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**EDITORially Speaking**

By William Anderson

**W**ell, they’re at it again. Philharmonic Hall at New York’s Lincoln Center for the Performing Arts will be closed from August 1 to September 2 to undergo “Phase III,” another round of adjustments, alterations, and major surgery that (it is hoped) will finally cure the hall’s catalog of acoustical ailments—too short a reverberation time, bass weakness, over-brightness in the treble, and uneven distribution of sound. The goal, understandably, is eventually to make music rather than acoustics the news at the Philharmonic.

This summer’s changes, oddly enough, will not concern themselves exclusively with acoustical problems. Certain other considerations having to do with decor (seats will be covered in a warmer-colored fabric and the blue color scheme will disappear) are designed to create what Center spokesmen call a more favorable “psycho-acoustical atmosphere.” It is true that the blue color scheme, the rigid angularity, and the general ambiance of Philharmonic Hall have been found by many concert goers to be lacking in both warmth and grace. In this it is remarkably unlike the New York State Theater, which faces it, only one fountain away, across the plaza. There is not, it seems to me, another theater, concert hall, or opera house in the city more gratifying to an audience than this relatively recent addition to the Lincoln Center complex. I have been reminded more than once, while attending performances there, of American critic Richard Grant White’s comment about the old Astor Place Opera House in the 1840’s: “...admirable in design...well adapted to its musical purpose, beautifully and skillfully contrived for the exhibition of its audiences as well as its artists.”

And there, of course, is the key—“contrived for the exhibition of its audiences.” A really effective theater, concert hall, or opera house, it seems to me, must be designed in purely human terms, a structure perfectly scaled and shaped to enclose not only the performers, but the audience as well. Just as the stage itself and the proscenium are the frame for the performers, so the public spaces (seating, halls, stairways, lobby, promenade) must be seen as the frame for the audience, a graceful and beautiful background against which its members may also move, converse, and enjoy together the highly civilized exercise of theater-going.

Architect Philip Johnson’s New York State Theater does all this perfectly. Its Grand Promenade, which has been called New York’s most elegant drawing room, is of awesome proportions, yet has an intimacy many living rooms lack. It will hold the whole of an evening’s audience easily—and not elbow to elbow either—but the noise level never seems to rise above the conversational. It seems somehow wrong to settle for anything less than champagne at the easily accessible bar, and if you don’t happen to be in evening clothes, you resolve that you will be the next time. The room is presided over, you might say, by two enormous pairs of Elie Nadelman fat ladies, sculptures in white marble polished to porcelain smoothness. They are, I think, the most distinguished municipal sculpture the city can presently boast of. Their very massiveness (I understand they weigh in at twelve tons each), strangely and provocatively coupled as it is with that airy lightness of foot known only to fat ladies, strikes precisely the right notes for this particular temple of the arts: a solemn gravity and a blithe jollity. Is it too much for the concert-going public to hope that some of this spirit will this summer infest the redevelopers of Philharmonic Hall across the way?
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LETTERS TO THE EDITOR

Oscar for Mancini?
- The excellent article on Henry Mancini (June) was long overdue, but perhaps it will make up for the Academy Award Oscar he should have received this spring. With the one-year embarrassment lag they work on out in Hollywood, however, he should be due for it next year. This year they had to give all the prizes to Mary Poppins because Julie Andrews didn’t get the part in the movie version of My Fair Lady. Next year they’ll have to give the music prize to Mancini to cover their embarrassment over not giving it to him this year.

OLIVER M. MILLER
Ann Arbor, Mich.

- Just read Gene Lees’ ridiculous piece on Henry Mancini. I can’t understand how he can rank the perpetrator of such rubbish as Dear Heart and Baby Elephant Walk with a composer of the stature of George Gershwin. Yes, I have been enjoying more movie music lately, but it has come from the pens of Alex North, Elmer Bernstein, Jerry Goldsmith, and David Raksin.

OWEN PETERSON
New York, N. Y.

- Mancini has written a couple of good songs, and he’s expert at writing glossy, tinsely arrangements for technicolored Hollywood trikes like The Pink Panther, but most of his compositions are trite and empty, and he is frequently guilty of self-plagiarism. Gene Lees is wrong in calling him the new master of American popular song—that title should be reserved for Burt Bacharach—and Mancini would have to write another fifty songs as good as Moon River before he could be compared with geniuses such as Gershwin and Rodgers.

SKEETER GOLD
New York, N. Y.

Mr. Lees replies: "As for "guilty of self-plagiarism," any real composer (Bach and Mozart) knows it can’t—and shouldn’t—be avoided. I do not recall asking Gershwin and Rodgers to move over."

The Great American Composers
- I have enjoyed HiFi/Stereo Review for several years, but I believe you have made the greatest contribution to music journalism with the initiation of "The Great American Composers" series.

We should all be more fully aware of the notable composers of our own land and time. There are numerous American composers who would be most interesting to read about. I would like to see, for example, articles about Aaron Copland, Samuel Barber, Roy Harris, William Schuman, Walter Piston, George Gershwin, Roger Sessions, Leonard Bernstein, and—controversial as he may be—John Cage.

WILLIAM E. HAMILTON
Altoona, Pa.

- May I suggest that one of the future articles in your excellent series on American composers be devoted to Edward "Duke" Ellington, whom I consider, with the possible exception of Charles Ives, the most creative American composer of the twentieth century.

CHARLES B. SULLIVAN
Cambridge, Mass.

Hanslick and Modern Music
- Henry Pleasants’ article on Eduard Hanslick (June) was very interesting and informative. I have long suspected that Hanslick was not the buffoon that Wagnerites have made him out to be. However, I was very unhappy to find that Mr. Pleasants had used this article as the vehicle for another of his attacks on modern music. Mr. Pleasants has a perfect right to hate modern music, but I feel he should confine his attacks to articles written about such music.

CARRINGTON DIXON, JR.
Garland, Texas

Mr. Pleasants replies: "If a critic were writing a commentary on Spengler, would Mr. Dixon consider it irrelevant to review his objections to the cultural climate of the first decade of the century against the realities of the present?"

Music in One Theater
- I enjoyed very much the editorial in the June issue, and couldn’t agree more. In connection with the editor’s plea for more music in the "legit" theater, you may be interested in an incident that took place in Toronto a few years ago.

That city now sports the brilliant new O’Keefe Center, which runs pre-Broadway tryouts of major shows. The sixty-year-old Royal Alexandria, the city’s other legitimate house, had been losing its business to its new rival. Things reached the point that the owners were planning to sell the theater to make room for a parking lot. Into the breach stepped Edwin Mirvish, Toronto’s discount-store king. Mirvish bought the theater and spent $250,000 renovating it.

But it seems that the unions in Canada have managed to make it a rule that houses such as the Royal Alex hire a pit orchestra for every production, whether it’s a musical or not. The members of the orchestra are accustomed to playing (Continued on page 8)
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God Save the Queen, then dashing out to play at a wedding reception or Bar Mitzvah in the suburbs. Mirvish asked himself why, since he was paying for an orchestra anyway, he couldn't also get an overture and intermission music. When word got back to the union, the hierarchy was thunderstruck. Nobody had ever heard of such a thing: it would take bread out of the mouths of starving violinists, etc., etc. But there was nothing in the contract to prevent Mirvish from getting a full evening of music-making from the musicians once he'd hired them. So now the Royal Alex's patrons, as they are ushered to their seats, get a pleasant medley of Broadway hits to set the mood for the evening's entertainment.

ROBERT ANGUS
Brooklyn, N.Y.

**The Bouncing Repertoire**

In your June issue Martin Bookspan recommends Sir Thomas Beecham's performance of Haydn's first series of "Salomon" Symphonies (Capitol DGGRC/GGR 7127) "for over-all bounce and 'élian.'" According to a recent issue of the Schwann catalog, this beautiful set has unfortunately been "bounced," but apparently without much "élian." It has been a trusted friend for years.

D. FERGUSON
Memphis, Tenn.

Beecham's versions of Haydn's "Salomon" Symphonies have happily bounced right back into the catalog on the Angel label, in both mono and reprocessed stereo (36242/34 and 36234/5/6).

**Thomson Heard and Unheard**

I have just received my copy of HiFi/Stereo Review's record of the three Virgil Thomson pieces, and am inspired to attack my typewriter and gush out reams of appreciation. Imposing self-discipline by an effort of will, however, I shall convey my heartfelt thanks in a few words.

Everything about the record and its distribution is so very, very right. The recording itself, although low-priced, is obviously done with the best of modern mastering and pressing techniques. The labelling is tasteful, the liner notes are informative and entertaining, and the packaging is perfect. Most important, however, is that a magazine of criticism took upon itself the task of doing more than criticizing. Such an act goes a long way toward filling the record-catalog gaps other magazines merely complain about.

ROBERT J. Belden
New Brunswick, N.J.

**Life of Riley**

"All critics," writes Harold C. Schonberg in his article on Virgil Thomson (May), "get letters from aspiring youngsters who want to join a newspaper critical staff."

The critic, according to legend, lives in his own private editorial world, protected from the irritating problems that plague less fortunate staff members. He writes as he pleases, and his opinions are inviolate. He gets the cream of concerts, operas, recitals—the second-stringers get what's left.

Whatever the requirements—concert coverage, a lead article for the Sunday music page, an occasional book review, or an analysis or critique of some noteworthy development or event in the music world—there is always time to contribute to other publications. There is always time, in fact, to do whatever pleases him most.

With such a utopia to aspire to, it is no wonder youngsters want to join a newspaper critical staff.

RALPH COKAIN
New York, N.Y.

Mr. Schonberg replies: "I agree wholeheartedly with Mr. Cokain. I won't say that I am free to do exactly what I want, even the barons of medieval Germany couldn't. Nor is Mr. Cokain entirely accurate in his assumption that I am free from the irritating problems that plague less fortunate staff members. I have my share. On the whole, though, I must admit he is right. I love my job, luxuriate in it, love my newspaper, and would not trade it for any other existence."

(Continued on page 12)
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And it's what now makes possible the new RT4000.

Here's a receiver that looks as though it should cost a lot more. That's because Bogen believes that design is almost as important on the outside as it is on the inside. And the RT4000 performs as though it should cost a whole lot more. Because Bogen didn't stint on the inside either.

Ample power (40 watts IHF) to drive any speaker system, FM sensitivity that pulls in — and holds — any station you'll get on any other receiver. Frequency response ±1db from 15 to 30,000 cps. Plus all the features you really need: instrument-type tuning meter, Stereo Minder (automatically switches when a station is broadcasting stereo), AFC switch, front panel headphone jack, tape monitor. And separate switch positions for FM-mono and FM-stereo (to eliminate sub-carrier noise).

Nor do we cut corners on longevity. The RT4000 boasts circuitry of the same reliable breed that has made our RT6000 one of the most dependable performers in hi-fi history. We take great pains with our quality controls to make sure that every unit will deliver years of trouble-free operation. That's what makes for friendly relations with consumers.

And thirty-three years of experience, ten of them in Solid Statesmanship, teach a company pretty nearly all there is to know. Which means (in very undiplomatic terms) that we don't have to pass the cost of failures along to you.

Just the savings.

BOGEN'S New
RT4000 Solid State
40 watt FM-Stereo
RECEIVER

$279.95*
small fry

Minolta puts photography in the palm of your hand with easy-to-operate 16mm subminiature cameras. Each of these Minolta “small fry” gives you wallet size “big shots” in color or black-and-white... plus razor-sharp slides. And each features a superb Rokkor lens.

The fully automatic Minolta 16-CDS combines palm-size convenience with a sensitive Cds electric eye for automatically perfect exposure. Has settings for normal, low light and flash. Other features include bright frame viewfinder, easy zone focusing and rapid film advance. Under $90 with case. 4½ inches high.

The palm sized Minolta 16-Il has exclusive push-pull automatic action that simultaneously advances film, cocks shutter, counts exposures and prevents double exposure. Under $40 with case. Only 3½ inches high.

The economical Minolta 16-Ps has a unique “Weather Dial” that automatically sets the lens for perfect exposures in any light. Under $27 with case. 4½ inches high.

Each Minolta subminiature camera features unique drop-in loading with no threading, no winding cartridges. A wide variety of film is available everywhere. And there’s a complete “system” of special accessories for Minolta 16mm cameras, including a miniature flashlight, slide projector, enlarger and filters.


Footnote to Little Cotton Dolly

Mr. George Goldberg, the author of the article on copyright law and the phonograph (June) may be interested in this little footnote:

Adam Geibel (the composer who had his troubles with the Apollo piano-roll company) was a blind organist and composer who was, for a number of years, the organist at the McDoewell Memorial Presbyterian Church in Philadelphia. His famous law suit was decided the year my parents were married, and as a small child I knew him and marvelled at his musical ability.

JAMES F. McMULLAN

For Audio Equipment Standards

In the May issue Julian D. Hirsch discussed standardization and invited comment, so I avail myself of the opportunity.

I should like to see a standard cartridge shell, one that would enable the audiophile to use a single cartridge in both a manual turntable and an automatic turntable. I like to use the automatic for operas and the manual for single discs, which must be turned over anyway.

Going slightly afield, I have another proposal. Many times a.c. cords make disconnecting a component a bothersome task. I would suggest that all components be fitted with detachable cords, as are many kitchen appliances. Some turntable manufacturers have already adopted this idea with both the leads but, to my knowledge, with the a.c. cord.

SOREN LAURSEN
Granada Hills, Calif.

Jellinek and Callas

I was pleased to read the letter (Letters to the Editor, May) from Arnett H. Butler questioning George Jellinek’s thinking on the topic of Maria Callas’ Carmen. I’m afraid I quite agree with Mr. Butler.

A year or so ago I read a book by Mr. Jellinek on Miss Callas. He had me convinced that she was indeed all the wonderful things I had heard she was. But when I played some of her supposedly marvelous recordings, to which Mr. Jellinek referred, I found them not anywhere near as great as he had led me to believe.

Might I suggest a different critic when it comes to the Callas repertoire?

PETER M. SORENSEN
New York, N.Y.

It is clearly evident that Mr. Butler’s letter about George Jellinek’s review of Carmen is predicated on dislike of Maria Callas and an apparent wish to read only such reviews as reflect his own opinions. But it is not Mr. Jellinek’s function to write reviews to please his readers. It is his function to express his opinions as he sees fit. And his review of the new Callas Tosca (May) answers Mr. Butler’s charge that he is biased in favor of Callas. While I have not always concurred with Mr. Jellinek’s findings, I have always thought him to be fair. Whenever he has taken issue with an artist’s interpretation, he has kept his criticism on a constructive level, without finding it necessary to resort to vitriol. Mr. Butler’s quite unnecessary reference to Callas’ “wobble” isn’t criticism, it’s just plain rudeness.

ROBERT SANTISO
New York, N.Y.

The Pros and the Cons

As one who makes his living from “pop” music and who has watched Gene Lees’ curious career—singer, editor of Down Beat, record reviewer, and, lately, author of some of the best lyrics in current popular music, it seems to me that Lees is well qualified to write about all phases of the music industry. If he wants to carp about bad liner notes, warped records, dull record jackets, et cetera, in addition to his perceptive record reviews, why not? After all, nobody else seems to be interested enough in this aspect of the recording industry to do the same.

Lees is one of the few critics I’ll listen to about my own work, and I am sure there are many other singers and writers who feel the same. His review of The Umbrellas of Cherbourg was first rate. His annoyance with the deceptive repackaging of old Morgana King albums was needed by the recording industry and the consumer alike, and his article on Henry Mancini is probably one of the best stories on a composer in recent years. It’s refreshing to find a writer who is talented and blunt, and a magazine where you get the feeling that the reviewers and the advertising department aren’t sleeping together.

ROD MCKUEN
Hollywood, Calif.

If his own sake, Gene Lees should do something about his ears. I would hate to think that he had really heard the Fiddler on the Roof and Golden Boy tapes when he decided that Golden Boy was the better score.

(Continued on page 14)
We aim at the Six

KLH makes speaker systems that sell from $50 to $1140. Each of these systems delivers the cleanest, best balanced performance you can buy for the price.

But the one by which we judge every new product we make is the Model Six.

How does such a modestly priced speaker become the standard bearer for an entire line?

It isn't just that the Six is a magnificent speaker. More than any other speaker we have ever made, the Model Six embodies the qualities that the name KLH stands for — an engineering approach that separates the trivial from the important; cuts through the accepted to find the exceptional — a patient, painstaking effort to give you cleaner, finer performance at lower cost.

We aim at the Six because it gives you the highest quality of performance, per dollar, of any speaker we make. Or anybody else makes.

That's why we call the Model Six: the lowest priced speaker you can be satisfied with for the rest of your life.
I had barely digested these two reviews (May) when I came upon his incredible statement that Joan Baez is wasting her "abundant gifts on the folk fad." Come, Mr. Lees, you're putting us on!

Warner Shilkret
New York, N. Y.

Mr. Lees replies: "Not on, but down."

Editors and Critics

• Re your "Editorially Speaking" column (May) about critics—well, the same is true here! Sometimes I feel it is a thankless job to edit any magazine (except Playboy, maybe). Another reason for writing: Roy Allison's "Stereo Stethoscope" (May) was excellent.

Hans Koebner, Editor
Das Ton-Magazin
Munich, Germany

• I want to congratulate the editor on his May editorial—it is the finest statement I have read on the function of a music reviewer.

I think you consistently have the best reviews of any magazine I have read, and I particularly enjoy the detail with which your reviewers explain why they like or dislike each recording—an example is one reviewer's explanation that poor and unintelligible French very seriously marred a recording that had many good characteristics. When I read a review, I am looking for an opinion, and it should be obvious that the only opinion a reviewer should give is one based on his own reactions. Too many of those who criticize your reviewers seem to be looking, not for a fresh opinion, but for support of their own. When they vilify the reviewer and call names, it is obvious that they have lost the common sense that respects varying opinions.

Earl B. Working
Downey, Calif.

Go Go Goldberg!

• Congratulations to Joe Goldberg for his review (May) of the Mainstream album "Tonight," which features Clark Terry and Bob Brookmeyer. Jazz 1965 needs more capable critics like Joe Goldberg and more excellent recording artists like Clark Terry and Bob Brookmeyer.

Dennis Hendley
Milwaukee, Wis.

Liner-Note Lapses

• In Gene Lees' review of the "Oh, What a Lovely War" disc (April) he comments on London Records' uninformative and inadequate liner notes. His charge is true, and not just for that release. Recently I purchased London's Die Zauberflöte highlights (OS 25046), and find that though the complete cast is listed twice on the jacket and once on the disc itself, there is no indication of who sings what role.

Clyde M. Watson
Atlanta, Ga.
The price tag went on last

The quality went in first. The kind of quality you can hear. Quality in the Seventeen's smooth, flawless response. Quality that gives the Seventeen the lowest harmonic distortion in the bass of any speaker in its price range. KLH quality in a handsome new oiled walnut enclosure. In the ingenious grillecloth that can be changed in a snap.

And while the quality was going in, the waste was coming out. All the waste that inflates the cost of speakers. The waste of rejects and varying quality in stock components from outside suppliers. (KLH builds, tests, and rigidly controls the quality of every component that affects the musical performance of a speaker.) The waste of obsolete design and engineering. Of inefficient and outdated manufacturing techniques. Of gingerbread 'features' that add nothing to musical performance.

When we finally had a speaker that was all quality and no waste, we put the price tag on. And you won't find a trace of puff in the price.

This is the Model Seventeen. A speaker that brings a whole new level of sound quality — a new distinction to speakers costing under $100.

But no description can tell you how the Seventeen sounds. You've got to hear it. Only then will you be able to understand what an unusual achievement the Seventeen is in high performance at low cost. See the Seventeen at your KLH dealer now. Listen to it. Then look at the price tag. We think you'll agree that nothing touches the Seventeen for honest sound at an honest price.

*Suggested retail for eastern U.S. Slightly higher in the West.
**HI-FI**

By Larry Klein

**Wavy Record Edges**

*Q.* I have noticed that several of my records have wavy edges, and when I play them there is a definite up-and-down motion by the tone arm. When I can, I use a cartridge that tracks at 1 gram, but on some records I have to go to 2 grams to keep the needle from skipping grooves. What causes the wavy edges, and is there anything I can do about it?

*W. I. Davis*

Denver, Colorado

*A.* The waviness is due to internal stresses developed in the plastic material of the record during manufacture. I doubt if there is any way you can permanently remove the wave. Your only recourse is to return the record to the manufacturer with a nasty letter—and if enough nasty letters are received, the manufacturer will probably do something about their quality-control procedures. Incidentally, it may be that your 1-gram tracking force is a trifle too low for your cartridge/some-arm combination. Tracking at 2 grams will not significantly affect either record life or stylus wear and may result in somewhat cleaner sound under normal playing conditions.

**Recommended Equipment**

*Q.* What, in your opinion, would be the best amplifier I could buy in the $200 to $400 categories? Also, I would like to know which is the best stereo FM tuner priced under $200.

*G. Reilly*

Bronx, N.Y.

*A.* The letter above is typical of many addressed each month either to me or to Julian Hirsch. Although we appreciate the confidence readers show in us by asking for our advice, and as much as we would like to be of assistance, we cannot honestly evaluate or recommend a piece of high-fidelity equipment without extensive lab tests. It would obviously be unfair to rate equipment on hearsay, manufacturer's advertising copy, personal prejudices, or on any basis other than complete, objective testing. When we undertake a report on a piece of equipment, the results are printed in HiFi/Stereo Review. Each December, our annual index lists all equipment reports published during the preceding year; back issues are available for 50 cents from Mailers Fulfillment Company, 389 Broadway, New York, N.Y. 10012, at 65 cents each.

**Recorder Decibel Ratings**

*Q.* What is the difference between a tape recorder rated at ±2 db and one rated at ±3 db? For example, some are rated 60 to 15,000 cps ±2 db and others are 30 to 18,000 cps ±3 db. Would I be able to notice the difference between these machines, and should I insist on one that has a ±2 db rating?

*S. M. Lotter*

Eggertsville, N.Y.

*A.* The ± (plus-or-minus) decibel rating refers to how evenly an amplifier will reproduce test tones over a given frequency range. The smaller the decibel deviation, the flatter (and hence better) the response. For example, the specification ±2 db, 20 to 20,000 cps, would mean that no tone in the range between 20 cps and 20,000 cps is louder or softer than a middle frequency tone by more than 2 db. In the examples you give in your question, the two specifications might actually describe the same machine, since it is easier to obtain a flat response over a narrower frequency range. Although it is often stated that a deviation of 3 db or less is not generally noticable on musical material, this is not entirely true. For example, if the range from 50 to 1,000 cycles were increased by 3 db and the range from 1,000 cycles to 20,000 cycles were decreased by 3 db, the overall response would still be ±3 db from 50 to 20,000 cycles, and this is generally considered a flat response. However, any music reproduced by such an amplifier would sound rather dull and heavy. In other words, frequency-response figures

(Continued on page 20)

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**SEMINARS IN SOUND**

The Institute of High Fidelity invites the participation of readers of HiFi/Stereo Review in its new "Seminars in Sound" program. These seminars will be held at hi-fi music shows throughout the country during the next year, including the New York High Fidelity Show, September 29 through October 3. The Institute welcomes suggestions for discussion topics from interested audiophiles. (Topics of wide interest are preferred.) These suggestions should be sent to "Seminars in Sound," Institute of High Fidelity, Inc., 516 Fifth Avenue, New York, N.Y. 10036.
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 downgrades 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.

### BEST SELLER

**MODEL M3D**

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

### MUSICAL BEST-BUY

**MODEL M7/N21D**

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

**M55E**

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 M55E stylus, $20.00

### THE "FLOATING" CARTRIDGE

**M80E GARD-A-MATIC® WITH ELLIPTICAL STYLUS**

Bounce-proof, scratch-proof performance for Garrard Lab 80 and Model A70 Series automatic turntables. Especially useful for applications where floor vibration is a problem. Spring-mounted in tone arm shell. Unique safety feature retracts stylus and cartridge when force exceeds 1½ grams. Prevents scratching record and damaging stylus. $38.00

### THE ULTIMATE!

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

For the purist who wants the very best, regardless of price. Reduces tracking (pinch effect), IM and Harmonic distortion to unprecedented lows. 15" tracking. Scratch-proof, too. Produced under famed Shure Master Quality Control Program...literally handmade 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

### "THE BEST PICK-UP ARM IN THE WORLD"

**SHURE SME**

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 Stereo Dynetic**

High Fidelity Phono Cartridges...World Standard Wherever Sound Quality is Paramount

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

**AUGUST 1965**

CIRCLE NO. 53 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.
One masterpiece deserves another

88 Stereo Compact

Enjoy pleasure filled hours in full fidelity with an 88 Stereo Compact — the choice of music connoisseurs.

Play standard tapes or build a library — easily recorded from AM and FM radio or LP's. Concerts, lectures, family or social events — all come to life — ready at your fingertips.

Features exclusive “Edit-Eze” cueing and editing. Superb 30-18,000 cps frequency response for finest mono or stereo recording with three hyperbolic heads. Monitor-off tape, Sound on Sound, Erase-Protek, automatic shut-off, tapelifters, are but some of the many features to let you thoroughly enjoy high quality tape recording.

Ask your Viking dealer to run an 88 Stereo Compact through its paces. You'll enjoy the practical features and superb quality of this fine tape recorder — truly a masterpiece made by SKILLED AMERICAN CRAFTSMEN

4-track model . . . . $339.95
2-track model . . . . $347.95
Walnut enclosure . $ 18.95

Viking of Minneapolis, Inc.
9600 Aldrich Ave. So., Minneapolis, Minn. 55420

Hi-Fi Timer

Q. I have recently put together an excellent hi-fi system and have spent the last six months in a vain search for a clock timer to complete my setup. What I need is a timer with either a 12- or 24-hour clock face with both an hour hand and a minute hand (I would like a sweep second hand also). The timer must be able to turn my system on and off at preset times, and all controls must be front mounted. My intention is to use this clock timer to tape FM programs when I'm not at home. Can you direct me to a manufacturer who can fill my requirements?

JAMES W. BROWN
Westover, Mass.

A. Yale Electronics (2732 Florida Ave., Tampa, Florida 33602) has a 12-hour clock timer with up to 48 automatic time-setting positions (at 15-minute intervals). The walnut-housed unit sells for $37.50 postpaid and is also available with a built-in buzzer with an individual 5-minute setting for $5 more.

Blend-Switch Question

Q. In your June Q & A column you showed a blend-switch setup designed to feed a mono signal from a stereo amplifier to a single extension speaker. I have heard that it is not a good idea to connect a stereo amplifier's speaker terminals in parallel because one speaker output acts as a short circuit on the other. Is this true?

DAVID TUCKER

A. It is partly true. The short-circuit problem arises only when there is a stereo signal present at the speaker output terminals. I should have cautioned the reader to switch his amplifier or pre-amplifier to mono when using the extension-speaker switching setup.

High-Temperature Paint

Q. I have tried without success to re-paint the metal cage that covers my amplifier, for the heat from the four output tubes discolors and bakes off the paint in a short time. Can you suggest some paint that can withstand the heat?

ARNOLD KRANTZ
Cambridge, Mass.

A. The automotive parts mail order house J.C. Whitney and Company (1917-19 Archer Ave., Chicago, Ill. 60616) has very high temperature enamels available in a variety of colors. A 12-ounce aerosol spray can sells for $3.95 post paid.
"On the basis of these results, the Fisher XP-5 at $54 would be a 'best-buy' selection."

That's the verdict reached by the experts at Popular Science magazine after sitting in judgment of six new low-cost loudspeakers of 'pygmy' size: the AR-4, the KHL Model 17, the Scott S-5, the Sonotone RM-1, the Goodmans Maximus 1, and the Fisher XP-5.

"Most cheap speakers previously available," the Popular Science report noted, "had glaring faults. Some were screechy or harsh sounding. Others were seriously shy of bass or treble, or had noticeably uneven frequency response. Not one of the speakers we tested suffers from these defects. Some are better than others, but all produce a pleasant, listenable sound."

"... Three speakers were unanimously judged to have an edge over the others. The top-rated models (in order of descending price) were the KHL Model 17, the AR-4, and the Fisher XP-5. The KHL and Fisher sound were astonishingly similar in character. The AR's were somewhat different. Some judges liked the KHL-Fisher sound quality best; others preferred the AR. But the difference in quality among these three was judged inconsequential.... On the basis of these results, the Fisher XP-5 at $54 would be a 'best-buy' selection."

The ultracompact XP-5 measures only 20" by 10" by 9" deep. It has an 8" woofer with a magnet structure weighing 2½ pounds, and a 2½" tweeter of the wide-dispersion cone type. The LC network has a crossover frequency of 2000 cps. Price, in oiled walnut, $54.50. In unfinished birch, $49.50.
Altec Lansing is producing the 100A Bass Energizer, a device designed to compensate for any low-frequency deficiencies in small speakers. The 100A provides an increase in the relative level of the very low bass (below 150 cps). The unit requires no electrical power and connects between the amplifier output terminals and speaker terminals. It can be mounted on the back of the speaker enclosure, or installed next to the amplifier. Though designed to operate with efficient speakers, the 100A can be used with low-efficiency speakers if the amplifier's power capability is adequate. Price: $30.

Cel Products is producing a tape or book rack with adjustable ends that will hold over fifteen tape boxes. The folding rack, which can be placed on a table top or shelf, has a brass-plated finish and non-scratch protective tips on its legs. Price: $1.99.

Concord's R-2000 automatic four-track stereo tape recorder incorporates automatic tape reversal and a diode-controlled wind- and rewind-delay circuit. An operator can quickly search or cue by depressing the forward or rewind push buttons in rapid succession. Four separate solenoids are employed to bring the tape to a complete stop during these operations. All of the transport functions of the machine can be controlled from a remote-control panel at the end of an 18-foot connecting cable. The use of three hysteresis-synchronous motors achieves a timing accuracy of 0.2 per cent or better. A plug-in head assembly permits quick and precise changing of head configuration to any desired pattern: either half-track or quarter-track record and play. Each plug-in assembly contains erase, record, and two playback heads. The record-head bias adjustment is easily reached. The Concord R-2000 employs dual-movement NAB-standardized VU level indicators. The machine can operate in either vertical or horizontal position and is available with either 3 1/2- or 15-ips speeds in addition to the standard 7 1/2-ips. List price: $795.

Electro-Voice's new Sonocaster I has an 8-inch, component-quality, high-efficiency speaker in a gray portable scuffproof cabinet. Frequency response of the system is 70 to 13,000 cps, program-handling capacity is 30 watts (peak), and impedance is 8 ohms. Price: $27.50.

The original Sonocaster will retain its beige color, and the improved magnet in the speaker permits the 8-inch dual-cone driver to deliver an additional 2,000 cps at the high end. The Sonocaster is also rated at 30 watts peak power and 8 ohms impedance. Price: $39.60.

Elpa is distributing the Editall splicing block that is designed to be easily fastened to any tape machine with or without the use of screws. Editall splicing tapes are used in conjunction with the Editall editing block and produce splices that are as flexible, uniform, and sturdy.
A 110-piece orchestra playing Wagner full blast for six hours leaves this Fisher cold.

Even without this advantage, the Fisher 600-T would still be considered an incomparable instrument. On a single chassis it combines the most advanced Fisher FM-multiplex tuner circuitry, the ultimate in Fisher control-preamplifiers and the most remarkable solid-state power amplifier ever developed by Fisher engineers. All the stereo electronics you need, in less than 17 inches of shelf space.

The 600-T features the exclusive Fisher Nuvisor-Golden Synchrode front end, 5 IF stages, 5 limiters and a wide-band ratio detector. FM sensitivity is 1.8 microvolts IHF Standard. The famous Fisher Stereo Beacon automatically switches between FM-mono and FM-stereo and automatically signals when you are receiving a stereo broadcast. The professional-type d'Arsonval tuning meter assures dead-accurate tuning. The transformerless power output stage, with 4 output transistors per channel, provides 110 watts IHF music power.

No other stereo receiver even comes close to the performance of the Fisher 600-T. But is it as good as any combination of separate components? In 999 cases out of 1,000, it's better!

For your free copy of this 76-page book, use coupon on page 27.
the best seat in the house...
... and it's right in your living room if your FM is equipped with a

**FINCO® AWARD WINNING FM ANTENNA**

Broadcasting authorities agree that an outdoor antenna is absolutely essential for the reception of full quality monaural and multiplex FM sound.

A **FINCO** FM antenna will deliver a clean undistorted signal and bring in more stations, regardless of location.

Guarantee yourself the best seat in the house for tonight's FM concert... install a fidelity-phased **FINCO** FM antenna.

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**THE FINNEY COMPANY**

PRODUCERS OF THE WORLD'S FINEST FM AND TV ANTENNAS
Dept. HD 34 West Interstate, Bedford, Ohio

Illustrated FM 4 $24.90 list

Other Models available from $3.75 to $71.30

Available at local dealers... or write for Bulletin #20-213.

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as the original tape. The Editall KP-2 editing kit contains an Editall splicing block, thirty Editab tape splices, a marking pencil, a specially treated demagnetized razor blade, and complete instructions. Price: $3.50.

circle 185 on reader service card

Empire introduces the 8000P speaker system that includes the Dynamic Reflex-Stop principle. This technique permits the system's low-frequency response to be adjusted (in 1-dB increments) by removing the stops installed in the base of the cabinet. Maximum bass is obtained with all stops out. A three-position switch that permits adjustment of high-frequency response above or below normal level is located beneath the speaker.

The system incorporates a mass-loaded woofer with floating suspension and 4-inch voice coil. The woofer faces downward and radiates through a front-loaded horn with a circular-aperture throat. The mid-range direct radiator and low-mass domed tweeter employ a die-cast divergent acoustic lens for broad sound propagation. The frequency range is 25 to 20,000 cps, and the power-handling capacity on music is 100 watts. The highly damped walnut cabinet is made of stain-resistant polyester laminate. Dimensions are 16 inches in diameter, 29 inches in height. Price: $235.

circle 186 on reader service card

**Empire** Rhine Califone is producing a four-track stereo tape recorder, the Corsaire II, Model 3350. The unit has a VU meter, two microphones, two speakers, three tape speeds (1 7/8, 3 1/2, and 7 1/2 ips), and individual volume and tone controls for each channel. Wow and flutter are better than 1.5 per cent at 7 1/2 ips. Price: $169.95.

circle 187 on reader service card
There are only a few bookshelf speakers that don't sound like bookshelf speakers. Fisher makes all of them.

Despite their many celebrated virtues, loudspeaker systems between 1 1/2 and 2 cubic feet in volume—today's standard bookshelf speakers—all leave something to be desired if you are looking for completely open, spacious, unconfined sound. All except three, that is. The Fisher XP-6, XP-7 and XP-9.

This new family of three-way bookshelf speakers is based on the design principles of the incomparable Fisher XP-10, a totally original 5-cubic-foot system that ranks with the world's finest. Among these principles is the assignment of more than three octaves of the audible spectrum to the midrange channel, with a considerably lower bass-to-midrange crossover than is conventional. This wide-band approach flattens the upper bass and lower midrange response to an unprecedented degree, completely eliminating one of the typical colorations of other bookshelf designs. Three highly specialized 5" drivers carry the midrange in the XP-9, two of the same drivers in the XP-7, one in the XP-6.

Another exclusive feature borrowed from the XP-10 is the Fisher soft-dome tweeter, whose exceptional dispersion characteristics and uniquely smooth, resonance-free response result in the most natural-sounding treble range ever achieved. In the XP-9, this 1 1/2" soft-dome tweeter has an even more powerful magnet than in the other two models.

As for the bass, it is carried by a 10" Fisher free-piston woofer in the XP-6, a 12" woofer of similar design in the XP-7 and a very heavy-duty 12" woofer in the XP-9. In each model, the efficiency is considerably higher than previous experience with bookshelf speakers would make you expect. The end results is state-of-the-art sound in the XP-9 and something very close to it in the other two units.

You owe it to yourself as a high fidelity enthusiast to hear these new speakers at your Fisher dealer. Each has an impedance of 8 ohms and comes in handsome Scandinavian walnut. Prices: XP-6, $99.50; XP-7, $139.50; XP-9, $199.50.

For your free copy of this 76-page book, use coupon on page 27.
THE NATURE OF SOUND: PITCH

ANY discussion of the principles of sound must include a brief explanation of its two fundamental attributes—pitch and loudness. These, together with harmonic structure (discussed in last month’s column), are the elementary physical realities of musical sound, the absolutes against which the performance of a high-fidelity system must be judged.

From one point of view, sound may be considered a purely subjective phenomenon, a sensation experienced principally by the ear, and, to a certain degree, the entire body. But to understand the technical aspects of audio, we need to relate this subjective experience to the corresponding objective physical events that produce it. Sounds are fast-moving areas of high and low air pressure created by the “pumping” action of a sound source such as a plucked string, the vibrating body of an instrument, or the resonant action of an enclosed air mass. The air adjacent to these vibrating elements is driven back and forth, thus forming a series of pressure peaks and nulls that are first sensed by the ear drum and are then perceived as sound by the brain.

Whenever you hear a musical note, it has a pitch—high, medium, or low. The sense of pitch is the brain’s way of recognizing, without actually counting, the number of air-pressure pulses impinging on the ears within a given period of time. This number is called the frequency of a tone, and each vibration (or pulse) is called a cycle. Frequency—which we perceive as pitch—is therefore expressed in cycles per second, abbreviated cps. The faster the vibrations (the higher the frequency), the higher in pitch the tone will appear.

The lowest sounds audible to the human ear (the roll of distant thunder, for instance) have a frequency of about 16 cps. The lowest musical notes, such as the pedal notes of an organ, are in the vicinity of 30 cps, although it is a rare musical note that falls below 50 cps. A sound system with a bass response extending down to the 40- or 50-cycle range is therefore quite adequate for music reproduction.

The upper limit of human hearing varies with age. As a rule, only the young can hear frequencies above 20,000 cps. The limit for adults usually lies around 16,000 cps, declining with age (in most cases) to 10,000 cycles or less. No musical instrument has a basic pitch higher than about 5,000 cps. But music played on a radio or phonograph that is limited to a top frequency of 5,000 cps sounds stripped of tonal richness—and it is, for the overtones or harmonics (see last month’s column) that lend each instrument its characteristic tone color fall mainly in the 8,000- to 15,000-cps frequency range. A frequency response that extends to at least 15,000 cps is therefore essential if the reproduced sound is to bear any relation at all to the original. Audio engineers are still disputing how high an amplifier’s frequency response must go in order to reproduce accurately the wave shapes of transients and to preserve the proper time relationships among the harmonics.

Certain sounds do not have a definite pitch—for example, splashing water, rushing air, or wooden rattles. The reason for this is that their vibrations do not have a regular rate of recurrence, but are made up of a random mixture of frequencies that the ear is not equipped to unscramble and perceive as definite and separate pitches.

Next month’s column will round out this discussion of the basic attributes of sound with an explanation of loudness and its meaning in terms of the ear and in terms of high-fidelity equipment.

HIFI/STereo REVIEW
If you can't part with your 1937 Fisher hi-fi system,
this may change your tune.

In 1937 the big news in music was made by Arturo Toscanini, Kirsten Flagstad, Koussevitzky and the Boston, Wanda Landowska, and Fisher. When Fisher introduced America's first high-fidelity system that year, it immediately became the connoisseur's way to enjoy the music of the world's greatest artists in the home. Even today, despite the many technological breakthroughs over the years, the original Fisher offers a standard of monophonic performance that many other manufacturers have yet to duplicate.

But, with the advent of stereophonic sound, the remaining barriers between home and concert hall began to crumble. And again music lovers turned to Fisher for leadership.

One result is the new Fisher 500-C stereo receiver, a remarkable synthesis of modern engineering concepts, space-saving ingenuity and simplified operation. Here, on one magnificent chassis, are three top-rated stereo components. An FM-multiplex stereo tuner, a stereo control-preamplifier and a 75-watt stereo power amplifier—in only 17 1/2 inches of shelf space! All the electronics you need for one of the world's most advanced stereo systems. Yet so functionally designed, even a child can operate it. In 1965, the Fisher 500-C is the logical instrument for serious music listeners. That's why, at $349.50; it is the single best-selling high-fidelity component in the world today, bar none.

If you wish to pay $50 more, you can have the Fisher 800-C, which is identical to the 500-C, with the addition of a superlative AM tuner. Or, for $70 less, there is the Fisher 400, a stereo receiver with 65 watts of power. And, if you're willing to pay a premium for the last word in space-age electronics, consider the transistorized Fisher 600-T with 110 watts output, at $459.50°(Cabinets for all models available at $24.95.)

For complete information, use coupon below.

FREE! $2.00 VALUE! Mail this coupon for your free copy of The New Fisher Handbook. This entirely new, revised and colorized edition of the famous Fisher high fidelity reference guide is a magnificent 76-page book. Detailed information on all Fisher components is included.

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OCTOBER 1965

CIRCLE NO. 24 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.

The Fisher
Of the Finest Three Power Amplifiers, Only One Is Solid-State: The Mattes SSP/200

200 Watts RMS Total Power at 0.1% Distortion

Three high-fidelity power amplifiers are demonstrably superior to all others in design and performance. Of the three, two are vacuum-tube amplifiers; while they are similar, each has its partisans. The third amplifier—the Mattes SSP/200—utilizes a new circuit which transistors alone make possible. Because it is remarkably different in design from earlier solid-state amplifiers, the SSP/200 delivers more power at lower distortion than either of the tube amplifiers in the premium class, yet it costs less than either of them. 

Readers familiar with older transistor amplifier circuits will readily recognize that conventional solid-state designs do not approach the level of performance of the SSP/200, even when the costliest silicon transistors are employed. Instead, the radically new Sharma Circuit*, developed at Mattes, is used in the SSP/200; rather than depending upon unusual transistors, the Sharma Circuit applies ordinary transistors in a surprising new way. Reprints of the technical articles describing the Sharma Circuit are available from Mattes Electronics; the salient features of the SSP/200 amplifier are as follows:

Power output is 100 watts per channel (rms) to 8-ohm or 4-ohm loads, delivered at any frequency between 20 and 20,000 cycles within 1 dB and with less than 0.5% total harmonic distortion. For those for whom it is meaningful, the “IHFM Music Power” is 160 watts per channel. Intermodulation distortion is well under 0.1% at full output, whether the test frequencies are the standard 60 and 7,000 cps or 20 and 20,000 cps. Accidental short-circuit of the output terminals does not disable the SSP/200. Its stability is unaffected by open-circuit operation or by playing each channel into a 0.5-microfarad capacitor—it is unexcelled as a signal source for electrostatic loudspeakers. The damping factor is greater than 200.

These unusual characteristics permit the SSP/200 to reproduce musical performances at their original acoustic level, even with inefficient loudspeaker systems. It can do this at extremely high levels with insignificant distortion.

All of this is accomplished in a small (1/2 cu. ft.), light (27 lbs.), cool unit incorporating such functional refinements as parallel inputs on front and rear panels, and binding-post output terminals spaced for General Radio plugs. A comprehensive description of the SSP/200 can be obtained by visiting a franchised Mattes dealer in your area, or by writing to Mattes Electronics.

Other Mattes advanced solid-state components are to be released shortly.

POWER BANDWIDTH: It is evident, from the letters I receive, that many readers are unfamiliar with the exact meanings of some of the technical terms used in audio discussions. The term "power bandwidth," often given as one of an amplifier's specifications, appears to be particularly confusing. Power bandwidth is usually expressed as a frequency range—for example, "20 to 20,000 cps." A more complete statement of this specification, however, would add (for example) "referred to 20 watts at 2 per cent distortion."

To make a power-bandwidth measurement, a 1,000 cps test tone is fed into the amplifier under test, which is driven to its rated power output at a given distortion level, say, 2 per cent. Then the input test-signal's frequency is decreased until the amplifier's output falls to half its original power at the rated distortion level. The low frequency at which this occurs establishes the lower bandwidth frequency. The half-power point at which the same distortion occurs is also determined (in the same manner) for high frequencies. The high-frequency figure together with the low-frequency figure define the power bandwidth. In the example cited above, if a 20-watt amplifier (20 watts rms at 2 per cent distortion) can deliver 10 watts at 20 and 20,000 cps with 2 per cent distortion, the amplifier's power bandwidth is 20 to 20,000 cps.

Obviously, it is desirable to have as wide a power bandwidth as possible in a high-fidelity amplifier, preferably one spanning at least the 20- to 20,000-cps range. Some amplifiers have bandwidths far exceeding this range; others may have power bandwidths of 50 to 10,000 cps or even less. A limited power bandwidth does not necessarily mean that the amplifier cannot deliver useful power ("useful" for a particular speaker system and listening room) at the frequency extremes. If one assumes that, for satisfactory reproduction, 10 watts is required at 20 and 20,000 cps, sufficient power might be obtained from a 10-watt amplifier with a 10- to 40,000-cps bandwidth, a 20-watt amplifier with a 20- to 20,000-cps bandwidth, or a 40-watt amplifier with a 50- to 10,000-cps bandwidth. Although the mid-range power from the three amplifiers varies over a four-to-one range, their power outputs are equal at the frequency extremes.

In the example given, the choice of 2 per cent as the rated distortion level is purely arbitrary. Under the terms of the present IHF standard, a manufacturer is free to rate his amplifier's power at any distortion level he wishes. Some of the best amplifiers are rated at 0.5 per cent distortion or less, and inexpensive amplifiers might be rated at 3 to 5 per cent. I use 2 per cent as a good compromise value. If the manufacturer rates his unit at a lower distortion, I usually check it at both levels. Such an amplifier will generally show little difference in power bandwidth between the two distortion levels. On the other hand, a mediocre amplifier may, in effect, have no power bandwidth at 0.5 per cent distortion, simply because it has at least that much distortion at all power levels.

Another—not so technical—term that seems to give difficulty is the much abused "decibel." The decibel is an expression of a power ratio. Although it is mathematically equal to 10 log \( P_1 / P_2 \), it is sufficient for our purposes to realize that 3 db corresponds to a 2:1 power ratio, 6 db to a 4:1 ratio, and 10 db to a 10:1 ratio. Most other power ratios can be expressed in decibels by simple addition of these figures. For example, a ratio of 100:1, or 10 \times 10, is equal to 10 db + 10 db, or 20 db. A 200:1 ratio is twice as great, or an additional 3 db, for a total of 23 db.

Doubling the power output of an amplifier therefore gives a 3 db increase in power. This is true whether the increase is from 0.01 to 0.02 watt, or from 10 watts to 20 watts. This is an important concept, since the human ear is logarithmic in its response, and a change from 0.01 watt of acoustic power to 0.02 watt gives the same subjective impression as an increase from 10 watts to 20 watts. In both cases, we hear an increase of 3 db—which is a barely noticeable change in loudness.

Sometimes decibel figures are presented as though they were absolute levels, rather than power ratios. In all such cases, a reference level is implied, and should be stated clearly. Typical examples are a hum level of -60 db (referred to 10 watts output), or a sound-pressure level of +80 db (referred to a sound pressure of 0.0002 dyne/cm²).

Many measurements are made in terms of voltage instead of power. Power is proportional to the square of the
of 100 watts total, or 36 continuous watts (rms) per channel. The amplifier at 0.5 per cent distortion delivers 20 watts, and its power bandwidth is about 70 to 9,000 cps. When rated at 2 per cent distortion, the amplifier delivers about 25 watts and has a bandwidth of approximately 25 to 18,000 cps.

Voltage, so that doubling the voltage in a system increases the power four times. Thus, a voltage ratio of 2:1 is equivalent to 6 db, one of 10:1 is equivalent to 20 db, and so forth. There is no such thing as a different kind of decibel for voltage and power, although some people have this mistaken idea. The decibel is related to power, and only the scale factor is changed for voltage measurements.

**FISHER TX-300 AMPLIFIER**

- The Fisher TX-300 is a fully transistorized, integrated stereo amplifier with an IHF music power rating of 100 watts total, or 36 continuous watts (rms) per channel. Like other Fisher integrated amplifiers, it is extremely flexible, with ample control functions to fulfill the most exacting requirements.

The TX-300 has four sets of inputs (tuner, tape, auxiliary, and low-level), selected by latching push-button switches. A red indicator glows above the selected input switch. A separate rotary switch connects the low-level input to one of four stereo sources: tape head, either of two magnetic cartridges, or microphone. Other controls include a mode selector (mono, stereo, or stereo reverse), bass and treble tone controls for each channel (mounted concentrically), a balance control, a volume control/power switch, and a speaker selector. The TX-300 has two independent sets of speaker outputs, which can be switched in either simultaneously or individually, or turned off for headphone listening via a front-panel jack. Another front-panel jack provides an output for a tape recorder. A row of rocker-type switches operates the tape-monitor and loudness-contour functions, as well as low- and high-cut filters. Hidden behind the removable Fisher nameplate are controls for the low-level inputs.

The Fisher TX-300 is fairly compact, measuring approximately 15 inches wide, 5 inches high, and 12 inches deep. Like most transistor amplifiers, it runs quite cool in normal operation. Although Fisher recommends thorough ventilation (to the extent of using a fan if the amplifier is mounted on edge), I found that the amplifier was no warmer than room temperature after hours of use.

The TX-300 uses four germanium drift-field power transistors in each output stage. Each half of an output stage has two transistors effectively in series, minimizing chances of junction breakdown and distributing the heating over four transistor junctions instead of two. The output transistors are biased to operate somewhere be-
HEAR Wharfedale

W90 6-speaker system (two 12½" bass, two 5½" mid-range, two Super 3 treble), superbly matched and integrated with a magnificent sand-filled enclosure.

The impact of the great Wharfedale systems used in G. A. Briggs’ notable live vs. recorded demonstrations, now in a new format—neither compact nor large, to sound well and look well in any living room. Maximum performance through advanced acoustical techniques—speakers with polystyrene facing—enclosures with tuned and distributed ports. Now restyled with decorator boulé fabric grille and handsomely finished table top. Oiled or Polished Walnut, $272.50; Utility model, $156.50.

W70 Full-range 3-speaker system (12½" bass; 10½" mid-range; Super 3 treble) in exclusive sand-filled enclosure.

An unusually versatile system providing excellent bass, transparent highs and the fullness of a superb mid-range. Recent technical advances make it compatible with the latest electronic equipment, including solid state. Now restyled with champagne boulé grille and decorative table top and base...an attractive addition to any listening room. Oiled or Polished Walnut, $172.50; Utility model, $153.50.

W60 Full-range 2-speaker system (12½" bass; 5" mid-range tweeter) in exclusive sand-filled enclosure.

The original Achromatic system, W60 continues to be the most popular Wharfedale model. Its high standing was established by comparative tests against speaker systems of every calibre. New magnetic materials, a more compliant cone surround, and other developments have now added luster to its recognized acoustical qualities. Fine furniture detailing, including new decorator-selected champagne boulé grille fabric. Oiled or Polished Walnut, $122.50; Utility model, $106.50.

W40 Full-range 2-speaker system (10½" low frequency; 5" mid-range tweeter) in exclusive sand-filled enclosure.

Now, W40 incorporates a highly advanced 10½" bass speaker with extremely high flux density magnet, providing excellent low end. Eights are reproduced without stridency through the same cone-type 5" tweeter as in the W60. Restyled with distinctive champagne boulé grille and decorative molding, it is admirably suited to any music system where space must be carefully utilized, but quality is required. Oiled or Polished Walnut, $83.50; Utility model, $72.50.

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ness compensation affected both low and high frequencies, and was pleasing in its effect. The filters were exceptionally good, having little effect on program material. The scratch filter had a 12-db per octave slope above 6,000 cps, which is very nearly ideal for the purpose.

I found the Fisher TX-300 to be a very clean, effortless amplifier in listening tests. It was completely free of switching transients when inputs were changed or controls were being operated. I could not find a single negative point on which to criticize this well-designed unit, either from a listening or operating viewpoint. One could hardly ask for more. The Fisher TX-300 sells for $280. A walnut cabinet is available for $22.45.

For more information, circle 188 on reader service card

**KNIGHT-KIT KG-870 AMPLIFIER**

- The Knight-Kit KG-870 70-watt transistor amplifier is sold either as a kit or factory-wired by Allied Radio Corporation. It is the firm's most advanced solid-state stereo amplifier and has a number of novel design features.

  The amplifier uses 22 transistors and 4 diodes. The output transistors are mounted on the bottom plate of the metal chassis, which serves as a heat sink. The output transistors are coupled directly to the speaker voice coils without blocking capacitors or transformers. This insures a high damping factor down to the lowest audio frequencies. Most of the amplifier's circuits are assembled on printed boards, the main amplifier board being hinged for maximum accessibility.

  The KG-870 is rated at 70 watts IHF music-power output, or 28 watts per channel rms with one channel driven. It will drive either 8- or 16-ohm speakers. The use of 4-ohm speakers is not recommended. The amplifier has inputs for tape head, magnetic phono cartridge, tuner, and two high-level auxiliaries. There are separate level and loudness controls, which is an excellent method of obtaining loudness compensation for low-level listening. The level control is uncompensated. The loudness control affects the volume over a limited range (about 30 dB), but introduces both bass and treble boost as its level is reduced. The level control is adjusted to give the loudest desired volume with the loudness control at its maximum setting; reducing the loudness setting then provides an excellent tonal balance down to the softest background listening levels.

  Both the bass and the treble tone controls are concentrically mounted. The balance control cuts off either channel without materially affecting the other. A single four-position filter switch has Flat, Rumble, Scratch, and Rumble+Scratch positions. Along the bottom of the front panel is a headphone jack and a row of slide switches for tape-monitor operation with a three-head machine, stereo reversal, stereo/mono selection, speaker-phase reversal, and power.

This rather completely equipped amplifier measures 2¾ x 13 x 11 inches and weighs about 20 pounds. It runs very cool and has the well-known solid-state virtues of low current drain and freedom from microphones. Driving both channels together, with 8-ohm loads, we measured 22.5 watts per channel at mid-frequencies, and more than 20 watts per channel from 50 to 10,000 cps at 2 per cent harmonic distortion. The low-frequency power response was excellent, with 18 watts available at 20 cps at 2 per cent distortion. The high-frequency power output fell off somewhat—to 10 watts at 20,000 cps.

Like a number of other transistor amplifiers, this unit has a moderate amount of IM distortion at low power levels. It averaged about 1 per cent between 1 watt and 10 watts output, falling to 0.25 per cent at outputs of less than 1 watt. The unit’s frequency response was flat from a few hundred cycles to 20,000 cps, rising about 2 db below 100 cps. The phono equalization was accurate to within ±1 db of the RIAA curve from 30 to 15,000 cps. The NAB tape equalization was within ±2 db from 50 to 15,000 cps. The rumble and scratch filters were rather strong in their action, with the latter removing a good deal of the high-frequency program material. The tone controls had a moderate range—about 8 to 10 db of boost or cut at 50 and 10,000 cps—more than adequate for any normal listening situation.

The amplifier was stable with modern capacitative loads, but oscillated with a 0.65-microfarad load. Such a condition would be encountered only when driving an electrostatic speaker. Hum and noise were —75 db on high-level inputs and —50 db on phono inputs (referred to 10 watts output). The noise consisted mostly of bass and was not audible at normal listening levels.

The Knight-Kit KG-870 provides a prime example of what has come to be known as "transistor" sound. With good, but not exceptional, measured performance, this amplifier nevertheless has a superbly transparent and well-defined listening quality. This may be due in some measure to the direct-coupled output stages, but whatever the reason, this low-priced amplifier has much the same sound quality of some selling for twice its price.

The "Knight-Kit" KG-870 sells for $99.50 in kit form and $149.50 factory wired. An oiled walnut case is available for $12.95 additional.

For more information, circle 189 on reader service card
A Return to the Fundamental Concept of High Fidelity:
SOUND OF UNCOMPROMISING QUALITY!

Before you make the final choice of speakers for your high fidelity system, take a moment to review your goals. What comes first—size, cost, or performance? If performance is of prime importance, then you owe it to yourself to look at—and listen to—Electro-Voice Deluxe component speakers. Granted, they are not the smallest or the least expensive speakers you can buy, but their design is predicated on the need for quality reproduction above all other considerations.

Your ear is the final arbiter of speaker system quality, but it may help you to know what's behind the unequalled popularity of E-V in the component speaker field. It begins with the finest engineering laboratory in the industry, finest not only in equipment, but also in the size of its staff and in its creative approach to electro-acoustics.

The basic design for E-V Deluxe components was laid down over a decade ago, and, despite numerous detail improvements, this approach is just as valid today. It begins on a firm foundation: the rigid die-cast frame that provides a stable basis on which this precision instrument can be assembled. It is this frame that assures that each E-V Deluxe speaker will forever maintain its high standard of performance by maintaining perfect alignment of all moving parts.

Added to this is a magnetic assembly of generous proportions that provides the "muscle" needed for effortless reproduction of every range at every sound level. In the case of the SP15, for example, four pounds, ten ounces of modern ceramic magnet (mounted in an efficient magnetic assembly weighing even more) provides the force needed for perfect damping of the 15-inch cone.

Within the gap of this magnetic system rides the unique E-V machine-wound edgewise-ribbon voice coil. This unusual structure adds up to 18% more sensitivity than conventional designs. Production tolerances on this coil and gap are held to ±001 inch! The voice coil is wound on a form of polyester-impregnated glass cloth, chosen because it will not fatigue like aluminum and will not dry out (or pick up excess moisture) like paper. In addition, the entire voice coil assembly can be made unusually light and rigid for extended high frequency response.

In like manner, the cone material for E-V Deluxe components is chosen carefully, and every specification rigidly maintained with a battery of quality control tests from raw material to finished speaker. A specially-treated "surround" supports the moving system accurately for predictably low resonance, year after year, without danger of eventual fatigue. There's no breaking-in or breaking down.

Now listen—not to the speaker, but to the music—as you put an E-V Deluxe component speaker through its paces. Note that bass notes are neither mushy nor missing. They are heard full strength, yet in proper perspective, because of the optimum damping inherent in the E-V heavy-magnet design.

And whether listening to 12-inch or 15-inch, full-range or three-way models, you'll hear mid-range and high frequency response exactly matched to outstanding bass characteristics. In short, the sound of every E-V Deluxe component speaker is uniquely musical in character.

The full potential of E-V Deluxe component speakers can be realized within remarkably small enclosure dimensions due to their low-resonance design. With ingenuity almost any wall or closet can become a likely spot to mount an E-V Deluxe speaker. Unused space such as a stairwell can be converted to an ideal enclosure. Or you may create custom cabinetry that makes a unique contribution to your decor while housing these remarkable instruments. The point is, the choice is up to you.

With E-V Deluxe component speakers you can fit superlative sound to available space, while still observing reasonable budget limits. For example, a full-range speaker such as the 12-inch SP12 can be the initial investment in a system that eventually includes a T25A/8HD mid-range assembly, and a T35 very-high-frequency driver. Thus the cost can range from $70.00 up to $220.00, as you prefer—and every cent goes for pure performance!

Write today for your free Electro-Voice high fidelity catalog and list of the E-V audio specialists nearest you. They will be happy to show you how E-V Deluxe component speakers fulfill the fundamental concept of high fidelity with sound of uncompromising quality!

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The new Sony 500-A: A magnificent stereophonic tape system with the amazing new 2.5 micron-gap head that produces a flat frequency response from 40 to 18,000 cps ± 2 db. A remarkable engineering achievement; a complete four track stereo tape system with detachable speakers and two new award winning F-96 dynamic microphones. All the best from Sony for less than $399.50.

"Rave Review: "The NAB playback characteristic of the 500, as measured at USTC, was among the smoothest and closest to the NAB standard ever measured." —High Fidelity Magazine, April 1964. "Rave Review: "One of the striking features of the TC 500 is the detachable speakers. ...they produce a sound of astonishing quality." —Hi Fi/Stereo Review, April 1964. Available now: A sensational new development in high quality magnetic recording tape: SONY PR-150. Write today for literature and your special introductory bonus coupon book allowing a substantial discount on 12 reels of PR-150. Superscope Inc., Sun Valley, Calif. Dept. 18
At least three distinguished cellists of the 1890's strongly influenced Antonín Dvořák during the period of the conception and composition of his Cello Concerto in B Minor. The first of these was Victor Herbert, who was later to win renown as the composer of some of the best-loved operettas of the early twentieth century. In the early 1890's, however, Herbert was a cellist—and a highly gifted one—in the orchestra of the Metropolitan Opera in New York. In 1894 he appeared as soloist with the New York Philharmonic Society Orchestra in the premiere of his own Second Cello Concerto. Dvořák, then the Director of the National Conservatory of Music in New York City, attended the Herbert performance and was deeply impressed with the musical potentialities that lay in the combination of cello and orchestra.

Next to enter the picture was Alwin Schroeder, first cellist of the Boston Symphony Orchestra. When it became known in musical circles that Dvořák was at work on a concerto that promised to be a notable addition to the scant literature for cello and orchestra, Schroeder offered to assist the composer in writing the passagework for the solo instrument. It logically fell to Schroeder to introduce the Concerto to Boston Symphony audiences, and he did so in December, 1896, just a few months after the world premiere performance in London that Dvořák himself had conducted.

The third cellist to be associated with the Concerto, and probably the most influential, was Professor Hanuš Wihan of Prague, a teacher at the Conservatorium there and founder of the Bohemian String Quartet. Indeed, there is strong evidence to support the contention that even before Dvořák heard the Victor Herbert concerto, Wihan had suggested to his countryman that he turn...
Dvořák began work on the Concerto in November, 1894, in his East Seventeenth Street apartment in New York City. The score was completed in Prague the following summer. Dvořák's correspondence with his publisher, Simrock, indicates the extent of Wihan's cooperation: "The principal part with fingering and bowing indications has been made by Professor Wihan himself," the composer wrote. And there are clear signs that Wihan wanted to have a much more definitive voice in the final form of the score than Dvořák permitted him. In a letter to Simrock dated October 3, 1895, Dvořák forbade further editing of the music by the cellist:

"My friend Wihan and I have differed as to certain things. ... I give you my work only if you will promise me that no one—not even my friend Wihan—shall make any alterations in it without my knowledge and permission—also no coda such as Wihan has made in the last movement—and that its form shall be as I have felt it and thought it out. The coda in the last movement is not to exist either in the orchestral or the piano score. ... The finale closes gradually diminuendo—like a breath—with reminiscences of the first and second movements; the solo dies away to a pianissimo, then there is a crescendo, and the last measures are taken up by the orchestra, ending stormily. That was my idea, and from it I cannot recede."

A measure of the bitterness that seems to have developed between the two friends is the fact that, though Dvořák dutifully dedicated the Concerto to Wihan, the cellist never performed the work in public.

Like much of the music that Dvořák composed or first conceived in the United States, the Cello Concerto has an unmistakable Slavic folk quality. In many of its pages there is a genuine nostalgia which can only be attributed to Dvořák's homesickness for the Bohemian countryside he loved so deeply.

A classic recording of the Concerto is the one made in Prague during the later 1930's by Pablo Casals, with George Szell conducting the Czech Philharmonic Orchestra. This was an occasion when everything conspired to bring about a performance as close to perfection as one is ever likely to hear. The recording sessions found Casals at the zenith of his powers; his playing is by turns hair-raising in its drama, eloquent in its serenity, and ennobling in its poised and polished lyrical command. Few who hear it will forget the knife-like thrust of the solo cello's first entry in the opening movement as Casals played it on that occasion. When Angel-EMI inaugurated its series of historic reissues, this performance was quickly recognized as one of the "Great Recordings of the Century," and was among the first releases in the project (Angel COLH 30). Considering the fact that nearly thirty years have elapsed since the recording was made, the sound is still amazingly good. Clearly this recording belongs in every music library.

The Concerto has fared well in more modern recordings, too: there are fine stereo-mono performances by Fournier (Deutsche Grammophon 138755, 18755), Patigorsky (RCA Victor LSC/LM 2490), Rose (Columbia MS 6714, ML 6114), and Starker (Mercury SR 90303, MG 50303) listed in the current catalog, and a recently withdrawn Rostropovich stereo-mono disc (Capitol SG/G 7109) may still be available in some specialty shops. (In addition, there is an excellent budget-priced Rostropovich mono recording, Parliament 139, in the catalog).

Of the stereo versions currently available, each has its special qualities: Fournier's a grace and supple warmth, Patigorsky's a grand dignity and nobility, Starker's an impressive power and forward thrust. But my own preference among modern recordings is the most recent of all, that by Leonard Rose, with Eugene Ormandy conducting the Philadelphia Orchestra. Rose's consummate artistry and his supreme mastery of his instrument are heard against an orchestral realization that ranks among the finest of Ormandy's many recorded performances over the years. The disc also offers a matchless account of Tchaikovsky's "Rococo" Variations for Cello and Orchestra.

The Casals-Czech Philharmonic recording of the Dvořák Cello Concerto, then, is the touchstone of all versions of the work, and belongs in every record collection. And the team of Leonard Rose, Eugene Ormandy, and the Philadelphia Orchestra offers, in my opinion, the finest and most deeply felt of the more modern recorded performances of the work.

REPRINTS of the latest review of the complete "Basic Repertoire" are available without charge. Circle number 179 on reader service card.
This is a survey (available for the asking) of the hi-fi equipment recommendations of four magazines.

These four lists of equipment choices, from stereo cartridge to speakers, were compiled independently by each of four national magazines — Gentlemen's Quarterly, a men's clothing magazine for the carriage trade; Bravó!, a concert program "wrapper" with a circulation of almost a million; Popular Science, the leading high-circulation science magazine; and Hi-Fi/Tape Systems, a hi-fi annual.

AR-3 speakers were the top choice of three of the four.

The fourth magazine, Gentlemen's Quarterly, chose speakers costing $770 each for its most expensive stereo system; AR-3's were relegated to the "middle-range" ($1,273) system.

The AR turntable was the top choice of all four.

The AR turntable is $78 including arm, oiled walnut base, and transparent dust cover. The AR-3 is $203 — $225, depending on finish (other speaker models from $51). AR's catalog is available on request.
Compare these Sherwood S-9000 specs! Power output for both channels is 150 watts at 1 1/2% I.M. distortion. Continuous sine-wave power output (two channels) is 100 watts at 1 1/2% distortion. Power band width: 12-25,000 cps at 1% distortion. Hum and noise: Phono—70db, Tuner—80db. Sensitivity: Phono 2.5 mv, Tuner 0.33v. Other Sherwood ALL-SILICON Solid-State amplifiers are the S-9900, 90- watts music power (features ctr. channel mono power) @ $229.50 and the S-9500, 50 watts music power @ $179.50.

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Are you ready to step up to a Sherwood? You are, if what you seek is the "transparent", "life-like" reproduction resulting from 0.1% distortion previously obtainable only in bulkier, more-expensive basic amplifiers. And, did you know that only Sherwood features ALL-SILICON solid-state circuitry in every amplifier to earn the industry's most enviable reliability record? This is why experts confirm again-and-again . . . Sherwood is the best!

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CIRCLE NO. 52 ON READER SERVICE CARD
FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.
BASIC TRAINING FOR SPEAKER SHOPPING

HOW TO GET IN SHAPE TO MAKE YOUR OWN SELF-CONFIDENT APPRAISAL IN THE SHOWROOM

By JOHN MILDER

LOUDSPEAKER shopping can be a challenge even for the experienced audiophile. One reason is that a speaker system—like a bottle of wine, a beautiful woman, or any number of other good things—is difficult to judge accurately while on public display. Of the three, however, the loudspeaker is by far the most accessible to such judgment, and it is often possible to predict with...
considerable accuracy how a speaker is going to sound as part of your system at home.

The fact that so many of the speakers you hear in the showroom sound so radically different from one another does not mean that there are no reliable rules for determining quality, or that you will have to rely heavily on that elusive yardstick "taste." With a reasonable amount of practice, you can easily learn to sort out and determine the significance of even the subtlest differences in speaker sound.

It is well, first of all, to start out on your speaker shopping trip with the unshakable conviction that a loudspeaker is an electromechanical device and not a musical instrument. Not only is it poor logic to construct an analogy between a musical instrument and a speaker system that is designed only to reproduce the sounds such an instrument might make, but any tendency to confuse the two will probably lead you to prefer the kind of speaker system that asserts its own personality at the expense of the music. If you can manage to keep clearly in mind that a speaker is a contraption whose job it is to reproduce rather than to produce music, your critical faculties are certain to remain in better shape during prolonged listening comparisons in an audio showroom.

What makes a good speaker? The basic requirements can be stated fairly concisely. Probably the most familiar is that a speaker must have a wide enough frequency bandwidth to reproduce—in convincing proportions—both the lowest and highest frequencies of musical interest. Equally important, a speaker should not tend to favor one segment of the frequency range over the others. And it should have low distortion, good transient response (the ability to follow exactly the rapidly changing electrical waveforms delivered by the amplifier), and it should radiate all frequencies uniformly throughout the listening area.

All really good speakers, of course, should sound alike—and, to a remarkable extent, they do. But three things make the choice of a speaker a little more than a simple game of yes or no: (1) there are some audible differences among even the best speakers; (2) most buyers have to—or choose to—make compromises for the sake of their budgets; and (3) some speakers, including some very expensive ones, are just plain bad, and it is important to be able to recognize their deficiencies.

Let’s take the last matter first. What makes a speaker system sound mediocre or downright awful? There are several fairly uncomplicated reasons. One is the presence of spurious outputs at certain frequencies, usually in the mid-range and low bass. In the mid-range, for instance, excessive output is very often brought on by the use of too "live" a cone material. A badly designed cone is subject to internal standing-wave reflections and resonances that produce, at high volume levels, spurious tones that overwhelm the fundamental musical frequencies. (It may be of inter-

est to note in passing that most radio and television sets rely upon the mid-range resonances of their hard-cone speakers to achieve a loud volume for a very small investment in amplifier power and loudspeaker magnet.) Needless to say, no speaker with any pretension to high-fidelity status can rely on spurious resonances to supply high output or presence effects, for the result must inevitably be a false mid-range coloration.

Spurious output in the bass frequencies is not caused by cone-material problems, nor is it as audibly offensive. In the bass range, the problem is two-fold. First, all cones have a tendency to vibrate most freely at a fundamental resonant frequency which is determined by their particular combination of suspension elasticity and mass. The tendency to vibrate too freely at (and also near) the resonant frequency must be curbed (damped) to prevent false, boomy bass production. If the damping is inadequate, the speaker system loses definition in the bass frequencies.

The second problem in the bass range is harmonic distortion, caused either by a tight cone suspension that does not permit the proper amount of cone excursion for a given input signal, or by a voice coil that is not always under uniform control by the speaker's magnetic assembly. In either case the speaker tends to produce not only the frequency actually fed to it, but a multiple (harmonic) of that frequency. The problem worsens at higher volumes (and longer cone excursions) to the point that the harmonic frequency may completely swamp the fundamental frequency.

There remains one other main source for the false color of a poor speaker: the absence of necessary high frequencies. The high frequencies provide the final measure of audible definition, the sense of "air" surrounding the musical instruments. If the high frequencies are not present in full proportion, a speaker will sound dull or boxy. Sometimes, even though the high frequencies are being adequately reproduced by the speaker, they are not being distributed uniformly enough over the listening area. If this is true, the composite sound that reaches the listener (made up in great part of reflections from the room sur-

A "presence" that seems to make the brass section leap right out of the enclosure may make a speaker impressive on first hearing.
faces) will not contain the proper proportion of highs, but instead a predominance of the more easily spread lower frequencies. Inadequate high-frequency dispersion will often make a speaker system sound closed-down and small.

Thus forewarned with as much basic speaker theory as is necessary, you need not concern yourself, when you arrive at an audio showroom, with how a manufacturer has solved the various problems discussed above, but can concentrate instead on listening for those qualities of excellence that are to be found within your price range. By far the most important single fact to realize is that your first impression of a good speaker is not likely to be a very persuasive one. A bad speaker, on the other hand, one with a highly exaggerated mid-range output and a "presence" that seems to make the brass section of the orchestra leap right out of the speaker enclosure, may be much more impressive on first hearing. In fact, it may even overwhelm a much better speaker in direct A-B comparison on some musical material—particularly since (unless the showroom's switching arrangements provide for equalizing speaker efficiencies) it almost certainly will sound louder.

This does not mean that bad speakers will always sound good in a showroom, and vice versa. But if you realize very early that a poor speaker is likely to seize your attention first, you can better prepare yourself to begin sorting out your impressions of speakers as soon as possible during a listening comparison. If you are alert to the possibility of being seduced by "loudspeaker sound," you will have a relatively easy time recognizing it, and can thus dismiss the highly colored speaker from your considerations immediately. It is a good idea to ask for (or bring) a variety of musical material, preferably material you know well, and simply check briefly to see which speakers always seem to assert their own character rather than reflect exactly what is on the recording. If one speaker, for example, imparts a hollow or nasal quality to every-thing played through it, it is safe to assume that the nasality resides in the speaker and not in the recordings.

Slightly more difficult to evaluate, but equally important, is proper bass response. Both of the factors mentioned previously (underdamped bass and harmonic distortion) tend to produce a rich, juicy mid-bass sound—the juke box at your corner bar has the same quality—that can totally mask the absence of actual low bass and, as you might expect, may even sound more impressive than the real thing. And here there is an even further complication: the spurious bass is not nearly as offensive to the ear as exaggerated mid-range response, and it takes a good deal of critical listening to tell the real from the imitation.

It is important to realize also that the good speaker may be suffering in a direct comparison because of its placement in the showroom. The proportion of bass in a speaker's over-all sound can be markedly changed by room placement, with the bass increasing as the speaker is placed closer to intersecting surfaces (such as two walls or the junction of wall and floor) that serve to reinforce non-directional bass frequencies. Many audio dealers place speakers in their showrooms seemingly with no recognition of this important factor. (In some cases, of course, there is only so much premium display space in the store, and all the available speakers cannot occupy it at the same time.) Although the speaker with exaggerated response may bring its artificial richness to just about any location, the good speaker may sound somewhat bass-shy when placed poorly.

What all this means is that you should take your time deciding whether speakers sound rich or thin, full or light in weight. Recordings or broadcasts of male speaking voices will help show up a speaker with an exaggerated mid-bass response. Depending on room position and other factors, one good speaker may easily sound slightly

Be alert to the possibility of being seduced by "loudspeaker sound."
heavier or lighter in weight than another good speaker, but a speaker with badly exaggerated bass will reveal itself with an unmistakable chesty, boomy, or rain-barrel quality when reproducing the male speaking voice. Once you have eliminated the obvious offenders, you can then listen for real low-frequency response with program material such as organ pedal notes (from a "classic" organ, not the theater type) and wallops on a bass drum (not timpani, which are boomy by nature), both of which should have a good deal of the kind of raw power you can feel as much as hear.

If you are in the market for the "best" speaker regardless of price, you should be prepared to listen for very subtle distinctions. It goes without saying, of course, that if you have long been absent from the concert hall, you should first take a quick refresher course in "live" sound before attempting to judge speaker subtleties. It is very unlikely that a truly good speaker will overwhelm you on first hearing with the feeling that it is the one-and-only, the speaker of your dreams. It should convince you instead over an extended listening period that it has unusual (or just slightly better) clarity, musical definition, and "openness." All three of these adjectives point directly to the speaker that not only has the best-controlled mid-range behavior, but also the most extended high-frequency power and dispersion. A speaker lacking well-dispersed highs may sound either dull or shrill, but a speaker with a good top end should never sound anything but neutral and transparent. A quick and fairly reliable test of dispersion is to listen to the speaker in question while it is playing "white noise" (the noise between FM stations on the radio dial, for example) and you are walking back and forth in front of it. The character of the noise will change on all speakers as you move from a position directly in front of them, but the speakers that produce the least radical (and least abrupt) change in the overall quality of the noise have the best dispersion. Then go back to the speakers that seem to be the best from the dispersion standpoint and listen for the proper reproduction of subtle transients, such as plucked strings in a pizzicato string quartet passage. Gradually, but definitely, you will be able to narrow your choice down to the three or four speakers whose differences are minor enough that a final decision becomes a matter of taste.

But suppose you simply want a good speaker within your price range, rather than the very best? What sacrifices in quality do you have to make for the sake of price? If you shop wisely, you should have to give up only two things: a slight amount of bandwidth, and some smoothness within the range covered. It is this slight superiority in smoothness and frequency coverage (seldom found, by the way, in speakers claiming "20 to 20,000 cps response") that differentiates the very highest quality speakers from the otherwise excellent ones in the medium-price range ($100-150). In return for the sacrifice of frequency extremes, the medium-price speaker usually offers a slight gain in efficiency, which permits the use of slightly less powerful amplifiers. And the uniformity of response of the best medium-price systems can be such as to make them very close in musical quality to the same manufacturers' more expensive systems. This uniformity, producing almost the same kind of "neutrality" heard in the very best systems, is very much worth searching for.

If your budget puts you in the $50 to $100 price class, you are just in time to take advantage of a quiet revolution that has made most of the musical quality of expensive speakers available also in this lower-price category over the past year or so. Here again, you should expect only a slight (in some cases, an almost incredibly slight) shrinkage in the frequency range. The sacrifice may occur at the high end, low end, or both, but it should be emphasized that the sacrifice is only in comparison to today's finest systems. There are speakers in the $50 to $75 class now that are unquestionably better-sounding than many $300 to $500 systems of five to ten years ago. It is in this price class, however, that you will also find the greatest proportion of blatantly bad speakers. Insist on the "musical neutrality" discussed above, making comparisons meanwhile with the higher-priced speakers of known excellence to keep this quality firmly fixed in your mind's ear. One further factor that deserves attention here is the frequent variation in power-handling capability between good speakers in this class. None of the good systems is likely to be damaged by a momentary peak on musical material, but some are more suited than others for use in large rooms, and provide better handling of very heavy bass material at very high levels. While less marked, there are also differences in efficiency to consider. Only in the under-$40 class are you likely to be forced to choose between various types of musical distortion rather than degrees of actual quality. If you need to start at the bottom budget-wise, pick an inoffensive-sounding system that can be used later as an extension speaker.

If you approach your speaker purchase as something less than a mysterious rite, you will find that it is not difficult to choose a totally satisfactory system. Fortunately, Gresham's Law seems to have been enacted in reverse as far as the speaker industry is concerned, with the result that better and better systems at lower and lower prices are driving out the mediocrities and the poor performers. The odds on your making a good choice are therefore continually changing in your favor. All you need do is to bring your best matter-of-fact, show-me attitude along to the showroom and let your ears do the rest.

John Milder, a longtime contributor to these pages, has bought, sold, and listened to loudspeakers for many years, becoming in the process fairly relaxed about the whole subject. He is currently employed by a major manufacturer of audio equipment.
A high-fidelity amplifier, like the automobile, has enormous reserves of power that are seldom used. In an economic sense this is wasteful if you—or someone else—could be making use of this extra power. And, in the case of your amplifier, chances are very good that you could. Have you been struggling along with a hole-in-the-middle problem that is "just too much trouble" to eliminate? Would your stereo system profit from the sonic rounding-out that a back-fill speaker would give it? Would an extension speaker in the basement, the garage, on the terrace—or in the bath, for that matter—amplify your listening pleasure? All three of these potentialities refer back to one source: the unused power available in your amplifier. The investment in almost all cases involves only an additional speaker, some wire, and a few minor parts, so it can easily be seen that the economics, at the very least, are compelling.

In most cases, however, there is more to be considered than simply acquiring an extra speaker and hooking it up to an amplifier's output terminals. For, in addition to some important but easily overlooked electronic considerations, there are quite a few different hookup possibilities that are worth examining. Let us take up these possibilities in the approximate order of their cost and complexity. Somewhere in the progression there should be an extra-speaker approach that will be directly—or with some minor modifications—suited to your particular listening needs.

First of all, before purchasing additional speakers, check carefully for any precautions that may be noted in your amplifier's instruction manual. Some amplifiers, particularly transistorized units, will not tolerate certain types of connections at their output terminals. Other equipment may have special amplifier-speaker compensation
that should not be disturbed. In most cases, however, supplementary speakers can be installed with but minor disturbance to the main system.

**Simple Extensions**

To start, let us consider a simple arrangement for connecting an additional speaker to a mono system or to each side of a stereo system. The important consideration here is impedance matching—connecting the speakers so they present the most favorable load to the amplifier. Shown in Figure 1 is the **parallel** hookup. Two 8-ohm speakers wired as shown on a common line present a total impedance of 4 ohms to the amplifier. Both speakers therefore connect to the 4-ohm terminals on the amplifier. Figuring other combinations for more speakers is simple if all the speakers are of the same impedance. Just divide the number of speakers into the impedance value of one of them. If the answer doesn’t agree perfectly with the figure on an amplifier tap, use the closest available tap. (For example, for three 8-ohm speakers in parallel: \(8 \div 3 = 2.7\) ohms. Use the 4-ohm amplifier tap.)

Next let us take the case where the main speaker is (for example) 16 ohms and it is desired to add a couple of inexpensive speakers for background music (not stereo) in a recreation room. If these speakers are rated at, say, 8 ohms, a matching problem with the 16-ohm main speaker will be created. The solution is a **series** arrangement for the two extension speakers, as illustrated in Figure 2. When wired in this fashion, the two extension speakers add impedances for a total of 16 ohms. Then, if we consider the new pair of speakers as being a single element in parallel with the main speaker, the net result is 8 ohms, so the 8-ohm amplifier output should be used, with connections as shown in the figure. The same approach is used for 4- and 8-ohm combinations.

**Switching**

The examples above should take care of all but the most exotic extension-speaker setups. But there is still room for improvement even in these: as the setups are shown, all the speakers are on at the same time, and it is not possible to adjust the volume of individual speakers. The volume-control problem is easily eliminated in one approach if the listener is willing to accept a limitation: only the main or the extension speaker plays at one time. If this is acceptable, a selector switch can be installed, as in Figure 3. The switch is a standard toggle or slide type. (In a mono system, use a single-pole, double-throw—*SPDT*—switch. For stereo extension speakers, use a double-pole, double-throw—*DPDT*—switch.) Now the main or extension speakers will operate independently, with the volume of either of the two speaker systems still being controlled at the amplifier.

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**Figure 1.** Parallel connection of a main and an extension speaker, both having the same impedance. When connecting two 16-ohm speakers as shown, use the 8-ohm amplifier terminals.

**Figure 2.** This series-parallel hookup makes it possible to connect a pair of lower-impedance extension speakers (wired in series) across a single main-speaker system of higher impedance.

**Figure 3.** This selector-switch hookup furnishes a choice between main- and extension-speaker operation. The phantom half of the switch shows additional connections for stereo operation.
A better solution is to use one of the accessory switches available at your local dealer or through electronics mail-order houses. Several companies—Vidaire, Audiotex, Switchcraft, Lafayette, and Mosley—market units capable of selecting as many as three pairs of stereo speakers (six speakers per channel) in stereo or mono, maintaining a reasonable impedance match to your amplifier while so doing.

Again, in the interests of simplicity, certain limits must be observed in a switch-selected system. To preserve matching in each switch position, main and remote speakers must have the same impedance. For example, if the main speaker is 8 ohms, the extensions may be one 8-ohm unit or two 4-ohm speakers connected in series (Figure 4). Or the main speaker may be 16 ohms and the extension one of 16 or two of 8 ohms, connected as shown in Figure 2.

**Volume Controls**

In any of the systems described up to this point, the volume of individual speakers can be adjusted only at the main amplifier. However, local adjustment of volume, for one or more extension speakers, can easily be provided by means of an L-pad control mounted on, in, or near a speaker cabinet. The L-pad used should be rated at the same number of ohms as the line it controls—an 8-ohm speaker, for example, should be controlled by an 8-ohm pad. Note, too, that two 4-ohm speakers in series (totaling 8 ohms) also require an 8-ohm pad. (Wiring instructions are supplied with the pads.) You should be aware that when an L-pad is used to turn down a speaker, audio power is still being consumed—it is converted to heat within the pad. For this reason, it is not desirable to operate your main speaker system while relying on the pads to keep the remote speakers silent for extended periods of time (weeks or months). This can be avoided by using the switch-selector system in conjunction with the L-pad. When this is done, the pads dissipate power only when extension speakers are actually in use.

The techniques described thus far will solve most speaker-extension problems. Mono or stereo, they make it possible to use the amplifier's output at any point where wiring can be routed in or around the home. The wire used, incidentally, can be rubber- or plastic-insulated lamp cord. If you intend to run speaker wires much over 30 or 40 feet, heavier No. 16 wire will have less power loss and less effect on amplifier damping factor. (See also the suggestions on very long wiring runs given below.)

**Stereo plus Mono**

One significant limitation of any of the above systems is that it is not possible to listen to stereo in the main listening area and mono at a remote point. This is quite often a desirable option, for it requires just one extension speaker. In many recent-model amplifiers, a powered center-channel speaker output is provided. Although designed for stereo center-channel fill, the center-channel output will also supply a mono signal to an extension speaker, or provide back-fill sound in the main listening area. Where such an output is not available, a mono channel will have to be derived by combining the left- and right-channel speaker outputs into a single signal.

A method developed by one manufacturer (Dynaco) is shown in Figure 5. While it is primarily intended to serve as a center channel to fill the hole-in-the-middle, it can also be used to drive an extension speaker. The main left and right speakers are connected in a somewhat unorthodox fashion—in series with each other. Output for the middle channel is derived between them, with a 100-ohm control providing volume adjustment of the middle speaker. In operation, the combined left- and right-channel signal (mono) appears at the middle speaker. There is, however, one serious limitation to this circuit: the speaker connections cause some cross-feed between the original stereo channels, thus diminishing the stereo effect. (An improved version of the circuit, now under development by Dynaco, will eliminate cross-feed.)

It is possible to use this circuit for extension purposes, however, without detriment to normal stereo performance. This is done by adding a switch to permit choosing between the conventional stereo hookup and the center-channel connection. When the switch is in the mono position, the remote extension speaker is energized with a mono signal and the main speakers play stereo—albeit slightly diminished in separation. In the stereo position, the extension speaker is cut off and the original stereo connections are restored. The extension speaker used should be similar to the main speakers, at least to the extent of having the same impedance.

Speaker phasing becomes very important if the setup...
of Figure 5 is intended for center-channel use in the same room as the main speakers. Most speaker systems have some sort of polarity coding on their terminals that should be followed. If you are in doubt as to which hookup at the center channel is correct, try it both ways. The connection that provides the best bass response and stereo perspective is the correct one.

At a somewhat higher cost you can obtain a special mixing auto-transformer that can provide a center-channel output without affecting normal stereo operation. The Microtran HM-90, for example ($6.33), creates mono from stereo and solves the impedance-matching problem at the same time. Instructions are provided with the unit for wiring various combinations and impedances.

If your extra speaker is to be used for either hole-in-the-middle or back-fill purposes, incidentally, volume control is mandatory to avoid the possibility of the new speaker's overshadowing or even destroying the very thing you are trying to improve—the stereo effect. For this purpose, it is best to place the speaker in the position it will eventually occupy and then adjust the volume of the new speaker with the L-pad control for the best effect in your normal listening position.

There are two other techniques for achieving a mono signal at an extension speaker while your main system is playing stereo. Both of these techniques are particularly well suited for use with those transistor amplifiers on which the user is warned not to join the common terminals on the speaker-output connectors. Both approaches have the minor disadvantage that a four-wire speaker line must be used. The connections are the same as shown in Figure 3, except that instead of having two separate extension-speaker systems, two small loudspeakers are housed in one cabinet. Another and more sensible idea is to use one of the special 8-inch Jensen dual-voice-coil speakers in your extension unit. Simply connect the line from one stereo channel to one set of voice-coil terminals and the line from the other stereo channel to the other set of terminals. The Jensen speaker (Stock Number DCA-830) sells for $8.10 and is available at large hi-fi equipment or electronic-parts dealers. Incidentally, dual L-pads are available that will handle both channels simultaneously.

(The center-channel hookup that requires a separate mono amplifier to handle the mixed mono signal taken from the preamplifier output or speaker lines is omitted from this discussion. It is too cumbersome to be practical.)

Running Long Wires

Finally, let us consider the problem of a really long wiring run to one or more extension speakers. As mentioned earlier, heavy wire helps overcome the losses, but the problem becomes serious when lines are in excess of about 75 feet and also if extension speakers are being connected in at different points along the line. This might occur, for example, if music is desired both on a terrace and near a pool or some other outdoor area. The last speaker on the line may be barely audible, while the first speaker blasts at an intolerably loud level.

The long-wire problem can be overcome by borrowing a trick from professional public-address practice. Public-address systems almost never function at 4, 8, or 16 ohms, but instead have 500-ohm outputs that are almost immune to line losses. This kind of operation may also be approximated with a hi-fi amplifier that must feed extension speakers that are remote from the main system. Several 70.7-volt line-to-voice-coil transformers (such as the Lafayette 33G3709, priced at $1.98 each) are required. The appropriate leads of the transformer are connected to the amplifier's speaker-output terminals. The higher-impedance side of the transformer establishes a line of approximately 500 ohms. A transformer is used for each additional extension speaker. (Speakers suitable for extension use are sometimes available with built-in transformers.) Approximate level adjustments at each speaker are made by selecting wattage taps on the transformers.

A further refinement of the system is the addition of L-pads at each speaker for convenient volume adjustment. Any number of speakers can be attached to the line at different points—with one important restriction: the total power drawn by all speakers must not exceed the rated power of the amplifier. The amount of power drawn by the speaker is easily determined by adding up the wattages marked on the transformer taps selected for each speaker. If one or more speakers sound distorted, it means that you are probably exceeding the amplifier's maximum power-output rating.

H. B. Morris' broad experience with both public-address and background-music installations equips him to write with authority on the proper use of center-channel and extension speakers.
ANSWERS
to some common loudspeaker QUESTIONS

By LARRY KLEIN

Speaker Specs

Q I've been going over speaker specifications trying to decide on the system to use with my new bi-amp rig. I can't understand how a twenty-dollar full-range speaker can have essentially the same specifications as speakers costing four and five times as much. Are the figures lying or are the liars figuring?

A I assume the specification you are referring to is frequency response, since this is practically the only performance specification given in most speaker advertisements. When manufacturers claim that their speaker has a response from 30 to 15,000 cycles, for example, they usually mean that if you were to drive it with an audio signal having a frequency anywhere between 30 and 15,000 cycles, the speaker would respond. It might switch inaudibly at the low end and distort wildly on the highs—but it will respond. You will note that there is usually no qualification as to the frequency response in plus or minus so many decibels. Furthermore, there is usually no statement as to the distortion that the speaker will produce. In short, speaker specifications presented by most manufacturers are so inadequate as to be meaningless. This problem will probably continue to exist until the high-fidelity industry settles on some rating standards for speakers, as they have done for other audio equipment.

Parallel Wattage

Q What is the wattage rating of a speaker system consisting of two identical 8-ohm loudspeakers connected in parallel, each rated at 30 watts?

A Assuming that the speakers have similar impedance characteristics, the applied power will be divided across them equally. Therefore, if a total of sixty watts is applied, each speaker will receive thirty watts. The above would also apply if the speakers were connected in series.

Power Rating and Fusing

Q I like the sound of a particular speaker that happens to be rated at 25 watts. My stereo amplifier, however, is a 60-watt-per-channel unit. Can I safely use 25-watt speakers?

A You are most likely to run into overload difficulties with a speaker when it has a wattage rating of under 15 watts. If the speaker's power-handling capacity is higher than this, a 60-watt amplifier can be used because in the usual listening room the sound would be unreasonably loud before damage to the speaker's voice coil or cone suspension would result. But there is an additional problem that should be mentioned. If an input plug to your preamplifier accidentally loosens, the full power of the amplifier at the hum frequency of 60 cps may be applied to your speaker—with catastrophic results. Therefore, if the amount of power your speaker can take is substantially less than the amount your amplifier can deliver, it would be wise to put a fuse in the speaker line.

The circuit on page 48 works very well. A heavy-duty (25 watts or higher) wire-wound resistor equal to the speaker's impedance is wired directly across the speaker line. The fuse is installed between the resistor and the speaker as shown. The connections to the amplifier's speaker-output terminals are now made at the next lowest tap; a 16-ohm speaker shunted by an 16-ohm resistor is connected to the 8-ohm tap, and an 8-ohm speaker shunted by an 8-ohm resistor is connected to the 4-ohm tap. (Four-ohm speakers cannot use this system; if they require fusing, the procedure outlined on page 38 of the August 1963 issue should be followed.) A type 3AG standard (not slow-blow) fuse should be used. A 5-watt, 16-ohm speaker requires a 1/2-ampere fuse, a 10-watt speaker requires a 3/4-ampere fuse, and a 20-watt speaker requires a 1-ampere fuse. Eight-ohm
speakers with equivalent power ratings take fuses of the next highest value. The fuse ratings specified above are approximate values, and if the fuse blows on normal program material, try using the next highest value.

This system has several advantages: (1) the amount of power reaching the speaker is effectively halved, thereby reducing the chances of overloading the speaker on peaks—and at the cost of only a hardly noticeable decrease in volume; (2) the resistor tends to smooth out variations in speaker impedance, and thus damps resonant peaks; and (3) if the fuse blows, the amplifier’s output will be delivered entirely to the resistor and not partially to the speaker—making it impossible not to notice when the fuse has blown out.

**Voice-Coil Impedance**

Q I was rather surprised to learn that the rated impedance of a speaker varies considerably from the manufacturer’s specified 4, 8, or 16 ohms. What is the reason for this? Does it cause matching problems?

A Speaker manufacturers usually specify a full-range speaker’s impedance as it occurs at some mid-range frequency—usually 400 or 1,000 cps. However, since the voice coil of any speaker has inductance, it therefore has a higher impedance at higher frequencies. The impedance starts to rise (due to voice-coil inductance) somewhere around 400 cycles.

There is another sharp rise (perhaps five times nominal impedance) at the speaker’s resonant frequency. The reason for this is rather complicated. When a voice coil is driven by an incoming signal it simultaneously generates a “back voltage.” This back voltage appears because the voice coil moving in the magnetic gap acts as an electrical generator. Since the back voltage opposes the incoming signal, the electrical effect is identical to that caused by an increase in voice-coil impedance. The speaker cabinet should be designed to minimize the rise in impedance at the resonant frequency.

**Stereo Speaker Placement**

Q What is the ideal placement of a pair of stereo speakers in a room 15 by 22 feet?

A To some degree, anyone setting up stereo speakers in his listening room must meet head on the same problems faced by designers of a concert hall. The speakers must be placed for maximum dispersion, elimination of dead spots, minimization of standing waves, best sound at the selected seating area, and so forth. Additional domestic factors, such as the type and placement of furniture, drapes and rugs, all make their contribution to the over-all sound.

In general, if your speakers face the long dimension of a relatively narrow room, you are going to get strong bass reinforcement and possible boominess. Your best bet is to place the speakers along the long wall and to sit opposite them. However, if the room is too narrow, standing-wave effects (heavy bass in one area and no bass in the other) may be bothersome. The most advantageous arrangement will very likely be arrived at through a process of trial and error.

For detailed information, see the article by Edgar Villchur (“How to Get the Most from Your Loudspeakers”) in the October 1961 issue of HiFi/Stereo Review. A reprint is available from Acoustic Research, Inc., 24 Thorn dike St., Cambridge, Massachusetts 02141.

**Adding a Tweeter**

Q I would like to add a tweeter to my full-range single-cone speaker. Are there any rules I should follow and what problems should I watch out for in the installation?

A An important factor to be considered is the relative efficiency of the tweeter and your present full-range speaker. If your present speaker is very efficient, you had best match it with a high-efficiency tweeter, or the tweeter’s contribution to the overall sound may never be heard. In this regard, it is usually safe to add a tweeter made by the manufacturer of your full-range speaker. If in doubt, use a horn-type tweeter since these usually are more efficient than cone types, and their output can be reduced as desired with a level control.

Also check the impedance of your tweeter. It is best to use a tweeter that has the same or higher impedance than your woofer. If a tweeter’s impedance is much
below that of the woofer, the tweeter may draw excessive energy from the amplifier and be overloaded to the point of distortion and possible damage. It is probably safe to use a 4-ohm tweeter with an 8-ohm woofer or an 8-ohm tweeter with a 16-ohm woofer, but never use a 4-ohm tweeter with a 16-ohm woofer. If you already have a 4-ohm tweeter that you want to use with a higher-impedance speaker, you might try placing a 4-ohm or higher value resistor (R) in series with the high-pass filter crossover capacitor (C) as shown in the diagram. If the efficiency of the tweeter is high enough, its output level may still match that of the main speaker.

The value of the crossover capacitor (C) can be determined by referring to the chart below. Use a nonpolarized capacitor—available from Lafayette Radio, Olson Electronics, and other electronics-parts dealers. If a resistor (R) is needed, the capacitor value should be selected on the basis of the sum of (R) and the tweeter's impedance. Further factors that must be considered in your choice of crossover, tweeter, and so forth are discussed in the question below.

An excellent small paperback book covering the entire subject is Tremaine's *All About Crossover Networks* published by Howard W. Sams & Co., Inc. The book sells for $1.50 and is available in large technical bookstores or from the publisher in Indianapolis, Indiana.

### High-Pass Filters and Crossovers

**Q** What is the difference between a high-pass filter and a crossover network—or are they the same? And which is preferred with a woofer-tweeter setup?

**A** A high-pass filter, as its name implies, permits frequencies above a certain point to pass through it unhindered. Frequencies below that point are attenuated a certain number of decibels per octave. The simplest kind of high-pass filter is a nonpolarized capacitor connected in series with the tweeter. The crossover frequency is determined by the impedance of the tweeter and the rating of the capacitor.

The simplest crossover network has, in addition to the capacitor in series with the tweeter, a coil in series with the woofer. This coil prevents the high frequencies from reaching the woofer, just as the capacitor prevents the low frequencies from reaching the tweeter.

As to whether a high-pass filter or a crossover network is preferred, this is determined by the requirements of the specific woofer and tweeter. For example, RCA's excellent studio monitor speaker, the LC1A, which sells for almost $200 without cabinet, uses no coil—only a single oil-filled capacitor in series with the tweeter. In general, if the woofer will reproduce distorted highs, or if its high-frequency output would interfere (acoustically) with the tweeter output, then it is best to keep all high frequencies away from the woofer. In any case, the lows must be kept out of the tweeter to avoid damaging it.

### Speaker Muting/Off Switch

**Q** How can I install a three-position speaker switch that in addition to its normal setting has a setting that will turn the speakers off when I want to use headphones and a setting that will temporarily lower the speaker volume whenever it is necessary to answer the telephone?

**A** Use a Lafayette Radio double-pole, double-throw switch with a center-off position (Stock Number 99G6148). These cost 49¢ each. The ohmic value of the resistors (R) should be approximately three to four times the impedance of your speakers, and the wattage rating should be at least half your amplifier's power rating. The greater the ohmic value of the resistors, the greater the muting effect will be. When wired as shown in the diagram (you can either use the switch's screw terminals, or else solder the wires directly to the lugs), the resistors will be in series with each speaker and will cause substantial reduction in volume when the toggle switch is set in the center position. When the toggle switch is set in one side position, the resistors will be out of the circuit and the volume will be normal. When the toggle is in the other side position, the speakers will be shut off completely and the amplifier will be loaded by the two resistors. The resistors will not present an accurate impedance match to the amplifier's output terminals, but this is of no importance.
THE MAGNET: HEART OF THE LOUDSPEAKER

WHETHER or not you are a regular reader of loudspeaker specifications, you may have wondered occasionally why manufacturers often specify the weight of the "magnetic assembly" of a given speaker model rather than the weight of the magnet itself. If your speculations have led you to conclude that the main reason for quoting the weight of the complete assembly is to come up with a bigger and more impressive number, you would be quite wrong. In a high-quality loudspeaker, the structure (called the "pot") that surrounds the magnet costs more than the magnet itself.

To appreciate this fact, what it means to loudspeaker designers, and eventually to speaker buyers, let us examine this complex structure in detail. Figure 1 shows the type of magnetic assembly that might be used on an expensive loudspeaker (A), contrasted with the type usually found on a mass-produced speaker designed for use in radio or television receivers (B). Despite their physical differences, the two structures have the same essential parts: a set of concentric pole pieces (formed by the center pole piece and top plate), a magnet, and the additional iron (the pot) needed to carry the magnetism from the magnet to the pole pieces.

The physical size, shape, and arrangement of these various parts will vary, depending upon the overall design of the particular loudspeaker. The magnet may be long and thin or short and squat; it may be a slug, a ring, or even a "W." (Some of the various conformations in common use today are shown in Figure 2.) It is important to remember that the sole purpose of the magnetic assembly is to provide a concentrated magnetic field for the voice coil to operate in. All of the physical parts are selected and assembled to achieve the desired field strength as efficiently as possible.

Some speakers use Alnico magnets, some use ceramic magnets, and some use still other materials. Which is best? As far as the loudspeaker designer is concerned, the choice depends upon a number of complicated and interrelated factors. But as far as the performance of the final design is concerned, the kind of magnetic material used has no effect whatever. In setting up his basic design, the design engineer first determines how strong a magnetic field he wants the voice coil to operate in. Whether it takes two pounds of Alnico V or ten pounds of something else to provide this field is of little concern at that point in the design procedure. Perhaps it will help to
IN AN EASY-TO-FOLLOW DISCUSSION OF PRINCIPLES AND THEORY, AN AUDIO ENGINEER CLARIFIES SOME OF THE MYSTERY SURROUNDING THE ELECTROMECHANICAL PROCESSES THAT MAKE A SPEAKER SPEAK

by George L. Augspurger

think of the magnet as a bottle that will hold so much magnetic energy. What the bottle is made of, how brittle it is, how much it weighs—these are not directly related to how much it holds. In working out a magnetic circuit, a "bottle" of a certain capacity is needed, and the designer then tries to make use of all the magnetic potential it can supply.

Obviously, if we are to get full use out of everything in the "bottle," there can't be any leaks in the path from the magnet to the voice-coil gap. If the pole pieces, or any other parts of the circuit, are too thin or are made of inferior material, magnetic potential will be lost—usually leaking away in the form of stray fields. For example, if the back of a loudspeaker strongly attracts a screwdriver, this means that a portion of the magnet's potential is not reaching the voice-coil gap. This is one reason why magnet weight alone is no guarantee of speaker performance. The magnet and the surrounding structure must be designed as a unit for best results.  (Continued overleaf)

Figure 1. The magnet assembly of an expensive speaker (A) and an inexpensive one (B). Both have essentially the same parts. The better speaker, however, uses heavy cast and machined components: the cheaper one uses stamped, light-weight materials.
The magnetic field in which the loudspeaker voice coil operates fills the ring-shaped space (the "air gap") between the two pole pieces. The center pole piece is joined directly to one end of the magnet. The magnetic lines of force are carried from the opposite end of the magnet through the heavy pot structure to the outer pole piece. Although the arrows indicate the path of the magnetic lines of force, the magnetic field does not "flow" or fluctuate, but remains constant.

The electrical audio signal from the amplifier is carried to the terminal posts and through the flexible wires to the voice coil, producing a varying current in the coil and consequently a varying magnetic field around the coil. This varying magnetic field interacts with the fixed field of the magnet, thus causing the entire cone assembly of the speaker to move in and out. Under ideal conditions, the cone movement is an exact replica of the waveform of the electrical signal fed to the voice coil.

The cone assembly can move freely because of its flexible suspension. The voice coil is centered in the air gap by a corrugated "spider," and the outer edge of the cone is joined to the frame by a flexible ring of fabric or rubber. The movement of the cone compresses and rarefies the air next to the cone, thus producing sound.

The most critical element in the design of the magnetic assembly is the voice-coil gap. Magnetic energy finds it very difficult to jump across the gap between the two pole pieces: the wider the gap, the weaker the magnetic field within the gap. Magnetic-field strength is measured in gauss. This term can be misleading because it sounds as though it describes the total amount of something, but it does not. Rather, it is like saying that there are three dandelions per square foot in my front yard. I don't know the total number of dandelions, but I do know their density. Similarly, gauss is an indication of flux density.

Let us assume that we are going to build some loudspeakers and that we have worked out a magnetic assembly which produces 10,000 gauss in the voice-coil gap. A cross-section of the gap is shown in Figure 3(A). It has further been decided that this particular loudspeaker is going to be mass-produced on an assembly line, but for economic reasons we cannot afford to precision-machine the pole pieces for a perfectly concentric gap; nor will it be possible to reject every voice coil that has a slight physical imperfection. However, without close-tolerance components, chances are that most of the speakers we produce this way won't work properly—the voice coils will rub against the pole pieces. The solution is to open up the gap enough to permit wider manufacturing tolerances. The new cross-section of the speaker, with its wider voice-coil gap, is shown in Figure 3(B).

But what has happened to the flux density in the meantime? Increasing the width of the gap decreases the strength of the magnetic field alarmingly. Instead of 10,000 gauss, we may now have only 3,000 gauss in the gap. If we need both the wider gap and a high flux density, we will have to use a heavier magnet and a more massive pot structure to get enough "push" to overcome the increased gap width. The heavier magnetic assembly simply compensates for the changes in other factors. Apparently, even the total weight of the magnetic assembly can be misleading. It appears that what we really want to know about any speaker is the strength of the magnetic field in the voice-coil gap. Ten thousand gauss is ten thousand gauss no matter how much iron it takes to put it there.

But even this doesn't tell us the whole story. The amount of push exerted on the speaker cone in response to a given electrical signal in the voice coil depends not only on the flux density in the gap, but on the amount of voice-coil wire that is immersed in the magnetic field. All other things being equal, a voice coil with a diameter of two inches has twice the total conductor length of a one-
inch coil. Similarly, a very deep gap will accommodate a longer coil than a shallow one will.

If both the flux density and the dimensions of the voicecoil gap are known, the total amount of useful flux can be calculated. To return to the dandelion analogy, if I know the number of dandelions per square foot and the area of my yard, I can calculate the total number of dandelions in it. In magnetic circuits, total flux is given in maxwells. If a speaker manufacturer quotes both gauss and maxwells, he is giving you the two basic specifications about his loudspeaker-magnet assemblies. Any further discussion of magnet weight or of material is pointless. As you might expect, the design of a magnetic circuit is much more complicated than these few paragraphs suggest. But the point I am trying to make is an essentially simple—and valid—one: a speaker's magnet weight alone is of practical interest only if you can't find out anything else about it.

From what has been discussed so far, you might assume that the higher the flux density and the greater the total flux, the better the loudspeaker. Unfortunately, it isn't quite that simple. In very general terms, the statement is true: a quality loudspeaker does have a heavier magnetic assembly, a stronger magnetic field in the gap, and more total flux than a cheap speaker. But among very good loudspeakers, substantial differences in any of these do not necessarily mean that one unit is better than the other. A compression horn driver (such as is used in some mid-range and public-address loudspeakers), for example, needs a magnetic gap only as long as the voice coil, and the clearance between the coil and the pole pieces can be minute. Such a design can achieve very high flux density without resorting to an enormous magnet. On the other hand, high-power compression drivers designed for greatest possible efficiency do have large, heavy magnets. In fact, everything about them is large and heavy.

A woofer intended for use in an infinite-baffle speaker enclosure may not need a very heavy magnetic assembly—too much magnet may result in too little bass in this instance. But a woofer with a very heavy cone and a voice coil designed for long excursions may need a much stronger magnetic field in the gap to insure good transient response.

In short, there are all sorts of corollary factors that the speaker designer has to take into consideration. The fact that he chooses a six-pound magnetic assembly instead of one weighing ten pounds doesn't necessarily mean that he is trying to save money. The six-pound assembly may very well be the best possible choice for a particular loudspeaker in a particular application. So, the next time an audiophile friend asks you how many pounds of magnet are in your favorite woofer, you can be ready for him. You might even practice a condescending half-smile to use on this occasion, the kind of look which clearly indicates that the questioner really doesn't understand the subject at all.

"How many pounds?"

You will placidly reply, "Enough to do the job."

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**Figure 2.** Examples of variations encountered in magnet assemblies. The three basic types are the slug, the ring, and the "W" magnet. The ceramic-ring type is coming into greater use.

**Figure 3.** Cross-section of the speaker voice-coil air gap. A close-tolerance gap requiring precision assembly is shown in (A). The wider gap shown at (B) requires less care in its assembly.
ALTHOUGH there are those who deny that they are deep, some of the cultural currents running past our doors these days are certainly strong and—even more certainly—fast. In the field of literature we get the darkly comic anti-novel; in painting, banal attacks on banality through pop, op, and ob art; and in music, yeasty and riotous rock-and-roll. Inevitably, some of these rushing torrents had to converge, merge, and comment on each other. Some recent pop art has been heard to sing and to make other, ruder, noises, but we present here a more easily presentable (for us) activity: pop (for the most part) art commenting on popular music. The results, gathered from New York art galleries and private collections, can be seen to have a reckless charm of their own.
"All the arts have a certain common bond of union, and are connected by blood relationship with one another." — Cicero

**Beatles Recording**: Bob Stanley, Bianchini Birillo Gallery.

**Two Rolling Stones**: Bob Stanley, Bianchini Birillo Gallery.

**Four X Elvis**: Andy Warhol, Castelli Gallery.

**The Beatles**: David Wynne, David B. Findlay Galleries.
HOW TO TUNE A BASS-REFLEX ENCLOSURE

A simple step-by-step procedure, using an audio signal generator and a standard voltmeter, for securing the optimum bass response from your speaker system

By LARRY KLEIN

The bass-reflex speaker-system design, also known variously as the tuned-port enclosure, vented enclosure, and acoustic phase inverter, dates back to a patent awarded in 1932 to A. L. Thuras. Since that time, numerous charts have appeared in the audio and electronics publications, each purporting to guide the reader in building a properly tuned bass-reflex speaker enclosure.

These charts, graphs, and nomographs are all based on the assumption that the only information one needs to design a bass-reflex enclosure are (1) the free-air resonant frequency of the speaker, and (2) the enclosed volume of the cabinet. From these two figures, the port or duct size is then determined. Unfortunately, this method seldom results in optimum tuning, and practically never insures proper damping. (Such a formula could be worked out, but it would also have to take into account the relative contributions made by the speaker-cone mass and speaker-cone compliance in establishing the speaker cone’s free-air resonance.) The would-be builder of a speaker system would therefore be better advised to follow the speaker-manufacturer’s enclosure recommendations or to construct a non-critical enclosure with heavy acoustic damping, such as was described in the August 1964 issue of HiFi/Stereo Review. The best approach of all, however, is to tune the cabinet to your particular speaker using two basic electronic instruments—an audio signal generator and a voltmeter—that can be rented from your local electronic service shop, or perhaps borrowed from an audiophile friend.

But before getting into the actual tuning procedure, it may be of interest to examine briefly just what we are trying to achieve when we install a loudspeaker in a bass-reflex cabinet. In addition to serving as an acoustic barrier between the front and rear of the speaker cone, most speaker housings are also designed to deal with the related...
problems of speaker-cone resonance and bass reinforcement. The speaker-cone resonance of an unboxed speaker is determined by the cone's weight (mass) and the stiffness of the suspension supporting it. The resonant frequency is the "natural" frequency at which the speaker cone "prefers" to vibrate, and the voice-coil excitations at resonance therefore far exceed those at any other frequency (for a given level of input signal).

When the speaker is mounted in a bass-reflex enclosure, there are two interacting resonances, because the air inside the box also prefers to resonate at a particular frequency (the same way the air in a bottle resonates when you blow across its mouth). The speaker's resonance is set off by an audio signal at or near the speaker's resonant frequency, the cabinet's acoustical resonance is activated by the speaker. By adjusting the size of its port, or opening, the cabinet's resonant frequency can be tuned so that the two resonances interact, thus converting the speaker's single high resonant peak into two smaller peaks located (in frequency) above and below the original peak. This interaction and partial cancellation of resonances results in decreased voice-coil travel at the speaker's resonant frequency. This, to the ear of the listener, means that bass muddiness and hangover effects will be considerably reduced. Other benefits include decreased intermodulation and harmonic distortion, increased power-handling capacity, and extension of the low-frequency response.

The tuning setups illustrated in Figure 1 are used to derive the speaker system's impedance characteristics, which in turn serve to indicate the effectiveness of the bass-reflex action. From this, a curve can be drawn to illustrate how the speaker's impedance changes with frequency, and although this curve does not indicate speaker output directly, it does provide important information on the voice-coil behavior of the speaker under different frequency conditions (see Figure 2).

The reason for a loudspeaker's change of impedance with frequency is not hard to discover. When the speaker's voice coil is driven by an incoming signal, like any coil of wire moving in a magnetic field, it generates a voltage. This voltage, known as the "back voltage," opposes the audio signal current flowing in the voice coil. As far as the signal source (the audio generator or amplifier) is concerned, the effect of this back voltage is identical to an increase in voice-coil resistance. Since the amplitude of the back voltage depends on the velocity of the voice coil in

Figure 1. The diagrams at left and below show two ways of deriving the impedance curve of a bass-reflex enclosure. In (A), the speaker is driven directly from the audio generator, the meter being connected directly across the speaker terminals.

The method shown in (B) requires an amplifier and an isolating resistor and is suitable for use with those signal generators that do not have sufficient output to drive a speaker system directly.
the magnetic gap (it is highest at the point of speaker-cone resonance), an impedance peak at a given frequency is a direct reflection of a greater-than-average voice-coil activity at that frequency. Therefore, any measures that will smooth out the low-frequency impedance curve of the speaker will usually be reflected in a smoother over-all bass response.

Two tuning setups are shown. The simplest requires only an audio signal generator that will cover at least a 20- to 200-cps frequency range, and a voltmeter that will read low a.c. voltages over the same frequency range. The equipment is hooked up as shown in Figure 1(A). It is assumed that the audio generator used has sufficient output to drive the speaker system directly and that the output will vary according to the impedance load it "sees." (The generator, in effect, presents a relatively high-impedance constant-current source; hence, changes in speaker impedance as the frequency is varied will in turn be reflected as voltage changes in the generator output, and these will be indicated on the voltmeter.)

The setup shown in Figure 1(B) makes no special demands on the generator other than that it be able to cover the 20- to 200-cps range. The meter shown in both setups can be either a vacuum-tube voltmeter or a standard volt-ohm-milliammeter (VOM) that can cover the required frequency range. The generator is connected to an AUX input on the amplifier and the speaker system to be tuned is connected to the 16-ohm taps on the amplifier. A 100-ohm, 2-watt resistor is wired in series on one side of the speaker line as shown. The purpose of the resistor is to isolate the speaker from the damping effects of the amplifier. (Be sure that the meter is set to its lowest a.c. voltage range and that it is connected across the terminals of the speaker, not the amplifier.)

The tuning procedure from this point on is quite simple. If you are starting fresh, any one of the enclosures shown in the August 1963 and August 1964 issues of HiFi/Stereo Review would be a good choice. You need not follow the dimensions given, but for proper operation, the cabinet should have a minimum internal volume of about 2 cubic feet (for a small speaker) and a maximum volume of about 8 cubic feet. Smaller cabinets severely restrict the bass response and larger cabinets do not benefit from bass-reflex operation. If you are adjusting the tuning of an older cabinet, you might try blocking off sections of its existing port as required by the tuning process. With new cabinets, some type of distributed port consisting of small holes (1/2 inch in diameter or smaller) or a series of narrow slots is recommended. The location of the holes or slots is not critical—the sides, front, back, or even the bottom of the cabinet (if it is standing on legs) will do equally well.

The size of the holes or slots is also not critical, except that if the speaker used has a resonance above 55 cps (you can check its free-air resonance with the same setup used to check the in-cabinet resonance), it may be necessary to drill a very large number of holes to achieve correct tuning. Drill the original holes with 1-inch spacings, and when their number becomes excessive you can then make them larger as required with a larger drill or reamer. (The speaker-cabinet articles in August 1963 and August 1964 issues of HiFi/Stereo Review provide information on the number and size of holes for a good starting point.)

The amount of fiber glass or damping material used in the cabinet is determined mostly by its dimensions. The main purpose of the fiber glass is to reduce or eliminate reflections within the cabinet, for these can cause irregularities in frequency response. The smaller the cabinet, the higher the frequency of the reflections and the more annoying they will be unless suppressed. On the other hand, the larger the cabinet, the lower the frequency of the reflections and the thicker the fiber glass will have to be to have any effect. A 1-inch layer of fiber glass will serve if it is stapled to the inside top panel of the enclosure, spaced 3 or 4 inches away from the rear and side panels, and hanging down to the bottom of the enclosure.

There is one more step that must be taken before the tuning proper starts. If the speaker you intend to mount in the cabinet has already been in use elsewhere, this step may be skipped; but if you are working with a fresh-out-of-the-
carton unit, it is advisable to put it through a break-in period before mounting it. Some—not all—speakers require a break-in because, when fresh off the production line, their cone suspensions are not as loose as they will become after a short period of use. There is obviously no point in critically tuning an enclosure to a speaker resonance that will have changed 48 hours later. To avoid this embarrassment, follow the arrangement shown in Figure 1 (B), but omit the resistor and the meter. Set the generator to about 40 cps and for full output. Turn up the amplifier gain to the point that the speaker cone can be seen to move, but not so violently that it rattles. About 3 or 4 hours of this break-in treatment should bring the speaker down to a stable resonant frequency.

And now to the heart of the matter—the tuning. With the speaker and fiber glass installed and the whole enclosure well sealed, drill a preliminary series of holes. Connect the instruments as in Figure 1 (A) or (B). Set the generator to about 200 cps and for full output. In (B), turn up the amplifier’s volume until the meter needle (set to its lowest a.c. voltage range) goes up to about one-fifth of its full-scale reading. Sweep the generator’s frequency dial from about 20 to 200 cps. If there are enough holes in the enclosure, the meter should give a peak reading at two points on the dial: a bottom peak somewhere between 20 and 60 cps, and a top peak between 60 and 150 cps, as shown in Figure 2. It is unlikely that the two peaks will be identical in amplitude (have the same voltage reading on the meter) at this stage, but note down the two readings and the frequencies at which they occur. If the peak at the upper frequency has a higher voltage than the one at the lower frequency (as in curve A, Figure 2), more holes (or larger ones) are needed. If, through excessive zeal, you have already drilled too many holes (as revealed by a higher voltage for the low-frequency peak—curve B), masking tape and wood putty will serve to correct your error. It now should be relatively simple, through cut-and-try procedures, to adjust the two peaks to the approximately equal amplitudes (the dashed curve C) that indicate proper tuning.

It is at this point that most builders—and some manufacturers—stop. However, contrary to popular belief, correct tuning alone does not insure that a bass-reflex system will be free of bass blur and boom. In the usual bass-reflex system, the upper and lower peaks are both quite high in amplitude, resulting in excessive output, poor transient response, and distortion at these peak frequencies. The valley between the peaks in the usual reflex system is also unpleasantly audible. These problems are somewhat reduced by using small holes for tuning rather than a single large square port, but it is still possible to smooth out the bass response even further.

The height of the two resonant peaks reflects the amount of over-all damping in the system. The nature of speaker-system damping may be magnetic (determined by the intensity of the magnetic field in the voice-coil gap of the speaker) or acoustic (determined by the design of the enclosure). A speaker with a very efficient magnet mounted in a cabinet with a high degree of damping will lack bass, and a speaker with a small or inefficient magnet mounted in an undamped cabinet will sound boomy. The problem is to achieve a compromise between the two. Since we are not in a position to control the magnetic damping of the speaker, we must adjust the acoustic properties of the cabinet. Additional damping can be obtained, if needed, by wrapping a layer or two of fiber glass around the speaker so that the entire rear of the speaker is covered, then stapling it to the inside front panel. If required by an excessively resonant cabinet, a layer of fiber glass can be stapled over the port area from inside the enclosure. Use only as much damping as is necessary (see box below), or bass loss may result. One last caution: fiber glass should not be handled with bare hands.

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A SIMPLE OPTIMAL-DAMPING TESTER

The simple damping tester shown in the accompanying diagram was suggested by James Novak, design engineer with the Jensen Manufacturing Company. The parts required are a single-pole, double-throw, push-button switch, a 1.5-volt flashlight battery (any type), and a 0.3-ohm, ½-watt resistor (value not critical). Connect the apparatus to the speaker terminals, depress the switch and then release it. If your speaker is optimally damped, a click or a tick will be heard from the speaker in each switch position. The chances are good, however, that there will also be a little boomy or thumpy quality to the click, and this indicates the need for further damping.
After deciding that the proper place for his hi-fi installation was the comfortable den overlooking the lagoon in front of his home, Melville Marx, Jr., of Belvedere, California, called in Dan Strohl of San Francisco's Lakeshore HiFi. Nine months were spent designing and installing the complete home-entertainment center shown above. It consists of two Ampex tape recorders, a stereo FM tuner, amplifiers and preamplifiers by McIntosh, a Thorens turntable, KLH speakers, and a color television set custom-built by Andrea.

The main panel of the novel built-in oiled walnut cabinet is mounted flush with the adjacent walls and is well braced and damped to prevent transmission of vibration. The section bearing the record player and four-track stereo recorder is cantilevered out of the slightly recessed area that houses the tuner and preamplifier units.

Mr. Marx uses his Ampex 354 half-track stereo professional recorder for taping stereo FM at 15 ips and for dubbing 7½-ips prerecorded tapes on 10⅝-inch reels. His hobby also embraces documentary recordings of sounds from the lagoon and of boat horns from San Francisco Bay. The Ampex 4450 four-track stereo unit serves for recording backup and also as a playback unit. The McIntosh amplifying equipment consists of an MR65B stereo FM tuner, a C20 preamplifier, two MC30 basic amplifiers (to drive KLH 14B speakers in the bedroom), and a separate MC275 stereo power amplifier providing 75 watts per channel to drive the two-section KLH Model Nine electrostatic speaker.

Other components are: a Thorens TD 124 turntable with an ADC-Pritchard arm and cartridge, two Senheiser condenser microphones, and two Electro-Voice Sonocaster speakers for outdoor use. Two Channel Master antennas with rotors for TV and FM reception complete the equipment list. Mr. Marx plans to round out the system with Empire Grenadier 8000P speakers in his living room.
The new Vladimir Horowitz album from Columbia has many meanings. Entitled "An Historic Return: Horowitz at Carnegie Hall," it is probably the most explicit report of a public concert in existence. It is complete with the bellowed braves, the coughs, the electric hush of an enthralled audience, and even some of the crackling psychic tension that made the occasion itself so memorable. And Mr. Horowitz's recorded piano tone has never sounded nobler, thanks to the warm ambiance of an acoustically ripened concert hall.

More importantly, this recording clearly discovers Mr. Horowitz in the very act of ensorcelling those obedient spirits who metamorphose time and events for him as they did for Prospero. Mr. Horowitz had obviously made up his mind, no doubt months ago, as to the character of his indicated task. And in this program he confronts a clamorously historic occasion—one that was bound, unavoidably, to possess highly sensational elements—and turns it serenely into a musical occasion, one in which the music itself makes the subtlest kind of historical comment. His methods of accomplishing this unexpected feat are inevitably a subject of endless fascination to any musician. As revealed in this album, they can serve, and equally well, as a definitive text on those resources of the twentieth-century piano that in most hands today go unexploited, or as documentation of the proposition that the greatest art does not follow fashion but defies it.

For weeks in advance, what happened on May 9 at New York's Carnegie Hall had been heralded in front page headlines both here and abroad. And on what proved to be an unseasonably hot Sunday afternoon (a fact that caused the pianist a misery of continuous perspiration), the musical world, its booking agent, and its psychiatrist were all feverishly aware that Mr. Horowitz was returning to the concert stage after an enigmatic absence of twelve years. Because of the legendary nature of this artist's reputation, few concerts since the meridional years of Franz Liszt can have aroused such expectation, and the audience included almost every ranking New York professional who was ambulatory.

For a number of other reasons—uncertainty, for example, as to the pianist's nervous state and physical stamina following his long retreat—the public expectation was colored by a perceptible degree of apprehension. In certain quarters, doubts were also entertained as to the wisdom of his reappearance at this particular moment in our musical history—and even as to the intellectual relevance, today, of his kind of con-
cert. After all, his repertoire is not only nineteenth-century Romantic but grandly unspecialized: he has never settled for the all-Baroque, or all-Beethoven, or all-Chopin, or all-Upper Silesia fashions that gave us the comfortably infallible keyboard pontiffs of the Forties and Fifties. Today, also—when everybody else knows that the piano is just another percussion instrument—Mr. Horowitz’s performance style remains an intensely emotional and sensuous one, concerned with nothing if not with sentiment and song. And if his tremendous sonorities and dazzling bravura are admittedly spectacular, how justifiable is this sort of thing in a musical age given to brainy aleatory doctrines on the one hand and to really serious electronic experiment on the other? All in all, wouldn't Mr. Horowitz be better advised just to rest on his legend?

With a passion, his audience wanted these questions answered, and before its very eyes and ears. With the primitive longing that in all ages demands of royalty a ceremonial public showing, this audience wanted Mr. Horowitz to reassert his sovereignty there and then. And if nobody who has heard his recent recordings doubted that he could do so, neither could anybody, until Mr. Horowitz had actually done it, be certain that he would.

The press apparently came equipped with synchronized stop-watches, for it was universally noted that Mr. Horowitz, looking slender and elegant in impeccable morning dress, walked on stage at precisely 3:38 P.M. This kind of meticulous space-age annotation presumably classifies the pianist among such important countdown phenomena as Cape Kennedy blasts-offs. But it neglects entirely the meaning of his sartorial elegance, which in fact defined certain basic terms of his reappearance before he had played a note. This occasion, it served notice, was to be neither a "happening" nor a beatnik genius nor a doctrinaire piano lesson from an intellectually lofty but sociologically unidentifiable diamond-in-the-rough. In effect, Mr. Horowitz walked out from the 1965 wings as from the Edwardian heyday of the concert pianist, an era when by definition the artist, unheralded by recordings or TV, fulfilled his obligations in public and with grace vis-à-vis large, sophisticated, and socially distinguished audiences. In that day, his understood obligation was to transport his audience by means of art beyond its quotidian self, and the epoch had a precise term for the platform style in which it preferred him to do this. The term was princier, and on May 9 Mr. Horowitz embodied it.

Then—and later, repeatedly, as this recording makes abundantly clear—he was greeted by an appalling roar of approbation, a crashing tidal wave of sound that at one moment visibly jolted the pianist to a wide-eyed standstill in his tracks. When I discussed this phenomenon later with a celebrated conductor, he remarked, "That is a frightening thing. It means that you are President of

the United States. After that you have to be very careful."

Well, careful bow? The President sat at the piano, the audience held its breath, and the great Bach-Busoni Organ Toccata began with a peremptory flourish of icy sound that shocked like shattering crystal. And in half a minute, drawing audible gasps from the musicians in my vicinity, Mr. Horowitz had performed his first miracle—to be exact, it began in the thirty-fourth measure of the piece, just after the magnificent pedal octaves have concluded their arrestingly disjointed and provocative utterance. "God Almighty," gritted somebody behind me, "the piano just can't do that!" What the piano can't do, and what Horowitz nevertheless was calmly doing, was causing us to hear with hair-raising distinctness in a piano solo the vividly contrasted colors that you expect only from organ registration.

The Bach-Busoni piece concludes with a fugue of which Mr. Horowitz makes a transfigured Brueghelian country dance. all muscular health and earthy high humor, an irresistible jubilation of whirling figures in ordered motion. And before he had even concluded it, one had begun to suspect the grand plan behind his choice of program. Who else dares play transcriptions today—particularly transcribed Bach? And how long since Busoni has been in fashion?

With the incontestably vocal and, you might say, private lyricism of the Schumann Fantasy, suspicion of Mr. Horowitz's avanti-pense became certainty. Only heroes attempt this interminable, this gorgeously ungrateful piece in concert—and only reprobate angels succeed in making anything of it. Its formal coherence must be discovered emotionally, and unless it is literally vocalized with the passion, the energy, and the tenderness that Schumann specifically directs for it, it simply has no shape at all. In Mr. Horowitz's hands it could have gone on, songfully articulate, for another half an hour. As the ravished audience so demonstrably wished it had.

At this point I recalled a remark that Mr. Horowitz, referring to this program in prospect, made some months ago: "I think," he said, all innocence, "that I will just play some things I am comfortable with." Somehow, "comfortable" now seemed a pretty loose term as covering the intentions of an artist who means, in the space of an hour and against the tide of all current practice, to make a piano evoke a pipe organ, various orchestral sounds, and the world's greatest liedder singer incinerated by Schumannesque love.

Anyway, we now knew what Mr. Horowitz was up to. No Liszt Rhapsodies. No Sousa arrangements. No Paganini diablerie. What was he going to do for fireworks?

The fireworks came, of course, in the places and the forms you'd least expect them to: in the sombre, inviolate, and widely unplayed Scriabin Sonata; in the concluding Chopin Ballade, so widely overplayed for generations that ordinarily nobody can really hear it any more. But for
these imperial fireworks, Mr. Horowitz sent up great golden rockets filled with jewels, not gunpowder. And the result, happily preserved in this album, is in its way as sumptuous, as mysterious, and as moving as the time-stopping Byzantine mosaics at Ravenna.

Meanwhile, as lightening the shadows of these monumental structures, Mr. Horowitz also gave us, with an incalculable silk of flourish, the runaway grace of Chopin’s brief F Major Etude and—as an encore—Moszkowski’s even more electrifying A-flat. Disbelieving shades of Milton Babbitt. Who, since Xavier Scharwenka and Paderewski, plays Moszkowski?

At the end, with the audience howling for a blockbuster, Mr. Horowitz crowned the whole unlikely event with a master stroke of arrogant humility. His final encore was Schumann’s hushed little Träumeri. And it is played with the kind of ultimate simplicity that only comes when years of labor and vigilant inner listening have deciphered the surprisingly childlike recipes of profundity.

After the stage lights were extinguished, much of the audience mobbed the street behind Carnegie Hall to witness the pianist’s departure. Passersby might well have thought that the Beatles were about to emerge, and as Mr. Horowitz was taken through the crowd to his car between guards, a young man suddenly thrust his hand aloft as if burned and shouted, “I touched him, I touched him!” It was the sort of thing you might have heard at a medieval coronation, and it is produced by something not very widely credited today, namely, magic. And not even the other recordings by Mr. Horowitz contain quite as much of it as this one.

Robert Offergeld

FROM THE RCA ARCHIVES: SERKIN AND TOSCANINI

An electrifying performance of Beethoven’s Fourth Piano Concerto from a 1944 radio broadcast

Considering the number of Toscanini broadcast performances still available to RCA Victor for release, the company has, during the last several years, been somewhat less than generous. Commercial considerations— including the fact that none of these recordings are in stereo—may be partly responsible: there is no denying the fact that the artist who is no longer alive does not sell as well as the one who is. Therefore, the record-collecting public must share the blame for having failed to buy the already issued older treasures in sufficient quantity to encourage the record companies to release more like them. There is no excuse, for example, for a serious collector’s failing to acquire the newly issued historic recording of the Beethoven Fourth Piano Concerto, as broadcast by Rudolf Serkin, Toscanini, and the NBC Symphony on November 26, 1944.

Serkin, of course, is very much alive and still playing, but the collaboration of two such distinct and powerful musical personalities is a rare occurrence in our musical life. The release of this disc, which makes it possible to hear this unique interpretation more than twenty years after the original broadcast, is an event of the greatest magnitude, and the fact that it is not in stereo, nor even recorded under ideal studio conditions, is unimportant.

During this period of his life Toscanini’s view of Beethoven was a controlled, even tight one. Although lyricism is never sacrificed, there is little leisure in his interpretation here. Serkin’s playing matches this approach perfectly. Their combined performance of the Fourth—a genuine partnership—is much closer in spirit to the dy-
namism of the "Emperor" Concerto than to the Mozartean graciousness of Beethoven's earlier works in this form. One is constantly made aware of the music's power, even in the hushed, mysterious passages of the slow movement. It is a grand view, even if it is not the only valid one, and for me, the effect of Serkin's precise, strong piano execution, combined with Toscanini's forceful yet marvelously sensitive handling of the orchestra, is quite electrifying.

If the sound were wretched, I would still recommend this reading. As it happens, however, the reproduction—considering the dryness of the studio acoustics and the close-up miking of the solo instrument—is remarkably good. There is some distortion, but far less than there is on some of the other Toscanini recordings that have been rescued from the past. Let us hope that RCA will delve further into its archives for other performances as worthy as this one.

Igor Kipnis


**JAZZ**

**"FATHA" HINES: STILL THE MASTER IMPROVISER**

Prodigious technique in one of the best jazz-piano albums of the decade

With a few exceptions—Duke Ellington, Count Basie, and Coleman Hawkins among them—the jazzmen now past fifty have been nudged toward the periphery of the current jazz scene. They seldom work the major clubs, and they are not recorded so often as younger musicians. And yet, some of them are still beyond easy categorizing: they have continually deepened their musical language, and they still have a great capacity to entertain—as well as a great deal to teach us. One of these oldsters is Earl Hines, and his new Contact release: "Spontaneous Explorations," must be counted among the more spectacular jazz-piano albums of the decade.

Recorded in New York in 1964, the disc presents Hines and only Hines—so prodigious is his technique, and so secure is his sense of rhythm, that bass and drums are not necessary to sustain his performances. Hines' most immediately recognizable hallmarks are the ringing clarity of his tone and the astonishing structural cohesiveness of his complicated, idea-crammed improvisations. Also in evidence here are his ebullient charm (Undecided), the depths-within-depths of his blues (Fatha's Blues), and the sweepingly lyrical variations he constructs on the core themes of ballads. He takes the mawkish Jimi, which even Billie Holiday couldn't quite raise to believability, and turns it into an unexpectedly poignant short story. Black Coffee here is one of the most resourceful improvisations Hines has ever recorded—it reveals how much newly relevant detail a master improviser can find to build on in a familiar song.

In fact, this sense of constant building, of moving to fuller and fuller climaxes, characterizes every Hines performance. While his melodic inventiveness and his rich, pungent harmonies are electric, his rhythmic patterns are every bit as startling. (The pliability of Hines' rhythmic lines here reveals itself as an antecedent of the "free" rhythms of Charles Mingus and the later jazz avant-garde.) His rhythms surge and recede; sometimes there is no audible beat at all, but the inner pulse is as clearly felt as if it were being marked by a gong.

Tying all these musical qualities together are an exuberance and a technical confidence that define the term "orchestral piano": you often have the impression that ten fingers by themselves could not possibly handle the abundance of ideas that cascades from Hines' piano. But there was no dubbing over in making this record: it's all Hines, and, as ever, larger than life.

**EARL HINES**

Hifi/Stereo Review
Franco Corelli is six feet two. So is every note he sings.

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RECORDING OF SPECIAL MERIT

** S. BACH: Cantata No. 53 "Schlage doch, gewünschte Stunde"; Cantata No. 54 "Wahre Liebe der Sünde"; Cantata No. 169 "Gott soll allein mein Herze haben," Maureen Forrester (contralto), Anton Heiller (harpsichord and organ); Erna Heiller (harpsichord); I Solisti di Zagreb. Antonio Janigro cond. VANGUARD BACH Guild BGS 70670 $5.95, BG 670 $4.98.

Performance: Very fine
Recording: Excellent
Stereo Quality: Ideal

These three cantatas were composed during the years 1730-1732, shortly after the completion of the St. Matthew Passion. In fact, in majestic feeling and rhythmic outline, one of the arias ("Stirb in mir") in Cantata No. 169 is strongly reminiscent of the "Erbarme dich" from that monumental Passion. The three Cantatas differ considerably in design and content. No. 53 consists entirely of a haunting and meditative aria with a delicate accompaniment of strings and continuo, punctuated by bell effects. There are two arias in No. 54, separated by a dramatic recitative. The prevailing mood here is tension, musically emphasized by long passages of biting dissonance. Most elaborate of the three is No. 169, in which Bach reworked material previously used in his Clavier Concerto in E major. Aside from the beautiful "Stirb in mir," the most striking piece in the work is the opening Sinfonia, in which organ and harpsichord are both prominent, and three oboses are added to enrich the orchestral texture.

Maureen Forrester's voice is audible velvet. The vocal writing demands an extensive range, and she responds with warm and fulsome tones in all registers. While the drama in No. 54 is understated, she conveys the text with such clarity and meaning that further emphasis is scarcely needed—this is expressive vocal art of the highest order. Janigro and his associates are excellent in support, and the engineering—particularly in balancing the complex Sinfonia in stereo—could hardly be better.

G. J.

** BEETHOVEN: Piano Concerto No. 4, in G Major (see Best of the Month, page 63)

RECORDING OF SPECIAL MERIT


Performance: Warmly poetic
Recording: Spacious and rich
Stereo Quality: Panoramic

As in his recorded performance of the Beethoven Fifth Symphony, Bernstein seems to have subjected his approach to the "Pastoral" Symphony to a careful recasting of thought and feeling. And as in the recording of the Fifth, there are unexpected interpretive twists here that succeed because they afford fresh insight into a popular and much-abused masterpiece. The pacing of the "arriving in the country" movement (it is done with repeat) is brisk, but not pushed, and Bernstein's phrasing and dynamics—in the opening pages especially—carry a reflection of that almost physical surge of exaltation that one feels upon first breathing clean country air after long confinement to the city.

The problem with the second movement—"Scene by the Brook"—is how to communicate a poetic feeling without putting the audience to sleep on the one hand or violating the allusive, pictorial essence on the other. Bernstein's tempo represents a compromise between languorous flow and the sparkle of a spring freshet, making subtle but highly effective use of rubato to sustain interest. Most importantly, Bernstein's orchestral balance is perfect—exquisite, I am tempted to say—bringing to this movement an aura of shimmer and transparency that almost suggest Debussy.

The 'Merry Gathering of Country-Folk' is played in a way that communicates zest and vitality rather than comic loutishness. Tempo contrast between the main episodes is plain, but not exaggerated. As for the thunderstorm, Bernstein understates dynamic volume, concentrating on clear attack and rhythmic pulse. He thus gets near the real inner life of this episode, which too often is played merely for "wow" effect—with resultant distortion in the playback.

Bernstein seems to take a slightly different tack than is usual with the final thanksgiving song. He lightens the bass line slightly in order to achieve a more effective sense of melodic flow. A certain amount of tonal richness is lost in the process, but the movement's repetitions are less tiring, and the contrapuntal life of the inner voices becomes clear.

The "Pastoral" Symphony has not lacked distinguished recorded performances in the past, but I would certainly put this disc beside the very best of them. Together with his recent pairing of the Haydn symphonies Nos. 82 and 83, I think this performance represents a genuine fulfillment of Bernstein's own musicality at its best, as well as of Beethoven's musical and poetic intent.

D. H.

** BEETHOVEN: Triple Concerto, for Piano, Violin, and Cello (see BRAHMS)

** BELLINI: La Sonnambula (excerpts), Joan Sutherland (soprano), Amina; Nicola Monti (tenor), Elvino; Margreta Elkins (mezzo-soprano), Teresa; Sylvia Stahlman (soprano), Lisa; Fernando Corena (bass), Count Rodolfo Chorus and Orchestra of the Maggio Musicale Fiorentino, Richard Bonynge cond. LONDON OS 25887 $5.98, 8878 $4.98.

Performance: Sutherland is excellent
Recording: Not London's best
Stereo Quality: Adequate

Few opera lovers would pick La Sonnambula as their one desert-island choice—its melodic delights are best enjoyed in moderation. This expertly chosen sequence from the two-year-old London complete set serves that purpose admirably. Plot complications need not deter the listener, for Joan Sutherland's purely vocal achievements will command his attention throughout. And neither Sutherland's...
unconvincing character portrayal nor her habitual mannerisms of phrasing and diction are too distracting in this context from her well-controlled, rich-toned, and generally dazzling vocalism.

The soprano’s partners operate on a much more modest plane. Laboring against overwhelming vocal odds, Nicola Manti acquires himself creditably and tastefully, while Corvino does the best he can in an assignment—calling for a smooth cantabile style—for which he lacks the equipment. The orchestral playing provides an appropriate frame for Sutherland’s languid conception, but, happily, all concerned compose life for the glittering “Ah, vous souhaitez” which concludes the work. The overall sound is rich, but somewhat diffuse due to excessive echo, and there were several noisy spots in my review copy.

G. J.

Next month in
HiFi/Stereo Review

Jean Sibelius
and
Carl Nielsen:
Hundredth Anniversary
Revaluation by David Hall

•
The Northern Stars:
A Scandinavian Opera Quiz

•
Jenny Lind and Ole Bull
in America

PLUS
How to Start an FM Station

© BRAHMS: Double Concerto, in A Minor, for Violin, Cello, and Orchestra, Op. 102; Trio No. 2, in C Major, Op. 87:

BEETHOVEN: Triple Concerto, in C Major, for Piano, Violin, Cello, and Orchestra, Op. 56; Eugene Istomin (piano); Isaac Stern (violin); Leonard Rose (cello), Philadelphia Orchestra, Eugene Ormandy cond. COLUMBIA D25 720 two 12-inch discs $11.96. D21. 3% $9.96.

Performance: Rich and full-bodied
Recording: Big as life
Stereo Quality: High, wide, and handsome

Both the Triple Concerto of Beethoven and the Brahms Double Concerto are currently represented in stereo by previous performances of unusual distinction—the Beethoven by the Serkin-Laredo-Parnas disc from the Marlboro Festival, and the Brahms by Schneidahua, Starker, and Fricsay with the Berlin Philharmonic.

For sheer sonority and an almost physical vitality in super-stereo sound, these two discs must surely deserve a place in the sun. The Brahms is given a more massive reading than is usual, though not at the expense of its lyricism (this is particularly true of the first movement). The effect of this approach can be seen through comparison with the old Stern-Walter disc, and also with the vintage Thibaud-Casals-Cortot version transferred from 78’s. The new recording is a welcome contrast to the rather taut and hard-driven treatment given the concerto on the earlier discs. Stereo directionality is excellent; the soloists are sufficiently prominent, but they never obscure the orchestra.

I am not so sure that the new recording of the Beethoven Triple Concerto represents any notable advance over the Marlboro disc. For some, the mere combination of a virtuoso trio and a virtuoso orchestra will have special attractions, but I have found that the more discrete chamber-ensemble point of view seems to work for the Triple Concerto, where the collective virtuoso idea fails to convince.

To be sure, the sound of the Marlboro performance—as opposed to interpretive approach—is anything but chamber music; it packs a real wallop. The choice, then, between Marlboro music-making and the virtuoso concept represented in this latest recording is largely a matter of taste. The playing is superb, as is the sound.

Since the last movement of the Brahms and the first movement of the Beethoven share one side of a disc, a fourth side is available for the Brahms C Major Trio, as played by Messrs. Istomin, Stern, and Rose. This is a performance that stands poles apart from the recently released RCA-Victor disc by Gary Graffman, Berl Senofsky, and Shirley Trelp. To begin with, the Istomin-Stern-Rose group is recorded in a considerably more spacious acoustical environment, and the stereo microphonic is worked out so that the instruments not only produce greater sonority on stage, but are also properly located individually for stereo speakers. Where Miss Trepel’s cello seems unduly reticent in the RCA disc, Rose and Stern are heard on equal terms throughout the entire Columbia recording.

In general, the pacing of the Istomin-Stern-Rose performance is broader, more romantic, and has greater dynamic range. The tempo contrast becomes more striking in the scherzo, which the Columbia artists take at an expressiveness and true presto of the RCA ensemble. With this one exception, my preference is for the Columbia disc, largely by virtue of its superior instrumental balance and recorded sound.

© BRUCKNER: Symphony No. 3, in D Minor, Amsterdam Concertgebouw Orchestra, Bernard Haitink cond. PHILIPS PHS 500068 $5.98, PHM 500068 $4.98.

Performance: Taut
Recording: Too little bass
Stereo Quality: Not very pronounced

Bruckner composed his D Minor Symphony in 1873. Shortly before its completion he showed the score to his idol. Richard Wagner, who was both impressed by the music and pleased by the dedication. During the years 1876 to 1878, Bruckner re-worked the composition, and it was eventually published in this form. Another revision, done ten years later, has been generally dismissed by Bruckner scholars as being too much influenced by the well-meaning brothers Schalk (who would do for Bruckner what Rimsy-Korsakov did for Moussorgsky’s Boris). It is the second version (1878) (Continued on page 73).
May 9, 1965, after an absence of twelve years, Vladimir Horowitz stepped onto the stage of Carnegie Hall and received the greatest ovation in recent musical history. Horowitz the legend had become Horowitz the reality. An audience of almost three thousand people, many of whom had waited in line for tickets through a rainy windswept night, was profoundly moved as the master pianist played works by Scriabin, Bach-Busoni, Schumann, Chopin, Debussy and Moszkowski. This historic event, recorded live at Carnegie Hall, is now available on Columbia Masterworks in a deluxe two-record set.
Charles Alkan: A Pianistic Enigma Solved

The new RCA Victor recording entitled "Piano Music of Alkan" makes several kinds of news at once, offering a program written by Alkan's forgotten, ferociously difficult, and very French piano music as performed with awesome competence by an American, Raymond Lewenthal. This release is in every way out of the ordinary, since to begin with, both the composer and the pianist (on the basis of this recording alone obviouously deserve headlines) are virtually unknown to the broad public.

Indeed, Alkan—who died in 1888—is today scarcely a name to any public. And until his recent recitals and broadcasts, Mr. Lewenthal (after an auspicious New York debut in 1948) had since 1951 absentenced himself entirely from our public musical affairs. Their arrival together in what amounts to a kind of recorded world premiere therefore makes this release a major entry in the Schwann catalog on archival grounds alone. What is equally important, however, is that Mr. Lewenthal's scholarly dedication and piano- blustering virtuosity have at last turned a nineteenth-century musical enigma into a fertile source of sound for living ears. And if the balance of these remarks is of necessity devoted largely to the endless strangenesses of Pianiste Alkan, I hope also to indicate that Mr. Lewenthal cannot be given too much credit for his king-sized feat.

When Alkan was born (in Paris, on November 30, 1813, in the same year as Wagner and Verdi), Napoleon had four months left as Emperor and Beethoven was still a year from his personal glorification at the Congress of Vienna. When Alkan died (in Paris, on March 29, 1888), Napoleon's remains had received almost five decades of veneration at Les Invalides, the Napoleonic legend had changed French intellectual life beyond recognition, the main aesthetic battles of Romanticism were long since won, a rich European bourgeoisie had been taught that artists were born principally to shock it... and Mahler was twenty-eight. Debussy twenty-six, Richard Strauss twenty, Schoenberg and Charles Ives fourteen, and Stravinsky six.

In other words, Alkan lived long enough to see the post-Romantics in the saddle and to sense that modernism was just around the corner. Meanwhile, he himself had mysteriously left the battlefield—mysteriously, because at mid-century this major pianistic innovator (and brilliant concert pianist) was known to everybody who was anybody: Chopin and Liszt, Schumann and Chopin, Berlioz; or Liszt. But no great time after his death, and despite the subsequent attentions of such performers as Busoni and Egon Petri, his music disappeared with the century that it reflects so variously and so interestingly. And this is very strange, for what we are most conscious of in Mr. Lewenthal's recording is the vast generic image that Alkan mirrors—the mighty-muscled mid-nineteenth century itself, in all its ornate grandiosity, its obsession with power and la gloire, its morbid fascination with the painfully grotesque, its underlying and ineradicable melancholy. In Alkan we hear music that has come to terms with the nostalgic Napoleonic drums, with the loneliness of great cities grown suddenly crowded, with the inhuman speed and violence of the railroad trains that expanded time and diminished space. And it does this without forgetting the Balzacian village legend or neglecting Parisian elegance—for the teeming boulevards of Constantin Guys and Baudelaire's perverse and icy cult of the Dandy are also somehow present. Even the curious titles of Alkan's pieces—Le Chemin de fer, Rythme molo- tisque, Festin d'Étoile, Super flamma Byzantia, Le Tambour bat aux champs—remind us how deeply the musical Romantics were involved with the intellec- tual exotism of the period, its literary and pictorial mystifications. And also, to be perfectly honest, with its chronic confusion of métier. I think that if Baudelaire had possessed half an ear for non-Wagnerian music, this father of modern aesthetic criticism would certainly have noted the affinities between Alkan's huge piano pieces and the outsized narrative canvases of, say, Delacroix and Géricault. And it is of the very spirit of the period that the memory of Alkan's music should have survived, not in the concert hall, but in the books of such sophisticated connoisseurs as Bernard van Dieren and Sacheverell Sitwell.

The listener will find it easy enough to note Alkan's family resemblances to Schumann, Chopin, Berlioz, or Liszt. But what is more interesting is the fact that in any given family circumstance, his tone of voice, like his harmonic vocabulary, is never really quite like theirs. It is in fact precisely at the point that Alkan rejects identification with them that he discovers—largely through a process of strenuous introspection—his own cryptic originality, his peculiarly thought-darkened flavor and color. Establishing his own domain—perhaps a somewhat less accessible one—at the periphery of the world of central figures, Alkan enlarges our concept of the concert piano in several ways: by demanding the ultimate in sheer physical power and endurance; by exploiting orchestral concepts of piano sonority (note the fantastic passages in which, anticipating Liszt, he obtains an overwhelming, orchestra-like crescendo through huge chords repeatedly sounded prestissimo); and lastly, and above all, by expanding our concept of pianistic architectural scale. Mr. Lewenthal devotes one whole side here to a Symphony for solo piano, and in an even vaster solo Piano Concerto as yet unrecorded (its first movement is longer than Beethoven's entire Hammerklavier Sonata), Alkan requires that a solitary pianist be convincing in solo and tutti passages alternately. The long Quasi-Fantaisie section of this recording is but one movement of an enormous Grande Sonate, the Festin d'Étoile consists of twenty-five variations on a simple folklike tune—and will anyone else ever compose a "sona- tina" that goes on for thirty-five very black pages? Today I can imagine nothing more pertinent than this recording to remind us that we have perhaps lingered too long in an era of cautious miniaturism, an intimidated generation to whom this kind of audacious grandiosity has long been almost ethically suspect.

Volumes remain to be written on the subject, and it is heartening to know that Mr. Lewenthal will be heard from further in a forthcoming recording of a much shorter work (this in addition to the Lewenthal edition of selected Alkan works just published by G. Schirmer). As for Mr. Lewenthal's performance in this recording, his technical and interpretive resources as demonstrated under extreme stress place him comfortably in the major pianistic leagues. Stylistically, his unfaltering drive, his lucidity in long-lined declamation, and his coloristic reserve all recall somewhat the playing of the late Alfred Cortot, who turned up in a far more complicated matter. Let it be said in conclusion that Mr. Lewenthal has returned from the silences with a magnificent trophy of French Romanticism and has covered himself with distinction by presenting it in the very grandest manner.

Robert Oellergerd
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of the Bruckner Third Symphony that is recorded here by Bernard Haitink and the Amsterdam Concertgebouw Orchestra.

I have an abiding affection for the Fourth and Fifth Symphonies of the Ninth of Bruckner’s symphonies; a truly outstanding performance of the apocalyptic Eighth fills me with awe. But I must confess to an inability to assimilate the Third, despite the fine New York Philharmonic performances done by Joseph Krips this past season and the clearly earnest efforts expended by Haitink in this recorded version.

Save for the Scherzo, which is a pleasingly effective essay in a late Schubertian vein, I find the D Minor Symphony essentially a primitive version of the grandiose rhetoric displayed effectively in the Eighth and Ninth symphonies.

It is just possible, however, that the sound on this disc may also be to blame in part for this reaction. Music of this kind needs the sound of a Philadelphia or Vienna Philharmonic, but what came from my speakers seemed to need bass sonority, while the orchestra as a whole sounded as though microphoned from a vast distance. The string body, in particular, seemed to lack bite, compared with the best of the London, Columbia, DG, and RCA (Boston) symphonic products.

Perhaps a re mastering of this disc or a more effective original recording will one day change my mind about this work—but for the moment my personal verdict is “no.”

D. H.

RECORDING OF SPECIAL MERIT

** @ CANTELLOUBE: Songs of the Auvergne (L’Auvergne; Pastorale; L’ais de rote; Balada; Passo del prato; Malheureux qe uno [enfre; Brezoirau]. VILLA-LOBOS: Bachianas Brasileiras No. 5. RACHMANNINOFF: Vocalise. Anna Moffo (soprano); American Symphony Orchestra, Leonard Stokowski cond. RCA Victor LSC 2795 $5.98, LM 2795* $4.98. Performance: Exquisite. Recording: Rich but over-reverberant. Stereo Quality: Excellent.


This rendition of the Dvorak Cello Concerto—and for that matter the Tchaikovsky Variations, too—is wonderfully gratifying as pure musical sound, pure musicianship, and typically American in its very American manner. But one wonders. Rose turns on the rich-full-and-luscious cello sound pretty relentlessly, and although his phrase shapes are quite exquisite, it is surely indicated by the score itself that more variety of sound might have brought the beauty of Rose’s lush tone into bolder relief. Oddly enough, Ormandy has kept his orchestra’s rich-full-and-luscious sound to a minimum, has let the orchestral complement serve as accompaniment and almost that alone. In general, the performance is no match for the less spectacular Casals reading (Angel COLH 30) or the Piatigorsky-Munch reading with the Boston Symphony Orchestra (RCA Victor LSC 2490, LM 2490). When the present forces are given the Tchaikovsky to deal with, however, the tables are turned. Rose seems to understand the essentially neo-Mozartean impulse underlying the work, and plays it lightly, vivaciously, and yet ever so singingly. Here, however, the Philadelphia Orchestra just can’t seem to help being the Philadelphia Orchestra, and the accompaniment is weighty.

in the catalog of the *Vocalise*, into which Rachmaninoff poured so much longing for his lost Russia. Miss Moffo handles this music and also the wordless portion of the *Bachianas* with a fine ease and virtually flawless intonation. I only wish that she had managed the ending of the Aria in the manner of Bidu Sayao, taking the octave rise to A on one breath.

Miss Moffo offers only seven of the Canteloube settings, as against the thirty songs available in Netana Davarth’s admirable rendition on Vanguard discs 2090 and 2132. Both sopranos are exquisite singers. Davarth shows more temperament, more earthiness and verbal emphasis, while Moffo, singing in a more detached “concert” style, stresses the perfection of her “instrumental” line. This almost disembodied *vocalise* tone quality, however, is at least partially owing to RCA Victor’s excessively reverberant sound.

Leopold Stokowski’s own jacket annotations confirm the loving regard for these scores that is evident in his interpretation. Indeed, Canteloube’s orchestration—with its highly colored sprays of sound and elaborately contrived “simplicity”—has everything a conductor with Stokowski’s ear and flair for sound could ask for. The sensuous tone of this young orchestra is captured by the engineers faultlessly and in rich detail in the Canteloube and Rachmaninoff works. In the Villa-Lobos, more prominence for the solo cello and a sharper definition in the contrapuntal voices of the eight cellos would have been desirable.

It is a reassuring thought that all this gorgeous music for the human voice—and for orchestra—was written in the twentieth century!

G. J.

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There is plenty of feeling—one notices this rich musicality in the slower movements (the gentle beginning of No. 40 is a particularly elegant example). He is almost as persuasive in the faster ones, though on occasion the tempo exceeds the marking and the mood becomes a bit glib.

With only some minor reservations, then, I would consider these among the very best recordings of keyboard Haydn. My reservations concern both the use of a non-definitive text (Balasom omits quite a number of ornaments) and the absence of certain important stylistic practices (such as beginning most trills on the upper auxiliary or the addition of little cadenzas when required, as in the slow movement of No. 6). L'Osseau-Lyre's reproduction is extremely natural, though I found the second volume rougher in tone than the others. Stereo is unobtrusive. I.K.

RECORDING OF SPECIAL MERIT:

* * * Mozart: The Magic Flute. Fritz Wunderlich (tenor), Tamino; Franz Crass (bass), Sarastro; Roberta Peters (soprano) Queen of the Night; Evelyn Lear (soprano), Pamina; Dietrich Fischer-Dieskau (baritone), Papageno; Lisa Otto (soprano), Papagena; Hans Hotter (bass), Speaker; Friedrich Lenz (tenor), Monostatos; Helge Hillebrecht, Cvetka Ahlin (sopranos), and Sieglinde Wagner (mezzo-soprano), Three Ladies; Rosl Schweiger, Antonia Fäh-berg (sopranos), and Raili Kostia (mezzo-soprano), Three Boys; James King (tenor) and Curt Tatro (bass), Two Armed Men. RIAS Chamber Choir and Berlin Philharmonic Orchestra, Karl Böhm cond. Deutsche Grammophon 13598/82/83 three 12-inch discs $17.94, 18981/82/83* $17.94.

Performance: First-rate
Recording: Good
Stereo Quality: Lively

Here is another excellent Magic Flute, in some ways even superior to the Klemperer performance issued by Angel earlier this year. Above all, it is complete. However limited in literary merit the spoken passages may be, they provide continuity between various episodes and introduce musical numbers which otherwise would follow one another in a seemingly random fashion. The presence of these spoken portions here results in a completely faithful recording of the opera, and in this respect DGG scores a decided plus over Angel.

The list of credits continues with DGG's Sarastro, Franz Crass, who, though a mime uncomfortable in the profundo range, delivers his divine music with solid sonority and a flowing, cantabile style that Angel's Gottlob Frick cannot match. As the Tamino of the set, Fritz Wunderlich is just about ideal. He captures both the tender and the manly quality of the character in tones that are effortless at all dynamic levels and are always elegantly phrased. Evelyn Lear's Pamina is also excellent—combining pure vocalism with a warm and sensitive character projection—but not really superior to Angel's Gundula Janowitz.

Roberta Peters, however, is a small-scale and rather unsteady Queen of the Night compared to Angel's spectacular Lucia Popp. And in the important ensemble parts—the Three Ladies, the Armed Men, and the Priests—DGG offers adequacy, which is not
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satisfactory to anyone who has enjoyed the vocal luxury Angel so lavishly secured from Schwarzkopf, Ludvig, & Co.

In the final analysis, I think the choice of conductors will dictate the listener’s preference for the musical: orchestra plays with a lighter texture, and he is undoubtedly more successful than Klemperer in the comic episodes. Here, of course, one must take into account the contribution of Fischer-Dieskau, whose mercurial and ebullient Papageno eclipses the darker-toned and slightly heavy-handed performance Walter Berry delivers on Angel under Klemperer’s less unbending baton. But comedy is merely an undercurrent, though an important one, in this remarkable opera. The work’s essence lies in the music allotted to Tamino, Pamina, and Sarastro — and here Klemperer’s conception triumphs for me, Beethovenian overtones and all.

Bohm chooses tempos that are invariably slower than Klemperer’s—which are by no means fast. Furthermore, Bohm’s pacing very often lacks a certain dramatic intensity that is so vividly present in Klemperer’s handling of the Queen of the Night scenes, the opening trio of the Three Ladies, and the Quintet in Act II (No. 12). This stress on the underlying drama may not please everyone, and Bohm’s meander, more pensive view of this intriguing opera should find many partisans.

Chorus, orchestra, and the individual performers I have not discussed in detail are all above reproach. There is good separation of voices and a lively approximation of a stage layout in the stereo scheme. The sound, however, is rather low-level, and not particularly wide-ranging in dynamics. To recapitulate: this is a first-class performance. For me, however, Klemperer and Lucia Popp for Angel remain powerful attractions.

G. J.

FRITZ WUNDERLICH

Just about ideal as Tamino

It is this Ricci’s second time around with the Paganini B Minor Concerto, which he recorded some ten years ago for the London label (the performance is still available). I did not have that disc on hand for reference, but let it be said at once that the mettlesome thrust and brilliance of Ricci’s technique and musicianship are very much in evidence everywhere in this new Decca disc.

In these days, when we tend to accept as commonplace even the most hair-raising musical acrobatics, it is extremely difficult for a performer to make some of the dazzling pyrotechnical repertoire of the nineteenth century sound fresh and contemporary without at the same time compromising its older musical style. In the case of Paganini, the Italian operatic and folk-popular song style of his time serves as a durable matrix that keeps the music from dating, regardless of the pall of repetition. Ricci seems to have sensed all this in his realization of the B Minor Violin Concerto, both in the older London disc and on this new recording for Decca.

I will be frank to say that the unering intonation of a Heifetz is not Ricci’s, but he is reasonably close to the mark in those areas which Paganini’s contemporaries agreed would “faze the Devil himself.” What is more important is the sense of belief in the music that Ricci conveys, in an age of essential subjectivism in such romantic fairytales.

He is ably backed by Max Rudolf and his Cincinnati players with the splendidly bright accuracy of that city’s Music Hall.

In the Saint-Saëns Violin Concerto No. 1 (also called Konzertstück), Ricci has a tougher row to hoe stylistically, for there is none of the folklike spirit of Paganini’s Italian background to fall back on. Saint-Saëns was not yet twenty-five when he composed this Liszt-influenced one-movement (Continued on page 82)
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CIRCLE NO. 6 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.
Beginning with the legendary Cortot-Thibaud-Casals performance (Angel COLH 12) of the 1920's, there has been hardly a time when the active catalog has not had at least two or three first-rate versions of the Schubert B-flat Trio. Those of Rubinstein-Heifetz-Feuermann and of Istomin-Schneider-Casals come most particularly to mind.

This newest recording of one of the most ingratiating of all chamber music works can hold its own very well in such company; it offers a delightful combination of youthful bounce and nostalgic sentiment—which is really what this music is all about. For its elegant and vital playing, and first-rate recorded sound I recommend this release to any collector.

D.H.

RECORDING OF SPECIAL MERIT


Performance: Warm and impassioned
Recording: Excellent
Stereo Quality: Appropriate

The year he married Clara Wieck—1840—was Robert Schumann's "year of song." In a burst of unparalleled activity he created musical settings for hundreds of poems—a production made even more remarkable by the fact that prior to 1840 he had thought very little of the song as a musical form. No Schumann biography omits mention of the "year of song," but the output of Schumann's Liedwerk has received only fragmentary attention. Suddenly, in this Vox album, one is faced with forty of the 1840 songs—less than half of that year's miraculous total and nearly all of them masterpieces—and the mind is staggered by the magnitude of Schumann's achievement and by the wealth of his inspiration.

Dichterliebe, in which Schumann's music is the ideal complement to Heinrich Heine's acid-tinged lyricism, is justifiably the best known of the three cycles. Some of the greatest recitalists—among them baritones—have recorded it, and Hermann Prey's performance ranks with the best of them. There is a youthful, at times impassive, air about his approach, but the interpretive range he commands is that of a mature artist. His soft tones are full of warmth and tenderness, but he can achieve a total change by darkening his timbre to strike the quality of weighty solemnity in "Im Rhein, im heiligen Strom" or of massive despair in "Die alten, bosen Lieder." For me, one of the special highlights of this cycle is "Ein fingen liebt ein Madchen," where Prey and his excellent accompanist go all out in their emphasis on the music's mock gaiety to make the impact of the final, heart-breaking line most effective. And "Technische nicht," the focal song in the cycle, gets a performance of shattering strength—in the original key of C, with a brilliant high A at its climax.

Prey is an intensely passionate singer, occasionally given to explosive delivery. In his Dichterliebe, these instances are infrequent, but there are times in the Kerner Lieder when his tone suffers as a result of an emotional overload. Aside from these moments, Prey's singing is consistently expressive and appealing. A sense of sadness and resignation permeates most of the twelve songs Schumann composed to poems by Justus Kern (1786-1862). Of these songs, Wanderlust, Eristis Gruta, and Frage are near the level of inspiration. Schumann consistently maintained in Dichterliebe.

Although Liederkreis, Op. 39 (for which poems of Joseph von Eichendorff were the source of inspiration) has had at least six complete microgroove recordings over the years, all seem to have vanished from the domestic catalogs, leaving the field free for this excellent new version. These ardent songs also find admirable expression in Prey's caressing lyricism, his convincingly youthful fervor, and his excellent sense of drama.

Karl Engel is the skillful and responsive accompanist and the recorded sound is warm and spacious, with a fine balance and resonant piano reproduction. Background notes and full texts and translations complete this significant and praiseworthy presentation. G.J.


Performance: Rather fuzzy
Recording: Splendid
Stereo Quality: Fine

The heroic and romantic aspects of Schumann's special genius reached their fullest orchestral expression in the Second Symphony, and now Kubelik's performance of this symphony, despite the violent contrasts between the magnificently controlled introductory pages of the first movement and their breath-
less sequel. George Steell (Epic) and Paul Paray (on a temporarily unavailable Mercury recording) seem to be among the few who have taken account of this in their interpretations of the work. Since I would have expected no less from Rafael Kubelik, it is a surprise to find his reading of the score surprisingly fussy and lacking the broad line that should inform the work as a whole. Similarly, I miss in his reading of the lovely Genovese Overture the sheer exuberance and unspoiled romanticism that Leonard Bernstein brought to his performance for Columbia (as a filler for the 'Spring' Symphony).

The playing of the Berlin Philharmonic is altogether splendid, as is the recorded sound.

D. H.


Performance: Musically
Recording: Vivid and bright
Stereo Quality: Okay

Shostakovich's Sonata for Cello and Piano, Op. 40, dates from the middle Forties, the time of the Soviet composer's head-on collision with Stalinism over his opera Lady Macbeth of the Mtsensk District. As sleeve annotator James Lyons points out, the Sonata 'may be considered the last work that Shostakovich ever composed as a free man—an assumption which, on the face of it, lends a special interest to it.' But "suffused with secrets" though Lyons claims the work to be, I personally find it less provocative than many of the works that followed the composer's music-political brainwashing. Many of the later chamber works do indeed contain the "secrets" of a man trying to communicate through a veil of authoritarian censorship of creativity. But this Last Free Work seems rife with the shortcomings that we recognize now as characteristic of much of Shostakovich's work: a slack, square rhythmic plan; an all-too-easy flow of pleasant but undistinguished melody; and a tendency to make heavy-handed jokes about music—in no way lightened in this case by Shapiro's and Zayde's laborious way of spelling them out. In general, both musicians, though secure and musical, let the work run its slack course without the pinch of dynamic rhythmic articulation that might get it off the ground.

The Strauss piece is conservatory Schumann and Brahms, worked out with the student skill (he wrote it at eighteen) of the master composer to be. For me, at least, it seems worth about a single, attentive listening. It is nicely and cleanly played.

The recorded sound is rich, but the stereo treatment may be spread a little wide for the instrumental combination.

W. F.

© ® TCHAIKOVSKY: Symphony No. 3. in D Major, Op. 29 ("Polish"). Vienna Philharmonic Orchestra, Lorin Maazel cond. LONDON CS 6428 $5.98, CM 9428 $4.98.

Performance: Brilliant
Recording: Good, but has hum
Stereo Quality: Good

There is as sharp a break in style between Tchaikovsky's first three and last three symphonies as between Beethoven's first two and those that followed. The so-called "Polish" Symphony is the most striking case in point—one almost wonders why he did not call it a suite instead of a symphony. Incidentally, the fact that its last movement is in polonaise rhythm accounts for the nickname "Polish."

At any rate, what we have here is a sequence of five brilliantly scored movements, in Tchaikovsky's ballet-music style. It is brilliantly played and powerfully recorded under Mazel's dynamic direction. The recorded sound is most impressive, except for an annoying low-frequency hum. I have noticed this distraction not only on this disc, but in certain of London's Suisse Romande Orchestra recordings.

D. H.

TCHAIKOVSKY: Rococo Variations for Cello and Orchestra (see DVORAK)

LOREN MAZEL.

Dynamism for Tchaikovsky's Third

© ® TELEMANN: The Passion of Jesus According to St. Mark. Agnes Giebel (soprano); Ira Malaniuk (contralto); Heinz Reifuss (bass-baritone), Evangelist; Horst Günter (bass-baritone). Jesus, Theo Altmeyer (tenor); Leonel Rugg (organ); Leonard Hokanson (harpischord); Children's Choir of Lausanne; Pro Arte Orchestra of Munich, Kurt Reidel cond. PHILIPS PHS 29 30 two 12-inch discs $11.96, PHM 25 30 $9.96.

Performance: Very impressive
Recording: Excellent
Stereo Quality: First rate

The obvious comparison of Telemann's treatment of the Passion with Bach's is not likely to leave much room for Telemann. Yet, in terms of period taste, the conclusion is not entirely fair. In contrast to Bach, who relied heavily on the older contrapuntal treatment, Telemann, for his particular time, was being far more up-to-date. His chorales, for example, are more homophonic, his arias more characteristically galant; the entire style of writing is simpler and more accessible. Bach's Leipzig congregation would undoubtedly have preferred Telemann, and, taken entirely on its own, away from the shadow of the two great Bach Passions, his Passion is quite an impressive work. The personal spirituality is there in

(Continued on page 86)
MORE CLASSICAL REVIEWS

IN BRIEF

DATA


MONTEVERDI: Madrigals: Lamento d'Arianna; Lamento d'Amante al Sepolcro dell'Amata; Ecco Silvio. Nuovo Madrigalietto Italiano, Emilio Giani cond. NONESUCH H 71021 $2.50, H 1021* $2.50.


WALTON: Façade—an Entertainment with Poems by Edith Sitwell. Hermione Gingold (reader), Russell Oberlin (tenor); instrumental group. DECCA DL 710097 $5.98, DL 10097* $4.98.

COMMENTARY

In these first-rate performances of two of the most enjoyable Beethoven symphonies, Ansermet favors moderate tempos and firmly etched phrases. A choice between this disc and Monteux's with the Vienna Philharmonic on RCA Victor is all but impossible to make. This is, incidentally, a reissue from Ansermet's complete set of the symphonies recorded for London several years ago.

In general, events proceed at a rather slow pace throughout this recording. Yet Klemperer does achieve a fine effect of monolithic power as the music approaches the final statement of the Dies irae motive in the Witch's Sabbath movement. The recording is lacking in presence.

As applied to the Chopin scherzos, Vászár's lyrical refinement and agile fingerwork do not make for truly convincing or stirring performances—save for the predominantly lyrical E Major work. These pieces abound in dramatic and rhythmic contrasts, and Artur Rubinstein on RCA Victor does not seem to understand. Even more serious is the singers' problem of intonation. Notes and Italian texts.

These works are meant to be sung with intense expression, something these performers do not seem to understand. Even more serious is the singers' problem of intonation. Notes and Italian texts.

Ponce's Sonata Romántica (1929) bears the subtitle Hommage à Fr. Schubert qui aimait la guitare. It is a lovingly and skillfully conceived compendium of Schubertian melodies, moods, and mannerisms. The Platero and I selections are brief evocative pieces keyed to the book by Juan Ramón Jiménez. Both works are dedicated to Segovia, who performs with authority. The recorded sound is rich and clear.

This recording of Façade seems to be the work of a demented Hollywood casting director. The late Miss Sitwell's poems are read here by Miss Gingold, the wicked witch of the Jack Paar TV show, who seems to regard them as a kind of chic pop-art joke. Russell Oberlin's rock-solid musicianship brings a certain distinction to the work, but his performance is totally lacking in humor.

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New Addition to the Recordings of Rubinstein

Each performance by Artur Rubinstein adds to the legend which has grown up about his name, and the performances recorded in his new album of Beethoven Sonatas are no exception. Here are two "firsts"—his first recording of the Sonata in C and his first stereophonic recording of the "Appassionata." The freshness of interpretation and the over-all quality of this album are characteristic of every Rubinstein performance. The recording, in RCA Victor's Dynagroove sound, is all a perfectionist such as Rubinstein could want. As a result, this new album should take its place beside the prize-winning "French Program" which was released last fall. Add both of these distinguished RCA Victor Red Seal albums to your library of great piano works soon.
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The Beatles' latest album opens with Kansas City, a blues sung by Paul McCartney. This track isn't a joke. It expresses an obvious admiration for American blues. I like it for its vigor and its sincerity. How "authentic" it is (not very, really) is a question that has no point in this context. Most of the rest of the album is made up of John Lennon—Paul McCartney songs. As usual, the melodies are pretty good and the lyrics pretty bad. And there is the paradox: put the two together, and the results are marvelous.

Queen Elizabeth, who recently made the Beatles members of the Most Excellent Order of the British Empire, obviously has more sense than the London Times, which criticized her for it. It is all very well for people on this side of the Atlantic to snicker at knighthoods or at medals reading "Hero of the Soviet Union." But these procedures are both wise and kind: they are devices for giving official national recognition to those who do something significant for their country, and it is an obvious flaw of our system that we have no regular method for expressing public appreciation to anyone but soldiers. We must be good at something besides winning wars!

The Beatles have done more for their country than any mustached officer whose sole contribution to civilization has been a brief and possibly silly military charge. They have contributed noticeably to the health of the British economy; they have given American young people an awareness of and liking for England that no amount of British woolen and Rolls-Royce engines ever could; and they've dispelled forever the image of an Englishman as a stuffy man of middle years with his eyes fixed forever on the past. And it is somehow very satisfying to know that the Beatles won't be taking their M.B.E.'s half as seriously as the London Times does. This is the Beatles' sixth record, and if you haven't really listened to them yet, you've been depriving yourself.

G. L.
fully. On a nightclub floor or in front of a TV camera he looked at home, poised and totally unburdened. This is the way Nat Cole was, and this is the way he sang. He played the piano this way, too, a fact of which his younger fans were perhaps unaware. This Capitol re-release of various Cole sides, dating from his first recording date for Capitol in 1943 (Twenty-two years ago! Can it be possible?) to one held in March of 1949, reminds us how good a pianist he was. Some younger hippies, who think of him as "only" a pop singer, would be surprised if they found out to what extent some of his best sides among jazz pianists owe debts to Nat Cole.

His playing was essentially simple. But it wasn't the simplicity of ignorance; it was the simplicity of a musician who knows all that he and the instrument can do and who knows what he wants to do. Cole had an absolutely exquisite touch. There is a way of striking a note on the piano that I have always found hard to describe: the tone produced is warm and soft, yet there is a hint of a click at the beginning of the note, rather like a glottal stop in speech or singing. You can hear, as it were, the softness of the felt on the hammers but at the same time hear the clean certainty with which they strike the strings. I haven't the slightest idea how this sound is achieved, but Bill Evans has it, Walter Gieseking had it, and so did Nat Cole.

Besides genuine beauty (on the small scale—that's the way he apparently wanted it), Cole had a wonderful quality of bounce and ebullience in his playing, which is particularly evident in 'I'll Never Be the Same', done on a 1947 date.

The sound he got in his playing was in his voice, too. Of course, since these are early Cole vocals, the long lines and masterful control hadn't yet come to the fore. His pitch control was so poor that he sometimes sang in phrases as short as two words. But the lovely, soft, furry quality and clean attack were there from the beginning.

Even those who regretted the loss of his piano-playing when he turned full-time to singing found pleasure in his vocals. He was one of the most musically-singers of our time, and unlike many singers trained originally as pianists, he never slighted the words of a song. This man knew how to interpret lyrics. And that, too, was there from the beginning.

I hope there will not be an orgy of death-worship now that he is gone—it happens too frequently when a great American entertainer dies. Cole may well escape it: he was too urbane and civilized a man to be a suitable target for this kind of thing. Nonetheless, it is a fact that such deaths, his works become more valuable—precisely because there will be no more of them. I hope, therefore, that Capitol will reissue more of Cole's work in tastefully edited collections like this one.

T. F. AUSTIN CROMER: Sings for Her.

AUSTIN CROMER (vocals); Hubert Laws (flute, alto flute, guitar), Chick Corea (piano), Richard Davis (bass), Bruno Carr (drums). This Love of Mine; Laura; I Wish I Knew; and five others. ATLANTIC SD 8107 $4.98, D 8107-2 $3.98.

This is the first recording in several years by Austin Cromer, once the vocalist with Dizzy Gillespie's big band. After a long period in obscurity, he was found working on a construction gang. Time and absence from professional music have not damaged his singing, which is in a vein similar to that of Billy Eckstine, Al Hibbler, and Herb Jeffries, without actually sounding like any of them.

It's too bad Cromer was not presented in a more auspicious setting here. The musicians are all very capable, but a singer seeking a comeback needs more substantial backing than a mostly improvised rhythm section accompanied filled in by flute lines. What's more, the balances are wrong. Corea's piano has been recorded at too high a level. Cromer's voice at too low a level. Cromer sounds as if he's standing somewhere back of the piano. In Laura—which is very well sung—you can hardly hear Cromer or Laws at a point where the pretty flute figure is far more important than the chords being laid down by Corea.

Everything about this disc indicates penny-pinching. Its eight tunes may have been done in two dates; with only four musicians employed (the leader receiving double scale), the accompaniment then would cost only about $600. When someone like Tony Bennett makes a record, he does twelve tunes in three dates and he is backed by thirty-five musicians. More than $6,000 is spent on musicians alone, to say nothing of money for copying and for charts by skilled arrangers. Admittedly, no sensible record company will gamble that kind of money on a now-unknown singer like Cromer—Bennett, after all, has an established audience to guarantee return of the investment. Yet Cromer still has to compete in the marketplace with singers like Bennett and Sinatra. He needs the punch of proper accompaniment even more than they do. And a comeback disc needn't cost $6,000. Sinatra's comeback disc, "Songs for Young Lovers", used only eleven men—and some imaginative writing by Nelson Riddle.

The old 10-inch LP's contained eight tunes, and so does this 12-inch disc. How many people are going to buy it? Seeing that they're being short-changed on quantity? It will be surprising if the record sells a thousand copies. Then, when the sales figures are in, Cromer, a very good singer, will no doubt drop back into obscurity—and it will be a shame.

G. L.

5) SERGIO FRANCHI: Live at the Coconut Grove, Sergio Franchi (vocals); Freddy Martin's Orchestra, Neil Warner cond. Just Say I Love Her; I Wish You Love; In the Still of the Night; and twelve others. RCA VICTOR LSP 3510 $4.98, LPM 3310 $3.98.

Performances: Night-clubbish Recording: Good Stereo Quality: Good

The theory behind recording in front of audiences ("live," so-called) is that some extra quality of fire and communication is captured—a quality you can't get in the recording studio. For instrumental jazz, this is undoubtedly true. But in the case of vocal performances of whatever kind, I think more is lost than is gained.

Night-club brass sections are one of the drawbacks. They have a sound that is feebly and syrupy. Perhaps we've been spoiled by those stunning New York studio brass sections that include players like Ernie Royal, Doc Severinsen and J. J. Johnson.

Withall, Franchi himself is less bombastic in this set than in some previous recordings he's made. To have a big "legit"-trained tenor belaboring light popular music strikes me as a mismatch of voice and material. Still, Franchi shows a certain discretion here in the use of his vocal equipment. His Stella by Starlight is the highlight of the session.

5) GALE GARNETT: The Many Faces of Gale Garnett, Gale Garnett (vocals); orchestra, Sid Bass cond. Excuse Me Mister: Forget It; God Bless the Child, and nine others. RCA VICTOR LSP 3325 $4.98, LPM 3325 $3.98.

Performances: Fresh Recording: Good Stereo Quality: Good

The "image" of Gale Garnett has been that of a folk singer. Her third album for RCA Victor shows that her inspiration is not only non-folk—it's non-American. It is in fact French. Miss Garnett writes much of her material, and its inspiration is the long tradition of French songwriter-singers that includes Charles Aznavour, Gilbert Bécaud, and Charles Trenet. Miss Garnett obviously has listened to them, and above all to Edith Piaf.

Not that Miss Garnett is a Piaf imitation. Her vocal quality is quite different—warm, smoky, soft around the edges, a sort of husky croon that sounds more like an adolescent boy's voice than anything else. Furthermore, she's a crooner, whereas Piaf was totally tragic. But there is bite in her material that is assuredly Piaf-like. Excuse Me Mister, for example, is an amusing song in which a girl is trying to pick up a man with money; it's an idea Piaf might have used. Manuscript has the same quality in it. It is a wickedly pointed criticism of one woman by another, who is fiercely jealous of her. Not all the songs are in this vein: As Much as I Caun't is a tender, sensitive, and highly believable sketch of a girl entering hesitantly into love.

(Continued on page 92)
It took Dual precision to close the quality gap between the manual and the automatic turntable

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MISS GARNETT writes attractive melodic lines and intelligent lyrics. But there is a flaw—she has a streak of show-biz happiness, which leads her to throw into contemporary slang such as "where I'm at" and "put me down." If she listens to herself in Spring Can Really Hang You Up the Most, she will see the hazard of using slang in lyrics—it dates a song, and very quickly.

Although she is less effective in songs by other people, she sings five of them in this album. Her interpretation of St. Janet Inflamary Blues is misguided and annoying (it's a man's song, anyway). Malvina Reynolds' I Wish You Were Here comes off well—perhaps because it is the only one of the five songs as good as Miss Garnett's own.

Miss Garnett sings flat. There is a long American tradition, probably rooted in the blues, of singing constantly a shade below true pitch. This flatness, which we should perhaps call under-pitch, can be attractive, and it works for Miss Garnett. But she hits some notes really flat, and these are a nuisance. She also tends at times to mush-mouthed folkly pronunciations—I played one line of the Malvina Reynolds song seven times and still couldn't understand the last word.

I like Sid Bass' arrangements for this album very much. They're simple but lyrical and tasteful. In Evente Me Mitten he underlines Miss Garnett with a softly-punching trombone figure that is most effective. In At Much at I Can, he tosses a little falling figure back and forth between piano and flute on the two speakers. Charming.

Miss Garnett's overall quality is one of egotistical irreverence. Egotism is annoying only when it is unjustified. Miss Garnett has plenty of ability to back it. Dig this chick—she's interesting, and possibly important.

G. L.

BENNY GOODMAN: Memorable Vocal Performances with the Benny Goodman Orchestra. Buddy Clark, Ella Fitzgerald, Johnny Mercer, Jimmy Rushing, Martha Tilton, Helen Ward (vocals); Benny Goodman Orchestra. There's a Small Hotel; Goodnight My Love; Cuckoo in the Clock; and seven others. CAMDEN CAS 872 $2.49, CA 872 $1.98.

Performance: Rated
Recording: Rated
Stereo Quality: Useless

These recordings were made between April 4, 1935, and April 7, 1939. Most are in the standard format of the era: a chorus of melody from the band, a chorus of vocals, a "swinging" passage from the band, interspersed with solos, and out. I found almost all of it forgettable.

An oddly surprising performance is that of Ella Fitzgerald, then Chick Webb's singer, who made Goodnight My Love and Did I Mean It on a loan-out arrangement with Goodman. Miss Fitzgerald sounds much younger now than she did then; certainly her voice is clearer and infinitely better today. The Martha Tilton and Helen Ward tracks were made without my noticing; they sound like most of the other singers of that era—superficial and rather amateurish.

Jimmy Rushing fares better than most of them, and so does Johnny Mercer. Already established as a lyricist in 1939 when he recorded I Sent for You Yesterday and Here You Come Today and Cuckoo in the Clock (which he wrote), Mercer cuts through the fog of the pre-war recorded sound with a vocal quality surprisingly like that he has today. No doubt it is because both Mercer and Rushing were traveling in personal stylistic grooves, rather than conforming to the vocal fashions of the time, that they don't sound dated. Mercer's curiously humorous singing had a swing that lifted it above the lead-footed rhythm of the era.

The stereo reprocessing of these mono records is quite pointless.

G. L.

LIZA MINNELLI: A singer with something of her own

This is Liza Minnelli's second album. It is clear that she is a gifted young lady, but this disc demonstrates nothing so clearly as a need to find a good voice teacher, and fast. If she's already got one, she'd better find another. Otherwise, she's going to be ruined as a singer by the time she's thirty. She has no control. The held notes often slip and waver as a result of improper breath support. When singers sing improperly, the vibrato gets wider with age until it becomes a hopeless wobble. Since Minnelli's is too wide at 19, what's going to happen to her? She is often out of tune, too, and not even the device of electronic echo can cover it.

Finally, since she has listened too much to Barbra Streisand and to her mother, Judy Garland, she overinterprets material.

She has something—she really does—and it's her own. But if her present success shoots her to the top too fast she will be under too much pressure and too busy to do the urgently needed groundwork she has apparently skipped.

G. L.

ROBERT SHAW: The Robert Shaw Chorale and Orchestra on Broadway, Orchestra and chorus, Robert Shaw cond. Helio, Dolly; Lost in the Stars; New York, New York; Seventy-Six Trombones; and eight

III-11/Stereo Review
AUGUST 1965

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For Stores "Where You Can Buy"—See Last Page.

Performance: Impeccable
Recording: Improperly balanced
Stereo Quality: Very clear

The surprising thing about Paul Desmond's playing is its year-after-year consistency. Like anyone else, he has off days, but even then his work is at a high level and rewarding. This album was obviously not recorded on an off day.

The personnel is the same as that on an earlier RCA Victor disc called "Take Ten." Here, the group turns to bossa nova—or rather Desmond turns bossa nova to his own uses. His controlled swing and his seemingly inexhaustible capacity for melodic invention are the album's chief attractions. And I've never heard his tone so well captured on records. Too often in the past engineers have made it seem thin. This disc reveals that it is full-bodied and warm.

Except for the recording of Desmond himself, the engineering has shortcomings. Eugene Wright's bass is under-balanced. It sounds light and unassertive, and often you can't hear its pitch properly. Since there's no piano in the group, and since the guitar isn't made to play most chords in right positions, Wright is assigned the job of playing the chord roots—and you can't hear them properly, a fault that makes the group seem to lack underpinning. Wright is a strong and forthright player, and so the recording must be blamed for this flaw. Also, surprisingly, even Connie Kay's drums sound faint at times. Unless you push your volume way up, you can hardly hear him at the beginning of The Night Has a Thousand Eyes.

Jim Hall fits himself beautifully to the context, as usual. His solos sustain the mood and flavor first set by Desmond. That mood is soft and ballad-like. lucid and clear.

I nominate Desmond for a Grammy Award for his deft witty liner notes: "I find, despite all the needless tricks, that Fountain is one of the most satisfying musicians in this particular sector of the trade."

RECORDING OF SPECIAL MERIT

DIZZY GILLESPIE


Performance: Festive
Recording: Very good
Stereo Quality: Superior

One of Dizzy Gillespie's major preoccupations is the diversity of forms and colors which have resulted from various migrations of African music. Previously he has explored jazz adaptations of the Afro-Cuban and North African idioms, among others. This time he is in the Caribbean. The mood of the album is buoyantly ironic, a factor due partly to the mocking nature of the music itself and also to the double view of it held by Gillespie as an American Negro jazzman. The irony, it should be noted, is unfailingly affectionate.

The album also indicates that all the way comic routines of this combo in live appearances. Gillespie has nonetheless shaped it into a disciplined musical unit. He himself plays with the controlled gusto that makes the force of his solos all the more incisive. His colleagues, while not on Gillespie's level of invention, are persuasive, and of particular interest in this set is the flowing, crisply styled piano of Kenny Barron.

The composers represented are Dizzy, members of the band, and West Indian crypto writer Joe Willoughby. The pieces include carnival songs, calypso tunes, street life. (One of the vignettes, And Then She Stopped, is Dizzy's evocation of a girl in Harlem spontaneously dancing in the street to a West Indian strain from a record store.) An especially intriguing example of the multiple fusions possible through jazz explorations of Caribbean mixtures is Dizzy's Jambo, which blends Caribbean, African, and bop rhythms. The set is packaged and illustrated with a wit and play of colors that mirror the fun inside.

EARL HINES: The Grand Terrace Band. Earl Hines (piano); Walter Fuller, Edward Simms, Milton Fletcher, and Shirley Clay (trumpets); George Dixon (trumpet, alto and baritone saxophones); Edward Burke, John Ewing, and Joe McLevis (trombones); Leroy Harris, Robert Crowder, Budd Johnson, and James Mundy (saxophones); Omere Simeon (clarinet and baritone saxophone); Claude Roberts (guitar); Quinn Wilson (bass); Alvin Burroughs (saxophone). Indiana: Number 19; Piano Man: Father Sttip 16; Rif Medley; and eleven others. RCA Victor LPV 512 $4.98.

Performance: Period
Recording: Well remastered

I am beginning to believe that nostalgia has a good deal to do with the reputations of "legendary" jazz bands. Not that this band led by pianist Earl Hines at Chicago's Grand Terrace in 1939-40 wasn't a good jazz band, or even an excellent one. But one of the greatest jazz bands of all time? Of course, the chief arranger was Bud Johnson, who was one of the best of that day, and he is still a considerable saxophonist, too. But all in all, the score, often-imitated piano style—a sort of cross between Waller and Teddy Wilson. If you are irrelevantly hooked on the swing era, you may find this release a complete delight. If not, you may feel you've heard much of it before.

(Continued on page 96)
Q. Mr. Marantz, your new 10B stereo FM tuner has caused quite a stir in the hi-fi industry. Now that a large number are in the field, what reactions have you received?

Mr. Marantz: The overwhelming reaction has been one of surprise from owners who found our claims were not exaggerated. One user wrote he had "...taken with a grain of salt your exaggerated. One user wrote he had one and three stations in Richmond 100 miles over mountains, which he said "come in as good as local stations."

Q. What success have users had with fringe area reception?

Mr. Marantz: Letters from owners disclose some rather spectacular results. From the California coast, which is normally a very difficult area, we have had many letters reporting clean reception from stations never reached before. An owner in Urbana, Illinois told us he receives Chicago stations 150 air miles away with a simple "rabbit ears" TV antenna. Another in Arlington, Virginia consistently receives fine signals from Lancaster, Pennsylvania, 125 miles away; Philadelphia, 200 miles away, and three stations in Richmond 100 miles over mountains, which he said "come in as good as local stations."

Q. For the benefit of these readers interested in the technical aspects, what are the reasons for this improved fringe area performance?

Mr. Marantz: Technical people will find it self-evident that the rare four-way combination of high sensitivity—better than 2 µV, 1HF—both phase linearity and ultra-sharp selectivity in our new advanced IF circuit, and a unique ability to reach full quieting with very weak signals—50 db @ 3 µV, 70 db @ 24 µV—virtually spells out the 10B's superior reception capabilities. Engineers will also appreciate the additional fact that our circuitry exhibits very high rejection of "ENSI," or equivalent-noise-sideband-interference.

Q. Considering the 10B's excellent fringe area performance, shouldn't one pick up more stations across the dial?

Mr. Marantz: Yes. The report published in the April edition of Audio Magazine claimed to have logged 53 stations with an ordinary folded dipole used in the reviewer's apartment, which was "more than ever before on any tuner!"

Q. I appreciate, Mr. Marantz, that the 10B's built-in oscilloscope tuning and multipath indicator is very valuable in achieving perfect reception. How big a factor is this device in the total cost of the 10B?

Mr. Marantz: Well, first we should note the fact that a manufacturer would offer a quality tuner without tuning and signal strength meters. Therefore, what we should really consider is the difference in price between ordinary tuning meters, and our infinitely more useful and versatile Tuning/Multipath Indicator, which is only about $30! While our scope tube and a pair of moderately priced d'Arsonval meters costs about the same—slightly under $25—the $30 price differential covers the slight additional power supply complexity, plus two more triode tubes with scope adjustments and a switch. The rest of the necessary associated circuitry would be basically similar for both types of indicator. The price of the 10B tuner is easily justified by its sophisticated precision circuitry and extremely high-quality parts.

Q. With the 10B's exceptionally high performance, does it have any commercial or professional application?

Mr. Marantz: Yes, very much so. In fact, a growing number of FM stations are already using 10B's for monitoring their own broadcast quality. One station wrote that they discovered their 10B outperformed their expensive broadcast monitoring equipment, and were now using it for their multiplexing setup adjustments and tests.

Q. Just how good is the general quality of FM stereo broadcast signals?

Mr. Marantz: As I have remarked on previous occasions, the quality of FM broadcasting is far better than most people realize. The Model 10B tuner has proven this. What appeared to be poor broadcast quality was, in most instances, the inability of ordinary FM receiving circuits to do the job properly. The Model 10B, of course, is based on a number of entirely new circuit concepts designed to overcome these faults.

Q. In other words, the man who uses a MARANTZ 10B FM tuner can now have true high fidelity reception?

Mr. Marantz: Yes, very definitely—even under many conditions where reception may not have been possible before. This, of course, opens up a tremendous source of material for the man who wants to tape off the air, and who needs really good fidelity. He can, as many of the 10B owners are now doing, build a superb library of master-quality tapes, especially from live broadcasts.

New price: $600—no excise tax.
E A R L  H I N E S: Spontaneous Explorations
(see Best of the Month, page 64)

HERBIE MANN: My Kinda Groove. Herbie Mann (bass flute, concert flute), Dave Pike (vibraphone), Attila Zoller (guitar), Don Friedman (piano), Jack Six (bass), Willie Bobo and Carlos "Potato" Valdez (percussion), Bobby Thomas (drums), unidentified orch. Vikki; Spanish Grits; Masibi Masibi; Soul Gnaizra; and three others. ATLANTIC $1 433 $1.98, 1434 $4.98.

Performance: Mann's usual
Recording: Good
Stereo Quality: Good

Herbie Mann keeps dropping his little sugarcoated placbos down the throat of the jazz audience, and coming away smiling angelically, just as though he had done something of value. He has surrounded himself with good musicians, notably guitarist Attila Zoller and pianist Don Friedman, but they only rarely get an opportunity to show what they can do in his company.

Part of this issue features Mann's regular group, which is listed above; the rest employs a larger orchestra, playing the arrangements of Oliver Nelson, among others. On these latter, one occasionally hears the flugelhorn of Clark Terry, who can make music almost anywhere.

The program is primarily Latin-influenced, with some bossa novas included, but it all goes in one speaker and out the other, just as though nothing has happened. Indeed, nothing has.

J. G.

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ROBERTS

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Oliver Nelson has chosen the personnel wisely for this collection of his best, most colored scores: the ensemble passages are played with that combination of precision and ease that is so difficult to attain, particularly on pickup recording dates. The slashing alto saxophone of Phil Woods brilliantly complements the witty, cracklingly lyrical trumpet of Thad Jones. On two numbers, the magisterial Ben Webster adds another dimension of depth and sensitivity. Pepper Adams is predictable but competent on baritone saxophone, and though pianist Roger Kellaway's solos tend to be overbusy, the rhythm section as a whole moves with fluidity.

Rudy Van Gelder's engineering has produced superb recorded sound here—exceptionally immediate, yet spacious too.

Stanley Turrentine and Shirley Scott are a musically congenial husband-and-wife team who have produced another characteristic album of careful jazz. Miss Scott has one of the lightest touches of any jazz organ player; both a supple accompanist and a convincing soloist, she disarms rather than overwhelms the listener. Her ideas, however, are not especially provocative, although they are well structured. Turrentine plays with a firm, full sound and a thoroughly assured sense of flowing time, but he too is more a consolidator of others' innovations than a strikingly personal soloist. Within these limits, however, both produce attractive music.

This album contains rolling blues, ambling ballads, a beguiling blues waltz, and an interpretation of "Goin' Home" that puts more of the Negro musical heritage into that theme than Dvořák was in a position to know when he adapted it for symphonic purposes. Guitarist Kenny Burrell is aptly mellow and pulsating, and bassist Bob Cranshaw and drummer Otis Finch lay down a t t a c k a n d b e a t f o r t h i s c o n t e x t .

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* * *

STANLEY TURRENTINE: H u s t l e . Stanley Turrentine (tenor saxophone). Shirley Scott (organ), Kenny Burrell (guitar), Bob Cranshaw (bass), Otis Finch (drums). Troubles (No. 2); Love Letters; The Hustler; Ladyfingers; Something Happens to Me; Goin' Home. BLUE NOTE ST 84162 $5.98, 84162* $4.98.

Performance: Relaxed, groove-making

Recording: Very good

Stereo Quality: First-rate

Stanley Turrentine and Shirley Scott are a musically congenial husband-and-wife team who have produced another characteristic album of careful jazz. Miss Scott has one of the lightest touches of any jazz organ player; both a supple accompanist and a convincing soloist, she disarms rather than overwhelms the listener. Her ideas, however, are not especially provocative, although they are well structured. Turrentine plays with a firm, full sound and a thoroughly assured sense of flowing time, but he too is more a consolidator of others' innovations than a strikingly personal soloist. Within these limits, however, both produce attractive music.

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century geographical treatise explaining that the world is flat. As music, it leaves me utterly uninterested.

G. L.

SPOKEN WORD

THE STATE FUNERAL OF SIR WINSTON CHURCHILL. Richard Dimbleby, commentator. United Artists UAL 3427 $3.98.

Performance: Lurid
Recording: Flop

If you like funerals, especially big, official ones, complete with hymns, dead marches, and speeches, by all means add this one to your collection. The laconic, typically BBC voice of Richard Dimbleby narrates, and the music, consisting of Churchill's favorite hymns, is solemn, noble, and not very well recorded. Sir Robert Menzies declares that "Winston Churchill was not an institution but a man," and then does his best to institutionalize him; no other than Dwight D. Eisenhower recites Crossing the Bar; the train departs for the cemetery; Mr. Dimbleby reads a closing poem.

Personally, I find Mr. Churchill's memory better served through any of the several fine albums offering passages from his speeches and memoirs—I prefer to think of him as alive, witty, and the pivot of great events rather than as the passive subject of sad eulogies and sermons.

P. K.

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"Until just recently, I have been somewhat skeptical about low priced transistor amplifiers. However, after testing and listening to the Heath AA-22, I feel it is time to revise my opinion. This remarkable amplifier can easily hold its own against any amplifier—tube or transistor—anywhere near its price range."

JULIAN D. HIRSCH, Hi Fi/Stereo Review, Nov. '64

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P. K.

® TURKISH FOLKTALES: Altin San
dan (The Golden Candlestick), Dikmen
Gürün (narrator); Deli Nebeto ve Úç
Kabib (Crazy Nebet and the Three
Priests), Erdal Birkan (narrator). FOLK-
WAYS FL 9922 $5.95
Performance: Miss Gürün is a delight
Recording: Amateurish

By billing Miss Gürün and Mr. Birkan as "narrators," Folkways implies that this recording of Turkish folk tales captures professional Middle Eastern storytellers at work. It does not. Their intonation and the noisily turning of pages make it clear that both performers are reading their stories. Nevertheless, Miss Gürün quickly creates a long-ago and far-away atmosphere. She has the kind of warm, charming and narrative skill with which Sheherezade beguiled King Shahriyar for a thousand and one nights. Sensitive to the beauties of the Turkish language, Miss Gürün seems to take pleasure in speaking it. She renders the dialogue especially well, bringing to life each of the tale's many characters in only a line or two. In the narrative sections suspense never flags as she relates the adventures that lead the merchant's beautiful daughter to the predictable happy ending and marriage to the son of the sultan.

Mr. Birkan is far less successful. His tale of the murder of four priests is dull, and his manner of reading it is duller. There is something mildly irritating about his rather pursed-lipped enunciation—it makes his Turkish sound smug.

Technically, the whole undertaking is quite unprofessional. Miss Gürün's reading is marred by heavy distortion (due, I think, to microphone overloading), and Mr. Bir-
kan's side is sonically even worse. He sounds as though he were reading in a diving bell
under water. One can also occasionally hear
the turn of a squeaky tape reel, and the tape had apparently been inefficiently erased.

The American market for spoken records in a language as exotic as Turkish is, at best, miniscule. There is no sizable colony of Turks in the United States, the language is taught at very few universities, and this disc would be beyond the comprehension of beginning students anyway. Presumably, then, this record was made for the benefit of the few linguists, folklorists, and other scholars who might be interested in Turkish material. But the notes tell us nothing about the origins of these particular versions of the two tales and nothing about the readers except that Miss Gürün is from Iskenderun and Mr. Birkan from Ankara. The printed Turkish texts are an inaccurate transcription of what the readers actually say on the disc, and the English translations are undistinguished.

If there is an aching void in your collection for a recording of folk tales in Turkish, you might as well settle for this one, despite its many shortcomings, because we are not likely to see another one soon. Someone at Folkways apparently thought it was impor-
tant to make this disc available to the public—"I wonder why they didn't think it's impor-
tant to do a better job," William Livingstone

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CIRCLE NO. 44 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.
RECORDING OF SPECIAL MERIT

© BRITTEN: Albert Herring. Peter Pears (tenor), Albert Herring; Sylvia Fisher (soprano), Lady Billows; Johanna Peters (contralto), Florence Pike; April Cantelo (soprano), Miss Wordsworth; John Noble (baritone), the Vicar; Edgar Evans (tenor), the Mayor; Owen Brannigan (bass), Superintendent of Police; Joseph Wake (tenor), Sid; Catherion Wilson (mezzo-soprano), Nancy; Sheila Rex (mezzo-soprano), Mrs. Herring; Sheila Amit (soprano), Emmie; Anne Pashley (soprano), Cis; Stephen Terry (treble), Harry. English Chamber Orchestra, Benjamin Britten cond. LONDON LOR 90009 2 rejs $21.95.

Performance: Flawless
Recording: A-1
Stereo Quality: Highly effective

Anyone who has ever been exposed to much small-town life, even as a regular summer resident, will find Benjamin Britten's Albert Herring a singularly entertaining experience. One of the most striking aspects of Britten's great tragic opera Peter Grimes (taped on London LOR 90083) is the unerringly accurate characterization of the various village types living and working in the Borough. Albert Herring tells the tale of a mother-bedeviled milquetoast of a lad who is named King of the May (there being no girls in town deemed virtuous enough to be Queen). At the ensuing May Day celebration, Albert's lemonade is spiked with rum, and the village of Loxford is subsequently thrown into an uproar as Albert disappears on an all-night frolic. Eventually he does return, somewhat chastened—but also man enough to let his mother know who runs the show from now on.

The opera that Britten has fashioned around this story amounts to a delightful portrait of a country town in action, with all its pomposities and foolishness (Lady Billows), scenes of young love (Sid and Nancy), and moments of pathos (Albert remiting his mother). Britten's music is apt and clever, and Eric Crozier's beautifully turned text is eminently singable and understandable.

The situations and types that turn up in the course of the action afford Britten a number of opportunities for delicious musical parody, both as to style (the Victorian tone of the Vicar's "Virtue, says Holy Writ") and form (the fugue on "Albert the Good" at the climax of the May Day festivities). The spiking of Albert's rum is accompanied by an apposite musical quote from Wagner's Tristan and Isolde. The light touch is preserved in the orchestral texture, which is magically spun out by a mere dozen players under Mr. Britten's baton.

It is impossible to single out any one member of this cast as outstanding. Everyone, from Peter Pears in the title role to the boy treble Stephen Terry, treats his work here as a true labor of love. The recorded sound (and there are special sound effects) is altogether masterly. Two-and-a-half hours of this great score, as opposed to the generally taut and hard-driving approach of the two latter conductors, may find the Ansermet interpretation very much to their taste. For myself, I am still looking for a perfect combination of the two approaches.

The music for Stravinsky's ballet Le Baiser de la fée—based on themes from Tchaikovsky, for the most part from his piano music and songs—appears complete for the first time on tape, and in fact for only the second time in any recording medium. (The 1956 recording with Stravinsky conducting the Cleveland Orchestra is still available on disc Columbia ML 5102.) After hearing Ansermet's elegant treatment of it, there remains no doubt in my mind that the complete score carries far more impact than the more familiar Divertimento fashioned from it. The ballet proves to be as fascinating a listening experience in its way as Pulcinella, in which Stravinsky accorded Pergolesi the scope treatment (why couldn't we have had these two scores on a single tape?) On one hand, Stravinsky's drypoint orchestration gives the Tchaikovsky originals an extra measure of champagne sparkle, while, on the other, the transformations of the famous None but the Lonely Heart at the climax of the ballet communicate a curiously intense poignancy not usually associated with Stravinsky, yet far removed from the lachrymose sentiment of the older Russian master.

Stravinsky's recording emphasizes the finely etched aspect of the score, but Ansermet seeks out the grace and warmth—and not to the detriment of the music. The Swiss Romande players bring precision and ardor to their performance, and the recorded sound is first rate all the way.


Performance: Thoughtful, symphony, sparkling Baiser
Recording: Good
Stereo Quality: Good spread and depth

Ansermet's tape version of what might be called Prokofiev's 'Erotics' must compete with those of Leinsdorf and the Boston Symphony and Szell and the Cleveland Orchestra. Those listeners who favor a broadly lyrical treatment of this great score, as opposed to the generally taut and hard-driving approach of the two latter conductors, may find the Ansermet interpretation very much to their taste. For myself, I am still looking for a perfect combination of the two approaches.

The music for Stravinsky's ballet Le Baiser de la fée—based on themes from Tchaikovsky, for the most part from his piano music and songs—appears complete for the first time on tape, and in fact for only the second time in any recording medium. (The 1956 recording with Stravinsky conducting the Cleveland Orchestra is still available on disc Columbia ML 5102.) After hearing Ansermet's elegant treatment of it, there remains no doubt in my mind that the complete score carries far more impact than the more familiar Divertimento fashioned from it. The ballet proves to be as fascinating a listening experience in its way as Pulcinella, in which Stravinsky accorded Pergolesi the scope treatment (why couldn't we have had these two scores on a single tape?) On one hand, Stravinsky's drypoint orchestration gives the Tchaikovsky originals an extra measure of champagne sparkle, while, on the other, the transformations of the famous None but the Lonely Heart at the climax of the ballet communicate a curiously intense poignancy not usually associated with Stravinsky, yet far removed from the lachrymose sentiment of the older Russian master.

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HIFI/Stereo Review

The "furniture-moving" music that makes for such dead spots in the complete ballet (available on tape in versions by Stravinsky and the Columbia Symphony, and Ansermet and the Suisse Romande Orchestra). Leinsdorff's reading is precise, refined, and a bit tame. The Szell-Cleveland Orchestra tape of the shorter 1919 Suite, on Epic, still packs the most excitement and sonic brilliance.

Although again neither liner notes nor label tells us so, the Cod d'Or Suite recorded by Leinsdorff is (with some modifications) the four-movement sequence arranged by Rimsky-Korsakov's pupils Alexander Glazounov and Maximilian Steinberg. It consists of the Introduction, Slumber Scene, and Cockerel's Warning; the Prelude to Act II and King Dodon at the Battlefield; the Dance of King Dodon and the Queen of Shamkas; and the Prelude to Act III and Bridal Cor- tege. Though the program notes explain that the Bridal Coritge ends when the enraged cockerel kills the King, these crucial closing musical pages are altogether missing from the Leinsdorff performance: it is cut short at the point of transition to this episode by a rude unison on A-flat, Leinsdorff's refined and sensuous approach and RCA Victor's lush sound are better suited to Rimsky-Korsakov than to Stravinsky, and despite the truncated conclusion, the performance is impressive both musically and sonically. D. H.

R. STRAUSS: Der Rosenkavalier: Introduction and opening scene; Marschallin's monologue and conclusion (Act I); Presentation of the Rose (Act II); Concluding trio and duet (Act III). Régine Crespin (soprano), Marschallin; Elisabeth Sääderström (soprano), Octavian; Hilde Gueden (soprano), Sophie; Heinz Holecek (baritone), Fafnial; Vienna State Opera Chorus Members; Vienna Philharmonic Orchestra, Silvio Varviso cond. LONDON LOL 90094 $7.95.

Performance: Fascinating
Recording: Sumptuous
Stereo Quality: A-1

I am not a Rosenkavalier buff of the sort represented by some of my friends (most of them from Mittel-Europa) who claim to be able to sing all the parts from memory—and who have sometimes attempted to prove it in the course of biblical social occasions. Strauss' three-hour serving of Sachtorten is a bit rich for my taste, and for this reason I have always preferred my Rosenkavalier via the Angel Great Recordings of the Century abridged version with Lott Lehmann, Elisabeth Schumann, Maria Olczewska, and Richard Mayr. Crespin is a warmly emotional Marschallin, yet very much a woman of the world, in this recording. Sääderström's Octavian is an effective foil to Crespin. Hilde Gueden is properly sweet and naive as Sophie and Heinz Holecek does well with his brief bit as papa Fafnial. If the emotional atmosphere surrounding the Marschallin and Octavian seems overpoweringly hothouse on this tape, it is in part because one hears the Act I scenes without the interruptions of the live and the intrusion of Baran Ochs. Another contributing factor is that Crespin, in singing for a recording rather than for the open house, creates an effect of striving, almost uncomfortable intimacy. From a purely vocal standpoint, I find the performance virtually flawless, and the gorgeous playing that Silvio Varviso elicits from the Vienna Philharmonic is a pleasant surprise—I would have expected such results only from the likes of Krauss and Kleiber.

My only real criticism of the recording concerns the rather clumsy opening and closing of the Silver Rose scene: not all of the orchestral prelude is included, and the scene could have been ended on a tonic chord rather than being chopped off just before the subsequent duet. London's sound is glorious from start to finish. D. H.

STRAVINSKY: Le Baiser de la fée—complete (see PROKOFIEV); The Firebird—Suite (see RIMSKY-KORSAKOV)

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Performance: Emotionally vivid
Recording: Excellent
Stereo Quality: Average

This fifty-one-minute recital, the equivalent of London OS 23912 in disc form, is an excellent sampling of Tebaldi's art, as well as of the present state of her vocal resources. With the exception of "Voi lo sapete," the soprano had not previously recorded any of the arias in this release, and there are a number of roles here—notably Turandot—that she has never done on the stage. Yet she brings to each selection an amazing degree of dramatic projection. The singing from the standpoint of emotional fervor is thrilling, although one cannot deny that the voice is not what it once was. Louder notes in the high register are a giveaway, and the vel-
very quality is regrettably no longer there in this range; nor does Tebaldi seem to be able to get a true mezza voce on her high notes until nearly the conclusion of the recital. What remains, however, is well worth having, and I must say that the quality of her tone is far more comfortable for the ear than one is liable to hear in some of the more recent Callas performances. Tebaldi is very well supported by her conductor, and London's sound, a bit smoother in the treble on tape than on disc, is first-class. Commandingly, the tape box includes both texts and translations.

I.K.

ENTERTAINMENT

©RAY CHARLES SINGERS: Songs for Lonely Lovers. Chorus, Ray Charles cond. One More Time; I'll Never Smile Again; Over the Rainbow; and nine others. Command RSC 874 $7.95.

Performance: Blond
Recording: Excellent
Stereo Quality: Excellent

The music of the Ray Charles Singers is best described as antiseptic. It will corrupt no morals, inspire no riots, assist no seductions. It has the qualities of argon gas: it is flavorless, colorless, odorless, and totally inert. There's nothing wrong with the music. It's good clean choral writing, faultlessly sung. But it just lies there, like a clockwork orange, ticked competently but doing no useful work whatever. Nice enough, I guess. But what's this tape good for?

G.L.

©SAMMY DAVIS-COUNT BASIE: Our Shining Hour. Sammy Davis (vocals); Count Basie orchestra, Quincy Jones cond. My Shining Hour; Teach Me Tonight; April in Paris; and nine others. Verve VSTC 324 $7.95.

Performance: Bright
Recording: Good
Stereo Quality: Good

The singing voice, if exercised properly, grows stronger. But if it is exercised improperly, or excessively, it can be injured. If Sammy Davis isn't careful, he's going to ruin his. This album was recorded while the previews of Golden Boy were running on Broadway, and Davis was working very hard. There is a scratchiness in his vocal sound which, though not unattractive, hints of trouble. By the time of the recording of the Golden Boy original-cast album (I imagine it was done later than this disc), the scratchiness had grown more obvious.

Davis' collaboration with the Basie band is in some ways the most successful of the several discs of this kind, made by Frank Sinatra, Tony Bennett, and others. Davis seems to fit himself better to the Basie sound than these other singers. The material is good, especially Cy Coleman and Joseph McCarthy's small masterpiece, Why Try to Change Me Now? I can't understand why this tune isn't recorded more often.

One piece of material deserves discussion—Blues for Mr. Charlie, by Bobby Sharp, the title of which is taken from the James Baldwin play. The thesis of the song comes from the play, too, i.e., that the white man (Mr. Charlie) is rotting inside because of guilt for his sins against the Negro. This is one of Baldwin's favorite ideas. Its one flaw is that it's wrong. One of the principal fac-

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tors of the racial problem is indeed that most white Americans do not feel guilty for, or even fully recognize their share of responsibility in, the mistreatment of the Negro. This white man's guilt thesis is the wishful thinking of the Negro intellectual. Transferred into song form, this wish statement is a necessity succint, the idea becomes downright silly. I'm not arguing that most white men aren't bastards—along with most black men, brown men, and yellow men. I am arguing that bastards never believe they're bastards, no matter how much Baldwin, Bobby Sharp, and Sammy Davis would like to think they do.

A much better statement about discrimination here is Work Song, which Davis sings well. Originally a jazz instrumental composition, it was given excellent lyrics by Oscar Brown, Jr. Brown's talent is a sometime thing, but in this song he hits home: his simple demonstration of how frustration leads to violence, and violence to punishment on a chain gang, makes the preaching of Blues for Mr. Charlie seem very shallow by comparison.

There's a track at the end of this album in which Davis converses with Basie, saying what a gas it's been to work with him, and all that. This is the second instance I've heard in which Davis has recorded his conversations. Not even Frank Sinatra ever had the gill to think he was so magical that the recordings audience wanted to hear him talking. This sort of thing is ill-advised.

Though the tone of this review may seem negative, I liked the album. I like all Davis albums. His is one of the greatest talents in show business today. But it's a talent marred by curious and surprising aesthetic follies. G. L.

© BOB DYLAN: Bringing It All Back Home. Bob Dylan (vocals, guitar, and harmonica). Subterranean Homesick Blues; Gates of Eden; Outlaw Biner; and nine others. Columbia CQ 729 $7.98.

Performance: Course
Recording: Good
Stereo Quality: All right

America appears to be puzzled that its students have begun to protest against things. It seems to be something new. It is—but only to America. Students have been staging riots, strikes, and protest marches throughout history and all over the world, often with salutar results. It seems to me one of the healthiest developments of contemporary America that its students are at last taking enough interest in the world to protest some of the dumb things that are going on in it. Their very failure to do so in the past has contributed to the world's impression of Americans as political idiots, a bland and uncultivated people interested only in refrigerators, automobiles, and indoor plumbing.

Yet there is something tragic in the protests of the young. What they cannot grasp is that there will be as many sell-outs in their generation as there were in previous ones. In my thirties, I am saddened to see one after another of my generation already selling out—their thirties are either the period of great self-betrayal or great fulfillment. The sell-outs are people I believed in, men I thought would never desert their principles, whatever happened. So many of them have done so that at times I feel alone and a little foolish. I look around and wonder.
did everyone go? And why do I continue to fight for principle? In darker moments I
suspect even myself, and wonder whether I continue to fight for principle like I like
principle or because I like to fight. The young carnival foresees the subtle shifts of personality
that develop as one ages and becomes in-volved in a corrupt world, when one is no
longer a student merely looking on. Nor do they understand that their elders are not betr-
yaying the young so much as they are betray-
ing themselves. When the young are betrayed
—and they will be—it will be by their own.
That is why their passionate faith in their
own is so touching. After you have learned
cynicism (the protective cloak of the broken
idealist), you can spot the phonies among
the young even when they can’t themselves. You have had experience, and they haven’t,
in spotting the early signs of spiritual decay, the
first stirrings of the money-hunger, the
power-hunger, the status-hunger. And when you
try to point this out, the young fight back
because they think you are attacking their ideals rather than the phony betrayers of
those ideals still among them.

Bob Dylan, I think, is a phony. From the
moment you pick up this album, you can
smell it—proving you’re not too young.
It begins in the liner notes, which Dylan
drew, a precious and affected exercise in
e. c. cummings lower case, the ramblings of
a flagrant poseur with delusions of surreal-
ism. The songs are worse. There are those
who think that what is opaque must be deep.
Dylan’s lyrics are banal, a fact that is con-
celied (but only slightly) by the free-association
form that passes for profundity among
his admirers. But they aren’t really good
even to be called lyrics, though some have
gone so far as to call them poetry.

Dylan is, of course, fashionably against
things. But just what it is he’s against is
rather unspecific. Oh, there are hints. He’s
against Bad Things. People pushing each
other around. Conformity. Dictatorial poli-
ticians. Layers of fascism in American life.
Who, other than the Birchites, isn’t? What is
original about such statements? They echo
all the time reckless zeal of Calvin Coolidge,
who was against sin.

Musically, Dylan’s stuff is dismal. The
first track of this album, Subterranean Home-
sick Blues, is built out of two notes and two
chords, and it is almost incredibly monoto-

dous. The composer’s defenders, of course,
will say that this very monotony is Signifi-
cant, that it “evokes the True Horrible Flavor of Contemporary America” and like
that. Dylan’s singing is as bad as his music,
except on one track—She Belongs to Me, in
which he’s just as bad, but is a soft, rather haunt-
ing quality. Other than that one moment
of musicality, the album is pure trash.

But Bob Dylan’s albums are not for
making music; they’re for making money.
That’s where it’s at, and that’s where he’s at.
He has learned, whether consciously or by
osmosis, that posing pays off in publicity
and sales. His hair is long and shaggy for
the same reason that the Beatles’ is: it’s a
good gimmick. But the young who admire
him won’t see that—they don’t dare. For to
do would be to lose the first awful evidence
of their generation’s betrayal!

G. L.

© GEORGE SHEARING QUINTET: Satin Affair; Mood Latin. George Shearing
Quintet, plus strings and Latin percussion. (Continued on next page)
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2265 $9.95.

Performance: Sleek Recording: Sleek Stereo Quality: Clean

It is difficult to realize that George Shearing, now a daring of the Lawrence Welk set, was once considered an innovator and a daring pianist, and that the now-tired sound of piano voiced with guitar and vibes seemed the freshest thing around. Since revoluted, or something.

Yet, though Shearing now specializes in commercial albums of the Muzak stripe, he is still a first-rate performer. He has great facility, lovely tone, and a phenomenal ear.

In one half of the album the quintet is backed by strings; in the other it is augmented by a Latin rhythm section. The music sounds as if it's made of plastic. G. L.

Recording of Special Merit

® Clark Terry: The Happy Horns of Clark Terry. Clark Terry (trumpet and flugelhorn), Phil Woods (alto saxophone and clarinet), Ben Webster (tenor saxophone). Roger Kellaway (piano), Milton Hinton (bass), Walter Perkins (drums). Rockin' in Rhythm; to a Mist; Pendido; and nine others. Impulse ITC 312 $7.98.

Performance: Very musical Recording: Good Stereo Quality: Good

There's a pretty good case for the opinion fairly widely held, that Clark Terry has become our best all-around trumpeter. Not that versatility is everything; of course, but Terry has attributes of flexibility that have gone unpraised (except among trumpet players) for far too long. Once I was listening to him in a nightclub with a trumpeter friend who at a certain moment said, "Did you hear that little figure he was just playing? That's a flute figure. It's ridiculously difficult on trumpet, and he played it like the horn was built for it."

And when Terry turns to the flugelhorn, he plays it on its own terms, making the instrument speak in the warm and vital voice that is its unique characteristic. On flugelhorn or trumpet, he displays unctuary control of tone, subtly and precisely suiting it to the shape of each phrase.

But Terry isn't merely a flashy technician. His always-melodic playing is warm and humorous-sardonic one moment, gently whimsical the next, and perhaps slapstick a few measures later. Sometimes it is quite pretty and unostentatiouly sad. And he swings.

This album presents Terry in an interesting setting of Ellington-derived material. Though improvised choruses are its attraction, this isn't one of those disorganized and interminable blowing dates. Someone has written ensemble frameworks that give each number order and shape; unparadigmatically no arranger credit is given. Terry's colleagues on the horns Ben Webster and Phil Woods are powerful swingers themselves. Woods, known for his fiercely hot alto playing, is heard in some lovely, liquid clarinet work. And Roger Kellaway, one of the best of the post-Bill Evans jazz pianists, acquires himself well in this senior company. Given that the rhythm section is good, how could this thing be anything but a great album? G. L.
LAST month's column was concerned with the many uses of masking tape, a versatile material we don't usually think of in connection with tape recording. But there is another kind of tape—still not recording tape—that presents a few handling problems for the neophyte: splicing tape.

Splicing techniques are hardly a science, but proper results do require a certain amount of skill. For instance, you can, in a pinch, cut and splice tape using only a pair of scissors, but holding two overlapping tape ends together while you cut them is awkward at best. And at worst you can end up with slightly different angles on the two cut ends which, when butted together, cause a slight bend at the tape joint and consequent weaving or creasing of the tape edge. Splicing blocks or splicers that hold the two ends of tape in alignment while you cut and splice are cheap—a worthwhile investment that will repay itself many times over.

You should be careful never to cut your tapes with an instrument (scissors, cutter blade, or razor blade) that has become magnetized. This leaves a little blip on the tape where the cutter's magnetism has recorded itself as a pulse. Your bulk tape eraser will serve as an excellent demagnetizer, and it is wise to bring it into action before any big splicing session starts.

Have you ever wondered why tape is usually cut and spliced at an angle of 45 degrees? It's to lengthen the transition from one recorded sound to another so as not to cause an abrupt jump. On a full-track, 71/2-ips tape, it takes about 0.05 sec for a 45-degree splice to pass the playback head gap. With quarter-track, it takes about 0.01 sec—and the transition will occur about 0.015 sec sooner in the lower track of a stereo tape than in the upper one. If and when we get around to using quarter-track stereo at 15/16 ips, the time lag between transitions in the two tracks will be about 0.12 sec. Since this is quite perceptible as a sonic jump between channels, we will then have to splice at a 90-degree angle.

That time, I imagine, is not too far in the future, and I suspect that even then, despite all educational efforts to the contrary, there will still be some people making splices with ordinary household-type cellophane tape. And there will therefore still be tapes hopelessly goosed up in this way, for the adhesive in ordinary sticky tapes will 'creep' through the splice onto the oxide, onto the heads, and onto the next layer of tape. But I'll do my bit for education anyway: use only splicing tape for your splices; its adhesive is specially formulated not to creep.

A letter that came across my desk this past week concerns a use for tape recorders that I—and perhaps you, too—somehow never thought of. The Student Nonviolent Coordinating Committee (SNCC) informs me that its hardworking volunteers have found tape recorders to be extraordinarily effective in their voter education program. Furthermore, SNCC uses tape recorders to preserve for libraries a running record of these historic times through the activities and the events in the lives of the people they reach. SNCC's funds, unfortunately, lag behind their ambitions for a really adequate record. The Committee would be delighted to hear from you if you have any equipment, tape—or money, for that matter—to donate to the program. Write Jamens Bond, Student Nonviolent Coordinating Committee, 6 Raymond Street, N.W., Atlanta 14, Georgia.

DOES YOUR SPEAKER SOUND LIKE IT'S LOCKED IN A TRUNK?

Here's the key to natural sound... the Golden Horn. Compare with other speaker systems at any cost and you will choose as others have, the velvet sounds of the Golden Horn. Ask your dealer for a demonstration.

CUSTOM CRAFT
P.O. BOX 1530, SPRAGUE CALIFORNIA 93456
AVAILABLE IN FLOOR AND SHELF MODELS
CIRCLE NO. 16 ON READER SERVICE CARD

August 1965
HI/FI/STEREO REVIEW CLASSIFIED

COMMERCIAL RATE: For firms or individuals offering commercial products or services. 50¢ per word (including name and address). Minimum order $5.00. Payment must accompany copy except when ads are placed by accredited advertising agencies. Frequency discount: 5% for 6 months; 10% for 12 months paid in advance.

READER RATE: For individuals with a personal item to buy or sell. 30¢ per word (including name and address). No minimum! Payment must accompany copy.

GENERAL INFORMATION: First word in all ads set in bold caps at no extra charge. Additional words may be set in bold caps at 10¢ extra per word. All copy subject to publisher's approval. Closing Date: 1st of the 2nd preceding month (for example, March issue closes January 1st). Send order and remittance to: Hal Gymes, HI/FI/STEREO REVIEW, One Park Avenue, New York, New York 10016.

EQUIPMENT

LOW, Low quotes: all components and recorders. HI/FI, Roslyn 9, Penna.

WRITE for quotation on any HI Fi components: Sound Research Corporation, 34 New St., Newark, N. J. Mitchell 5-6816.


KIT Experts—Dynaco Specialists—Kits at reasonable price are on order now. Also custom wired kits. guaranteed to exceed factory standards at substantial savings. Beautiful handcrafted Walnut cases for complete Dynaco line, plus everything in audio. Dept. HSB 85, 738 Washington Avenue, Brooklyn, N. Y. 11205, MA 2-5220.

HI-FI Components, Tape Recorders, at guaranteed "We Will Not Be Undersold" prices. 15-day money-back guarantee. Two-year warranty. No catalog. Quotations Fee High Fidelity Center, 1797 (MC) 1st Ave., New York, N. Y. 10002.

COMPONENT quotations—tapes Mylar 1800$ 1.49. Bayla, Box 1313 Wantagh, N. Y.

FREE Send for money saving stereo catalog #889 and lowest quotations on your individual components, tape recorder or system requirements. Electronic Jones, Inc. 200 West 20th St., N. Y. 10011.


THE Price is Right! HI-FI Components. J. Wright Co., 65-B Jensen St. East Brunswick, N. J.

SPEAKER system: Janssen 2300, birch. $80. Reed, 5533 S. Cornell, Chicago, Ill. 60637.

FREE 148-page electronics catalog, Big 43rd Anniversary edition! Thousands of astounding buys on stereo hi-fi components, shortwave, citizens band, tape recorders, radios, parts, kits, everything you need at "wholesale" prices! Write: Radio Shack, Box HF-8, 2727 W. 7th, Ft. Worth, Texas.

EXPERIMENTS. Spatial Stereo Inducers—$5.00 Calif.'s Box 234, Dearborn, Michigan.

FOR SALE


JAPAN & Hong Kong Electronics Directory. Products, components, supplies. 80 firms—just $1.00. I. Kishita, Ltd., Box 6268, Spokane, Washington 99207.

ACHTUNG! Das machine is nicht fur Geringeroken und mittleregraben is easy schnappen der Springen werk, blower and pappenocene mit spitterzparken. Ist nicht fur gerwerken du das Dummokpen. Das rubberczone schnittsehen keepen hands in das pockets. Relaxen and watch the Blinkenlights. This attractive, brass metal plaque only $2.00 ea. ppd. Southwestern Dept. H, 8331 Hwy. 80 West, Fort Worth, Texas 76116.

BUILD TV Camera Cheaper Than Ever! Send 10¢ for details. ATV Research, Box 396, South Sioux City, Neb. 69162.

TRANSISTORS—Miniature Electronic Parts. Send for Free Catalog. Electronic Control Design Company, P.O. Box 1432N, Plainfield, N. J.

WANTED


TEBALDI Taped Metropolitan Opera broadcasts wanted. Tosca 17/75. Mannon Leccott 1/17/59. Excellent sound only. Sidney Denker, 1900 Creston Rd., Cleveland, Ohio 44118.

TAPE AND RECORDER

"MY FAIR LADY," "HELLO, DOLLY." many other stereo and monaural records and tapes at 50% off retail price. 25¢ puts you on mailing list. Topselco, P.O. Box 112, Wilmette, Ill.

RENT Stereo Tapes—over 2,500 different—all major labels—free brochure. Stereo Parti, 1636 G Terrace Way, Santa Rosa, California.

TAPE-MATES MAKES AVAILABLE TO YOU—ALL 4-TRACK STEREO TAPES—ALL LABELS—POSTPAID TO YOUR DOOR—at TREMENDOUS SAVINGS. For FREE BROCHURE WRITE TAPE-MATES CLUB, 5250 H W. PICO BLVD., LOS ANGELES, CALIF. 90019.

RENT 4-TRACK STEREOTOPE TAPES—Narrow it down, it has to be TRIMOR—Goobye to partial satisfaction—Service and Dependability are our keynotes—ALL LABELS and TITLES—No Deposit—Postpaid both ways. (48 states)—FREE BROCHURE and TAPE CATALOG. TRIMOR Company, P.O. Box 748, Flushing, N. Y. 11352.

Before renting Stereo Tapes try us. Postpaid both ways—no deposit—Immediate delivery. Quality—Dependability—Service—Satisfaction—prevail here. If you've been dissatisfied in the past, your initial order will prove this is no idle boast. Free catalog. Gold Coast Tape Library, Box 2262, Palm Village Station, Isla Bella, Fla. 33012.

STEREO TAPE. Save up to 60% (no membership fees). We discount recorders, batteries, accessories. We mail prerecorded tapes, prepaid, anywhere that united states rates prevail. Free 60 page catalog. Saxitone, 1776 Columbia Road, Washington, D.C. 20009.

TAPE RECORDER SALE. Brand new, latest models, $10.00 above cost. Arky Sales, 1008-A Commonwealth Ave., Boston, Mass. 02215.

AMPEX recorders. Ampex and Kodak tape discounted. Collegetown Audio, Box 342, Columbia, Mo. 65202.

SAVE UP TO 38%—Stereo Tapes! Records! All Major Labels—Guaranteed. Free Details. P.O. Box 280, West Des Moines, lowa 50265.


PHOTOGRAPHS

PHOTOGRAPHS and transparencies wanted, to $500.00 each. Valuable information free—Write Infograph-HF, Box 74607, Hollywood 90004.

PLANS AND KITS

WEBBER Labs. Transistorized converter Kit $5.00. Two models using car radio 30-50MC or 100-200MC, one Mc. strand. Easily constructed. Webber, 40 Morris, Lynn, Mass.

PHOTOGRAPHY EQUIPMENT, SERVICES


MEDICAL FILM—Adults only—"Childbirth" one reel, 8mm $7.50; 16mm $14.95. International H, Greenvile, Long Island, New York.

CLASSIFIED ADVERTISING ORDER FORM

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WHERE TO BUY IT

HI FI/STEREO REVIEW’S EXCLUSIVE SUMMER SERVICE

Is there a product in this issue that interests you? Would you like to see it? . . . hear it? . . . buy it? It’s easy! Advertisers cooperating in our special summer service program are indicated with the little telephone symbol at the bottom of their ads, and here’s how you can get prompt answers to your questions:

1. Note the page number and the brand name of the merchandise in which you are interested.
2. Dial the HiFi/Stereo Review advertising service office nearest you—see the list of telephone numbers below.
3. Give the operator the page number of the ad and the name of the product, and she will give you the names of the stores in your vicinity that carry it, plus any other pertinent information made available by the manufacturer.

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Nine out of ten musical people prefer the sound of Pickering.

Nearly all musical people prefer natural sound. And natural sound begins with Pickering. Right where the stylus meets the groove.

Any of the new Pickering V-15 stereo cartridges will reproduce the groove, the whole groove and nothing but the groove. That's why a Pickering can't help sounding natural if the record and the rest of the reproducing equipment are of equally high quality.

To assure compatibility with your stereo equipment, there are four different Pickering V-15 pickups, each designed for a specific application. The V-15AC-1 is for conventional record changers, where high output and heavier tracking forces are required. The V-15AT-1 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 V-15. 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 real payoff is in the sound. At least for those who can hear the difference.

For those who can hear the difference.

WIN a $1000 stereo system or any of 125 other prizes! To become eligible, simply identify the musical people pictured above. See your hi-fi dealer for entry blanks and full details.

CIRCLE NO. 33 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.
If Speakers Could Blush, Ours Would!

Read what the critics say about the new E-V TWO, E-V FOUR and E-V SIX acoustic suspension speaker systems. Then conduct your own impartial listening test. For a complete set of review reprints, plus the name of your nearest franchised E-V hi-fi showroom, write us today.

E-V Two, $108.00; E-V Six, $333.00; E-V Four, $134.00

ELECTRO-VOICE, INC., Dept. 854F, 616 Cecil St., Buchanan, Michigan 49107

CIRCLE NO. 17 ON READER SERVICE CARD FOR STORES "WHERE YOU CAN BUY"—SEE LAST PAGE.