from a lowering of the effective impedance of \( R' \) at increasing frequency by use of a series R-C network paralleling \( R' \). Treble boost and bass cut are accomplished by controlling the impedance of \( R' \) in similar fashion.

In constructing the control, a shorting-type switch is necessary for the bass control; otherwise during the momentary opening of the feedback loop the gain would jump an uncomfortable 25 dB or so. The treble control need not be of the shorting type. Both input source and output must be at d-c. ground potential since otherwise the grid return of the tube could be open to d-c depending on the position of the bass-control switch, so with all switching at ground potential, no clicks are in evidence. With the large amount of feedback used, hum has proved to be no problem and it is not necessary to take more than normal care about lead length and placement.

(Continued on page 46)
The Finite Approach to the Infinite

NORMAN H. CROWHURST*

Theory and practice do not always follow exact parallels. In this feature, the author examines some accepted theories relating to the infinite and arrives at some realistic conclusions.

In many areas of engineering, particularly as related to audio, we encounter theory and design approaches that utilize a theoretical infinite something-or-other, and approximate it in practice by taking only so many—a finite part of the infinite. Usually the infinite is considered valid, because mathematical theory has shown it to be; therefore, it is presumed, the finite part taken is as valid as the degree to which it approaches the infinite.

Over the years, we have adopted alternative approaches in these situations that have proved more accurate as well as simpler, once we had made the decision to abandon a theoretical infinite as the "goal" and to settle for something that is exactly realizable. In this article we want to show the philosophy that runs through all these areas, to be adopted when this kind of situation is encountered.

As examples of this situation already encountered, we will list square-wave analysis (the well-known Fourier series), filter design (as an approximation to an infinite line) and the theory of FM modulation (as Bessel functions giving rise to an ultimately infinite series of sidebands). We will treat the square-wave example rather completely, with all the necessary math in the appendix, and show qualitatively how the same philosophy applies to the other two areas.

Square-Wave Analysis

The traditional analysis of a square wave, by Fourier series, results in an infinite number of odd-harmonic terms, each proportional to the reciprocal of its order: one-third of third harmonic, one-fifth of fifth harmonic, one-seventh of seventh harmonic, and so on; if you have this whole series (which converges more slowly the further you go) extended out to infinity, which is an awful long way, you theoretically finish up with a perfect square wave.

The facts of life limit us to the finite. We have to terminate, usually after not very many of these harmonics in the series. If we even take 20 harmonics (up to the 41st harmonic), that seems a lot of harmonics, but the ripple it leaves on the resulting "square" wave is still quite measurable. Approaching it that way, we eventually realize that the road to infinity is an awful long way.

How Fourier Approaches Square

Let's take another look at what this series does, step by step (Fig. 1): adding the third harmonic to the fundamental puts a dent in the wave and pushes it up to a steeper slope where it crosses the zero line. The steepness at this crossover is directly proportional to the number of harmonics (including fundamental) included in the series, because each wave added has the same slope at the crossover point.

Now adding the fifth removes the dent made by the third, reverses it and puts in two more dents, as well as adding its increment to the crossover slope. Adding the seventh reverses the dents produced by the third and fifth, adds two more and further increases the slope. Each time a harmonic is added, the magnitude of the dents is reduced slightly and their number increased.

The further you go, the slower the change in magnitude and relative number of dents (each extra harmonic only adds two more dents). True, in theory, if you can go on like this forever, the slope at crossover eventually gets infinitely steep, the depth of the dents gets infinitely small, and their number infinitely large, so the space between crossovers becomes, in theory, a perfect horizontal straight line.

I think we've said enough to show that, with this approach to a square, we'd stand precious little chance of ever seeing anything even remotely resembling one. Yet we've all seen something looking credibly good on a cathode-ray-tube screen—something our eyes told us was substantially a perfect square wave. It certainly couldn't have been created by Fourier synthesis.

The More Realistic Approach

So let's start over, with a different basis for our synthesis: let's make our objective the removal of "ringing," with the maximum crossover slope and the best approach to top flatness, for any particular number of harmonics we choose to include. First we add third to fundamental. Then we add fifth, changing third as this permits, and so on.

The easiest way to derive a series is to first find an equation for the requisite transfer characteristic (which Fourier doesn't even bother with). For simplicity, we use a unit concept in the equation for the transfer characteristic: the maximum amplitude of fundamental is 1, so the equation always

![Fig. 1. Successive steps in building up a square wave by Fourier synthesis: left, fundamental and third; center, fifth added; right, seventh added.](image-url)
before the appendix, we are considering at the mum Fig. 2.

takes the form, \( y = x - ax^2 + bx^3 \ldots \) etc., as we add as many harmonics as we are considering at the moment.

Adding third-order distortion must add a negative curve to the slope of the straight transfer characteristic. To meet the condition of maxima at \( x = \pm 1 \), we substitute in, as we have in the appendix, the condition for a stationary point (level) at \( x = \pm 1 \), with none before that (Fig. 2).

When we put a sine-wave function into this transfer characteristic, we find that the third-order term again generates some negative fundamental and some third harmonic (Fig. 3), which does two things: it changes the amplitude of fundamental and adds third harmonic. For just the third-order term added, the amplitude of fundamental is reduced to \( \frac{3}{5} \) and a further \( \frac{1}{12} \) (of the original fundamental amplitude) is cut from peak height.

If we change our point of reference to the peak height of the wave, this means the fundamental is increased to \( \frac{12}{8} \) or \( \frac{3}{2} \) times its original magnitude, so its slope at crossover must increase in the same ratio. The harmonic is \( \frac{1}{9} \) the resultant fundamental amplitude (instead of \( \frac{1}{3} \) as in the Fourier series), which is the relationship that just doesn't dent the wave.

Note that in approaching it this way, we do not add the slope due to third harmonic at crossover, as we did in the Fourier approach. This is because the third-order term (not harmonic) also adds (in negative phase, so it really subtracts) a component of fundamental, whose slope at crossover is precisely equal and opposite to that due to the third harmonic it also adds (Fig. 3).

Having gone through that, we will try adding another term and its associated harmonic, by the same process. We start with a fresh transfer characteristic (Fig. 4) which also has its first stationary point at \( x = \pm 1 \). It could have further stationary points beyond \( x = 1 \), but these would not use the maximum possible amplitude of fifth-order term. So we equate the derivative of the resulting expression with that representing a curve with two coincident stationary points (a point of inflexion) at \( x = \pm 1 \).

Putting the sine-wave function into the transfer characteristic again, we find that the third-order term again generates fundamental, of opposite phase, and third harmonic, while the fifth-order term generates another fundamental component, this time in phase with the original, plus a third harmonic, out of phase with the original third, plus a fifth harmonic (Fig. 5). Note how much smaller the fifth is than it was in the Fourier series.

Adding all this together, we find the fundamental is now reduced to \( \frac{5}{8} \) of its original amplitude by the third- and fifth-order terms, while the peak amplitude is now reduced by a factor of

With seventh order: \( y = x - \frac{3}{5} x^3 + \frac{1}{7} x^7 \)

Finding the increased crossover slope is easier from these equations directly, by adding up the coefficients when \( x = \pm 1 \); this gives the amplitude at the stationary points. The successive fractions resulting from this addition are: 1, 2/3, 8/15, 16/23, 128/315. Changing the coefficients to give the same maximum amplitude at the stationary points results in multiplying the crossover slope by the reciprocals of these factors: 1, 3/2, 9/2, 1.5, 1.875, 2, 2.6, 3.5. Note that the seventh order term slightly more than doubles crossover slope, while ninth multiplies it by almost 2.5.

The harmonic series generated by the resultant transfer characteristics is interesting. Normalizing to peaks of the same height, these are:

Fundamental only: \( \sin cot \)

Add third order: \( \frac{9}{8} \sin cot + \frac{1}{8} \sin 3cot \)

Fifth: \( \frac{75}{64} \sin cot + \frac{25}{128} \sin 3cot + \frac{3}{128} \sin 5cot \)

Seventh: \( \frac{1225}{1024} \sin cot + \frac{245}{1024} \sin 3cot + \frac{49}{1024} \sin 5cot + \frac{5}{1024} \sin 7cot \)

Ninth: \( \frac{19845}{16384} \sin cot + \frac{2205}{8192} \sin 3cot + \frac{567}{8192} \sin 5cot + \frac{405}{32768} \sin 7cot + \frac{35}{32768} \sin 9cot \)

With ninth order: \( y = x - \frac{4}{3} x^3 + \frac{1}{9} x^7 \)

Fig. 3. Waveform synthesis represented by the transfer characteristic of Fig. 2.

64/75 below this is the third and fifth harmonic components. This means the same peak height will be reached by starting with a fundamental of amplitude 15/8 times the original, which is the factor by which crossover slope is now increased.

In the appendix we have pursued matters further, using the same technique of equating all the stationary points of the transfer characteristic to \( x = \pm 1 \), to get expressions for the series for further-order terms and harmonics added. The results we have tabulated below. First the successive transfer series:

Basic: \( y = x \)

With third order: \( y = x - \frac{1}{3} x^3 \)

With fifth order: \( y = x - \frac{2}{3} x^5 + \frac{1}{5} x^7 \)

Fig. 4. Transfer characteristic for maximum flattening without denting, using fundamental, third- and fifth-order terms.

AUDIO • JUNE, 1966
Or using approximate decimals, so the magnitudes are more readily compared,

Fundamental only:
\[ \sin wt \]

With third:
\[ 1.125 \sin wt + 0.125 \sin 3wt \]

With fifth:
\[ 1.175 \sin wt + 0.195 \sin 3wt + 0.0234 \sin 5wt \]

With seventh:
\[ 1.195 \sin wt + 0.239 \sin 3wt + 0.0478 \sin 5wt + 0.0049 \sin 7wt \]

With ninth:
\[ 1.210 \sin wt + 0.269 \sin 3wt + 0.0693 \sin 5wt + 0.01237 \sin 7wt + 0.00107 \sin 9wt \]

In either of these forms, the coefficients may not be easy to compare with Fourier, so we'll take out the fundamental expansion factor, so each series starts with \( \sin wt \) of coefficient 1:

With third: \( \sin wt + \frac{1}{9} \sin 3wt \)

and fifth: \( \sin wt + \frac{1}{6} \sin 3wt + \frac{1}{50} \sin 5wt \)

and seventh: \( \sin wt + \frac{1}{5} \sin 3wt + \frac{1}{25} \sin 5wt + \frac{1}{245} \sin 7wt \)

and ninth: \( \sin wt + \frac{2}{9} \sin 3wt + \frac{2}{35} \sin 5wt + \frac{1}{98} \sin 7wt + \frac{1}{1134} \sin 9wt \)

Note that the relative coefficients are always smaller than those in the Fourier series. By the time the ninth is added, the third is doubled, as compared with third only. Fifth doubles when seventh is added and increases by about another 50 per cent when ninth is added. Seventh is multiplied by a factor of 2½ when ninth is added. Figure 6 shows the five successive approaches, from the pure sine wave to the one with ninth-order term, to show how adding terms brings the approach closer to a square wave.

This set of series differs from Fourier in that it is complete with the last term in each case. It is not an approximation. Each of these series produces something like a square wave, without any ripples on it. The more terms in the particular series, the better the approach to a square wave. This is a far more realistic approach than Fourier and, we believe, one that is easier to understand, as well as being more useful.

It is apparent that taking enough terms in transfer response with this approach, and putting in corresponding harmonics to the waveform, can result in a square wave as good as you want, which the Fourier series never can, in practice. Based on this analysis, the waveform content of a square wave of any desired "goodness" can be calculated.

**Filters**

We have gone into this subject at length and with mathematical support,
Approximation based on the constant-resistance principle, which does use an accurate, finite approach, rather than an approximation based on infinite line theory. Among developments of particular interest was the design of different types to approximate linear phase response, or constant time delay. This used a successive approximation approach, that came closer to the desired objective with fewer elements, because the approximations used were accurately calculated.

Filters based on infinite lines, and image-impedance theory, cannot be accurate in their performance, even though they are based on minimum mismatch. The constant-resistance approach is based on actual termination, not on an impedance that can only approximate what is really an unrealizable image-impedance characteristic.

And more complicated filters, like the linear-phase type, are based on an assumed "characteristic" or iterative impedance, while the approach we gave in detail enables any desired combination of real terminating impedances to be used—at least within the capabilities of the basic requirements.

**FM Sideband Analysis**

We will conclude this with another approach that illustrates a different technique for application. This starts with representation of modulation by vectors. In each case the carrier is represented by a vector, assumed to be rotating in the usual counter-clockwise direction. The sidebands are other vectors rotating slightly faster and slower than the carrier vector. For analysis it is easier to consider the carrier vector as stationary, or as if we were going round with it, in which case the upper sidebands rotate counter-clockwise at a speed determined by their difference frequency, while the lower sidebands rotate clockwise.

Amplitude modulation is represented by two vectors that start at right angles to the carrier, one on each side, and rotate in opposite directions, producing the fluctuation in resultant amplitude quite accurately with only the two sidebands (Fig. 7). In the waveforms at the top and the corresponding vectors below, C identifies carrier, L the lower sideband, H the higher sideband and R the resultant of all three. Comparing the four different time points shows how a carrier with two sidebands appropriately phased, can produce an amplitude-modulated wave with no phase deviation of the resultant.

Small degrees of frequency or phase modulation can be represented in the

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**Fig. 8. Changing the phase relation of the sidebands (from Fig. 7) results in predominantly phase modulation, but amplitude varies as well, as double frequency.**

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**Fig. 9. Phase and amplitude variation achieved by carrier and sidebands of Fig. 8.**

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**Fig. 10. Vector diagrams for FM, including second-order sidebands: (A) basic, with only first order (composite of diagrams of Fig. 8); (B) including second order, with intermediate vectors (OG, OH) introduced to investigate amplitude linearity when OD, OE and OF are made equal; (C) with alternative intermediate vectors (OK, OL) to investigate amplitude linearity when phase linearity is introduced by making \( \phi = 2(\phi_2) \).**

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UNISPHERE A — Model 585 SA High Impedance; 585 SB Low Impedance. Budget priced for use in low-budget systems. List Prices: Model 585 SA $65.00; Model 585 SB $58.00

UNISPHERE I — Model 565. Premium quality spherical filter version of the incomparable Unidyne® III. Multi-impedance, small size for maximum handability. List Price: $95.00

SHURE BROTHERS, INC.
222 Hartrey Avenue, Evanston, Illinois 60204

Circle 120 on Reader Service Card
same way, by shifting the phase of the sidebands, so they shift phase, rather than amplitude of the resultant vector (Fig. 8). But as soon as more than a little phase shift is produced in this way, amplitude fluctuates as well, at twice the frequency: amplitude is a minimum each time the signal passes through its zero and a maximum at each maximum phase shift (Fig. 9).

This amplitude fluctuation can be corrected by introducing second-order sidebands, separated from the carrier by twice the difference frequency of the first-order ones. Using this approach, equations can be developed (as shown in the appendix) to give the sideband relationships for either constant amplitude (between mean or zero deviation, and the full or extreme deviation) or for linearity of phase modulation, as indicated by comparing mid-deviation with full deviation (Fig. 10).

If the amplitude at full deviation is held equal to that at zero deviation, it will drop below this "constant" amplitude at intermediate deviation points. If the phase linearity is maintained, by making half-amplitude (30 deg. of modulating signal) half phase on the final deviation, then amplitude is at a minimum for zero deviation, rising to a maximum at full deviation value.

As the amount of phase modulation is increased, the divergence between constant-amplitude requirements and those for linear phase modulation become greater and a third-order term is necessary to correct the difference. The third-order term is derived by adding the conditions that amplitude is the same at zero and extremes, and phase is correct at mid-deviation point (Fig. 11). Again, this addition is only good for a further extension of phase swing, before there is deviation in either amplitude or phase linearity at points between the critical ones where proper coincidence has been obtained.

The same method can be pursued to obtain linearity, or best approach to it, with any given number of sidebands on either side. But to conclude this article, we may show qualitatively how relative amplitudes of carrier and sidebands vary as the extent of modulation is increased (Fig. 12). As rotation of phase increases, carrier amplitude decreases, as shown by $C_C$ for zero signal and $C_s$ for successively larger signals, and more energy goes into the sidebands. As the higher-order sidebands come into play, the carrier will actually go through zero and reverse its original phase, and later on the lower-order sidebands will start to go through similar reversals. But when this stage is reached, we are involved in something that begins to look like an infinite series.

The valuable thing about this approach is that it shows some insight into the functioning of an FM system. The more modulation used, the more sidebands become necessary. But less than the theoretical may sometimes be used, at some sacrifice. Usually phase-linearity will be the more important parameter, in the interest of freedom from audio distortion in the over-all transmission chain. So amplitude will have to modulate a little, to keep within the allowed number of sidebands and maintain phase linearity.

In practice this may be achieved by the use of over-all negative feedback that corrects phase-linearity after the unwanted higher sidebands have been filtered off, with the result that the correct amount of amplitude fluctuation to compensate is forced into the system.

This kind of analysis is very useful for finding out what can be done. Electronic feedback circuits may do the job, but whether they can, and to what extent, can best be determined by this kind of analysis.

References

APPENDIX

Using the form, $\gamma = \alpha x + \beta x^3$ (1) as basis for deriving the transfer characteristic shown in Fig. 2, the condition required is that its stationary points be at $x = \pm 1$. The derivative of Eq. (1) is:

$$\frac{dy}{dx} = 1 - 3ax^2$$

Equating this to zero for $x^2 = 1$ requires

$$a = \frac{1}{3}$$

which is the value used in Fig. 2.

Adding a term, the transfer form becomes,

$$\gamma = x - ax^3 + bx^4$$

The derivative of this is

$$\frac{dy}{dx} = 1 - 3ax^2 + 4bx^3$$

For this to have a pair of double roots $1 - x^2 = 0$, the coefficients must have values such that

$$\frac{dy}{dx} = 1 - 2x^2 + x^4$$

whence values for the coefficients are:

$$a = \frac{2}{3}, b = \frac{1}{5}$$

Substituting these into Eq. (4) gives the equation used for Fig. 4:

$$\gamma = x - \frac{2}{3} x^3 + \frac{1}{5} x^4$$

(Continued on page 45)
A Portable VTR System

At the recent National Association of Broadcasters Convention in Chicago we saw a video recorder which may well change the broadcasters' concept of field recording.

The world's first portable video recorder—hand carried and battery powered for shooting half hour long TV recordings with sound—was demonstrated there for the first time.

At a press conference, Mr. William H. Butler, Broadcast Applications Director of the Westel Company, gave this description of its practical applications in recording programs for later broadcast.

"A television station cameraman went out on a most unusual assignment. In two days time, he took pictures of a new addition to the Steinhart Aquarium ... and of another addition to the Flushingwacker Zoo. He recorded the Mayor's weekly press conference.

"He took pictures from a helicopter ... from the top of the Mark Hopkins Hotel ... and from an excursion boat in the harbor and surfers riding the Pacific's breakers."

The cameraman, he said, also recorded on his two-day venture a ride from the front seat of a roller coaster, took pictures from an open convertible moving down Montgomery Street, then across the Golden Gate Bridge ... and from a glass elevator on the outside of the Fairmont Hotel."

"All of the pictures he took were broadcastable—complete with sound—and they required no processing. Most were taken in situations where only an unencumbered person could move and act.

"This is a battery-powered, record-only device with integrated camera head, and the entire weight is only 30 pounds complete with an 8-inch reel of 1-inch tape and a set of rechargeable nickel-cadmium batteries. It will make up to 33 minutes of continuous broadcast-quality video recording complete with a channel of high-quality sound, without reloading, and has sufficient extra power for an additional 30 minutes of preview, plus 60 minutes of standby operation.

The camera head accounts for less than 7 pounds of the total system weight. With its detachable pistol grip the camera head forms a well-balanced, easily-handled unit. It may also be mounted on any standard tripod head with or without the pistol grip. A CTR viewfinder is mounted on the side of the camera head, and may be adjusted and locked at a convenient viewing angle. It also serves as a hand grip. The CTR can either be used as a normal viewfinder or switched to function as an A-scope during set-up. The camera head will accept any standard C-mount lens.

All operational and set-up controls and indicators fast and conveniently located at the back of the camera head. These include an Off-Preview-Standby Switch, Audio Gain Control, Audio Level Indicators, Battery Level Indicator, Electrical Focus, Mechanical Focus, Target Control, Manual/Automatic Focus Control Selector Switch, CTR Function Switch, and Record Button.

When the pistol grip is in place, the Record Button is actuated by a trigger on the grip.

The recording module, connected to the camera head with a flexible cable, measures 15 by 11 by 7 inches. Weight is approximately 11½ pounds without batteries and tape—only 23 pounds with two batteries and a full reel of tape. It uses a sync generator and the same scanning assembly, drum servo and signal processing electronics as are used in Westel's companion studio recorder—and uses 1-inch tape on standard 6½ or 8-inch NAB reels.

In the interest of light weight and compactness, fast-forward and rewind functions have been eliminated, and only one audio record channel is provided. Audio input circuitry is designed to allow a wide variety of microphones to be plugged into the recording module.

The entire unit has been made sufficiently rugged to withstand the rigors of normal field use without special handling considerations. Provisions have been made, for example, to assure that slack tape cannot be generated in the unit by movement or vibration in either an operating or non-operating condition. Start time is less than 1 second from dead stop to complete lock-in.

We can see many applications for the Westel Recording Camera in industrial, scientific, and educational fields.

With the recording camera a school district's audio/visual coordinator will be able to enrich curricula by interviewing community resource people such as judges, police chiefs, authors, etc. He may show vocational students actual machine shop practices and techniques, record driver-education theory based on actual community traffic conditions, broaden science enrichments material with the results of actual field trips, and further teacher training by recording intern teachers' classroom experiences.

Advertising agencies and departments will find numerous uses including consumer research studies, talent auditions, preparation of story boards for television commercials, and many other marketing research applications.

The Westel Recording Camera should also find a great many industrial applications such as management conferences, industrial security, training programs, sales conferences, products field testing, personnel interviews, and so on.
Imagine.

Instant Movies in Sound  
(produce your own  
 or tape them off the air)
The new Sony Videocorder is a complete Home TV Studio: a video tape recorder, built-in monitor, and optional camera outfit. Takes TV pictures and sound right off the air, and puts them on tape. And with the TV camera attached, and microphone plugged in, you can do the same with live action.

When you're done—presto, switcho, rewind, playback! And there, on the TV monitor screen, is the same picture with the same sound, as easy as operating an ordinary tape recorder.

First unit ever designed for the home. There's nothing really new about taping sight and sound. TV stations have been doing it for years. But the equipment costs tens of thousands of dollars. That's a long way from home.

But, when you can bring the complete system—recorder and monitor—down to under $1,000, plus an optional $350 for the camera outfit, you're home. And that's exactly what Sony did. They achieved the most exciting home entertainment concept since television.

How did Sony do it? Know—how, that's how! The same imaginative know—how that has innovated all kinds of new things for people to enjoy: pocket transistor radios, incredibly small, personal TV sets, and high fidelity tape recorders—many of them memorable firsts.

Best known as a pioneer in transistor developments, Sony is also one of the foremost producers of tape heads, tape transports and the tape itself. Sony also manufactures TV picture and vidicon tubes. Sony drew from this specialized experience to create this all-new, all Sony TV tape system for the home.

New recording/playback technique. It was out of this same resourceful know—how that the ingenious idea of alternate-field recording and repeat-field playback was conceived. Combining it with helical tracking, it made possible the development of a unit that would use standard 1/2-inch video tape at conventional 7 1/2 ips speed, yet capable of storing more than 60 minutes of program material on a 7-inch reel. The dream of a home TV tape recorder became a reality.

How it works. The Videocorder has a rotating 2-head assembly. Only one head is used for recording. It picks up every other field—30 fields per second. For "playback," both heads are used. As one head completes scanning a recorded field, the second takes over and rescans the same field. This reproduces 60 fields per second on the screen as completely interlaced 525-line pictures.

Similar to movie technique. The principle is very much the same as in movies, where the camera operates at, let us say, 24 frames per second. The movie projector also shows the film at 24 frames per second, but projects each frame twice. Thus, the observer receives 48 image impressions per second.

This is done to minimize "flicker" and enhance the illusion of smooth, uninterrupted motion. The Videocorder records 30 fields per second, and double-scans each field to produce 60 impressions each second.

Complete tape interchangeability. So precise are the sync constants provided by the circuitry and by the mechanical speed controls, that any tape recorded on one Sony Videocorder can be played back on any other Sony Videocorder.

The rotating heads are belt-driven by a hysteresis motor. The head assembly, in turn, is servo controlled to maintain locked-in 30 rps speed accuracy and correct angular orientation with relation to the recorded track.

The same motor also drives the tape capstan via a coupling idler wheel. The combined effects of the capstan-mounted flywheel and the self-speed-regulating characteristics of the motor provide smooth, unvarying 7 1/2 ips tape movement.


You can even use a timer attachment to record a program while you're out. For, once it's on tape, you can watch it at any time. And you can erase the recorded material, and re-use the tape over and over again.

And with the optional camera outfit, you can also record picture and sound of live events—family functions, social shindigs, community activities—you name it. You can also apply it to your business or profession or your hobby interests.

Playback versatility. Moreover, you're not limited to watching playback on the built-in Sony 9-inch screen monitor. You can connect the Videocorder to any monitor, regardless of size. A competent TV technician can even adapt your Videocorder to work with your TV set.

Now available. Prices start at under $1,000. The basic Sony Home Videocorder (model TCV 2010) is priced at $995 complete with 9-inch screen monitor/receiver. A deluxe version (model TCV 2020) in oiled walnut cabinet, and equipped with built-in timer for taping programs in your absence, is priced at $1150. Optional camera outfit including tripod, microphone and cable, is $350. A 7-inch reel of tape, a full hour of recording, costs only $39.95.

Visit your Sony dealer today for an unforgettable demonstration. For free booklet describing the many uses for your Sony Videocorder, write: Sony Corporation of America, 580 Fifth Ave., N.Y., N.Y. 10036
MARANTZ 7T SOLID-STATE STEREO PREAMPLIFIER

Here are the manufacturer’s published specifications on this new unit:

- Frequency response: 20-20,000 Hz ± 0.1 dB.
- Total Noise: 0.38 dB below 10 mV input.
- I M Distortion: 0.15 per cent at 10 mV equivalent output.
- Dynamic range: up to 100 mV at less than 0.15 per cent I M distortion.

Our tests proved every Marantz claim conservative. But that is what we have come to expect from this firm.

The Marantz 7T is all solid-state. This would seem then to be the successor to the Model 7 vacuum-tube preamplifier. All of the established virtues have been kept in this new version; in fact, there are some interesting innovations.

Exterior appearance is unchanged in this model except for the addition of three jacks on the front panel. These are for headphones (600 ohms or higher), stereo tape recorder in, and stereo recorder out. These last two functions are duplicated on the rear panel. With the front-panel inputs it is now possible to use the preamp as a dubbing go-between with two recorders.

Other innovations include a center-channel output with a separate level control.

As with the earlier tube unit, the preamp will accept a wide variety of input sources. There are direct low-level inputs for two magnetic-phonograph systems, high-impedance microphone, and tape head. In the phono positions a three-position front-panel switch chooses Old 78, RIAA, or Old Columbia LP equalizations. The tape-head input (high impedance) has a rear panel trim pot to adjust high-end response.

The tone-control action along with the high-and low-cut filters remains unchanged from the earlier models (except, of course, that transistors are now used). Low-cut positions are at 50 or 100 Hz, while high-cut points are called out at 5 and 9 kHz. In each case, the position marked is (accurately) the three-dB-down point.

The tone controls themselves are step-type, offering accurately contoured and repeatable positions of boost and cut.

As we said at the beginning, our bench measurements proved the published specs conservative. Frequency response is, in fact from 5 to 50,000 Hz +0, -1 dB. 1M distortion measurements through the full preamp were 0.12 per cent at 3 volts rms out. RIAA equalization is within 1 dB of RIAA specification, and that includes extension to the 20-20,000 Hz range.

We could go on. We did not find a test that proved this unit less than it is claimed to be. Moving on to listening tests showed that this 7T takes a sonic back seat to nothing. It operates with very-low-level cartridges without noise, and very-high-level cartridges without distortion. It has six a.c. convenience outlets on the rear panel. It still has a husky power on/off switch that won't give up under a heavy a.c. load. In fact, removing the top cover reveals a level of construction that is consistent with that which we have come to expect from Marantz.

And, lest there be any misunderstanding about what that level is—it is a good unit above that which is usually seen in home componentry.

There is, thus, every reason to believe that trouble-free longevity is another virtue of this unit. Marantz is asking $295 for the 7T with an additional $24.00 for the walnut cabinet. We feel that it is worth every penny.

Circle 201

SYNCRON S-10 CONDENSER MICROPHONE

We often speak of the individual character of transducers, mentioning phonograph cartridges and speakers as typical, and completely forgetting that microphones too belong in that class. They have every bit as much individual personality as any product. And, as is true of all transducers, it is difficult (if not impossible) to laboratory test them and come out with a firm knowledge of what the product will sound like.

Condenser microphones have built a reputation for quality that has set them apart from other systems. If they have become the Rolls-Royce of the recordists; they have also demanded equivalent image pocketbooks. And, they have been bulky, with their need of separate power supplies.

Fig. 1. Marantz 7T Solid-State Preamp

Fig. 2. The S-10 Syncron condenser microphone. It is shown in a shock mount.
Fig. 3. The B & K frequency response curve of the S-10 Syncron.

Transistors have done much for the bulk, reducing the power packs to manageable size and to independence from power lines.

This microphone is not the first to be issued that is completely self-contained, but it certainly is the most manageable in that it is no larger than many a dynamic. Perhaps even this is not a "first" as such. What is dramatic is that the S-10 offers a degree of reliability and dependability that was not available in a portable before. A single replaceable Mallory TR-126 battery is contained within the slim lines of the microphone. Also within is the impedance matching circuitry. It uses a field-effect transistor.

The Mallory battery is only called upon to power the FET. Buried well within the casing is a separate power source that gives the needed 62 volts of polarization to the condenser element. This is a lifetime item. And it should be just that since no current is actually being drawn. The replaceable Mallory is guaranteed for 1000 hours of operation. We suspect that this figure is conservative by a factor of many times. Longevity can be further enhanced by simply removing the 4-conductor XLR plug between the microphone and the 20 ft of cable. This breaks the battery circuit.

Other mechanical virtues of the S-10 are a weight of 9 ounces and a 3-inch diameter by 7%-inch length. The patterning of the microphone is cardiod, the diaphragm material is Mylar, output is -53 dbm @ 10 dyne/cm² into 200 ohms, and the microphone can be operated into any load from 30 ohms to high impedance.

This Syncron handles like a real pro. We were supplied with accessories which include a windscreen ($14.95), a vibration suspension ($29.95), and a desk stand ($19.95). The microphone itself with a battery, carrying case, and swivel mount, and with 2-wire shielded cable, sells for $240.00.

Tests

The best way to test a microphone is to use it. This becomes even more meaningful if it is compared against established favorite units. Frequency-response measurements require extraordinarily sophisticated equipment. So, we are reproducing the B & K curve tracing that was done by Syncron on this sample. We have no reason to believe that it is anything but accurate.

As would be expected from such a curve, the S-10 is neutral in sonic effect. It certainly doesn't have that bright rising top end that was so characteristic of the earliest condensers. When we first heard playbacks of recordings made with the S-10 we were struck by the general lack of microphone coloration. At the same time, there is no feeling of masking dullness. Rather, the S-10 comes through as a crisp and transparent performer.

With the feeling of independence that the self-contained aspect of this microphone offers, it is easy to forget that you are working with a condenser. It goes anywhere with ease. The result for us, has been some outstanding field recordings with a clarity and depth that we have found impressive indeed. Under the most exacting music applications, the S-10 is easy to get to like. And we do.

EUPHONICS CK-15-LS

CARTRIDGE SYSTEM

Most of the phono cartridges on the market today share a common operating principle in that they are electrical generators. As transducers they convert the mechanical motion imparted by the stylus in the record groove into electrical energy. This is not the only way to derive sound from a disc. An alternative, of course, is to create a cartridge that uses stylus motion to modulate an existing external voltage.

The problem of generators has been that when element size is reduced sufficiently for needed mass reduction requirements, voltage output suffers. So the theory behind a modulator device is that it is an attack from a different direction. Obviously, if you use an external voltage there need not be a direct correlation of output vs. element size.

This is the case with these Euphonics cartridges. They are not generators. Rather, they use a tiny silicon element (two for stereo). Each is called appropriately, a Pixie. The stylus motion is directly transmitted to these elements causing them to twist slightly. This motion varies the electrical resistance of the Pixie. Voltage from a separate power supply is thus modulated in accordance with the modulation of the record groove.

The power supply itself derives its voltage from the household a.c. The supply is entirely transistorized; it runs cool and should go on indefinitely. During our tests there was never a hint of performance change due in any way to environmental effects on these components. The circuit is simple; it ought to be rock-stable at all times.

With such a system it would be expected that the designers could place output at most any level they choose. What they have, in fact, evolved is most interesting.

The power supply has a top-mounted slide switch. In one position, the output is like that of a magnetic cartridge. It needs RIAA equalization. Output to the preamplifier measured 11.2 mV on the left channel and 11.8 mV on the right. (From a 1 kHz recorded velocity of 3.54 cm/sec per channel.)

The alternate position of that top switch changes the output to an RIAA equalized high level. This will directly feed an AUX amplifier input.

Our tests were all performed in the low-output position.

The frequency response graph in Fig. 5 is indicative of the facilities of this approach. Neither this sweep nor square-wave observation detected an obvious resonant peak below 20 kHz.
Dynamic-compliance figures obtained were quite high. Lateral compliance is 4.5 and vertical compliance is 6 ($x \times 10^{-4}$). Remember that this is dynamic compliance measured under actual playing conditions; not in a static test fig.

1M distortion measurements of the Euphonics were quite respectable, though not the best we have seen. The +9dB band of the CBS STR-111 was 3.8 per cent lateral and 3.0 per cent vertical distortion. Lest you think these figures bad, the best we have ever seen was about 2.5 per cent horizontal or vertical, and never have we both figures from the same cartridge. Therefore, this Euphonics must be considered a low-distortion product.

Required tracking force in a good arm can be held to 1.5 grams. This force incudes an adequate protective factor to safely see the stylus through high-modulated discs.

As can be guessed, the Euphonics produces a faultless sound. Given a good source, the adjectives that come to mind are: shimmering, bright, clean. The flat frequency response makes this cartridge sound insuscetible. But that is as it should be. A cartridge's job is to extract what is in a record groove. This the Euphonics does with a great deal of truth.

**THORENS TD-150 TURNTABLE**

This latest entry from the Swiss firm of Thorens is available as a complete arm/turtable/walnut base package. These components may not be had separately.

The TD-150 system is of that type where the arm mount and turntable sub-assembly are linked solidly together while this combination is isolated (by three rings) from the base. The justification for this approach is that there is a significant reduction in sensitivity to acoustic feedback and a lessening of reaction to external vertical shock.

In any case, the TD-150 package is formed around a two-speed turntable. Drive is from a unique double synchronous motor and is via a belt to an inner platter. 33 or 45 is selected by the one control knob. That same knob is also the power on/off. Push it down for off, pull up for on.

The arm is of low-mass construction. The metal tube is double canted: up forward to achieve an offset angle; in the rear, to throw the balance weight in the opposite direction from the offset. The result is an approximate horizontal balance (depending on the weight of the cartridge) around the pivot.

The shell offers an interesting feature, for we have not seen before. In addition to the now common forward/rear slide of the cartridge for correct overhang, there is a tilt adjust to allow the correct stylus tracking angle to be set. This is commonly 15 degrees but should be set in accordance with the instructions provided by the cartridge manufacturer.

The arm as a whole is of the type that achieves stylus force by adjusting the counterweight. There are no springs. A clever metal template fits over the rear section of the arm. It contains slots calibrated for each quarter gram of force. With this in place the rear weight is adjusted to balance the arm. (There are coarse and fine movement controls.) With the template removed, stylus force is correctly set to an accuracy of 0.1 gram.

There is need to also mention a damped arm-lift mechanism. This is a particular aid to butter-fingered operators (like us).

**Tests**

Total unweighted rumble measured -35 dB below 1kHz at 3.54 cm/sec. lateral and vertical, or lateral only. Weighting with a 50 Hz chop-off gave a figure of -45 dB. The practical results of these numbers are to be heard when music springs forth from a velvety silence (when there is no rumble on the disc itself, that is).

Total flutter and wow was measured at 0.05 per cent. Arm resonance is below 10 Hz. Speed accuracy under load was consistently 0.5 per cent fast—well within specifications.

There is a multiple-spindle adapter. Used one way, it is the standard spindle. Used reversed, it is the large hole adapter. It is also the gauge against which correct stylus overhang is set.

All in all this Thorens shows much that is clever and good. Certainly, it performs well. It gives every promise of being durable. At $99.75 it makes a very attractive package. It is recommended without reservation.

Circle 204

THORENS TD-124 SERIES II

There are some products that seem to go on indefinitely. The TD-124 is one of them. We have had one in almost daily use for over six years. The only service has been a one time change of the belt.

The Series II designation is indicative of some real improvements on a product that was already excellent. Some of these are visible in a restyled knob and rubber mat. Most, however, are below the surface. The TD-124 uses a drive system that is like no other. The shaft of a four-pole motor has a pulley which drives a small belt. This, in turn, is wound around a second pulley that drives a large puck. The second pulley is stepped to offer the range of four speeds that are available. The puck is in contact with the rim of a heavy inner turntable. On top of that pulley lies a light aluminum one. A clutch arrangement places them in contact or separation. When separated, the inner table spins while the outer one (with the disc) is stationary. Thus, slip-starts may be made easily.

There is a magnetic eddy brake that is operative around the four nominal speeds. This allows a vernier adjustment of speed.

(Continued on page 51)

Fig. 5. Frequency response and channel separation of the Euphonics CK-15-LS cartridge. The test record is the CBS STR-100.

Fig. 6. The Thorens TD-150 System.
Enjoy it.

The lively sound! The more-than-you-pay-for big speaker performance of University's lively new Ultra-D.

Enjoy it — the lively sound. Put it anywhere — everywhere! No matter where, the Ultra-D fits!

Enjoy it — listen to the lively sound of the Ultra-D at your University dealer today. Bring your favorite record, too! Listen to something you know — you'll agree University Sounds Better!

Send for the all-new catalog of the world's largest (and liveliest) selection of high fidelity speakers and systems. It's FREE, and we'll also include "P.S.E. Technigrams" University's master blueprint for superior stereo speaker systems. Address inquiries to desk F63.

UNIVERSITY SPEAKERS / MICROPHONES
A DIVISION OF LTV-LING ALTEC, INC.
9500 W. Reno Oklahoma City, Oklahoma

Circle 122 on Reader Service Card

ULTRA-D SPECIFICATIONS: Components — 10" ultra-linear high compliance woofer, 4" direct radiator mid-range, 3½" direct radiator tweeter. Response—35 to 18,000 cps. Size—23 13/16" h. x 11 ¼" w. x 5 3/4" d. Finish Oiled Walnut.
Build your own

Solid-State Flutter Meter

ARTHUR E. GLADFELTER

Conclusion

In this final section the author makes his acknowledgements and offers his references. Also included is a box of corrections on what has already transpired.

While designing the flutter meter and also while preparing the article, I was given assistance by one particular individual. I would like to thank Edward J. Gleeson, Principal Engineer with The Bendix Corporation, York, Pa., for his help in the design of the detector, discriminator, and low-pass filter. He has also reviewed the written portion of the manuscript.

References


L. B. Arguinbou, "Vacuum-Tube Circuits and Transistors," Discriminators, Pages 491 to 495, John Wiley & Sons, Inc. (1956)


Fig. 1. The completed flutter meter with its protective case removed.

Fig. 2. (Above) A direct rear view of the flutter meter. The two circuit boards and associated wiring may be seen.

Fig. 3. A bottom view showing the parts layout of the completed flutter meter.

Department of (error) Amplification

In a complex story errors will sometimes creep in regardless of our watchfulness. The following summarizes corrections to this series. All save the last, are in the March issue.

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PROFESSIONAL PLAYMATES

The new Sony Solid State 350 adds professional performance to home entertainment systems

Selecting the brilliant new Sony Solid State 350 to fulfill the stereo tape recording and playback functions of your professional component music system will also endur-ingly compliment your impeccable taste and passion for music at its finest. With an instant connection to your other stereo components, the versatile two-speed Sony 350 places at your pleasure a full array of professional features, including: 3 heads for tape and source monitoring. Vertical or horizontal operation. Belt-free, true capstan drive. Stereo recording amplifiers and playback pre-amps. Dual V U meters. Automatic sentinel switch. Frequency response 50-15,000 cps ± 2db. S.N. ratio plus 50db. Flutter and wow under 0.15%. Richly hand-some gold and black decor with luxurious walnut grained low profile base. This remarkable instrument is yours at the equally remarkable price of less than $199.50. Should you want to add portability to all this, there's the Model 350C, mounted in handsome dark gray and satin-chrome carrying case, at less than $219.50. For information write Dept. 17, Superscope, Inc., Sun Valley, Calif.
NEW PRODUCTS

- Dynamic Microphone. Sonotone's new dynamic microphone is in the model DM-10. It is available in four versions; each identical except for impedance. 50,000, 19,000, 600 or 200 ohms are the choices available. The casing of these microphones is die-cast metal and finished in brushed chrome. Diaphragms are made of rugged polyester film and can withstand high temperature and humidity conditions. Patterns are omnidirectional and frequency response is a minimum of 80-15,000 Hz. High-impedance models come with seven feet of single-conductor shielded cable. Low-impedance units are supplied with two-conductor shielded wire. Cost is $32.50 in the high impedance and $17.50 low. Circle 211

- Gloves. It is normal to consider gloves as a protection for the hands when something difficult or hazardous is to be handled. These gloves from Sioux Croix take quite a different approach. They are to be worn so that chromatography records to be handled will be properly protected. They are of a soft stretch cloth that has been impregnated with Dow Corning silicones and an anti-static compound. Dubbed the "Disc Jockey" (sic), they are claimed to be effective in removing static electricity, dust and fingerprints from records. Also, their use quite naturally protects for the damaging effects of skin contact with disc grooves. The gloves are bright red with black trim and available in ladies' or men's sizes, and list at $1.50. They are available by mail order from the firm, Sioux Croix, P.O. Box 2191, Sioux City, Iowa 51104. Circle 212

- Compact Speaker System. New damping techniques and infinite baffle loading are claimed to be responsible for the 40-18,000 Hz response that is stated for the Martin ML-390 system. This is a small bookshelf-type enclosed system that is 18" wide x 10" high x 9" deep, weighs 32 lbs. and has a ¾-inch hand-rubbed walnut cabinet. Power handling capability is claimed to be 5-25 watts and impedance matching is non-critical at 4-8 ohms. An aid to integration into living quarters, the ML-390 is available with grill cloth colors of cloud white, indigo, tangerine or sienna. Inside the box is a closed-back tweeter of 3-inch diameter and an 8-inch diameter extended-range woofer with 1½-inch voice coil. The unit is totally filled with glass fiber and is hermetically sealed. List price is $39.95. Circle 213

- UHF Antenna Addition. Owners of new-type television sets that tune all 83 channels, who also have good VHF antennas installed will welcome this new line. There are outdoor UHF antennas that may be quickly attached by special brackets on the same pole holding the present antenna. Of course, a separate lead-down must be run to the UHF terminals on the rear of the set. Model UHF-5 shown is made up of a ¾" by 18 inch zine-plated steel wire reflector and rust-resistant aluminum dipoles with a black plastic insulator. The pole bracket can be affixed to a pole under the regular antenna in just minutes. Retail price of the antenna is $22.50. There are also two other versions, the UHF-2 at $15.50 and the UHF-4 at $4.55. Circle 214

- Versatile Tape Portable. Here is a battery portable recorder that permits recording in both forward and reverse directions by a turn of a single lever. Called the "Reverse-A-Track" the Model 300 is being distributed by Concord. By eliminating reel changes, continuous recording and playback time can be three hours or more. The solid-state electronics of the Model 309 also include a new automatic record control compression circuit which eliminates the need for manual adjustment of recording levels. It automatically records sounds from different distances at the same level. Also featured in an automatic power selector circuit that disconnects the batteries when the unit is not used and a remote-control dynamic cardioid microphone. A voice-control mike is available as an accessory, 4-inch reels are accommodated on the unit which weighs 6½ lbs. The power source is two type "C" batteries or a.c. List price is $125.00. Circle 215

- Tape Cartridge Player. A compact 4-track auto-cartridge player has just been introduced by Craig Panorama. This unit illustrated is the Model C-403, it is being made by Pioneer of Japan. The Fidelipac 4-track cartridge is used. A companion home model, the model C-516, being introduced at the same time is a recorder as well as a playback machine. The C-416 has a special sensing device that will stop the endless-loop cartridge before it can erase the previously recorded tracks. Circle 216
The Sound of Marantz is the Sound of Music at its Very Best.

SLT-12 Turntable, with Straight Line Tracking—a revolutionary development from Marantz. Finally, the art of tracking a record precisely duplicates the art of cutting a record. The Marantz SLT-12 Straight Line Tracking System exactly conforms to the angle, posture and the tracking used in the cutting of an original master stereo record. This perfect compatibility eliminates inherent deficiencies of conventional swing arm record player systems and gives incredibly perfect reproduction. It is the only system available which faithfully reproduces sound as it was originally recorded.

10B FM Stereo Tuner—rated by Hi Fi/Stereo Review magazine, “I have never seen a tuner to compare with it...so outstanding that it is literally in a class by itself.”

7T Solid State Stereo Console—a solid state component unequalled in performance, versatility and flexibility.

8B Dual 35 Stereophonic Power Amplifier—American Record Guide magazine says, “The Marantz 8B is a logical choice for ears that demand the best sound for now and for the future.”

A wonderful adventure in sound awaits you with your discovery that the sound of Marantz is the sound of music at its very best. You, too, can own an incomparable Marantz system. Ask your dealer about the easy finance plan.
The Bach St. John Passion is similarly a well-integrated, understanding European-type performance, by people who have obviously lived in and around such music. Being Dutch, it is just a trace more chunky in vocal sound than the lean North-German music of the Brahms album, but wonder of wonders—it has a good evangelist (he’s the tenor who tells the story, and he is vital). Which is two thirds of the musical battle.

As the phrase goes: you can’t go wrong here. You can go very right. Better try the Beethoven Missa Solemnis too. And the Beethoven opera, Fidelio, part of the same reprint series, while you’re at it.

The Mormon Pioneers.

RCA Victor LSC 7043 (2) stereo

Well, there isn’t anything of much value or importance musically here—but who cares. It’s a great album! Hundreds of college students, well over a dozen (I didn’t count) choirs, from countries all over, and they joined in this festival with, so to speak, flags flying. It sounds that way. Massed choirs for the opening show—a thrilling international pageant. Massed again for the final program, a grand fuzzy sound, inspired as all get-out.

In between, the various choirs sing their chosen stunt pieces, chorus by chorus, and that is the bulk of this expert recording. What is so fascinating is the differences in national “personality” that show up, as we go through the list—Argentina, Brazil, Canada, Chile, Columbia, France, Germany, Great Britain . . . and so on, to Yugoslavia. There is a certain truthfulness here that is revealing and perhaps unintended—that music for unaccompanied singers like this shows its true colors, it cannot be “faked.”

The U.S. and Great Britain, for instance, both tried to inject some high-brow music-classemblage into the proceedings; both of the choirs fall flat. High ideals, poor musical understanding. Lack of communication between the modern composer and the singer.

Whereas most of the other countries put on the inevitable tricked-up folk song arrangements that glee clubs have always sung—and they do them to perfection. Much better than the classical! Well, that’s life, and my only objection here is the publishing which sort of implies, without saying so, that this was a great musical culture-bath. It certainly wasn’t—but, as RCA says, it was indescribable experience in music-making!!

It was an unforgettable get-together of enthusiastic young people of many nations. Isn’t that plenty?

BRAHMS: A German Requiem; Alto Rhapsody; Fest und Gedenkspüche; Stich-Randall, Pease, Hogman, Chorus, Orch. Norddeutscher Rundfunk, Hamburg, Bamberger.

Nonesuch HB 73003 (2) stereo

Bach: St. John Passion, Giebel, Matthes, Lewis, Relfkus, Bacher, Phil. Amsterdam Philharmonic, Vondernoo.

Nonesuch HC 73004 (2) stereo

With these (and the Beethoven Missa Solemnis)—I haven’t heard that one yet — Nonesuch branches into big works. No room to list all the performers, nor to evaluate each—but it’s enough to say that these are superb bargains, not because they are very low in price (with extra discounts sometimes available, they are ridiculously cheap!) but simply because here you have some of the finest European performances imaginable. Stars—yes, to an extent. James Pease, Grace Hoffman, Teresa Stich-Randall, are very well known, if not sensational publicity-luminaries. More important, though, is the overall integrity, unity, and understanding of these large ensembles; the very high level of endeavor and dedication of the whole. The <em>Requiem</em> is given a wonderfully “dark-brown” performance, just exactly right for the music’s sincere, middle-19th century Romanticism. (And excellent solos—Bacher, Stich-Randall is one of the finest singers alive.) In the contralto Alto Rhapsody, Grace Hoffman is superb—another fine job. And, for a dividend, there are the three great double-chorus movements of the <em>Fest und Gedenkspüche</em>, little-known but top-quality Brahms, sung by a boys’ choir superbly if perhaps a bit child-like in the feeling.

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Industry Notes...

The appointment of Roland M. von Sacken as national marketing manager was announced this week by Pioneer Electronics USA Corp., the recently formed marketing arm of Pioneer Electronic Corp., the Japanese high fidelity equipment manufacturer. For the past 19 years of broad marketing experience, mainly in home-entertainment products, with the General Electric Company and five years of experience with ELPA Marketing Industries where his duties included marketing, advertising, and sales.

Amperex Electronic Corporation has made a number of executive promotions in Marketing and Sales, according to an announcement by Mr. John Messerschmitt, Vice-President.

Al Katz, Product Manager for Communication Tubes, has been promoted to the newly created post of Market Manager, B. P. Products. In his new position, Mr. Katz will supervise sales and marketing of Special Purpose Tubes, Microwave Tubes, and Industrial Tubes.

Allen Merken, Product Manager of the Digital Products Group, has been appointed Market Manager of the Component Division. Mr. Merken's new responsibilities will encompass the complete correlation of the Division's sales activities and long-range planning.

Leon Kuby has re-joined Harmon-Kardon, Inc. as Merchandising Manager for High Fidelity. It was announced by Mr. Dienes, High Fidelity Sales Manager.

In announcing Mr. Kuby's appointment, Mr. Dienes said, "It's a pleasure to have Lee Kuby back home again at Harmon-Kardon. He was with the company from 1956 to 1964, and is well known throughout the industry as one of the most experienced men in the high fidelity field."

John M. Conly, former editor of High Fidelity magazine and music editor of Atlantic Monthly, was appointed this month Public Relations Director of Audio Advertising Associates (A-3), national agency for Sony and Altec audio equipment. The announcement was made by Joseph S. Tushinsky, president of Superscope.

Avery Fisher, President of Fisher Radio Corporation, has just announced the appointment of Harold J. Schuerman as Executive Vice President, to succeed the late Hen Aron. Mr. Schuerman brings to his new position 25 years of experience in the electronics field. In his past associations he has been Director of Marketing Services for Allen B. Dumont, Inc. Assistant to the President of CBS Columbia, Vice President and General Manager of Knight Electronics, and Marketing Manager of Allied Radio.

Mr. Fisher also announced the appointment of George W. Tillett as a member of the Fisher engineering management group, with special responsibilities an head of the speaker manufacturer's division.

Mr. Tillett brings to his new position over thirty years of experience in the electronics industry in Great Britain. He is widely known for his articles on high-fidelity subjects, having contributed over three hundred articles to many publications.

Before joining Fisher Radio Corporation, he was in turn, Chief Engineer of the English subsidiary of Heathkit and Technical Director of Wharfedale, Bradford, England.

Why tailor your needs to a standard console when you can tailor a console to your needs with Altec Audio Controls?

Like the clean, functional console above, which Ancha Electronics of Chicago built for the University of Illinois. There was simply nothing available in standard console that would fit into a narrow space, provide complete graphic equalizers plus variable high-low-pass filters for each channel, and have all-silicon preamplifiers.

Using Altec audio components, Ancha Electronics, an authorized Altec Sound Contractor, custom-designed this beautifully flexible console, whose performance would be tough to match. The University of Illinois is using its new console both for stereo recording and as a master for rerecording.

A good representation of Altec audio control components can be found in the installation, including straight-line mixers, rotary attenuators, stereo pan pots, mixing networks, and fixed-loss pads.

45-STEP MIXERS IN THIS CUSTOM CONSOLE FOR WEFM, CHICAGO!

After scrutinizing all the standard equipment available, WEFM decided that only a custom Altec console could meet their needs. After all, where else could they get a standard console with 45-step, 1db-per-step, mixers?

Now WEFM not only has mixers capable of very fine level control, but also all-silicon preamplifiers and various other Altec audio controls components that add up to flat response, low noise, and rugged reliability for day-in, day-out operation.

LET ALTEC PROVIDE THE COMPONENTS FOR YOUR DREAM CONSOLE

Your console's going to be around for a long time. Why not make sure it's exactly what you want? Send on your letterhead today for special professional discounts (available to bona fide broadcast and recording studios only). We'll send you the name of your nearest Professional Altec Distributor and our new studio-equipment catalog. Write Dept. L.

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HERMAN BURSTEIN

Recorder Service Stations

Q. I own a **** tape recorder. Can you suggest a good service organization in New York State for servicing my recorder?

A. I feel that the recommendation as to a tape recorder service agency should properly come from the manufacturer of your machine. I cannot recommend a specific agency for the same reason that I am prohibited from recommending specific audio components.

Loss of Highs

Q. My problem is basically the loss of high frequencies on tape recordings. By this I mean that when I record snare drums and cymbals, these instruments in playback appear as though they have moved far into the background. I have checked tape speed and head azimuth, but everything appears all right here. Can I do anything to get the better high-frequency response that I desire?

A. Do commercially recorded tapes have adequate high-frequency response when played on your machine? If so, the playback head in your machine is not responsible for the treble loss. The most likely cause is excessive bias supplied to the record head. Other possibilities include faulty record equalization, a dirty record head, or a magnetized record head.

Recorder Service Stations, Again

Q. Originally I owned a **** tape recorder, and for three years had no trouble. Then I noticed some and took the unit to the manufacturer's authorized service agency in my city. They changed the pressure pads and replaced several tubes, but when I got the machine home the sound was worse than before. I took the recorder to the only other authorized agency in the city, which ganged the capstan drive badly, explaining this would prevent tape slippage, and replaced the oscillator coil (no explanation). Later I learned that increasing the pressure of the pressure roller would have been sufficient to prevent slippage. By this time my recorder was in such poor condition that I purchased a new one. But I had trouble with this one from the start, and the original tape amplifiers had to be replaced. My new machine requires servicing, but I cannot trust either of the two authorized service agencies in my city, so I have written to the manufacturer. Although I have followed up this letter three times, I have yet had no answer from the manufacturer. What can I do? Can I bring my machine to you for servicing?

A. I am sorry to hear of your troubles with your tape recorders and the service agencies in your city. Unfortunately, I cannot help you because I am not set up to service tape recorders. If you truly feel you have been unfairly dealt with, I suggest that you contact the Better Business Bureau in your city, and that you write to the Institute of High Fidelity, 516 Fifth Ave., New York, N.Y. 10036. State your complaint clearly, briefly, and calmly.

Standards

Q. Can you please give me sources of information on the NAB and MRIA playback equalization curves, standards for determining signal-to-noise ratio, and other standards and tests concerning tape recorders?

A. These sources include: National Association of Broadcasters (1771 N St., N.W., Washington 6, D.C.); Institute of High Fidelity (516 Fifth Ave., New York, N.Y. 10036); Magnetic Recording Industry Association (care of Audio Devices, 235 E. 42nd St., New York City); RCA; Ampex; and the SMP.

Speed Accuracy

Q. I have just discovered to my dismay that my tape recorder runs 2 per cent fast. Not only did I check this with a stroboscope, but I also timed a recording available both on disc and tape; the tape took 2 per cent less time. I know that my turntable is running at exact speed. I have recorded over 100 tapes on my present machine. What's going to be when I buy my next recorder? Will I notice the result of a speed difference of 2 per cent? Will I have to find one that also runs 2 per cent fast?

A. Whether you can notice a 2 per cent difference in speed depends on your individual acuity. Some persons can hear differences less than 0.5 per cent, while others can't hear differences until they reach 5 per cent or even more. Try playing your tapes on friend's machines that you have checked with your stroboscope and that vary in speed from your machine by 2 per cent more. If you really notice the difference, then the next time you buy a recorder you'll have to look for one that runs about the same speed as your present unit. That means shopping with the aid of your stroboscope, although I am dubious that any audio store will open up a number of sealed cartons in order to let you pick the machine you want. However, you might get your pick of units already on the dealer's shelf. The lesson here is that persons sensitive to pitch variation have all the more reason to invest in a high-quality recorder, where deviations from correct speed are usually kept to a minimum (0.5 per cent or less in a first-rate home machine). It is some years since I voiced the expectation that tape machines, like turntables, would some day provide a fine adjustment for speed, but I have proved a very wrong prophet in this respect.

Bias Frequency

Q. I have checked the frequency response of my tape recorder, using an audio generator and VTVM, and the next best the response is down only 1 dB at 15,000 Hz and only 3 dB at 19,000 Hz. Isn't such a bias frequency so that the bias frequency should be at least five times the highest recorded frequency, according to what I read, then the bias frequency of my particular recorder should be around 100,000 Hz. But the nominal bias frequency of my recorder is only 65,000 Hz. I have tried checking the actual frequency by tuning the signal generator from 30,000 to 150,000 Hz and listening for a null. I do get a null at 65,000 Hz, but I also get nulls at other frequencies, indicating harmonics or subharmonics. What is the proper procedure for determining bias frequency? (I don't have an oscilloscope.) If bias frequency is low, what kind of distortion results? Would raising the bias frequency be likely to improve performance materially?

A. The most direct way of checking frequency is with a frequency meter, a rather expensive instrument. The next best way is to use an oscilloscope and signal generator, adjust the generator to display the same number of waveforms as when the 'scope is connected to the bias oscillator, and read the frequency on the generator dial. In your case, you don't have an oscilloscope, I think you can safely assume that the bias frequency is 65,000 Hz, since you did get a null there. If bias frequency is too low, there may be audible beats between the bias frequency and the highest harmonics of your audio signal. Distortion is not involved. I don't think that raising the bias frequency above 65,000 Hz will materially improve performance, unless you are in fact hearing beat notes. Raising the bias frequency would entail the problem of maintaining sufficient erase current through the erase head. Also, you would have to adjust the bias current fed to the record head in order to get the optimum combination of low distortion and extended treble response. Leave well enough alone.

Tape His}

Q. When recording, is the tape hiss caused by the erase head or the bias in the record head?

A. The noise added during recording is caused by distortion in the waveform of the bias current fed to the record head. There is also modulation noise: in the presence of an audio signal recorded on the tape, variations in the magnetic coating appear as noise recorded on the tape. A
Continuing, to add a 7th-order term, the form is
\[ y = x - ax^3 + bx^5 - cx^7 \]  
(8)

The derivative of this is
\[ \frac{dy}{dx} = 1 - 3ax^2 + 5bx^4 - 7cx^6 \]  
(9)

For this to have three double roots \( 1 - x^2 = 0 \), the coefficients must have values such that
\[ \frac{dy}{dx} = 1 - 3x^2 + 3x^4 - x^6 \]  
(9a)

whence values for the coefficients are:
\[ a = 1, b = \frac{3}{5}, c = \frac{1}{7} \]  
(10)

Substituting these into Eq. (8) gives the equation for the required transfer characteristic,
\[ y = x - x^3 + \frac{3}{5} x^5 - \frac{1}{7} x^7 \]  
(11)

Adding the 9th-order term, the form is
\[ y = x - ax^3 + bx^5 - cx^7 + dx^9 \]  
(12)

The derivative of this is
\[ \frac{dy}{dx} = 1 - 3ax^2 + 5bx^4 - 7cx^6 + 9dx^8 \]  
(13)

For this to have four double roots \( 1 - x^2 = 0 \), the coefficients must have values such that
\[ \frac{dy}{dx} = 1 - 4x^2 + 6x^4 - 4x^6 + x^8 \]  
(13a)

whence values for the coefficients are:
\[ a = \frac{4}{3}, b = \frac{6}{5}, c = \frac{4}{7}, d = \frac{1}{9} \]  
(14)

Substituting these into Eq. (12) gives the equation for the required ninth-order transfer characteristic,
\[ y = x - \frac{4}{3} x^3 + \frac{6}{5} x^5 - \frac{4}{7} x^7 + \frac{1}{9} x^9 \]  
(15)

Into these successive transfer characteristics, to get the harmonic composition, requires the substitution
\[ x = \sin \omega t \]  
(16)

and to get results in the form of harmonics further requires the conversion formulae:
\[ \sin \omega t = \frac{1}{4}(3 \sin 3\omega t - \sin 5\omega t) \]  
(17)
\[ \sin^3 \omega t = \frac{1}{16}(10 \sin \omega t - 5 \sin 3\omega t + \sin 5\omega t) \]  
(18)
\[ \sin^3 \omega t = \frac{1}{64}(35 \sin \omega t - 21 \sin 3\omega t + 7 \sin 5\omega t - 9\sin 7\omega t) \]  
(19)
\[ \sin^3 \omega t = \frac{1}{256}(126 \sin \omega t - 84 \sin 3\omega t + 36 \sin 5\omega t - 9 \sin 7\omega t + 9 \sin 9\omega t) \]  
(20)

Putting these substitutions into Eqs. (11), (13), (15) in succession yields:
\[ y = \frac{3}{4} \sin \omega t + \frac{1}{12} \sin 3\omega t \]  
(21)
\[ y = \frac{5}{8} \sin \omega t + \frac{5}{8} \sin 3\omega t + \frac{1}{80} \sin 5\omega t \]  
(22)
\[ y = \frac{35}{64} \sin \omega t + \frac{7}{64} \sin 3\omega t + \frac{7}{320} \sin 5\omega t \]  
(23)

In the main text, we have changed the coefficients of these expressions twice, to use different references. The first set is normalized so the value of \( \sin \omega t = 1 \) always makes the whole expression unity (taking into account the relative signs of the higher order terms). The second set is changed so the coefficient of the first term (\( \sin \omega t \)) is unity.

For the FM sideband analysis, refer to Fig. 10. Writing \( C \) for amplitude of carrier, \( a, b, c \) and \( \alpha \) for amplitude of first, second, and third-order sidebands (each sideband, respectively, we can derive three expressions for the resultant amplitude in \( b \) of Fig. 10;

From OD:
\[ R = C + 2b \]  
(25)

From OE, OF:
\[ R = C + \alpha + \beta a \]  
(26)

From OG, OH:
\[ R = C + \sqrt{3} \alpha \]  
(27)

Squaring each of these expressions, to eliminate operator \( i \):
\[ R^2 = C^2 + 4Cb + 4b^2 \]  
(25a)
\[ R^2 = C^2 - 4Cb + 4b^2 + 4a \]  
(26a)
\[ R^2 = C^2 + 2a \]  
(27a)

Equation (25a) and (26), which makes amplitude equal at mean and extreme positions of swing,
\[ 2Cb = d \]  
and \( b = \frac{d^2}{2C} \]  
(28)

Substituting (28) into (27a) yields
\[ R^2 = C^2 + 4Cb \]  
(29)

which manifestly cannot be identical with (25a).

Equation (27) was derived on the assumption that vectors OG, OH represent the resultant vector when the phase shift is \( 1/\sqrt{3} \) of its maximum, which represents a phase angle of 45 deg. of a sinusoidal modulating signal. Thus we have assumed constant amplitude at mean and extreme phases and linear phase modulation, and found that amplitude is not the same, but reduced, at the vector point representing 45 deg. of the modulating sine wave.

To show what happens when phase linearity is held, it is easier to use the vectors OK, OL, representing 30 deg. of the modulating sine wave \((\omega t)\) in Fig. 10. Equations (25), (26), and (25a), (26a) all still apply. For vectors OK, OL:
\[ R = C + b + \alpha \]  
(30)
\[ R^2 = C^2 + 2Cb + b^2 + \alpha^2 \]  
(30a)

As vectors OK, OL represent a modulating amplitude of \( \sin^2 0.5 \), we can check to see whether the angles marked \( \phi \) and \( \phi' \) are in that ratio. From the vector diagram,
\[ \tan \phi = \frac{2a}{C - 2b} \]  
(31)
and
\[ \tan \phi = \frac{2}{C + b} \]  
(32)

Substituting
\[ \tan \phi = \frac{2 \tan \phi}{1 - \tan^2 \phi} \]  
(33)
TONE CONTROL
(from page 24)

The trimmer capacitor in the flat position of the treble control is an added nicety to compensate for the normal high-frequency Miller-effect loss in a triode and its adjustment is best done with a 10-kHz square wave. If a slight rounding can be tolerated, the trimmer may be left out, or a fixed capacitor of about 12 pF can be used.

For accurate control of two channels the resistors and switch-selected capacitors should be either matched or of 1 per-cent accuracy. Equal value, rather than accurate specific value, is the aim.

Harmonic distortion of the circuit was not checked but intermodulation distortion as read on a Heathkit audio analyzer runs about 0.1 per cent at an output of 2 volts. Intermodulation is strongly affected by the bias used on the tube, and the value of bias resistor here was chosen for minimum distortion. A slightly higher value of resistance will increase distortion a small amount; a lower value will permit grid current to flow and increase the distortion markedly. Bypassing has little effect on the total distortion, but increasing the gain of the stage permits more feedback at the frequency extremes. The output impedance is quite low—about 5000 ohms with the controls in flat position in this case—so the circuit may be used as an output stage in a preamplifier in place of the usual cathode follower. The B-voltage requirements are flexible and any voltage from 200 to about 400 will be satisfactory, but due to the large boost available at low frequencies careful decoupling may be necessary to avoid motorboating if the B voltage is taken from the power amplifier.

One characteristic of the anode follower is that the input impedance is about equal to \( R' \) (Fig. 1), in this case a mid-band impedance of 100k ohms. As the treble boost is increased, however, this impedance drops and at the highest frequencies with maximum boost a minimum impedance of 15k ohms is seen, so for best performance a low-impedance source is required. A cathode follower does nicely; but if the source used is a low-impedance one, the control may be fed directly. Be sure there is a ground return at the control input. If none exists, a k-meg.

Fig. 3. Response curves obtainable with the control.

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46 AUDIO JUNE, 1966
resistor may be included from the junction of the 10k and 15k resistors to ground.

The response curves, shown in Fig. 3, are typical of feedback-type tone controls, being of a variable crossover with an ultimate constant slope, and their action sounds modest since the major effect is at the frequency extremes. Curves shown have proven to be quite adequate: the first cut position making an effective rumble filter if one is necessary, and the first boost position giving a solid bass foundation with no trace of boomininess. Additional bass boost at low listening levels compensates well for normal hearing loss. A wider variety of curves may be had easily by using switches with additional positions and intermediate size capacitors, but the maximum boost and cut available would be about the same as shown.

A detailed discussion of the anode follower by Charles P. Boegli will be found in Audio for December, 1960.

LIGHT LISTENING
(from page 10)

Salute to our Fighting Men in Vietnam
RCA Victor LSP 3600

RCA is really zero-ing in on the war in Vietnam. A few months ago it hit the bestseller charts with the songs of Sgt. Barry Sadler of the Green Berets. Now another green-hued album cover introduces a recording by Paul Lavalle and the Band of America with an assisting chorus. This is a more ambitious production than the Sadler release with a mixture of old military favorites ("The U.S. Air Force," "Anchors Aweigh," and "I Am an American") and songs spawned directly by the Vietnam engagement. The Lavalle band doesn't pack its usual weight in the low end of the bass spectrum but its nimble gait is a real asset in the brighter-paced songs. The chorus delivers the Elliot Lawrence arrangements with telling effect in a release that is sure to appeal to the same audience that went so heavily for the Sadler disc.

Harold Bradley: Guitar for Lovers Only
Columbia CL 2456

Joe Harnell: Golden Piano Hits
Columbia CL 2466

Every now and then, though the intervals are becoming farther apart, I look back to see what's doing on mono discs used by "Light Listeners." The exact mono sales figures being racked up (or down) these days in relation to stereo discs probably don't prove too much. The guy looking for the type of accompanied one-instrument background music found on these two records is well apt to settle for mono, particularly in the case of labels still charging a dollar extra for the stereo version of a given disc. (Remember when that extra dollar started as a "temporary" measure to pay for the development and installation, not to mention the upkeep of the first stereo cutters?) Looking at the other side of the coin, it is possible that the dollar "advantage" enjoyed by mono could be the main reason why a less well-known artist can wangle a contract with a major label and keep working in today's highly competitive market. The names of Bradley and Harnell, by themselves, are hardly enough to pull a record dealer out of a serious slump in business but, at mono prices, both albums represent more than adequate value. Prior to his first album for Columbia ("Misty Guitar") Harold Bradley spent most of his time as accompanist for singers such as Anita Bryant, Patti Page, Connie Francis and Brenda Lee. Now he finds himself accompanied by a group of mixed voices and strings led by Bill McElhiney in an attractive list of standard tunes. Joe Harnell has been moving his piano into a brighter spotlight with each change of record labels. Originally a Kapp artist, he then transferred to the Epic label and now has made the grade with its parent. He has a sure style, solid rhythm and a tonal color that gives some evidence of his study with classical composers Darius Milhaud, Aaron Copland and Leonard Bernstein. Strings, woodwinds and adroit use of trombones and Flügelhorn provide good backing in both the swinging and reflective Harnell arrangements.

$500 OFFERED FOR PREAMPLIFIER

(advertisement)

Bob Tucker

$500 in cash awaits the first person who can supply Bob Tucker (Dynakit's Sales Director) with a stereo preamplifier which can outperform Tucker's present unit, a Dyna PAS-3X.

When asked about his offer, Tucker explained: "Like most hi fi fans, I have always wanted to have the best equipment available. Over the years, as a hobbyist, a dealer, and now as a manufacturer, I've owned or had access to virtually all of the high-priced name brands; and in comparative listening tests as well as laboratory checks, the Dyna still comes out on top. Over 6 years ago I first made a personal offer of $500 on the same basis, and while I met a few "booby hunters", none of the units submitted could outperform my Dynakit. Now, with inflation sending the cost of audio equipment up, and with the latest improvement to the PAS-3X, I've upped the ante to $500."

Queryed on the criteria for choosing a preamp, Tucker gave the following:

*Harmonic distortion and spectrum analysis
*Intermodulation distortion
*Flatness of frequency response
*Accuracy of equalization
*Gain
*Signal-to-noise ratio, both audible and inaudible

"Transient performance, including square waves and tone bursts
Thermal stability
*Channel separation
*Ability to maintain performance specs at any setting of the volume control
Freedom from switching transients
Convenience and flexibility of controls
Freedom from control interaction
Service accessibility
Conservative operation of components

Listening comparison

He further explained, "I'll be glad to supply more details to anyone who wishes to pursue this, but to save needless correspondence, I suggest that some preliminary test results be submitted so that those units which obviously do not measure up can be eliminated. An offer like this is feasible only because a preamplifier is the only audio component whose performance can be effectively defined by such established, easily reproducible criteria as the (*) items above. The last one is the simplest and most significant test, though—a listening test which anyone can perform; reproducing a "live" tape, using a first-class recorder, power amplifiers, and speakers; first through the preamplifier, and then bypassing it, going directly from the recorder to the power amplifiers. A truly fine preamplifier, like the PAS-3X, will be undetectable."
A young woman recently moved into a gleaming new apartment house on New York's Fifth Avenue. On her first evening at home she sneezed while taking a bath. A man said "God bless you." Startled, she looked up: was it the bathroom scene from Thunderball all over again, with James Bond leering at the girl in the tub?

Amusing? Not to the unhappy tenant, or to the World Health Organization, psychologists, noise-abatement societies, and individuals like Vance Packard, author of The Naked Society each of whom regard intruding noise as the most obvious invasion of our right to privacy. More aggressive noise makers than the toilet flush and the telephone are the trailer-truck engines, Varoom scooters, transistor radios, bull-horns, campaign sound trucks, jet airplanes, helicopters, jackhammers, and power shovels; each pollutes our aural life.

Until the spring of 1964 Robert Alex Baron, a New York theatrical manager, was simply another victim of the city's sound pollution. In April the Transit Authority installed five air compressors outside his apartment overlooking Sixth Avenue, where the city was building a subway spur. The noise level shot up to 103 decibels, seven below that of an airplane. The assault began at 7:45 in the morning and continued until 4:30 in the afternoon. Like most of his neighbors, people who labored in television, radio, and the theatre, Mr. Baron was unaccustomed to waking so early. But losing sleep was a trivial matter compared to suffering the relentless barrage of rock drills, cement trucks, air compressors and chain saws. He decided to fight City Hall.

Several weeks of inquiries at the Board of Health, telephone calls to the police, and letters to the Mayor revealed that (1) the city has no prohibition on construction noise between 7 A.M. and 6 P.M., (2) the Noise Code exempts public utility construction from any restraint, and (3) construction noise is regarded as "temporary." Baron and his family began wearing ear plugs and ear muffs at home, and had a supply on hand for daytime guests. The noise level inside the apartment rose to between 70 and 80 dB. "We had to shout at each other," Baron said. "And have you tried brushing your teeth with ear muffs on? It's like scratching chalk on a blackboard." It was when a ringing in his ears drove him to consult a physician that Baron decided to look for help.

Baron collected 500 signatures from people who lived in the immediate area.

Doctors who signed complained that they had trouble using their stethoscopes because of the din. NBC-TV covered the opening of the drive for signatures. In May, 1965, Baron formed the Upper Sixth Avenue Noise Abatement Association.

Baron and his anti-noise boys met with the Transit Authority, saw the Borough engineer, and enlisted the aid of Theodore Kupferman, then a City Councilman. The legislator sympathized with the aims of his neighbors; he proposed bills to establish the principle of quantitative noise levels, rather than the vague definitions on the pages of the Noise Code, such as the phrase "unreasonably loud." Kupferman also introduced a bill that would make it a violation to operate any machinery in or over any street unless it is equipped with a muffler which is to prevent noise in excess of 90 decibels at the source.

Since forming Upper Sixth Avenue Noise Abatement Association, Baron has gone on to launch a crusade against noise pollution. To learn more about the subject he joined the British Noise Abatement Society and the Acoustical Society of America, talked with officials of the U.S. Public Health Service in Washington, D. C., and went to Germany as the unofficial American representative to the International Conference on Noise Abatement. He found that the United States generally lags behind other nations in reducing noise but that the attention currently being focused on air and water pollution probably will swerve in the direction of noise pollution if we apply pressure.

What can be done about noise pollution? A few possible solutions can be mentioned. (1) Set a 90-dB limit on construction noise. Silencing devices exist or can be manufactured to reduce noise. Residential-quality mufflers, for example, costing about $100 can be used to cut the noise of air compressors. (2) Establish fines for noise violators, the fines being graded according to the number of decibels by which a citizen exceeds the limit. (3) Set standards for construction that would eliminate millimeter-thin walls in apartment houses and other buildings.

According to the World Health Organization, excessive noise can lead to cardiovascular problems, high blood pressure, nervous tension, fatigue, and ultimate hearing loss. Some dispute the W.H.O.'s assertion, claiming there's no proof. Baron says that by the time we get the proof, we'll all be deaf and insane.

A
But in the last few months, some much less imposing releases have been trickling out elsewhere which are enormously more significant.

A page or so, for instance, says that Ampex, with all its associated record companies feeding master tapes into the Ampex tape library, will be putting out 8-trackers. And even adapters of some sort. Then, wasn't there something from Columbia? Maybe I'm imagining things... any-how, the bandwagon is rolling. People are getting on board.

Of course Ford has been making big noises for a long while about how nearly everybody buys his Mustang with a tape machine built in. (I'm mildly wondering how many actually got them—but that's neither here nor there.) And wah-wah-Mercurys'll be full of tape soon, too. You'll be hearing other small, significant voices mumbling apologetically about optional stereo via plug-in cartridges. A tiger in the tank and a tape in every slot? And wouldn't you rather have tape and a Buick-Buick-Buick, too? And jet-smooth stereo from Chevy?

Yup, these are the signs that count. Course the public hasn't got its car in for fair, yet. The noise is still coming mainly from 8-track's proponents. But the public must be saying something, all over the place, to have set off such a bandwagon as this.

So auto-stereo, 8-track, is here and it only remains for me to mutter a few words as to how I feel about it, myself.

Watch Your Driving, Mister

8-track isn't really my business in any musical way. In my music, there are still some 30,000 titles listed in Schwann which are potentially interesting to me. On 8-track there's mostly background auto-soothing-syrup. Just look at the catalogues. A few exceptions, notably through the newer entries in the field. Not many.

And look at the 8-track system! Push-button, made for listening automation. Do you want the second movement of a symphony, not the beginning? Just try. You're meant to begin at the beginning and keep right on going. If you want to get to the last part in a hurry, you've got a problem. You aren't supposed to want to. Choice is not assumed to be your interest, except in a general background way.

What you want (it is taken for granted) is soft music by the yard, hours of it, just music. Does anybody try to "change the record" in a restaurant background installation? Or airport and elevator music? Bank music? Supermarket music, Napa. You take what comes, if you hear it at all.

That's what auto-stereo is designed to be like, as far as I can figure it. You plug in your cartridge and let it play whatever it will, choosing merely a whole "program," two programs for each direction of play. It plays, and you mind your driving. Driving requires primary attention, after all. You shouldn't want to change your programs in mid-stream.

I suspect, anyhow, that if cartridge auto-music gets too much attention, the Feds will step in, on the grounds of safety, and condemn the whole idea as interference with interstate commerce, or maybe income tax evasion.

Myself, I'm just not interested in 8-track for the car. I don't even have a car radio. When I get bored, or sleepy, I use chewing gum.

I have long since found that as a driver I cannot listen seriously to any music in an automobile if there is the slightest conflict for my attention. Like, say, a red light, or somebody trying to pass me, or a tail-gater three feet behind at 55. At such moments I simply do not hear the music. My mind turns it off. Matter of fact, I don't even hear conversation; I ignore direct questions asked by my "live" passengers, at the slightest hint of driving concentration. For me, after thirty years, accident-free, driving is instinctive. So is music listening, but it must give way. Driving comes first, automatically.

So—no car music for me. But I am not you. And I suggest that 8-track, nevertheless, is on the way "in" on a fair scale and if you aren't tempted now you might as well get ready to be soon. Just don't even try to resist. Before you know it, you'll have it.
4-track?

What about 4-track cartridge car stereo? Well, I fear that the enterprising outfitters who started that deal, and who created the pioneer demand for auto-tape mostly on the West Coast, are going to have to join up with 8-track or quit. With RCA at the top, 8-track isn’t going to be easy to push around. These 4-tracker outfits might as well convert and get it over with.

As for purchasers who already have the 4-track cartridge units in their cars, they’ll have to get along somehow. Probably the 4-track cartridges will be available for awhile, while demand lasts. In a couple of years you’ll have a new car. And then you’ll go 8-track.

(Copy your tapes onto 8-track cartridges? There’s something in the wind, there, from Ampex, I think. Keep ears open.)

Reel to Reel?

Reel-to-reel tape? Well, there’s a point. Reel-to-reel is another story altogether. It looks to me to be in fine shape now, having made a solid, if modest place for itself alongside of disc. Now, via the painlessly easy addition of 3⅞ ips tapes to the prevailing 7½ ips, it has widened its coverage very usefully. Those who like semi-background can now get it cheaply on the slower speed. On standard 7½ ips, there is now a good cross section of solid classics, a modest number, but plenty for those people who do like top quality in their sound and yet whose modest musical know-how and tastes aren’t yet quite up to exploring those 30,000-odd LP discs. Enough is enough! For many people, one or two Beethoven symphonies is a lot, plus a half dozen or so other serious classics. The huge LP disc catalogue makes things unnecessarily complicated for such listeners, with its choice of say 25 to 30 different versions of each well-known symphony and literally thousands of other works to spare.

Same thing with disc record stores—so much! Too much! The relatively tiny reel-to-reel library of music is easy to approach, offers just a nice amount of good music and is for sale in small corners of special stores, far from the maddening rush of the disc record emporium. Excellent idea.

So reel-to-reel has a tight and secure place for itself now. It sells, cannily, via mostly quite different outlets than disc, to suit its rather special type of buyer-appeal. You’ll find reel-to-reel tapes in lots of hi-fi stores that won’t touch disc. Disc is too rough, too big. Reel-to-reel is just right, on a small scale. People enjoy buying reel-to-reel tape, in places where they can get it without confusion and in reasonable quantity.

Is reel-to-reel on the way out, thanks to 8-track? Now don’t start asking silly questions! Of course not.

Just as disc has persisted, in spite of tape, so reel-to-reel will persist, in spite of 8-track. Each of these three media has its own place; each is tailored to fit its clientele. Disc and reel-to-reel have settled (Continued on page 53)

With just a flip of a switch, the new Uher 8000E tape recorder offers you 4 track stereo, monaural recording and playback, 4 speeds, 4 heads, synchronous sound on sound, multiplay sound with sound, echo effects, exclusive built-in automatic slide synchronizer (Dia-pilot), optional sound activator, (whew) and a host of other fantastic features. (You’ll also flip over its all new solid state circuitry.)

If the above isn’t enough reason to switch to Uher, you should listen to its concert hall sound.

For a demo visit your hi-fi dealer or write for literature, Martel Electronics, Los Angeles, 2156 South Orangethorpe Avenue, Fullerton, Calif. For the new Martel "Tape Calculator" for the timing of classical recordings ($2.75 value), Dept. B, California office. Enclose 25 cents for postage and handling. Sound brights and ends with a Uher Tape Recorder.

Circle 150 on Reader Service Card

Audio • June, 1966
NEW LITERATURE

- Service Technician's Aid. Sprague's popular Electrolytic Capacitor Replacement Manual is now ready in a new expanded and up-to-date edition. It now contains nearly 100 more set suppliers that were not to be found in earlier editions. All told, 239 different makes are featured, going from Argus to Zephr, including TV sets as well as home, auto, and portable radios, tape recorders and antenna rotators manufactured from 1947 up to November, 1965. The 61-page manual lists original part numbers for each manufacturer, followed by ratings, recommended Sprague replacements, and list prices. More than 2500 electrolytic capacitors are included in an effort to ensure exact replacement. This is Manual K-108 and is an available free of charge from Sprague's distributors or directly from the company.  
  
- Magnetic Films. A brochure issued by Reeves Soundcraft Division of Reeves Industries describes new microplated magnetic films. The four-page bulletin provides illustrations, physical characteristics, and price information on the Soundcraft line of 16mm and 35mm full-coated and 35mm Magna-Stripe magnetic films, available in lengths from 400 to 2000 feet. The bulletin also describes Reeves' Magna-Stripeing service for 16mm prints and raw stock. Copies are available at no charge.  
  
- MATV Distribution Systems. A new booklet by Blonder-Tongue describes system components which give any existing or future MATV system full 2-channel capability. Included are full architects and engineers specifications. Lightening in the publication, titled "Don't get Caught in the TV Traffic Jam", is a new system to permit high-level distribution of UHF signals without the necessity for conversion to VHF. Also shown are the advantages of this system to such users as schools, hotels, apartment house developments, and TV dealer showrooms. There is no charge for the booklet.  
  
- Magnetic Tape Specifications. Irish Magnetic Tape has recently released a brochure outlining the technical specifications on its 190 and 200 series recording tape. The specifications cover a total of seventeen magnetic properties and fifteen physical ones. Also offered are characteristics that are general to the entire Irish line. The brochure is offered free of charge.  
  
- Tape Cartridge System. KRS Instruments Division of Datapulse, Inc., has just released a two-page sheet that describes their STACTape stackable, continuous-loop magnetic tape cartridges that offer editing reusability, 120-foot tape capacity, and maximum tape protection. This is KRS Instruments Technical Bulletin S-1. Circle 208

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AUDIO • JUNE, 1966
**Designing and Building Hi-Fi Furniture**

Jeff Markel

Written by a professional hi-fi furniture designer, who has taught furniture design at leading colleges, this book is an authoritative reference of value to the hi-fi fan and professional custom builder. Covers everything from types of woods to furniture finesses for the mechanically adept; design principles, styles and arrangements for the decor minded. 224 pages. No. 79 Paperback $2.90*.

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...used handsomely in their respective niches. I expect that 8-track will find its place handsomely in the same fashion. Automobile music, à la Muzak. That’s the big 8-track pitch, I’m guessing.

Soft Music

8-track in the home? They do keep talking about fancy 8-track adapters, consoles, decks and what-not, for home use. I say, forget it.

Maybe they’ll make them. But these items are going to be too much like the early 45 rpm classical albums which RCA put forth, and then forgot. I always figured it was just to say they’d done it. Prestige. (They knew 45 was for juke and for millions of $$.) And that “traveling crane” record changer, the Seeburg Selectomatic, which was originally launched as a plushy classical home model (I was there), then quickly settled into a million juke boxes, where it belonged. They launch these things with classical éclat, for a good effect. Understandable.

So I say, forget 8-track in the home. Unless you want it for the same reason you’ll buy it for the car. Automated, Muzak-style long-play. You can plug it in and it’ll play and play, without the aid of human hands. Or ears. It fills up silence with sound, most admirably, and keeps right on filling it up, if you aren’t too particular as to which sounds you get, so long as they are sweet and discreet. For this, 8-track ought to be superb, even in the home. I surely don’t want to stand in the way of hopeful sales, and you certainly have a right to install 8-track chez vous, if you so desire.

So if that is your idea of taped heaven, go get a home player and start buying cartridges, wherever you can find them. Nice, long sequences of show tunes, for instance. Well-tailored discothèque and Latin-American. Maybe Frankie, Bing and Co. Perhaps even a good sequence of standard classics, for a well-bred musical background. (There will be some of this—quite a bit. More as time goes on.)

Maybe in this case the thing for you to do is to take a leaf from the professional background-music-man’s book and install your 8-track somewhere out of sight, in the hall closet or down in the cellar. Then wire the whole house for soft 8-track stereo.

Put speakers in the kitchen, the laundry, in the bedrooms, out on the patio, in the johns and maybe underwater in the swimming pool. (A few technical complications there—more on that subject later on, I hope.) Another pair of speakers for the outside workshop and a pair for the garage. Big pair in the rumpus room and a tiny pair to baby-sit for the baby in stereo. (He’ll snooze the day ‘round.)

In this fashion, I dare suggest, you’ll really be fulfilling the 8-track potential in terms of home usefulness. Music everywhere, in every background! Almost as good as a supermarket, or a bank.
Caveat Emptor!

*LET THE BUYER BEREARSE* The Roman phrase "Caveat Emptor" cautions the purchaser to examine the article he is buying, and act on his own judgment, and at his own risk! We print it here as a reminder to you, hopefully a happy owner of a Shure Stereo Dynetic® cartridge, that the superior performance of all Shure cartridges *depends* upon the Shure Stereo Dynetic Stylus assembly—and alas, there are indeed imitations. May we caution you that an inferior replacement stylus can audibly detract from and significantly reduce the cartridge's performance, and increase record wear. Obviously, if an imitation Stereo Dynetic stylus is used, we cannot guarantee that the cartridge will perform to published specifications. Accept no substitute.

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Circa 1964.

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**RECORD REVUE**

(from page 42)

The Great Symphonies of Dvorak. (Nos. 7, 8, 9, new numbering). Cleveland Orch., Szell.

**Epic BSC 155 (3) stereo**

Here is the familiar "New World" Symphony, now correctly numbered 9 (it used to be called No. 5) and the two preceding ones, both relatively well known today. They are really marvelous works in the highest of high Romantic styling, full of lovely Bohemian melody, flashing happiness and sadness, uncomplicated in emotion but full of tricky harmonies. The "faults" of these works, that they are less rigorously organized than, say, the music of Brahms, no longer really matter much. We are not all Germanic listeners, and the Szell performances are what is usually called authoritative—he comes from that part of the world. Also, they are extraordinarily well disciplined, and Cleveland Orchestra plays with an exactitude that matches the top U.S. outfits like Boston and Philadelphia (and the New York Philharmonic, all-out, if you ask me). But—the inevitable but—there is a certain steely quality, a modern non-nonsense way of striding straight ahead, that to me somewhat dampens the Dvorak ardor. It's cool, all right. OK cool, if you wish.

**POWER AMP**

(from page 23)

generate slightly near the end. The 100-Hz tone burst starts to collapse after 2 cycles and distorts seriously. The good amplifier however shows no deterioration of the tone burst and only a slight "thump" due to a small bias shift, with quick recovery. This would seem sensible to avoid low-frequency overload of the amplifier. Using two amplifiers in each channel with electronic crossovers is an excellent scheme to minimize the effect of low-frequency overload on the upper part of the spectrum and greatly improve system distortion (intermodulation particularly). The severe cut off experienced with amplifier D is due to poor supply voltage and too high a bias level. In amplifier A and B there is a ragged look on one side of the signal due to inadequate control of the power supply voltage. Slight differences in the oscilloscope pictures are due to the use of several different instruments over a several-month period of testing.

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**AUDIO** • **JUNE, 1966**

54
There are several criteria which should be followed when using feedback amplifiers (and that means essentially all modern amplifiers). These can be demonstrated by detailed analysis but are simply stated here. One: The input to the amplifier should be limited to prevent overload because when the amplifier output stage overloads the feedback is lost and earlier stages in the amplifier overload so severely that the bias is upset. Two: The frequency range of the input program material must not exceed the open loop band width of the power amplifier since feedback is lost at the extreme ends of the band and overloading results.

There is a tendency to make pro-amplifiers with excessive bandwidth because this is easy to do. However, such a practice is folly because the extra-aural signals from rumble and noise only tend to overload the power amplifier. In fact, it would seem that much of what is said and done with amplifier and preamplifier design is done to avoid advertising effect rather than as a result of rational engineering design.

Amplifier A and B were the best transistor amplifiers tested while D was the poorest tube amplifier tested. The best tube amplifier of commercial design was C. The author's tube amplifiers were more like B.

It is possible then to make tube amplifiers similar in overload capability to B and possibly even better. However, it is difficult and I know of none. On the other hand, it is possible to make transistor amplifiers even better than A. I have one such under test at this time. Other commercial amplifiers tested fell between B and C for the most part with some tube amplifiers falling between C and D.

It is abundantly clear that particular care must be exercised in selecting a power amplifier to drive low-efficiency speaker systems. The amplifier must be adequate in power-handling capacity and most of all must have excellent overload and recovery characteristics. Even careful selection does not remedy the fact that there will be clipping of the peaks on some occasions but at least gross distortion will be avoided.

The conclusion one might reach is that a really well designed transistor amplifier can be better than anything available in past years. But, that there can also be bad transistor amplifiers using bad designs and poor-quality devices. As with any equipment we must trust the manufacturer who stands behind his product.
Advertising Index

<table>
<thead>
<tr>
<th>Key No.</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>Acoustic Research, Inc.</td>
</tr>
<tr>
<td>125</td>
<td>Altec Lansing Corporation</td>
</tr>
<tr>
<td></td>
<td>Audio Bookshelf</td>
</tr>
<tr>
<td>113</td>
<td>Benjamin Electronic Sound Corp.</td>
</tr>
<tr>
<td>135</td>
<td>Boynton Studio</td>
</tr>
<tr>
<td>115</td>
<td>Bozak</td>
</tr>
<tr>
<td>103</td>
<td>British Industries Corporation</td>
</tr>
<tr>
<td>141</td>
<td>Cabasse</td>
</tr>
<tr>
<td>109</td>
<td>Concertone</td>
</tr>
<tr>
<td>104,105</td>
<td>Electro-Voice, Inc.</td>
</tr>
<tr>
<td>137</td>
<td>Electro-Voice Sound Systems</td>
</tr>
<tr>
<td>129</td>
<td>EMI/Scope</td>
</tr>
<tr>
<td>142</td>
<td>Empire Scientific Corporation</td>
</tr>
<tr>
<td>116</td>
<td>Fairchild Recording Equipment Corporation</td>
</tr>
<tr>
<td>103</td>
<td>Garrard Sales Corporation</td>
</tr>
<tr>
<td>127</td>
<td>Gotham Audio Corporation</td>
</tr>
<tr>
<td>138</td>
<td>Hi Fidelity Center</td>
</tr>
<tr>
<td>133</td>
<td>Irish Tape</td>
</tr>
<tr>
<td>106</td>
<td>Kenwood Electronics</td>
</tr>
<tr>
<td>150</td>
<td>Lansing, James B., Sound, Inc.</td>
</tr>
<tr>
<td>124</td>
<td>Marantz, Inc.</td>
</tr>
<tr>
<td>131</td>
<td>Martel Electronics</td>
</tr>
<tr>
<td>139</td>
<td>McIntosh Laboratory, Inc.</td>
</tr>
<tr>
<td>132</td>
<td>Norelco—Professional Sound Products</td>
</tr>
<tr>
<td>119</td>
<td>Pickering &amp; Company, Inc.</td>
</tr>
<tr>
<td>114</td>
<td>Pioneer Electronic Corporation</td>
</tr>
<tr>
<td></td>
<td>RCA Electronic Components &amp; Devices</td>
</tr>
<tr>
<td>100</td>
<td>Scott, H. H., Inc.</td>
</tr>
<tr>
<td>118</td>
<td>Sherwood Electronic Laboratories, Inc.</td>
</tr>
<tr>
<td>110,120</td>
<td>&amp; 134 Shure Brothers, Inc.</td>
</tr>
<tr>
<td>117</td>
<td>Stanton</td>
</tr>
<tr>
<td>121</td>
<td>Sony Corporation of America</td>
</tr>
<tr>
<td>123</td>
<td>Sony/Superscope</td>
</tr>
<tr>
<td>130</td>
<td>Syncron Corporation</td>
</tr>
<tr>
<td>140</td>
<td>Teletronix Engineering Company</td>
</tr>
<tr>
<td>122</td>
<td>University Sound</td>
</tr>
<tr>
<td>112</td>
<td>UTC Sound</td>
</tr>
<tr>
<td>136</td>
<td>YL Acoustic Company, Ltd.</td>
</tr>
</tbody>
</table>

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