The 28 Best Classical Records of the Year

An International Jury Decides

plus Professional Hints for Amateur Tape Recordists

What's Available for the Hi-Fi Building Collector!
J-gazine says this about Fisher Autoock-in is flawless. That is, when the is on a station it stops on the exact channel. n is probably more accurate in center of (the) desired channel accomplished manually..."

...will pull in stations other receivers y is conservatively rated at 2.0 μV. note control unit is included with the tune from all the way across.

200 watts, the 500-TX.

No job is too big for the mighty Fisher 500-TX AM/FM-stereo receiver. With 200 watts music power it will drive a three channel stereo system in any room, plus two remote channels, and still have watts to spare.

In addition, we've piled on the convenience features and made the 500-TX the most luxurious, most versatile, as well as the most sensitive receiver we've ever built.

The 500-TX features all the tuning conveniences found on our other receivers. There are four ways you can choose to tune FM. By TuneO-Matic® Pushbutton Memory Tuning (as in the 250-TX). By AutoScan® (as in the 450-T). By optional remote control AutoScan®. And, of course, manually.

As for sensitivity and overall FM performance, we'll let the experts do the talking.

Audio Magazine: "Usable sensitivity was everything we could have desired and limiting took place at a remarkable 1.5 μV. Ultimate signal-to-noise ratio was 65 dB, as claimed. Stereo FM performance was excellent."

High Fidelity: "Capture ratio is very high at 1.3 dB. In our cable FM test, the set logged a very high total of 57 stations."

The testers go on to sum up our biggest big job receiver this way.

Audio Magazine: "The Fisher 500-TX is a top-grade receiver whose performance might easily challenge that of even some of the better separate tuners and amplifiers... wonderful tuning convenience features... powerhouse of an amplifier... excellent transient response... truly 'big', clean sound."

High Fidelity: "The 500-TX is, at this writing, the top-of-the-line receiver from Fisher. It certainly strikes us as a top unit for any line." $449.95

for big, clean sound in the biggest as well as the smallest room in the house.

The Fisher®
The big job components.
50-TX.

This allows you to preselect your five favorite FM stations, and then tune to any one at the touch of a button. Tuning is accomplished electronically, rather than mechanically, and is dead accurate center-of-channel each time. Of course, conventional flywheel tuning is also provided.

Memory Tuning.

If you can find a better receiver buy than the Fisher 250-TX, anywhere, we encourage you to grab it.

$329.95

180 watts, the 450-T.

The new Fisher 450-T AM/FM-stereo receiver has many of the features of the famous 500-TX, at a somewhat lower price.

Most important, it delivers 180 watts music power into 8 ohm speaker systems. That's more than enough power to fill a big room with distortion-free sound, and drive a remote pair of speaker systems besides.

Also, the 450-T incorporates Fisher's exclusive AutoScan electronic tuning system—the most accurate available in any receiver. Press one of the AutoScan buttons and the next FM station on the dial is automatically tuned in, precisely to center-of-channel. Press the other button, and the entire dial is scanned automatically.

$399.95

15-inch woofer, the XP-9C.

This is the speaker that won the bass race. It's the first bookshelf-sized speaker system ever to incorporate a 15-inch woofer. The four-way XP-9C delivers big, resounding bass in any room, any location. (No need to keep it in a corner or on the floor.)

A total of five crossovers at 500, 1200 and 5000 Hz. $199.95

12-inch woofer, the XP-12.

A slightly smaller console, the XP-12 is just as good looking, and nearly as big sounding as the XP-15B. (It uses a 12-inch woofer instead of a 15-inch woofer. Mid-range and treble drivers are identical, as are crossover points.)

$219.95

15-inch woofer, the XP-15B.

The three-way XP-15B console will look as good as it will sound in your big room. Big bass is provided by a 15-inch woofer. To round out the sound, an ultra compliant 8-inch mid-range speaker and a 1½-inch hemispherical dome tweeter are utilized. Crossovers at 400 and 2500 Hz. Three drivers.

$289.95

*Also available with decorative fretwork grill, $10 extra. (Model K instead of B.)

www.americanradiohistory.com
110 watts, the 210-T.

Even the least powerful Fisher receiver will drive a pair of average-to-low efficiency speakers in a mansion.

The Fisher 210-T AM/FM-stereo receiver delivers 110 watts music power into conventional 8 ohm speaker systems.

And despite its price, the 210-T is designed with the same sense of purpose as all Fisher components.

FM sensitivity is conservatively rated at 2.0 µV.

The AM section is a special wide-band design that makes AM broadcasts sound comparable to FM-mono.

Stereo Beacon® automatically indicates whether the program you tune to is in stereo. Baxandall tone controls allow you to boost lower bass and upper treble without adding distortion or affecting the mid-range.

Two sets of speaker systems can be hooked up to the 210-T, and you can listen to either set, or both sets, with individual switches.

Of course, there's a lot more we don't have room to list. All at the lowest price you can pay for a big-job receiver.

$279.95

120 watts, the 250-T.

With more than enough applications (120 watts music outstanding FM sensitivity (2.0 V.

The AM section is a special wide-band design that makes AM broadcasts sound comparable to FM-mono.

Stereo Beacon® automatically indicates whether the program you tune to is in stereo. Baxandall tone controls allow you to boost lower bass and upper treble without adding distortion or affecting the mid-range.

Two sets of speaker systems can be hooked up to the 210-T, and you can listen to either set, or both sets, with individual switches.

Of course, there's a lot more we don't have room to list. All at the lowest price you can pay for a big-job receiver.

$279.95

Big-power receivers

10-inch woofer, the XP-60B.

A simple two-way, two speaker system, designed to reproduce the full frequency range smoothly.

The free-piston 10-inch woofer accurately reproduces all frequencies below 1000 Hz. The 3-inch wide dispersion mid-range/treble speaker handles everything between 1000 and 20,000 Hz.

$79.95

12-inch woofer, the XP-66B.

The three-way XP 66B reproduces the entire frequency range cleanly and naturally, without skimping on bass.

It's the best value in bass, incorporating a 12-inch woofer instead of the 10-inch woofer you usually find in a speaker system at this price.

Crossovers at 500 and 1000 Hz.

Three drivers.

$99.95

12-inch woofer, the XP-7B.

In addition to superb, natural-sounding bass, the XP-7B four-way speaker system divides the mid-range into upper and lower and feeds each to its own acoustically isolated driver. Overall sound is clean and unstrained—a perfect match for your powerful receiver.

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$149.95

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For 1970 Fisher presents powerful receivers and oversized woofers,
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You Hear It All!

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USE IN FINEST TONEARMS. $60.00. OTHER XV-15 CARTRIDGES FROM $29.95. PICKERING & CO., PLAINVIEW, L.I., N.Y.

CIRCLE 49 ON READER-SERVICE CARD

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Paul Moor, Edward Greenfield BEHIND THE SCENES: BERLIN AND LONDON
Leonard Marcus THE BEST RECORDS OF THE YEAR
Robert P. Morgan THE SCANDALOUS POLITICS OF HANS WERNER HENZE
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DEAR READER:

December 16, 1970, is a full year away. But few musicians, musical organizations, or record companies are going to wait until the end of next year to celebrate Beethoven's bicentennial. Throughout 1970 performers will be giving special all-Beethoven concerts, recitals, cycles, series, and galas; record companies will be turning out an even greater volume of the composer's music than usual.

For HIGH FIDELITY, too, 1970 will be The Beethoven Year. As a major project, we will publish the most immense discography ever undertaken by any magazine: comparative critiques which will include every available Beethoven recording. In order to print all of it, we will have to spread our coverage over the months, beginning with George Movshon's FIDELIO AND THE VOCAL MUSIC in January. In fact, the bulk of HIGH FIDELITY's January issue will be devoted to Beethoven.

As I write this, I have been back in the United States from East Berlin only three days. My purpose on the other side of the Wall was— as I told the armed East German soldiers who demanded to know it before they would let me through—"Beethoven zu sehen." Perhaps they thought I meant a concert; at any rate, the answer seemed to satisfy them. But I was actually referring to something much more intriguing. As everyone knows, for a good part of his career Beethoven was deaf. Scholars are aware that, in order to converse, Beethoven resorted to "conversation books," in which his friends and colleagues (and often even Beethoven himself) had to write their part of the dialogue. Public rumor has it that these unique books have disappeared (they actually did vanish for several years after the war, as the result of an incredible robbery). Certainly, for most of the musical world, these mysterious documents are more legend than reality. (Would you believe that, with only minor exceptions, they were never published?)

I am delighted to report: that within the past few days I have held them in my hands, that well over a hundred are very much alive and in the care of an expert team of scholars headed by Dr. Karl-Heinz Köhler, Director of the Music Department of the Deutsche Staatsbibliothek in East Berlin (my first perusal of these books was in an inner sanctum of that library, where they covered the top of a grand piano); that they contain an incredible wealth of information about the times (imagine eavesdropping on intelligent conversationalists of the early 1800s discussing art, politics, girls, music, finances, personal problems—sometimes at the very moments of historic or dramatic events; then imagine that one of the participants is Beethoven!) and about the composer (did you know that Beethoven never learned to multiply?); and that in next month's issue we will show some of these pages for the first time in an article, by Director Köhler himself, on BEETHOVEN'S CONVERSATION BOOKS.

The January issue will also contain an eight-page photo section, in full color, devoted to BEETHOVEN: AN ILLUSTRATED ESSAY by contributing editor H. C. Robbins Landon. In it you will see one oil, recently rediscovered and never before published in color, portraying the thirtyish composer in the surprising role of a Viennese dandy.

Incidentally, did you know that the first comprehensive biography of Beethoven, originally published in German and now a classic, was written by a New Englander, the American Consul in Trieste? George Marek will tell you all about him in BEETHOVEN'S AMERICAN BOSWELL: ALEXANDER WHEELOCK THAYER. Our final January article will be a provocative essay by Jan Meyerowitz, DO WE OVERESTIMATE BEETHOVEN?

Leonard Marcus

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ADVERTISING


Introducing—a most significant breakthrough in home stereo reproduction
The WHARFEDALE Model W80 VARIFLEX Speaker System
This new concept completely eliminates the usual limitations involving speaker placement!

- The VARIFLEX requires no special spacing apart, or from a wall or above a floor.
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- Or, two W80 speakers can be used to form a single 56” console.
- VARIFLEX brings balanced stereo sound to the listener.
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- No need to disturb existing high fidelity systems. Does not require electronic equalizer.
- Exclusive sand-filled construction to eliminate undesirable enclosure resonances and coloration.
- Modest in size (only 17” x 17½” x 29”), the W80 is truly fine furniture, attractively styled to enhance rooms of virtually any decor.

What is VARIFLEX?
Ordinary reflective and “omni” speaker systems have one thing in common: Sound dispersal is promiscuous and subject to acoustical phase distortions caused by the shape and furnishings of the room. Splattered sound, whether solely against a wall or through use of a conical reflector in the speaker enclosure, is uncontrolled sound. Hence, in the case of some types of systems, “optimum” spacing is recommended from a wall or above the floor. In other instances, sound is projected over a wide area, equally, from both speakers of a stereo pair. But, in this case the levels at which sounds of different frequencies arrive from both channels to a given point in the room are unequal and therefore unbalanced. In both instances, the distribution pattern of sound is fixed and therefore unable to accommodate the multitude of differences which exist between rooms.

The Wharfedale VARIFLEX employs a variable device which bends sound waves in a definite and controllable manner so as to form the particular sound distribution pattern required by room conditions and/or the listening and decor needs of the user. This variplanular reflector is capable of directing sound waves both in the vertical or horizontal planes, or any combination of these angles.


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ACHROMATIC SPEAKER SYSTEMS
When you're number one in tape recorders you don't make the number-two tape.

It costs a few pennies more. But Sony professional-quality recording tape makes a world of difference in how much better your recorder sounds—and keeps on sounding. That's because Sony tape is permanently lubricated by an exclusive Lubrication process. Plus, its extra-heavy Oxi-Coating won't shed or sliver. Sony tape is available in all sizes of reels and cassettes. And remember, Sony professional-quality recording tape is made by the world's most respected manufacturer of recording equipment.

You never heard it so good.

letters

The Creative Reader

"A Plain and Easy Guide to Electronic Music" by Robert Ehle [August 1969] was one of the most fascinating articles I have had the pleasure to read in your magazine. The reason is obvious. Unlike most articles which describe, complement, or condemn the achievements (or failures) of composers, component manufacturers, etc., this article appealed to the creative talents of the reader. It is the best example of reader participation that I have seen in a national magazine.

The same criterion holds true for the electronic music contest. I feel that an expanded and very detailed series of articles dealing with electronic music composition using home recorders would be highly appealing to a majority of HIGH FIDELITY readers. I recently purchased a Teac A6010, Akai X360D, and will soon acquire the KLH model Forty. I cannot wait until I have the time to put Mr. Ehle's suggestions to work.

Anthony Price
San Francisco, Calif.

Stolen Theater

If Donal Henahan wants to apply the metaphor "magic theater" to Luciano Berio's Sinfonia [August 1969], there is no reason why he should not, but there is every reason why he should have acknowledged its source—which is, in fact, from my work written in 1965, Music for the Magic Theater, commissioned by the Fromm Foundation and currently enjoying its own "underground" reputation among musicians. My title was taken, and with good reason, from the last chapter of Hermann Hesse's novel Steppenwolf.

If it were simply a coincidence or a vaguely refracted association coming fronto to Mr. Henahan's mind as he sat at the typewriter; if, in fact, Mr. Henahan was someone other than the very man who reviewed my work (Musical Quarterly, April 1967, Vol. LIII, No. 2, pp. 246-48), I would not bother to write. But he is, and it is interesting to observe how two years have improved his capacity for taking in a "disconcerting whole" (see Musical Quarterly, p. 247).

I am concluding, and rightly, I am convinced, that the metaphor was copped from my work—so why not say so? Berio wasn't shy about acknowledging his sources, so why was Mr. Henahan? If Berio has written a fine work which displays the same fundamental attitude toward existence as mine does, brave for him. There is always room at the top. What concerns me, however, is learning why Mr. Henahan did not make the connection.

George Rochberg
Newtown Square, Pa.

Mr. Henahan replies: I am afraid George Rochberg's complaint confuses me. The metaphor was copped, not from his work, but from the same work from which he himself copped it, the final episode of Hesse's Steppenwolf, and for the same reasons. I admired Mr. Rochberg's work with reservations in my 1967 Musical Quarterly review, and while it may be that my capacity for taking in a "disconcerting whole" has improved, the point is that I found Berio's Sinfonia less disconcerting and more of a whole than I did Rochberg's earlier piece. I plead nothing but critical effrontery for this. I might add that to date I have not heard any complaints from James Joyce or his heirs about my copping of metaphors from Finnegans Wake to illustrate a philosophical and artistic trend that, I believe, has been in existence a good many more years than Mr. Rochberg. However, as Mr. Rochberg says, "there is always room at the top," and I heartily welcome him and Mr. Berio to the company of Joyce, Ives, Cage, Vico, Heraclitus, and others who share the belief that "all things are loved by all."
Erich Leinsdorf has directed symphony orchestras and opera companies all over the world. He uses AR high fidelity components for home listening.

Music Director of the Boston Symphony Orchestra, Erich Leinsdorf is intimately acquainted with the sound of the world's great orchestras and the concert halls in which they perform. His recorded performances with the Boston Symphony Orchestra on RCA Victor Red Seal Records, which now consist of nearly 80 works, represent a major contribution to the classical and contemporary recorded musical literature. For his private listening, Mr. Leinsdorf uses AR-3a speaker systems, an AR turntable and an AR amplifier. Acoustic Research makes AR speaker systems, amplifiers and turntables. All are described in our catalog, obtainable for the asking.
Only Marantz Has Butte.

What's a Marantz?

Any audio engineer or stereo hobbyist will tell you Marantz builds the world's finest high-fidelity components. And has for fifteen years. This message, therefore, is not to engineers but to professional musicians, serious music-lovers, and beginning stereo hobbyists. We'd like to introduce you to Marantz.

Never Heard Of Marantz?

Until this year, the least-expensive Marantz stereo component you could buy cost $300.00. And our FM tuner alone cost $750.00! To own a Marantz, you either had to be moderately wealthy or willing to put beans on the table for awhile. But it was worth it. And a lot of experts thought so, too, because the word soon got around, and the products sold themselves.

What The Competition Said

The chief design engineer of a major competitor once said that no one even tries to compete with many of Marantz' sophisticated features; it would be just too expensive. Marantz designs its circuits the same way the aerospace industry designs missiles and jet planes—for utmost performance and reliability.

Butterworth Filters

You've probably never heard of Butterworth filters because no one else uses them besides Marantz. And the U.S. Military. Other manufacturers feel they can get by without them. And they can. Because their standards don't have to measure up to Marantz'. Butterworth filters let you hear music more clearly, with less distortion, and, unlike their conventional I.F. coil or filter counterparts, they never need realignment. They help pull in distant FM stations and separate those right next to each other on the dial. Although Butterworths cost more, Marantz designed not one but four of them into their Model 18 receiver. You shouldn't settle for less.

Features Not Gimmicks

The unique features of a Marantz component are there for only one purpose, to make possible the highest level of listening enjoyment. That's why we put an oscilloscope in our best components. An oscilloscope is kind of a TV tube. But instead of the Wednesday Night Movie, it shows you a green wavy line. An electronic picture of the incoming FM radio signal telling you exactly how to rotate your antenna for minimum multipath distortion (ghost signals) and maximum signal strength (clarity) even from the weakest stations.

The "scope" also shows correct stereo phasing: that is, if the broadcasting transmitter or your other equipment is out of phase. And it lets you set up optimum stereo performance and reception to create a solid "wall" of sound. Marantz also offers a different tuning experience because you rotate the actual tuning flywheel. This results in the smoothest, most precise tuning possible. And this Marantz exclusive design requires considerably fewer moving parts than conventional systems used by other manufacturers. The benefits? Reduced friction, wear, and service problems. We call this patented feature "Gyro-Touch Tuning."

Built To Last

Marantz stereo components aren't built in the ordinary way. For example, instead of just soldering connections together with a soldering iron, Marantz uses a highly sophisticated waveflow soldering machine—the type demanded by the military. The result: perfect, failproof connections every time.
worth Filters!

Even our printed circuit boards are a special type - glass epoxy - built to rigid military specifications, ensuring ruggedness and dependability.

Marantz Power Ratings Are True

When someone tells you he has a "100-watt amplifier," ask him how the power was rated. Chances are his 100 watts will shrink to about 75 or 50 or perhaps even as low as 25. The reason is that most manufacturers of stereo amplifiers measure power by an inflated "peak power," or "IHF music dynamic power."

Marantz states its power as "RMS continuous power" because Marantz believes this is the only method of measurement that is a true, absolute, scientific indication of how much power your amplifier can put out continuously over the entire audible frequency range.

For example, if Marantz were to use the unscientific conventional method, our Model Sixteen 80-RMS-80 power amplifier could be rated as high as 320 watts per channel! Moreover, you can depend on Marantz to perform. For example, the Marantz Model 16 can be run all day at its full power rating without distortion (except for neighbors pounding on your wall). That's power. And that's Marantz.

Marantz Speaks Louder Than Words

In a way, it's a shame we have to get even semitechnical to explain in words what is best described in the medium of sound. For, after all, Marantz is for the listener. No matter what your choice in music, you want to hear it as closely as possible to the way it was performed.

In spite of what the ads say, you can't really "bring the concert hall into your home." For one thing, your listening room is too small. Its acoustics are different. And a true concert-hall sound level (in decibels) at home would deafen you.

What Marantz does, however, is create components that most closely recreate the sounds exactly as they were played by the musical performers. Components that consistently represent "where it's at" in stereo design. And no one gives you as much - in any price range - as Marantz.

Every Marantz Is Built The Same Way

Every Marantz component, regardless of price, is built with the same painstaking craftsmanship and quality materials. That's why Marantz guarantees every instrument for three full years, parts and labor.

Now In All Price Ranges

Today, there is a demand for Marantz quality in other than very-high price ranges. A demand made by music-lovers who want the very best, no matter what their budgets. True, you can still invest $2,000.00 in Marantz components, but now we have units starting as low as $199. Though these lower-priced models do not have every unique Marantz feature, the quality of all models is the same, Marantz quality.

And quality is what Marantz is all about.

Hear For Yourself

So now that you know what makes a Marantz a Marantz, hear for yourself. Your local dealer will be pleased to give you a demonstration. Then let your ears make up your mind.


DECEMBER 1969
NOW... for the first time-a quality ORTOFON Cartridge as low as $35.00!

Introducing

ORTOFON M15 & MF15
Magneto-Dynamic Stereo Cartridges with Interchangeable Styli

If you've ever wanted to own an Ortofon cartridge but thought it was beyond your budget, you'll welcome the new Ortofon cartridges M15 and MF15. Priced for everyone, yet they sacrifice none of the superb quality that is traditional with Ortofon cartridges and tonearms. Here is a new dimension to the state of the art in stereo reproduction.

Interchangeable Styli — These are the first Ortofon cartridges to offer the flexibility of interchangeable styli. The M15 plug-in stylus is ideally suited for use with professional transcription turntables and top quality automatics. The MF15 plug-in stylus was developed for automatic record changers. Available in elliptical or spherical stylus tips for both models.

Ultra-Lightweight — An incredible 0.4 milligram is the equivalent mass of the precision polished, natural diamond stylus tip — the lightest of any cartridge manufactured. Total cartridge weight is only five grams.

Universal Replacement — Both models are designed so they can be mounted in all standardized shells.

M15 (Elliptical Stylus) $60.00; (Spherical Stylus) $50.00
MF15 (Elliptical Stylus) $45.00; (Spherical Stylus) $35.00

For additional details, see your Ortofon dealer, or write to:
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New Hyde Park, N.Y. 11040

CIRCLE 26 ON READER-SERVICE CARD

LETTERS
Continued from page 6

(acoustical); Walter B. Rogers, cond.; Victor 16525.
Jack Tar; (probably) 21 October 1908
(acoustical); Walter B. Rogers, cond.; Victor 16151.

Mr. Smart's identifications not only correct Everest's partially accurate information which I quoted in my review, but also confirm the old suspicion that Sousa did not conduct "his" recording sessions. (Apparently there were only three acoustical and one electrical recording-session exceptions—none of which is represented by Everest.) More surprising to me is the fact that half of the Everest reissues have been transferred from early electrical recordings, since on first hearing these did not sound to me markedly clearer or stronger—in their present guise—than most of the acoustical recordings. (I had suspected that The Thunderer was of earlier vintage than any of the others, but two more apparently go just as far back.) And most startling of all is the crediting of the Victor Band's Hands Across the Sea to the "Sousa Band." Mr. Smart notes, however, that in this and one or two other instances where the Sousa label was applied to recordings by other organizations, the latter probably included many of Sousa's own handsom.

Mr. Smart also provides the welcome information that a full-scale biography of Sousa by Paul Bierly of Columbus, Ohio is near completion. "Bierly," according to Mr. Smart, "probably knows more about the Sousa band than anyone, including the surviving band members."

R. D. Darrell
Stone Ridge, N.Y.

In his review "Dorothy Maynor—Songs and Arias" [August 1969] Conrad L. Osborne lumps in the orchestrations of Duparc's Phidylé and L'Invitation au Voyage with O'Connell's setting of "Now Let Every Tongue Adore Thee." Actually Duparc made the orchestration of his songs himself. Writing of Phidylé in his The Songs of Henri Duparc, Sydney Northcote thinks that "although it was not originally designed for orchestral accompaniment, the vibrant sensitivity of Duparc's musical concept is more effectively realized, perhaps, in the later orchestration."

Robert Rushmore
Sandisfield, Mass.

Effective Speaker Placement

After reading Mr. McIntyre's highly interesting article in your September issue ("Use Your Room to Enhance Your Stereo"), I felt compelled to write and thank him for enlightenment on the previously hazy subject of speaker placement. As I live in a mobile home with a living room measuring about 12' x 16', I can appreciate the problems I have had in the past. Thanks to some tips in the

Continued on page 12

HIGH FIDELITY MAGAZINE
Speakers that speak for themselves from JVC

Hook 'em up and give a listen. They'll not only speak for themselves, they'll have something to say about the condition of your records and the quality of your stereo system.

And with JVC's 5303 omni-directional system, the message will be delivered with full stereo effect anywhere in the room. All 'round features: four free edge woofers and four horn-type tweeters to handle up to 80 watts input from 20 to 20,000Hz. Gives you a full 360 degrees of sound diffusion. Just listen.

Check the other JVC systems, too. Models 5340 and 5304, powerful 4-way systems with multi-channel inputs. Handle 40 watts RMS and 80 watts peak. The 30 watt 5320 and 25 watt 5310 3-way book-shelf systems also deliver full range JVC-quality sound.

Get more information about JVC speakers and the name of the dealer handling JVC products in your area. Just drop us a line and we'll make the introduction.

5303: $199.95, 5304: $149.95, 5310: $69.95, 5320: $99.95, 5340: $229.95.
The new THORENS TD-150 Mark II is the finest integrated transcription turntable ever made!

Aw, you say that about every THORENS turntable.

We can't blame anyone who's a bit skeptical about manufacturers' claims. But let's face it. Someone has to be best. You know the traditional quality of Thorens is undisputed. You know that Thorens has been a turntable innovator for the past 82 years. So when we say the new TD-150 Mark II is the best — you can believe it.

DRAMATICALLY NEW FEATURES:

**Precision Cueing Synchronizer** — Front positioned and isolated from the tonearm. Lowers the arm gently and precisely. Extends stylus life. Reduces record wear.

**Anti-skate Control** — No skip. No skate. Stations stylus precisely on both walls of groove.

**Adjustable Low Mass Plug-in Shell** — Adjusts to optimum playback stylus angle of 15°.

**Tonearm Balance & Stylus Tracking Force Regulation** — Perfect dynamic balance. One half gram adjustments to as low as 0.5 gram.

**New Action Speed Glide Adjustment** — Changes speed (33⅓ and 45 rpm) smoothly, rapidly without joltling stylus.

**Other features:**
- 12 inch, 7½ lb. precision balanced, non-magnetic platter eliminates wow and flutter.
- Unified suspension system suppresses rumble.
- Double synchronous motor for constant, precise speed.
- Complete with tonearm and walnut base.

Only $125.00
(Suggestion: the new Ortofon M15 magento-dynamic cartridge is the perfect complement.)

And here's what the critics say about... THORENS TD-125 3-speed Transcription Turntable

"All told, the TD-125 shapes up as the best three-speed manual (turntable) we've yet tested." High Fidelity (Sept. '69)

"The Thorens TD-125 is unquestionably one of the elite... It would be hard to imagine a unit that performs better." Stereo Review (Aug. '69)

Here are some of the novel design features that inspired this brilliant acclaim:

- Tonearm mounting incorporated in shock mounting of 8 lb. aluminum platter for rumble-free performance
- Low, low motor rotor speed of 250 rpm at 33⅓ rpm platter speed further decreases rumble
- Drive system isolated by shock mounting it independent of controls
- Dependable synchronous motor teamed with a Wien Bridge oscillator
- 3 speeds
- Self-lubricating platter bearings precision polished to ultra-fine tolerance
- Interchangeable tonearm mounting board for simple and inexpensive replacement
- Three year warranty

$125.00; mounted in walnut base — $200.00

For more details, see your Thorens dealer, or write to:

ELPA MARKETING INDUSTRIES, INC.
New Hyde Park, N.Y. 11040

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**LETTERS**

Continued from page 10

article, I now have my speakers, Jensen TF3a's, on a record cabinet and table about three feet off the floor with backs to the wooden walls and eight feet apart. I found an immediate improvement in the quality of the sound. Thank you again.

D. W. Rafferty
Jackson, Mich.

Order from Chaos

I was fascinated by David Hamilton's sensible and informative piece on cataloguing record collections in your September issue. In evolving my own system over the past ten years, I had to discover the hard way many of the principles and ideas that seem so logical and obvious as set forth by Mr. Hamilton.

R. C. Broadstone
Jackson Heights, N.Y.

The Classical Bag

From McClure on "The Classical Bag" and Ehle on do-it-yourself tape music ("Make Your Own Electronic Music," August 1969), I gather that the music of the future will be produced by teenagers who have graduated from kindergarten rhythm toys to the home electronic workshop. I'm glad I'm over thirty.

Paul Lewinson
Arlington, Va.

Neglect and Rediscovery

William Zakariasen's article in your August issue ("Born Losers") reminded me once again of the record industry's neglect of that most interesting composer, Erich Wolfgang Korngold. Only his Violin Concerto is currently available on disc. Meanwhile his operas, Die tote Stadt and Violanta, along with his other symphonic and piano literature which cry out for today's stereophonic sound, lie dormant. Surely this composer, who was admired by Puccini, Mahler, and Richard Strauss, should not be forgotten. Why not let us have some modern music we might actually enjoy?

Charles Muratoth
Paterson, N.J.

A word of praise for Seraphim. In a time when other budget lines are issuing such discs as Japanese Bach or exploiting fake stereo sound, or when the full-price labels push machine-age technicians in the name of mature artistry, it is truly gratifying to see the wealth Seraphim has given us thus far—in particular, their recent reissues of the Great Recordings of the Century series (see "The New Releases," October 1969). What glorious performances! RCA and Columbia, to name only two companies, have vaults that are loaded with countless treasures. Can't they at least make some of them

Continued on page 16
It took $21 billion to put man's footprint on the moon.

Here's how this research bonanza helped Scott develop the world's most advanced AM/FM Stereo Receiver...
The new Nocturne Eight Twenty solid state receiver has 140 Watts of power and perhaps the most sophisticated FM stereo tuner ever built.

But it doesn't have an AM radio.

At $299.95, we had to make a choice. So we made the one we thought you would make. We traded the AM radio for an inordinate amount of performance. For instance, the Eight Twenty has enough guts to drive four speaker systems flawlessly, without the slightest sign of strain. The amplifier is unlike any power output stage found in conventional stereo receivers. It employs wideband silicon transistors and a heavy duty power supply which extends the amplifier's response to below 5Hz and above 60,000Hz. This results in flawless reproduction of all harmonics without phase and transient distortion. The output stage uses a quasi-complimentary symmetry design which insures accurate balance and symmetry at the clipping points. A high degree of feedback is used to keep distortion down and stability high. Harmonic distortion products are kept below 0.5% at full output across the audio spectrum of 20-20,000Hz. This insures unusually smooth and transparent sound.

At $299.95 we had to choose between an AM radio and better performance. We left out the AM radio.
Newly designed integrated circuits and crystal filters in the I.F. strip make FM tuning as precise as switching the channel selector of a television set. The tuner accepts only the station to which it is tuned, regardless of how close an alternate or adjacent station may be. An FET front end coupled with a four ganged tuning capacitor assures unprecedented sensitivity and selectivity. Crossmodulation has been reduced to the vanishing point.

The new Harman-Kardon Nocturne Eight Twenty doesn't have an AM radio. But it has everything else you could possibly want in a receiver. And at an amazingly low price. Hear it soon at your Harman-Kardon dealer.

For more information, write: Harman-Kardon, Inc., Dept. HF-12, 55 Ames Court, Plainview, N.Y. 11803.

Harman-Kardon
A subsidiary of Jervis Corporation

140 Watts, ± 1 db; 110 Watts, IHF

CIRCLE 34 ON READER-SERVICE CARD
A Dream Quartet
For Beethoven

For anyone playing the wishful-thinking game of choosing ideal performers for certain works, it would require little imagination to hit upon Richter, Oistrakh, and Rostropovich as the soloists with Karajan and the Berlin Philharmonic for Beethoven’s Triple Concerto. Anyone familiar with the intricacies and hard realities of the recording racket would require just as little imagination to think of the immediately obvious hindrances to such a bit of casting. DGG has both Karajan and the Berliners under exclusive contract. England’s EMI has an agreement with Moscow on Soviet artists, but so has West Germany’s Ariola—so where would that leave EMI’s West German affiliate, Electrola? Richter has performed with Oistrakh and Rostropovich individually, but Oistrakh and Rostropovich have never played together, publicly or privately, and neither, obviously, have they ever formed a trio with Richter. Oistrakh has performed the Beethoven Triple with Oborin and Knushevitsky, but Richter and Rastropovich have never played it at all. Anyway, as everybody knows, Sviatoslav Richter hates to record—anything, under any circumstances—and several years ago he announced he would record no more at all, a decision he has adhered to, to the desolation of numerous recording executives. No, no—a lovely idea, such a dazzling constellation, but clearly quite out of the question to arrange.

And thus it came about that in mid-September, in West Berlin, the most prodigiously gifted (and highest priced) quartet of musicians brought together in many a moon joined forces in the Jesus-Christus-Kirche to record the Beethoven Triple with the Berlin Philharmonic—for EMI. When I asked an Electrola representative how they had managed to snaffle Karajan and his orchestra away from DGG, he froze in his tracks and said, “Now listen carefully. Gilels recorded the five Beethoven concertos with Szell and the Cleveland. EMI has Gilels, but Szell has some sort of DGG obligations—I think. Ariola will release the five piano concertos in Germany; so we get the Beethoven Triple. Clear?” “No,” I said. He sped away.

Indian summer temperatures hung at about seventy degrees during the days of the Beethoven sessions, and all three soloists, like the orchestra, shook their jackets before getting down to work. Richter retained a neatly knotted cravat, but Rostropovich wrenched his loose and Oistrakh removed his. An informant near

Continued on page 46
What is a loudspeaker?
In its simplest form, a loudspeaker consists of a metal frame with a cone of some softer material suspended from it. The frame also holds the electrical mechanism which moves the cone. When the cone is pushed forward and backward it produces waves in the air which we hear as sound waves. If the cone is made to move correctly, any sound may be produced or imitated exactly.

A major cause of distortion
There are limits to the accuracy with which a loudspeaker can be made to move, however. One of the most important limits of cone movement is the way it is attached to the frame. Since no mechanical suspension can stretch indefinitely, it restricts large movements of the cone and distorts the sounds these movements produce. Deep bass notes require the largest cone movements and it is these notes, if present at all, which are most distorted by conventional speaker systems.

Applied physics; using air as a spring
The air in an enclosed space makes an almost perfect spring. It may be compressed to a small fraction of its normal volume; when the pressure is released, the air expands to fill this volume. In AR speaker systems, the suspension of the cone from the frame is made extremely loose; then the loudspeaker is mounted in a small, tightly sealed cabinet. The air in the cabinet, resting like a spring against the cone, makes a precise and nearly distortionless suspension. This design was originated by Acoustic Research in 1954 and named "acoustic suspension".

Four advantages
The results of this technique are (a) very low distortion at low frequencies through acoustic rather than mechanical suspension; (b) extended bass response, essentially to the lower limit of human hearing; (c) conveniently small size because of the need for a small air volume behind the speaker cone; (d) simplicity and low cost.
Hemispherical Dome Speakers

Sounds are usually mixtures
Musical sounds are complex; a single note played on the violin, for example, consists of at least half a dozen notes of different pitch and loudness, all sounding together. To reproduce the sound of a violin accurately, all of its tonal ingredients must be reproduced in exactly the right proportion.

Uneven distribution causes unnatural sound
Most loudspeakers radiate tones of different pitch into the room in different patterns. Generally, the higher the frequency of the tone, the more narrowly it is beamed forward. As a result, only part of the sound is heard in most of the room and often, in addition, the sound directly in front of the speaker is strident and harsh. Reflecting the sound from the walls helps such speakers somewhat, but also reduces high frequencies further by absorption. This defect, made even worse by the natural tendency of loudspeakers to decrease in output at very high frequencies, can only be corrected by the use of electronic equalization (fixed, built-in tone controls in the amplifier or in a separate circuit assembly). Such designs are severely dependent on the reflective characteristics of the listening room, in any case, which can hardly be anticipated by the manufacturer.

A new kind of miniature loudspeaker
The narrowing beam of high frequencies is not a result of speaker design, as such, but rather follows from the size of the speaker and certain fundamental physical laws. An important innovation in AR speaker systems is the replacement of the conventional speaker cone by a tiny hemispherical dome in those speakers which are used for high-frequency reproduction. These domes, although smaller than the little loudspeakers used in transistor radios, are driven by magnetic structures weighing as much as several pounds. Because of their small size and hemispherical shape, these units give even sound coverage at all audible frequencies in all directions, not only from side to side, but vertically as well. AR speaker systems sound the same standing on an end or on a side, whether heard directly in front or at an appreciable angle off-axis.

Readers are invited to write to Acoustic Research for any technical or design information they wish to have. The design of AR speaker systems, in addition to descriptions in the patent literature, has been documented in numerous technical journals. Some of these papers are available as reprints from Acoustic Research, free upon request.

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a, b, c
Few musicians have achieved the international fame of conductor Herbert von Karajan. He has directed the major symphony orchestras and opera companies of the world in their own concert halls. At home in St. Moritz, and in his New York apartment he listens with AR speaker systems.

At Chicago’s Museum of Contemporary Art AR-3a and AR-4x speaker systems and AR amplifiers are used to present concerts of contemporary music to gallery visitors. The sculpture in the photograph is “Untitled” by Westermann.
The AR-3a is the best speaker system we know how to make.

It has been designed to reproduce music as accurately as present-day knowledge of acoustics and electronics permits. In addition to incorporating the 12-inch bass driver with which AR introduced its acoustic suspension systems to home listeners, the AR-3a was the first speaker system to use two miniature hemispherical speakers developed by AR to give better mid-range and high frequency response. The new miniature speakers offer an unprecedented degree of accuracy in their respective ranges.

The design of such small speakers—one is only ¾" in diameter—although technically difficult, allows the laws of physics to operate to the listener’s advantage. While larger speakers must beam high frequencies straight forward, AR’s hemispheres instead spread these frequencies through a wide angle, considerably improving the realism of music reproduction for listeners in all parts of the room.

The AR-3a is guaranteed for 5 years from date of purchase. See inside back cover for the AR guarantee.

AR-3a
Glossy walnut, oiled walnut, cherry, oiled teak $250
Mahogany, birch $240
Unfinished pine (can be painted) $225
5% higher in West and Deep South.

The AR-1W is the bass (woofer) section alone of the AR-3a, and the AR-3 was the forerunner of the AR-3a. Both systems are listed in the table on page 20.

“... the best speaker frequency response curve we have ever measured using our present test set-up... virtually perfect dispersion at all frequencies... AR speakers set new standards for low-distortion, low-frequency reproduction, and in our view have never been surpassed in this respect.” HiFi/Stereo Review.

“On any material we fed to them, our pair of AR-3as responded neutrally, lending no coloration of their own to the sound... the speakers sounded magnificent, filling the place with a lot of clean, musical sound and an excellent stereo image... Our tests of the AR-3a simply confirm the manufacturer’s design aims and claims for this system.” High Fidelity.

“The harmonic distortion at bass frequencies was outstandingly low... The high-frequency dispersion is the widest of any speaker we have tested... a new high standard of performance at what must be considered a bargain price.” Audio.
An outdoor jazz concert in the sculpture garden of the Museum of Modern Art in New York. The museum uses its twelve AR-5 speaker systems to provide natural, undistorted amplification of the music for listeners distant from the musicians.
"I was immediately struck by its superb mid-range to high-end smoothness and broad dispersion... the AR-5's bass line is solid and supremely clean, very deep... had a room-filling size to it; this is, of course, a function of the excellent high-frequency dispersion characteristics... if you like your music loud, you will doubly appreciate the AR-5. It is downright cheerful about accepting large amounts of power." Larry Zide in American Record Guide.

"Its sound was unquestionably "AR"—which is to say that it had very clean, extended, low bass, exceptional dispersion of the higher frequencies, and an effortless, undistorted overall sound... [With level controls adjusted to the reviewer's preference] the sound quality of the AR-5 could then only be described as superb. We doubt that one could spot the differences between the AR-3a and the AR-5 on most program material." Julian Hirsch in Stereo Review.

The AR-5 is the newest of the AR acoustic suspension speaker systems. Inside it are the two hemispherical speakers of the AR-3a, which provide uniquely accurate mid-range and high-frequency reproduction, and a completely new 10-inch woofer. The main differences between the AR-3a and the AR-5 are that the bass response of the AR-3a extends approximately 1/2-octave lower, and the price of the AR-5 is about $75 less.

The design of the AR-5, completed in 1968, incorporates several interesting advances in materials technology which help to make its performance possible. The cone of the woofer, for example, is molded by a new low-vacuum process developed for AR, which greatly reduces the tendency to coloration heard in conventional cones of paper or polystyrene. At the cone's outer edge is a new suspension of urethane polymer, which helps to achieve very low distortion at low frequencies. The AR-5, in fact, is one of today's most advanced speaker systems, combining AR's 15 years of experience with the newest processes and materials.

Size: 13½" x 24" x 11½" deep.  
Weight: 39 lbs (17.8 kg).  
Recommended Amplifier Power: 20 watts r.m.s. per channel, minimum.  
Impedance: 8 ohms.  
Speaker Complement: 10" acoustic suspension woofer; 1½" mid-range hemispherical dome, ¾" high-frequency hemispherical dome.  
Controls: Independent mid-range and high-frequency driver level controls. A technical data sheet is available.

The AR-5 is guaranteed for 5 years from date of purchase. See inside back cover for the AR guarantee.

AR-5  
Glossy walnut, oiled walnut, cherry, oiled teak $175  
Mahogany, birch $168  
Unfinished pine (can be painted) $156  
5% higher in West and Deep South
AR-4x Speaker Systems

Singer Judy Collins' performances in concert and on Elektra Records are widely known and highly praised. The cabinet in the background contains her AR-4x speaker systems.

The Discovery of "Primitive" Art
A SLIDE TALK PRODUCED BY THE EDUCATION DEPARTMENT THE METROPOLITAN MUSEUM OF ART

At the Metropolitan Museum of Art, AR speaker systems and amplifiers have been used in various exhibitions.
The Acoustic Research Contemporary Music Project

Advisers: Milton Babbitt, Elliott Carter, Aaron Copland, Gunther Schuller and Roger Sessions. Director: David Epstein.

Beginning early in 1970, music by living American composers, many of whom have never before had their work broadcast or recorded, will be presented to listeners in a series of weekly broadcasts on many FM stations. The broadcasts, with commentary by Leo Treitler and informal interviews with many of the composers, will be produced by Acoustic Research and provided to the broadcast stations free of program charges. The records from which the music in the broadcasts is taken will be made available at a time to be announced, and will be manufactured in Europe especially for the project by Deutsche Grammophon GmbH. The cooperation of DG with the project makes possible sale of the records in the United States and Canada at $2 each, and at a comparable price in other countries. After an initial period of distribution by AR, those recordings in greatest demand will be placed in the Deutsche Grammophon catalog for world-wide distribution.

A list of works to be performed during the first season, together with a list of those FM stations which have already asked to receive the transcriptions, is available by writing to ARCMP, 24 Thorndike St., Cambridge, Massachusetts 02141. Records will also be obtainable from the office of the new AR factory in Europe: Acoustic Research International n.v., Radiumweg 7, Amersfoort, Holland.
AR maintains two music rooms at which visitors are welcome to listen to their choice among new record releases and some selections AR has made, played on AR equipment. No sales are made at the music rooms, but AR personnel are there to answer any questions that visitors may have about AR equipment or music reproduction in general.

In New York City, a music room is located conveniently on the west balcony of Grand Central Station, off Vanderbilt Ave. at 43rd St. It is open from 10:00 a.m. to 6:30 p.m. on weekdays, 11:30 a.m. to 5:30 p.m. on Saturdays and Sundays.

In Cambridge, Massachusetts, there is a music room at 52 Brattle St., a short walk from Harvard Square. It is open from 4:00 p.m. to 10:00 p.m. on Monday, 12:00 noon to 10:00 p.m. Tuesday through Friday, and 10:00 a.m. to 10:00 p.m. on Saturday.

The special 4-channel recordings used in the demonstrations have been produced by Columbia Records, and include performances by a number of leading orchestras and soloists, rock groups and electronic music composers. Presented in the new 4-channel medium, these recordings, made in Philharmonic Hall in New York, St. Mark's Cathedral in Venice, the Cathedral of Toledo in Spain and other locations, display a realism that is surprising to nearly every listener who hears them. Other recording companies have also agreed to provide tapes for this demonstration, including Vanguard Records, the first company to release such recordings commercially.
Although designed for home use, AR speaker systems are often chosen for technical or professional applications because of their accuracy. They are used as monitors in the nation’s leading FM broadcasting studios. Among recording companies which use AR speaker systems for auditing or monitoring are Angel Records,Connoisseur Society(62,98),(938,873), Nonesuch Records, Vox Records, MGM Records, Polydor Records, Deutsche Grammophon and Vanguard Records. In addition to their obvious application in psychoacoustic studies, AR speaker systems have been used in physics laboratories studying Mössbauer effect, in computer laboratories to generate new types of displays, as adjuncts to sound synthesizers in electronic music centers, in environmental simulation studies and installations, and many other unusual uses. The AR staff welcomes inquiries regarding specialized use of AR speaker systems and other components.
"After years of rumor and waiting, the AR amplifier finally has appeared . . . [It] is, in our view, an unqualified success, a truly excellent and unimpeachable amplifier, the more outstanding for its comparatively low price . . . The unit, in fact, was tested at CBS Labs putting out 10 watts more than its rated power — and [even at 20% over its rated power] it either met or exceeded its specifications . . . The IM characteristics must be counted as the best we’ve ever seen . . . still running below a mere 0.2% at 100 watts output." *High Fidelity.*

"Our laboratory test showed that the AR amplifier is rated with great conservatism . . . IM distortion was of very low proportions. Into 4-ohm loads, the AR amplifier delivered a staggering 110 watts per channel at the clipping point (about 0.5% distortion) . . . it ranks among the very best available." *HiFi/Stereo Review.*

The AR Amplifier is practically identical in performance to the amplifier section of the AR Receiver. The amplifier is available in two versions, one for 110-120 volts, 60 Hz, and the other for 110-240 volts, 50-60 Hz, usable almost anywhere in the world where alternating current is supplied.

- AR Amplifier in metal case $250
- Above, for 100, 120, 220, 240 volts, 50/60 Hz $250
- Oiled walnut wood cover $15

Listed by Underwriters’ Laboratories Inc.

AR speaker bases can be used where space limitations require mounting near the floor. Speakers standing directly on the floor tend to “boom”; the base raises an AR speaker system 11 inches above floor level, which helps to eliminate this problem. Bases are available either in unfinished birch, ready for staining, or solid walnut with oil finish; each base consists of two U-shaped pieces which fit together without screws. The bases are too large to be used with the AR-4x.

- AR Speaker Base $7.50 each

Bases

AR Amplifier Press Comment

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Bases

www.americanradiohistory.com
The earliest high-fidelity components were designed during the vacuum-tube era, and generally followed broadcasting practice in separating tuner, power amplifier, preamplifier and power supply, each circuit section on its own chassis. The characteristics of transistors, primarily their small size, cool operation and indefinite service life, permit the consolidation of all of the electronic circuitry needed in a high-fidelity system into one component, the receiver.

The AR Receiver was under development for some time. When the amplifier section was completed, several years ago, it was offered to the public as a separate component. High Fidelity, citing test reports from CBS Laboratories, stated, "It is, in our view, an unqualified success, a truly excellent and unimpeachable amplifier . . . [at 20% more than its rated power] it either met or exceeded its specifications . . . the IM [distortion] characteristics must be counted as the best we've ever seen . . . " Stereo Review called the amplifier's power "staggering", and added, "it ranks among the very best available."

The receiver has now been completed by the addition of the circuitry required for stereo FM broadcast reception which is in every respect the counterpart of the performance of the amplifier. The receiver circuit is all-silicon solid state; the most rigorous manufacturing and inspection techniques we know are used in its assembly. The receiver is guaranteed for 2 years; see the full AR guarantee on the inside back cover.

While no compromise is made with optimum performance, the AR receiver is lower in price than might be expected. This is because of the rational approach taken in its design. The AR Receiver is as sensitive, precise and powerful a unit as is ever likely to be needed in the home. In addition, it is one of the simplest to operate; as in the best of professional equipment, control functions have been limited to those which are actually needed.

Applicable IHF test standards are used for the following guaranteed performance specifications.

**FM Section**
- **Sensitivity:** 2.0 microvolts or better (hush control "off"). Signal to noise ratio: 65 db, ASA "C" weighting (flat).
- **Distortion:** less than 0.5% IM or THD, mono or stereo.
- **Frequency Response:** 20 to 15,000 Hz; ±1 db, mono or stereo.
- **Capture Ratio:** 2 db or less.
- **Separation:** 35 db minimum at 50 Hz; 40 db minimum at 400 Hz; 30 db minimum at 10,000 Hz.

**Control Amplifier Section**
- **Power output (measured with both channels driven):** 60 watts per channel RMS, 4Ω; 50 watts per channel RMS, 8Ω; 30 watts per channel RMS, 16Ω.
- **Distortion (at any level up to and including full rated power):** IM (60 and 7000 Hz, 4:1), less than 0.25%; harmonic distortion, less than 0.5% from 20 Hz to 20,000 Hz. Distortion figures include preamplifier stages.
- **Switched input circuits:** magnetic phono; tape playback; extra high-level input pair ("Special").
- **Outputs:** tape record; 4-16Ω speakers; headphone jack on front panel; output to amplifier for center-channel or mono extension speakers.

**Circuit Characteristics:**
- (FM) FET front end with 4-section variable capacitor; multisection crystal IF filter; IC (integrated circuit) IF amplifiers; automatic interstation noise suppression with defeat switch for very weak stations; automatic mono/stereo FM switch for stereo indicator light; low-distortion shunt multiplex detector; tuning meter. (Amplifier) DC driver clamping for clean overload recovery; idling power supply eliminates turn-on transient noises; bass and treble separately controlled for each channel; differential loudness compensation curves in bass control circuit; special null circuit permits exact balancing of stereo source material; stable under short-circuit of output terminals; line fuse, speaker fuses and self-resetting circuit breakers for full protection.

The AR receiver is guaranteed for 2 years from date of purchase. See inside back cover for the AR guarantee.

<table>
<thead>
<tr>
<th>AR Receiver in metal case</th>
<th>110-120 volts, 60 Hz</th>
<th>$420</th>
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<tr>
<td>Oiled walnut wood cover</td>
<td>$20</td>
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www.americanradiohistory.com
The AR Receiver

The electronic refinement of the AR receiver is exemplified by the two integrated circuit (IC) amplifiers used in its i.f. section. The two IC units, no larger than two peas, contain twenty transistors, fourteen diodes and twenty resistors.
Since its introduction, the AR turntable has had a profound effect upon both design and performance standards of home record-playing equipment, yet it remains alone in the field in the degree to which it combines broadcast equipment performance, completeness and convenience, simplicity of operation and low cost. The AR turntable meets all NAB specifications for broadcast studio turntables on wow, flutter, rumble and speed accuracy. Its miniature synchronous motor and belt drive make the AR turntable inaudible during operation.

The stability of the AR turntable is unusual; the top-plate may even be struck by vertical hammer blows without interrupting the music being played. The AR turntable is insensitive to floor vibrations or acoustic feedback. This gives its owners maximum freedom in placing the turntable where it will be most convenient, even close to the loudspeakers, if necessary.

AR turntables are supplied less cartridge.

Size: 12¾" x 16¾" x 5½" high.
Weight: 13½ lbs (6.1 kg).
The AR turntable is guaranteed, as a condition of sale, to meet or exceed the specifications of the National Association of Broadcasters for broadcast equipment for wow, flutter, rumble and speed accuracy. A technical data sheet is available.

The AR turntable is guaranteed for 3 years from date of purchase. See inside back cover for complete description of the AR guarantee.

AR turntable for 110-120 volts, 60 cycles:
33⅓ rpm $84
33⅓ and 45 rpm $87
For 110/220 volts, 50/60 Hz
33⅓ and 45 rpm $87
5% higher in West and Deep South.

Each AR turntable is supplied already mounted on an oiled walnut base, complete with transparent plastic dust cover, plug-in cartridge shell, cartridge mounting hardware and instructions, stylus pressure gauge, overhang adjustment guide, lubricating oil, color coded connecting cables for amplifier, screwdriver for tone arm counterbalance setting and cartridge installation, tone arm with internal adjustable viscous damping and 45 rpm center-hole adapter (2-speed versions only).

Accessories and spare parts:
- Needle Force Gauge $1
- Cartridge Shell $2
- Turntable Pad $2
- Dust Cover $3

One of each is supplied with the turntable; these prices are for additional parts bought separately.

"The three-year guarantee [like that for other AR products] . . . attests to the basic reliability of this turntable, whose performance is unsurpassed and is, at best, equaled by only two or three much higher-priced record players." Julian Hirsch in HiFi/Stereo Review.

"the lowest speed error . . . encountered in [fixed speed] turntables . . . no hint of rumble . . . silent and accurate operation." High Fidelity.

"It seems to me that once again they [AR] have executed a master stroke in putting on the market a turntable that we do not hesitate to describe as—the word is not too strong—revolutionary." C. Dartevelle in Toute L'Electronique.

"I have, in fact, only one criticism of the AR turntable and arm: it is greatly underpriced." Percy Wilson in The Gramophone.
Executive conference room at the main U.S. Office of Angel Records. First pressings of new releases are checked with a system which includes an AR turntable, amplifier, and speaker systems.

Every part of every AR turntable is carefully inspected. Every AR turntable is run for several days before final inspection.
The AR-4x embodies the best performance per dollar that we have been able to build into a speaker system. Inside the AR-4x are an acoustic suspension woofer (a scaled-down version of the woofer used in other AR speaker systems) and a wide-dispersion cone tweeter for high frequencies. The speakers, enclosure and crossover network inside the AR-4x are built and tested to the same strict standards of craftsmanship and accuracy as apply to other AR speaker systems.

The AR-4x does not have as wide a frequency range as our other speakers, but in smoothness and uncolored musical quality it holds its own with any of them.

Size: 10" x 19" x 9" deep.
Weight: 18½ lbs (8.4 kg).
Recommended Amplifier Power: 15 watts r.m.s. per channel, minimum.
Impedance: 8 ohms.
Speaker Complements: 8" acoustic suspension woofer; 2½" wide-dispersion cone tweeter.
Controls: High-frequency adjustment.
A technical data sheet is available.

The AR-4x is guaranteed for 5 years from date of purchase. See inside back cover for the AR guarantee.

AR-4x
Oiled walnut $63
Unfinished birch $63
Unfinished pine (can be painted) $57
5% higher in West and Deep South.

"There has been nothing like it, and the least I can write is that this speaker is astonishing . . . a model speaker in its class." La Revue des Disques.

"This [frequency response] would be remarkable for any speaker, and in our experience is unique for any speaker in the price class of the AR-4x . . . We know of no competitively priced speaker that can compare with it." HiFi/Stereo Review.

"To say that the AR-4 (forerunner of the AR-4x) is the best of this class would be to presume too much in the way of individual listener preference; it would perhaps be more to the point to say that we have heard nothing better, so far at least in this price class." High Fidelity.

"All in all, it is difficult to see how AR has achieved this performance at the price." Modern Hi-Fi & Stereo Guide.
Because of their exceptional accuracy, Acoustic Research speaker systems are usually chosen for special scientific applications.

One of the world's leading medical schools has recently solved a long-standing problem in its training of first-year students: how to enable a lecturer and hundreds of listeners to hear simultaneously the heart sounds of a living patient. Usable microphonic pickups exist; the difficulty arises because most of the sound in a heartbeat is in the range below 40 Hz. At these very low frequencies, even many speaker systems which seem to have "good bass" are unable to provide results comparable to those of a doctor's stethoscope. The stethoscope, simple as it is, couples the physician's ears directly to the patient's chest, and can, in principle, convey acoustic pulses near 0 Hz. It is this kind of extended low-frequency response which was needed, but individual listening devices were out of the question; they would not allow lecturer and students to hear and recognize the same abnormalities without ambiguity.

The problem was solved by the school's purchase of four standard full-range AR-1x* speaker systems and an AR amplifier; the latter is used with all controls "flat". Despite the large size of the lecture hall, the heart sounds are clearly audible to all students, and levels can be produced which literally rattle the doors and windows of the amphitheater.

Our best system for music reproduction is our AR-3a; it has the same low-frequency characteristics as the AR-1x, but includes our most accurate mid-range and high-frequency drivers also. Other AR speaker systems are described in the free AR catalog.

Acoustic Research Inc.
24 Thorndike Street, Cambridge, Massachusetts 02141

Acoustic Research International
Radiumweg 7, Amersfoort, Holland

DECEMBER 1969

CIRCLE 1 ON READER-SERVICE CARD
The world's first faultless headphones.

Audiophiles have always been aware that, at least theoretically, headphones are the ideal way to listen to reproduced music, particularly stereo. We said theoretically. Because, in actual use, headphones have been far from hamperecp and have the potential for a number of practical disadvantages.

Fisher engineers have never believed that these disadvantages are insurmountable. But it took them until now to solve all the problems to their satisfaction.

The result is a pair of headphones called the Fisher HP-100 which can truly be considered the first commercially available model with all plusses and a number of practical disadvantages.

As a matter of fact, the overall frequency response of the HP-100 is essentially uniform from 19 to 22,000 Hz, an unprecedented achievement due in part to the sophisticated driver design, which borrows from advanced microphone technology. It is, in effect, a reversed dynamic microphone with the diaphragm, the light weight pipe, instead of the normal listening way.

The world's first faultless headphones.

The sound does not appear to originate in the phones but seems to come from a certain distance in the loud speaker, but with a much more pronounced stereo effect.

No more tininess.

Eliminating the single air cavity of conventional headphones also gets rid of another common fault: boomy bass. The low frequency response of the Fisher HP-100 is astonishingly smooth and is essentially flat down to 19 cycles, which is just about the low-end cutoff of the human ear.

As a matter of fact, the overall frequency response of the HP-100 is essentially uniform from 19 to 22,000 Hz, an unprecedented achievement due in part to the sophisticated driver design, which borrows from advanced microphone technology. It is, in effect, a reversed dynamic microphone with the diaphragm, the lightweight diaphragm, instead of the normal listening way.

Which brings us to another unique advantage of the HP-100.

Smooth treble response.

Nearly all headphones exhibit a certain roughness in the high-frequency response curve. Not the HP-100. The light weight microphone type diaphragm provides completely smooth treble and superb transient response, so that the sound has the airy immediacy known only to own of the exceptionally fine tweeters. Needless to say, distortion is non-existent at normal listening levels. The impedance of the HP-100 is compatible with all types of radio and TV receivers. Power input for average listening levels is 2 milliwatts. The headphones are supplied with a fully adjustable vinyl-covered headband, vel-soft, non-slick foam pads that are removable (they get washable!), and 8 feet of cable.

After reading all this, you will be prepared for an important listening experience when you first try the Fisher HP-100. But you are not yet prepared for the price. Only $34.95. Which may be, for the makers of the world's first faultless headphones, the greatest achievement of all.

The Fisher HP-100

London

Caballe's Verdi—More Temperamental than Tenors

It was a hectic Verdi summer of recording in London and much more so for the members of the New Philharmonic Orchestra. At one point the musicians were recording Il Trovatore at Walthamstow in the afternoon for RCA and then dashing twenty miles over to Watford to record the Verdi Requiem for EMI in the evening. Executives from both companies moaned that they were getting the worst of the deal. The surprising thing was how the orchestra thrived on such a steady diet of Verdi.

The situation was made even more tense when, only a few days before the Trovatore sessions were about to start, conductor William Steinberg had to withdraw. Zubin Mehta was signed up at once, but that meant sandwiching the whole opera into eleven sessions instead of the proposed fourteen. Richard Mohr, the RCA recording manager, explained how he just made it. Mehta was due to appear at the Queen Elizabeth Hall (as double-bass player in Schubert's Trout Quintet as well as conductor) on the Saturday afternoon immediately before his return to Los Angeles that night. From the concert he rushed straight to Walthamstow where the NPO was just finishing a session of lightweight French pieces under Antonio de Almeida. Mehta whizzed through a number of retakes that were needed for Trovatore. Finishing off just before the tea break in the second session. After the break Almeida stepped in again to take up Zampa, Bronze Horse, and Faust where he had left off—a unique hybrid session. At 10 p.m., cool as a cucumber, Mehta caught his Los Angeles plane.

The situation was hardly less tense for EMI's Requiem sessions at Watford, where Sir John Barbirolli was conducting the players and chorus of the New Philharmonia, who know Giulini's interpretation far better than his. One of the early sessions was all but wasted, which created even more of a rush later on.Montserrat Caballé was making her first record under her new EMI contract, and naturally she wanted to be sure that all the results were to her taste. With only minutes to go in the penultimate session, she insisted on complicated tape changes and an immediate playback—all of which, as she said with great emphasis, was clearly spelled out in her precious contract.

Jon Vickers, the tenor for this Requiem recording and a singer who has himself been known to erupt, was equally explicit. "If I hear anyone from EMI say that tenors are temperamental," he snarled in great good humor, "I'm going
The stereo tape system that has everything under control.

Stereo Control Center. Completely built-in. Consists of a stereo preamplifier and 20-watt music power stereo amplifier. Simply connect a stereo FM tuner, stereo turntable or record changer; flip the selector switch on the 230's control center panel—immediately you have the desired sound source for listening or recording.

Dual Full-Range Speaker System. Lid-integrated speakers may be separated up to 15 feet for full-dimensional stereo.


Nonmagnetizing Record Head. Head magnetization build-up—the most common cause of tape hiss—has been eliminated by an exclusive Sony circuit.

Automatic Sentinel Shut-off. Disconnects motor power only to tape mechanism at end of reel or when tape is not threaded, without disconnecting power to preamplifier and power amplifier.

Instant Tape Threading. Exclusive Sony Retractomatic pinch roller permits simple one-hand tape threading. An automatic tape lifter protects heads from wear during fast-forward and rewind operations.

Sony Model 230. Priced under $249.50. Model 230CPW (same as 230 but with walnut case and two walnut speakers) priced under $299.50. For your free copy of our latest tape-recorder catalog, please write to Mr. Phillips, Sony/Superscope, Inc., 8144 Vineland Avenue, Sun Valley, California 91352.

You never heard it so good.
to brain them!" Despite all difficulties, Vickers was in high spirits, though the

tone of his humor was not always ap-
preciated by EMI's producers. Once he

marched over to the pile of tape boxes in a
corner of the control room, the fruits of two weeks' work. "What about putting a

nice, big, powerful magnet by there?" he

said gravely, and told a story of how a
lawyer tucked a magnet into his brief

case, arrived in court, and effectively

wiped off the evidence from his oppos-

ents' tapes. Vickers then gastronomically

tried out Caballé's crutches—the soprano

was still recovering from the aftereffects

of a recently broken leg. Clearly this was

an extra trial for Caballé during her ex-

ceptially busy recording schedule as she

finished off her RCA projects con-

currently with her new EMI assignments.

At the end of the requiem sessions she

leaned over to the EMI engineer who had

been involved in quite a lot of extra

work getting the tricky balances just right.

"Thank you so much," she said, soulfully;

after the fireworks the Caballé charm

was working again at full intensity.

I almost expected to see her at the

Trovatore sessions too, but there the

Leonorais was—predominantly enough—Leo-

nyme Price, with the exceptionally strong

line-up of Florence Cossotto, Placido

Domingo, and Sherrill Milnes. Cossotto

was also working simultaneously on the

EMI requiem, but she had been able to

plan her major sessions for each project

on different days. The other soloist in

the Requiem with Caballé, Cossotto, and

Vickers was the talented bass Ruggero

Raimondi, who had a great success this

year as Don Giovanni in the Glyndebourne production of Mozart's opera,

Vocal Rarities. Later in the season,

after completing the Verdi Requiem for

EMI, Caballé returned to the RCA camp at

Walthamstow for a record of Doni-

zetti rarities, including arias from I

Finta, Belisario, Parisina, and Torminta Tasso.

The London Symphony was conducted by

Carlo Felice Cillario who directed Ca-

ballé's record of Rossini rarities. Rossini's

Jephtha was another Offset item re-

corded this summer at Barking. Seymour

Solomon was in charge of the sessions

for Vanguard, with a cast including

Maureen Forrester, René Grit, Helen

Watts, Alexander Young, and John Law-

renson with the English Chamber Or-

chestra under Johannes Somary. Last

year very much the same team recorded

Handel's Theodora in Conway Hall, a

smaller studio than Barking. This time

Solomon was particularly anxious to have

plenty of space, for he was proudly

using his new quadrophonic stereo for the

first time on an opera (or oratorio).

Though the engineer, Bob Auger, tended

to work with the two normal channels

alone, it was possible at the flick of a

switch to bring in the two rear speakers

and be surrounded by Handel's music.

Maureen Forrester was particularly

appreciative of the young, fifteen-year-

old treble, Simon Woolf, who sang the

Angel's aria, "Happy Iphis, shalt thou live,"

improvised cadenza and all. Master

Simon is best known on record for his

contribution to Mendelssohn's Elijah

on Angel, and his self-confidence is daun-

ting. His father has done more than any-

one to promote his career—a point that

Maureen Forrester took to heart; she

explained that her son was doing any-

thing but complimentary when she first

started making musical noises, "What

a blessing to have musical relations!"

The text is the Chrysander edition, virtu-

ously complete, with only two da capo

omitted.

Edward Greenfield


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EXPERTS AGREE . . . THE DYNACO SPEAKER HAS THE BEST TRANSIENT RESPONSE.

Dynaco introduced the A-25 loudspeaker system because of the great need for improved loudspeaker transient response.

How well did they succeed? Here's what two of the most respected publications say.

STEREO REVIEW, JUNE 1969
"... The tone-burst measurements also confirmed our listening tests . . . In the hundreds of tone-burst measurements we have made, we have found a few instances where a speaker was slightly better than this one at specific frequencies, but nothing we have tested had a better overall transient response."

AUDIO, OCTOBER 1969
"... it was its outstanding transient response which really impressed us. Tone bursts throughout the meaningful frequency range showed up its excellence. In truth, the A-25 produced the finest tone-burst response of any speaker tested in this manner, regardless of price."

Send for literature or pick some up at your dealer where you can also hear the A-25

dynaco inc.
3060 JEFFERSON ST., PHILA., PA. 19121
IN EUROPE WRITE: DYNACO A/S, HUMLUM, STRUER, DENMARK

CIRCLE 23 ON READER-SERVICE CARD
You have warned against the use of anything less than "the best of arms" with the latest high-compliance cartridges. Is there nothing adequate in tone arms short of the lofty and expensive SME and the latest Ortofon arms for use with the Shure V-15 Type II, ADC 10E Mark II, and the like?—Ken Massey, Acton, Ind.

Separate arms aren't available today in as many varieties as in former years, to be sure. That's largely because of the popularity of the so-called automatic turntables, the best of which have arms that can do justice to the finest of cartridges. A number of Japanese manufacturers, some of whom are virtually unknown in this country, have announced separate arms. But they're usually all but nonexistent on dealers' shelves. If it is a separate arm you're looking for, and you don't want to pay SME, Ortofon, or Rabco prices, you'll be interested to know that the Empire 990 arm, part of the Troubadour 598 integrated turntable described in "Equipment in the News" this month, is available separately at $74.95.

New records all have, in addition to the regular printed jacket, an inner envelope of lightweight paper, sometimes with some sort of plastic liner. Is there any point in keeping the inner envelopes? I can see why they would be useful in handling the records in the factory, but they make just that much more work when taking out the record and putting it away.—W. R. Augur, Claremont, Calif.

Don't throw them away. The paper of the envelope, or the plastic of the liner has a much smoother surface than the board out of which the outer jacket is made, and will therefore have less tendency to retain grit that can scratch record surfaces.

In regard to the practice of wrapping tapes in aluminum foil and labeling them "Do not X-ray," you have stated that postal authorities deny that postal X-ray equipment could produce strong enough stray magnetic fields to erase a recorded tape. The fact is that X-rays themselves are responsible. A couple of seconds' exposure would probably erase a tape completely.—M. Dudakov, Melbourne, Australia.

How, or on the basis of what information, the idea that tapes can be erased in the mails first came about is lost in obscurity. A few seemingly legitimate cases have been brought to our attention, but most of the ink spilled on the subject seems to represent purest speculation. The people at the 3M Company, makers of Scotch recording tape, receive this sort of letter too. In trying to determine whether X-ray equipment is to blame, they have subjected recorded tapes to "enough X-rays to kill a human" without finding any adverse effect on the recorded signal. (Sorry about that, Mr. Dudakov.) Their engineers also concur with the postal authorities we have quoted previously in this column: stray magnetic fields produced by postal X-ray equipment—used to check the contents of packages for customs purposes—are not nearly strong enough to erase tapes. So the mystery remains.

My cousin informed me that the manufacturer (Harman-Kardon) of his compact unit stated he could turn off the power to his unit while the stylus was on the disc, leave the stylus there overnight, then turn the power on the following morning and resume playing. It is my contention that leaving the needle on the disc in a stopped position will injure both the disc and the stylus. What is your opinion on this practice?—Spencer Neufeld, Cleveland, Ohio.

Harman-Kardon says it has never recommended such a practice in its instruction manuals. H-K's service department frowns on it, preferring that the "pause" or "cue" control, included on all current models, be used to lift the arm and pickup off a record. In addition to possible damage to disc or stylus, there is the question of damage to the changer, whose drive puck can become flattened if it is left engaged but stationary. One thing bothers us, though: we can't imagine why it is important to your cousin to leave the disc cued up all night long in the first place.

Is it possible for me to upgrade my present stereo system, consisting of a McIntosh model 230 integrated amplifier, an AR turntable with Shure Super Track cartridge, and Bose 901 speakers? By upgrade I mean getting a really hearable difference. A local hi-fi dealer has told me that the only way to upgrade this system is to use tape for reproducing music. Is he right? If so, should I get cassette or open-reel tape equipment? Most of my listening involves symphonic music.—Leonard Schweitzer, Ft. Worth, Tex.

We can't tell what differences you can hear, but speaking generally, it is unlikely that startling improvements in the sound of records will be evident—and the cost of realizing even a subtle improvement would be considerable—in the system you describe. Changing to tape will add a new dimension to the enjoyment of a stereo system but don't expect that it necessarily will add sonic quality, since tapes and tape recorders do vary in quality. The same might be said of FM. However, if you do go into tape, think in terms of open reel. The cassette are very good for their format and slow speed, but cannot compete (not now and not in the foreseeable future in our opinion) against the best open-reel tapes or associated equipment. The advent of four-channel stereo, of course, means a potentially new dimension for any home music system. In our view, this development—at the quality level already represented by the system you now own—would constitute a far greater step upward in what you hear than subtle changes made in the two-channel system. So far, of course, the only four-channel program material announced has been on open-reel tape. And it's easier at the present time to convert an open-reel deck to four channels than it would be to do so with a cassette model. Of course, anything can happen in this particular area within the next six months that would change this.

How does the Dynaco A-25 compare with the KLH-17 speaker if both are driven by a 40-watt amplifier?—Thomas D. Benson, Jr., Hartford, Conn.

It's not certain whether your "40 watt amplifier" means a 20-watt or a 40-watt per-channel stereo amplifier. We also can't tell from your letter whether the rating, in either case, is for music power or for rms power. However, according to our tests of these two speakers, the $70 KLH-17 and the $80 Dynaco A-25 are very close indeed, but apparently the $10 higher price tag gets you a bit more performance. The A25 responded down to about 30 Hz (with doubling); the Model 17 went down to below 40 Hz (with doubling). The A-25's high-end began dipping to inaudibility at about 15 kHz; the KLH-17 did so at 14 kHz. The A-25 is recommended for use with at least a 15-watt rms amplifier; the KLH needs only 10 watts rms. The A-25 can handle up to 60 watts rms; the KLH-17, up to 50 watts rms. Both speakers are smooth sounding, honest reproducers, which one to get would depend on your budget and the actual rms power output of your amplifier or receiver.
A public hearing you won't forget.

Altec Lansing bookshelf speakers have the same quality that makes Altec sound systems the choice of most theatres, concert halls and motion picture studios. Just pick the pair that fits your budget. And hear them perform — unforgettable — at your franchised Altec dealer.

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$85.50 each — high compliance 10" speaker with direct radiating tweeter for full range sound unmatched under $100.

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This year, give the gift of music... with the

The World's Finest Medium Power Stereo Receiver... Designed In The Tradition Of The Famous Heathkit AR-15... Advanced Field Effect Transistor And Integrated Circuit Design... Modular Plug-In Circuit Boards... Exciting New Styling Concepts

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When not in use, the new AR-29 remains quietly distinctive... its impressive midnight black and chrome face reveals no dial or scale markings. A gentle press of the pushbutton power switch and the dial and scale markings appear. The "black magic" is in the unique dual tinted acrylic panel design.

Field Effect Solid-State FM Tuner
preassembled & aligned, delivers high sensitivity, low cross modulation & no overloading. AM RF broad stop.

Computer Designed L-C Filter
gives IF alternate channel selectivity of more than 70 dB, optimum separation & minimum distortion. A triumph in design from Heath.

Integrated Circuit Multiplex
this single tiny IC contains 13 transistors, 37 resistors & 16 diodes. Performs four different functions.

Transformersless outputs for lowest distortion and phase shift characteristics.

Linear Action Controls...just push left or right to the setting you desire for Volume, Bass, Treble, and Balance.

Directional AM Rod Antenna...maximum signal for your favorite station.

CIRCLE 36 ON READER-SERVICE CARD
new Heathkit® AR-29 Stereo FM Receiver


High Fidelity AM Reception . . . Built-In Self-Servicing Capability . . . An Extraordinary Musical Instrument

- All solid-state circuitry with 65 transistors, 42 diodes and 4 Integrated Circuits . . . 100 watts music power output at 8 ohms . . . 760,000 Hz frequency response . . .

- Noise Level: less than 0.2% at 600 Hz from a 50 db signal.
- Audio Power Output: 100 watts . . . 4 ohms, 45 watts . . . 8 ohms, 20 watts . . . 16 ohms.
- FM Frequency Range: 88 to 108 MHz.
- Stereo Separation: Greater than 0 db.
- AM Reception: 530 to 1620 kHz.
- AM Frequency Response: 10 kHz.

Another Design Leader. The new Heathkit AR-29 reflects a heritage of Heathkit engineering experience that could only come from the designers of the world famous Heathkit AR-15. The result of a two year project to produce the finest medium-power stereo receiver ever conceived, the introduction of the AR-29 marks another milestone in receiver design.

New Performance Standards For Stereo Amplifiers. The AR-29 houses what is undeniably one of the finest stereo amplifiers in any receiver. It delivers a full 100 watts of HF music power, 70 watts continuous . . .

enough to drive even the most inefficient speakers. A massive, fully regulated and filtered power supply, 4 individually heat-sinked output transistors and the best 1M and Harmonic Distortion specifications in the industry combine to give the cleanest, most life-like sound you'll ever hear.

Short-Circuit Protection . . . a dissipation-limiting circuit protects the outputs from damage, even with a short circuit condition.

Input Level Controls . . . for both channels of all inputs including tape monitor allow adjustment of levels to volume remains constant when switching sources.

Clean, Sensitive FM-Stereo Reception. The pre-amplified, pre-amp FM tuner has 1.8 v sensitivity for real station pulling power, using FET design for superior overload characteristics. A tiny Integrated Circuit performs four different functions in the Multiplex section to assure excellent stereo performance. Three IC's in the IF section provide superior AM rejection capability, hard limiting, temperature stability and greater reliability.

New Computer Designed 9-Pole L-C Filter . . . in the IF strip gives ideally shaped bandwidth with greater than 70 db selectivity, superior separation and eliminates IF alignment forever. High "Q" toroid design gives better performance than ever possible with transformer type multi-stage IF's or single crystals. An exclusive in kits from Heath.

New "Blend" Function . . . attenuates any on-station FM hiss and high frequency noise at the push of a button.

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AM That Sounds Like FM. Three Field Effect Transistors in the AM RF circuits provide superior sensitivity with large signal handling capability for really remarkable AM reception. And the built-in AM rod antenna swivels so you can orient it for best reception.

New Modular Plug-in Circuit Boards . . . make assembly faster, easier, and more enjoyable. And they snap out in seconds for faster service. Another first in kit design from Heath.

Exclusive Built-In Test Circuitry . . . means you not only assemble, test and align your new AR-29 a section at a time, but you can also service it if it's ever necessary—all without external test equipment.

The manual includes comprehensive instructions on the use of this built-in capability.

Versatile Installation. The new Heathkit AR-29 can be installed a number of ways. Put it in a wall or equipment cabinet. Design and build your own cabinet. Or order the completely assembled Heathkit cabinet stereo headphone jack . . . swivel AM rod antenna for best signal pickup . . . 300 & 75 ohm FM antenna inputs . . . Tone Flat switch disables Bass & Treble controls for perfectly "flat" response . . . Massive, electronically regulated regulated power supply . . . New Heathkit modular plug-in circuit board design speeds assembly, aids servicing . . . Circuit board-wiring harness construction for fast, enjoyable kit building.

December 1969

CIRCLE 36 ON READERS-SERVICE CARD

53
Listen to the sounds of Christmas

Introducing The Heathkit “Component Credenza”

Component Quality Stereo
In An Elegant Oak Console . . . $299.95*


The Only Way To Get Component Performance Out Of A Console Is To Put Components In It . . . Heath Did, by combining the famous Heathkit AR-14 Stereo Receiver circuitry, BSR McDonald 500A Automatic Turntable and two full-range two-way speaker systems with a superbly crafted all wood cabinet of luxuriant oak. The result is the new Heathkit "Component Credenza" . . . the only alternative for those who appreciate both fine sound reproduction and craftsmanship in wood.

the components

Heathkit AR-14 Solid-State FM-Stereo Receiver . . . judged the finest medium power receiver available by leading consumer testing groups and high fidelity magazines. The amplifier portion delivers a solid 15 watts per channel music power . . . Frequency response extends to 60,000 Hz, and Harmonic & IM Distortion are less than ½% at full output . . . assurance that the source and the sound are virtually identical. The tuner section features inertia flywheel tuning for smooth station selection, and a Stereo Indicator Light to tell you when the station is in stereo. The assembled, aligned tuning unit will pull in stations you didn’t know existed. A Phase Control allows adjustment for best stereo separation, and AFC puts an end to drift. Other features include a stereo headphone jack, an Auxiliary input and external antenna terminals.

BSR McDonald 500A 4-Speed Automatic Turntable . . . with features usually found only on very expensive units — Cuing/Pause control . . . Adjustable Anti-Skating . Stylist Pressure adjustment . Tubular aluminum tone arm with variable counter-balancing . comes complete with a famous Shure diamond stylus cartridge.

Two Speaker Systems . . . housed in tuned-port enclosures on either end of the oak cabinet. Each system has a 10" high-compliance woofer for deep, rich bass down to 60 Hz and a ring-damped ¾" tweeter for crisp natural highs up to 16 kHz.

The Cabinet . . . designed in Mediterranean motif and flawlessly executed in rich, dark oak with a full furniture finish. A fine example of cabinet-making art, it is constructed entirely of wood, with no plastic or other material used. The panels are oak veneer on a solid wood base and all trim and decorative pieces are solid oak. Exceptionally well made . . . the cabinet alone weighs in excess of 100 pounds. The New "Component Credenza" . . . a remarkable integration of fine stereo components in a cabinet of singular design and beauty. Order yours now — it will make a fine Christmas present for your home.

CIRCLE 36 ON READER-SERVICE CARD

High Fidelity Magazine
HEATHKIT AR-15 Deluxe Solid-State Receiver

The Heathkit AR-15 has been highly praised by every leading audio and electronics magazine, every major testing organization and thousands of owners as THE stereo receiver. Here's why. The powerful solid-state circuit delivers 150 watts of music power, 75 watts per channel, at ±1 dB, 8 Hz to 40 kHz response. Harmonic & IM distortion are both less than 0.5% at full rated output. The world's most sensitive FM tuner includes these advanced design features... Cascade 2-stage FET RF amplifier and an FET mixer for high overload capability, excellent cross modulation and image rejection... Sensitivity of 1 8 uV or better... Harmonic & IM distortion both less than 0.35%... Crystal Filters... IF section has a selectivity of 70 dB under the most adverse conditions. Adjustable Phase Control for maximum separation... elaborate noise operated squelch... stereo only switch... stereo indicator light... two front panel stereo headphone jacks... front panel input level controls, and much more. Easy circuit board construction. For the finest stereo receiver you can buy anywhere, order your AR-15 now. 34 lbs. Optional walnut cabinet, AE-16. 10 lbs. $24.95*

HEATHKIT AS-48 High Efficiency System

Our Finest Heathkit System... the new AS-48 with famous JBL® speakers. The specially constructed 14" woofer employs a 4" voice coil, 11 3/4 pounds of magnet assembly and an inert, self-damping material to deliver clear, full-bodied bass down to 40 Hz. Crisp, open highs, up to 20 kHz come from the 2" direct radiator. LC-type crossover. The three position HF level control gives balance as you like it. All components are front mounted in the beautiful one-piece assembled pecan finish cabinet for easy construction. For very high performance stereo, order two of these amazing bookshelf systems today. 43 lbs.

HEATHKIT AR-14 FM Stereo Receiver

The AR-14 has been rated as the best value obtainable in a medium power stereo receiver... and it's easy to see why. The all solid-state circuit delivers 30 watts music power from 12-50,000 Hz... total distortion is less than 1% at full output. The AR-14 may be small, but its FM tuner section boasts high sensitivity, excellent selectivity and very low noise to give you FM stereo performance you'll marvel at. Complete inputs and outputs, of course, for greatest system flexibility. Other features include stereo headphone jack, stereo indicator light and filtered outputs for beat-free taping. Make this amazing little receiver the heart of your new stereo system now. 18 lbs.

HEATHKIT AD-27 FM Stereo Compact

Heath engineers took the highly-rated AR-14 solid-state Stereo Receiver circuitry, matched it with the precision IRS McDonald 500A Automatic Tunable and put this quality component combination in a sliding tambour door walnut cabinet. Performance? The AD-27 delivers 30 watts music power... full 15 watts per channel — enough to drive any reasonably efficient speaker system. Response is virtually flat from 12-60,000 Hz, and Harmonic & IM Distortion are both less than 1% at full output. Tandem Volume, Bass, Treble & Balance Controls give you full range command of the sound. Flick the rocker-type switch to select the FM stereo mode, and tune smoothly across the dial with the inertia flywheel tuning. You'll hear stations you didn't know existed, with a clarity and separation that will amaze you. An adjustable phasing control assures best separation always, and the automatic stereo indicator light comes on when the station is broadcasting in stereo. AFC eliminates drift too. The IRS McDonald 500A includes cueing/phase control, variable anti-skating adjustment, stylus pressure control, automatic system power and many other features usually found only on very expensive units. Includes a famous Shure diamond stylus stereo cartridge too. Add this hand-somely-styled, top performing stereo compact to your home now. 41 lbs.

HEATHKIT AS-18 Miniature Speaker System

Miniature in size, but not in performance. This new Heathkit acoustic suspension system features two Electro-Voice® speakers... a 6" woofer and a 2 3/4" tweeter for 60 Hz to 20 kHz response. Handles 25 watts of program material. Adjustable high frequency balance control lets you adjust the sound to what you like. The 8 7/8" H x 15 1/4" W x 6 1/2" D walnut cabinet is protected by clear vinyl for lasting good looks. Pick a pair of these performers for stereo compact. 16 lbs.
SPEAKERS and SPEAKERS

Even without a proper high fidelity show, New York has been getting a look at a succession of new products and a chance to hear the sort of things we have come to expect around show time. One week in September seemed to be devoted to loudspeakers—though loudspeakers were by no means the only newsworthy subject of the week. On Tuesday, September 16, AR demonstrated four-channel stereo in its Grand Central Station Music Room. That same night, Dr. Amar Bose talked before the local chapter of the Audio Engineering Society about speaker propagation and measurement. Then, on Friday, University Sound was in town to unveil its new line of speakers.

By now, regular readers of High Fidelity are sure to have read about the basics of four-channel reproduction—our September, October, and November issues all discussed the subject—and are aware that Acoustic Research is one of the prime movers in the many continuing experiments in the medium. For the demonstration, the new Telex/Viking Quad/Sonic Model 230 (see below) was used as the program source, playing tapes that included samples of the Vanguard Surround Stereo releases. The front channels were fed through the new AR receiver to the showroom's regular bank of AR speakers (AR-3a's were in use most of the time), while the rear channels were reproduced on a pair of AR-4s via the AR amplifier. Similar demonstrations continue in the New York Music Room and that in Cambridge, Mass. Both are open to the public, of course.

Dr. Bose's lecture (an appropriately professorial word, since he comes to loudspeaker manufacturing from the MIT faculty) was one of the best-attended AES meetings in years. Perhaps significantly, the member sitting next to our reporter commented that the only similar turnout in memory came to hear Ed Villeghur of AR expound acoustic suspension speaker design over ten years ago. Dr. Bose's wit and warmth of personality, both solid assets in a public speaker, made compelling his description of the process by which the Bose speaker design emerged.

Newest in the University line of speaker systems—totaling some fifteen in all—are two floor models and two bookshelf types. Prices ranged from $199.95 for the President, a floor model with a 12-inch coaxial driver and a 12-inch passive radiator, down to the El Dorado at $49.95, the lowest-priced model offered by University.

The other two new models are the Vegas, a floor model with a 15-inch coaxial driver and a price of $159.95, and the moderate-sized El Paso bookshelf model at $59.95.

... AND FOUR-CHANNEL DECKS

The Telex/Viking deck used to play four-channel tapes at the AR demonstration mentioned above follows the Teac A-4010SRA (described in October 1969 in this column) to become the second model announced specifically for home use in playing the Vanguard Surround Stereo and similar tapes. Before giving particulars, let's explain that "Telex/Viking" designation. Telex (the headphone company) owns Viking (the tape recorder company), Magnecord (the other tape recorder company), and Phonola (the stereo-compact and portable company). Not surprisingly, the people who run things at Telex have decided to quit juggling four separate company identities and have begun weaning us over to thinking of all their products under the Telex name. But, just as a reminder, the name Viking also appears—albeit in a subsidiary position—on the new models.

The new four-channel consumer line is being called Quad/Sonic and consists of two versions each of two related models. The playback-only models are designated Model 230-QQ. Its transport version, which includes no electronics, is priced at $550, and the deck model with four playback preamps goes for $670.

The record/playback models, 230-QQRM, have staggered erase heads—one handles regular quarter-track stereo applications, both are used in recording four-channel materials—plus separate record and playback heads, both of them in-line designs. In the transport-only version, the Model 230-QQRM sells for $626. The electronics available for it are, in the manufacturer's words, "truly professional." They include four record amplifiers each with two-channel mixing facilities, and true ASA-type VU meters—four independent playback preamps, headphone monitoring jacks, and so on. This most elaborate version of the 230 costs $1,544.

The transports and electronics are designed for mounting in 19-inch equipment racks, though portable-style carrying cases are available as an accessory. Another option is remote controls.

CIRCLE 157 ON READER-SERVICE CARD

New Jensen Poses Question:

TWO SPEAKERS IN ONE?

The ingenious loudspeaker configuration that Jensen has taken as the basis of its new Stereo 1 system is bound to precipitate a good deal of comment. It is the only current speaker system that claims to produce stereo by the mid/side stereo principle. The fact that a single system produces stereo sound is not in itself unique. The JBL Paragon does that, for instance. But, whereas the Paragon consists of two full-fledged speaker systems combined in one large cabinet, the Stereo 1 has no left and right speakers as such—only sum and difference speakers, the "mid" and "side" elements of mid/side stereo.

Here's how it works: the signal from a stereo amplifier is fed to four terminals on the back of the Stereo 1 cabinet. Behind these terminals is a matrixing network—a differential transformer setup that electrically takes the sum and difference of the two (left and right) signals that have been fed in. The sum of left and right...
Indoors and out, Bozak quality is always the same.

Whether it be at the great summer music festivals or in your living room, Bozak speakers are your assurance of the ultimate in tonal quality and the faithful re-creation of all types of music.

From the new Tempo I to the incomparable Concert Grand — all are designed in accordance with the basic laws of physics without resorting to gimmicky or magical "breakthroughs" in the science of acoustics. Each uses the same Bozak designs, differing only in the number of speakers employed. Each is truly a fine musical instrument for the home.

Write today for a free catalog on the entire Bozak line... exquisite furniture styles, speaker components, speaker systems... the prerequisites for your own private music festival.

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Overseas Export: Elpa Marketing Industries, Inc.
New Hyde Park, New York 11040 U.S.A.
Grille cloth covers front and part of ends of Stereo 1, radiating "matrixed" sound as "sum" and "difference."

is, of course, a mono signal. And this mono signal is fed to a single, conventional, eight-inch acoustic suspension speaker system, which occupies roughly the back half of the Stereo 1's enclosure. The difference signal—left minus right—is fed to a pair of very unconventional speakers. They are mounted right in front of the eight-inch speaker on a vertical panel, whose edge is toward you as you face the system, without any additional baffling, but hidden by the grille cloth.

The sound coming from the three speakers recombines by a process Jensen calls acoustic matrixing to produce left-channel sound to the left of the enclosure, and right-channel sound to the right of the enclosure. Not that the left channel cannot be heard from the right side of the enclosure—or vice versa. The stereo effect is audible in all directions, says Jensen, and is independent of any bouncing from walls or furniture.

By the same token, the Stereo 1 can't be expected to produce extreme, ping-pong stereo effects. As a Jensen spokesman put it, "M/S stereo is subtler than the extreme effects we used to play around with in the days when stereo was new; but the technique is responsible for some of the finest stereo sound you can get these days." Our initial hearing of the Stereo 1—at a press conference, which is not the best place to judge audio equipment—seemed to confirm that the system tends to differentiate sound sources without localizing them within the stereo image. Only when we are able to test the Stereo 1 in various rooms and with varying program material will we be able to say how typical of its performance the press demonstration was, of course.

Whatever its potential, don't think that the system makes your present stereo pair obsolete, however. Even the most enthusiastic of Jensen's representatives don't see the Stereo 1 as the speaker for all listeners. Instead, they will be selling it as an ingenious way to save space: to have stereo sound with only a single speaker enclosure of modest size (less than two cubic feet). And, at a list price of $124.95, it will be competing with speakers whose price is modest, too.

Our question posed by the Stereo 1 is: how far can the concept be taken? By using larger drivers or multiple drivers with crossover networks, could M/S speakers be made to rival the best of those we're using today? Theoretically, the deep bass would not be needed in the difference channel since stereo difference information becomes negligible at the lowest frequencies. In that case, might it be possible to use electrostatic elements for the midrange and highs—similar to the Infinity Systems concept—with a large, double-sided electrostatic element for the difference driver? If you're willing to daydream a little, the possibilities seem endless.

CIRCLE 130 ON READER-SERVICE CARD

WHO NEEDS SPECS?

How many pairs of eyes—bespectacled and otherwise—read in our September issue the statement that the Dynaco Stereo 80 basic amp can have its channels (each rated at 40 watts rms into 8 ohms) paralleled "for a total output of 80 ohms into 4 ohms for mono use"? The statement is nonsense, of course, unless you read "80 watts" instead of "80 ohms." Yet so intent are we on seeing what we expect to see—or perhaps so in need of new eyeglasses—that none of us picked up the error.

Nor did our readers, apparently, until one Joel Biedler of Forest Hills, N.Y., took us up on it for our Septembeer. If HF meant what it said, he commented, "I am really behind in my knowledge of stereo." You may rest easily, Mr. Biedler. Ohm's Law has not been repealed. It was Murphy's Law that was operative in this case.
It takes nerve to ask $1,000 for an FM/FM stereo receiver. Unless you have the stuff to back it up.

This is our SA-4000 stereo receiver. It costs $1,000. But don't look for it at your Panasonic dealer yet. Because the first 25 units in existence have been snapped up by audio laboratories. They're ripping it apart to see how we created it.

For $1,000, the SA-4000 better be something special. It is. How special? Try to tune it. You'll discover it's the first stereo receiver in history without a tuning knob. That's only for openers.

Nobody makes audio equipment like Panasonic.

And this goes not only for our $1,000 receiver. But our 4 other stereo receivers as well. The same imagination. The same rigid quality control. The same loving attention to detail is present in all our stereo receivers. They'll give you sound that'll knock your ear on its ear.

Our 4-track stereo tape decks are packed with little miracles of audio engineering. Every circuit is married to every transistor. To every component. That's love.

Speakers? Take your choice from 5 new Panasonic multi-speaker systems. Each set of woofers and tweeters is acoustically matched for the purest sound. With a range wide enough to wake up an Airedale.

You've never heard stereo component systems like these before. Because nobody ever made them before. The speaker systems. The tape decks. They're all compatible with our $1,000 receiver. And with our less expensive receivers.

Stop by any dealer we franchise to handle the Panasonic Audio Equipment line. If he doesn't have the $1,000 unit in stock yet listen to our less expensive models. They sound like a million.
Empire designs for 0.1-gram tracking

That's one-tenth of a gram—not one gram. Empire's new Troubadour Model 598 turntable-and-arm combination is designed with that figure in mind and, according to the company, exceeds every NAB spec for professional turntables into the bargain. It has other niceties too, like antiskating, automatic arm-lift at the end of the record, three-speed operation, fine pitch control, and a cueing light. The 598 sells for $199.50; the base-and-cover combination for $34.95. Empire's new 1000ZE cartridge, likewise designed so it can track at 0.1 gram and offering such specs as response within ±1 dB from 20 to 20,000 Hz, and 35 dB of separation over much of the audible range, sells for $99.95.

New Wharfedale tunes to your room

In announcing a speaker system that might be classed among the omnidirectional designs, Wharfedale expounds the concept that promiscuous scattering of sound is to be avoided. Instead, the four-way Model W80 Variflex system contains a circular deflector on a universal mounting that can be positioned to aim midrange and highs in almost any direction that will achieve the desired dispersion for a given placement in a given room, according to British Industries Company. Sound emerges at the rear of the speaker; the front is a solid panel. The enclosure walls are sand-filled, like those of other Wharfedale systems. The W80s sell for $289.95 each; a floor stand that holds a pair of speakers in a console configuration sells for $25.75.

Sony offers moderate-priced AM/FM receiver

The Sony STR-6040 appears to be designed for installations where high-powered amplifiers will not be required but attractive specifications will be desirable nonetheless. That is to say that the STR-6040 uses circuit features such as ceramic IF filters to improve selectivity—listed at 70 dB by Sony—while power output is listed at 15 watts per channel into 8-ohm loads. The price of the STR-6040 is $199.50.

New cross-field model from Roberts

The Califone/Roberts division of Rheem Mfg. Co. has announced the Model 771X, a four-speed stereo model featuring the cross-field record/head configuration. Sound-on-sound recording is among the model's capabilities, and the built-in monitor system is rated by Roberts at 40 watts peak music power. The transport will accept reels up to seven inches. The price is $329.95.
Versatility that's surpassed only by performance

A new criterion of excellence in sound has arrived. The Pioneer SX-1500TD AM/FM multiplex stereo receiver was meticulously designed for the audio perfectionist. Its advanced design circuitry, incorporating an FET front end and IC's IF strip, offers an array of features for the ultimate in stereo performance. Music power is at a zenith of 180 watts, rated in compliance with the standards of the Institute of High Fidelity. Extremely versatile, it provides six sets of inputs. The pre and main amplifiers may be used independently. An exclusive highlight is the unique facility for Dynamic Microphone Mixing which provides simultaneous recording with broadcast music...voice over music announcements...5-position speaker selection for announcements over speakers in several locations. You can connect up to three different speaker systems. Complementing its magnificent sound reproduction is the subdued elegance of the hand rubbed, oiled walnut cabinet faced with brushed silver and jet. Hear the true sound of quality at your Pioneer dealer. Only $399.95, including microphone.

PIONEER ELECTRONICS U.S.A. CORPORATION, 140 Smith Street, Farmingdale, N. Y. 11735 • (516) 694-7720
West Coast: 1335 W. 134th Street, Gardena, Calif. 90249 • (213) 323-2374 & 321-1076 • In Canada: S. H. Parker Co., Prov. of Ontario
CIRCLE 52 ON READER-SERVICE CARD

www.americanradiohistory.com
The only record playback system engineered for stereo cartridges that can track as low as 0.1 gram.
NEW TROUBADOR MODEL 598

A turntable system designed exclusively for the new low-tracking-force cartridges that won't wear out your records, this unbelievable record playback device exceeds every National Association of Broadcasters specification for professional playback equipment.

1. This extraordinary Troubadour system features the Empire 990—world's most perfect playback arm. Built to last with rugged precision foolproof adjustments. Arm friction measures a minute 1 milligram. A tone arm that applies no more drag than a feather held tightly against a record groove.
2. Arm fully stereo balance—front as well as rear of pivots.
3. Sealed instrument ball-bearing races for horizontal as well as vertical motion.
4. Stylus force dialed with calibrated clock mainspring—more accurate than any commercially available pressure gauge.
5. Lowest fundamental resonance of any arm, an inaudible 6 Hz, makes it impossible to induce acoustic feedback in the system even when you turn up the gain and bass.

11. World's finest turntable motor, hysteresis synchronous type, self-cooling, high torque with inside-out rotor; reaches full speed in less than ½ of a revolution and locks in on AC line frequency; maintains speed accuracy with zero error. Built-in strobe disc and pitch control.
12. Flexible belt drive precision ground to ±.0001 in. tolerance.
13. 12-inch turntable platter and 4-inch thick balanced drive flywheel—most massive ever used in a home system.
14. Microphonized oilite bearing and lapped chrome steel shafts machined as individually matched pairs—no production-line tolerances.

6. Empire's exclusive Dyna Lift automatically lifts the arm off the record at the end of the music.
7. Micrometer calibrated anti-skating adjustment can be set exactly to match any operating force for conical or elliptical stylii. Eliminates uneven record or stylus wear.
8. Instant cartridge demount and interchange.
9. In-line stylus-to-pivot axis. No warp, wow or cosine-error distortion.
10. 5-wire circuit eliminates ground loops.

15. Lowest rumble of any turntable tested—90 DB (RRLL). Wow and flutter an almost unmeasurable .01%.
16. Customized record mat holds records by outer rim. The playing grooves never touch the mat on any size record.
17. Empire's exclusive pneumatic suspension combines pistons and stretched springs. You can dance, jump or rock without bouncing the stylus off the record. Tracks the world's finest cartridges as low as .1 gram.
18. Dead center cueing control—tone arm floats down or lifts up from a record surface bathed in light. Pick out the exact selection you want—even in a darkened room.

TECHNICAL SPECIFICATIONS

Empire 598 turntable
3 speeds—33⅓, 45, 78 rpm
Push-button power control
Built-in 45 rpm spindle
Overall dimensions (without base and dust cover): 17¼" W x 15½" D x 18" H
Dimensions (without base and dust cover): Width 16", Depth 13½" Height above mounting surface: 3½" Depth required below base plate 3½"
Swiss ground gold finish

Empire 990 base
Lowest tracking force cartridges

Satin walnut base and pleated dust cover combination $14.95
990 playback arm also available separate $7.95

EMPIRE

CIRCLE NO. 28 ON READER SERVICE CARD
Today, it's not only musicians who care about fine sound. That's why TDK has created its world-famous professional audio cassette tape—SD! For the first time, a cassette tape offers a truly significant improvement—the fantastic frequency range of 30 - 20,000Hz! Wide dynamic range. Excellent S/N ratio. Discover what exceptional sound SD cassettes deliver by using SD for your next FM Multiplex recording.
The Best Records of the Year
An International Jury Decides

This juxtaposition of the oldest and the newest was, to be sure, the ideal setting for my function in Montreux. I had been called there to preside over an international jury, which would determine the three best recordings issued, anywhere in the world, for the first time during the previous twelve months (actually between May 1, 1968, and April 30, 1969). And, after all, we were concerned with the ancient tradition of music in the most modern techniques of electronic reproduction. (As it turned out, we were also to select two of the earliest works under consideration, as well as the most recent.)

But how to choose the world's best records, even with so eminent a panel as assembled in Montreux? No one can possibly hear all the recordings issued annually in each country. A formidable task—but not impossible. We had the services of a remarkable Preselection Committee composed of the world's leading record reviewers and editors. Each Committee member (and juror) submitted a "Ten Best" list; there was but one stipulation: only recordings first issued, some-
where, during the specified time limits would be considered. Leopold Stokowski’s illuminating recording of Charles Ives’s Fourth Symphony, for instance, had to be eliminated even though it received a considerable number of nominations from several European countries that first encountered it last year. On the other hand, Luciano Berio’s extraordinary Sinfonia, which was to capture one of the three top prizes, at first seemed (to me) ineligible for this year’s competition; it turned out, though, that the French legitimized that U.S.-produced recording from our New York Philharmonic by beating us to the punch, possibly because they are even more enthusiastic about the Swingle Singers than we are.

What does happen if a worthwhile recording is released in only one country just before the deadline, making it unlikely to receive enough preselection votes to get onto the final list of nominations, and at the same time barring it from the following year’s award? To surmount this obstacle each juror
is given the option of adding one record to the list. Presumably if the late recording is that good, the juror from the country where it was issued will select it as his personal choice. All records are made available in Montreux, of course, for the jurors to listen and relisten to.

With so many awards being given to recordings, you may wonder why HIGH FIDELITY and the Montreux Music Festival established yet one more. That is precisely one of the main reasons: there are so many, each with its bias, that we didn't believe any of them. They are either nationally oriented (like the French Grands Prix du Disques), in which case a particular country seems to garner a disproportionate number of awards, or industry-sponsored (like the Grammy) in which case every company apparently has to get some prize to make its investment worthwhile. The HIGH FIDELITY/Montreux International Record Award last year became—and still remains—the only independent international record award in the world. We give only three prizes, and let the discs fall where they may.

Just look at this year's winners: nothing between the baroque and the 1960s; moreover, one of the albums (the Monteverdi) was yet to be released in the U.S. when we voted—and then it would not be widely distributed in record stores. The top prize
went to one of the most controversial recordings to come out this year—as readers of this magazine are well aware. Or look at last year’s awards: Strauss’s *Elektra* (Decca/London) with Nilsson and Solti; Mahler’s Sixth Symphony (Columbia) under Bernstein; and Busoni’s Piano Concerto (Angel) with John Ogdon. Not only were the works written at almost exactly the same time (1903–8), but the records were all produced by Anglo-Saxon companies. No prizegivers in their right political or commercial minds would hand out such awards. It’s simply that, in the opinion of incorruptible judges, these were the best records of their respective years.

The list of nominations was itself instructive. Of the five living composers represented two were British (Britten and Davies) and two Italian (Berio and Nono). Recordings of Monteverdi, Gesualdo, and Cavalli, all Italians of the late 1500s and 1600s, made the list as did the two contemporary Italians—but no standard repertory Italian (or French) opera was even proposed, unless you consider Donizetti’s *La Fille du Régiment* a repertory piece. It was not a good year for non-Wagnerian opera. Also, Berio tied Beethoven as the best-represented composer (1969 was of course a “Berlioz year”).

You may be interested in my own
Jury in secret session: the chair recognizes Prof. Blaukopf. From the professor's left, clockwise: Messrs. De Agostini, Pleijel, Lyons, Greenfield, Marcus, Mme. Nicole Hirsch-Klopfenstein (Secretary General), Messrs. Vojtech, Mann, Fierz, and Hofmann.

Jury

Leonard Marcus, HIGH FIDELITY, U.S.A., President
Gabriele de Agostini, La Suisse, Switzerland
*Luigi Bellingardi, RAI, Italy
Kurt Blaukopf, Hi-Fi Stereophonie, Austria
Gerold Fierz, Neue Zürcher Zeitung, Switzerland
Michel Hofmann, Diapason, France
James Lyons, American Record Guide, U.S.A.
Carl-Heinz Mann, Fono Forum and Hamburger Abendblatt, Germany
Bengt Pleijel, Musikrevy, Sweden
Ivan Vojtech, Hudebni Rozhledy, Czechoslovakia

*could not attend due to illness

Preselection Committee
Nicole Hirsch-Klopfenstein, Chairman
Owen Anderson, Music Journal, U.S.A.
William Anderson, Stereo Review, U.S.A.
Karl Breh, Hi-Fi Stereophonie, Germany
Edward Talmall Canby, Audio, U.S.A.
Jay Carr, Detroit News, U.S.A.
Georges Cherière, Diapason, France
Marcel Doisy, La Revue des Disques, Belgium
Peter Gammond, Audio Record Review, England
Ingo Harden, Fono Forum, Germany
Paul Hume, Washington Post, U.S.A.
Pierre Hugli, Gazette de Lausanne, Switzerland
Robert Leslie, Records & Recordings, England
Ornella Zanuso Mauri, Discoteca, Italy
Martin Mayer, Esquire, U.S.A.
Philip Miller, former Chief, Music Division, N.Y. Public Library, U.S.A.
Sylvie de Nussac, L’Express, France
Edith Walker, Harmonie, France

At the presentation ceremonies: Prof. Blaukopf presents the Gold Award to Nikolaus Harnoncourt (left) and producer Wolf Erickson for their Bach B minor Mass.

DECEMBER 1969
vote, which should surprise nobody who read my monthly Letter in November. I opted for "Switched-On Bach." It didn't stand a chance.

There actually is a fourth prize: to a person who has contributed significantly over the years to the art of recording. Last year it was Stokowski; this year it was Walter Legge, former head of EMI, who more or less "discovered" for record buyers such luminaries as Maria Callas, Elisabeth Schwarzkopf, and Herbert von Karajan. As a matter of fact, it was Miss Schwarzkopf, alias Mrs. Legge, who presented the award to her husband. In return for his honor, Mr. Legge offered a proposal to the world's major record companies: combine your appropriate artists for at least operatic productions. This way if the companies agree that soprano X from company A is the best available Tosca, tenor Y from company B the best Cavaradossi, and baritone Z from company C the best Scarpia, that's whom they would use. As a result, fewer but better recordings would get made. Then, concluded Mr. Legge, let all the companies release the production and compete on the basis of the quality of the sound each can produce for it.

Fantasy? Perhaps, but from so impressive a source one wonders whether the artistic and financial merits do not really outweigh the problems they seem bound to churn up.

Nikolaus Harnoncourt accepted the prize for his recording of Bach's B minor Mass, and Michel Corboz (one does not, "except in France," pronounce the z) not only accepted his award but signaled to an outer room for his singers, who entered the main hall to perform some Monteverdi. Neither Luciano Berio nor the Swingle Singers were able to attend the ceremonies, since, we were told, they were busy performing the Sinfonia elsewhere.

Too bad; I was hoping the Swingle Singers might perform at least part of the B minor Mass for us.

With his choir behind him, Michel Corboz listens happily as M. De Agostini prepares to present him with the Silver Award for his Monteverdi album.
FRANKLY, I'M PREJUDICED. I try hard to look modest when my wife announces to guests that I built the stereo system myself (which isn't quite accurate, since the turntable and tape recorder were store-bought), but secretly I'm proud as all get out. Furthermore, I've enjoyed building every kit I've tried. And when something goes wrong, as it will sooner or later, you will find it an immense help to know just how the equipment was put together. So for me, kits are the only way to go stereo. Well, almost the only way.

There's a lot of first-rate equipment available in kit form. If anything, the average quality of the high fidelity electronic kits on the market has been climbing upward over the last few years. Cheap-and-dirty jobs, like the "powerful five-watt" amplifiers that once beckoned the way to stereo for an absolute minimum investment, have been falling into the oblivion they deserve. At the other extreme, some really impressive models have turned into best sellers among kits.

Take the case of Heath's AR-15 receiver, or its separate counterparts, the AJ-15 tuner and AA-15 amplifier. When the AR-15 first appeared, it raised a lot of eyebrows. Crystal IF filters? Two tuning meters? Integrated circuits? Technological window dressing, said the scoffers. And that price: almost $350 in kit form and over $500 wired. Nobody will buy it, they said; kits sell because people want to save money. When production samples started to reach the magazines, scoffing continued in spite of the AR-15's obvious quality. Too hard to build, they said.

The reviews said much the same thing, while praising the receiver's performance. But anyone who ordered an AR-15 during those early months of its availability knew who was having the last laugh, because Heath was back-ordered.

Actually, the AR-15 exemplified a tradition in kits: it offered better-than-average equipment at a lower-than-average price. Continuing in this tradition, apparently, are two very new kit lines designed, according to their manufacturers, to the highest possible standards. One is Harman-Kardon's revived Citation series; the other is the new Stereo Age line about to be launched by Hegeman Laboratories, Inc. Parenthetically, it's interesting to note that Stu Hegeman of Hegeman Labs was the moving force behind the original Citation kits when he was connected with Harman-Kardon some years ago. Those were the early days of transistorized high fidelity, and circuits and companies were changing fast. The original Citation line didn't survive the instability of its times.

The new Citation line consists of two models in familiar format: the Models Eleven stereo preamp and Twelve stereo basic amp. The Hegeman Stereo Age line, using a somewhat different approach, takes its cue from studio control consoles. That is, the units will feature a modular design that permits customization for particular purposes. For instance, inputs can be equipped with preamp modules or used without them for high-level signal sources. The preamp modules themselves may be set for magnetic phono, tape-head, or mike inputs. By juggling these facilities, the switching elements that control them, and the power amps that they feed, the stereo enthusiast can achieve an unusual degree of flexibility. Provision for electronic crossover systems and center-channel amplification are also part of the scheme. Special systems for recording and playing back four-channel sound should be well within the capabilities of the Stereo Age line, though all four channels will not fit on a single front-panel assembly.

Another new line, bearing the Koss name, may be coming along soon. Koss, of course, has been the owner of Acoustech for several years, and the Koss/
# A Guide to Stereo Kits

## Stereo Receivers

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<td>Allied Radio (Knight-kits)</td>
<td>KG-988</td>
<td>AM/FM</td>
<td>(25 watts)</td>
<td>$179.95</td>
</tr>
<tr>
<td>Eico</td>
<td>3770</td>
<td>AM/FM</td>
<td>(20 watts)</td>
<td>189.95</td>
</tr>
<tr>
<td></td>
<td>3570</td>
<td>FM</td>
<td>(20 watts)</td>
<td>169.95</td>
</tr>
<tr>
<td>Heath</td>
<td>AR-15</td>
<td>AM/FM</td>
<td>(50 watts)</td>
<td>339.95</td>
</tr>
<tr>
<td></td>
<td>AR-29</td>
<td>FM</td>
<td>(35 watts)</td>
<td>285.00</td>
</tr>
<tr>
<td></td>
<td>AR-13A</td>
<td>AM/FM</td>
<td>(20 watts)</td>
<td>189.95</td>
</tr>
<tr>
<td></td>
<td>AR-14</td>
<td>FM</td>
<td>(10 watts)</td>
<td>114.95</td>
</tr>
<tr>
<td>Scott</td>
<td>LR-88</td>
<td>AM/FM</td>
<td>(32 watts)</td>
<td>299.95</td>
</tr>
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</table>

## Stereo Amplifiers and Preamps

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Type</th>
<th>(Output per Channel*)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Radio (Knight-kits)</td>
<td>KG-865</td>
<td>Integrated</td>
<td>(34 watts)</td>
<td>69.95</td>
</tr>
<tr>
<td>Dynaco</td>
<td>Stereo 120</td>
<td>Basic amp</td>
<td>(60 watts)</td>
<td>159.95</td>
</tr>
<tr>
<td></td>
<td>SCA-80</td>
<td>Integrated</td>
<td>(40 watts)</td>
<td>169.95</td>
</tr>
<tr>
<td></td>
<td>Stereo 80</td>
<td>Basic amp</td>
<td>(40 watts)</td>
<td>119.95</td>
</tr>
<tr>
<td></td>
<td>Stereo 70</td>
<td>Basic amp</td>
<td>(35 watts)</td>
<td>99.95</td>
</tr>
<tr>
<td></td>
<td>SCA-35</td>
<td>Integrated</td>
<td>(17 1/2 watts)</td>
<td>94.95</td>
</tr>
<tr>
<td></td>
<td>Stereo 35</td>
<td>Basic amp</td>
<td>(17 1/2 watts)</td>
<td>59.95</td>
</tr>
<tr>
<td>Eico</td>
<td>PAT-4</td>
<td>Control preamp</td>
<td>—</td>
<td>89.95</td>
</tr>
<tr>
<td></td>
<td>PAS-3X</td>
<td>Control preamp</td>
<td>—</td>
<td>69.95</td>
</tr>
<tr>
<td>Harman–Kardon</td>
<td>Citation Eleven</td>
<td>Control preamp</td>
<td>—</td>
<td>199.95</td>
</tr>
<tr>
<td></td>
<td>Citation Twelve</td>
<td>Basic amp</td>
<td>(60 watts)</td>
<td>199.95</td>
</tr>
<tr>
<td>Heath</td>
<td>AA-15</td>
<td>Integrated</td>
<td>(50 watts)</td>
<td>169.95</td>
</tr>
<tr>
<td></td>
<td>AA-22</td>
<td>Integrated</td>
<td>(13 watts)</td>
<td>99.95</td>
</tr>
<tr>
<td></td>
<td>AA-14</td>
<td>Integrated</td>
<td>(10 watts)</td>
<td>64.95</td>
</tr>
<tr>
<td>Hegeman Labs</td>
<td>HLA</td>
<td>Modular power supply/preamp/ control unit</td>
<td>—</td>
<td>approx. 360.00</td>
</tr>
<tr>
<td></td>
<td>HLB</td>
<td>Modular power amp/metering unit</td>
<td>(40 watts)</td>
<td>approx. 360.00</td>
</tr>
<tr>
<td>Scott</td>
<td>LK-608</td>
<td>Integrated</td>
<td>(40 watts)</td>
<td>149.95</td>
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## Stereo Tuners

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Type</th>
<th>(Output per Channel*)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Radio (Knight-kits)</td>
<td>KG-796</td>
<td>AM/FM</td>
<td>—</td>
<td>$69.95</td>
</tr>
<tr>
<td>Eico</td>
<td>3200</td>
<td>FM</td>
<td>—</td>
<td>99.95</td>
</tr>
<tr>
<td>Dynaco</td>
<td>FM-3</td>
<td>FM</td>
<td>—</td>
<td>99.95</td>
</tr>
<tr>
<td>Heath</td>
<td>AJ-15</td>
<td>FM</td>
<td>—</td>
<td>189.95</td>
</tr>
<tr>
<td></td>
<td>AJ-33A</td>
<td>AM/FM</td>
<td>—</td>
<td>99.95</td>
</tr>
<tr>
<td></td>
<td>AJ-14</td>
<td>FM</td>
<td>—</td>
<td>54.95</td>
</tr>
<tr>
<td>Scott</td>
<td>LT-1128-1</td>
<td>FM</td>
<td>—</td>
<td>149.95</td>
</tr>
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</table>

## Speaker Kits

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Type</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Radio</td>
<td>2370K</td>
<td>Bookshelf; three-way system</td>
<td>$99.95</td>
</tr>
<tr>
<td></td>
<td>2300CK</td>
<td>Bookshelf; three-way system</td>
<td>74.95</td>
</tr>
<tr>
<td></td>
<td>2330AK</td>
<td>Bookshelf; three-way system</td>
<td>59.95</td>
</tr>
<tr>
<td></td>
<td>3030BK</td>
<td>Bookshelf; three-way system</td>
<td>44.95</td>
</tr>
<tr>
<td></td>
<td>3017K</td>
<td>Bookshelf; three-way system</td>
<td>34.95</td>
</tr>
<tr>
<td>Bozak</td>
<td>E-4000KM</td>
<td>Floor-standing enclosure; can be fitted with from 3 to 11 Bozak speakers in various configurations.</td>
<td>94.50</td>
</tr>
<tr>
<td>Heath</td>
<td>AS-48</td>
<td>Bookshelf; two-way system</td>
<td>169.95</td>
</tr>
<tr>
<td></td>
<td>AS-10W</td>
<td>Bookshelf; two-way system</td>
<td>64.95</td>
</tr>
<tr>
<td></td>
<td>AS-16</td>
<td>Bookshelf; two-way system</td>
<td>49.95</td>
</tr>
<tr>
<td></td>
<td>AS-37</td>
<td>Bookshelf; two-way system</td>
<td>39.95</td>
</tr>
</tbody>
</table>

*Output power figures, which are based on manufacturers' ratings for rms power per channel into the most efficient loading conditions, are included only as a rough guide to the general class into which the equipment can be expected to fall. Since these ratings are measured in different ways and using different loading impedances, they are not strictly comparable from manufacturer to manufacturer.*

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*HIGH FIDELITY MAGAZINE*
Acoustech line of quality solid-state component kits was available until late this year. Some may still be available at a few dealers, though the line no longer is made. Koss now tells us that a complete redesign job is in the works, though it had been temporarily set aside during the development of the Koss electrostatic headphones. No details of the new line were available as we went to press, but we were given to understand that it should be announced in 1970.

Two new receivers are being offered this winter: Heath's AR-29 and Knight's KG-998. The KG-998—like all Knight kits, a product of Allied Radio—is an AM/FM job with features like multiple speaker switching, field-effect transistors in the FM front end, and so on. Its power output is rated at 50 watts; total rms and the kit sells for $179.95.

Heath's AR-29 retains a number of features found in the AR-15, but at a more modest price: $285. Its power amp section is not as hefty as that of the AR-15 but it is quite respectable. If filtering is handled by encapsulated coils and capacitors that—like crystal filters—need no alignment and, according to Heath, produce similar desirable bandpass characteristics. The AR-29 also features slider controls—the first we've heard of in a component kit.

The most recent models from Dynaco are the Stereo 80 power amplifier—which delivers 40 watts per channel, as the name implies—and its integrated amp counterpart, the SCA-80. Until these models appeared, Dyna's solid-state line consisted only of a 35-watt integrated amplified unit or its 120-watt power amp, which could be combined with the PAT-4 preamp. In tubed equipment the medium-power Stereo 70 basic amp and the PAS-3X preamp remain available, as do a number of tubed mono models that can be used to power center-channel speakers.

Some of the most attractive component kits around are not brand-new, however. Heath has a whole line of models that will fit just about any requirements and just about any budget. A few of the older tubed models still remain in the Heath catalogue, as an inexpensive way of rigging up a system for a playroom, for instance. These models, together with others from the Allied "Knight-Kit" line, Eico's "Cortina" models, and those from Scott and Dynaco, are listed in the accompanying guide.

If you are an avid reader of High Fidelity, you will recognize many old friends among the models represented. Some, like the Scott LT-112 tuner series and the Dynaco PAS-3X preamp, are among the true classics of high fidelity. Another is the Dynaco FM-3 tuner which, while it lacks all of the frills that have crept into tuner design in the years since it was introduced, still offers excellent listening at modest cost.

Another classic kit, surely, is the Bozak E-4000KM speaker system series. I say "series" because it represents a succession of kits that you can begin simply and add to a little at a time to upgrade the original version. The basic system consists of the enclosure itself plus a single woofer and a pair of tweeters, with crossover network and brightness control. It's perfectly usable just that way; but you can add, in

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**A GUIDE TO KIT MANUFACTURERS**

- **Allied Radio Corp.**
  100 N. Western Ave.
  Chicago, III. 60680
  Stereo components; test equipment; furniture; radios; electronic musical instruments; hobby kits; etc.

- **Audio Originals**
  546 S. Meridian
  Indianapolis, Ind. 46225
  Furniture.

- **Barzilay Co.**
  16245 S. Broadway
  Gardena, Calif. 90247
  Speaker systems.

- **R. T. Bozak Mfg. Co.**
  P. O. Box 1166
  Darien, Conn. 06820
  Stereo and mono components.

- **Dynaco, Inc.**
  3060 Jefferson St.
  Philadelphia, Pa. 19121
  Stereo components; music-powered lighting equipment; test equipment.

- **Eico**
  283 Malta St.
  Brooklyn, N. Y. 11207
  Stereo components.

- **Harman-Kardon, Inc.**
  55 Ames Court
  Plainview, N. Y. 11803
  Stereo and mono components: test equipment; color TV; electronic musical instruments; radios; etc.

- **Hegeman Laboratories**
  175 Linden Ave.
  Glen Ridge, N. J. 07028
  Modular stereo components.

- **Koss Electronics, Inc.**
  2227 N. 31st St.
  Milwaukee, Wis. 53208
  Stereo components expected in 1970.

- **Lafayette Radio Corp.**
  111 Jericho Turnpike
  Syosset, N. Y. 11791
  Speaker enclosures and furniture; etc.

- **Music Associated**
  65 Glenwood Dr.
  Upper Montclair, N. J. 07043
  SCA adapter.

- **S.C.A. Services Co.**
  P. O. Box 209
  Great Neck, N. Y. 11023
  SCA adapter.

- **Schober Organ Corp.**
  43 West 61st St.
  New York, N. Y. 10023
  Electronic musical instruments.

- **H. H. Scott, Inc.**
  111 Powder Mill Rd.
  Maynard, Mass. 01754
  Stereo components.
succession, another pair of tweeters, a second woofer, four more tweeters, and a midrange with its cross-over network and associated control.

There are other speaker kits on the market, right down to what one wag has dubbed the teeny-tinnies—little, low-cost systems that are handy for extension use even if they do not qualify as true high fidelity. Also in this class, perhaps, are the speaker enclosures designed for no particular speakers. No speaker will sound its best unless the enclosure is properly matched to it, of course; but if you have some extra speakers kicking around and want to put them to use for less-than-purist ears, an enclosure kit may do a fairly respectable job at low cost.

There are hosts of other items available in kit form too. For high fidelity purposes, the most important probably are the equipment cabinets. For instance, Barzilay's new Design X equipment cabinets, which feature sloping, high-visibility mounting surfaces for tape recorder and electronics, are among the most impressive pieces of audio furniture ever offered—kit or no. Barzilay and Furn-a-Kit have a number of equipment cabinet kits with matching speaker enclosures—though, again, optimum sonic results would presuppose that you use a driver array ideally suited to the enclosure. Some speaker manufacturers—Electro-Voice is one—will give you their recommendations for drivers if you write them specifying the type (bass reflex, infinite baffle, or whatever) and inside dimensions of the enclosure you are considering.

There is also a sneaky way out: buy an entire speaker system—an unfinished utility model would keep down the cost—small enough to slip inside the furniture maker's enclosure. Another way out is the Audio Originals approach. Its knockdown units have horizontal shelves to hold electronics, turntable, and records, and vertical openings at each end to hold typical acoustic-suspension speaker systems. The speakers can easily be angled or even removed for optimum sound distribution in the room.

Other furniture models, including some very inexpensive ones, are available from Lafayette and Allied. And Eico has the WE-78 compact enclosure that, for less than $40, will hold a turntable and a Cortina receiver side by side.

Once upon a time, Eico also offered a tape recorder kit. So did Knight/Viking and Heath/Magnetocord; but those days are gone. If you want to get into that kind of elaborate kit building, however, you can still take on electronic organs. Heath sells various Thomas models in kit form; Schober sells its line only as kits, and its newest model also can be ordered from Allied Radio. You also may want to tackle color TV; Heath lists several kit models.

Once you've built the basics of your stereo system, you may want to wander further afield. You can, for example, add an SCA adapter to pick up the background-music broadcasts that are multiplexed on some FM stations (in addition to the regular stereo signals). Kit adapters are available from at least two small companies in the New York area: S.C.A.s Services Co. and Music Associated. Then you may want test equipment to check out your equipment or aid in building more elaborate gear. Both Heath and Eico make full lines of test equipment in kit form. The Knight-Kit line also includes test gear. Or you may want to add music-powered "psychedelic" lighting. Eico's Sound n' Color line offers a variety of kits; some separate the sound into as many as four frequency bands to drive different color circuits. And, for add-on odds and ends, there are the so-called minikits, usually sold in blister or plastic packages through radio parts outlets.

Minikits are intended primarily for the experimenter hobbyist and usually consist of basic parts only. They contain nothing that could be called a front panel, so words like "styling" and "elegance" simply don't apply. But in the hour or two that it takes to construct even the most complex of minikits, you can slap together a basic preamp circuit or a monitor amp powerful enough to drive a transitor-radio speaker. If you like to fool around with audio, try looking into the Eicocraft line for starters. RCA, Radio Shack, and a number of other companies also put out comparable kits.

There are other accessory kits, too. The Koss/Knight KG-802 headphone kit—similar to the Koss SP-3XC, but costing a few dollars less as a kit—is one example. Once you get hooked on kit building you'll find that endless possibilities are open to you. For one thing, you'll start to consider little alterations in the equipment you build. Cabinetry is easiest to alter and most of us come to kit building with some experience in woodworking. Electronics may pose more of a problem. Outside of the Hege-man line, which is designed for special treatment, "customizing" may void the kit's warranty. So you'll want to be sure you know what you're doing and how the unit's warranty will be affected before you begin making changes.

The best way to learn is simply to begin building. Most high fidelity kits come with instructions that give you some insight into circuit functions while you build. Possibilities for circuit alterations are minimal, of course, when you're dealing with integrated circuits, prealigned subassemblies, and printed circuit boards. But basic changes are not recommended in any case. If you get deep into the guts, chances are you'll just louse up a good design job; so stick to those relatively superficial changes that will add flexibility and allow extra functions.

By way of example, take an Eico HF-20 tubed mono amplifier I built fifteen years ago. Two extra switches and a few additional wires gave me switchable input impedance on the phono preamp and a tape-recorder hookup that could be connected either before or after the tone controls—allowing either a "flat" or an "equalized" signal to be recorded. This amplifier is still in my living room today as the central element in a special equalization setup I use for copying old 78-rpm discs.

Whether or not you decide to throw yourself that far into kit building, "take it slow" is a motto you will do well to observe. There's no greater danger to the ultimate performance of the equipment you build
than trying to get the job done in a hurry or continuing to work after you have begun to tire. A second rule, almost as important, is to double-check everything, whether the instructions tell you to or not. No rechecking ever is wasted; it's a kind of insurance against blown transistors, odd noises or silences, and similar failures when you finally plug the AC cord into the wall.

If you've never tried anything of the sort before, you must first learn to solder. Most instruction manuals cover the fundamentals. Schober Organ even gives you a little practice kit that you can assemble and send in for comments by Schober's engineers. Once you pass that test, the company says, you can build any organ it makes. (You can, too; but organs are so complex that you mustn't assume you necessarily will work when you first turn it on. Once again, you must take it slow and be prepared for lots and lots of double-checking before you're ready to zip off a Toccata and Fugue.)

For openers buy yourself a soldering pencil designed for work with transistors—Weller, Ungar, and several other companies make inexpensive models that are just right; and get some high-quality solder—one of the best is Ersin Multicore 16-gauge 60/40. That last figure means that the solder is composed of 60 per cent tin and 40 per cent lead. Other mixtures are available, but have higher flow temperatures and are not as well suited to circuit-board work where excessive heat can loosen the board's metal foil. By all means avoid solder with acid flux (most kits require that resin-flux solder be used if the warranty is to remain in force) and soldering "guns," which overheat quickly.

The next step is to buy an inexpensive kit to fool with. I started out with a two-transistor radio and did a poor job on it. But what I learned for the $1.49 it cost me saved many dollars on the component I built next. Let's say you want to start out with a mike preamp made from a mini-kit. If so, buy two—they're inexpensive. Build the first one and look at all the things you did wrong. Then build the second one. The first one may work; but as you get used to handling the soldering iron, your solder joints will become trim and shiny, the "dressing" of the wires will be neater and show less evidence of iron burns. Now you will be ready for bigger game.

If you are doing a good job, the appearance of your wiring and soldering joints will not only be satisfying, it will be an index of quality in the finished equipment. Sloppy, wandering wires pick up hum, noise, and crosstalk. Dull, gray solder is a poor conductor and is mechanically weak; oversized solder joints threaten short circuits with neighboring leads—as does burned insulation, which may also be a sign of damage to whatever is beneath it.

And that's about it for basic guidelines. When you read the introductory matter in your kit's manuals—as you must, and carefully too if you're to do a good job of assembly—you'll pick up other pointers. When you're finished you can, like the fellow in the ad who caused them to laugh when he sat down at the piano, amaze your friends and delight their ears. In stereo.

This pilot model of the Citation Twelve basic amplifier, loaned to us by Harman-Kardon, suggests that production model may well turn out to be a classic.

The new Hegeman line, shown here in prototype models, consists of modules. Shown in front view are, at the top, the power amp, consisting of one amp/meter module, the speaker switching module, and the amp/meter module for the other channel. Immediately below them are the preamp/equalizer module, the power supply, and the switching/control module. These last three modules constitute the preamp unit and are shown removed from the unit's housing in the second photograph. Other planned modules are an electronic crossover unit, a center channel power unit with appropriate controls, and a mike preamp. Prices of the individual modules had not been established as this issue went to press, but they will be available separately so that systems can be tailored to the needs of the buyer.
Perhaps the most fundamental advice we can give to anyone using a tape recorder is that he take the time to read the instruction manual that comes with his machine. From cover to cover. To realize a recorder’s full potential, you must get to know its working characteristics so well that using it becomes largely a matter of reflex action.

To begin with, it is obvious that while all tape recorders record tape, they do not use it in exactly the same way. Open-reel recorders run the tape from one (the supply) reel to another (the take-up) reel. Cassette recorders transfer the tape from a supply hub to a take-up hub, all enclosed within a plastic packet. Cartridge recorders move the tape in a closed loop which rewinds onto itself—also enclosed within a plastic container. Of all the classes of tape equipment, the open-reel machines offer the greatest versatility both in operation and in choice of tape. A cassette or cartridge machine trades that versatility for extreme convenience of use.

Only an open-reel recorder gives you a choice of tape speed. It is axiomatic that the fastest speed offers the highest overall sonic quality—but at the highest cost in terms of the tape it uses. The highest speed you are likely to find on a quality home recorder is $7\frac{1}{2}$ ips (inches per second). At this speed you can expect, on many machines, close to a 20- to 20,000-Hz response curve, flat within a few dB. Other tape speeds divide the $7\frac{1}{2}$ ips by factors of two, so the next lower speeds are $3\frac{3}{4}$, $1\frac{7}{8}$, and $15/16$ ips. (Certain industrial and broadcast logging recorders run even slower.) Cassettes recorders run at $1\frac{7}{8}$ ips; closed-loop cartridge units (both 4-track and 8-track) at $3\frac{3}{4}$ ips.

Unless a recorder has special compensation built into it, you can figure that each reduction in speed will mean a loss of as much as one octave at the high end. And as speed is reduced, tape-motion irregularities may become more apparent.

The deductions to be made are obvious. When recording, use the highest speed possible consistent with the program material to be recorded, and the amount of tape at your command. If you are recording speech—which has a relatively limited frequency range—you probably will find that the lower speeds produce a quality that is indistinguishable from the higher speeds. Not so with music—which demands wider response ranges—though on the better machines you will be hard put to hear the difference between $7\frac{1}{2}$ and $3\frac{3}{4}$ ips.

Recording Levels

All tape recorders have some method of indicating the level of the signal that is being recorded onto the tape. Most machines use a meter (or meters for stereo recorders); some use one or two magic-eye tubes. Whichever type of indicator you have, its operation hinges on one concept: that of maximum allowable.

Mr. Zide is editor of the engineering magazine db.
level, known as zero VU. The letters stand for volume unit—essentially the same as decibel (dB) but presumably standardized with respect to a specific signal reference level for tape. The magic eye is designed to indicate this zero level when it just closes—that is, when the two sides of its pattern just touch. The meter is supposed to indicate zero VU at the juncture of the red and black portions of its scale. When the sides of the eye overlap, or when the meter's needle travels into the red (plus VU) portion of the scale, an overload is indicated.

How accurate such an indication will be depends on both the quality of the indicator and the type of program material fed to it. The most inexpensive meters tend to exhibit vagaries of movement in one respect or another—what an engineer would call inferior ballistics. The meter's needle (unlike the electron beam in a magic eye) has mass and inertia. If it is driven too abruptly up the scale, when responding to a sudden peak in the signal, it will tend to overshoot and—momentarily, at least—read higher than it should. If its motion is excessively damped to control the overshoot, the needle may not have a chance to reach full indication of brief peaks before they are past.

Because of this ballistics problem, all meters represent a compromise. Professional meters, or "true VU" meters by engineering standards, are no exception. If your recorder has meters, it will pay you to observe their action closely, comparing visual overload indication against audible distortion as an aid to optimum meter settings for different sorts of program material and for various kinds of tape.

It must be understood that music has a dynamic range (the ratio of loudest to softest signal levels) which, at its greatest, may well exceed the capabilities of a tape recorder. A recording indicator enables you to record the signal at its maximum possible level short of overload and distortion so that you can take full advantage of the machine's limited dynamic range. This range, incidentally, approximately equals the record's signal-to-noise ratio. If, for instance, a recorder has a signal-to-noise ratio of 55 dB for a given recording level, it will run into overload and increased distortion when trying to capture the full range of 80 dB or more that a live orchestra might produce.

The zero indication on the meter tells you the maximum sustained signal that can be recorded on the tape without exceeding the tape's capability to hold a clean signal and produce distortion.

Note the emphasis on sustained. In contrast, an occasional instantaneous peak in the music that drives the meter beyond zero (and the meter may even be overshooting, as I've said) is no cause for concern. Of course, if the needle rises to beyond zero too often, it might be wise to back off a bit on the input level. On a calibrated meter, back off until average high volume is no more than about −2 VU. In fact, for most live recording I'd advise peaking between −5 and −2. This is particularly true if you are planning to combine speech and music. Because speech as we normally hear it is sustained but relatively quiet in comparison to the peak sounds of an orchestra, it will seem unnaturally loud when it is combined with music recorded at the same peak level.

Setting levels is a high art among professionals. It is indeed worthwhile to practice with as many different sonic subjects as possible.

**Recording with Microphones**

A microphone, in a sense, is the reverse of a speaker—and, as such, is subject to all the variables that we accept as normal among speakers. More expensive mikes are likely to offer more versatility along with higher quality than inexpensive or original equipment mikes.

The first microphone specification you will probably encounter relates to its directionality—that is, the sensitivity pattern with which it accepts sounds impinging on it from various directions. Among the most common is the omnidirectional (or nondirectional) type that responds to sound more or less uniformly, no matter from which direction it comes. A good omni usually is fine for picking up over-all effects or for close-in miking. And it may cost less than a directional mike of equal quality.

Many directional mikes are called cardioids because their acceptance pattern resembles the mathematical cardioid or heart shape (referred to more accurately in German as a kidney shape). Cardioid mikes are most sensitive at the front. As a sound source moves to the side, the mike gradually becomes less responsive until, with the sound behind it, the mike produces almost no signal. Cardioids also may be called unidirectional (as opposed to omnidirectional) or simply directional (as opposed to nondirectional). But in recent years, there has been a proliferation of models even more narrowly directional than a true cardioid. Sometimes they are called hypercardioids. The most directional of all are the so-called shotgun mikes.

A directional microphone is extremely useful in some situations because it reduces response to spurious sounds—audience noise in the recording room, for instance, or the sound of traffic. A good cardioid, because it puts its sensitivity where the action is, makes an excellent choice for general use by the home recordist. However, you should approach ultradirectional mikes with some caution. If a mike's acceptance pattern is too restricted, its position becomes critical. If the source (a singer, for example) or the mike is free to move, the signal's level may fluctuate and—more important—its tonal characteristics may change with the motion.

Bidirectional (or figure-8) microphones are equally sensitive at front and back, but virtually unresponsive at the sides. Although they are valuable in the studio, you may find them awkward in most amateur recording situations. I don't recommend them as the first choice for most home recordists.

For a live recording session you will want to arrive early enough to experiment with mike placements and determine which locations will deliver
the best sound. You will also want to sample the loudest sounds your equipment will be asked to cope with, to determine gain settings in advance.

Recording From Other Sources

Broadcast material is protected by copyright and indeed is the property of the copyright owner. This means that off-the-air recordings must be made only for your personal use and not for commercial purposes.

Today's stereo amplifiers and receivers typically have a pair of tape output jacks. Standard phone cables should be run from these outlets to the auxiliary line or tuner inputs of your recorder. Then any material coming through your control center will automatically be fed to the recorder.

Don't overlook the possibility of recording from your television set. It will require a special audio take-off on the set—connected to one of the auxiliary inputs on the control unit—but some TV material can provide interesting listening. Often it's surprisingly high-quality audio. FM, TV, and AM stations carefully monitor the maximum audio signal they broadcast, as required by federal regulation. In addition, all stations use automatic limiters that prevent even an accidental excess in their signal output. Consequently the station will never surprise you with a sonic blast.

If you tune in the station a bit earlier than the broadcast you want to record, you will almost always be able to determine peak signal levels within a few minutes. Generally you will find that commercials do not hit peak levels any higher than those of music or speech, although their higher average loudness makes them seem louder.

At your first attempt to record stereo FM (multiplex) you may hear howling noises on the tape along with the program. The reason for the noise is that all tape recorders generate an ultrahigh-frequency bias signal that is put on the tape along with the recorded signal. At the same time, a stereo FM broadcast includes a 19-kHz pilot signal, used to trigger the stereo information circuits. The tuner doubles this 19-kHz signal to 38 kHz and should filter both signals from its output, but it may not always do so properly. If the tape recorder's bias oscillator produces too low a frequency, it can interact with the tuner's pilot signal—producing howls. Modern tape recorders, as a rule, have bias frequencies high enough to eliminate this problem. If you should encounter it, contact the manufacturer of your tape recorder and ask him for an input-filtering circuit to prevent the interference. The filter need not be expensive or difficult to procure.

Recorders with a pause control have a particular advantage in off-the-air recording. When announcements, station breaks, commercials, and the like come on, hit your pause control. This will save much
editing later. There is a danger though. If you are not quick enough when the program comes back on, you will lose a split second of the music.

A last consideration for off-the-air recording is timing. Tapes come in various thicknesses and lengths. Be sure you have enough tape to record all of the program you want. If you know that there will be station breaks between selections, you may be able to change tapes during such intervals, and thereby avoid having to use ultrathin long-play tapes with their attendant mechanical delicacy.

Making tapes from a previously recorded source is the easiest kind of recording. You have the program material fully under your control and you can "rehearse" it until levels are perfect.

Except for the position of the selector switch, the setup with a component system would be exactly the same as that for recording a broadcast. With most automatic record players, you can simply start the tape recorder and cycle the automatic player. The same muting switch that prevents you from hearing the noises of the change cycle will prevent your recorder from hearing them too.

If you have a manual player, you can avoid the noises of cueing and stylus set-down by starting the recorder with its level control turned down. Then, once the stylus is in the lead-in grooves, bring up the control to the predetermined point.

With either a changer or manual player, you can add a bit of professionalism by fading down the record control smoothly as soon as the program is ended to eliminate the sound of the run-out groove. However, be sure to wait until the final echo of the music has died away before fading.

If you are taping a series of short selections from a number of discs, you may have to use the pause control much the same as you would for a broadcast. At the end of the first selection do not fade down. When the pickup reaches the spiral between selections on the disc, engage the pause control. Then check levels on the next selection, if necessary, and start the record playing at the end of the selection that precedes the one you want to record. When the pickup once again reaches the spiral between selections, release the pause control. The two selections you have thus dubbed will sound on your tape as though they had followed one another in the original recording, without the "dead" tape in between that you get when you fade down at the end of each number.

Tape Editing

If you are using a cassette or cartridge recorder, this section will prove somewhat academic. While there are splicers made for cassettes, you’ll find that the narrower width and packaging of cassette tape make it relatively difficult to handle. Closed-loop tapes are, of course, wider—but splicing tape used on them will prevent correct cartridge feeding.

For open-reel tape, of course, there are any number of good splicers available. To make the splice, the two tape ends (usually cut at 45 degrees) are butted together, not overlapped. Then they are joined by a piece of splicing tape—available in rolls, or precut as ready-to-use splices—placed across the two butting ends. Note that special splicing tape must be used. Ordinary transparent tape is not suitable, since it has an adhesive that will ooze under the pressure of layers of tape on a reel, causing adjacent layers to stick to each other and gumming up your recorder’s heads and guides.

Splicing tape is manufactured in several widths. The narrow (7/32-inch) width is intended for use parallel to the tape; wider splicing tape (½ and ¾ inch are common) goes across the tape and must be trimmed off at each side. With either type, make very certain that no adhesive is exposed at the sides of the tape or between the tape ends. Position tape ends correctly, and trim carefully. To avoid overhang in using the wide splicing tapes it is common to trim slightly into each edge of the recording tape. But don’t overdo it; you can easily cut into the signal of the outside tracks on a four-track tape.

Probably the most common practice among professional and advanced amateur tape editors alike is to use a good quality editing block and a sharp razor blade to make splices. Carelessly used, these devices will not produce perfectly matched butt ends in your splices, of course, but it is mechanically the simplest system available. Some of the more elaborate splicers tend to be somewhat cantankerous in operation. Most plastic editing blocks are to be avoided. If the molding is not sufficiently accurate, the block will not hold the tape flat and straight; in extreme cases, rough edges can even tear the tape.

Finding the correct point to make your cut on a recorded tape can be tricky. Most recorders will allow you to rock the tape by hand while you listen for the exact spot at which you want to make the cut. This will be right at the playback head. A mark should be made on the tape—but not on the head, of course—with a grease marking pencil. Then make your 45-degree cut at the mark.

An alternative method is to measure the distance from the 45-degree cutting groove on your splicing block to the end of the block and lay off the same measurement along the tape from the playback head toward the take-up reel. Place a marker—masking tape works well, since it can be altered if necessary—on the top plate of your recorder directly under the tape at this point.

Once you are cued up to the editing point on a tape, grasp it just beyond the marker and place it in the block, with your fingers at the end of the block. Done correctly, the editing point will fall on the 45-degree groove. But it may take some practice with the marker to get proper results.

In tight editing—that is, in the middle of continuous music or speech—splices will be most diffi-
cult to detect by ear if you cut on or just before the transient at the beginning of a sound—rather than at the end, which tends to trail away into room sound and ambient noise. Of course, the faster the tape speed, the easier the job. Words that take one second to utter will be spread over 7 1/2 inches of tape at 7 1/2-ips speed, but will be crowded into 1 1/8 inches at 15-ips speed.

When recording a tape you know will have to be edited, use your tape machine's numbered counter to index it for later revision. These counters, incidentally, do not indicate footage. They are usually driven by a belt from one of the reel turntables. The counters merely indicate the number of revolutions of that reel. If you remember your high school math, a reel turns faster the diameter of the tape on it is small than when it is almost full. The counter is nonetheless an accurate tape index to the unedited portion of any particular reel. Once you shift the position in the reel of any given piece of tape, though, you alter the way the counter will measure it.

Many manufacturers of raw tape also supply leader—usually a white plastic or paper tape with no oxide coating. You should use a few feet of leader to protect the beginning and end of each reel.

One word of warning when editing quarter-track stereo or mono tape: you can't cut it into it without cutting all four tracks, so don't edit one track if the other tracks are recorded. If you plan to edit, choose a blank tape and record in one direction only. Similarly, if you want to use leader tape between selections, the extra tracks must be left blank.

Basic Maintenance

Any piece of fine equipment should receive regular preventive maintenance. For a tape recorder, regular "pm" is fairly simple.

The magnetic coating on all tapes has a tendency to shed on the parts of the machine it touches—guides, tape heads, capstan, etc. Cleaning should be performed after every few reels of tape and certainly just before any important recording is to be made; otherwise the oxide build-up will surely cause high-frequency loss, distortion, and drop-outs. Many apparently malfunctioning machines that find their way to service shops need nothing more than a good head cleaning.

A cotton swab moistened (not sopping) with commercial head-cleaning fluid and brushed firmly across the heads and guides will do the job. Don't use carbon tetrachloride. Aside from the fact that its fumes are highly toxic, it is too good a solvent. It will not only dissolve the accumulated oxide and dirt, but will also attack the plastic resins that some manufacturers use to bond the layers of the head.

After a period of time, the succession of magnetic impulses going in and out of tape heads will leave a bit of magnetic residue. If it is not removed, it will affect all subsequent tapes played on the partially magnetized machine: you will hear more tape hiss, and less very high frequencies.

It is easy to demagnetize your recorder. For less than $10, you can buy a head demagnetizer (sometimes called a degausser) that will do the job. It should be applied to record and playback heads and tape guides. It is not necessary to demagnetize erase heads. One caution: be sure that the recorder's power switch is off during demagnetizing. The pulses induced in the tape heads by a demagnetizer might overload and damage recorder circuitry.

For best performance, of course, the tape heads must be perfectly aligned with the tape. Your instruction manual may contain information on head alignment. But don't attempt it unless you have the proper tools and experience.

The same may be said for bias adjustment. Many of the better tape recorders have some provision for the adjustment of recording bias. Adjustment alters bias current but not its frequency. Correct bias is a compromise, at best. The amount of bias affects the tape's signal-to-noise ratio, its distortion, and its high-frequency response. Bias can be set to favor one of these factors but can't be ideal for all of them simultaneously. The most common method of adjustment is to feed a 500-Hz signal into the recorder at its highest tape speed. While the signal is being recorded, set the bias to produce maximum output from the tape. (This is easier to achieve on a three-head machine that permits monitoring from the tape while recording.) Then increase the bias so that the output from the tape drops about 1 dB. This setting will provide the optimum compromise bias for the tape being used. Because the bias requirements of various kinds of tape differ, serious recordists should standardize on a single type of tape and leave their bias set for that type.

Sooner or later, most machines need lubrication. Your instruction manual is the only guide to follow. Since some recorders use permanently lubricated bearings, do not be alarmed if your manual says nothing on the subject. But if it does tell you to lubricate, follow instructions carefully. Avoid excessive oiling. Above all, take care not to get oil on rubber capstan and idler parts. If you do, use a swab soaked in alcohol and wipe the oil off immediately. Oil can rapidly decompose rubber parts.

If your machine uses pressure pads, you may have to replace or adjust them after a year or so. Again, your manual should be your guide.

A system malfunction calls for expert service. Check with the manufacturer for the best course of action. Remember that a proper regimen of preventive maintenance will postpone the day of malfunction for years. It really pays.

A final word on battery-powered recorders. A battery recorder is like any other except for its power source. All use batteries, but many can be operated from house current as well. Batteries have a habit of failing just when you need them most. So remember to check their condition before you start to record. If you are in doubt, carry extra batteries.
Anyone who wants the best, and is worried about spending an extra $20, ought to have his ears examined.

Look at what you’re getting for the extra $20.00.

The Papst hysteresis motor for reduced noise and rumble, unvarying speed accuracy. An exclusive feature of the Miracord 50H. The cartridge insert with slotted lead screw for precise stylus overhang adjustment. Without this Miracord exclusive, your whole investment in a record-playing instrument could go down the drain. Because if the stylus overhang is incorrect, the finest cartridge will not track accurately.

The exclusive Miracord pushbuttons—the gentlest touch is all that’s needed to put the 50H into automatic play (stacks of 10 or single records). Or you can start the turntable and play single records manually by simply lifting the arm and placing it on the record. In addition to these exclusive features, the Miracord 50H offers a metal cam (not plastic) for greater reliability; piston-damped cueing; effective anti-skate; a dynamically balanced arm that tracks to ½ gram.

Finally, consider what the leading experts are saying about the Miracord 50H. That $20 bill looks pretty tiny now, doesn’t it? Miracord 50H less cartridge arm and base, $159.50. The Miracord 620 ($99.50) and the Miracord 630 ($119.50) follow in the great tradition of the 50H. See what we mean at your hi-fi dealer. Benjamin Electronic Sound Corp., Farmingdale, N.Y. 11735. Available in Canada.

MIRACORD 50H another quality product from BENJAMIN.
Second to one...

If it were not for the incomparable Shure V-15 Type II (IMPROVED) Super-Track, the Shure M91E Hi-Track would be equal or superior to any other phono cartridge in trackability... regardless of price! The astounding thing is that it costs from $15.00 to $50.00 less than its lesser counterparts. And, it features an exclusive "Easy-Mount" design in the bargain. Trade up to the M91E now, and to the V-15 Type II (IMPROVED) when your ship comes in. Elliptical Stylus. ¾ to 1½ grams tracking. $49.95. Other models with spherical styli, up to 3 grams tracking, as low as $39.95.
SANSUI RECEIVER DRIVES
THREE SPEAKER SYSTEMS


COMMENT: High quality and high performance at a not-so-high price characterize the new Model 4000 receiver from Sansui. The set combines a very sensitive tuner with a husky and versatile amplifier in an attractively styled format. Its front panel features the blackout-type tuning dial that lights up only when FM or AM is chosen on the program selector knob. For other signal sources, the panel remains dark but the appropriate word (phono 1, phono 2, or auxiliary) lights up against the background. And it even the station-dial pointer changes color—red for FM, orange for AM. The generously proportioned station dial includes FM and AM channel markings plus a logging scale. FM tuning is aided by two meters—one for signal strength, the other for center-of-channel. The former meter also operates on AM. The legend “FM stereo” lights up whenever a stereo FM signal is tuned in. There’s also a “protector” legend on the panel that lights up if a current-limiting circuit (in the power amp) has been activated to prevent the output transistors from becoming damaged. Just to the right of the tuning dial are two pushbuttons for interstation muting and for multiplex noise cancelation; to their right is the station tuning knob.

The lower portion of the panel contains controls common to both tuner and amplifier sections. At the lower left there’s a power off/on pushbutton. Next to it is a stereo headphone jack, followed by an unusually versatile speaker selector control that lets you choose any of three stereo speaker systems, or a combination of system “A” simultaneously with system “B,” or system “A” simultaneously with system “C.” A final position mutes all the speakers. The headphone jack remains live at all times, by the way. Next in line are the high and low filter switches; bass and treble tone controls (dual concentric types that permit you to adjust bass and treble separately or simultaneously on each channel, as you choose); a volume control; a channel balance knob; four more pushbuttons for loudness contour, channel reverse, mono/stereo mode, and tape monitor; and finally the input program selector with positions for phono 1, phono 2, AM, FM mono, FM automatic, and auxiliary.

The rear of the set contains the connectors for hooking up three pairs of stereo speaker systems, the inputs corresponding to the front-panel selector, plus tape-monitor inputs and tape-feed outputs. A European-type (DIN) connector enables hookup of foreign-made recorders, using the single 5-pin connector commonly found on such units. In addition to a built-in AM loopstick antenna, there are terminals for connecting a long-wire AM antenna. FM antenna terminals accommodate both 300-ohm and 75-ohm lead-in. A local/distant switch is provided. The speaker and the antenna connectors, by the way, are an unusual type: spring-loaded, press-to-connect holders that appear to be ruggedly made and easy to use. Two AC outlets, one switched, are provided. The left and right output channels are individually fused, and a third fuse protects the main power line. Yet another safety feature is the rear-panel output-level adjustment which you may use to limit the maximum signal fed to the speaker systems (the front-panel volume control then will regulate relative gain within that limited range). To determine the noise level at which the front-panel muting switch takes effect, there’s a muting-threshold adjustment. Two grounding posts and the power cord complete the rear picture, but one additional control deserves mention: under the chassis cover-plate you’ll find a voltage-selector plug that enables the set to be operated on eight different values of power-line voltage, from 100 VAC up to 250 VAC. This plug is preset to the value required for a given locale, but it assures that the equipment can be used anywhere in the world.

When you weigh all this versatility together with the Sansui’s excellent performance as both tuner and amplifier, you must conclude that here is a really appealing set. FM sensitivity is among the very best yet measured, showing a rapidly descending, steep
limiting curve that crosses the -30 dB (IHF standard) quieting line for 2 microvolts of input RF signal, reaches an impressive -50 dB of quieting for only 5.6 microvolts, and attains full quieting of -55 dB (one of the best figures yet seen in any FM set) for 25 microvolts. No overloading of the front end is evident for inputs up to 50,000 microvolts, and sensitivity remains constant within 0.1 microvolt across the FM band. These excellent figures are borne out in use-tests: hooked to our cable-FM system, the Sansui 4000 proved to be in the champion class, logging no less than fifty-seven stations, of which forty-four were judged to be satisfactory for long-term critical listening or off-the-air taping. The set’s capture ratio, at 1 dB, is about as good as you can get. Low distortion (both harmonic and IM) and high signal-to-noise ratio further contribute to the Sansui’s superior FM performance.

Complementing the tuner section is a high-powered, low-distortion amplifier that offers clean, wide-range response and excellent stability. Its 45-watt power bandwidth, for rated distortion of 0.8%, is better than average for a receiver in this price class; indeed, most other performance characteristics are too. Fre-
frequency response is virtually a ruler-flat line from below 20 Hz to 50,000 Hz. IM distortion remains extremely low and linear at all three output impedances; harmonic distortion runs below rated levels across most of the band to high-power outputs, and is virtually nonexistent at normal-power demands. Signal-to-noise figures for all inputs are excellent. Low-frequency square-wave response shows a 45-degree tilt which indicates the normal roll-off in the subsonic bass commonly found in receivers; high-frequency square-wave response—with its fast rise time and freedom from ringing—indicates excellent transient response and clean, well-aired middles and highs. The audible effect of this kind of response, combined with the set's very quiet operation, is a joy to hear. Finally, the owner's instruction manual, and a supplementary "quick-use" card, are well written and amply illustrated. The 4000 comes in its own metal case with four small feet; it may be placed "as is" on a shelf, or fitted into a suitable cut-out for custom installation.

CIRCLE 143 ON READER-SERVICE CARD

A SMALLER AND LOWER PRICED PE TURNTABLE


COMMENT: As compared to its predecessor, the PE-2020 (see HF reports, August 1968), the PE-2018 is somewhat smaller, lighter in weight, and offers three instead of four speeds, forgoing the 16-rpm option, but including 33, 45, and 78 rpm. The newer model also costs about $30 less which, in view of its performance, makes it a very good buy indeed. The PE-2018 employs the same motor used to power the huskier job, and a similar arm which boasts a very effective built-in antiskating device and an adjustable vertical tracking angle. As in the earlier model, the new unit also features the stylus protector—a small rubber-tipped lever that rises up through the turntable base to sense the presence of a record. If it touches nothing, this lever will prevent the arm from moving.

The PE-2018 may be used as a stack-and-play automatic, as a single-play automatic, or as a single-play manual with or without automatic cueing. A repeat feature also enables you to play the same record repeatedly in either single-play or record-changer mode. The cueing control allows you to interrupt a record at any time and either resume playing at the point of interruption or at any other portion of the record. The arm, a low-mass and well-engineered metal tubular type, has provisions for balancing, stylus overhang, direct-dial stylus force, antiskating, and vertical tracking angle. The antiskating adjustment—once made as per instructions—is effective in equalizing stylus pressure against both walls of the record groove. The accuracy of the built-in stylus-force gauge was checked and found to yield the following results (first number is the actual setting on the dial, second number is the stylus force measured by the Lab): 0.5, 0.5; 1.0, 0.9; 1.5, 1.3; 2.0, 1.7; 3.0, 2.9; 4.0, 4.1; 5.0, 5.1. The automatic mechanism required a mere 0.3 gram to be tripped. Arm friction, laterally and vertically, was negligible. The changer mechanism performed satisfactorily and proved to be both quiet and gentle on the records, although the complete recycling time was somewhat slow, taking 18 seconds.

Speed accuracy, for an automatic, was very good. A 33-rpm strobe disc, supplied with the unit, permits zeroing in on absolute speed for the 33-rpm setting. Thus adjusted, the Lab measured the degree of speed error for other settings and the results, shown in the accompanying table, are above average. And of course, using the vernier adjustment and an auxiliary strobe disc, the user can achieve absolute speed accuracy at any control setting. Flutter, at an average value of 0.08 per cent, was insignificant. Turntable rumble, by the ARLL standard, was clocked at −55 db, actually a dB quieter than in the costlier PE-2020. The platter weighed in at 4 pounds, 4 ounces—almost 7 pounds lighter than that used in the PE-2020. Driven by the same motor used in the huskier unit, the platter in the PE-2018 obviously has a fair margin of power reserve which doubtless contributes to its quiet and smooth operation. Arm resonance showed a 6-dB rise at 5 Hz, which is well below any troublesome level.

The unique adjustment for vertical tracking angle is so engineered as to provide an optimum angle depending on the number of records stacked. For one record, this dial is set to number 1; for any number of records more than one, the dial may be set to provide optimum tracking angle for the center record in the pile, with the deviation from optimum varying no more than 50 per cent from bottom to top disc in the pile. This system, while it involves an extra effort on the user's part, is a definite advance over the fixed vertical angle customarily found in automatics.

The PE-2018 is supplied with prewired signal cables, an automatic spindle, a shorter manual spindle, and an adapter ring for single-play of 45-rpm doughnuts. The owner's instruction manual is clearly written and amply illustrated. Handsomely styled and smooth-running, it shapes up as a most competent job very worth serious consideration by anyone in the market for a new automatic player.

CIRCLE 141 ON READER-SERVICE CARD

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<td>78</td>
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*Measurements made with vernier speed control set for exact speed at 33 rpm using 120 volt AC, 60-Hz power line. Control may be adjusted by user for exact speed (i.e., zero error) at other settings and for varying power line voltages.
ADC'S THREE-STYLUS STEREO CARTRIDGE

THE EQUIPMENT: ADC-25, a stereo phono cartridge supplied with three styli (0.6-mil spherical, 0.3- by 0.7-mil elliptical, 0.3- by 0.9-mil elliptical). Price: $100. Manufacturer: Audio Dynamics Corp., Pickett District Rd., New Milford, Conn. 06776.

COMMENT: Who needs three different styli for one cartridge? You may, depending on what kind of records you own and how finicky you are about playing them.

To begin with, the ADC-25 employs the "induced magnet" method of generating signals, introduced years ago with its Point Four pickup. For an explanation of how it works, see the report on the Point Four (HF, October 1964), or write to ADC for its literature. Briefly, however, the induced magnet design can be credited with reducing the over-all mass of the moving system in a pickup and simultaneously with achieving very high stylus compliance. In fact, ADC—which has always been known for high compliance in its pick-ups—has outdone itself with the Model 25; its compliance, as measured by CBS Labs, was an unbelievable 120 (X 10⁻⁷ cm/dyne) laterally and an equally incredible 56 vertically. We know of no pickup that comes near these figures. This amount of compliance, combined with the unit's very low mass, enabled the Model 25 to track (in the SME arm) the demanding test bands 6 and 7 of CBS STR 120, and the glide tones on STR 100, at an unprecedented low stylus force of 0.25 gram. For playing normal commercial discs, the lab found that a mere 0.5 gram was ample.

This type of performance, combined with the three styli supplied with the cartridge, represents a bold and encouraging assault on the part of ADC against various forms of distortion which, in varying amounts, have been heard and complained about by many discriminating record collectors in recent years. According to ADC, the two sizes of elliptical tip are intended to provide a relatively higher or lower ride in the record groove depending on what portion of the groove already has been severely worn in past playings. No hard and fast rule can be laid down: the recommendation is to use that stylus which sounds best—one old and new records. The spherical stylus, ADC feels, is ideally suited for playing records whose inner grooves have been compensated during recording (ADC cites Dynagroove records as an example) inasmuch as such compensation is intended, ADC says, for spherical styli.

Admittedly, this is all somewhat elusive and hard to pin down in terms of individual recordings, the more so since RCA no longer states whether a particular release is indeed a Dynagroove or not. Moreover, the very question of what Dynagroove actually is cannot be that specifically defined. One (perhaps cynical) wag has suggested that Dynagroove is anything RCA says it is. On the other side, it also has been suggested with equal irreverence that here are these bright ADC engineers who have come up with a very fine cartridge but they can't agree on what size or type of stylus to fit into it, so they're giving us all three possibilities. Indeed, ADC's own literature asks the question: "Which stylus to use?" and answers it with: "In the final analysis, use the stylus which gives the best sound with the particular record being played." ADC also adds—and we believe it, on the basis of our own tests—that "no possible harm can be done to a record when using any of the Model 25 styli at a tracking pressure within the recommended range of 0.5 gram to 1.25 grams."

Of course, the idea of auditioning each record one owns with three different styli, by way of settling on one tip for final listening, seems a bit much to expect of any but the most dedicated of "golden-ear" collectors, or of those who seriously dub treasured old discs onto tape. We wish we could come up with a final answer to the question of which stylus is best; but the results of our own tests indicate no clear winner.

What we did find was that with any of the styli, the ADC-25 is a superb, top-ranking pickup—albeit with some interesting differences observed among the three styli supplied. With each, output voltage on either
channel was measured to be exactly 3 millivolts; vertical angle, 20 degrees; low-frequency resonance, way down at 4.8 Hz (in the SME arm). Compliance, as already stated, was astonishingly high.

So much for similarities. As for differences, start with the frequency response curves for each of the stylis. Note that across most of the audible range, response for any stylus is exemplary. However, at the very high end the 0.6-mil stylus had a maximum peak of 4 dB, and the 0.3 by 0.7 elliptical had a maximum peak of 6 dB. The 0.3 by 0.9 elliptical had a maximum peak of 4 dB, with one channel not peaking at all, but exhibiting the fabulous (for a cartridge) response of ±1.5 dB from 20 Hz to 20,000 Hz. Clearly then, on frequency response, the largest elliptical is best.

But now look at channel separation. Again, all three stylis show excellent separation characteristics, but the best belongs to the 0.6-mil spherical tip, with the two ellipticals sharing second place.

What about distortion? CBS Labs found that harmonic distortion was lowest for the 0.3 by 0.7 elliptical, higher for the 0.3 by 0.9 elliptical, and highest for the 0.6-mil spherical. By way of relating these amounts to other cartridges, we'd say that the 0.3 by 0.7-mil tip exhibited the lowest distortion yet encountered for a pickup; the larger elliptical had an average amount of distortion; the spherical tip had somewhat more than average distortion.

However, for IM distortion, the picture changes again. In this characteristic, the spherical tip was definitely superior to either elliptical, with the larger elliptical trailing the smaller by a decimal point or two. Just to see what would happen, the testers increased stylus force to 1 gram and remeasured IM distortion. You guessed it: the ranking changed again. Now—although the spherical tip still ran lowest—the two ellipticals changed place, with the larger one having a jot less distortion, although both ellipticals had much less distortion than before.

If, on the basis of all this testing, it is impossible to render a clear verdict as to which stylus is best, one thing does seem certain. Used in a high-quality arm within its recommended stylus-force range, and with correct bias force adjusted, the ADC-25—with any of its stylis—will play your records with what is, at this state of the art, unsurpassed clarity and accuracy, and minimum groove wear. If you're still confused, look at it this way: $100 gets you a pickup which, by virtue of its performance, is comparably priced with today's top models—especially when you consider that you're getting two "replacement stylis" thrown in.

CIRCLE 142 ON READER-SERVICE CARD

**NEW BOOKSHELF SPEAKER SYSTEM FROM FISHER**


COMMENT: The Model XP-7B occupies a midway position in Fisher's speaker line. A four-way system, it embodies the sealed-box, direct-radiator design approach, utilizing a 12-inch woofer, two 5 3/4-inch midrange units (one covering the range from 350 to 800 Hz; the other covering frequencies from 800 Hz to 3,500 Hz), and a pair of 3-inch tweeters. The walnut enclosure, fronted with a caneline, nubby sort of grille, may be positioned vertically or horizontally. Connections at the rear are color-coded binding posts; there's also a three-step tweeter-level control with positions marked in plus, zero, and minus signs. Input impedance is 8 ohms.

After a period of listening we decided to leave the tweeter switch on its center or zero position (neither boosting nor attenuating the highs). Thus adjusted, the XP-7B provided clean, open, well-balanced sound throughout its range, which we estimated to extend from about 35 Hz to beyond audibility. The bass weakened (relative to higher tones) at 50 Hz but was still clean. Doubling started just below this frequency but did not increase significantly all the way down to 35 Hz, where the response just seemed to stop. Audible distortion, when the system was driven abnormally hard, sounded lower than average. Upward from the bass, response was extremely smooth and linear, with no objectionable peaks or dips. Dispersion was very good, too: a moderately directive effect became discernible just above 5 kHz but did not increase in severity until it reached 10 kHz, which bespeaks a very fine midrange presentation. Above 10 kHz tones narrowed in their perceptibility pattern, although 13.5 kHz was still audible slightly off axis. White noise response was very smooth and not too directive.

On program material, and installed in a very large room, the XP-7B pair projected a respectable amount of clean, wide-range sound that impressed listeners with its open and well-balanced quality. Strings sounded especially natural, and orchestral detail in general was well presented. At times, the very deepest bass heft seemed less than prominent—but this was only by comparison with three other systems costing considerably more than the XP-7B. In a smaller room, the XP-7B sounded better balanced and proved eminently listenable for long periods of time.

The XP-7B is more efficient than most air-suspension systems and can be driven to room-filling volume by amplifiers supplying as little as 5 watts (rms) per channel. It is rated for maximum power-handling capacity up to 30 watts (rms) or 50 watts (music power) per channel.

CIRCLE 144 ON READER-SERVICE CARD

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HIGH FIDELITY MAGAZINE

www.americanradiohistory.com
The Case for Massenet
Werther, sung with passion and skill by De los Angeles and Gedda

By George Movshon

A WARM WELCOME, please, for this honest, skilled, and passionate performance, the first complete Werther in stereo to reach the domestic catalogues.

Our swinging and bitter times are far removed from the spirit of Jules Massenet, and it has long been the custom to patronize him, to scorn his music for its sweetness, and to call his concepts square. Yet he keeps coming back. Singers nag managers to revive him, for they know how good he makes them sound. And audiences still come to hear a good Manon or a Werther and show a mild interest in the less frequently performed Massenet operas: Thaïs, Jongleur, Hérodiade, and Don Quichotte. There were few complaints at Glyndebourne after the recent Michael Redgrave production of Werther, and some critics hold the 1968 New York City Opera Manon to be among the most satisfying operatic productions in town since the war.

How comes it that a fading and unfashionable composer hangs on to an audience in the teeth of the Zeitgeist? The short answer must be his professionalism. He has sure knowledge of what works on stage and in the pit. Massenet paints with the primary emotions, but lays the colors sparingly on his canvas. He brings off big results with modest means, demanding no inflated orchestras or singers of superhuman accomplishment: any company of able and sensitive professionals can do the trick. At his best—and much of Werther finds him near the top of his creative capacity—he is hard to resist.

If the frank melodies of Massenet seem out of fashion today, then the bourgeois mores of Goethe's Werther appear positively paleolithic. Can anything be more archaic than the story of a poet who falls in love with his friend's woman and, finding the situation "impossible," shoots himself? We order things differently today. But wait; there is Freudian gold to be mined in Goethe's hills. and one of the depth-psychology producers will get around to this side of Werther in time. Consider, for one thing, that when Werther decides to end it all, he borrows for the job... his rival's pistol. (How's that for a symbol, Sigmund?) It is hard to realize that the Werther cult once swept Western Europe, that Napoleon told Goethe he had read the book seven times, that artistic young men dressed up in Werther costumes (blue tailcoats and yellow vests), and that scores of them committed suicide when jilted. But one may doubt that the character of Charlotte, Werther's beloved, ever inspired similar imitation on the part of young ladies. In Goethe’s novel (but less so in Massenet’s opera) she is inescapably a prig; and she deserves Thackeray's memorable description: "Charlotte, having seen his body/Borne before her on a shutter/Like a well-conducted person/Went on cutting bread-and-butter."

It takes both singing and acting to overcome such character deficiencies—which makes this a good moment to turn to one of the virtues of the recording under review: the warmly accomplished performance of Victoria de los Angeles as the heroine.

Charlotte is usually given to a mezzo-soprano but the scoring makes no great demands on the lower register. Emma Eames, Mary Garden, Geraldine Farrar, and Ninon Vallin—all sopranos—have succeeded in the role; so no particular novelty attaches to the De los Angeles casting. She proves ideal in the part, musically secure, verbally precise, shaping every phrase with scrupulous care but exacting just the right emotion at each point.
Massenet Continued

in the score. She has a few less-than-perfect moments in the final death-scene duet with Werther, but these are minor blemishes; for the rest, it is hard to imagine a better presentation of Charlotte’s music. The first act duet in the moonlight (“Il faut nous séparer”) is magically done; and by careful and sympathetic planning of the extended letter scene in Act III, Miss De los Angeles does much to rescue Charlotte’s character dramatically, giving us a long look into her inner conflict and torment, and creating a credible human being. She is equally affecting in the next scene with sister Sophie and the “Va, laisse-les couler” (“Air of Tears”) is most beautiful.

As the poet-lover, Nicolai Gedda registers one of his major triumphs. It is a part fashioned completely to his requirements: full of melodic opportunity, felicitously woven phrases, declarations of love and despair—and all of them in the French manner that he encompasses so purely and so well. The best-known aria in the score “Pourquoi me revellier?” is taken rather faster than it would be if sung out of context, but it certainly sounds appropriate in the over-all fabric of the score. Gedda has sometimes been found to lack passion, but here he offers all of that quality that the role can take.

In the supporting parts, all is secure and well found. Mady Mesplé, a light soprano whose voice quality reminds me of Beverly Sills, does many striking things with the part of Sophie; Charlotte’s fifteen-year-old sister, Baritone Soyer phrases and delivers Albert’s music (he is Charlotte’s fiancé, later her husband) with exemplary musicianship but sounds rather too old for the role: Albert, after all, is only twenty-five—two years older than Werther—but in this reading he is audibly a member of the next senior generation. The Bailiffs’ lines are well sung by Jean-Christophe Benoit and his friends Schmidt and Johann are just fine in their drinking song.

As far as I know, this is the first opera recording to be performed by the Orchestre Je Paris, a new and prestigious ensemble formed two or three years ago and led by Charles Munch until his death. It sounds splendid here, playing with a plushness of tone and precision of attack only rarely achieved in the past by French orchestras in opera performance, whether live or recorded. Georges Prêtre leads very capably, building the orchestral interludes, of which two are extended and important, with considerable splash; but he wisely (in this score) accommodates himself to the comfort of his singers during their big scenes—and everybody benefits.

The sound is rich and full-blooded, with conventional stereo balance; no movement of singers (unlike London’s stereo operas) but a well-judged blend of voices with orchestra.

This release easily extinguishes all competition, but if you decide that three whole discs of Werther are too much, then try to locate RCA Victor LSC 2615, now deleted but possibly still to be found in some stores. This is a highlights-only single disc, very capably sung by Rosalind Elias, Cesare Valletti, and Gérard Soury, with René Leibowitz conducting. Or else wait till Angel gets around to putting out a highlights record from this set.

MASSENET: Werther. Victoria de los Angeles (s), Charlotte; Mady Mesplé (s), Sophie; Nicolai Gedda (t), Werther; André Malabrá (t), Schmidt; Roger Soyer (b), Albert; Jean-Christophe Benoit (b), The Bailiff; Christos Grigoriou (bs), Johann; Children’s Chorus of the French Radio; Orchestre de Paris, Georges Prêtre cond. Angel SCL 3736, $17.96 (three discs).

A Big Sound from Berlioz

Colin Davis’ recording of the Te Deum is a triumph

By David Hamilton

IF THE Roméo et Juliette that formed the first installment of Colin Davis’ Berlioz cycle for Philips was certainly welcome, the Te Deum that now follows is even more so. Among the earlier recordings of Roméo, it was possible to get a quite clear idea of what Berlioz was after, what kind of effect the piece should make. But the one and only previous version of the Te Deum, although conducted by that redoubtable Berliozian Sir Thomas Beecham, suffered under the handicap of a recording so “dim and shadowy,” as Bernard Jacobson observed in these pages last spring, that “it is largely impossible to distinguish the text even when you have it in front of you.” This was, in truth, the low point of Beecham’s career with American Columbia—the actual recording having been done, however, by Philips engineers—and it was work of this quality that caused Beecham to return once again to EMI for the final years of his career.

Perhaps fittingly, it is now the Philips engineering staff who at last unveil the Te Deum in something close to its true sonority. The achievement of this ideal was apparently not without its own difficulties; the sessions were originally planned for Westminster Cathedral in London, but the organ there proved to be wrongly tuned and everything had to be moved to another, much less resonant hall. According to a review in the British magazine Records and Recording, this condition was remedied in Holland by “playing back the master tapes in a large church.” Mercifully, there is nothing artificial in the results; the sound is remarkably full and clear, with a wide dynamic range and splendidly impactful climaxes. What is more, this is one of the first American Philips releases to be imported directly from Europe, and is quite free of the quality problems that have constantly attended their local pressings.

To be sure, the tribulations endured by modern conductors and engineers in making the Te Deum broadly available are as nothing compared to those endured by the composer in bringing it to performance in the first place. With remarkable courage and self-confidence, he composed this grandiose conception (triple chorus and large orchestra) in 1849, on pure speculation—no commission, no shadow of a suitable occasion in
view. Hopes for performances in London, in Paris, in Weimar collapsed with depressing regularity. Not until 1855, six years after its completion, was Berlioz able to arrange a performance of the Te Deum, in connection with the Paris Exposition of that year. To Liszt he wrote that 950 performers took part in the premiere, although a Paris paper counted a grand total of 1,200 (two mixed choruses of 100 each, a children's chorus of 850, and 150 players in the orchestra). There is also some disagreement about the quality of the performance: the newspaper remarked on the perfect ensemble, but Berlioz assured Liszt of "the most magnificent exactness...no mistakes, no waverings." Later, in a calmer frame of mind perhaps, he did concede that it "would have had even more effect in a building less large and resonant than the Church of St. Eustache."

Of course, as with Berlioz' other "architectural" works (the term is the composer's), magnitude for its own sake is hardly the point; the originality and variety of the structure, the pacing and scale of the contrasts are what make this music memorable. The massively proclamatory opening chords, alternating between organ and orchestra, not only state some fundamental harmonic facts, but also seem to be testing and defining the limits of the space to be filled. Ideally, the organ should be at the opposite end of the nave from the orchestra—i.e., behind the listener; this type of antiphony is not yet realizable on records, of course, but the effect as presented here is still pretty fine.) From here, the organ launches a descending melodic figure whose outline serves as a sort of unifying thread to the whole work, above and beyond its more literal recurrences in the fugal opening movement.

Each of the six choral movements has its own special plan: the fugal Te Deum; the three-versed Tibi omnes (the text so structured by Berlioz, who was not averse to tampering with the liturgy for musical purposes), with its masterfully varied orchestrations of the Sanctus passage; the audacious Dignare, built on a series of pedal points that ascend by thirds to a distant key and then descend by a varied route with marvelously satisfying, if unconventional, sensation of resolution: the martial Christe rex glorie, with its glittering pizzica-
tos at "scales in glorie," and the sforzando dominant pedal notes that stave off the harmonic resolution until well after the opening theme returns, in order to prepare an even greater climax; the tenor solo of the Te ergo quaesumus, turning from minor to major for a coda in which the tenor extends and elaborates that descending scale figure; and finally the Iudex tremendus, where the elaborate modal theme is introduced on ominously rising scale steps and brought to constantly new and surprising culminations.

Two purely instrumental movements are published in the Berlioz collected edition but omitted here (as they were in Beecham's recording as well). A concluding March for the Presentation of the Colors, which adds an alto saxhorn and twelve (!) harps to what has been used before, should be a brave noise—but it is a ceremonial postlude to a religious service, and not really part of the Te Deum. On the other hand, the Praeludium that fits between the Tibi omnes and the Dignare would be worth having, for it makes an important harmonic connection between these two movements. In a note to the score, Berlioz says that this piece must be omitted "if the Te Deum is performed neither as a Thanksgiving for victory nor for any other service of a military character." Because of its transitional function, this Praeludium can have no use other than in context, so I hope that the next recording of the Te Deum will make this music memorable. It would indeed be nice of Philips to give us the March later on, perhaps as a disc of Berlioz' ceremonial and public-square music.

With this exception, and barring a few uncertainties and scoops from the tenor soloist, there can be nothing but praise for Colin Davis' imposing and idiomatic performance. His sense for Berlioz' orchestral textures, long-ranged lines, and harmonic cruises is always just and convincing, and the choruses and orchestra are both disciplined and enthusiastic—in short, a triumph.

While we wait for the next stage of Davis' cycle, Oiseau-Lyre (who has already contributed usefully to the catalogue of recorded Berlioz) offers some more novelties. Some of these are first recordings: the 1829 set of songs called Irlande, to texts by Thomas Moore (in French translation) and an 1848 song, La Mort d'Ophélie. Also included is Le Trébuchet (which we have had once before, on the duet record by Victoria de Los Angeles and Dietrich Fischer-Dieskau. Angel 35963; the soprano alto version offered by Oiseau-Lyre may be more authentic, but the Angel version is certainly more elegant)., and the Easter chorale from La Damnation de Faust with piano accompaniment; this last seems rather pointless.

The Moore songs are a mixed bag, both in terms of medium (some are choral, one is a duet, and the rest are solos, mostly for tenor) and of quality. Indeed, a few are little more than salon music, but the Élépie is an effective piece, and most of the others quite listenable. The singing here is not especially smooth, and has been milked too closely, in a way that accentuates the roughness; nevertheless, it will serve the purpose.

Complete texts and translations are included with both records.


BERLIOZ: Irlande, Op. 2; Le Trébuchet, Op. 13; La Mort d'Ophélie; Chant de la fete de paques. April Cantelo, soprano; Helen Watts, alto; Robert Tear, tenor; Richard Salter, bass; Viola Tunnard, piano; Monteverdi Choir, John Eliot Gardiner, cond. Oiseau-Lyre SOL 305, $5.95.

September 1969

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Toscanini Treasures

Legendary performances by the Maestro available at last

FOR THOSE FORTUNATE collectors with access to the extensive archives of Toscanini broadcast transcriptions and tapes from various world music centers, the genius of this great conductor looms far and beyond the comparative narrow confines of the recorded material that has so far been made available to the general public. Proselytizing critics in HIGH FIDELITY and other publications have long clamored for commercial pressings of these live-concert recordings. We have, in fact, succeeded in persuading RCA to issue such treasures as the great Philadelphia Schubert Ninth Symphony of 1941, the Berlioz Roméo et Juliette, the Serkin/Toscanini Beethoven Fourth Piano Concerto, and the fine five-disc memorial collection released two years ago in celebration of the Maestro’s hundredth anniversary.

This bounty, while undoubtedly representing great progress, nonetheless only scratched the surface. Now, with the formation of the Arturo Toscanini Society, Toscanini collectors will be able to hear at last some of the marvelous performances that have, up to now, been available only to a select few. The Society has already issued private pressings of some hitherto unreleased Toscanini performances. These discs are, in the strict sense, not for sale—you will not be able to buy any of these items from your local record dealer; they may be obtained only by members of the Toscanini Society. The annual dues are $25, and anyone can join by simply writing to the address listed at the end of this review. In essence, then, the Arturo Toscanini Society may be regarded as one of the most exciting record clubs ever formed.

Uppermost among the Society’s first four releases is the performance of the Brahms German Requiem. Toscanini’s reading will come as a revelation to those who have never heard it. His approach is grim, terse, powerful. Furthermore, the Maestro completely shifts

By Harris Goldsmith
the structural balance of the score with his surprising sequence of tempos. In general, he seems to understate those movements that other conductors bathe in genial sentimentality, and strengthen those most often subjected to speedy and inconstant tempos. The opening section, the soprano solo, and finale are prayerful, light, dry-eyed, and to the point. The second movement, on the other hand, goes at a slow, strictly disciplined tempo—the effect is like an almost unbearably ascetic and ferocious dirge. The giant fugato with brass and timpani punctuations of tremendous thrust and incisiveness, proceeds along similar lines. The solos are good. Vivian della Chiesa is not the most rich-voiced or fluent soprano to grace the fifth movement solo, but she fits in well with the Maestro's tart, reflective outlook. Herbert Janssen's black, emotional bass-baritone is precisely what is needed for this music. The Westminster Choir is a bit opaque; the fact that English rather than German is used for this wartime (1943) broadcast performance neither adds to nor detracts from the tremendous emotional thrust of the interpretation—it is quite hard to hear words clearly anyway. The sound here is not particularly outstanding, but it is wholly adequate to convey the "nitty-gritty" of the statement. Indeed, the very grittiness of the tone often helps add abrasive fervor to this music-making.

I am a bit disappointed by the choice of the Händel Variations for Side 4 of this two-disc album. Brahms's Haydn Variations, as we all know, began life in the form of a duo keyboard work, but while the composer himself orchestrated that score this earlier set of solo-piano variations has been given a synthetic instrumental realization by the English composer Edmund Rubbra. Brahms's orchestral language tends towards the earthy and sober; Rubbra's, by contrast, verges on the showy and garish: all one needs is a narrator to turn the work into another Young Person's Guide to the Orchestra. Variation after variation fails to materialize in the way I imagine Brahms would have conceived it from his piano score. Be that as it may, Toscanini's performance (the world premiere of this transcription) is very beautifully played and full of turgor, exciting dash. I do think, though, that something like the magnificent Schubert Second Symphony of 1938 would have been a far more substantial filler.

The two Haydn symphonies are played with earthy élan and admirable control. The performance of No. 88 comes from a 1938 broadcast and antedates the Maestro's commercial version (once available on RCA) by about two months. Here the playing is a bit swifter and more humorous, though the Largo is still quite noble and gravely paced. (Who said that Toscanini took everything too fast?) The London Symphony is more noteworthy in that it adds an important work to the Toscanini discography. It is said that the conductor was contemplating the release of this 1943 performance, but ultimately decided against it because he found the commercial RCA shellac set by the Edwin Fischer Chamber Orchestra preferable. That version, admittedly, was probably a more polished effort, but the directness and control (not to mention the momentum) of Toscanini's approach here provides an alternative statement well worth hearing. Toscanini's tempos sweep the listener along with whiplash, arrow-swift drive, yet manage to be warm, songful, and personable at the same time. The studio 8H sonics are quite warm and ingratiating in both works, and the hiss from the acetates in Symphony No. 88 is not too obtrusive once the ear has adjusted. (Presumably, the engineer decided against filtering which might have resulted in the loss of high-frequency bite.)

Toscanini's only extant rendering of Ein Heldenleben with the NBC Symphony (he also performed it several times with the New York Philharmonic) turns out to be pretty true to form. It is a lean, intense reading, with a warmer and more incisive battle scene than Reiner's somewhat similar account, and less expansive and rhetorical than the famous old Mengelberg/New York Philharmonic performance of 1928. One finds all sorts of fine details here: the classically poised, really malicious-sounding chatter of the woodwinds in the "critics" section; the rich-toned, powerfully executed violin cadenzas by the superb Misha Mishakoff; the snakelike forward lashes of the big orchestral climaxes. The sound is quite rich and full-blooded too, well above the norm for 1941. In every way, Toscanini's is one of the truly great Heldenlebens to appear on disc. The 1939 performance of Salome's lurid dance is the only example we have of Toscanini conducting the operatic Richard Strauss. His reading is quite a bit more emotional and frenetic than Reiner's justly celebrated one, though the orchestral discipline in both instances is formidable.

A word about the transfers. Unlike RCA, the Toscanini Society evidently does not always have access to actual NBC acetates. Some of the originals of the performances issued on these initial discs, I suspect, were taken off the air on the best AM radio of the day. But as I am very familiar with all of these original tapes, I can testify that their mastering on these discs is uncannily faithful to the source. The Arturo Toscanini Society promises all sorts of goodies to its members in the near future: a new set of Beethoven symphonies, mostly from the golden Philharmonic days: the amazing BBC Symphony version of the Brahms Fourth which I recently mentioned in these columns; and other equally memorable documents. I, for one, would like to see high priority given to the exquisite Schumann Symphony No. 2 of 1941; the 1940 Sibelius Fourth and the Verdi Requiem (with Milanov, Castagna, Bjoerling, and Moscona); the Beethoven Missa Solemnis from the same year (with Kipnis replacing Moscona in the otherwise identical vocal line-up). The prospects of getting such material on records at long last is an exciting prospect for all phonophiles.


HAYDN: Symphonies: No. 88, in G; No. 104, in D ("London"). NBC Symphony Orchestra, Arturo Toscanini, cond. Arturo Toscanini Society ATS 1001 (mono only).


Available from the Arturo Toscanini Society, 1206 Birge Ave., Dumas, Texas 79029.
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FOR SPECTACULARLY SUMPTUOUS RECORDINGS THE LONDON SET TAKES TOP HONORS, BUT THE ODEON VERSION WAS VERY NEARLY AS RICH, WARM, AND IMPRESSIVE. IN THE NEW SERAPHIM PRESSING, HOWEVER, SOME OF THAT WARMTH AND RICHNESS HAS DEPARTED—THE STRINGS SEEM HARDER AND MORE METALLIC AND THE TRUMPETS SPEAK WITH RAZOR-EDGED BRILLIANCE. THE CLARITY, SPACIOUSNESS, AND WELL-DEFINED STEREO PLACEMENT REMAIN, BUT THE OVER-ALL SOUND IS NOT AS ATTRACTIVE AS IN THE EARLIER PRESSING. ALL IN ALL, THOUGH, COLLECTORS SEARCHING FOR A BUDGET VERSION OF THE CHRISTMAS ORATORIO ARE NOT LIKELY TO BE DISAPPOINTED BY THIS PERFORMANCE.

C.F.G.


IT WAS AN INTRIGUING IDEA ON THE PART OF EMI ANGEL TO PARTNER YOUTH (BARENBOIM) WITH OLD AGE (KLEMPERER), IN THE BEETHOVEN PIANO CONCERTOS, BUT THE COLLABORATION IS, I'M AFRAID, BETTER WITH SOME OF THE MORE SEVERE PROBLEMS. BOTH ARTISTS SEEM TO FAVOR SLOW TEMPOS AND THIS MAY POSSIBLY BE REGARDED AS A MATTER OF TASTE (ALTHOUGH IT SEEMS TO ME THAT IN THE EARLIER WORKS ESPECIALLY—WRITTEN TO DISPLAY THE COMPOSER'S OWN PIANISTIC VIRTUOSITY—WHEN BEETHOVEN WROTE ALLEGRO CON Brio, HE MEANT IT). THIS LEISURELY VIEW UNFORTUNATELY IS NOT SUSTAINED IN THE OP. 37; NO. 4, IN G, AND NO. 5, IN E FLAT VARIETIES. TAKING, FOR EXAMPLE, THE OPENING TUTTI OF THE C MINOR CONCERTO: KLEMPERER STARTS BROADLY BUT AFTER A FEW MEASURES THE BACKBONE BENDS AND THE TEMPO BECOMES SLOWER STILL—the music's life pulse simply drains away. THE ORCHESTRAL PLAYING IN THE B FLAT CONCERTO IS LETHARGIC, CLUMSY, UNPOINTED: IN THE FIRST MOVEMENT, THE GLASSY, LAGGING BASS LINE AND THE UNARTICULATED DETAIL MAKES THE GOING ALL THAT MUCH HEAVIER. CHORDS DO NOT BEGIN TOGETHER, PIZZICATOS COME TOO LATE, AND OTHER SUCH MISHAPS ARE TOO LEGION TO COUNT. IN SUM, THEN, THE PODIUM SUPPORT GIVEN TO BARENBOIM, ON A PRETENDIRY TECHNICAL LEVEL, IS SCARCELY A HELP TO HIM.


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NONSEUCH RECORDS
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the Choral Fantasia onto four records—a direct rival to the recent Columbia issue with Rudolf Serkin. This economical arrangement has necessitated scattering the music haphazardly over the disc sides, and my test-pressing acetates were arranged in automatic sequence—a further aggravation. The performances will doubtless appear as single doses in time, and taking that eventuality into account, here is a brief synopsis of the individual readings.

No. 1. One of the better performances in the set: here there is a reasonable meeting of minds. The Allegro of the first movement is slow, but it does boast a certain vigor and weight. Accentuating theusher aspects of the scoring in a rather interesting fashion, Barenboim plays his own discreet and moderately resourceful cadenza here, though in every other instance he opts for the standard ones by Beethoven. The Largo, taken really broadly as on the Schnabel and Kempff versions, has plenty of commitment, while the Rondo, weighty and robust rather than fierce (Serkin) or playful (Gieseking), is effectively stated. Barenboim produces some lovely veiled tone with his judicious pedaling in the final cadenza.

No. 2. In contrast to the crude orchestral preamble, Barenboim’s solo work here is in a “refined” light style—feathery and at times almost advantageously winning; instead of the genuine playful quality achieved by both Schnabel and Serkin, Barenboim merely sounds coy. The Rondo, fairly brisk, is on the right track (despite an uncertainty of tempo at the very beginning), and once that ragged opening is out of the way, the Adagio is sensitively and expansively stated. The all-important long pedal marks are scrupulously observed at the movement’s end.

No. 3. Here Barenboim suffers from an obvious comparison with himself. His 1964 Westminster edition with Laszlo Somogyi and the Vienna State Opera Orchestra was taped when the pianist was merely another talented young artist trying to make good. It is, more elegantly wrought pianistically (on a slightly smaller scale perhaps) and better accompanied, though Somogyi’s forces are a bit sparse. For all that, the Barenboim/Klemperer slow movement is memorably sustained, while the slow-paced rondo has a lift, if not exactly a bounce.

No. 4. Some people maintain that the G major Concerto is the most difficult of the set and they may well be right. Certainly it is all very dropped and shapeless here. Barenboim contributes some sensitive colors and half-tints, but his unstructured, aimless phrasing and the prosaic orchestral work do not justify the slow tempos.

No. 5. One of the world’s great pianists, having just returned from playing this work with the present conductor, spoke damningly of the “Klemperer” Concerto and illustrated his point by singing a ludicrously slow slow for the first movement. I naturally supposed that some exaggeration was involved, but find, now, there was not; the first movement here is a parody of the well-known Klemperer style. Aside from that, the performance is, on the whole, a solid and rather large-scaled presentation of the music. The conductor, incidentally, hews to the standard text in the bridge between the second and third movements: Szell (with Gilels and Fleisher) has the low strings begin their pizzicato one note later.

Choral Fantasia. Must Barenboim use so much pedal in his opening cadenza? He brought out the left hand triplets with telling clarity on his older Westminster version, but they are blurred here. On the whole, the new performance is more heroic and less thoughtful and delicate, though still admirably communicative. I prefer the sharper, leaner Somogyi leadership and the more compact choral and instrumental playing on the earlier edition.

In sum, then, the Barenboim/Klemperer cycle is a controversial and interesting one, but not really outstanding. To my mind, Beethoven requires more energy and discipline: perhaps others will disagree and find these interpretations more congenial than I do. H.G.

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It will be interesting, during the coming Beethoven year, to see how many star conductors manage to resist temptation (or the blandishments of the record companies) with respect to that most trivial of Beethoveniana (or is it that most Beethovenian of trivialia?), Welligton's Victory. The first to succumb is Karajan, who teams up with Dorati's Mew- cury version in espousing the cause of battlefield realism, replacing Beethoven's big drums with actual cannons, his ratchets with assorted small-arms fire. Both are well played—the Karajan with more finesse, the Dorati with more verve —but the noisy ordinance pretty well does in (admittedly thin) musical content of the first part. Furthermore, in the new DG, the orchestral sound is distant and muted here, suddenly becaming markedly more forward in the concluding "Victory Symphony."

The trouble with this approach, in any case, is that Beethoven knew perfectly well what he wanted: the ratchets he asked for give out a consistent sound, whereas the miscellaneous, highly articulated rudimentary muskyrty proves constantly disruptive to the music. If you simply must have a recording of this piece (an improbable imperative, in my book), the Scherchen (Westminster) does let you hear whatever musical content Beethoven put into his exuberant potboiler, and even Scherchen's assorted eccentricities (wildly divergent tempos for the introductory marches, various exaggerated orchestral details) and unpolished playing don't get in the way as much at all that ordinance. (If it's ordinance you really want, the Dorati disc includes an extra band of it, unhampereby musical intervention.)

However, the comprehensive Beethoven collector may be drawn to the reverse of the new DG—a group of five minor—but not entirely trivial marches, plus an ecossaise and polonaise for wind band. The first piece, an 1816 march "für die grosse Wacht-Parade," is noisy and tedious, but the rest all display cataractous touches. Note that the last three marches are also available in smoother, snappier readings on Telefunken S.T. 43104, a collection of Prussian military music: on this latter disc, the 1809 York March is performed with a rather catchy Trio from 1823. DG's Berlin Philharmonic men don't play as smoothly as Telefunken's military band from Hamburg, but the results are certainly acceptable.


The title of this disc ("Gypsy Songs by Brahms and Schumann") seems a bit misleading. One may well wonder about Schumann's "gypsy songs" since he wrote only one, the third song of his Op. 29, entitled Zigeunerlieben; and this short choral piece is the only music by Schumann on the disc. Unlike the gypsy songs of Brahms, it makes no attempt to evoke a gypsy musical style (it is only the text which is "gypsy"), and since it is not a particularly interesting piece in any case, one must turn to Brahms for the real meat of this set.

All of Brahms's Zigeunerlieder for choral ensemble with piano accompaniment are available in a group of five and the last four of the Six Quaetets, Op. 112. These are pieces of admitted charm, although they are so simple in texture and structure (virtually all are essentially strophic in form) that I find that they do not lend themselves well to repeated listening. The songs used to fill out the disc, the Three Quartets, Op. 31 and the first two of Op. 112, are, I might add, the most interesting of the lot (but then of course they're not gypsy).

At any rate, this is all pleasant music and the performances are adequate if not really striking. It does seem a questionble idea, however, to have the quartets (which make up an entire side) sung by a chorus, as the pieces lose much of their intimacy in this setting. (For a comparison listen to the recent recording of the quartets by the Gregg Smith Singers' soloists on Everest.) The sense of immediacy is further reduced by the fact that the singers seem to have been placed quite far away from the microphones. And why are the solo segments of the Schumann sung by full sections? Texts and translations are included.

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HANDEL: Music for the Royal Fireworks; Concerto for Double Woodwind Choirs, in B flat; Concerto for Violin and Strings. Yehudi Menuhin, violin and cond.; Menuhin Festival Orchestra. Angel S 36604. $5.98.

The Fireworks Suite is out-of-doors music that loses some of its effect when taken out of its natural habitat, but it falls pleasantly on the ear under any circumstances. Originally written for a whole carload of wind instruments—the king wanted nothing but “warlike” instruments—Handel later added strings to the score, and this recording presents the second version, with some editorial changes and additions (they don’t hurt) by N. D. Boyling. This is fun music, by which I mean that it is pure pleasure to hear because of its heartiness and uninhibited enjoyment of the very existence of sound. And a glorious sound it is, by a man whose aural imagination and sense for euphony were outstanding. Menuhin is aware of the difference between the two versions and has due regard for the presence of the strings; one is always conscious of the guiding hand of a superior musician. Particularly delicate and minutely balanced are the episodes for solo instruments. This thoughtful and elegant performance is highly recommended, but if you want the original version and the full flavor of the big-bend jamboree, as Londoners heard it in 1749 (though without the “101 brass cannon”), listen to Vanguard Everyman S 289, with Charles Mackerras conducting. The out-of-doors flavor is more pronounced here, and a piece like the Bourrée, with everyone cutting loose, is capital entertainment that I personally prefer to the more refined version. Well, get both; they will turn a rainy day into sunshine. There is still another recording, by Appia and the Vienna Philharmonic (Vanguard Everyman S 115), which fascinates with its totally non-Handelian concept. Beautifully played and recorded with fancy changes in instrumentation, this Fireworks music sounds like a Viennese divertimento from Mozart’s time—quite an experience.

The “Violin Concerto” is a Sonata a Due, an early work that is not quite licensed for operation, but it is pleasant and superbly well performed. This is a model of how a baroque concerto should be accompanied. Menuhin both plays and conducts his forces in a warm intimate performance; everything is clear, orchestra and solo completely integrated, and neither soloist nor orchestra tries to flatten the listener.

The Concerto a due cori (really a tre, because there are two wind choirs and a string body) is a pasticcio made up of pieces culled from Messiah, Belshazzar, Alexander Balus, and other oratorios, and therefore nothing but a set of transcriptions—but what transcriptions? This is once more fun music, fun because of Handel’s endless inventiveness in transforming the vocal pieces into instrumental ones. The playing is again superb and the sound excellent.

P.H.L.

HAYDN: Symphonies: No. 88, in G; No. 104, in D (“London”). NBC Symphony Orchestra, Arturo Toscanini, cond. For a feature review of this recording, see page 96.

HINDEMITH: Cardillac. Leonore Kirschstein (s), Daughter; Elisabeth Söderström (s), Lady; Donald Grobe (t), Officer; Eberhard Katz (t), Cavaller; Dietrich Fischer-Dieskau (b), Cardillac; Karl Christian Kohn (bs), Gold Dealer; Willi Neff (bs), Leader of the Provost; Chorus of the German Radio, Cologne Radio Symphony Orchestra, Joseph Keilberth, cond. Deutsche Grammophon 139435/36, $11.96 (two discs).

Perhaps it’s still too early to get a clear perspective on the music of Paul Hindemith. Most everyone agrees that he was one of the century’s major composers, but the image he left at the time of his death six years ago is not an especially flattering one. His numerous American composition pupils remember a rather narrow-minded teacher who found the one bar in their student pieces that most resembled Hindemith and proceeded to remodel the entire work accordingly. Concretors are familiar with a few smooth, cleverly contrived orchestral pieces (the Mathis Symphony, Symphonic Metamorphoses), as well as many others that are sheer academic note-spinning. Performers have tackled the myriad.
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The Scandalous Politics of Hans Werner Henze

The history of the abortive first performance of Hans Werner Henze's Das Floss der Medusa (The Raft of Medusa) has been so disputed in the press that it might be well to review the events surrounding its "premiere." Henze's recent interest in politics is well known: he has verbally announced his support of the radical left, and there was much attendant publicity when Rudi Dutschke, the Berlin student leader who was shot in a demonstration last year, stayed with Henze during his convalescence. Thus when Henze, commissioned to write a work for the North German Radio, dedicated his new composition to the memory of Che Guevara, its first performance came an event laden with political implications. The premiere, which was to take place in Hamburg on December 11, 1968, was attended not only by the usual wealthy patrons of such affairs, but also by a healthy contingent from both the Hamburg and Berlin wings of the SDS. Shortly before the beginning of the concert, with the orchestra, chorus, and soloists already on the stage (but before the conductor—Henze himself—had appeared), a group of students attached a large portrait of Guevara to the conductor's podium. This was immediately turned down by an incensed Franz Rindholz, program director of the North German Radio. The students countered by putting up a poster praising Henze as a revolutionary and hoisting a red flag. By this time there was general bedlam in the hall. Members of the RIAS Chamber Chorus began to chant that they would not sing under a red flag and soon left the stage. The intensity of the demonstration increased until finally the police were called in (no one, incidentally, had admitted making the call); they burst into the hall and began pummeling, apparently more or less indiscriminately, the younger members of the audience. Some embarrassment was caused by the fact that among those attacked was Ernst Schnabel, the librettist of The Raft and an employee of the Radio, who was thrown through a glass door, and finally put into jail for several hours.) Henze appeared and announced that the intervention of the police had made the presentation of his new work an impossibility, and then disappeared through a rear door.

Somehow it seems appropriate to the artistic tenor of our time that the musical scandal engendered by various premières in the early twentieth century (the Sacre du printemps being the prime example) should be replaced by the political scandal of the nonpremière in the Sixties. In an age which is no longer able to distinguish clearly between art and the commercial products of pop culture, it is perhaps inevitable that musical considerations can no longer play an important role in such affairs. Henze's music, after all, was never even heard on that occasion.

What if it had been? One can only wonder what the reaction of the SDS members would have been, assuming of course that they had bothered to listen. For the anomaly of the situation is that Henze, as a composer, is probably the foremost representative of the "establishment" to have emerged since the Second World War. And—irony of ironies—he has established this reputation in a genre which historically has maintained the closest associations with the social elite, whether monarchical or capitalist; opera. Is this, then, the musical representative of today's radical left?

In search of an answer one is led to a consideration of the composition which caused the furor, now available (in what amounts to its true première—a further cultural symptom!) in a two-record set on Deutsche Grammophon, performed by the nonperformers of its nonpremière. The work, subtitled an "oratorio volgare e militare, in due parti," is based on the infamous events following the shipwreck, in July 1816, of the Medusa, a French vessel on its way to Africa.

(The story is perhaps best known through the famous painting of the raft by Géricault.) The libretto recounts all the horrors of that tale: the occupation of all available lifeboats by the "important" members of the ship's party: the hasty construction of a raft for the 154 remaining members (including some women and children); the tying of the raft to the lifeboats so that it could be towed; the cutting of the ropes to the raft when those in the lifeboats realized they were making no headway (amounting to an execution of those on the raft); the agony of survival on board the raft; the gradual reduction of the number of living through thirst, starvation, and the elements; and finally the sighting of the raft by a ship when only a handful of survivors remained on board.

Henze and his librettist have organized the work spatially, placing the performers into three separate groups on the stage: the orchestra is located in the center, with those singers representing the living on the left and those representing the dead on the right. Each side is also represented by a soloist: the side of the living by Jean-Charles, the mulatto (familiar from Géricault's painting) who died only after the raft had been sighted, and the side of the dead by Death herself. The work opens with Death alone on the right; then the members of the choruses gradually pass from left to right as they move from the realm of the living to that of the dead. In the center before the orchestra is Charon, the ferryman who narrates and thus serves as a guide through the story and who also conducts the transfer of the singers across the stage.

There are obviously distinct dramatic possibilities in this, and in some respects it seems to me that Henze has realized them effectively. His device of associating the dead with his string instruments while the living are accompanied by winds and percussion works surprisingly well and avoids becoming overly schematic thanks to the fact that the two sides are frequently allowed to interact and that new combinations are constantly being created by the transfer of singers from one area to the other. But this highly ingenious dramatic framework seems largely undermined by the music itself, which appears to play an almost perfunctory role in the total structure. Written in Henze's eclectic, postromantic style, it has the quality of music turned out in great haste. The whole oratorio, in fact, has something of the character

by Robert P. Morgan

HIGH FIDELITY MAGAZINE
of an endless recitative, a monotone punctuated only by occasional dramatic high points, achieved by such primitive means as the use of shouting in the chorus and the massing of percussion and winds in the orchestra. The only consistent lyrical element is to be found in the role of Death as she attempts to seduce the living to her side. As a result, the work is rather like a melodrama in which music is accorded a distinctly subsidiary role. Experienced on this level, it is admittedly not without a certain effect; but in terms of its musical substance, there is much to be desired.

This brings me back to the question raised previously about the significance of this piece in the light of the work it precipitated. Is there anything in the work itself to account for its history? The answer clearly seems to be no. Its plea against the injustices of an outmoded political regime, symbolized by those in power on the Medusa, will draw scant dissent from even the most heartless right-winger. And with regard to its tonal content, the work can only be said to represent in the light of today’s musical “culture” a sort of backwater, and one which in this instance seems suspiciously stagnant. Henze’s relevance to the “cause,” then, appears to be simply a matter of expediency. He has been adopted by the left as a well-known figure, capable of serving as a useful symbol and a valuable means for achieving publicity. (One is reminded of the other side of the fence of Madison Avenue’s use—or misuse—of rock to lure “rebellious youth” back into the main stream of our consumer society.) It is thus the demonstration itself that counts, and not the content of the work which supposedly triggered it. There are no issues, only actions.

Despite some ragged edges, the recorded performance is generally quite good, although I judge without benefit of a score. Fischer-Dieskau makes the most of the vocally ungratifying role of Jean-Charles, much of which is closer to speech than to song, and Edda Moser sings the role of Death quite beautifully. All three choruses are excellent, particularly the children (and here credit must be given to Henze, who rivals Benjamin Britten in his ability to write idiomatically for young voices). Charles Regnier, as the narrator Charon, is also most effective. The sound is fine and the spatial dispersion of the various performers comes over very well in stereo. Text and translation are included.

HENZE: Das Floss der Medusa, Edda Moser, soprano; Dietrich Fischer-Dieskau, baritone; Charles Regnier, narrator; RIAS Chamber Chorus; St. Nicholai Boys’ Choir; Chorus and Orchestra of the North German Radio, Hans Werner Henze, cond. Deutsche Grammophon 139428/29, $11.96 (two discs). Tape: K9429, 7½ ips, $14.95 (double play).
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Hindemith sonatas for almost any instrumental combination you'd care to name—most of them far more fun to play than to hear (and such was the composer's intention). Some people may have even heard of the operas, reputed to be long, windy affairs that are more theoretical tracts than stage dramas.

While there is certainly a good deal of truth in all this, the picture is a topside one based primarily on Hindemith's postwar activities as composer/conductor/pedagogue and musical elder statesman. In the 1920s, Hindemith was considered something of a wide-eyed radical: his tempe, dissonant, often severely objective contrapuntal style stood in startling and rather perplexing contrast to his preference for topics that ranged from the trivial to the luridly sensational. The four one-act operas belong to this period—Mörder, Hoffnung der Frauen (Muder, the Hope of Women, with a text by Oskar Kokoschka), Das Nusche-Nuschi (a musical play for Burmese marionettes), Sancta Susanna, and Hin und Zurtik (There and Back)—as well as the ballet Der Dämon and the music for mechanical organ intended to accompany a "Felix the Cat" cartoon. Even many of his instrumental pieces, the sassy Kammermusik No. 1 (1922) for example, reflect Hindemith's predilection for giving his listeners a shock treatment.

Cardillac sums up early Hindemith in one compelling operatic package. The text is loosely based on an F.T.A. Hoffmann story, Das Fräulein von Schröder, and Ferdinand Lohn's three-act libretto is a model of taut, theatrical operatic construction. The story relates the final day in the life of Cardillac, a seventeenth-century Parisian goldsmith whose artistic genius is acclaimed by the entire city. Unfortunately, Cardillac cannot bear to part with his creations: whenever anyone buys a piece of his jewelry, he feels compelled to seek out the purchaser, murder him, and retrieve the precious stones. The townspeople, turned into an angry, hysterical mob by the series of mysterious murders, finally discover the truth from Cardillac's own lips and destroy him. Under the surface of this lodge-like horror story, one can easily perceive that favorite Teutonic leitmotiv, the creative artist versus society—Hinde- mith took up this theme again on an even more ambitious level in both Mathis der Maler and Die Harmonie der Welt. Evidently the composer felt that his 1926 version of Cardillac was too entertaining and audiences might miss the deeper significance: he revised the opera drastically in 1952, adding many new words and additional music, hammering home the message in no uncertain terms. Much of the work's dramatic power was sacri- ficed in the process, though, and whenever Cardillac is staged (and since Hinde- mith's death the opera has been per- formed with increasing frequency), the early edition is invariably used.

Each scene is a self-contained musical unit, and, while the dramatic moods of the plot are cleverly delineated, the music really leads an abstract life all its own. What makes it "work" in operatic terms seems to me to be the very ferocious intensi- ty of the invention itself—a perfect mir- ror of Cardillac's own creative and de- structive violence—and the composer's skillful calculation of theatrical effect. The final scene of Act I presents a typically Hindemithian solution to a tricky scenic problem. Lounging in her luxuriously ap- pointed bedroom, a lady waits impatiently for her cavalier to arrive with a neck- lace by Cardillac. He enters, prevents the jewelry, and begins to make passion- ate love; suddenly the masked goldsmith bursts into the room, stabs the cavalier in the neck, snatches the necklace, and escapes out the window. Curtain. For this scene of courtly gallantries, mount- ing passion, and swift murder, what does Hindemith write? A strict canon for two flutes over a light accompaniment—and it sounds absolutely right. The sensuous, twisting lines of the flutes followed by a vicious eruption from the full orchestra leaves no one in doubt about what is going on; yet the music could easily be taken out of context and simply entitled "Canon for Two Flutes and Orchestra"—who would guess the opera's origins? And so it goes throughout the score: the beautiful aria for Cardillac's daughter in Act II—a little trioconcerto for violin, oboe, and horn with vocal obbligato—or the goldsmith's final confrontation with the mob, set as an elaborately worked-out theme and variations. Hindemith's own creative talents were working at peak intensity in this paradoxical opera—Cardillac is a fast-moving stage piece, bursting with superior musical ideas.

Crisp, precise, expressive orchestral playing is especially vital in this score, and the late Joseph Keilberth exercises tact control over his musicians. It's a brilliant performance and reproduced with impressive clarity by DG's engi- neers. The chorus plays a large part in this opera and these important scenes are done across superbly. Fischer Dieskau dominates the cast: he vividly limns Cardillac's obsessed, fanatical char- acter, and interprets the notes with his customary polished musicianship. Out- standing too is Elisabeth Sürderström, in- sinuatingly sexy and musically letter-per- fect in the relatively minor role of the amorous court lady. Donald Grobe does well as the impetuous officer in love with Cardillac's daughter; but Leopold Kirschstein disappoints here with her sluggish soprano and variable inton- ation. In general, though, the recording is admirably faithful to the spirit of the opera, an important and intriguing work by one of the twentieth century's major creative figures.

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For me, the strongest feature of the Bernstein edition is the Scherzo, which is just a little more demonic and intense than Kubelik's performance. (Kubelik, however, offers a gloriously expansive and romantic account of the Andante.) In the first and final movements, the energy of Kubelik's leadership produces a remarkable sense of continuity that links the material into a powerful and unified musical structure.

The text of the Tenth Symphony played here is, of course, the old one, limited to the first movement of the work in its reconstructed form. Thus, orchestration is almost entirely Mahler's work, and Kubelik plays it with the wisdom and eloquence he earlier displayed in the Symphony No. 9.

R.C.M.


Mahler was notorious for changing his mind on details of orchestration (rarely matters of basic structure) after his music had been engraved. Moreover, in the case of the Tenth (somehow called The Song of the Night) he permitted more than 700 misprints to pass his eyes in preparing the 1909 edition. Thus a corrected version of No. 7 was one of the first items of business for the Mahler-Gesellschaft. This text appeared in 1960. Two years later Eulenberg issued the 1909 score corrected and edited by H. F. Redlich, who takes strong exception to the 1960 Gesellschaft revisions which Mahler might later have discarded, as he did with some of his second thoughts in the Symphony No. 6. According to Angel's notes, Klemperer follows the 1960 version. A recording of the 1962 Redlich text (further revised in 1965) would provide a welcome contrast.

The death of Bruno Walter denied us a complete Mahler edition from his hand (but then, Walter did not keep all nine symphonies in his active American repertory). But we have an encouraging start on a basic Mahler corpus from Klemperer, who, like Walter, brings unique qualifications of both musicianship and personal association to the performance of this music.

It is precisely a work such as the Seventh, with its five movement structure, its hour and forty minutes' playing time, and—most of all—its fluid thematic lines, that caused critics of the past to write so many silly things about Mahler's symphonies. The work must be unified by a conductor who sees how these elements fit together into a musical structure that permits movement and development within the over-all stylistic dimensions of the material.

All three of the stereo recordings of the Seventh are musically commendable. The first to appear was Maurice Abrahanel's, and it easily surpassed the mono editions that had preceded it. Then came the Bernstein, a tighter, more incisive performance that won critical preference. It remains an excellent al-

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bum, especially as a foil for the Klemperer, since the range of Mahler's work (for example, the Rondo Finale) is made clear by the manner in which it responds to different interpretive ideas.

The Klemperer set, for a start, is beautifully recorded, with rich, deeply colored sound that caresses the ears like velvet. As one might expect, it is more deliberate in pace than its rivals. Klemperer provides a superb sense of atmosphere: the shadow-scherzo, the night music, the shifting moods of the opening movement are all achieved with the kind of sympathy one would hope to encounter from one who knew Mahler and first studied this music in the year of its premiere. The most amazing thing is the way Klemperer suggests that the work is moving in a kind of cosmic time scheme all its own, paced by a master clock that runs independently of our hectic lives. Thus, as you listen to this performance, it seems, for 100 minutes or so, to enclose you within its own world of evocative sound, a world that echoes (especially in the night pictures) the world we may know, but remains a world transformed by imagination and high art, separate, remote, and complete within itself.

This sort of effect is the achievement one might expect from a musician of Klemperer's distinction. The result is a set worth acquiring, even if one has one of the older albums, and a performance that provides a unique introduction to this extraordinary score. R.C.M.

**MESSIAEN:** Poèmes pour Mi, Lise Arséguet, soprano; Olivier Messiaen, piano. Everest 3269, $4.98.

The song-cycle Poèmes pour Mi, one of Olivier Messiaen's earliest works, is an excellent example of what I would call the composer's "Christian Surrealism." If these two terms seem contradictory, this same incongruity strikes one immediately upon listening to the nine Poèmes. The piano writing, with its less (but subtly varied) repetitions and its constant flow of sensual, unresolved harmonies, creates the same impression of spaciousness found in Messiaen's later Vingt regards sur l'Enfant Jésus. The vocal line, on the other hand, remains fundamentally simple, moving more often into chant and vocalization than into true melody, while the text, written by Messiaen himself, ranges from the archetypal imagery characteristic of the Surrealists to Allelujahs and various borrowings from the Bible. For all this, the Poèmes pour Mi is one of Messiaen's most accessible works, strikingly beautiful in simplicity and almost hypnotic in its musical effect. This Everest release, taken uncredited from a French Harmonia Mundi recording, features the composer at the piano with Lise Arséguet (one name is misspelled on the cover) doing the vocal part. Messiaen's playing is somewhat more percussive and dynamic than that of his chief keyboard interpreter, Yvonne Loriod (Mme. Messiaen). But the composer's rather brittle pianistic style is quite effective in delineating the accompanying, and I cannot imagine a better performance. Although Miss Arséguet seems to strain on occasion and has a tendency to loose her vibrato in the quieter passages, her talents are admirably suited to the work. She has a remarkably clear voice and, even more importantly, obviously identifies with the text, which are almost always quite easy to follow (although Everest might still have supplied a copy of the poems). The basic sound on the recording is likewise clear and well defined, but unfortunately somewhat marred by surface noise and distortion not present on the original mono-only Harmonia Mundi album. Although it is...
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not indicated as such on the album, Everests’s “stereo” is obviously of the daughtered (or medicated, if you prefer) variety, and the vocal line is split up in a bizarre manner; occasionally one has the feeling that two different sopranos are singing. However, this is a record well worth buying—an excellent introduction to Messiaen for those unfamiliar with him and an invaluable addition to the collection of those who are devotees.

R.S.B.

MOONDOG: Theme; Stamping Ground; Symphonique #3; Symphonique #6; Minisym #1; Lament #1; Witch of Endor; Symphonique #1. Various instrumentalists; Moondog, cond. Columbia MS 7335. $5.98.

Moondog is Louis Hardin, familiar to many New Yorkers as the blind man who stands on midtown street corners clad in Viking costume with spear in hand. If you ever caught sight of this picturesque figure and assumed that he was just another nut, you’re wrong. Moondog is a man of learning and accomplishment, a poet and composer/musician of no small repute. Why he chooses to stand on street corners is his own business, and need not concern us. Why Columbia felt it necessary to devote a whole record to his works is a matter of concern, however. While the music is fun—and sometimes quite lovely in a Milhaud/Satiesque sort of way—it all seems rather limited in its emotional range; furthermore, each piece is built on canonic or other similar repetitional devices. Twenty-eight minutes of this can become rather wearing.

To suspect that someone is trying to sell the disc as music of the lunatic fringe: the whole production, in fact, resembles their Harry Partch record of a few months back, even down to the color portrait on the unique fold-out. Have we become so jaded that a thriving market really exists for this kind of thing? Heaven knows, there are enough rugged individuals writing real music.

R.W.S.

MOZART: “Operas and Concert Arias.”


A puzzling record: at one extreme, a clean, secure, and forward-moving rendition of the Re pastore piece, unmarred by that nasty nineteenth-century cadenza we used to hear so often; at the other, a really unpleasant sing-song reading of Susanna’s aria that hasn’t even solved the rather basic problem of how to handle the feminine phrase endings, which all sound like afterthoughts (not to mention the appoggiaturas that they demand but do not get).

In between, the Zauberflöte aria is also impressive, with the tone trimmed down to a pure, almost white sound, which negotiates the intricate line with a sure sense of destination. Elsewhere, there is some insecurity of intonation, particularly at the upper break; this shows up in three arias in E flat (K. 505, “Porgi amor,” and the Idomeneo piece—who was the dunce that put these three after the other at the start of the record?), but oddly, not at all in the Re pastore piece, which is in the same key and lies right across that break. In fioritura, too, the singer is rarely completely accurate (e.g., the crucial upward run on “incoronar” at the end of “Deh vieni”), and such a piece as Ch’io mi scordi di te comes off poorly by comparison with Berganza’s more incisive (both musically and verbally) performance.

Miss Price’s espousal of the two concert arias wins her points in my book, at any rate; they are arguably among Mozart’s greatest vocal works. It would have been nice to credit the pianist in K. 505 and the Re pastore violinist, however; they both work hard and to good effect.

There is enough fine singing on this record to make one feel entitled to expect still more; there are too many rough edges, in both voice and orchestra. Mr. Adler has one interesting idea about tempo, which he uses in both “Porgi amor” and “L’amer,” where he sets off the final phrases—which function as codas—by a gently slower speed. There isn’t quite enough tempo contrast be-
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between the two sections of K. 505, particularly given the extent to which both tempos are inflected—and the big ritard and Luftpause that precede the reprise in the slower part are unfortunate, leaving the pianist to plunk down a solitary and absurd high E flat upon resumption of the tempo.

No texts or translations; just a rather fervent liner note by Marcia Davenport.

D.H.


The pre-Christmas deluge of new albums almost always includes a number of off-beat seasonl items, for those who wish a change of pace from the standard Yuletide fare. This year's surprise stocking gift is indeed: a Christmas cantata composed in 1890 by Josef Rheinberger. Born in Liechtenstein in 1839, Rheinberger spent his entire adult life in Munich where he played an immensely active part in the city's musical life, composed profusely (nearly 200 opus numbers), taught organ and composition at the conservatory (his pupils included Humerördic, Wolf-Ferrari, Furtwängler, and the physicist Max Planck), and died there in 1901. Although greatly respected in his day, Rheinberger is now a shadowy figure even in Germany: organisms will now and then resurrect one of his twenty sonatas for the instrument, but the rest of his voluminous output rarely comes off the library shelf into the concert hall.

The Star of Bethlehem is the last in a series of choral works set to text by the composer's wife, Fanny von Hoffnass. Like many composer's wives past and present, Fanny was devoted to her husband and his career almost to the point of fanaticism. In addition to her literary contributions, she tended to Rheinberger's extensive correspondence, copied his music, and tirelessly encouraged his extreme musical conservatism in the face of that radical and repugnant hystere.Wagner. (For his part, Wagner once remarked that Rheinberger was a far superior composer to himself: whereas the latter composed punctually every day between five and six, Wagner said he could only work when he had an idea.) When Fanny died shortly after The Star had been completed, Rheinberger was so desolate that he could not bring himself to attend any performances of the work for the remaining years of his life.

Fanny would have wholeheartedly approved of The Star—even Brahms sounds dangerously left of center compared to this inoffensive, melodious, and contrived cantata. Despite its facile veneer, there is something undeniably attractive about the unaffected, almost childlike wonder of both the text and music as the familiar Christmas story unfolds in nine well-contrasted sections. The opening chorus, a lovely little nature portrait, describes an expectant earth awaiting Christ's birth; we then meet the shepherds, hear the angels' announcement, see the holy family at the manger with the attendant wise men, and close with a chorus of fulfillment that recapitulates the opening music. Not one note jars in this comfortably conceived composition—the proportions are just right, the choral writing immaculate, and the little solos judiciously spaced. As a unifying device, Rheinberger uses a simple recurring four-note motive, symbolic of the star. Its rising octave span is curiously reminiscent of Richard Strauss, who undoubtedly heard a great deal of Rheinberger's music during his youth in Munich.

The performance is flawless. Heger never treats the music condescendingly but coaxes warm, affectionate playing and singing from his forces—the choral work in particular emerges with a particularly fine sense of silken, mellow sheen. Streich's boyish soprano is perfectly suited to the wide-eyed innocence of her music and Fischer-Dieskau sings his few lines with as much thoughtful music as he would a Schubert song. The cool acoustic is most friendly to the work and the glowing performance. If this is honest, old-fashioned Christmas sentiment you're looking for, by all means give this record a try. P.G.D.


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A few months ago, we announced the Rectilinear X (that's a ten, not an ex) as the world's first high-fidelity loudspeaker. We explained that it was the first speaker system to pass a signal more or less unaltered, in the same sense as a minimally acceptable amplifier. (We didn't say, as a few people seemed to interpret us, that our new $199 bookshelf speaker made all costlier systems obsolete. There will probably always be a need for larger, more expensive speakers for reasons of power, efficiency, versatility, special acoustical problems, etc. But not accuracy.)

What we want to point out in this ad is the specific reason for the superior accuracy of the Rectilinear X as a listening device. Not the frequency response, although it happens to be beautifully flat and smooth. Nor the absence of harmonic distortion, although the 10-inch woofer with its one-inch linear travel won't distort a 50 Hz signal at 10 watts any more than a medium-priced stereo receiver. Nor even the transient response, although the exceptionally low-mass tweeter follows steep wave fronts with great alacrity.

No. The truth is that all of today's top speakers have reasonably smooth frequency response, low harmonic distortion and good transient response. And it would be utterly impossible to predict their individual sound quality or their relative ranking from these data alone.

However, as we have discovered, there is a measurable quantity that corresponds very closely to audible differences in speaker performance. Time delay distortion.

In our introductory advertising, we referred to this much-neglected criterion by the more specialized mathematical term of envelope delay distortion, a concept with many ramifications in network theory. A sophisticated ex-
The arrival of a third stereo Tannhäuser serves to broaden the buyer’s choice—and that is good. But it also complicates life for the reviewer (and that’s bad) who presumably ought to be able to say, straight out, that such-and-such is the set to get. Now, with any opera as long and complex as this one, the variables mount in number and complexity. Back in HF of November 1966 Conrad L. Osborne did a thoroughgoing analysis of the Tannhäuser situation as it then stood; and things weren’t simple even then. The new release is in some respects very good indeed, but in other important ones, it is not as good as the competition. So settle back. This is going to take a little time.

There are three important novel features about the new DGG issue, and these should be mentioned straight off, since they may settle things for you. First, if you value technology highly, then this is your set. No doubt at all about that. It has this really full-blown sound of the utmost polish and clarity, as good as DGG’s best, which is saying a lot, and is far more impressive than either of the competing Angel and Philips issues. (For anyone who has pulled out the Osborne discography, I had better say right off that I am eliminating from consideration the earlier DGG set of 1950 conducted by Schroeder and also an early-Fifties recording conducted by Robert Heger, now listed in Schwann on the Vox, Urania, and Arista labels, some of them in rechanneled stereo.) The Philips set was made at Bayreuth in 1963 during live performances; the Angel issue was taped in Berlin in 1961. Both sets are quite good technically, but neither of them approaches the sonic excellence of the new DGG.

The German company is proverbially conservative when it comes to technical innovation, so it is something of a surprise to find that this release offers a new boldness in its stereo staging. For example, the Bacchantes in the Venusberg are microphoned alluringly in the middle distance; and in Act III, Wolfman composes Elisabeth at stage right while the pilgrims are heard slowly approaching from the left. There are many similar touches. done with freedom and assurance, and (to my knowledge) for the first time in a DGG recording. These innovations may be due to the special insight possessed by the conductor of this performance. Otto Gerdes, who happens to be a DGG record producer himself and is therefore perhaps more flexible in such matters than other conductors. But whatever the reason, it is good to know that this company has started to make artistic use of the inherent resources of the stereo medium.

As a conductor, Mr. Gerdes is impressive. He emphasizes clarity, almost to a Boulezian degree, and avoids lush romantic bounce; he refines and slims down the orchestra line, allowing the inner voices their just due. His tempos are persuasive when he has the entire say-so—that is, in the orchestral passages and the ensembles. But Mr. Gerdes is far too permissive with his singers and bows too readily to the comfort of Nilsson, Windgassen, and Fischer-Dieskau; as a result, the overall tension slackens and
We suspect that the new Dual 1219 will get a warm reception from the independent testing labs. For the same reasons that they welcomed earlier Duals.

With so many similar audio products, equipment reviewers appreciate innovations. And Dual has traditionally obliged them.

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Although we can anticipate all the above features and refinements being welcomed by the testing labs, we don't presume to predict how they might be evaluated in terms of performance. Which, after all, is what really counts.

But reviews of earlier Duals have included terms like "superior, uncompromised performance" and "one of the finest record playing mechanisms I have used."

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the right ideas about the role, shapes the words and phrases like a master; the only thing that's wrong with it is the actual sound of the voice. But there is no point in going on: Windgassen, for all his tonal warts, was the only possible choice for DGG. Compared to Hans Hofp. Angel's tenor, he is Hyperion to a satyr.

Dietrich Fischer-Dieskau is the Wolfram for DGG, as he was for Angel in the 1961 set. He is even more mellifluous and sonorous here than he was eight years ago: a silken reading. Theo Adam is Landgraf Hermann and appears to under some strain in his big scene, the so-called "Address" (which is not, as you might think, c/o The Schloss, Wartburg, Thuringia). He does not approach the solid authority of Gottlob Frick in the Angel set.

In other respects, the DGG edition is fully commendable: a fine chorus, most precise and sonorous: a very competent and obviously superior orchestra and excellent voices in the smaller roles. Catterall's cheer and plaintive singing of the Shepherd's song is a minor highlight.

One more quibble: why the Dresden version again, instead of the far richer and more exciting form of the Overture, Bacchanale, and Act I finale that Wagner wrote for the Paris production? Like its competitors, this new recording dodges between the two, but is basically Dresden. (Philips/Bayreuth has the Paris form of the Overture and Bacchanale, then ducks back to Dresden: Angel is nearly all Dresden.)

What we need is an integral recording of the Paris score. The one that represents Wagner's last thoughts on the subject of Tannhäuser. It means a little more work for the singers, but the results would more than justify the homework.

So there you are. If I had my druthers and could put together a dream Tannhäuser recording from all three sources, it would have Elisabeth Grümmer (Angel) as Elisabeth, Grace Bumbry (Phillys) as Venus: the Landgraf would be Gottlob Frick (Angel); and Fischer-Dieskau (DGG) would sing Wolfram. Sawallisch (Phills) would conduct. It would certainly have the new DGG sound.

And if I really had my druthers, I'd go up to Valhalla (or down to the other place) and come back with a shining new tenor for Tannhäuser.

G.M.


This three-record release raises a problem for both the reviewer and the prospective buyer: is Dahl's Nonet as an entity or as six separate performances? Like the two earlier releases in this series, the BSCP's all-or-nothing package offers a balanced program suitable, if one so chooses, for a full evening of listening. The regular group of leading players from the Boston Symphony are joined here by the extraordinarily sensitive and musical American pianist Richard Goode. A first-rate chamber player, he brings well, surely and temperamentally, with the Bostonians, and all the performances reveal excellent musicianship and careful attention to the special requirements of chamber music. Taken as a whole, then, this collection clearly provides a satisfying and enlarging musical experience for anyone interested in ensemble music.

However, when each work is approached individually, one begins to question the wisdom of such an omnibus approach. Chamber music collectors will doubtless already own the familiar Schubert and Brahms works in versions that boast deeper musical perception and greater technical brilliance. Both Serkins and Angel are quite as exciting as the readings of the two Quintet. Rudolf Serkin's recording of the Brahms Piano Quintet with Serkin, Peter and Suck, Starker and Katchen gather for a beautifully integrated meeting of minds and spirit on London.

In the Poulenc Sextet, Mr. Goode and his Boston colleagues compete with Columbia's still sonically impressive performance by Poulenc himself and a group of proficient players from the Philadelphia Orchestra. A composer's own reading always merits mention, especially when, as in this case, he is an excellent performer as well. The difference between the two performances is very much a matter of Poulenc's "cooler" tone and his greater emphasis on wit and elegance, qualities that he also communicates to his colleagues.

Webern's Concerto, the shortest and technically most difficult work recorded here, comes off with highly impressive results. Not only do these musicians play the notes accurately and clearly, but they also succeed in conveying the melodic sense of Webern's febrile intensity with great musicality. A triumph for all concerned.

Starting from the composer's last years, Martinu's Nonet alternates Stravinskyan neoclassicism with lush romanticism but never really reconciles the two styles. In some other music by this very uneven Czech composer the combination works, but not here. I fear, despite a good performance.

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flutist Doriot Anthony Dwyer offers an extraordinary display of virtuosity, backed up by equally exciting percussion work by Everett Firth—a rare occasion when this kind of exposed percussion scoring makes musical sense. Serial in technique, the music plays and banters with its ideas in a thoroughly delightful fashion. Mr. Dahl, a distinguished teacher and composer long active in southern California, is to be congratulated for having carried off such a tricky conception; he's fortunate, too, in having it so superbly performed. RCA might be well advised to release the Webern and Dahl selections, on a single disc, coupled either with the Martinu and Poulenc or with other appropriate material from the BSCP's earlier releases.


It is rare among singers and almost unheard-of among tenors to find so cerebral and well-organized a persona as that of Nicolai Gedda. He is the thinking man's tenor. He knows his own capacity, does his homework and gets things right, keeps an open mind about unfamiliar repertory, enunciates accurately in at least six languages, possesses a middle-sized voice of sufficient capacity (as well as a rather large Gleaming top register), and may be counted upon to deliver solidly impressive performances in a wide variety of operatic roles—German, French, Italian, and Russian.

The evidence for all these assertions is to be had in this pair of recital discs: you will not find a more sensitive version of Lensky's aria from any contemporary artist, Faust's cavatina is done with matchless accomplishment, and the assured elegance of Niccolai Gedda's Act I aria from Ballo is a strong challenge to memories of Bjorling in this music. There is great mystery in the German recital too, and though you may prefer Wunderlich for the Serenade from Merry Wives (as I do) or Vickers as Florestan, there is no denying that this is singing of a high order.

The surprising thing is that a man who does so many things so well should choose to include here a number of over-familiar arias in which he does not meet the present-day competition: Gedda is not comfortable in “Celeste Aida.” is too sentimental as Rodolfo, lacks the required passion to sing a memorable Ca varadore. Nor is he sufficiently at home in the very exposed Gioconda aria. I don't mean that these items are without virtue; simply that they waste grooves that Gedda could use much more valuably.

He could, as an example, apply to Italian or French opera the spirit of adventure that led him to record (in the second of these discs) two excerpts from Weber's Oberon, “Von Jugend auf” and Huon's Prayer. The role of Huon (which I have never heard publicly performed) is said to be among the most fiendishly difficult parts in pre-Wagner German opera, and certainly the first of these songs makes powerful hidden. Certainly Gedda, who has mastered the challenge entirely, save in the lyrical middle-section of the first aria and the Prayer, both of which are superb; but a near-miss in the role of Huon is more valuable than a dozen “Recondita armonia” bull's-eyes.

So, bearing down, the first disc is worth buying for the Faust, Onegin, and Ballo arias; the second for a fine ‘'Magische Töne” in half-voice (a Caruso favorite, this song), a well-shaped version of the prayer from Alessandro Stradella and a noble (if not completely satisfying) revival of Huon's music.

Both discs have proficient orchestral accompaniments and excellent sound. Full texts, translations, and notes. G.M.


Someone at DGG must have read Dennis Stevens' review (HF, September 1965), which objected to the "tight" sound of Paul Kuentz's Archive exploration of Delalande's Fourth Suite—supper music entertainment for le Roi and Louis XIV, and his great-grandson Louis XV. Here another DGG engineer, Harold Baudis, working in an unspecified but obviously spacious auditorium, achieves just the thrilling live acoustic expansiveness that this truly regal music demands for an authentic re-creation of its original sonic grandeur. Now imposingly ceremonial.
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"Eurovision" TV signature theme; and Lully's spirited prelude and three dances for trumpets, oboes, and drums, composed for an out-of-doors royal carrousel, or tournament, in 1686.

Yet there is still more: the disc's over-side transports us from the baroque to the rococo in what must be the first recording of a varied concert program for a royal banquet honoring the young Comte d'Artois, grandson of Louis XV and the future Charles X, in 1773. Especially valuable here is the new light thrown on François Francoeur (1698–1787), usually known nowadays for his violin music, but revealed in this music as a skilled orchestral composer and arranger. Three of the present pieces are his own—most notably the bravura Ouverture with its pyrotechnically dazzling piccolos. The other eight are transcriptions of favorite airs and dances by Francoeur's predecessors and contemporaries—including not only the still-famous Rameau and Mondeville but such now-forgotten worthies as Virgine Saint-Paule, Rebel, and Royer.

For me, first honors are won by the last-named Frenchman's inextrusably imaginative Chaconne, but the whole infectiously jazzy suite is a delight throughout, and, like the grander baroque masterpieces on the over-side, it is well-nigh ideally played and recorded. R.D.D.


The New York Pro Musica's latest release sent me hurrying to the history books to look up Spanish musical history. Writers like Cervantes, Lope de Vega, and Calderón, and artists such as El Greco and Velasquez flourished in the seventeenth century—Spain's Golden Age. But what of the composers? Alas, José Marín, Juan Hidalgo, and Miguel Marí Valencianos are only names to all but the most diligent scholars. Most of them earned their livings as church musicians encased in Roman polyphony. What a surprise, then, to encounter their other, smaller side—the vital, the new, that contributed to the new popular theater.

Theatrical performances of the Golden Age were held in open-air theaters, courtyard affairs called corrals, and a burst of music like the lively dances which open this recording undoubtedly announced the arrival of the troupe of players. The rousing Cantar las gracias, an introductory number of cuatro da emparej, evokes the excitement and anticipation which must have stirred the Spanish audience. The forthright rhythms and popular homophony of the cuatro were often modified into a more madrigal ensemble, perhaps depending on the nature of the play.

Between acts, intermezzi, which eventually expanded into complete productions, provided another traditional opportunity for music. A series of masked dances or baillete are represented here both by the introductory music and by the ensemble's lively Con las mozas de Vallecas where the music echoes the sound of the bells and tambourines which would have accompanied the dance. The second "intermission" features a fúcar or character

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And now here she is in this fine new recital disc, to suggest that one of the reasons for the present eclipse of nineteenth-century French opera is the want of such spirits as hers, such voices as this. She has a very good time indeed with this material and, being both a fine actress and a superlative singer, brings to pulsing life music one might have thought lost for good.

I should not suggest that she is a perfect interpreter for this material. It is not all equally superlative. There are minor blemishes and infelicities sprinkled through singing of the utmost accomplishment and refinement. And she produces her French sounds from somewhere too far back in the throat to make her command of the language complete. But how she enjoys this music, with free-ranging flashes of temperament—she expends on it, what a splendid actress she shows herself to be. How subtly and appropriately she colors that lovely, feminine, always human (and never mechanical) flow of cantilena. You never get the feeling—as you do with some leggiero sopranos—that she is out to stun you with sparks; it is all much gentler and more musical than that.

Those familiar with Massenet’s Manon may be puzzled by the first item listed above, and wonder where in the opera it comes. The answer is that it doesn’t, at least not in the edition customarily performed. It is an alternative to Manon’s Gavotte in the Cours de la Reine scene, and was written by Massenet six years after the opera was first produced. It is somewhat flashier than the scene we know, and exceedingly difficult to sing well.

The best things here are the Meyerbeer pair, amounting to more than twenty minutes of music. From Robert le Diable, Miss Sills sings tenderly and with the utmost appeal the Princess’ declaration of love; and the Queen’s nostalgic evocation of the countryside in “O beau pays” is another powerful argument in favor of the revaluation of this moribund composer: the sorcery of a Beverly Sills is clearly what he needs.

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These performances have been sliced from a long-unavailable complete Monteux Orfeo with Risë Stevens—not an especially happy recording. I'm afraid. The music here comprises the orchestral portions of the opera: the Overture, pantomime music from Act I, the dances of the Furies and Blessed Spirits from Act II, and the ballet music that concludes the work. It's all treated with uncharacteristically graceless vehemence by Monteux, who was evidently unable to tame the Rome strings' scrappy assaults and woodwinds' raucous tone. The close mimicking and poor tape joins also add to the rather brutal flavor of this disc. Renato Fasano's elegant yet vital performances on a full-priced RCA disc (excerpted from the company's current Orfeo) are far kinder to Gluck.

HANDEL: Messiah. Eileen Morison (s); Marjorie Thomas (c), Richard Lewis (t), James Milligan (bs); Huddersfield Choral Society; Royal Liverpool Philharmonic Orchestra, Sir Malcolm Sargent, cond. Seraphim 56056. $7.46 (three discs) [from Angel S 3598, 1959].

There are now Messiahs for Handelians of all faiths, ranging from Beecham's personal arrangement to the "authentic" re-creations of Davis, Shaw, and Mackerras. Sargent's approach was considered traditional and unarguable ten years ago; he uses Mozart's orchestration with generous choral and orchestral forces, and bathes everything in a warm, romantic nineteenth-century wash of sound. Within this framework, the conductor leads an earnest, honestly felt performance, but rather stuffy and monotonous when compared to the airy vitality of the more recent Davis and Mackerras readings. The soloists are unexcitingly competent save for the outstanding work of the late James Milligan (still alive and well according to Seraphim's liner biography), and the sound is excellent. There are no other low-priced Messiahs, so for the moment it's Hobson's choice for the budget collector.

HAYDN: Symphonies: No. 18, in G; No. 19, in D; No. 20, in C. London Symphony Orchestra, Charles Mackerras, cond. (in No. 18); Vienna State Opera Orchestra, Max Goberman, cond. (in Nos. 19 and 20). Odyssey 32 16 0342, $2.98 [Nos. 19 and 20 from Library of Recorded Masterpieces originals, 1966].

Volume 7 of Odyssey's chronological traversal of the Haydn symphonies reaches the first work of the complete canon not recorded by Max Goberman at the time of his death. Symphony No. 18 was only discovered in 1960—a delightful creation by the twenty-eight-year-old composer, cast in three brief movements (Andante, Allegro, and Minuet) which charm the ear with a delicate, courtly, slightly archaic baroque flavor. Mackerras' elegant reading is marred only in a few places by patches of imprecise ensemble; otherwise the conductor appears to be an excellent choice to carry on the good work begun by Goberman.

That maestro's familiar zestful drive and buoyant vigor are heard to good advantage on Side 2. Perhaps the festive No. 20 fares better from such a spirited approach than the more reflective No. 19, but in each case Goberman is a persuasive advocate for these early Haydn scores, Bright, forward, crisp sonics.


Mozart connoisseurs will not want to be without this appealing, bargain-priced set. These symphonies represent some of Karl Böhm's finest recorded work: gracefully shaped singing lines, mellow orchestral sonorities, and pointed rhythmic buoyancy characterize the immaculately turned performances by the Berlin Philharmonic. For specialists, the discs are absolutely indispensable statements from one of today's leading Mozart interpreters, Seraphim's liner biographies of the composer's major symphonies handily gathered under one roof, could not make a safer or more rewarding investment.

Böhm's recordings of symphonies Nos. 25, 27, and 30 are new to the catalogue and not yet available on a single disc. The latter two are perhaps the least ambitious of the sixteen, but Böhm treats them with as much affection and care that he accords the later masterpieces: and No. 25, the "little" G minor, emerges with real fire and passion, a neatly poised Sturm und Drang drama. DGG's beautifully recorded orchestral perspectives
and superior pressings complement the aristocratic performances.

OFFENBACH: La Vie parisienne (arr. Rosenthal); La Périchole: O, mon cher amant; Je t’adore; Ah! quel diner; Mon Dieu, que les hommes sont bêtes; Les Contes d’Hoffmann: Barcarolle. Jennie Tourel, mezzo; Columbia Symphony Orchestra, Jean Morel, cond. (in La Vie parisienne); Maurice Abravanel (in La Périchole and Les Contes d’Hoffmann). Odyssey 32 16 0351, $2.98 (mono only) [La Vie parisienne from Columbia ML 4608, 1952; the other items from Columbia ML 2024, 1947].

Jennie Tourel often wound up her concert recitals with a couple of Offenbach selections. Her sense of style, invocance, and caramel-cream mezzo were perfect for this ebullient music, and the two discs that provided the source material for this irresistible reissue have long been treasured items in many vocal collections.

The Vie parisienne is a potpourri arranged especially for Miss Tourel by Maurice Rosenthal from Barbe-bleu, La Belle Hélène, La Chanson de Fortunio, Orphée aux enfers, and La Grande Duchesse de Gérolstein. Rosenthal’s orchestrations are rather crass, but the Tourel magnetism conquers all in this kaleidoscopic invocation of the eternal feminine, French style. The four glittering, slyly inflected Périchole vignettes are topped off by the Hoffmann Barcarolle with the mezzo-deftly supplying both vocal lines. While never one of Columbia’s better engineering efforts, the acoustics here have been polished up a bit: oddly enough, the 1947 Périchole side has the fuller, warmer sound. But then the disc would be a treat under any sonic conditions.


Leinsdorf conducts one of the better Tills on disc—the instrumental lines emerge with beautiful detail and the cool emotional temperature allows the witty orchestral commentary to make its humorous points naturally and effectively. Salome’s Dance is a stodgy affair, though, and the incessantly rattling percussion gets far too much attention.

The conductor’s stop-and-go arrangement of music from Die Frau ohne Schatten is no better than the composer’s own. Taking orchestral scraps from an opera and stitching them together has never added up to a convincing entity: it’s surprising to see a musician of Leinsdorf’s intelligence indulging himself like this. The Philharmonia plays spectacularly well throughout and the sonics are appropriately big and splashy.

Peter G. Davis

December 1969

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It's my private conviction that the best musicians in history are American studio musicians, those who grew out of the bebop era of American Jazz and went on to expand their abilities, settle down in New York and Hollywood (and to a lesser extent in other places), and make steady livings for their families. They are called on to play music for everything from thirty-second television commercials through pop and rock material to symphonic movie scores when they play avant-garde classical music, in private or in concert, in their "spare" time.

Nor do I overlook the singers among them. There are some really remarkable singers here, people who work long hours that would give most opera singers laryngitis.

All of these musicians are phenomenal sight readers. And they are expected to play all the doubles. That is to say, a saxophone player, for example, may well be called on to play alto, tenor, and baritone saxophones, clarinet, flute, alto flute, and possibly piccolo, bass flute, and oboes as well.

Recently I had an encounter with five of these people, including a singer, that left me open-mouthed with admiration.

Paramount is developing a television musical special, for which Lalo Schifrin and I have written the songs. The head of specials for Paramount asked for a demo of the songs—a complete musical mock-up of the show, using a rhythm section and a singer.

We managed to get for our rhythm section four men who are normally so busy that you must book them weeks in advance. By sheer luck, we got them on four days' notice. They were Jimmy Rowles, the superbly lyrical pianist you hear on so many of the Henry Mancini albums, a man I have admired so long that I felt honored to meet him; Howard Roberts, a fine guitarist who has a series of albums on Capitol; Ray Brown, who for years was the rhythmic foundation of the Oscar Peterson Trio, and, I think (and a lot of bass players do too), the world's greatest bass player; Stan Levey, a wonderfully tasteful, versatile drummer.

The singer was Betty Jean Baker, whom I knew only slightly. Beejay, as she is known in the Los Angeles music world, has extensive choral experience. She used to be a member of the Anita Kerr singers. Now she's freelancing, and she has a recording deal with Decca. If there's any justice at all in this world, you should hear a lot of her before long.

For music, they were given only "lead sheets," which Lalo and I had written out the previous day. A lead sheet consists of the melodic line, with chord symbols (some of them complex) written over it and the lyrics written under it. They would be required to invent, on the spot, appropriate accompaniments—what are known as "head arrangements." They would have to know thoroughly the contents and character of each chord, know it instantly and at sight and without hesitation, and be able to improvise interesting and appropriate musical figures out of this harmonic material. These abilities are considered elementary in a studio musician.

Beejay would have to sight-sing both the songs. There would not be numerous rehearsals during which she could learn the music. Two or three cracks would be all she'd get on a song. Problem: the date started at 1:00 p.m. and she had been singing at other sessions since 9:00 a.m. This would mean that by the end of our sessions she would have put in nine hours of intensive singing in one day; and she, and people like her, face that sort of thing day after day. The New York Philharmonic considers it works hard putting in twenty hours of playing a week.

Everyone was assembled at the Glen Glenn sound studios on the Paramount lot by 1:00 p.m. Helping us, as a general music supervisor, was Leith Stevens, head of music for Paramount television, and himself a fine composer.

The first half hour of the session went into setting balances on the instruments and the voice. When the sound had been adjusted to the satisfaction of Lalo, engineer Leith Stevens, and myself, we went ahead.

The first tune had a soft rock rhythm—an eighth-note motion of the kind Lalo calls "bossa rock." Beejay and the musicians had had plenty of chances to run over this tune while the engineer was setting balances. When Lalo said they were ready, they did a take. It was a perfectly good one. Beejay didn't like what she'd done, so they did it again.

"Next case," Lalo said, grinning, and they went on to another song. They ran it down for perhaps ten minutes, made little changes here and there, and got it in two takes. Next song. I think they got that one in time.

As the hours wore on, they began to get the takes even more quickly. Beejay had trouble with only one tune. The previous one had been loud and belting; now she was called upon to do one so soft as to be almost inaudible! It was 4:30; she'd now been singing something like six hours that day. It took her four takes to get it.

We came to a blues, a mean, sarcastic piece of material completely out of character with what had come before. Lalo suggested that Ray Brown play a four-bar bass intro, and that he alone accompany Beejay in the first twelve bars, that Stan Levey and Howard Roberts come in on the second chord, and that Jimmy Rowles join in at the first eight-bar release. They did it in one take.

"Wow!" Lalo shouted at the end. Everyone in the booth was grinning.

"Will you marry me?" I said to Beejay. She declined, alas. She's married to the great guitarist Barney Kessel. The take was so good that Beejay would like to release it as a single. Perhaps, when the show is done, she'll be able to.

By 6:45, we had one more song to do. And we had, under union rules, only five minutes to go before Paramount would have to start paying everybody overtime. Leith Stevens said, "Well, we have no choice but to pay it. We've got to get it done."

Lalo was getting ready to run the group through a rehearsal. And then someone had the preposterous idea that they might be able to do the song without rehearsal, and get it in a single take. Leith Stevens said, "Lalo, let's skip the run-down and try for one. We've got four minutes left."

"Okay," Lalo said, and to the musicians: "Two for nothing," meaning he'd count off two bars to set tempo.

The rhythm was medium-fast rock. They started. No one had even had time to look at the song. Yet it was coming incredibly well. Beejay reached the retard at the end. Every man in the studio held his breath. The rhythm section came in perfectly. They'd done the take with thirty seconds to spare.

This is what Beejay and her four colleagues had done: eleven tunes in six hours, some of them intervincally, harmonically, and rhythmically tricky, with perfect intonation, with warmth, intelligence, and great feeling, many of the songs at sight.

I once watched a highly touted rock group spend the first three hours of a recording session trying to get a single take of a song in tune. 

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THEODORE BIKEL: A New Day. Theodore Bikel, vocals; Richard Perry and Jimmie Haskell, arr. (Lady Jane; The Great Mandala; Pipes; eight more). Reprise 6348, $4.98. Tape: **RST 6348, 3 7/8 ips, $6.95; RA 6348, $5.98; RM 6348, $6.95; X 6348, $5.95.

Ordinarily, when an actor enters the singing arena, the trained ear trembles. Actor Theodore Bikel is a delightful exception, but then he is an actor who has been singing for years. That means he made the standard blunders long ago, on stages long since converted into super-markets—and during a period when the young people to whom this fine album is basically directed were sporting iodine on their knees.

Other than Burt Ives, I can think of no seasoned actor who relates so well to contemporary music. Richard Perry's production is equally skilled and sensitive, as are Jimmie Haskell's orchestrations. Obviously, a fluid rapport existed here. The carefully selected material gives Mr. Bikel room to be himself while bowing to some of our best young writers, including Joni Mitchell (Urie For Goin'), Donovan (Jennifer Juniper), Lennon/McCartney (Mother Nature's Son), and others. Mr. Bikel handles the task with warmth, humor, and the same professionalism which marks his acting. My favorite track is Cat Stevens' I Love My Dog, on which everyone (including the best young studio musicians) gets quite a groove going. Jacques Brel's Amsterdam is perfect for Mr. Bikel's sense of drama.

Like Burt Ives, Mr. Bikel has a background in folk music which gives him an edge with the music of today. Nevertheless, the album could not have been made so well without great sincerity. Congratulations. M.A.

THOSE WONDERFUL THIRTIES: The Stars of Hollywood's Golden Era. Al Jolson, Mae West, Pinky Tomlin, Dorothy Lamour, Frances Langford, others. Decca DEA 7-1, $9.98 (two discs, re-channeled stereo only).

THOSE WONDERFUL THIRTIES: The Stars of Broadway, Night Clubs, and Vaudeville: Cab Calloway, Bill Robinson, Ethel Waters, George Jessel, Hildegarde, others. Decca DEA 7-2, $9.98 (two discs, re-channeled stereo only).

THOSE WONDERFUL THIRTIES: The Stars of Radio, the Great Bands, the Great Vocalists. Eddie Cantor, Kate Smith, Fred Waring, Arthur Godfrey, Clyde McCoy, others. Decca DEA 7-3, $9.98 (two discs, re-channeled stereo only).

It is only in recent years—maybe the past two decades—that records have provided a reasonably accurate reflection of the total entertainment world around them. During these years, they have become tied in closely with films, with theater (both musical and non-musical), and with television. At the same time, records have taken on an importance in the general promotional scheme of entertainment that they never had before. Back in the Thirties—or, as this Decca series calls it, "Those Wonderful Thirties"—records were still primarily records. If a singer who was in a film or a Broadway musical recorded a song from that show, it was done on recording terms, not taken from a soundtrack or performed in the atmosphere of an original cast recording.

So in these three sets it is, in general, the records that were made simply as records that come off best and reflect the musical feeling and atmosphere of the Thirties most accurately. There is, for example, the Boswell Sisters' inimitable When I Take My Sugar to Tea in which Connie Boswell's vocal arrangement and the Dorsey Brothers' studio blend brilliantly. Other successful performers include the Boswells' successors, the Andrews Sisters, doing their landmark Bei mir bist du schoen, the Mills Brothers introducing their vocalized-instrumental concept on Tiger Rag, or, to pick a less celebrated performer, Frances Faye belting out No Regrets and playing a really rocking piano.

Radio was the universal medium then and it left behind evocative theme songs—the Casa Loma Orchestra's Smoke Rings, Ben Bernie's Au Revoir, Pleasant Dreams, Even as ghastly a gargle as Arthur Tracy's Mata (he was The Street Singer) adds a fitting bit of color to the collection.

And there were some performers in the theater and films who could transfer their magic to records. Two classics of this genre are in the second volume of the series—Libby Holman's original recording of Moonin' Low with its ominously rhythmic tuba and Walter Huston's magnificent September Song. Bob Hope's Thanks for the Memory and Judy Garland's throbbing young voice on Over the Rainbow are the high points of Volume 1.

But there is more to compiling a venture into nostalgia than gathering familiar names and songs. Sometimes the aberrations of the past can be gratefully forgotten. Does anyone really want to be reminded of Bobby Breen piping Rainbow on the River? After hearing James Melton's stiff, overblown attack on September in the Rain, one is surprised that the song managed to survive and become a standard.

And there are times when reality proves to be less than fond memory would have us believe. Wini Shaw singing Lullaby of Broadway is an unexpectedly pale, subdued performance. Tiny Tim has taken whatever meat there

- Symbol denotes an exceptional recording

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the lighter side

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CIRCLE 76 ON READER SERVICE CARD

December 1969
is from Nick Lucas' original high-voiced Tip-Toe Through the Tulips. Isham Jones, for some reason, recorded his lovely You're Just a Dream Come True at a murderously fast and mechanical tempo.

There is also a certain amount of minor fakery involved in these reissues—a form of deviousness that could not be avoided in such a broad program drawn from a single catalogue. No real harm is done when Decca uses a 1941 recording of Guy Lombardo's 1937 hit, Boa Hua (Victor has the 1937 version), since the passing of four years makes little difference in a Lombardo performance. But the whole idea of this series of reissues is undermined when Rudy Vallee's There Is a Tavern in the Town is represented by a 1961 recording (Vallee's attitude toward the song and his style as a performer had changed over three decades); or when Eddie Cantor's Depression hit, Now's the Time to Fall in Love, is heard in a recording made a decade later when his once buoyant voice was beginning to thicken; or when Wayne King's theme, The Waltz You Saved for Me (whose slumberously silken sound made the Lady Esther Serenade a memorable part of Sunday afternoon in the Thirties) is offered in a 1955 recording in which the original, direct simplicity of King's performance is buried under an over-dressed arrangement.

Despite such lapses, these three sets are crammed with redeeming factors—two appearances by the timeless Jimmy Durante, one of them with his old partners, Lou Clayton and Eddie Jackson; Marlene Dietrich muttering Falling in Love Again; the young, fresh, not yet groaning voice of Bing Crosby singing his theme; even less affected appearance by Perry Como when he was with Ted Weems's orchestra; and such a long list of major and minor personalities that even the companion experiences of rediscovery and disappointment can be ultimately rewarding. I.S.W.

**THE MATCH: A New Light.** The Match, vocal group; orchestra, Jules Chaikin, cond. (Don't Take Your Time; Free and Easy; Alfie; eight more.) RCA Victor LSP 4206, $4.98.

There are different ways to judge popular music. John Gabree, for example, seems to judge it, at least in part, for dramatic values. That's legitimate enough. I look for musical values first, dramatic values second. On musical grounds, this is the best rock-rooted pop album I've heard in months.

The six members of the Match (including second tenor Pat Valentino, who writes their vocal arrangements) are not only the most musical group on the scene; they are, to my mind, the cleanest singing group of any kind since the Hi-Lo's. And they put one in mind of that fondly remembered virtuoso quartet. Their unisons are impeccable. When they sing tight dissonant harmony, they are precisely in tune. When they sing inner lines, they make them clear as crystal—you can hear everything even in the most complex texture. These are musicians-singers.

The album will be called saccharine and inconsequential by those for whom pop music is only a platform for polemics. That's because the intent of the Match is music.

The material, with the exception of Burt Bacharach's Alfie, is pretty lightweight. It includes that inevitable bit of boredom from Hair, the nothing-esque Where Do I Go. But the singing itself is remarkable, and in Alfie, the group sounds astonishingly like the Hi-Lo's.

The album is so good that I doubt that RCA Victor will put any weight of promotion behind it, and it will probably fade from sight, leaving no wake on the polluted sea of current pops. G.L.

MAVIS STAPLES. Mavis Staples, vocals; instrumental accompaniment. (Until I Met You; Security; Pick Up the Pieces; Chained; Good to Me; You Send Me; six more.) Volt VOS 6007, $4.98.

**THE STAPLE SINGERS:** We'll Get Over. Gospel quartet with instrumental accompaniment. (We'll Get Over; Give a Damn; Everyday People; The Challenge; The Gardner; When Do I Get Paid; six more.) Stax STS 2016, $4.98. Tape: $5.95. X 42016, $5.95.

CARLA THOMAS: Memphis Queen. Carla Thomas, vocals; instrumental ac-
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*See "ON THE DESIGN, MEASUREMENT AND EVALUATION OF LOUDSPEAKERS," Dr. A. G. Bose, a paper presented at the 1968 convention of the Audio Engineering Society. Copies of the complete paper are available from the Bose Corp. for fifty cents.

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CIRCLE 70 ON READER-SERVICE CARD

Ray Draper was one of the young geniuses of late Fifties jazz, playing tuba with Miles Davis and others while still in his teens. But he was also a young black American and the odds were pretty much in favor for him to end up as he did, a drug addict. The odds weren't in favor of his recovering.

It took Draper six years to break his habit, but somehow he did it and went on to form what I consider the best jazz-rock band yet. Draper assembled his group in the hills of California, and their playing generates an easy, relaxed atmosphere. There have already been personnel changes since the record was cut—in fact, the band will probably always be a relatively unstable one; its members are far too creative to remain together for long. But if Draper can manage to bring them into the studio every
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December 1969
now and then, I think we can expect a string of good albums.

The singing on the LP is for the most part quite good: it cuts to the ribbons in the evocations of Blood, Sweat, and Tears' David Clayton-Thomas. The best track is Gentle Old Sea (as usual there are no liner notes and the credits are vague, but I think the singer here is Rodney Goode). Let My People Go also receives a rousing interpretation by the group.

Red Beans and Rice is loose and unpretentious. I keep finding more things to like with each replay. It should give jazz-rock in general, a big boost. J.G.

LEE MICHAELS. Lee Michaels, vocals, keyboards, and bass; Bartholomew Smith-Frost, percussion. (Stormy Monday; Who Could Want More; Want My Baby; Heightly Hi; five more.) A & M SP 4199, $4.98, Tape. TMR 4199, 7 1/2, ipx, $7.98, tape. ANM 4199, $6.98; WWN 4199, $6.98. LESLIE WEST: Mountain. Leslie West, guitars and vocals; Felix Pappalardi, bass and keyboards; N.D. Smart II, drums; N. Landsberg, organ. (Blood of the Sun; Better Watch Out; Blind Man; Baby I'm Down; This Wheel's on Fire; Look to the Wind; five more.) Windfall 4500, $4.98.

Here are two extraordinary new releases. Leslie West is a young singer songwriter who makes his debut at the same time as Felix Pappalardi's new Windfall label. Pappalardi has been for years one of the best producers in the business (chiefly at Atlantic), and quite naturally he has decided that he would rather work for himself. He couldn't begin much stronger than with Leslie West.

West's music is substantial and has a muscular, soulful voice, the kind of sound every blues imitator in the country probably dreams about at night, though West does considerably more than imitate; he very effectively socks across any particular message here. The influence of Pappalardi lends strong support throughout the enterprise, and drummer Smith-Frost never strays when he is needed.

The material, unfortunately, is disappointing, less imaginative and less varied than I would have anticipated. West and Pappalardi share most of the composing duties. Almost all this excellent noise is the product of only three miscreants—organist Landsberg is along on only three cuts—and I'm guessing that the "Mountain" of the title is the one you make out of a molehill.

Lee Michaels and percussionist Frosty have produced one of the three or four finest pop LPs of the year. As vocalist, Michaels redeems himself from his disastrous earlier efforts; as an organist he is unpareil—Al Kooper, R.I.P. The five songs on Side 1, strong together as a sort of suite, are testimony to the continued strength of rock as a medium of emotional exchange: Michaels gets down to basics about a lot of young adult problems. His rock is about sex, inadequacy, fear, and loneliness, often expressed exuberantly but with the hard edge of adolescent insecurity never far below the surface. Michaels has a beautiful natural voice and he uses it skillfully.

As rock instrumentalists, both Michaels and drummer Smith-Frost (Frosty) are among the best. Michaels invests the organ with a rhythmic intensity that is seldom felt even on the funkiest jazz LPs, and Frosty is one of the great rhythm section players, right up there with Keith Moon of The Who and the Jefferson Airplane's Spencer Dryden. His carefully constructed solo here (Frosty's is one of the most useful on record) is a real recommendation for a critic who is a pronounced drum hater.

I wish everyone would get this album, set their volume controls at the threshold of pain, and let the music smother them. Lee and Frosty are two very beautiful people. J.G.

BUSSY MAUGH. Inside Bussy, Bussy Maugh, vocals and bass; Dale D. Oehler and Bussy Maugh, arr. (Shoeshine; I Can Tell; In Limbo; six more.) Dot DLP 25945, $4.98. Tape WY-25945, $5.98.

More and more flowers are blooming up through the weeds of rock. This is one of five or six truly distinctive rock releases in the past two months. Bussy Maugh is a former member of the Paul Butterfield Blues Band, a white group that made it sounding black. This is Bussy's second on his own album for Dot.

Bussy is a powerful, skilled, and earthy blues-based singer. He has that intuitive slyness, plus a genuine love of blues, that enables some white musicians to express themselves in an essentially black style without turning anyone off. But when talent is deep, sociocentric discussions are an even bigger bore than usual. Bussy is a heavy talent, and that's that.

Despite a rather small band (including Bussy on bass and the sensational studio drummer John D. Oehler who also plays piano). One of them is deeply into the work of the superb jazz arranger, Gil Evans. The chart for Give Me Time to Love You, with its tight voicings and slurring trombone line, is straight out of the Miles Davis/Gil Evans album, Sketches of Spain. It's fascinating and is the most compelling blend of jazz and rock since Blood, Sweat and Tears made their appearance.

The album's best songs were written by Bussy (including Rush Hour and Give Me Time to Love You). The one disaster track is a glaringly inappropriate and corny song by Val Stoecklein called It's Not That Far Away.

Warm congratulations to Bussy, producer Ray Raitt, arranger Dale D. Oehler, engineers Stan Ross and Doc Siegel, a wonderful group of studio musicians, and Dot, for coming up with one of the best rock albums of the year.

M.A.
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March, 1969
jazz

* 

GARY BURTON: Throb, Gary Burton, vibes; Richard Greene, violin; Jerry Hahn, guitar; Steve Swallow, bass; Bill Goodwin, drums. (Triple Portrait; Throb; Doin' the Pig; six more). Atlantic SD 1531, $5.98. Tape: # M 81531, $6.95.

Gary Burton's first record for Atlantic is a significant turning point in his development as the leader of a group. His last record for Victor (Country Roads, RCA Victor LSP 4098) showed his quartet finding the ensemble character and feeling that had been suggested in earlier albums. On this new release, that development has progressed to a distinctive and rewarding fulfillment. The success of this Atlantic disc is not simply in the ultimate coming together of the two new elements in the group—Jerry Hahn's guitar and Bill Goodwin's drums—with the basic elements, Burton's vibes and Steve Swallow's bass. There is an added factor here—the violin of Richard Greene, which is such an invaluable color that I cannot imagine Burton doing without it after hearing these performances.

Greene's background includes Bill Monroe's Blue Grass Boys, Jim Kweskin's Jug Band, and a rock group, Sea Train—combines with Swallow's bowed bass to provide an enriching cushion for the soulfully entranced singing of Burton's vibes and Hahn's guitar on Arise, Her Eyes. He also contributes an elegantly atmospheric touch to Turn of the Century and drives the group through a delightful Swallow piece called Chickens. At the same time, the force and value of Hahn's and Swallow's contributions are more evident than ever in this collection—a Hahn piece, Prime Time, is a fascinating showcase for Hahn's Swallows, and Greene with Burton adding his bit on electric piano. It is this balancing out of the talent potential of the group, rising above a primary dependence on Burton, that makes this set so rewarding. However, the album is a onetime shot because Hahn left the group after its performance at Newport this past summer. But now that Burton has come this far, whatever happens next is bound to be provocative. J.S.W.


In view of the extensive Benny Goodman reissues on LP, it may seem doubtful that there could still be a dozen exciting unreissued performances by his band. Yet this two-disc set, which also features sixteen recordings by studio groups of the early Thirties that included Goodman (only two of them have previously reached LP), adds at least eleven worthy sides to the currently available Goodman orchestra material. (I except one item from the Goodman band's second recording session where it is listed as "Vincent Rose and His Orchestra," apparently included as a curiosity.)

There is a marvelous conjunction of Fred Astaire's voice and feet with the Goodman band and small group, excellent singing by Helen Forrest and Helen Ward, an early sample of Peggy Lee, fresh Eddie Sauter and Fletcher Henderson arrangements. And the early studio recordings offer a long array of groups that include Jack Teagarden, Tommy Dorsey, Adrian Rollini, and Manne Klein with Benny among such period curios as Annette Hanshaw, Lee Morse, and the Yacht Club Boys.

This is something for the Goodman fan who has everything. The only drawback is that the set can be purchased only in conjunction with A Bio-Discography of Benny Goodman, BG on the Record, at a total cost of $20. On the other hand, it's not such a drawback because any Swing-Era buff...
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in brief

VICTORIA SPIVEY: The Victoria Spivey Recorded Legacy of the Blues. (Detroit Moan; Don't Trust Nobody Blues; Telephoning the Blues; eleven more.) Spivey 2001, $5.00 (Spivey Record Productions, 65 Grand Ave., Brooklyn, N.Y. 11215).

This survey of Victoria Spivey's work between 1927 and 1937 deserves a place beside the great Bessie Smith Columbia sets on any collector's shelf. Miss Spivey did not quite possess the commanding presence that Miss Smith had (even on a record)—although she approaches it on some of these pieces. But she had a very viable quality of her own and her accompaniments are excellent, more consistently interesting than those on the Bessie Smith reissues.

In the late Twenties Miss Spivey was singing the blues in an easy, intimate, warmly involved fashion, highlighted on this disc by Arkansas Road Blues and particularly on her magnificent recording of Organ Grinder Blues. She was also using a declamatory manner very similar to that of Bessie Smith (as Bessie's Backwater Blues) on The Alligator Pond Went Dry and Murder in the First Degree. Yet, she also had a pop style which could be brightly effective on a good tune (Dreaming of You) or simply emptily glossy (How Do You Do It That Way and Give It to Him).

But Miss Spivey's singing provides, even at best, only half the interest on this disc. Her accompanists, who are generously featured, both behind her singing and in individual solos, include Lee Collins (in excellent form in 1936); Louis Armstrong; J. C. Higginbotham, emerging from the 1929 Luis Russell band; King Oliver and Eddie Lang (both heard briefly on Organ Grinder Blues); Tampa Red and Lonnie Johnson, who has several superb solos and joins Miss Spivey in a vocal duet on New Black Snake Blues. The recordings were made for a variety of labels—Vocalion, Okeh, Victor, and Decca. The transfers and sound in general stand up extremely well.

J.S.W.

APPALOOSA: Appaloosa. Columbia CS 9619, $4.98.

The leader of Appaloosa, nineteen-year-old John Parker Compton, credits Tim Hardin, Donovan, John Hammond, and Bobby Vee as his sources, but to me he sounds like Eric Anderson. The group consists of Compton on guitar with violin, cello, and bass accompaniment. Piano, organ, drums, and horns are added on some cuts. Not bad. J.G.


What can I tell you? This is the first American album by a Dutch (sic) blues band. They're no worse than British blues bands. But then, they're not any better, either.

THE ROCK AND ROLL REVIVAL: The Great Oldies Done (sic) Hear (sic) and Now. Dunhill DS 50059, $4.98. Tape: #1 A 50059, $5.98; #2 50059, $6.98; #3 523 50059, $5.98.

This odd record apparently was made to cash in on the Fifties' revival, but it has its moments anyway. The group is better on lighter stuff like the Shirelles' Dedicated to the One I Love or Dee Clark's Raindrops than on heavies like Buster Brown's Fannie Mae. But if you can have the originals, why bother with this?

J.G.

BOBBY BRYANT. World Pacific ST 20159, $4.98.

Trumpet/flugelhorn player Bryant and a sizzling big band take what they call a "Jazz Excursion into Hair," with arrangements by Shorty Rogers. But no matter how you cut it, there just isn't enough musically in the Hair music to support such projects. The band's playing is beautiful, but there's nowhere to go with these dumb pseudo-songs. M.A.

ROBERTA FLACK: First Take. Atlantic SD 8230, $4.98.

Robert Flack is a mellow jazz-pop vocalist and pianist from the D.C. area who makes her bow here with a well-

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MAD RIVER: Paradise Bar and Grill. Capitol ST 185, $4.98. Tape: @ 8XP 185, $6.98; W 4XP 185, $5.98.

The first album by Mad River flopped — which has made them extra careful with this one. Included is a poem by Richard Brautigan (read by the author) and a song by former SDS president Carl Oglesby (Cherokee Girl). I thought Revolution in my Pocket was especially good.

J.G.

WAYLON JENNINGS AND THE KIMBERLEYS: Country-Folk. RCA Victor LSP 4180, $4.98.

MacArthur Park, Cindy Oh Cindy, Games People Play, etc., given smooth country readings by young Waylon and his new friends, the Kimberleys. Very nice.

J.G.

EDWIN HAWKINS SINGERS: Let Us Go Into the House of the Lord. Pavilion BPS 1001, $4.98.

Fans of Oh Happy Day (which is the only cut to feature Dorothy Morrison) will be disappointed with the rest of the album. Only To My Father's House comes close in intensity and exuberance.

J.G.

JIMMY REED: The Very Best of Jimmy Reed. Buddah BDS 4003, $4.98.

This was a classic r & b album when Vee Jay released it several years ago (VJ 1039 when the title was only The Best of Jimmy Reed: the hype marches on), and it seems even better now. Big Boss Man, Baby What You Want Me to Do, and on and on like that.

J.G.

THE WILD BUNCH. Film soundtrack composed by Jerry Fielding. Warner Bros./7 Arts WS 1814, $4.98.

Composer Fielding has written a pleasant, tuneful score for what is reported to be the bloodiest film in years. The irony reminds one of More—the hit love theme from another grisly movie, Mondo Cane.

M.A.

MUDDY WATERS: After the Rain. Cadet Concept LPS 320, $4.98. Tape: @ 37-320, 3½ ips, $5.95; W 537-320, $6.98; W® 537-320, $5.98.

Although this Chess product may win the Gross Album Cover award, the record itself is considerably kinder to Waters than has been the case lately. And the producers have also found a talented new guitarist in Phil Upchurch. Waters is really in the groove on standards like I Am the Blues, Rambling Man, and Honey Bee. This is the best Muddy Waters album in a long, long time.

J.G.

OLIVER: Crewe CR 1333, $4.98.

Oliver is William Oliver Swifton, who had a recent single hit with Good Morning Starshine, a song from Hair. Hate the single, love the album. Oliver is a solid singer with an outlook both young and tasteful. He writes interesting songs too. Fine debut.

M.A.

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Fisher 125 Home Music Center. High-power AM/FM Stereo Receiver-Phono System has convenience, flexibility of component systems. 2 XP 558 Speakers for quality sound. Walnut finish. $329.95. 120 FM Stereo/Phono Music Center, less AM, $299.95. Fisher Radio, 11-35 45 Rd., L.I.C., N.Y. 11101

Fisher XP 66B 3-way bookshelf speaker system. 12" woofer with butyl impregnated surround. 5" midrange covers 500-1000 Hz. 3" wide range dispersion tweeter for 1-20 kHz without coloration or distortion. $99.95. Fisher Radio, 11-35 45 Rd., L.I.C., N.Y. 11101

New Fisher XP-9C 4-way bookshelf speaker system with 15" free-piston woofer with 12 lb. magnet structure, 10 Hz free air resonance. 2 matched 5" midrange drivers cover 500-1,200 Hz. Dome tweeter for 1,200-5,000 Hz. Dome super-tweeter for 5,000-22,000 Hz. $199.95. Fisher Radio, 11-35 45 Rd., L.I.C., N.Y. 11101


Fisher 500-TX 200-watt AM/FM Stereo Receiver with AutoScan® Electronic and Tune-O-Matic® Pushbutton Memory Tuning. FM section features crystal filter, dual-gate MOSFETs. AM: 4-resonator ceramic ladder filter. $449.95. Walnut cabinet, 90-UW, $22.95. Fisher Radio, 11-35 45 Rd., L.I.C., N.Y. 11101


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The Cloudy Dawn of a New Era. Belatedly clambering aboard an already fast-moving bandwagon, Columbia and RCA have finally released their first batch of recorded cassettes. Like the European imports, Columbia cassettes—laid at the premium price of $6.95 each and RCA at $6.95 (plus a dollar more for RCA original-cast shows and soundtracks), whereas most other American manufacturers had settled earlier on a $5.98 or $5.95 standard. There are even several series at the bargain price of $4.95 (soon to be joined by Everest’s cassette editions of highlights from its Cetra opera sets).

How long this rate fluctuation will last and just which “standard” will eventually prevail remains, of course, to be determined.

Meanwhile, the latest additions to the recorded cassette repertory are frankly aimed at a mass public: pop, background, and Broadway shows dominate the initial releases. Out of forty-four Columbia/Epic cassettes there is only one “classical” program—if that elastic term can be stretched far enough to cover “Switched-On Bach”; and even the show and soundtrack examples are confined to such blockbusters as My Fair Lady, Camelot, West Side Story, and Funny Girl. From forty RCA/Columbia releases there are six shows or soundtracks (including Hair, as well as such earlier hits as South Pacific, Sound of Music, Fidler on the Roof, Hello Dolly, and Oliver), and only ten “classical” programs. These latter items also feature established best-sellers: Van Cliburn’s Tchaikovsky Piano Concerto, Victory at Sea (Vol. 1), and three Fiedler/Boston Pops favorites; such heavily promoted recent Ormandy/Philadelphia releases as the Tchaikovsky Pathétique Symphony, the Grieg and Liszt Concertos with Cliburn, Chopin’s Second Concerto and Polonaise Fantasy with Rubinstein; and finally such less predictable entries as the Rubinstein/Leinsdorf First Beethoven Piano Concerto and Leinsdorf’s Bostonian coupling of the suites from Rimsky-Korsakov’s Coq d’Or and Stravinsky’s Firebird.

Well, adventuresome programming scarcely could have been expected. What about technical quality? Here the first report is a bit more cheerful—always with the qualification that the cassette format is as yet inherently handicapped and cannot match the sonic-range and signal-to-noise-ratio standards of cartridge and open-reel tape. The new Columbia and RCA cassettes I have heard so far are generally quite good technically: perhaps slightly better than most European imports, if not always up to the best earlier American productions—at least where the high-frequency end of the audio spectrum is concerned. They are notably good in dynamic-range and low-frequency power and solidity characteristics. The most serious technical problem of cassettes—that of surface noise—still dogs these new releases: even by current quality standards (for this format the RCA and Columbia cassettes rank from only fair to fairly good.

In all fairness, however, it should be noted that any new editing and processing quality controls take time to perfect. First-run production, some of which often has to be delegated to outside plants, seldom achieves either the excellence or the consistency that comes only with experience. Yet, even at present, skeptical audiophiles must be impressed both by the over-all effectiveness of older recordings in their cassette editions and by the powerfully dramatic potentials cassettes presently show in coping with more recent symphonic engineering.

With my usual reservations that recorded cassettes are presently best heard in al fresco mono playback and should not be directly compared with open-reel tapings played on sophisticated equipment, I have no hesitancy in warmly recommending the cassette editions of such popular shows and soundtracks as Columbia’s My Fair Lady (16 12 0024), Camelot (16 12 0006), and Funny Girl (16 12 0034); and RCA’s Fiddler on the Roof (OK 1005) and Hair (OK 1038).

Finally, the RCA “classical” programs must be credited with at least brief and generalized annotations. Like most other American cassettes, both the RCA and Columbia pop and show programs are noteless. Our native producers seem to have a low opinion of cassette purchasers’ literacy.

Gift Suggestions. The three-hour, something-for-everybody Astrosaten open-reel programs make ideal sumptuous holiday gifts for those tape collectors on your list—especially if you’re uncertain of their musical tastes. Designed primarily for American Airlines’ flight entertainment, they are invaluable to home listeners: each reel gives a comprehensive cross section of repertory from a leading company and a large proportion of the material is not otherwise available in any tape format. The latest three such cornucopia reels from Ampex (3¾ ips, $23.95 each) are CW 217, representing the Vanguard, Cardinal, and Everyman catalogues; CW 220, Believing Mercury, Philips, Wing, and World Series; and CW 221 representing the Decca catalogue.

Bach specialists will welcome the first tape edition of the complete Sonatas and Partitas for Unaccompanied Violin in superb virtuoso readings by Henkry Seryng (Deutsche Grammophon/Ampex EX+ T 9270, two 7½-ips reels, $17.95). And from the same companies are two notable Bach organ recitals: Vol. 1 of Karl Richter’s series played on the organ of the Jaegersborg Church, Copenhagen; and the belated first tape representation of the long-acclaimed Archive series by Helmut Walcha, playing here at the Lau房间kei, Amsterdam (DGC 9321 and ARC 8304 respectively, 7½-ips reels, $7.95 each).

Devotees of Frederick Delius’ unique tone pictures at last may savory a collection of such old favorites as In a Summer Garden, CW 230, Believing Summer Night on the River, On Hearing the First Cuckoo in Spring, La Calinda from Koanga, and the Intermezzo and Serenade from Hassan—plus a discovery, Late Swallows, which is Eric Fenby’s transcription of a movement from Delius’ little-known String Quartet. Sir John Barbirolli, with the Hallé Orchestra (and tenor Robert Tear in the Hassan Serenade), succeeds here to the mantle of Sir Thomas Beecham as a Delian interpreter-par excellence. The recorded sonics, as well as the musical miniatures themselves, are sheer aural enchantment (Angel YS 36588, 3¾-ips reel, $6.98).

Sibelians will definitely appreciate receiving the final two releases in the Lorin Maazel/Vienna Philharmonic series of the complete symphonies. The relatively seldom heard Third and Sixth Symphonies are to my mind the finest of the Finnish maestro’s orchestral works. While I still prefer Watanabe’s reading of the Third on Epic, Maazel’s is a good one, even more warmly and vividly played and recorded (London/Ampex EX+ L 80211, 7½-ips reel, $7.95). Maazel’s Fourth Symphony, coupled with the great Tapiola tone poem, surely is the best tape version to date of this enigmatic work, and while I have heard only the cassette edition (London/Ampex X 10215, $5.95), the performance is sure to sound even more brilliant in the 8-track cartridge (M 67215, $6.95) and best of all in the 7½-ips open reel (L 80215, $7.95).
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