There's only one disc here the new Sony AV Laser won't play.
When your family is done flipping the old Frisbee, there's something else they'll flip over. The new Sony AV Laser. Its ability to play multiple size discs presents your family with an extravaganza of entertainment possibilities. Movies, CD concerts, rock videos, educational discs—you name it, and your family has found the perfect home for it in the new Sony AV Laser player.

The 12" Laserdisc. Putting a whole new spin on movies and shows.

Great movies are sailing your way on the 12" laserdisc. And not just a few. A whole sky full of 'em. Spaghetti westerns. Romances. Comedies. War flicks. Horror movies. And you'll have more fun watching them than ever before. Thanks to a razor sharp picture with up to 425 lines of resolution. Plus digital audio sound. And choosing a movie is almost as much fun as watching one. Because there are over 2700 titles available. Most of which you can get for under $40. Plus new releases that are even more affordable. In fact, they'll usually cost even less than the same movies on videocassette.

But you'll be seeing more than movies. View the world's greatest paintings, operas and concerts from your easy chair. Or enjoy educational shows that let you and the kids visit wild animals in their natural habitat without leaving the comfort of your own.

The 8" Laserdisc. A big entertainer in a smaller size.

Naturally the 8" disc doesn't run quite as long as the 12" disc, but it's packed with all the quality you appreciated in the larger one. The 8" will also turn your head with up to 425 lines of razor sharp resolution. And again, digital audio sound. All of which makes family entertainment more entertaining than ever.

The CDV. It's 5" of fun for everyone.

Even mom and dad may want to get in on the excitement spun out by these CDVs. They offer a generous helping of CD music followed by a rock video that'll amaze any age. Dazzling light shows and all kinds of fantastic video effects will really get your place jumping.

The CD. The ears have it.

CDs have proved to be the most dramatic audio advance in decades. With this in mind, we made sure our AV Laser wouldn't just revolve around video discs, but compact discs as well. When you play one on the AV Laser, you'll enjoy all the sound quality you'd find on one of our best CD players. Thanks to such brilliant features as 4X oversampling, 16 bit filters, and dual D/A converters.

The CD-3." The latest hit for the latest hits.

Remember how much fun you had listening to 45s as a kid. Now your kids can have the same kind of fun with the new CD-3s. Each disc is only 3", but it's packed with 20 minutes of today's hottest music. Another big hit is sure to be the modest price. So considering all the varied entertainment that's available to you, it only makes sense to have a Sony AV Laser. And to find out just how entertaining it can be, call 201-930-7669.

Of course, once you own one, if there's something you like, you can just play it. And if it won't play, just toss it.

SONY.
THE ONE AND ONLY.

Catch a couple of free movies, CDs, and a Frisbee.

Right now, when you buy a Sony AV Laser, we'll send you free two big movie hits on 12" laserdisc, "Moonstruck" from MGM/UA And "Beetlejuice" from Warner Home Video. Plus a free Frisbee. When you buy a Sony AV Laser player (which combines a great video system with a superior CD player) we'll also offer you 5 CDs for the price of one. For more details, see your participating Sony dealer. This offer is good only from September 1, 1988 through January 31, 1989. So catch it while you can.
How to install a 100-Watt* MOS FET Receiver, a Dolby HX Pro Cassette Deck, and an anti-resonant Compact Disc Player in every room.

Imagine controlling and enjoying a music system throughout your house. In the bedroom as you get dressed. In the family room as you relax. In the living room as you entertain. Better yet, imagine all of this music reproduced with consummate fidelity.

That's the idea behind the Kyocera Full-System Remote Control network. With additional speakers and Kyocera's tiny infrared remote sensors, you can enjoy your music — and control your system — in any room!

Just as important, the Kyocera network is the first remote system with audiophile credentials. You have your choice of critically acclaimed MOS FET Receivers, sophisticated three-motor Cassette Decks, plus a new generation of CD Players with the Fine Ceramics anti-resonant construction Kyocera originated.

So you don't have to settle for an audiophile system that plays in only one room. Kyocera has the one audiophile system that plays in all of them.

*100 Watts/ch., continuous RMS, both ch. driven, 8 Ohms, 20 Hz-20 kHz, 0.02% THD
**EQUIPMENT**

**CAR STEREO**
The Eclipse ESD-230 compact disc player in the lab and on the road  
*by Julian Hirsch and Ken C. Pohlmann*

**HIRSCH-HOUCK LABS EQUIPMENT TEST REPORTS**
Adcom GCD-575 Compact Disc Player, page 51  
Thiel CS1.2 Speaker, page 53  
Linn LK1 Preamplifier and LK280 Power Amplifier, page 56  
Aiwa AD-F780 Cassette Deck, page 65

**LISTENING TESTS: THE AUDIBILITY OF DISTORTION**
Audio components are boasting lower and lower distortion, but how much does it matter?  
*by Ian G. Masters*

**TURNTABLES AND CARTRIDGES**
The vinyl record is still very much with us, and the equipment for playing it is better than ever  
*by Ian G. Masters*

**SYSTEMS**
Building on the repeat theme  
*by Rebecca Day*

**JAPAN AUDIO FAIR 1988**
Style and substance at the world's largest annual audio show  
*by Bryan Harrell*

**MUSIC**

**HOOKED ON COUNTRY**
It all started with a story on Pee Wee King ...  
*by Alanna Nash*

**BEST RECORDINGS OF THE MONTH**
Siouxsie and the Banshees, Jessye Norman recital, Richard Thompson, Beethoven Symphonies Nos. 4 and 5

Cover: The Linn LK280 power amplifier with one channel pulled out to show its modular construction; see page 56.  
Design by Sue Llewellyn, photo by Robert Lorenz.

**STEREO BUYER POLL, SEE PAGE 133**
Please fill in if you bought equipment in the past thirty days.

**READER SERVICE INFORMATION CARD, FACING PAGE 133**
Circle the items you want to know about.

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Jensen shatters.

The sound of Jensen car speakers won't just blow you away. It will blow you to smithereens. It's sound that splinters. Sound that explodes. With enough power to turn your car into an earthquake of rock and roll.


JXL 653 6½" TRIAXIAL SPEAKERS. 135 watts peak/65 watts continuous power. Polycarbonate dynamic cone tweeters. Long throw woofers.

All speakers made in U.S.A.

JENSEN™
The most thrilling sound on wheels.

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GRUNDIG IS BACK
The German manufacturer Grundig, best known in the U.S. for its short-wave radios and entertainment consoles in the late Fifties and early Sixties, is making a return to this country. Its Fine Arts line of audio components includes the A-903 amplifier ($899), CCT-903 double cassette deck ($999), T-903 tuner ($499), and CD-9000 compact cassette deck ($999). The video line starts at $849 for a digital hi-fi VCR and includes 27-, 31-, and 35-inch TV's. Grundig will market its new products through specialty audio/video dealers.

NARAS A&R AWARDS
STereo Review Contributing Editor David Hall was honored recently by the New York Chapter of the National Academy of Recording Arts & Sciences. A veteran producer and former music director of Mercury Records, Hall received one of the chapter's four A&R/Producers Awards for 1986. The other honorees were George Avakian, a pioneer record producer in the jazz field; Nesuhi Ertegun, co-founder of Atlantic Records; and Kenneth Gamble and Leon Huff, architects of the "Philadelphia sound."

TECH NOTES
Denon America has discontinued production of its 60-minute high-bias and metal cassettes, claiming that the 75-minute cassette has made the 1-hour length unnecessary. The company has introduced 75- and 100-minute cassettes in its HD6 and HD7 high-bias formulations. A promotion package for Denon's HD6 metal-particle cassettes offers five 100-minute tapes and a CP-3 sampler of Denon jazz recordings for a suggested list price of $24.95.... ID Annual Design Review chose the Soundstream System-1 and accompanying R-1 remote control (featured on the cover of our November issue) as a Main

Selection for 1988.... Kenwood has introduced a Super VHS hi-fi vcr with strobe, slow motion, picture memory, twenty-one day/eight-event programmable timer with on-screen display, and mrs decoder for $1,199.... The dbx company has reduced prices from 24 to 40 percent on selected products, including the CX1 audio/video surround-sound processor (now $1,500), BX1 configurable power amplifier ($2,800), and TX1 AM/FM tuner ($800). The company says the price drops were made possible by manufacturing efficiencies resulting from the consolidation of production facilities on the West Coast.... Philips Consumer Electronics is raising prices for most Magnavox, Philips, and Sylvania audio products by 2 to 4 percent as of January 1, and there may be another increase of 1 to 2 percent in the second half of the year. Philips attributes the increases to rising costs of materials, basic components, and shipping.

AM STEREO PUSH
Representative Matthew J. Rinaldo of New Jersey, the senior Republican on the House Telecommunications Subcommittee, has proposed a measure that would require the FCC to adopt a single standard for stereo AM radio by April 1989. The bill is co-sponsored by Representative Don Ritter (R-Pa.). Attributing the decline of am radio to low-quality broadcasts, Rinaldo said, "If AM stations are to regain their full ability to compete in the radio market, they must have the ability to produce sound comparable to FM stations."

MUSIC NOTES
Bon Jovi and the Soviet rock group Gorky Park were the first to sign on for an all-star benefit album being produced by the Make a Difference Foundation, dedicated to fighting drug and alcohol abuse.... Conductor Daniel Barenboim and singer Barbara have been decorated by France's President Francois Mitterand with the Legion of Honor ... Dion, Otis Redding, the Rolling Stones, the Temptations, and Stevie Wonder will be elected to the Rock-and-Roll Hall of Fame in ceremonies at the Waldorf-Astoria Hotel in New York on January 18. Producer-writer-arranger Phil Spector will also be honored.

"WORSE" THAN DAT?
The Recording Industry Association of America (RIAA), which has threatened a lawsuit against the first manufacturer to bring digital audio tape recorders to the U.S., has joined forces with the International Federation of Phonogram & Videogram Producers (IFPI) in a war on the recordable compact disc. The IFPI has issued a policy statement charging that recordable CD's represent an even greater threat to copyright owners than DAT does. The IFPI maintains that mass production of record-one discs (CD-R) could begin as early as this year.

JUKEBOX CENTENNIAL
This year marks the hundredth anniversary of the jukebox, and RCA Records is incorporating an anniversary logo on all 7-inch 45-rpm singles it produces during 1989. The world's first jukebox, according to RCA, was installed in the Palais Royale Saloon in San Francisco on November 23, 1889. Called a Nickel-in-the-Slot, it was a modification of Edison's first phonograph, which he had invented a few years earlier.
Monitor 10B

"The best high performance speaker value on the market today."  - Off The Record
"Polk's Remarkable Monitors Redefine Incredible Sound/Affordable Price"

"At their price, they're simply a steal" Audiogram Magazine

Monitor 10B — $349.95 ea.
Considered one of the worlds' best sounding loudspeakers and, in the words of Audiogram magazine, "At the price they are simply a steal." The Polk 10B utilizes dual trilaminate polymer drivers coupled to a built-in subwoofer for accurate bass response and superior dynamic range. A 1" dome tweeter perfectly complements the other drivers to insure outstanding reproduction of every type of music.

Monitor 7C — $274.95 ea.
Basically a smaller, less expensive version of the Monitor 10B. By offering superlative performance whether mounted on a shelf or a speaker stand, the 7C is a highly versatile addition to any audio system. How good does it sound? Audio Alternative magazine said, "It is amazing."

Monitor 5B — $214.95 ea.
Similar in design and performance to the Monitor 7C, however it utilizes an 8" subwoofer (rather than 10") and is more compact. The SB represents one of the best values of the entire Monitor Series.

Monitor SJr. + — $169.95 ea.
Called the best sounding speaker of its price in the world regardless of size. It achieves life-like three-dimensional imaging which 10 years ago was not available in any bookshelf speaker at any price.

Monitor 4.5 — $122.45 ea.
Shares most of the high technology components and rewarding musical performance of the larger Polk speakers at a surprisingly low price. A critically tuned bass duct insures high efficiency and great bass performance despite its convenient compact design.

Monitor 4A — $99.95 ea.
Identical to the 4.5 in a smaller cabinet. Audio critic Lawrence Johnson called it, "an all around star of great magnitude." The 4A's affordable price means that no matter how small your budget, you can afford the incredible sound of Polk!

Matthew Polk's Vision: Superior Sound for Everyone
Polk Audio is an American company that was founded in 1972 by three Johns Hopkins University graduates who were fanatic audiophiles with a common vision. They believed that it was possible to make speakers that performed as well as the most exotic and expensive systems at a fraction of the price. Starting with only $200, they began by designing and manufacturing the Monitor Series loudspeakers. The Monitor Series combined the advantages of American high technology and durability with European styling and refinement. Over the years an unending stream of rave reviews, industry awards, and thousands of enthusiastic Polk customers have established the Monitor Series as the choice for those looking for both incredible sound and an affordable price. There is no better value in audio equipment today than a Polk Monitor series loudspeaker.

Uncompromising Standards at Every Price
A limited budget does not mean a limited ability to appreciate fantastic sounding music. That's why we put our best engineering efforts and only the finest materials into every Polk product regardless of price.

Every Polk Monitor Series speaker uses the same trilaminate polymer cone technology as the flagship SDA-SRS I.2. Every Polk Monitor utilizes a 1" polymer dome tweeter, and most use exactly the same tweeter found in the SRS I.2. All Polk Monitors employ costly multi-component crossover networks and ¼" thick high density, non-resonant cabinets. Pick up a Polk Monitor 4A, then pick up a comparably priced but larger speaker from a different manufacturer. You'll notice that the Polk is heavier, more solidly built, and sports a superior fit and finish. Now compare the sound. We are sure you'll agree with Musician magazine, which said Polk Monitors are: "Vastly superior to the competition."

The Thrilling Sound of Polk Monitors
Polk Monitors achieve open, boxless, three-dimensional imaging surpassed only by the SDA's. Their silky smooth frequency response assures natural, non-fatiguing, easy to listen to sound, while their fast transient response results in music that is reproduced with life-like clarity and detail. In addition, dynamic bass performance, ultra-wide dispersion, high efficiency and high power handling are all hallmarks of Monitor Series performance.

There is a Polk Monitor Perfect for You
Each time you advance through the six Monitor Series models, you'll immediately hear a remarkable improvement in efficiency, bass response, and output volume. They are designed so that a smaller Polk played in a small room will sound nearly identical to a larger Polk played in a large room. A larger Polk in a small room will, of course, play much louder with even better bass. No matter what price range fits your budget, there is a spectacular Polk Monitor Series speaker waiting to fulfill your sonic dreams.
Price Isn’t Everything

I protest Craig Stark’s characteri-
sation of the a/d/s C2/3 cassette deck as
“overpriced by a factor of two” in his
November article, “Cassette Decks:
The New Generation.” In his myopic
concentration on “features,” he ignores
the importance of viewing the a/d/s
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Atelier line, a matched set of compo-
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sfaction of all the senses— audible,
visual, and tactile—is paying more in
terms of “absolute value” for some of
the components that make up the sys-
tem, the buyer is rewarded by a “total
experience” that transcends the value of
the components considered by them-
selves.

Place the typical cassette deck next to
the typical amplifier, tuner, and CD
player, and you end up with a visual
cucophony of irregularly sized compo-
nents with strident front panels filled
with flashing lights and controls that
lack any consistent component-to-com-
ponent interface. The a/d/s Atelier sys-

tem, however, offers a comfortable way
to enjoy music, an understated elegance
that I still find pleasurable after almost
five years of owning an a/d/s/ C2 cas-
dette deck. The system itself provides
almost as much pleasure as the music
it delivers.

I suggest that it’s worth it to take
home long-term excellence instead of
faddish features and irregularly sized,
overly complicated components. At
the very least, potential buyers should
be made aware that there’s more to life
than elapsed-time indicators.

ROGER C. PARKER
Dover, NH

Unsatisfactory CD Reissues

The minute I blasted the Police’s
Roxanne through my new CD player
eighteen months ago, I became rein-
tuated with music. Now, 130 CD’s later,
I sometimes wish I hadn’t.

So many CD reissues from the late
1960’s and early 1970’s just sound hor-
rible. There is a two-second crackle one
minute and seven seconds into Cream’s
Badge in both “Strange Brew” and
“Crossroads.” That probably can’t be
corrected, but the very loud hiss should
have been. “Led Zeppelin II” has a tre-

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had punch. Journey’s “Infinity” wins
my Find That Engineer and Kill Him
Award: The levels are set much too
high. The organ at the beginning of the

Weighty Polks

The November test report on the Polk
Audio SDA-SRS 2.3 speaker states that
it weighs about 100 pounds. They
seemed heavier than that when I set

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STEREO REVIEW January 1989

8
The McIntosh XRT 22 Loudspeaker System delivers

The McIntosh XRT 22 is the purest expression of the loudspeakers scientist's endeavors. It is the one right combination of component parts that has eluded the diligent searcher for the loudspeaker bridge to the dominion of reproduced musical reality. The high-frequency radiator column is an illustration of the right combination. The 23 tweeter elements can reproduce 300 watts sine wave input power at 20 kHz, with the lowest measured intermodulation distortion. Because each tweeter mechanism handles a small quantity of the total power, extremely low quantities of distortion are developed. The total column radiates the energy in a half cylindrical time co-ordinated sound field. The low distortion, transparency of sound, coherence of sound images, definition of musical instruments, and musical balance is simply a revelation that you must experience.

Handcrafted with pride in the United States by dedicated, highly trained craftspeople.
mine up, and the owner's manual lists the weight as 155 pounds each.

CHARLEY WHITE
Norfolk, VA

You're right, of course, and we're sorry.

Car Speaker Phase
In November "Letters," David Serrand, Jr., proposes wiring speakers in a car's door panels out of phase since these speakers face each other. Unless I misunderstand his advice, this is a very poor suggestion. At low frequencies, the cones of both speakers will move toward or away from the listener together when they are wired in phase. There will not be a loss of bass because of phase cancellation for a seated listener.

Try it yourself. Place your home loudspeakers facing each other and sit between them. Now try wiring them in reverse phase. This will cause a perceived reduction of bass and will make imaging extremely vague.

RALPH GONZALEZ
Wilmington, DE

Left-Handed Components
The photo on page 22 in November with the "New Products" item on Custom Woodwork & Design is clearly backwards, since I have yet to see a left-handed turntable or left-handed audio/video components. Did Sota design a turntable specifically for Beatles lovers to play Revolution No. 9?

SALANAI S. HORSFALL
Honolulu, HI

We haven't seen any either. The photo was reversed.

Cataloging a Collection
I have been a hi-fi buff for at least forty of my sixty-one years. I am writing to share some thoughts about Dr. Joseph Lee's project of cataloging his music collection on a computer ("Systems," November). Over the years I have recorded some 150 10½-inch tapes and have decided to catalog the contents on my IBM. I made a number of false starts before I found the right data-base program. I now use dBase III+, which is ideal for my purposes.

I will ultimately catalog between 7,000 and 10,000 songs by tape number, tape-recorder number, stereo or mono, starting position (per tape counter), title, performer, type of music, and recording quality. The program lets me look quickly at the entire collection according to any of these categories I have selected. I simply push a button and, voilà, it's there.

W. S. HUBBARD
Westport, CT

Monkeying with Mingus
In his notes for the Columbia CD "The Shoes of the Fisherwoman's Wife," Stereo Review Contributing Editor Chris Albertson correctly quotes Charles Mingus as saying that "Let My Children Hear Music" is "the best album I ever made." The problem is that Columbia has taken two Mingus albums, "Mingus Dynasty" and "Let My Children Hear Music," culled selected tracks from each, and merged them into a contrived third album, "The Shoes of the Fisherman's Wife." Now Columbia is doing a similar thing with Thelonious Monk by issuing a CD called "Monk the Composer" (of course Monk was a composer, one of the more prolific American composers), a conglomeration of studio and live tracks. What Columbia is doing to the music of Monk and Mingus is akin to a
REAL PEOPLE. REAL TASTE.

SURGEON GENERAL'S WARNING: Quitting Smoking Now Greatly Reduces Serious Risks to Your Health.
museum curator's slicing a quadrant from one Picasso and pasting in a quadrant from another Picasso.

Both Monk and Mingus saw their albums as integral works long before such pop acts as the Beatles "invented" concept albums. If "Let My Children Hear Music" is Mingus's best album, why can't we have it intact as the artist intended? Columbia is messing with the music of dead artists and depriving the public of some of their most profound work. Columbia has done a superb job in reissuing the work of other American composers, removing the canned applause from the Ellington "Jazz Party" CD, for example. I hope they will rectify the wrong they are doing in the cases of Mingus and Monk.

LAURENCE M. SVIRCHEV
Vancouver, British Columbia

Chris Albertson replies: In general, I agree with Mr. Svirchev, but it is better to have shoes that don't quite fit than no shoes at all.

High-Definition Television

I have been hearing distressing information regarding the latest technology being considered for high-definition television (HDTV). First, all reports thus far have indicated that the technology is based on out-of-date broadcasting systems that are inferior to what is available today. Second, the word is that three or four different versions will be available, creating another VHS-vs.-Beta controversy, which will certainly leave someone a loser. Finally, the wide-screen TV sets already available in Japan have not been designed with a wide enough aspect ratio to allow for full-screen reproduction of the standard Cinemascope picture. So here will be another hardware/software format that still won't give us the full picture, which is very important to those of us who enjoy movies.

What information do you have on this subject, and who can we write to that can make a difference?

SAM KENT
Boulder, CO

Technical Editor William Wolfe replies: There are many different HDTV technologies, based on various designs and offering different aspect ratios, currently in development worldwide. It is still too early to tell which one (or ones) will prevail in the U.S.—or even which is the most attractive from a consumer perspective. One major issue is compatibility between the proposed broadcasting methods and standard television sets; fortunately, the FCC has ruled that it will consider only those HDTV designs that are compatible with the current NTSC system. As for letter writing, you can start with the presidents of every major video hardware manufacturer in the world. You might also express your concerns to the National Association of Broadcasters. Write to Walter W. Wurzel, Senior Vice President, Public Affairs and Communications, National Association of Broadcasters, 1771 N St., N.W., Washington, DC 20036.

First Things First

The first two things I do when my copy of STEREO REVIEW arrives are 1) tear out the annoying reader reply cards that increasingly clutter up magazines these days, and 2) look for the Rodrigues cartoons to cheer me up. The "state of the art" and "long-throw woof-er" cartoons published last summer were among his best yet. Applause and thank you to Charles Rodrigues for entertaining us with our excesses and inconsistencies.

JACK VINCENT
Oakland, CA
Investing in sound?
Here's how to make it pay off.

Great buys—at a great buy:
SAVE UP TO 58%!

Stereo Review is written for people who want to make smart buying decisions. We'll help you find the right stereo equipment—the first time you buy—and show you how to use it the right way. Because sound information is the key to getting an audio system that gives you what you really want.

We test over 70 stereo products in all price ranges each year. Stereo Review's product evaluations tell you how the components sound... identify unique features... compare models to others in the same price bracket. We warn you about design quirks, distortion, potential problems. We make the components suffer—so you don't have to.

You'll appreciate our straightforward explanations of audio technology. Telling you how to get more out of your equipment. Announcing important breakthroughs. Clueing you in on professional maintenance tips. The kind of inexpensive know-how that can make a million-dollar difference in how your system sounds.

Even if you already have the perfect system, you'll value Stereo Review's record reviews. An average of 30 a month, in all categories of music. They'll insure that your system's power isn't wasted on inferior recordings.

Use this coupon to subscribe to Stereo Review at UP TO 58% OFF. It's one of the best sound investments you'll ever make!
Invitation to a free concert.
You bring the music.

You are cordially invited to attend the next best thing to a live concert by your favorite recording artists: an audition of your favorite recordings on some of the most technologically advanced speakers in the world.

At your Infinity dealer.
Ahead is a listening experience that will take you by surprise. Music you never knew was there before. Subtle inner voices and dynamic impact that lesser speakers simply aren't capable of delivering. And the uncanny sense of the performers' presence that is Infinity's sonic signature.

So before you buy any loudspeakers, drop by your Infinity dealer with your favorite tape, CD or LP in hand and ask for an ear-opening demonstration of any Infinity speakers.

Then sit back and enjoy the music.

Infinity

We get you back to what it's all about. Music.
Carver
The Carver CT-Seven combines a spatial-enhancing Sonic Holography preamplifier and an AM/FM tuner in one component. It is designed for "straight wire with gain" operation and is said to be capable of passing input signals perfectly without affecting musical nuances. The Asymmetrical Charge-Coupled FM Detector circuit is said to reduce multipath distortion. Included are eight FM and eight AM presets and two tape-monitor loops with bidirectional dubbing. Price: $779. Carver Corp., Dept. SR, P.O. Box 1237, Lynnwood, WA 98046. Circle 120 on reader service card

Revox
The Revox B160 FM tuner has thirty presets that can be divided into ten subgroups of stations with similar programming. It has switchable IF bandwidth and two levels of Hi-blend to improve reception of weak stations. The fluorescent display can show a preset station’s frequency, call letters, or a four-character label selected by the user. Frequency response is rated as 20 to 15,000 Hz ±0.5 dB. Price: $1,575. Studer Revox America, Dept. SR, 1425 Elm Hill Pike, Nashville, TN 37210. Circle 121 on reader service card

Luxman
Luxman’s D-113D CD player has a digital-direct output for direct coupling by either optical fiber or coaxial cable to a digital-input amplifier. All digital-to-analog conversion and analog circuits have been eliminated from the player. Digital connection is said to eliminate the pickup of logic switching noise that can radiate from servo and digital switching circuits and to remove the potential noise and distortion effects of analog connecting cords. Up to sixteen tracks can be programmed in any sequence and repeated as desired. A remote control is included, and there are jacks for connection with Luxman’s multiroom remote-control systems. Price: $550. Luxman, Dept. SR, 19145 Gramercy Place, Torrance, CA 90501. Circle 122 on reader service card

TDK
TDK has reformulated its entire audio cassette line and added two high-performance normal-bias tapes, AR and AR-X. Available in 60-, 90-, and 100-minute lengths, the AR tape uses a particle said to have high magnetic efficiency. AR-X, which uses a new dual layer of fine Avilyn particles for high recording density, replaces AD-X tape and is available in 60- and 90-minute lengths. The upgraded Type II SD series—60 and 90 minutes and a new 45-minute length—is said to have improved sensitivity and maximum output level (MOL). The improved SA cassettes, also Type II, in new 46-, 76-, and 100-minute lengths, are claimed to have better remanence and coercivity and reduced audible modulation. In metal tapes, the new MA cassettes (60, 90, and 110 minutes) use an improved particle said to increase their MOL and reduce bias noise; they also feature a new antiresonance mechanism. Available in the same lengths, the new MA-X formulation is rated for an MOL 0.5 dB higher than MA tape in the low and high frequencies. TDK Electronics, Dept. SR, 12 Harbor Dr., Port Washington, NY 11050. Circle 123 on reader service card
**Celestion**

The Celestion SL600Si two-way speaker system has a cabinet made using Aerolam, a rigid, honeycomb material said to help eliminate enclosure resonances. The 6¼-inch cast woofer and 1½-inch copper-dome tweeter have connections for biwiring or biamping. The second-order crossover is at 2,300 Hz. Frequency response is rated as −6 dB at 60 Hz and −3 dB at 75 Hz. Sensitivity is rated as 82 dB sound-pressure level with a 1-watt input, power handling as 35 to 120 watts. Nominal impedance is 8 ohms. The cabinet measures 7¼ inches wide, 9¼ inches deep, and 14½ inches high. Finish is dark-gray Velvetex. The matching spiked stand is 24 inches high. Price: $1,999 a pair, stands, $299 a pair. Celestion Industries, Dept. SR, 89 Doug Brown Way, Holliston, MA 01746.

*Circle 124 on reader service card*

**Heath**

Heath has introduced a line of stereo components designed by Harman Kardon. The ADW-2530 compact disc player ($349), the floor-standing three-way ASW-1230 speakers ($399 each), and the two-way ASW-1082 speakers ($160 each) are sold assembled. Available in kit form are the 100-watt AA-2500 power amplifier ($449, or $499 assembled), with four dual-polarity power supplies; the AJ-2520 AM/FM tuner ($229, or $249 assembled), with quartz-locked tuning system, sixteen presets, and three-segment signal-strength meter; and the AP-2510 preamplifier ($349, or $399 assembled), which has inputs for tape, CD, tuner, auxiliary, and two phono cartridges. Heath Company, Dept. SR, Hilltop Road, St. Joseph, MI 49085.

*Circle 125 on reader service card*

**Nikko**

Nikko’s R-550 AM/FM receiver has an “automatic record out” function that can route any source to all four sets of recorder outputs, two audio and two video, and a “processor select” system to record and monitor two or more different sources simultaneously. Both the audio and video circuits provide for dubbing in either direction. The amplifier section is rated for 55 watts per channel into 8 ohms, 62 watts per channel into 4 ohms. Dynamic headroom into 8 ohms is rated as 1.45 dB. The tuner section has ten presets for each band. The FM ratings include alternate-channel selectivity of 75.8 dB, a capture ratio of 2 dB, a 50-dB quieting sensitivity of 37.2 dB if in stereo, and a stereo signal-to-noise ratio of 73 dB. Price: $450. Nikko, Dept. SR, 5830 S. Triangle Dr., Commerce, CA 90040.

*Circle 126 on reader service card*
WHAT MAKES ONE AUDIO BRAND SOUND BETTER.

CD PLAYERS have always been susceptible to errors in converting digital data to analog audio. In fact, academic researchers recently declared that error in converting the Most Significant Bit is a primary cause of audible problems. Every Denon Compact Disc Player since 1983 has corrected this problem with the Super Linear Converter.

Now, with the new “Delta” conversion circuit, Denon’s DCD-3520 and DCD-1520 represent the closest approach yet to true 16-bit linearity. Denon’s 20-bit 8x oversampling digital filter joined to a pair of true 20-bit Super Linear Converters quite simply elevate digital playback to a new level of musicality.

But then, Denon built the world’s first professional digital audio recorder back in 1972. And we’ve recorded digital master tapes of unsurpassed musical accuracy.

It’s simply easier to make digital audio sound more like music when you know what music sounds like.

DENON
A sound investment, indeed! You can get EIGHT brand-new, high-quality Compact Discs for $14—that's a good deal! And that's exactly what you get as a new member of the CBS Compact Disc Club. Just fill in and mail the application—and we'll send your 8 CDs and bill you $14. If you prefer an alternate selection, or none at all, fill in the response card always provided and mail it with your application. You simply agree to buy six more CDs (at regular club prices) within 10 days and you will have no further obligation. So why not choose 8 CDs for $14 right now and pay only $6.95. It's a chance to get a ninth selection at half price for each CD you buy at regular Club prices, which currently are $12.98 to $15.98 (plus shipping and handling). You simply agree to agree to our six more selections at regular Club prices in the coming three years—and may cancel your membership at any time after doing so.

How the Club works: About every four weeks (13 times a year) you'll receive the Club's music magazine, which describes the Selection of the Month… plus many exciting alternates; new hits and old favorites, from every field of music. In addition, up to six times a year, you may receive offers of Special Selections, usually at a discount of 30% to 50% off regular Club prices.

The CDs you order during your membership will be billed at regular Club prices, which currently are $12.98 to $15.98—plus shipping and handling. (Multiple-unit sets may be somewhat higher.) After completing your enrollment agreement you may cancel membership at any time. If you decide to continue as a member, you'll be eligible for our money-saving bonus plan. It lets you buy one CD at half price for each CD you buy at regular Club prices.

10-Day Free Trial: We'll send details of the Club's operation with your introductory shipment. If you are not satisfied for any reason whatsoever, just return everything within 10 days and you will have no further obligation. So why not choose 8 CDs for $14 right now?

ADVANCE BONUS OFFER: As a special offer to new members, take one additional Compact Disc right now and pay only $5.95. It's a chance to get a ninth selection at a super low price! selections with two members contain 3 CDs and cost $14.25, so write in both numbers.

David Sanborn—Close Up (Warner Bros.) 376308
Tchaikovsky Waltzes—Comissarova, Houston Sym. (Pep) 377871
Beethoven—Plano Conc. No. 5, Perlman, Malkin, Concentration Orch. (CBS Masters) 357607
Bach: Brandenburg Concertos—Evrard, Berliner Phil. (Epic) 346279

You'll receive a Selection of the Month...plus many exciting Special Selections, usually at a discount of 30% to 50% of regular Club prices. In addition, up to six times a year, you may receive offers of Special Selections. If you are not satisfied for any reason whatsoever, just return everything within 10 days and you will have no further obligation. So why not choose 8 CDs for $14 right now? ADVANCE BONUS OFFER: As a special offer to new members, take one additional Compact Disc right now and pay only $5.95. It's a chance to get a ninth selection at a super low price!
**Nakamichi**

The TA-2A remote-control receiver from Nakamichi uses Stasis amplifier circuitry, which does not require or use global feedback to reduce distortion. The amplifier section is said to have a uniform output impedance and to be able to drive "difficult" speakers. It is rated at 50 watts per channel from 20 to 20,000 Hz into 8 ohms with no more than 0.1 percent distortion. The AM/FM tuner section has ten presets and manual or auto-seek tuning. There are three high-level inputs (CD, tape, and video) and a phono preamp with built-in subsonic filter. Independent selectors permit listening to one program while recording another. Price: $529. Nakamichi America, Dept. SR, 19701 S. Vermont Ave., Torrance, CA 90502.

*Circle 127 on reader service card*

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**Tandberg**

The Tandberg TPR 3080 A is an FM-only stereo receiver with inputs for moving-magnet and moving-coil cartridges, a CD player, an outboard tuner, and two tape decks. The output stage of the amplifier uses high-current zero-negative-feedback circuitry with bipolar output transistors rated for 25 amperes. Continuous average power per channel into 8 ohms is given as 80 watts from 20 to 20,000 Hz with less than 0.09 percent distortion. Peak current capability is rated as 30 amperes. Separate record-output and program selectors allow listening to one source while recording another. Price: $2,500; RC 3000 remote control, $150. Tandberg of America, Dept. SR, 122 Dupont St., Plainview, NY 11803.

*Circle 128 on reader service card*

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**Bang & Olufsen**

The Beogram 9000 is a tangential-tracking automatic turntable from Bang & Olufsen that’s designed to match the Beocenter 9000 music system. The Beogram 9000 automatically senses a record’s size and sets the appropriate playback speed. It uses B&O’s Optimum Pivot Point tonearm-suspension technology, which is said to prevent virtually all internal and external vibrations from reaching the stylus tip and distorting the music. A three-point leaf-spring-and-pendulum suspension system further reduces vibration effects. Price: $450. Bang & Olufsen of America, Dept. SR, 1150 Feehanville Dr., Mt. Prospect, IL 60056.

*Circle 129 on reader service card*

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*20 STEREO REVIEW JANUARY 1989*
We put so much into our new RZ-7000 Computerized Stereo A/V Receiver, we thought it deserved a new, sleek look on the outside, too. It deserves more because it provides a better man/machine interface that makes every operation simpler and more logical. Like the station call/equalization memory system: not only can you preset stations and equalizations, you can give them four-character names for quick and easy recognition. You can even make an equalized setting part of the station preset.

And it deserves more because it has everything you need to incorporate audio and video components into a single versatile system. Don't you think you deserve the RZ-7000?
Motorized main analog volume control. Digitally synthesized AM/FM stereo tuner with 19 presets. 7-band graphic equalizer with Acoustic Memory feature. Record out selector allows separate recording and listening. Video and audio dubbing capability. Cable FM/TV ready, Pre-out and main-in connections.

* Dolby is a registered trademark of Dolby Laboratories, Inc.
* 125 watts RMS per channel, at 8 Ohms, 20-20,000 Hz, 0.1% THD
The engineers at Philips of the Netherlands steadfastly refuse to accept the commonly accepted. The result: The Philips FR980.

Arguably the most sophisticated A/V receiver available today.

Not only does the FR980 provide the world's most advanced technology, it also offers an extraordinary array of options to mix and match audio and video signals. The possibilities are virtually limitless.

Philips has designed and crafted an advanced receiver that keeps you abreast of emerging technologies like CD-V. Further, the FR980 incorporates three audiophile-quality listening modes to pamper you with impeccable sonic authenticity.

Beyond the experience of true Dolby® Surround Sound, the FR980 features two custom equalization modes: Movie mode to make special audio effects come alive. And Music mode with a more gentle equalization to bring out the best in the newest music videos already encoded with Dolby Surround Sound.

With 125 watts per channel to drive the main speakers, and 30 watts for both rear surround sound speakers, the FR980 recreates the true theatrical experience.

The world's most sophisticated A/V receiver demands the most sophisticated remote control: a full "learning" type user-programmable remote. It features an alphanumeric LCD screen, and system memory to handle more than 740 different functions from virtually any infrared controlled component, audio or video.

Audition the new FR980 at your Philips audio/video specialist. Call 1-800-223-7772 for the one nearest you.
NEW PRODUCTS

Advent

Advent has upgraded its Baby bookshelf loudspeaker to the Baby II, which has a higher sensitivity rating (89 dB) and a new ½-inch ferrofluid-filled polycarbonate-dome tweeter said to provide greater dispersion and better imaging than the original model. The two-way speaker has a 6½-inch long-throw woofer. Frequency response is given as 60 to 21,000 Hz, and power handling is 50 watts continuous, 150 watts peak. Total harmonic distortion is rated as less than 1.25 percent above 100 Hz with a 1-watt input. The cabinet has wood end caps with rounded corners. Dimensions are 16½ x 11 x 6¼ inches. Advent, Dept. SR, 4138 N. United Pkwy., Schiller Park, IL 60176.

Circle 130 on reader service card

Fultron

Fultron's Model 15-0739 programmable car stereo equalizer/amplifier (shown here below a Fultron cassette receiver) is rated to provide 240 watts of peak power. It includes a spectrum analyzer with a peak-hold option as well as electronic volume and fader controls. A built-in microphone and pink-noise generator can sense acoustical changes in a vehicle to adjust system response automatically. There are four memories for preset EQ curves. Price: $219.95. Fultron by Arthur Fulmer, Dept. SR, 2nd and Gayoso Sts., P.O. Box 177, Memphis, TN 38101.

Circle 131 on reader service card

Axiom

The AX Sub Centre Channel speaker system from Axiom Audio includes both a subwoofer and a center-channel speaker for a surround-sound system. The two-way center-channel system, placed between the two 10-inch drivers of the subwoofer, has its own internal enclosure and a separate input. Both systems are magnetically shielded so that a television set or video monitor can be placed directly on top of the 33 x 16 x 15-inch cabinet or, as shown, on top of the matching optional video shelf. The built-in passive crossover for the subwoofer can be set for a crossover point of 120 or 250 Hz; there are also inputs for an external electronic crossover and for biamping.

Frequency response of the subwoofer is given as 29 to 120 or 250 Hz ±3 dB; the center-channel speaker is rated for 180 to 22,000 Hz ±2 dB. Power handling is rated as 1,000 watts maximum rms for the subwoofer, 350 watts for the center speaker. Price: $1,449; video shelf, $299. Axiom Audio, Dept. SR, Box 82, Highway 60, Dwight, Ontario POA 1H0, Canada.

Circle 132 on reader service card

Onkyo

The Onkyo RC-AV20 Unifier is a third-generation programmable remote control, replacing the original RC-AV1. It can control up to ten products, and each of its fifty-one keys is controlled by a master audio/video switch for dual-mode operation, enabling it to learn up to 102 command codes. Colored symbols (white for audio, blue for video) facilitate identification of functions. Price: $99.95. Onkyo U.S.A. Corp., Dept. SR, 200 Williams Dr., Ramsey, NJ 07449.

Circle 133 on reader service card
I'd always thought you needed big speakers to get good sound. So every couple of years, some department store would have a sale and I would buy the biggest speakers I could find for the money. Then I moved across the country to take a new job. I left my old speakers behind. I was sure they wouldn't fit in my new apartment and I was ready for new ones anyway.

After the move, I went shopping for new speakers at a specialty hi-fi store near my apartment. I told the salesman to show me something under $500. He took me into a room full of all kinds and sizes of speakers. The first speakers he demonstrated were fantastic. The bass was big and tight. The stereo image was beautiful. Surely it was the biggest pair in the room.

"I don't have the room for those big speakers," I said. "And besides, I'm sure I can't afford them."

He stopped the demonstration to show me a KLIPSCH kg², a compact and elegant model. "Yeah, this is more my size," I said, "let's hear a pair of these."

"You just did," he said. I bought those kg²'s. I paid a lot less than I had planned. And, believe me, I got a lot more for my money.

For your nearest KLIPSCH dealer, look in the Yellow Pages or call toll free, 1-800-223-3527.
We've built such a reputation for making precision open reel tape recorders, some people think that's all we do. The fact is, we make a full line of audio components. From compact disc players to speakers, receivers to video cassette recorders, equalizers, and audio/video controllers. And of course, a full line of cassette decks and open reel recorders.

One thing, however, will never change. Our uncompromising commitment to building components that last. Every aspect of design, engineering, and manufacturing is driven by this singular goal. To assure every Teac we make is built to provide years of flawless performance.

Performance after performance.

The First Thing We Do is Build Them To Last.
Announcing the Fifth Annual

RODRIGUEZ CARTOON
CAPTION CONTEST

The Fifth Annual Rodrigues Cartoon Caption Contest, now officially open, may bring you fame and fortune. Once again the editors of STEREO REVIEW have commissioned artist Charles Rodrigues to supply a drawing, and we invite the readers to submit amusing captions for it.

The person who sends in the one we think is funniest will receive the original drawing shown below, a cash prize of $100, and the glory of seeing his or her name published in this magazine along with the winning caption when the results of the contest are announced.

Anyone may enter, and there is no limit to the number of times you may enter, but each caption submitted must be on a separate sheet of paper that also contains the clearly legible name and address of the person who enters it in the contest. Entries with more than one caption per page will be disqualified. All entries must be received by STEREO REVIEW no later than March 1, 1989.

The distinguished panel of judges will include members of the editorial staff of STEREO REVIEW and Rodrigues himself as well as Thomas Briggle, Michael Binyon, Bruce Barstow, and Matt Mirapaul, winners of the previous contests. Entries will be judged on the basis of originality, appropriateness, and humor. The decision of the judges will be final.

You’ve missed your chance to work with Rembrandt, Picasso, and Andy Warhol, but you may still know the thrill of collaborating with Rodrigues, contributor to STEREO REVIEW since Volume I, Number 1 (February 1958). So far all the winners of this contest have been men who earn their living as systems programmers or doing other work that involves computers. You may be the first winner representing a different profession. Last year Matt Mirapaul proved that to win you don’t have to have a surname that begins with “B.”

The winning caption (and a selection of runners up) will be published in the June or July issue. Every year we plan to announce the winner in June, but the judges laugh so hard at the entries that it slows them down to July. Cudgel your brains, sharpen your wits, and let us know what you think is going on in this drawing.

The usual restrictions and disclaimers are printed below. Send entries to:
Rodrigues Cartoon
STEREO REVIEW
1515 Broadway
New York, NY 10036

No purchase is necessary. Anyone may enter except the staff of Stereo Review and its parent company (Diamandis Communications Inc.) and their immediate families. All entries become the property of Stereo Review, and none will be returned. If you wish to be notified of the results of the contest by mail, send a stamped self-addressed envelope to the above address.

In the unlikely event of duplicate entries, the one first received will be considered the winning entry. The names of the winner and perhaps a dozen runners-up will be published in Stereo Review and may appear in promotional literature for the magazine. Submitting an entry will be deemed consent for such use.

Stereo Review will arrange the delivery of the prize; any tax on it will be the responsibility of the winner. The judges have every intention of reaching a decision in time for the publication of the results in the June 1989 issue, but Stereo Review reserves the right to delay the announcement until July if the response is as overwhelming as last year's.
Quality Time. Your moments together are too precious to waste. That's why Pioneer created the PD-M700 6-disc CD player. Now you can enjoy up to six hours of digital music without interruption, at the touch of a single button.

Pioneer invented the 6-disc CD magazine system. This innovative format offers you multiple programming options, cataloging capability and is designed to work in both Pioneer home and car multi-CD players. Simply put, no other CD format offers you so many features and is so easy to use.

Pioneer offers a complete line of 6-disc CD players, all with Non-Repeating Random Play. Now you can spend less time changing your music and more time enjoying it.
CAR STEREO

ECLIPSE ESD-230 CD PLAYER
by Julian Hirsch and Ken C. Pohlmann

THE Eclipse ESD-230 is an add-on CD player to be used with an existing head unit and power amplifier. While it was designed to complement other Eclipse components, an adaptor is available so that the player can be used with other manufacturers' products.

The sleek front panel of the ESD-230 has flat pushbutton controls that feel excellent to the touch. There are controls for play/pause, repeat, search mode (by track or within a track), program play, program memory, eject, music scan, track/search up and down, and track number (1-9 and +10).

When a disc is inserted, the display lights up with the track number and elapsed time. Other indicators light up when special functions such as program play, repeat play, search, and music scan are being performed. The eject button pushes the disc half-way out of the slot and shuts the player off until another disc is loaded.

The manual that comes with the ESD-230 is fairly straightforward, and a quick readthrough should allow even the most casual user to program and operate the CD player with little difficulty. Price: $750. Eclipse, Dept. SR, 19281 Pacific Gateway Dr., Torrance, CA 90502.

Lab Tests
All measurements were made with an EIA standard load of 10,000 ohms and 1,000 picofarads across the front-channel line outputs. The CD player's output clipped at 1.5 volts with a 0-dB, 1,000-Hz test signal when the level control was set slightly below its maximum.

The frequency response of the player was excellent, varying only +0.45, -0 dB from 20 to 20,000 Hz. Distortion at 1,000 Hz was about 0.056 percent with a recorded level of 0 dB and 0.0075 percent referred to a -20-dB level. The A-weighted noise level at 0 dB was -85 dB, and the dynamic range was 94 dB. Channel separation was not as great as I have found in many home CD players, ranging from a maximum of 70 dB at 1,000 Hz to a minimum of 50 dB at 20,000 Hz.

The low-level linearity errors of the digital-to-analog (D/A) converter were average at any listenable level; typical measurements were +0.5 dB at -60 dB and +8 dB at -90 dB. The interchannel phase shift reached 42 degrees at 20,000 Hz. The player's impact resistance was excellent, a key factor in the automotive environment. J.H.

Road Tests
My installation of the Eclipse proceeded without a hitch, primarily because I piggy-backed onto an Eclipse system, using the EQZ-200 cassette tuner as the head unit. Otherwise you might need a wiring adaptor: The ESD-230 uses a DIN connector both for audio output and primary power input. It was a snap to plug it into the EQZ-200 head unit. An external DC-to-DC converter box is used only for a ground and a power back-up lead (connected to the car's clock lead, for example).

If you're not using an Eclipse head unit, or another manufacturer's unit with the same interconnection scheme, you should use an adaptor cable (Eclipse calls it a "wiring sub-assembly") that converts the DIN connector to a pair of audio phono plugs and a power pin connector via an in-line filter and fuse. Then it's an easy matter to connect the player to any system's wiring protocol. Without the adaptor, you're condemned to play "identify the DIN pins"—a frustrating job.

In my case, snapping the DIN connectors together and wiring the ground and back-up completed the electrical hook-up. After unscrewing a shipping bracket, I slipped the player into a DIN chassis mounted under the dash. In other words, installation was a piece of cake.

On the road, the ESD-230 proved to be simple and satisfactory to operate. The player turns itself on when a disc is fed into the power loading slot. The loader itself is quick to grab a disc and swallow it, and playback also begins quickly. Our test sample's loader was very noisy, however, making quite an acoustical racket when loading and unloading discs, and mechanical noise was even distinctly audible.
We can't break the laws of physics, only bend them.

— Mike Dough, KEF Chief Development Engineer

ONE STEP IN THE MAKING OF A KEF

You can have deep bass (from a sealed box). You can have efficient bass (from a reflex enclosure). But the laws of physics say you can't have both. At KEF, we're as law-abiding as anyone. But nine years of KEF research have shown us a way around the dilemma.

We use two separate chambers for bass loading: one damps back radiation, while the other forms an efficient resonant cavity with a tuned port. This "coupled-cavity" is the first reasonably-sized enclosure to combine outstanding bass extension with high efficiency.

They always say it can't be done. Until someone does it.

REFERENCE MODEL 104/2
when a disc was playing. This kind of noise has no business in an advanced device like a CD player, and we hope the problem is limited to our review unit.

The eject button performed as advertised; the disc is unloaded so that it protrudes halfway from the slot. I liked this feature—it made it easy to grasp the disc by the edges, or even by the center hole, thus avoiding fingerprints on the data surface.

The front-panel controls were easy to see and easy to use. Functions are logically consolidated to reduce the number of controls. For example, the mode button switches the forward and reverse buttons between search and scan functions. I also liked the direct track-access buttons, aligned along the bottom of the panel for easy identification. Simply press the track number you want, and you're there; you don't even have to hit the play button. Programming was also easy. I have one small front-panel gripe—the displays are recessed, and in my below-dash installation that made them difficult to see.

In use, the player performed well. I was well satisfied with its fidelity and considered it to be more than adequate for most car installations. Its frequency response, distortion level, and noise floor were all acceptable. I listened to a variety of musical selections, including Kraftwerk's "The Man Machine" (Capitol CDP-46039-2) and Tangerine Dream's "Optical Race" (Private Music 2042-2-P). I felt that the Eclipse fully reproduced all the nuances of these electronic scores, including the tape hiss in "The Man Machine" and the lack of it in "Optical Race." The compressed dynamic range of these recordings helped them to prevail over top-down wind and road noise; a switchable compression circuit would have been a desirable feature in this CD player for recordings with a wider dynamic range.

Mechanically, the performance was very good but not perfect. The manufacturer selected a Sony drive for the ESD-230. It was shock-mounted well and withstood virtually all road conditions, but it did skip under hard abuse, such as potholes. In short, while I would rate the ESD-230's roadworthiness as high, I have seen better players in this respect.

Minor gripes aside, this car CD player is competitive with those already on the market. Although it has a few weaknesses, none of them are anywhere close to fatal. Anyone in the market for a car CD player should consider the Eclipse ESD-230, particularly those who have already invested in Eclipse systems.

Its plug-in compatibility makes it ideally suited for such installations.

K. P.

Circle 139 on reader service card

**FEATURES**

- DIN-size chassis, DIN power/audio connector
- Four servomotors for focus system, tracking, spindle, and laser carriage
- Three-beam laser pickup
- Isolated, floating motor construction
- Direct track access by number
- Programming for up to nineteen tracks in any order
- Fast scan in both directions with audible sound
- Music scan (first 10 seconds of each track in a programmed sequence)
- Repeat for a single track
- Power loading and eject

**LABORATORY MEASUREMENTS**

- Total harmonic distortion at 1,000 Hz: 0.05% referred to 0-dB level, 0.0075% referred to -20-dB level
- Linearity error: +0.5 dB at -60 dB, +8 dB at -90 dB
- Impact resistance: A
- Speed error: +0.0155%
You'll have to forgive Merit smokers for blowing their own horns a bit. They've found a way to continue to enjoy everything they love about smoking. The rich, rewarding taste. The genuine satisfaction. Yet, at the same time, they're getting even less tar than with other leading lights. Fact is, Merit tastes as good or better than cigarettes with up to 38% more tar. Enriched Flavor™ is the secret. Only Merit has it. Though with all those Merit smokers, it won't be a secret for long.

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Multiple Outlets

Q I am planning to finish an extra room to house my stereo equipment. Would there be any benefit in using a separate AC outlet for each component, or would it be acceptable to run everything from a single outlet?

A Assuming that the total power consumption of your audio components does not exceed the maximum capacity of the AC circuit, there is no real virtue in using several outlets, particularly as most of the outlets in a room are usually connected to the same fuse or breaker anyway. It's usually not a good idea to use a series of multiple-plug adapters to connect a large number of cords to a single outlet, both because this is aesthetically ugly and because it might pose a shock hazard in some circumstances. But several companies make "power strips" that provide four or six outlets fed from a single wall outlet, and the most convenient of these include a master power switch as well.

Depending on the nature of your particular equipment, the same thing may be achieved by using the AC outlets on the equipment itself. Again, make sure the total power consumption of your components is within the allowable range of the main power switch (usually on the receiver or preamplifier).

Up Against the Wall

Q When I commented to a local dealer that a particular pair of small speakers had very little bass, he moved them closer to the wall, and the low-frequency output improved quite a bit. How does a wall act as a bass enhancer?

A At low frequencies, most speakers are essentially omnidirectional devices: They radiate as much energy to the rear as to the front. If a speaker is placed away from a wall, the back wave takes some time to reach the wall, be reflected, and then travel to the listening position. During this time, the level of the rear radiation attenuates natural-
ly, as do all sounds over distance, and the reflecting wall absorbs some of the energy as well. In addition, depending on frequency, the reflected rear wave can interfere with the forward radiation when they finally come together, further attenuating level.

With the speaker placed directly against the wall, however, the rear wave is reflected almost instantly, radiating forward in phase with, and reinforcing, the front wave. The increase in bass level can be as much as 6 dB. The more surfaces the speaker contacts, the greater the effect—placing a speaker on the floor in the corner of the room can boost bass substantially. A few speakers are designed with such positioning in mind, but most are not.

Receiver as Tuner

Q My receiver has a tape input but no tape-monitor loop, which means that I am only able to use my graphic equalizer when listening to tapes, not with any other source. I am considering buying an integrated amplifier with a tape monitor so I can use the equalizer to its fullest. If I do, is there any way that I can use my present receiver just as a tuner?

N. ADHIKARI
Pittsburgh, PA

A It’s possible, but since receivers and integrated amplifiers of similar specifications and features don’t differ greatly in price, the arrangement you suggest would seem to be unnecessarily complicated. But if you do want to set things up this way, here’s how to go about it:

Since your receiver does not provide line-level outputs, your only choice is to take a feed from the amplifier outputs. There are two types of these, for speakers and for headphones. It would be a fairly simple matter to use an adaptor cord with a stereo phone plug on one end and a pair of RCA plugs on the other to connect the headphone output to a line-level input on your new amplifier, but you may not wish to have such a cable traipsing across the front of your equipment, and you may also have problems with overloading the inputs of your amplifier. A better solution is to connect a pair of heavy-duty resistors to the receiver’s speaker terminals and to connect this arrangement in parallel to the appropriate input of your amplifier, preferably through some sort of level control.

Whichever way you decide to go about it, take some care when you use the setup. For one thing, the input you choose should be one of the tape-monitor returns rather than a conventional auxiliary or tuner input, as these are often short-circuited when not selected, and such shorts can damage the output stages of the receiver very quickly. Also, the receiver’s output will potentially be much higher than a normal line-level signal, so you must be careful not to overload the input circuits of your amplifier. Hook the two components together with both power switches off and the integrated amplifier’s input set to any other source. Turn on the amplifier and set it to a comfortable listening level, using a tape or disc. Then, making sure the receiver’s level control is all the way down, turn its power on and select the input it has been connected to. If the system makes awful buzzing or cracking.

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CIRCLE NO. 80 ON READER SERVICE CARD
A large number—perhaps the majority—of high-quality players employ the three-beam system, but not all audio companies believe its complexity is necessary. At least one of them—Matsushita (Panasonic and Technics)—has abandoned the three-beam system in favor of a single, finely focused beam combined with a very fast-acting linear motor that can restore the laser to its proper position even when it strays too far off the track and abandon the project.

If all is well, however, gradually ease the level control of the receiver up to a volume comparable to that of the first input selected. If that means the receiver's control is only turned up a very tiny bit, back off the control between the two units and try again. When everything is working, mark the correct setting for the receiver's level control; better still, wedge something under the knob to inhibit its rotation. Remember, the receiver's level control will continue to operate, so you should make sure it's at the correct position every time you use your system. The same is true of the receiver's tone controls, so these should be left flat.

All in all, more trouble than it's worth.

Three-Beam Lasers

Q: In a compact disc player, does a three-beam laser pickup have any advantage over a single beam?

Mark Burgan, Tyler, TX

A: Not as far as the player's sound quality goes, but the laser beam has more to do than just read the digital audio information. A compact disc resembles a vinyl record in that its information is recorded in a spiral read by some form of a pickup—in this case a laser beam—but it differs in that there is no physical groove to guide that pickup. The mechanism that moves the beam across the surface of the disc must have some method of analyzing where it is and compensating for any mistracking before it becomes too great for the digital error-correction circuitry to deal with.

One way to accomplish this is to split the laser beam into three separate "spots" focused on the disc surface side by side. The middle one reads the audio bit stream, and the outer two ideally reflect off the blank space between tracks. If one of these outer spots starts picking up audio information, it means that the main beam is not centered on the track, and an appropriate positional correction is made.
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Anthrax: State Of Euphoria, Be All, End All, Make Me Laugh, Out Of Sight, Out Of Mind, Shockem, more. Island/Megaforce 100589
Johnny Cash: Classic Cash, Folsom Prison Blues, Ring Of Fire, I Walk The Line, Get Rhythm, Cry, Cry, Cry, more. Mercury 100595
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Allman Brothers Band: Eat A Peach, Melissa, Blue Sky, Ain't Wastin', Time No More, etc. Polydor 163353
Scott Joplin Piano Rags, Joshua Rifkin plays The Entertainer, Maple Leaf Rag, Gladiolus Rag, 14 more. Nonesuch 164055
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YTA45 BL
NOT long ago I had a very revealing and educational experience in the subjective evaluation of audio components. A small group of audio critics and editors was invited to audition two new speaker systems from a well-known manufacturer. These rather expensive speakers were not compared in an A/B fashion; in fact, they were in separate rooms, which were acoustically treated and completely isolated from the outside world and from each other.

The ancillary equipment used to derive the test signals and drive the speakers was of professional quality, well beyond the means of any but the most affluent audiophile. The source material consisted of CD's and digital tapes. No effort or expense was spared to provide the most favorable listening conditions for the speakers and the listeners. Instead of the usual speaker listening session, where a comparison is invited, the manufacturer’s aim was to obtain a critical evaluation of each speaker from the listeners.

The two speakers were quite similar in their overall design, although the somewhat smaller (and far less expensive) system did not employ some of the exotic materials used in the drivers of the larger speaker. Usually when different models from the same manufacturer are compared, there is a distinct family kinship in respect to sound quality, with the expected trade-offs in bass and treble extension or smoothness. Frankly, that is pretty much what I expected to hear from these two speakers.

The speakers were auditioned separately, with about half the panel listening to each of them. The listeners used their own favorite CD’s as well as recordings provided by the manufacturer. After about 30 minutes, the two groups of listeners changed places and the process was repeated. As it happened, I was in the first group to listen to the larger speaker. Its sound was truly excellent, with a spaciousness and sonic image that I have yet to hear in my own listening environment. I was very impressed, but in view of its price (several thousand dollars), I was not too surprised by what I heard.

When the time came to change places with the other group, we found that they were engaged in an energetic discussion among themselves and with the manufacturer’s engineers, and they appeared to be not entirely happy (to put it mildly) with what they had heard. It seems that the sound was not particularly pleasing (let alone good) unless the speaker was raised from the floor or tilted back to aim the tweeter directly at the listeners’ ears, apparently because of some irregularity in its vertical directivity pattern.

Since my group was not about to make a summary judgment of the smaller speaker without putting the system through its paces, we listened to it initially in its normal floor-standing location. It was indeed a hard-, unpleasant-sounding speaker, certainly not a reasonable value at its fairly substantial price (about half that of the other system). Following the suggestion of our predecessors, we tilted the system back a few degrees, and the change was striking. I would not have believed it possible if I had not experienced it myself.

Instead of being overpoweringly harsh and unpleasant sounding, it became a slightly bass-shy, slightly brittle, but quite listenable speaker—merely from being tilted back perhaps 5 or 10 degrees. Although still no match for its deluxe sibling, it was at least worthy of sharing the same family name.

The most obvious physical difference between the two speakers other than size (although they were not grossly different in size, either) was the material from which their radiators were fabricated. The smaller one used merely exotic materials, but the materials of the other might be described as “super-exotic,” at least in the sense that its construction was evidently much more costly than that of the smaller speaker system.

What is the point of this account? There are several. For one thing, the sound of a speaker heard in one environment can have little or nothing in common with how it sounds in another almost identical environment. I am considering the tilting of the speaker to be equivalent to a change of environment, since nothing was done to change the drivers or their enclosures. Another interesting fact is that all of the listeners agreed on what we had heard when we met afterward with the manufacturer’s engineers to discuss our findings. There was essential unanimity concerning the excellence of the large speaker and the serious problems of the smaller one, as well as the approach that might be followed to correct them.

My own experience in this listening session was an eye (and ear) opener. I have listened to many hundreds of speakers over the years, in my own home and in the lab, and I have yet to find one whose sound could be changed from poor to good or vice versa simply by changing its position or orientation. As a rule, the effects of such moves are much more subtle than that, although I am sure that some people are more sensitive to them than I am. Personally, I find it refreshing that I can still experience a “first” in my audio activity after about forty years in the field.
**AXIOM — THE COMPANY**

Dwight, Ontario is a small town near the western gate to the raw magnificence of famous Algonquin park. Dwight is also the design and manufacturing home of AXIOM loudspeakers.

AXIOM is one of the few speaker companies that designs, manufactures and distributes its own product using its own facility and employing a dedicated team of highly motivated local people. We believe in concentrating our efforts towards one goal — The perfection of the AXIOM line of loudspeakers! At AXIOM we use a hands on approach to the quality and performance of each and every individual speaker. Every AXIOM employee has been expertly trained in the manufacture of high quality loudspeakers and takes pride in the results. Every AXIOM loudspeaker is rigorously tested on a state-of-the-art Hewlett Packard Spectrum Analyzer in an anechoic chamber to ensure that each one is an exact reproduction of the National Research Council designed prototype. This has resulted in one of the finest quality control systems in the Industry and reflects the depth of the company's confidence in the lifetime guarantee which comes with every AXIOM loudspeaker.

An axiom is something you can take for granted, a self-evident truth. The quality in an Axiom loudspeaker is something you can take for granted but this is only because we at AXIOM take nothing for granted.

**LA COMPAGNIE AXIOM**

Dwight est une petite ville ontarienne, à proximité de l’entrée ouest du magnifique parc Algonquin, où sont conçues et fabriquées les enceintes acoustiques AXIOM.

AXIOM est l’une des rares compagnies qui conçoit, fabrique et distribue ses propres produits, dans ses propres usines, avec son propre personnel — des spécialistes dévoués et motivés. Nous concentrons tous nos efforts sur un seul objectif: la perfection de la gamme AXIOM. Pour assurer la qualité et le rendement de toutes et chacune de ses enceintes acoustiques, AXIOM s’en charge directement, de début à la fin. Chaque artisan d’AXIOM a reçu une formation spécialisée et il est fier de son travail. Chaque enceinte acoustique est rigoureusement testée dans une chambre anéchoïde, avec un analyseur de spectre Hewlett Packard très perfectionné, afin d’être la reproduction exacte du prototype du Centre national de recherches. Résultat: l’un des meilleurs systèmes de contrôle de la qualité de toute l’industrie et une garantie à vie très complète qui accompagne chaque enceinte acoustique AXIOM.

Un axiome, rappelle le dictionnaire, c’est une « vérité indémontrable mais évidente par qui conque en comprend le sens». La qualité de chaque enceinte AXIOM est quelque chose d’évident, car pour les fabricants des enceintes AXIOM, rien n’est jamais indémontrable... ni évident.
Ottawa is home to one of the finest research facilities in the world, namely the National Research Council. It is here with state-of-the-art equipment and rigorous testing methods that acoustician Dr. Floyd Toole has built an international reputation for his research into loudspeaker design and evaluation.

It has taken many years of research in both the laboratory and the listening environment to create a criteria of laboratory measurement that will consistently win the listening environment tests. This translates into laboratory research that has a direct effect on the sound reproduction that you will hear in your living room, not just a set of fancy measurements that have no meaning in the real world.

AXIOM designers have used these same research facilities and measurement criteria for many years and the design and development of every AXIOM model is the result of exhaustive research and 'The Pursuit of Excellence in Sound Reproduction'. The goal of our design team is a programme of ongoing research into every AXIOM model to create the perfect loudspeaker irrespective of its price. The result of this ongoing research is a line of loudspeakers with better sound performance than the competition at many times the price!

C'est à Ottawa que se trouve l'un des meilleurs centres de recherches du monde entier, notre Conseil national de recherches Canada. C'est là, avec des appareils extrêmement perfectionnés et des méthodes de contrôle rigoureuses, que l'acousticien Floyd Toole s'est valu une réputation mondiale pour ses recherches sur la conception et l'évaluation des enceintes.

Plusieurs années de recherche et des centaines de tests en laboratoire et en salle d'écoute ont permis de définir des critères de mesure en laboratoire qui correspondent vraiment aux tests d'écoute. Bilan: une recherche en laboratoire qui a un rapport direct avec la sonorité que vous entendez dans votre salon, et non pas des mesures fantaisistes qui ne veulent rien dire dans la réalité.

Les ingénieurs d'AXIOM utilisent les mêmes installations de recherche et les mêmes critères de mesure depuis plusieurs années. La conception et le développement de chaque modèle AXIOM est le fruit d'une recherche exhaustive, toujours dans un même et unique but: la poursuite de l'excellence en reproduction sonore. L'objectif de notre équipe de conception a toujours été et demeure toujours de respecter, pour chaque modèle AXIOM, un programme continu de recherche afin de créer une enceinte parfaite, peu importe son prix. Le résultat de cette recherche incessante: une gamme d'enceintes acoustiques d'un rendement sonore bien meilleur que celles de produits considérablement plus chers!
"The AXIOM AX 1.5 minimizes both cost and compromise." The cabinet is exceptionally well-braced, using our own unique dual-damping system which effectively eliminates standing waves. We mounted the port on the front so that the speaker can be placed against a wall for very linear response. The AX 1.5 along with all of the models in the AXIOM line incorporates our bevelled cabinet edge, an aid in eliminating diffraction and drastically improving imaging. The AX 1.5 is available in three versions. The regular AX 1.5 is available in black oak or dark oak vinyl veneer. The AX 1.5 Bookshelf is slightly shorter and available in black oak, dark oak, and white vinyl veneer. The AX 1.5 Reference Monitor incorporates a five way gold plated binding post and is available in black oak, dark oak, and natural oak real wood veneer.

The AXIOM AX 2 is our all-star player. It has low power requirements, high power handling capability, very linear response and excellent low frequency extension (deep bass). The AX 2 is available in either full size or Bookshelf size. It’s a two-way design with an 8" bass driver and a special dome tweeter that delivers superior dispersion and imaging. It also features a rear-mounted port and a cabinet that’s both dual-braced and dual-damped. The AX 2 Reference Monitor is hand crafted in three finishes of oak — black, dark, and natural. The AX 2 Reference Monitor is also designed with an optional bi-amp feature.

The AXIOM AX 3 is designed along the lines of the prestigious AX 5 Reference Monitor. The AX 3 incorporates the same dual-cabinet design as the AX 5 Reference Monitor. The 8" sub-woofer in the AX 3 is positioned in the front of the enclosure. The AX 3 is designed to be placed up against the wall for optimum performance. The AX 3 Reference Monitor incorporates an optional bi-amp feature between the sub-woofer and internal satellite system.

The AXIOM AX 5 Reference Monitor combines the best features of both two-way and three-way speaker designs, with none of the problems often found in each. What we’ve created is essentially a two-way speaker with an additional driver, a sub-woofer, mounted at the rear of the enclosure. In fact, it’s actually two speaker systems in one. There’s a small enclosure inside the outer enclosure to house the ‘satellite’ system at the front which operates from 180 Hz to 22,000 Hz. The cabinet housing the 10" sub-woofer at the rear is braced seven ways and is vented with a tuned port in the front of the enclosure. This configuration has four main advantages: elimination of Doppler distortion, ability to handle high power levels, extraordinary dispersion and imaging — and, of course, awesome bass response. The AX 5 Reference Monitor has won numerous awards and praise worldwide. The AX 5 Reference Monitor is exceptionally accurate. It is no wonder that the AX 5 Reference Monitor has been acclaimed as "THE BEST SPEAKER AVAILABLE AT ANY PRICE".

L’enceinte AXIOM AX 1.5 réduit à la fois les coûts et les compromis. Le caisson est extraordinairement bien renforcé, grâce à notre propre système double amortisseur qui élimine efficacement les ondes d'ondes stacionnaires. Nous avons monté le port à l'avant de façon à ce que l'enceinte puisse s'appuyer contre un mur pour obtenir une réponse très linéaire. Le AX 1.5, ainsi que tous les modèles de la gamme AXIOM, intègrent notre bordure abattue, un aide à l'élimination de la diffraction et à l'amélioration considérable de l'image. Le AX 1.5 est disponible dans trois versions. Le modèle AX 1.5 standard est disponible en chêne foncé ou en vinyle noir. Le AX 1.5 Bibliothèque est légèrement plus court et disponible en chêne foncé, en chêne clair et en vinyle blanc. Le AX 1.5 Moniteur de Référence intègre un cordon d'attache d'or de cinq voies et est disponible en chêne foncé, en chêne clair et en chêne naturel.

L'enceinte AXIOM AX 2 est notre vedette. Elle a des exigences de puissance basse, une capacité de gestion de puissance élevée, une réponse très linéaire et une excellente extension de fréquence basse (basse profonde). Le AX 2 est disponible en taille standard ou bibliothèque. Il s'agit d'un système à deux voies avec un graveur 8" et un tweeter de toit spécial qui livrent une dispersion et une image supérieures. Il intègre également un port arrière et un caisson qui sont à la fois double renforcé et double amortisseur. Le AX 2 Moniteur de Référence est fabriqué à la main dans trois finitions de chêne — noir, foncé et naturel. Le AX 2 Moniteur de Référence est également conçu avec une option de bi-amplification.

L'enceinte AXIOM AX 3 est conçue dans l'esprit de la prestigieuse AX 5 Moniteur de Référence. Le AX 3 intègre la même conception de caisson double que le AX 5 Moniteur de Référence. Le graveur 8" du AX 3 est positionné à l'avant de l'enceinte. Le AX 3 est conçu pour être placé contre un mur pour obtenir le meilleur rendement. Le AX 3 Moniteur de Référence intègre une option de bi-amplification entre le graveur et le système satellite interne.

L'enceinte AXIOM AX 5 Moniteur de Référence combine les meilleures caractéristiques de deux systèmes à deux voies et à trois voies, avec aucune des problèmes souvent trouvés dans chacun. Ce que nous avons créé est essentiellement une boîte à deux voies avec un deuxième graveur, un graveur 10", monté à l'arrière de l'enceinte. En fait, il s'agit en réalité des deux systèmes de haut-parleurs dans un. Il y a un petit caisson à l'intérieur du caisson extérieur pour abriter le 'satellite' système à l'avant qui fonctionne de 180 Hz à 22,000 Hz. Le caisson renfermant le graveur 10" à l'arrière est renforcé de sept façons et est ventilé avec un port huilé dans l'avant de l'enceinte. Cette configuration présente quatre avantages majeurs : l'élimination de la distorsion Doppler, la capacité à gérer des niveaux de puissance élevés, une dispersion et une image extraordinaires — et, bien sûr, une réponse basse impressionnante. Le AX 5 Moniteur de Référence a remporté de nombreux prix et des louanges unanime. Il est incontestable que le AX 5 Moniteur de Référence est extrêmement précis. Il n'est pas surprenant que le AX 5 Moniteur de Référence ait été acclamé comme "LE MEILLEUR HAUT-PARLEUR DISponible À TOUTE PRIX".
rix et les compromis « Le coffret est remarquablement bien consolide et fait appel à notre système exclusif de double amortissement qui élimine les ondes stationnaires. L'évent placé contre un mur et donne une réponse très linéaire. Tout comme les autres modèles de la gamme AXIOM, la AX 1.5 a des bords biseautés, ce qui contribue à nettement l'image. Ce modèle est livrable en trois versions : normale, placage vinyle chêne noir ou chêne foncé. Il s'agit d'un modèle plus courant, une version bois naturel, chêne foncé et chêne clair.

Une gamme peu de puissance mais elle permet de prendre beaucoup, elle a une réponse très linéaire et une excellente extension dans les basses fréquences. Elle est disponible dans deux finitions : placage vinyle noir ou chêne naturel. La AX 1.5 a été conçue pour être en phase avec la gamme AX 2.0 et AX 3.0. Elle est disponible avec possibilité de bi-amplification en option.

La AX 3 Reference Monitor, dont elle partage le même boîtier double. Le sub-woofer de 8" de la AX 5 est monté à l'avant de l'enceinte. La AX 3 est conçue pour être optima. La AX 3 Reference Monitor, en option, une possibilité de bi-amplification entre le sub-woofer et le système satellite interne.

Il s'agit essentiellement d'une enceinte de trois voies additionnée d'un troisième haut-parleur monté à l'arrière. En fait, ce sont deux systèmes en un. À l'intérieur avant du boîtier extérieur se trouve une petite enceinte qui loge le «satellite» et qui donne une réponse de 180 à 22 000 Hz. Le boîtier qui contient le sub-woofer de 10" à l'arrière, est renforcé a sept endroits et il est doté d'un évent accordé à l'avant du boîtier. Cette configuration a quatre grands avantages : élimination de la distorsion Doppler, très grande puissance admissible, dispersion et image extraordinaires et, bien sûr, graves vraiment graves. La AX 5 Reference Monitor a gagné de nombreux prix et s'est vu de nombreux éloges dans le monde entier. Elle est exceptionnellement fidèle. Pas surprenant que la AX 5 Reference Monitor ait été acclamée comme «LA MEILLEURE ENCEINTE À N'IMPORTE D'ELE NPRIX.»

**AX 3 REFERENCE MONITOR**

**AX 2**
AXIOM SUB-SATELLITE REFERENCE SYSTEM

We designed the AXIOM Sub-Satellite System with four distinct components that can be employed either together or separately.

The AX SUB uses two 10" aluminium cone drivers, one for each channel in a stereo configuration. Many years of research have gone into the development of this driver. The aluminium cone is perfectly rigid to eliminate cone breakup which reduces distortion dramatically and increases power handling substantially. They're housed in a specially shielded cabinet which allows the sub-woofer to be used in conjunction with the video shelf to make a television stand. The AX SUB is designed to be versatile and expandable. The AX SUB-SATELLITE SYSTEM can be powered with one single amplifier or bi-amped utilizing either the internal passive x-over or an external electronic x-over. The internal passive x-over is switchable to either 120Hz or 250Hz.

The AX 1's use our small 4.5" dome woofer. This woofer has the advantage over conventional woofers in that it disperses accurately out to 70 degrees off axis. (A standard configuration woofer will only disperse accurately to approximately 45 degrees.) This wider dispersion will drastically improve the imaging and overall accuracy of the system since the reflected sound and the direct sound are now the same sound. The problem with poor dispersion is that it is like having one accurate speaker playing directly at you and another or series of other loudspeakers which are not very accurate playing beside, above and below you.

The AX SUB is excellent for surround sound application. The AX SUB is available either with or without a built in centre channel. The optimum surround sound system should incorporate an AX SUB CENTRE CHANNEL, a pair of AX 1's as front channel speakers, a pair of AX 1's as side channel speakers, and a pair of AX 2's, AX 3's or AX 5's as rear channel speakers.

Matching AX 1 stands are available for optimum listening height.

SYSTEME SOUS-SATELLITE AXIOM REFERENCE

Le système sous satellite AXIOM comprend quatre composants distincts, utilisables ensemble ou séparément.

Le AX SUB comprend deux H P de 10" de type cône, en aluminium, un pour chaque canal stéréo. Ce haut-parleur est le fruit de nombreuses années de recherche. Le cône en aluminium est parfaitement rigide, pour éliminer toute segmentation. Cela réduit considérablement la distorsion et augmente sensiblement la tenue en puissance. Les H.P sont logés dans un coffret spécialement protégé qui permet au sub-woofer d’être utilisé, avec le table de télévision, comme base de télévision. Le AX SUB est conçu pour être polyvalent et expansible. Le SOUS-SATELLITE AX SUB peut être alimenté par un seul ampli ou par deux, avec le diviseur passif de fréquences interne ou un diviseur électronique externe. Le diviseur interne est commutable à 120 Hz ou à 250 Hz.

Le AX 1 comprend notre petit woofer de 4.5" type dôme. Ce woofer a, sur les H P de graves ordinaires, "avantage d’avoir une très vaste dispersion, précise jusqu’à 70°. (Un haut-parleur de graves à, au mieux, une dispersion précise à 45° maximum.) Cette vaste dispersion améliore considérablement l’image et la précision de l’enceinte puisque le son direct et le son indirect ne sont pas le même son. Pour comprendre les problèmes d’une mauvaise dispersion, imaginez une enceinte fidèle directement devant vous et une série d’autres enceintes, moins fidèles, à côté, au-dessus ou en dessous.

Le AX SUB est excellent pour l’ambiophonie ("surround"). Il est disponible avec ou sans canal central intégré. Un système ambiophonique optimal comprenait un AX SUB comme CANAL CENTRAL, une paire de AX 1 à l’avant, une paire de AX 1 sur les côtés et une paire de AX 2, de AX 3 ou de AX 5 à l’arrière.

Des pieds harmonisés donnent au AX 1 la hauteur d’écoute optimale.
THE AXIOM AX 5 REFERENCE LOUDSPEAKERS HAVE EARNED RECOGNITION BY SEVERAL ESTEEMED RECORDING STUDIOS THROUGHOUT NORTH AMERICA AS THE MOST ACCURATE LOUDSPEAKERS AVAILABLE, IRRESPECTIVE OF PRICE.

PICTURED HERE ARE THE AX 5 REFERENCE LOUDSPEAKERS IN THE SYNCLAVIER ROOM AT LE STUDIO, MORIN HEIGHTS IN QUEBEC, CANADA. LE STUDIO, FAMOUS FOR RECORDING ARTISTS SUCH AS DAVID BOWIE, THE POLICE, COREY HART AND CAT STEVENS, IS ONE OF THE MOST TECHNOLOGICALLY ADVANCED STUDIOS IN THE WORLD. WHEN PERFORMANCE AND ACCURACY ARE IMPORTANT, AXIOM IS THE CHOICE OF THE PROFESSIONALS, WE HOPE YOU MAKE IT YOURS.

LE HAUT-PARLEUR AXIOM AX5 RÉFÉRENCE A MÉRITÉ LA RECONNAISSANCE DE PLUSIEURS STUDIOS D'ENREGISTREMENT ÉSTIMÉS À TRAVERS L'AMÉRIQUE DU NORD COMME LES PLUS PRÉCIS PRÉSENTEMENT DISPONIBLES (INDEPENDAMMENT DU PRIX).

PHOTOGRAPHIES ICI, LES HAUT-PARLEURS AX5 RÉFÉRENCE DANS LA CHAMBRE SYNCLAVIER DU STUDIO DE MORIN-HEIGHTS AU QUÉBEC, CANADA.

LE STUDIO, RENOMMÉ POUR SES ENREGISTREMENTS D'ARTISTES TEL QUE: DAVID BOWIE, THE POLICE, COREY HART ET CAT STEVENS EST L'UN DES PLUS RÉPUTÉ AU MONDE... UN «LEADER». LORSQUE LA PERFORMANCE ET L'EXACTITUDE SONT IMPORTANTES, AXIOM EST LE CHOIX DES PROFESSIONNELS. NOUS ESPERONS QUE VOUS EN FEREZ LE VOTRE.
The tweeters used in the AXIOM family of loudspeakers are carefully designed to meet a variety of criteria. One of the criteria which is important to discuss here is dispersion. You hear much talk of horn loaded designs which will increase the efficiency of the tweeter, but since the tweeter is not the limiting factor in the efficiency of most loudspeakers the only advantage to a horn loaded design is to increase power handling. Unfortunately there are serious drawbacks to horn loaded tweeters which will effect the sound quality of the loudspeaker. A horn loaded design must recess the dome into the front plate in order to create the horn. This recessing of the dome drastically impairs the off axis performance of the tweeter and thus has a detrimental effect on the imaging and overall accuracy of the loudspeaker. Fig. 1 shows the response of our tweeter at 0, 30, and 60 degrees, as you can see the off axis performance is almost identical to the on axis performance. Fig. 2 shows the exact same tweeter with only a slightly thicker front plate measured at 0, 30, and 60 degrees, as you can see the tweeter in fig. 2 shows a major deterioration of off axis performance. The more recessed the dome the worse the off axis performance becomes.

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TEST REPORTS

ADCOM GCD-575 CD PLAYER
Julian Hirsch, Hirsch-Houck Laboratories

ADCOM'S GCD-575 CD player combines simple, easy-to-operate controls with several advanced circuit-design features that set it apart from other players. Despite its considerable operating versatility, it presents a neat, uncluttered appearance with a semi-gloss black finish (it is also available in white), small round pushbuttons, and exceptionally legible white markings.

The GCD-575 uses dual digital-to-analog (D/A) converters, quadruple oversampling, and low-group-delay digital and analog filters. Its analog audio section is direct-coupled and has a low, 100-ohm output impedance, which permits the player to be used with almost any type of amplifier or preamplifier with minimal signal degradation even when there are long connecting cables.

In addition to its two analog audio outputs, the GCD-575 has a coaxial digital output for use with an external D/A converter. One analog output provides a fixed level (nominally 2.5 volts), and the level from the other, up to a maximum of more than 4.5 volts, is controlled by a front-panel knob. Providing this combination of low impedance and high output level actually requires a small built-in power amplifier, in contrast to the low-level amplifier output stage of a typical CD player, and Adcom has designed a high-quality Class A amplifier for that purpose. The variable output can drive a system power amplifier directly, eliminating the preamplifier, or it can be used for headphone listening through the front-panel jack. A multiwound power transformer and three separate regulated power supplies operate the audio, digital, and display circuits and isolate them from each other.

The GCD-575 has all of the conventional CD player operating controls, including track skipping and fast search (with sound) in either direction and a repeat function for the entire disc or a selected portion. An Intro feature plays the first few seconds of each track before proceeding to the next one (the play time can be set from 1 to 60 seconds using the player's remote control), and Auto Space introduces 4 seconds of silence between tracks. The memory button is used for programming a sequence of up to twenty-four tracks in any order.
Two unique features of the GCD-575 are its polarity switch and its Analog Frequency/Phase Contour (AFPC) circuit. Normally, in accord with CD recording standards, the polarity of the player's output signal is positive. Pressing the POLARITY button simply inverts the signal's polarity (and the small red LED in the button changes from red to green). It has been claimed that the sound from some recordings can be improved by a polarity reversal, and this control makes it easy for the user to decide for himself. The AFPC feature is a proprietary Adcom circuit that is designed to make overly bright CD's sound more like good analog discs. Activating it lights a red LED in the AFPC control button.

The display window contains a twenty-selection Music Calendar that shows the numbers of the unplayed tracks on a disc. Initially, the total number of tracks and total playing time are displayed. During play, the current track number and its elapsed playing time are shown. The TIME button toggles between elapsed time in the track, elapsed time on the disc, remaining time in the track, and remaining time on the disc. Illuminated words appear as required to identify the status of the player's other functions.

The GCD-575 comes with a wireless remote control that duplicates almost all of its front-panel controls and provides a ten-key numerical keypad for direct track access. The player can also be operated from an external timer. The memory system is unusual in that pauses can be placed in the program wherever desired (play must be pressed to resume the programmed sequence). Also unusual is that the player can be programmed with the disc drawer open, allowing reference to the disc label when making selections.


**FEATURES**

- Three-beam laser pickup
- Quadruple-oversampling digital filters
- Linear 16-bit b/a converters
- Separate fixed- and variable-level direct-coupled analog outputs with gold-plated jacks
- Class A direct-coupled power amplifier for variable-level output; can be connected to system amplifier or headphone jack
- Low output impedance (100 ohms)
- Selectable circuit to "soften" hard-sounding CD's
- Coaxial digital output
- Polarity-reversal switch
- Reversible cast-metal feet with built-in iso-points
- Can play 3-inch CD's without an adaptor
- Programmable for up to twenty-four tracks in any order
- Repeat of whole disc or selected segment
- Music Calendar display for track numbers through No. 20
- Display of total tracks and time, current track number and elapsed or remaining time in current track or on disc
- Wireless remote control, including direct track access by number

**LABORATORY MEASUREMENTS**

- **Maximum output level:** 2.65 volts (fixed), 5.3 volts (variable)
- **Total harmonic distortion at 1,000 Hz:** 0.0028% at 0 dB, 0.0016% at -70 dB
- **Signal-to-noise ratio (A-weighted):** 109 dB
- **Channel separation:** 105 dB at 1,000 Hz, 76 dB at 20,000 Hz
- **Dynamic range:** 95 dB
- **Frequency response:** 20 to 20,000 Hz ±0.25 dB
- **Maximum phase shift:** from 5,000 Hz to 20,000 Hz: 0.2 degree at 5,000 Hz
- **Cueing time:** 2 to 2.5 seconds
- **Cueing accuracy:** A
- **Impact resistance:** top, B; sides, B
- **Defect tracking:** (Philips TSSA test disc): tracked maximum-level defects

**TEST REPORTS**

The output of the Adcom GCD-575 was 2.65 volts from the fixed-level jacks and a maximum of 5.8 volts from the variable jacks. The channel imbalance was a barely detectable 0.02 dB. The frequency response was flat within +0.05, -0.025 dB from 10 to 20,000 Hz. With the AFPC circuit active, the portion of the frequency range below 1,000 Hz was boosted by about 1 dB, and the response rolled off above 1,000 Hz to -2.5 dB at 7,000 Hz and -3.2 dB at 20,000 Hz.

The interchannel phase shift was the lowest we have measured from a CD player, less than 0.2 degree overall from 5,000 to 20,000 Hz. The AFPC circuit had virtually no effect on phase shift, which differed from the normal measurements by a maximum of 0.4 degree in the 6,000- to 8,000-Hz range.

The channel separation measured 101 to 109 dB at 1,000 Hz, falling to 76 dB at 20,000 Hz. Harmonic distortion at a 0-dB level was nearly constant over most of the audio range, reading 0.0028 percent from 20 to 1,000 Hz and reaching a maximum of 0.011 percent at 12,000 Hz. The 1,000-Hz distortion was 0.0028 percent at 0 dB, 0.0022 percent at -30 dB, and less than 0.002 percent from -50 to -90 dB.

The low-level linearity of the GCD-575 was the best we have yet measured, with no measurable error (which means less than a fraction of a decibel) down to our -90-dB measurement limit. The A-weighted noise level was -109 dB referred to a 0-dB signal level, and the dynamic range was 95 dB. Power-line hum (60, 120, and 180 Hz) was between -115 and -130 dB.

**Comments**

Our measurements established that the Adcom GCD-575 is a superlative CD player, surpassing any other we have measured in respect to phase shift and linearity over the full recorded dynamic range and in general pushing the state of the art in digital-disc playback. The numbers speak for themselves, and even if it has not been clearly demonstrated that this degree of refinement has audible benefits, our mea-
measurements show that the GCD-575 was designed and built with an extraordinary attention to detail.

The player had no trouble in tracking the largest calibrated defects on our Philips test disc, and its slew time of 2 to 2.5 seconds, while not one of the shortest available, should be fast enough to suit most people. Frankly, in view of the near perfection of its disc-playing performance, we were a little surprised to find that it was not totally immune to physical shock: A moderate tap on its top was able to induce a dropout (although this effect was minimized if the player was on a very firm, rigid support). We doubt, however, that anyone would find this vulnerability to shock bothersome.

When we experimented with the polarity-inverting and frequency-contouring features, there were no surprises. Except for the change in the color of the LED indicator, we detected no change in any program when the output polarity was inverted. Of course, even the most "golden-eared" listener rarely, if ever, hears any differences between one polarity and the other. The AFPC circuit is another matter. When the program had appreciable high-frequency content, there was a definite softening effect when the contouring was used. When we played one of those hard-sounding discs that gave the CD a bad name in its early years, the circuit made a worthwhile improvement. With any reasonably good recording, however, the unmodified playback is likely to sound just as good (but not identical).

The quality of the Adcom GCD-575 was also apparent in the design of its operating controls. As with any equipment of equivalent complexity, its instruction manual should be studied carefully in order to appreciate its special qualities. But after that, one could hardly wish for a simpler or more versatile CD player. If the GCD-575 had been as impervious to our pounding on its cabinet as a couple of other players we have tested in the past, we would have been sorely tempted to call it "the best" in the field—and that's a verdict we rarely render. Circle 140 on reader service card

**THIEL CS1.2 SPEAKER SYSTEM**

Julian Hirsch, Hirsch-Houck Laboratories

Thiel's approach to speaker design emphasizes the importance of controlling time and phase response, as well as frequency response, in order to provide accurate reproduction of the spatial image and the tonal quality of a program. Its Coherent Source speaker systems demonstrate the validity of this conception of speaker performance.

The CS1.2 is the smallest member of the Thiel family of Coherent Source speakers. It is a two-way, floor-standing system consisting of a 6½-inch woofer in a vented enclosure and a 1-inch dome tweeter. Its basic design closely resembles that of larger Thiel systems, with the woofer in the middle of a gently sloping front panel, the tweeter above it, and the woofer port at the bottom. To minimize diffraction of the sound waves, the edges of the molded-plastic panel are smoothly rounded, and the tweeter is recessed slightly into the panel. The slope of the panel is intended to place the drivers equidistant from a seated listener, thereby preserving the time coherence of the program.

For minimum crossover phase shift, Thiel uses a 6-dB-per-octave slope between the two drivers. The crossover network, which uses high-quality capacitors and air-core inductors, is surprisingly complex, having been designed to comple-
ment the phase and amplitude characteristics of each driver to produce a true first-order response.

Despite the small diameter of its woofer, the CS1.2 is rated for a frequency response down to 50 Hz at the -3 dB point. The woofer has a rigid, die-cast magnesium basket, and its long voice coil and large magnet give it the same bass capability as most 10-inch drivers. The tweeter dome is made of aluminium, with a resonance above the audible range, and its voice coil is cooled by ferrofluid.

The CS1.2 stands 36 inches high and 10½ inches square, and it weighs 47 pounds. Heavy internal bracing and thick cabinet walls (1 inch at the sides and 1½ inches for the front panel) minimize cabinet vibration, and the sloping front panel helps to reduce internal standing waves. The cabinet is teak-faced on all sides (a black laminate is also available), and it has a black cloth grille. Pointed mounting feet are supplied to improve the speaker's contact with the floor (it is supported at three points for stability). The multiway binding-post connectors are under the cabinet. System specifications (measured with 10-foot spacing in an anechoic room) include a frequency response of 52 to 18,000 Hz ± 2 dB, sensitivity of 87 dB, impedance of 4 ohms, and recommended amplifier power of 40 to 150 watts.

Though placement is not critical, the Thiel CS1.2 speakers should be well away from all walls. Their wide dispersion permits (and encourages) spacing the speakers fairly far apart. Optimum phase and time alignment is said to be provided only for a seated listener more than 8 feet from the speakers. Price: $1,090 a pair. Thiel, Dept. SR, 1042 Nandino Blvd., Lexington, KY 40511.

**Lab Tests**

We tried to follow the manufacturer's placement recommendations as closely as possible, although our listening tests indicated that the CS1.2's basic sound character was not affected to any great degree by reasonable variations.

The room response at 0 and 30 degrees off the axis with the microphone was virtually identical. This characteristic is stressed in Thiel's brochures, and our experience totally confirmed the superb dispersion of the system. Also, there was no sign of the usual middle or upper-bass irregularity caused by room resonances; the smooth response extended to 70 Hz and below.

Combining close-miked response measurements of the woofer cone and port produced a very flat response curve, ±1 dB from 70 to 1,100 Hz. This spliced easily to the room-response curve to form a composite frequency response of ±2.5 dB from 46 to 20,000 Hz, slightly surpassing Thiel's rating. We noted with interest that our composite response curve closely resembled anechoic curves on the same speaker units that were supplied to us by Thiel. Our quasi-anechoic FFT measurements gave generally similar results, although we found a considerable variation with different microphone heights.

The speaker's horizontal dispersion in the FFT measurement was extraordinary. The response curves on-axis and at 45 degrees off-axis matched within 3 or 4 dB from 200 to 18,000 Hz, differing for the most part only by a small level shift. These results were obtained at the optimum microphone height and spacing; other positions introduced more conventional divergences between the curves at the higher frequencies. The group-delay variation was only about 0.2 millisecond overall from 300 to 20,000 Hz, confirming the system's excellent phase linearity.

The system's impedance was unusually constant with frequency, remaining between 3 and 6 ohms and averaging about 4 ohms from 20 to 20,000 Hz. Its sensitivity measured 87.5 dB sound-pressure level (SPL) at 1 meter with a pink-noise input of 2.83 volts. At an input level corresponding to a 90-dB SPL at 1 meter, bass distortion increased almost linearly from about 0.5 percent at 100 Hz to 5.3 percent at 50 Hz and 10 percent at 20 Hz.

Surprisingly, the CS1.2 was able to absorb large peak inputs in our pulse power tests, in which it was driven at frequencies of 100, 1,000, and 10,000 Hz with a one-cycle burst followed by 128 cycles off. The impedance of the system was between 4 and 4.4 ohms at these frequencies. At 100 Hz, the woofer output began to sound slightly hard with an input of a couple of hundred watts, but it did not develop a solid rattle until we reached 410 watts. At the other frequencies, our amplifier clipped (at 1,400 to 1,600 watts output) before any significant distortion appeared in the speaker's output waveform.

**Comments**

The Thiel CS1.2 not only lived up to its manufacturer's claims but sounded every bit as good as it measured. Although it was most effective when placed as recommended, the exact listening position was not at all critical.

The most striking overall characteristic of the speaker's sound was its smoothness and lack of coloration. As usual, we listened to it for some time before making any measurements. Our test results were quite consistent with the system's subjective performance.

Several years ago we tested the larger Thiel CS2 and had the same reaction to its sound and measured performance. The similarity is no coincidence. Jim Thiel is one of those rare people who knows what music should sound like and—equally important—who knows how to design a speaker that translates his ideas into reality without doing violence to one's budget or aesthetic sensibilities.

The open, effortless quality and seamless sound stage of the CS1.2 made it very easy to listen to for extended periods. Even the bass (at least down to 50 Hz or so, which covers a large part of that range) was reproduced with clarity and believability. Of course, the CS1.2 cannot match a speaker whose bottom end extends to 30 or even 40 Hz, but the difference was obvious only when listening to organ, bass drum, or other sounds requiring extended low-bass response.

You might hope for this caliber of sound from a speaker selling for upwards of $2,000, but it is not at all common in the price range of the Thiel CS1.2. Listen to it if possible—it is worth hearing even if you have no plans to buy a speaker.
Plain Vanilla

Not only do we design and build it, we know how to put it together... simple as plain vanilla.

...a sound investment.
LINN LK1 PREAMPLIFIER AND LK280 POWER AMPLIFIER

Julian Hirsch, Hirsch-Houck Laboratories

LINN Products, headquartered in Glasgow, Scotland, is probably best known for its record-playing components, including turntables, tonearms, and cartridges, and—more recently—a line of high-quality loudspeakers. Less familiar to American audiophiles are LINN’s electronic components, the LK1 preamplifier and the LK280 power amplifier (which has replaced the LK2). Like the other LINN components, they are constructed with exceptional care and attention to quality control, and they embody design features not often encountered in consumer audio products. Although the amplifier and preamplifier are physically and electrically independent, and each is electrically compatible with any standard audio component, connecting them to another company’s electronic components would be difficult without special cables. Therefore, we tested the combination as we would an integrated amplifier.

The black-finished LK1 and LK280 are substantially smaller than other preamplifiers and power amplifiers of similar output ratings. The LK1 measures 10⅛ inches wide, 3 inches high, and 10⅜ inches deep, and it weighs 10 pounds. Except for the prominent power button, its front panel is unlike that of a typical preamplifier. A 2⅝-inch square section at its left end contains all the operating controls and a display that shows which input source is being heard and which is being recorded (the two functions are entirely separate). Two volume-control buttons raise and lower the listening level smoothly in 256 steps, which cannot be heard as discrete level changes, and two other buttons perform a similar function for the left/right channel balance.

The program-input buttons select from two high-level sources (tuner and auxiliary) and either a moving-magnet (MM) or moving-coil (MC) phono cartridge. The LK1 can also handle two tape decks, providing full monitoring and dubbing capabilities. A green light appears in the window next to the name of the source being heard, and a red light shows which source has been selected for recording. The control identification markings are large and exceptionally clear.

The rear apron of the LINN LK1 is as distinctive as its front panel. Except for the gold-plated RCA-type jacks for the phono inputs, all connectors are professional cannon-type XLR jacks. Each carries the signals for both channels and has a separate ground line that minimizes the possibility of hum or noise pickup from ground loops between the preamplifier and power amplifier. Markings above the jacks show the assignment of each pin. The input jacks are three-pin types; the five-pin tape-deck jacks carry both recording (output) and playback (input) signals. There are two identical preamplifier outputs, simplifying the LK1’s use in a biamplified mu-
Deceptive Engineering

Obvious but very deceptive...
You'll probably notice our 50-watt RX-533 offers obvious features such as Digital AM/FM cassette/radio with Dolby® B & C noise reduction, 24-preset stations, preset scan, tape program search, separate bass & treble tone controls, etc., and of course, it's removable!
But you'll probably overlook the not-so-visible but specially engineered features such as FM optimizer II circuitry designed for superior FM reception and built-in Automatic Radio Monitor for filling the void with music while you are fidgeting with your tape. Special cassette features such as "Auto Azimuth Correction System" rotates the tape head 180 degrees whenever tape direction changes to keep perfect azimuth alignment. Keyoff Pinch Roller Release minimizes wear and tear of tape pinch roller and DC servo motor accurately controls tape movement thus minimizing wow and flutter.

Plus pre-amp outputs and CD/AUX input capability designed for flexible system expansion, two-tone illuminated control panel guarantees easy viewing and identification and replaceable Lithium back-up battery helps protect and store information in the microprocessor.
Though not in plain view, these state-of-the-art engineering innovations are obviously what you have come to expect from a company with over 11 years of manufacturing experience. Coustic...a sound investment.

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(213) 582-2832

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circuit and a separate board containing the digital control circuits. There are no mechanical switches or controls in the signal path, and solid-state analog switches are located at the points in the circuit where they are required. These switches are operated by a DC control voltage; the front-panel buttons (which actually operate membrane switches on the control board) never handle audio signals. Volume and balance adjustments are done through banks of precision fixed resistors switched by solid-state devices so as to provide stable gain settings without introducing noise or distortion.

A microprocessor on the LK1’s digital board controls all the switching functions and also provides memory and remote-control capability. Using the control buttons, level and balance settings for each of the input sources can be remembered, to be called up each time that source is selected. The buttons can also instantly shift the balance to either side or to the center, mute the audio completely, recall the memorized settings, or lock out the preamplifier controls to prevent undesired changes.

A compact optional wireless remote control duplicates all of the LK1’s controls, though its lock-out function disables only the remote, leaving the front-panel controls fully operational. In addition to the red and green indicators in the preamplifier’s window, a red light flashes whenever a signal is received from the controller. The controller also contains a number of additional, unmarked buttons intended for use with future Linn products.

The third module of the LK1 is its power supply, based on a shielded toroidal transformer. The supply delivers a tightly regulated ±15 volts to noncritical circuits and to the individual regulators associated with every circuit block. A highly stable ±11-volt source serves as a reference for all of the local regulators, which enable each stage to be highly isolated from the others. The power supply also has a protection circuit that senses any sudden change in the output (or a loss of AC line input) and mutes the preamplifier. This muting action not only prevents undesirable line-voltage transients from reaching the power amplifier or speakers but completely eliminates any turn-on thumps from the preamplifier.

The Linn LK280 power amplifier, rated for 80 watts per channel into 8-ohm loads, or 160 watts into 4 ohms, is styled like the LK1, although its front panel has no controls other than a power button (with a barely visible green pilot light next to it). It also matches the LK1 in depth (10½ inches) and height (3 inches), although the heatsink fins on its sides increase the total width to 12½ inches. Naturally, its power supply is huskier and heavier than that of the preamplifier, giving the LK280 a total weight of 20 pounds, which feels surprisingly heavy in view of its compact dimensions.

The Linn LK280 is effectively a dual mono amplifier, with only the power cord and primary transformer winding common to the two channels. The shielded power transformer occupies most of the interior volume; the two modular amplifier channels are mounted vertically

### FEATURES

- LK1 Preamplifier
- Dual-monaural construction
- Inputs for tuner, auxiliary, MM or MC phono cartridge, two tape decks
- Outputs for two power amplifiers, two tape decks
- Line-level inputs and outputs via XLR connectors
- Gold-plated phono jacks for phono inputs
- Digital control system with pushbutton operation
- Independent selection of sources for listening and recording
- Dubbing from either tape deck to the other
- Memory for level and balance settings of each input source
- Volume adjustment in 256 steps using precision resistor network
- Protection system to silence output during any power-supply or line-voltage transient
- Front-panel control lock-out to prevent setting changes
- Optional wireless remote control (duplicates all front-panel controls)

### LK280 Power Amplifier

- Dual-monaural construction
- Inputs through XLR connectors
- Special firm-contact speaker jacks and plugs
- No current limiting
- Protection circuit to sense over-current operation and instantly shut off power supply of affected channel

### LABORATORY MEASUREMENTS

**All measurements through combined LK1 and LK280**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency response</td>
<td>20 to 20,000 Hz, +0, −2 dB</td>
</tr>
<tr>
<td>Slew factor</td>
<td>greater than 25</td>
</tr>
<tr>
<td>Output at clipping (1,000 Hz)</td>
<td>89 watts into 8 ohms, 174 watts into 4 ohms, 356 watts into 2 ohms</td>
</tr>
<tr>
<td>Clipping headroom (relative to rated output)</td>
<td>0.46 dB into 8 ohms, 0.36 dB into 4 ohms</td>
</tr>
<tr>
<td>Dynamic power output</td>
<td>85.5 watts into 8 ohms, 166 watts into 4 ohms, 410 watts into 2 ohms</td>
</tr>
<tr>
<td>Dynamic headroom</td>
<td>0.26 dB into 8 ohms, 0.16 dB into 4 ohms</td>
</tr>
<tr>
<td>Harmonic distortion (THD + noise at 1,000 Hz into 8 ohms)</td>
<td>0.2% at 1 watt, 0.07% at 10 watts, 0.03% at 80 watts (measured with 22-kHz bandwidth)</td>
</tr>
<tr>
<td>Maximum distortion (20 to 20,000 Hz into 8 ohms)</td>
<td>0.28% at 80 watts (20 and 20,000 Hz, measured with 80-kHz bandwidth)</td>
</tr>
<tr>
<td>A-weighted noise (referred to a 1-watt output): aux input</td>
<td>−73 dB; phono (MM), −75.2 dB; phono (MC), −69.5 dB</td>
</tr>
<tr>
<td>Sensitivity (for a 1-watt output): aux input</td>
<td>165 mV; phono (MM), 1.55 mV; phono (MC), 0.03 mV</td>
</tr>
<tr>
<td>Phono input overload (MM): 20 Hz, 85 mV; 1,000 Hz, 64 mV; 20,000 Hz, 24 mV</td>
<td></td>
</tr>
</tbody>
</table>

These measurements were taken using high-quality XLR connectors and accessory cables for input components and tape decks are available.

Internally, the LK1 is as unconventional as its exterior suggests. It uses modular construction, with one large board carrying all signal circuits and a separate board containing the digital control circuits. There are no mechanical switches or controls in the signal path, and solid-state analog switches are located at the points in the circuit where they are required. These switches are operated by a DC control voltage; the front-panel buttons (which actually operate membrane switches on the control board) never handle audio signals. Volume and balance adjustments are done through banks of precision fixed resistors switched by solid-state devices so as to provide stable gain settings without introducing noise or distortion.

A microprocessor on the LK1’s digital board controls all the switching functions and also provides memory and remote-control capability. Using the control buttons, level and balance settings for each of the input sources can be remembered, to be called up each time that source is selected. The buttons can also instantly shift the balance to either side or to the center, mute the audio completely, recall the memorized settings, or lock out the preamplifier controls to prevent undesired changes.
Prism Effect

What has prism effect, a refractive phenomenon, to do with audio equipment?

Nothing, except that it is the simplest analogy to describe what our sophisticated XM-3* Mobile Electronic Crossover does to audio signals.

When an ordinary ray of white light passes through a prism, it is systematically separated into the primary colors of the spectrum—optically much more aesthetic than the original light.

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Specially engineered features such as Front and Rear Pre-Amp Inputs and Front and Rear Outputs as well as a constant Sub-Woofer Output, Asymmetrical Electronic Crossover which has two high-pass (32-400 Hz variable) crossover points for the front and rear outputs and a low-pass (32-400 Hz variable) crossover point for the sub-woofer output, Woofer/Enclosure Equalization engineered for optimizing bass response, Phase Inverter allowing the sub-woofer output to be shifted 180 degrees out-of-phase to compensate for in-vehicle acoustical abnormalities and Frequency Multiplier Switch which, by multiplying crossover points for the front channel, transforms the XM-3 from a Bi-AMP SYSTEM to a TRI-AMP SYSTEM, etc., all contributed to create the PRISM EFFECT and make the XM-3 the most versatile electronic crossover ever manufactured for automotive use.

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The Linn LK1 preamplifier is $1,050; the LK280 power amplifier is $1,495. Accessory prices: remote control for the LK1, $110; tuner/auxiliary input cable with XLR connectors, $35; tape-recorder input/output cable with XLR connectors, $45. Linn Products, Ltd., Dept. SR, 8709 Castle Park Dr., Indianapolis, IN 46256.

Lab Tests

During the preconditioning period, the exterior of the LK280 became fairly warm, though not uncomfortable to the touch. Even in normal operation both it and the LK1 preamplifier were noticeably warmer than most amplifiers. For most of our tests, the LK1's gain was set so that an input of 0.5 volt produced a 1-watt output from the LK280.

The amplifier's 1,000-Hz output (into 8 ohms) clipped at 89 watts per channel, for a clipping headroom of 0.25 dB, and with 4-ohm loads, the output was 174 watts (headroom of 0.36 dB). When it was driving 2 ohms, the amplifier's protection system shut it off at 356 watts. The 8-ohm dynamic output was slightly less than the steady-state clipping power, although the measurement of a tone-burst signal is inherently less accurate than a steady-state measurement and the differences were minor. The 8-ohm dynamic power was 85.5 watts, increasing to 166 watts into 4 ohms and an impressive 410 watts into 2 ohms.

At 80 watts into 8 ohms, the total harmonic distortion (THD) plus noise at 1,000 Hz was about 0.15 percent from 50 to 3,000 Hz, increasing to 0.23 percent at 20,000 Hz. At lower power levels the distortion was slightly less, but it was typically between 0.1 and 0.2 percent over the range of 20 to 20,000 Hz. By limiting the measurement bandwidth to 22,000 Hz to exclude ultrasonic noise, we were able to make a 4-ohm measurement of 1,000-Hz distortion over the full power range. From 0.3 percent at 0.5 watt, it decreased linearly to 0.07 percent at 8 watts and 0.025 percent at about 175 watts, just before the waveform clipped.

The RIAA phono-equalization error (measured at a tape output of the preamplifier) was less than 0.5 dB from 50 to 20,000 Hz and reached -2.5 dB at 20 kHz. The MM phono-input termination was inexplicably different from the manufacturer's specification of 47,000 ohms and 69 picofarads; we measured it as 90,000 ohms in parallel with 88 picofarads. The phono-overload input was acceptable, with readings from 85 millivolts (mV) at 20 Hz to 64 mV at 1,000 Hz, but the 20,000-Hz overload point of only 24 mV was undesirably low. With cartridges of moderate output, most records would be unlikely to overload the phono stage, but the safety margin is less than it should be in a preamplifier of this quality.

Comments

The Linn LK1 and LK280 represent an unusual blend of digital and analog technology. Although their audio functions are purely analog, the effectiveness of the LK1's digital circuits in controlling and protecting the amplifier was impressive. The LK1's pushbutton controls may seem a bit strange at first, but it takes only a few minutes to appreciate their logical design.

The considerable combined cost of the two Linn units is not difficult to justify, especially when you look inside and see their gemlike construction. In our case, a mishap on the test bench that could (and should) have destroyed both output stages did no more than shut off the amplifier totally—which gave us some bad moments until we turned it on the following day, and everything functioned normally! Heartened by that recovery, we fearlessly went ahead with 2-ohm clipping-power tests, which have been the nemesis of quite a few amplifiers—or their fuses, at least. The results show that the LK280 is a powerhouse far surpassing its modest 80-watt rating and would seem to justify Linn's claim that it can drive any speaker without risk of damaging it. We got the impression that the amplifier itself was quite bulletproof as well.

Apart from the skimpy phono-overload margin, we found only one respect in which the Linn preamplifier fell short of ideal performance. Its digital control circuits radiated enough radio-frequency "hash" to degrade the performance of an FM tuner placed near the preamplifier. This effect was exacerbated (and possibly caused) by the fact that the antenna of the tuner was within a couple of feet of the LK1; it would almost certainly not have been detected if a good external antenna had been used.

Even if these beautiful products are not quite perfect (what is?), they are among the most satisfying audio components we have seen in some time, and worth every cent of their price.

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Double Scoop

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THE ELITE A-91D INTEGRATED AMPLIFIER.

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Fortunately, the A-91D is far from ordinary. Because the A-91D is built with one thought in mind—to maximize the performance of digital sound.

With 170 watts per channel into 4 ohm speaker loads, and 120 watts into 8 ohms, the A-91D unleashes digital's full dynamic range. Extra-large capacitors and huge finned cast-iron enclosed transformers further contribute to the A-91D's high current capacity and stability into speaker loads as low as 2 ohms.

Along with all this power comes unprecedented purity. You can plug the latest CD players with optical outputs directly into the A-91D, and reap the rewards of independent digital conversion circuitry—with twin, glitch-free D/A converters, a digital filter with four times oversampling, and an analog lowpass filter made from quality discrete parts. The A-91D also uses Pioneer's exclusive Non-Switching Type III amplifier circuit to totally eliminate switching distortion. What's more, critical signal paths are kept extraordinarily short for less electronic interference and cleaner sound.

When it comes to digital sound, there's no such thing as good vibrations. That's why the A-91D uses a special anti-vibration honeycomb design in the chassis frame. In isolation barriers between electronic sections. Even in all five insulator feet. A large aluminum volume control knob with a specially balanced brass shaft also absorbs distortion-causing vibration, and printed circuit boards are mounted in rubber for the same reason.

The A-91D is not only ready for digital, it's ready for the future. With six digital inputs (2 optical), and three digital outputs (1 optical).

So if you want your digital sound to drive you to new heights, you need to drive your digital components with the Elite A-91D.

For more information, call 1-800-421-1404.
AIWA AD-F780 CASSETTE DECK
Craig Stark, Hirsch-Houck Laboratories

The new Aiwa AD-F780 cassette deck is designed for the audiophile who wants a number of advanced features at a medium price point. In addition to the usual Dolby B and Dolby C noise-reduction systems, this three-head, dual-capstan deck incorporates both the Dolby HX Pro headroom-extension system and user-adjustable bias and tape-sensitivity adjustments. The headroom-extension system operates automatically to control the recorder’s bias current. The effect is to prevent high-level high frequencies from overloading the tape, and it would be a fair estimate to say that at high recording levels Dolby HX Pro adds nearly half an octave of usable treble response—with no ill effects that we have been able to discover.

The record and playback heads in the AD-F780 are separate, although, as is customary, they are contained within a single casing. Separate heads permit the user to make an immediate comparison between the original sound source and the taped result. The closed-loop, dual-capstan drive system is belt-coupled to a DC servomotor. A second DC motor is used to turn the take-up and supply reels.

The cassette-well door mechanism is unusual in that it contains a spring-loaded plate, called an Anti-Modulation Tape Stabilizer, that exerts some additional pressure to hold the cassette tightly in place. According to Aiwa, this reduces vibrations in the cassette shell. While we had no way to test its effectiveness for this purpose, we did find that it eliminated all label visibility and slightly impeded access to the tape heads and capstans for cleaning. The rear illumination inside the cassette well made it possible to estimate the amount of tape on each reel, however, and we were happy to find that the AD-F780 automatically takes up any tape slack when a cassette is inserted.

Both the four-digit tape counter and the tape-level indicators use fluorescent displays. The counter registers tape-hub revolutions only; it does not show the elapsed or remaining time. The level indicators have twelve peak-reading segments per channel and are calibrated from -20 to +10 dB. As the numbers on the display are too small to be useful, the two-color presentation (blue below 0 dB, red above) is important in use.

The Aiwa AD-F780 provides front-panel, user-adjustable bias and sensitivity controls. As there are no built-in test tones or me-
**Test Reports**

tering, however, these adjustments must be made by ear, using a source such as low-level FM interstation hiss. A color-coded guide for setting the bias for various brands of tape is supplied on the top front edge of the deck.

The transport functions are actuated by light-touch solenoid controls. Slide switches are used to select Dolby B, Dolby C, or no noise reduction, memory stop or repeat, and external-timer operation. Push-buttons are supplied for tape/monitor switching, record mute, and multiplex-filter defeat. Large concentric record-level knobs for the two channels allow adjustment for channel balance. No playback level control is provided either for the main outputs or for the headphone output.

The Aiwa AD-F780 measures 17 inches wide, 5 inches high (including its large mounting feet), and 12½ inches deep, and it weighs approximately 11¼ pounds. Price: $450. Aiwa, Dept. SR, 35 Oxford Dr., Moonachie, NJ 07074.

**Lab Tests**

Measured with our ferric and CrO₂, IEC-standard BASF test tapes, the playback frequency response of the AD-F780 was very flat. It deviated by less than ±1 dB from 31.5 to 12,500 Hz and dropped off smoothly above that to −2.5 dB at the 18,000-Hz upper limit of the test tapes.

For checking overall record-playback response we used “center-line” samples of TDK AD (ferric), TDK SA (high bias), and TDK MA (metal). We use the same tapes and standard levels consistently, so readers can compare test reports from different issues of Stereo Review. As can be seen from the accompanying graphs, the low-frequency performance of the AD-F780 was excellent: There is less than a 2-dB drop all the way down to 20 Hz, and there are no low-frequency “head bumps” of consequence.

At the high-frequency end, response at the IEC-standard 0-dB level of 250 nW/meter fell off to −6 dB at 12,000 Hz with the ferric and high-bias tapes. On machines without Dolby HX Pro this point would normally be reached at approximately 8,000 Hz. With HX Pro the metal tape reached 19,000 Hz before its response fell to half-strength (−6 dB) at this level. Switching in Dolby C, which uses less record treble pre-emphasis, extended 0-dB response to 18,000 Hz. At the −20-dB level normally used for measuring record-playback re-
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Andy Petite, chief designer, Boston Acoustics.

"At Boston Acoustics, live music is our basic reference standard. And since we design each of our speakers to sound musically accurate, all of our systems have a remarkable sonic resemblance.

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"In larger rooms and at higher listening levels, the differences—and the superiority—of our more expensive systems begin to emerge. They can play louder without strain, and reproduce deeper bass. But this doesn’t detract from the musicality, accuracy and tonal balance of our smaller speakers.

"How much sound a speaker produces in your listening room also depends on the room’s size, the music you listen to, and how loud you play it. Because all Boston Acoustic speaker systems—bookshelf, floor-standing and tower—meet all our standards, there’s at least one that should meet your special requirements and conditions.*

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*“It certainly helps that we design and build our own speakers—all with the same high quality materials. Further, we manufacture all our speakers to such tight tolerances that any two samples of a given model are virtually identical. And to insure this, we test each completed system—every single one—before it leaves the factory.

"Finally, sonic similarity is especially important with surround-sound systems. An all-Boston system assures the greatest sonic impact.”

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TEST REPORTS

The door mechanism of the Aiwa AD-F780 tape deck contains an unusual spring-loaded plate that holds the cassette tightly in place to reduce vibrations in the shell.

Our wow-and-flutter measurements of 0.075 percent (DIN peak-weighted) and 0.037 percent (w rms), though very close to Aiwa's specs, were not quite so impressive. Signal-to-noise ratios (S/N) were very good, however. The fact that the S/N’s for metal tape were not significantly better than those for ferric was slightly disappointing, but not unexpected in a deck at this price.

Tape sensitivity and output levels were entirely normal, and Dolby tracking error was commendably low. High-speed winding times were slightly better than average. The deck did run slightly fast (+0.87 percent), but since I do not have absolute pitch, I did not find the effect audible.

Comments

Although it is easy to operate in a couple of respects, the AD-F780’s human engineering could stand improvement. The solenoids that control the transport functions clunk surprisingly loudly, especially when a tape is first loaded into the machine. The numbers on the tape-level indicators are impossibly small, as are the markings that identify the LED indicators for Dolby B, Dolby C, and tape type.

Sonically, on the other hand, we have few faults to find. With Dolby C, the signal-to-hiss ratio was good, and the sonic imaging was very good. Nor could we fault the clarity except in one respect. While we did not detect any wavering of pitch with musical sources (we did with pure test tones, where it is always audible), the relatively high wow-and-flutter of the AD-F780 did detract slightly from the open, transparent character of the sound. We did not judge this to be a serious audible defect, however, and especially in view of the price, we found the overall quality of the Aiwa AD-F780 to be very high indeed.

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68 STEREO REVIEW JANUARY 1989
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Technology in harmony with home aesthetics.
Moreover, the 10.2 Series II system brings lifelike sound into the living environment without overwhelming it. Each speaker's genuine wood veneer, hand-crafted Acoustimass enclosure produces the bass necessary to make even the most demanding music come to life, yet requires just one square foot of floor space. The system's Stereo Targeting® arrays precisely shape and control sound, providing listeners—regardless of where they stand or sit—with full, balanced stereo sound from both speakers. Where the speakers look best is also where they sound best.

Greater musical realism with any sound source.
Like all Bose Direct/Reflecting® speakers, the 10.2 Series II system is designed to accurately reproduce much of the clarity and spaciousness of live music. This strict attention to sonic detail is carried through to the lowest notes, where Acoustimass speaker technology provides much of the realism and impact normally experienced only in the concert hall. The system's purer sound provides the dynamic range and high power capability required for optimum results with any audio or video system and software—especially digital.

How an Acoustimass® speaker works.

Improving speaker performance means first reducing distortion. The design of an Acoustimass® speaker substantially reduces distortion (see diagrams and graph). The benefits of this patented speaker technology are purer sound and an increase in the dynamic range of bass performance.

Left: An Acoustimass speaker launches sound into the room using two masses of air working like pistons (B&C, darker blue), rather than by a surface vibrating directly into the room. The sound launched into the room by the Acoustimass speaker's air pistons is the purest sound that can be produced by present technology.

Right: A vibrating cone radiating directly into the room (D) produces unfiltered sound.

Cone Excursion Comparison.

Graph: The distortion produced by any speaker rises dramatically with its cone motion, or excursion. At port-tuned frequencies, a typical Acoustimass speaker's cone has less than 1/16 the maximum excursion* of sealed and ported cones. Inside an Acoustimass speaker, the interaction of the air springs with the air masses in the ports produces a very high pressure at the surface of the cone. This greatly reduces the cone's excursion, and therefore reduces distortion. The air springs act with their respective masses to form low-pass filters, removing any small distortion components generated by the cone.

Judge for yourself.
Ask your authorized Bose dealer to demonstrate the new Bose 10.2 system with Acoustimass speaker technology against any other speaker—and hear the difference for yourself. For more information, call Bose Corporation toll-free at 1-800-444-2673 between 9 a.m. and 5 p.m. EST.

Better sound through research.
The quest for ever-lower distortion specifications has occupied audio engineers for much of the past half century. But how much does it matter?

An audio signal travels a very tortuous path on its way from a Rubinstein arpeggio or Whitney Houston's steam-driven larynx to our living rooms. What a piano string or a voice—or, indeed, any source of sound—does is set up a series of compressions and rarefactions of air in its immediate surroundings. The pattern of these pressure differences over time is the "waveform" of the sound, and it can be as simple as a sine wave or as complicated as a symphony orchestra going full tilt.

In a live performance, these pressure differences radiate outward at a constant rate until they encounter an eardrum, which they then push and pull in perfect step with the original sound. The waveform at the ear is theoretically the same as that of the original sound, assuming there has been no interference along the way. When it comes to turning that sound into an audio signal and back again, things are much more complicated: A microphone converts the variations in air pressure to an analogous electrical signal, which may then be increased or decreased in magnitude, stored as an undulating groove on a vinyl record or a varying magnetic pattern on tape, or even used to modulate a high-frequency carrier and sent over the air. At the end of the chain, an electrodynamic device converts the varying electrical signal back to air-pressure differences, and these finally reach our eardrums. At every step along the way, the waveform of an ideal audio signal should be exactly the same as the original; any variation from the original, however caused, is called "distortion."

Much of the effort of audio designers over the past half-century or so has been aimed at reducing the amount of such distortion that creeps into a high-fidelity signal. That they have done their work well is evident in any set of component specs, where distortion figures of hundredths or even thousandths of a percent are common. Still, no one has come up with an audio component that adds nothing of its own—distortion is present at every stage, and it is cumulative throughout the audio chain.

But how much does it matter? The quest for ever-lower distortion levels is of theoretical interest in itself, of course, and there will probably never be a time when designers will be entirely satisfied, but there is a point below which we can no longer hear distortion even though it may be measurable in the lab. What we don't know for sure, however, is the threshold below which a given sort of distortion is no longer audible. To try to find out, the editors of STEREO REVIEW commissioned David Clark of DLC Design to conduct a series of listening tests to determine just what distortions we can hear and what we can't hear. As listening subjects, Clark called on the worthy members of the Southeastern Michigan Woofer and Tweeter Marching Society (SMWTMS, pronounced "smootums"), one of the country's most active and enthusiastic audio clubs.

Types of Distortion

Virtually everything that affects an audio signal as it passes through the system is a
The Reference System

All specifications are from the manufacturers' literature.

☐ Yamaha CDX-1110U CD player
Frequency response: 2 to 20,000 Hz ± 0.3 dB
Distortion (THD + noise at 1,000 Hz): 0.002%
Dynamic range: 100 dB
Signal-to-noise ratio: 118 dB
Channel separation at 1,000 Hz: 100 dB
Output voltage: 2 volts rms

☐ Conrad-Johnson MS 100 power amplifier
Power: 100 watts per channel (both channels driven) into 8 ohms from 20 to 20,000 Hz with no more than 0.1% total harmonic or intermodulation distortion
Sensitivity: 1.5 volts
Phase: Phase-correct (noninverting)
Frequency response: 20 to 20,000 Hz +0, – 0.25 dB
Hum and noise: 90 dB up to full power output
Input impedance: 100 kilohms

☐ Quad ESL 63 speakers
Impedance: 8 ohms nominal
Sensitivity: 87 dB sound-pressure level with 1 watt at 1 meter
Frequency response: 36 to 20,000 Hz +0, – 0.25 dB
Recommended power range: 100 to 190 watts per channel

Distortion: total harmonic distortion, less than 0.1%; intermodulation distortion, less than 0.1%
Output impedance: less than 200 ohms

form of distortion, although some things are known by more specialized names. There are two main categories of distortion: nonlinear and linear.

The nonlinear type is what usually carries the name distortion. It includes a variety of effects in which something is added to the audio waveform on its way through a component. Most familiar, perhaps, is harmonic distortion, where the equipment generates spurious signals that are harmonically related to the original signal. Since most music is rich in harmonics, this sort of distortion is often masked by the program material unless it is high enough in level to change the tonal character of the instruments themselves. Also contributing new sounds is intermodulation distortion (IM), which generates frequencies at the numerical sum and difference of the frequencies of two sounds in the program material. Because these added frequencies are unlikely to be harmonically related to the music, they are less likely to be masked. Other types of nonlinear distortion, or noise, abound, including the familiar hiss characteristic of analog tape and FM radio.

In linear distortion, nothing is added, but the relationships between different parts of the signal are altered in some fashion. The most prevalent type of linear distortion is rarely called distortion: When an audio component deals with some frequencies more efficiently than others—that is, emphasizes them—we normally talk of frequency-response irregularities (or nonlinearities) rather than distortion. But it is a form of distortion nonetheless.

By the same token, some types of audio equipment tend to delay certain frequencies with respect to others. This effect is known as phase shift or group delay, and it is most often a physical attribute of speakers, although it has always been a measurable factor in the performance of filters, crossover networks, equalizers, and the like. Recently the phase-shifting potential of the analog filters contained in all compact disc players has received much attention, although the jury is still out on whether such phase shift in CD players is audible.

For the purposes of this investigation, Clark decided to use one type of nonlinear distortion, total harmonic distortion (or "grunge"), and two forms of linear distortion, phase shifting at several levels of severity and a frequency-response peak in the sensitive midrange. For listening comparisons, a device was constructed that could add the three types of distortion, at various predetermined levels, to a signal that was otherwise undistorted (for all practical purposes).

The Test Setup

For the listening tests to be valid, it was absolutely necessary that the playback system being used contribute as little spurious information of its own as possible. Quad ESL 63 speakers were chosen for the auditions, partly because of their neutral character but mainly because they have little phase shift of their own. These were driven by a 100-watt-per-channel amplifier from Conrad Johnson's Motif series, the MS-100, controlled by a preamplifier from the same series, the MC-8. As a source, a Yamaha CDX-1110U compact disc player was selected. Its "floating" 18-bit linear digital-to-analog converter and eight-times oversampling place it at or near the forefront of CD technology. The tests were conducted in an IEC-standard listening room, one in which the major acoustic problems have been tamed.

The signal to be evaluated was
also very important, because some program material is better at concealing, or revealing, distortion than other material. In each of the three major sections of the test, a test signal was used, both because it would be easier to detect unmasked distortion and because it would educate the listeners as to what they should be listening for. In the case of harmonic distortion, a 220-Hz sine wave was chosen; for frequency response it was pink noise, and for phase shift, a repeating pulse.

Similarly, for each type of distortion a short piece of music was selected that had proved itself to be revealing of the particular problem involved. The “optimal” selection for the THD test was Song for Riya, a solo-flute piece from Paul Horn’s “Inside the Cathedral” (Kuckuck CD 075). For frequency response, Clark selected the Sanctus from Fauré’s Requiem performed by the Atlanta Symphony and Chorus under Robert Shaw (Telarc CD-80135). And for phase shift, a short drum excerpt from the “Sheffield Track Record” (Sheffield CD 14/20) was used. In practice, only short bits of these selections were auditioned, rather than whole tracks, as only parts of them were suitable.

FINALLY, in all three sections of the test a single “natural” selection was auditioned to represent the critical test passage that one might listen to or use to demonstrate an audio system: a jazz selection from “The Name Is Makowicz” (Sheffield CD-21) by Adam Makowicz. It was chosen specifically because it didn’t show up any of the kinds of distortion particularly under investigation and would therefore suggest the levels of distortion that might be audible in normal listening.

Test Rounds

For each type of distortion, and for each program selection, twenty trials were performed. First, the “natural” jazz selection was played at a fairly gross level of distortion, and listeners could compare that with the undistorted version. This was repeated four more times, for a total of five trials. Then the comparison was repeated with the distor-

DESIGN OF THE TESTS

WAS well prepared when STEREO REVIEW asked me to conduct listening tests to determine the threshold of audibility of distortion. In 1982, the ABX Company, of which I was a part owner, looked into this very topic, and luckily the distortion generators were still available to me. In addition, I had a very good idea just how much distortion would be audible to a critical listener.

Why run tests if we already knew the answers? First, I thought we could show the importance of the kind of program material in hearing distortion. Second, we could show the importance of listener training by starting with high distortion for practice and progressing to the lowest audible amount. Third, I hoped to show that with a good experiment design, the conclusions could be clear without resorting to statistics.

The first distortion we tested was “grunge,” a waveform nonlinearity that can be measured with many standard techniques. The grunge-generating circuit is good to work with because the distortion is a constant percentage regardless of signal amplitude or frequency. We measured grunge as a percentage of total harmonic distortion (THD).

The other two distortions we tested, phase shift and response peaking, are linear distortions. All-pass phase shift is best viewed as a time distortion.

With this type of distortion the frequency response is flat and free of nonlinearity, but low frequencies are delayed relative to the highs. At its maximum setting of 2,700 degrees shift, the circuit we used delays the lows by nearly 7 milliseconds, which is like having a speaker’s woofer 7 feet behind the tweeter.

Ordinary frequency-response error is also linear. We used a peak in response produced by the 3-kHz slider of an octave-band graphic equalizer. The small amount of peaking we found to be audible shows how important it is to make sure that frequency responses match when you compare audio components.

Source material was chosen carefully. The “natural” music piece, used for all three distortions, was a highly regarded recording of a jazz combo featuring saxophone and piano, the kind of recording an audiophile might use to audition equipment in a showroom. The three “optimal” recordings were each selected to expose one of the three distortions: solo flute for grunge, snare and kick drum for phase shift, and choir for frequency-response peak. Test signals are the ultimate test for the ear as well as for test instruments. A pure sine wave allowed hearing the grunge, a sharp pulse exposed the phase shift, and pink noise made the 3-kHz peak stand out.

The reproduction system had to be of the highest quality so it would add the least possible distortion of its own. We selected Quad ESL 63 electrostatic loudspeakers because of their extremely low phase shift, low harmonic distortion, very flat frequency response, good off-axis frequency response, and just plain great sound. Conrad-Johnson Design lent us a 100-watt-per-channel power amp and a preamp from its solid-state Moth series. A Yamaha CDX-1110U 18-bit, eight-times-oversampling CD player was fed to the preamp directly or through one of the three distortion circuits. An ABX CS-4 controller and RM-2 relay module routed the signal to the speakers, with switch points determined by the listeners.

My associate Mark Ziemska, who helped with the music selections, also assisted with the running of the tests. We prepared the test equipment, test forms, and refreshments for the listeners. It took longer than anticipated for them to become familiar with the sound system and the “natural” music selection, so we had to skip some of the more difficult phase-shift and response-peak tests.

Listener concentration and alertness drifted near the end. It is also certain that there was some group interaction that resulted in “herd instinct” responses. Nevertheless, the trials were double-blind, so “cheating” was impossible. Training listeners to hear phase-shift distortion proved to be more difficult than I had anticipated. As a result, we could not confirm the audibility of the full 2,700 degrees of shift available with the music selections.

The amounts of distortion that were required to reach audibility probably seem very high, but our results are consistent with other scientific studies. It is the people who rely on casual, uncontrolled comparisons who “hear” the tiniest bit of distortion. This does not mean that all systems with distortion below the thresholds we found sound the same. Noise, room reflections, speaker/listener locations, channel separation, interchannel phase shift, and speaker directional patterns are other factors that affect reproduced sound, but we did not test any of them in this particular investigation.

David L. Clark
<table>
<thead>
<tr>
<th>THD Level</th>
<th>“Natural” music (jazz band)</th>
<th>“Optimal” music (solo flute)</th>
<th>Test signal (sine wave)</th>
<th>“Natural” music (jazz band)</th>
<th>“Optimal” music (choral music)</th>
<th>Test signal (pink noise)</th>
<th>“Natural” music (jazz band)</th>
<th>“Optimal” music (drums)</th>
<th>Test signal (repeating pulse)</th>
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**DISTORTION LISTENING TESTS**

**HARMONIC DISTORTION (“GRUNGE”)**

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<tr>
<td>4%</td>
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**FREQUENCY-RESPONSE PEAK**

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**PHASE SHIFT**

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<tr>
<td>1080°</td>
<td>4 2 1 4</td>
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The graphs at left show the levels at which the various sorts of distortion were audible with the source material employed. At all the points marked by an "X," the data do not warrant the conclusion that any differences were audible. Where the correct responses totaled between 50 and 75 percent (light blue), the significance of the results is uncertain; below 50 percent (dark blue), correct choices were almost certainly the result of guesswork.

The table on the facing page shows how the fifteen participants in the distortion listening sessions responded. The participants are identified by letter (A to K for those involved in the initial sessions, L to O for those who took part in the follow-up session). For each type of distortion, each musical selection, and each distortion level, all participating listeners made five attempts (except in one case where ten trials were performed) to distinguish the distorted signal from the clean signal in controlled, double-blind A/B comparisons. The numbers in the lettered columns of the table indicate the number of correct choices made by each listener in each test; where no number appears, that listener did not participate in that series of trials. To the right of the lettered columns are indicated the total number of correct choices made in each round, the total number of choices, and the percentage of the choices that were correct. In an A/B type test, choices in 50 percent of the trials are likely to be correct from pure guesswork. When choices in half of the remaining trials are correct (75 percent overall), psychologists say the audibility threshold has been reached. Higher percentages indicate a more strongly audible effect. It is, of course, possible that a listener could get a perfect score (100 percent) by guessing, but psychologists guard against this by also requiring a large number of trials, which lowers the probability that a high score is due to chance. A probability level of 0.05 (one chance in twenty) is commonly taken to indicate that further investigation is warranted. The graphs at left show the levels at which the various sorts of distortion were audible with the source material employed. At all the points marked by an "X," the data do not warrant the conclusion that any differences were audible. Where the correct responses totaled between 50 and 75 percent (light blue), the significance of the results is uncertain; below 50 percent (dark blue), correct choices were almost certainly the result of guesswork.
**The Test Results**

The first test was for total harmonic distortion (THD), or "grunge." Four levels of THD were used, beginning with 8 percent, then 4, 2, and 1 percent. Using the "natural" music selection, virtually all listeners could hear 8 percent THD, but their certainty began to drop almost immediately as the level decreased. Scores at 4 percent THD were almost two-thirds correct, indicating that at least some of the subjects could hear the distortion reliably. But at 1 percent the scores were very close to pure chance, suggesting that this was the minimum distortion level audible with this musical selection.

In tests with the "optimal" music selection, the grunge was much easier to hear, at least at the higher levels; the subjects showed virtual certainty down to 2 percent. But the 1-percent results, while slightly higher than with the "natural" music, still do not show that this level was audible. As expected, however, in the rounds with test signals the distortion was easily audible not only down to 1 percent but as low as 0.4 percent. An additional series of trials was performed at this lowest level, and the subjects' scores were 86 percent correct (as compared to 100 percent at the higher levels).

Similar results were evident when frequency-response irregularities were tested. For this, a broad peak, centered on 3,000 Hz, was added to the various program sources at +5, +2, +1, and +0.5 dB. As in the harmonic-distortion test, the "natural" music was auditioned first, followed by the "optimal" music and the test signal (pink noise).

PECULIAR thing happened with the jazz selection. With the highest-level peak, the scores were 85 percent correct, indicating that the distortion was easily audible. The next level proved more difficult, however, and the scores were only a little better than chance. But when the peak was dropped to the +1-dB level, the audibility rose. Scores just below that level dropped back to worse than chance, however.

With the "optimal" music selection, things looked more normal. As low as +1 dB, scores were better than chance, dropping below the chance level only at the +0.5-dB level. With the pink-noise signal, the scores were slightly better than chance even at the lowest level.

Phase shift turned out to be the most difficult form of distortion to hear. Four amounts of phase shift were used. The greatest was some 2,700 degrees. The amount of phase shift was progressively reduced to 2,150, 1,620, and 1,080 degrees. None of these levels would ever be encountered in a normal audio component. Even so, and in spite of the gross amounts of shift applied, the order of the trials had to be altered in this case, with the repeating-pulse test signal being auditioned first, just so the subjects would know what to listen for. The whole process took some time, as the effects of even gross amounts of phase shift tended to be fairly subtle; indeed, one listener never did identify its sound.

Once educated, however, the majority of listeners had little difficulty hearing phase shift at all levels as long as the test signal was used. Only with the least amount of shift did responses drop to the 73-percent-correct level, but this amount was probably still audible. With the "optimal" music selection, which was not dissimilar to the test pulse but was masked to some extent by reverberation on the disc, the scores dropped, only reaching some certainty at 1,600 degrees; above and below this amount the scores were close to chance. With the "natural" music, even the greatest amount of phase shift was not audible.

**Conclusions**

Listening sessions of this sort are very difficult for the subjects, as they require a new set of aural skills, as well as specialized materials. The members of SMWTMS who volunteered to take part in this series of experiments found the process fatiguing, partly because they had to strain to hear anything and partly because they had to learn what to listen for as they went along. There does seem to be some evidence that sensitivity to some types of distortion can be learned. One listener in the group, who had far more than passing contact with phase shift, scored almost perfectly in some rounds where the other subjects were straining to hear anything. The chances that an average listener would be as familiar with this subject with a particular type of distortion are remote, however, so there is little likelihood of his being bothered by the sorts of distortion in this investigation.
TECHNOLOGICALLY IMPROVED AND COMPETITIVELY PRICED, RECORD-PLAYING SYSTEMS ARE ALIVE AND WELL.

The CS 7000 semi-automatic turntable from Dual is one of the few remaining turntables that still offer a 78-rpm playing speed. It has heavy metal feet, a full-floating subchassis, and a resonance-damped die-cast aluminum platter. The list price is $750.

BY IAN G. MASTERS

No doubt about it, that iridescent little CD is seductive. There is wonder in those shifting bands of pink and blue representing many millions of information snippets ready to be transformed into flawless Mozart. But there comes a time when all of us prefer the familiar, and to audiophiles there is nothing more familiar than the vinyl LP. Whatever inroads digital recordings may have made, and may make in the future, the conventional record is still very much with us and is likely to be for a long time to come.

In this phase of the digital era, it's natural that our listen-
The Linn Sondek LP12 turntable has a 9-pound platter that's die-cast from zinc-aluminum alloy and is supported by Linn's single-point bearing. The entire assembly and tonearm board are mounted on a steel subchassis that is isolated from the motor, base plate, and external vibrations. Price is $1,165.

Audio-Technica's AT160ML phono cartridge has a Vector-Aligned moving-magnet system, which uses two tiny magnets, each said to be located ideally to reproduce one stereo channel while ignoring signals from the other channel. Suggested list price is $295.

Kenwood's KD-77FC is a fully automatic, direct-drive, linear-tracking turntable ($249). Featuring seven-selection random-access programming and automatic disc-size and speed selection, the turntable can be controlled remotely with the Kenwood programmable RC-100. Its tonearm accepts any P-mount cartridge. Wow-and-flutter is rated as 0.025 percent.

The Revolver turntable from Music Hall ($525 in black-ash veneer or $575 in redwood) is a two-speed belt-drive system available with or without tonearm. Unusual features of the Revolver are a split-plinth configuration and a one-piece platter injection-molded from glass-filled polyphenylene.
Sumiko's Talisman Virtuoso DTi is a high-output moving-coil cartridge. Its double-trapezoid body, said to be extremely rigid, is designed to cancel internal resonances. The stylus/cantilever assembly combines the hardness of a diamond with the low-moving mass of a titanium tube. Price is $1,200.

The Ortofon X5-MC high-output moving-coil cartridge ($300) is designed for direct connection to a moving-magnet phono input. Output is rated as 2 millivolts at 5 cm/s groove velocity. It has a nude diamond stylus. High output with low moving mass is said to be achieved through a focused magnetic field and 230 windings per pole piece.

After all, the whole field of high fidelity was built around the vinyl disc, which at its best can produce staggeringly good sound. There is, of course, an anti-digital element that would have us believe the LP is inherently superior to the compact disc, but even if that viewpoint is discounted—as it has to be on any rational technical grounds—it's well to remember that the improvements wrought by the digital system are relatively small. A vinyl record in good shape, played on a high-quality turntable and cartridge, can produce first-class sound—often better sound, in fact, than a CD made from the same master tape if that tape was equalized specifically to compensate for vinyl's distinctive characteristics.

There's no need, therefore, to trash all that black vinyl, and your own musical history with it. And if your tastes run to the more esoteric items in the catalog, it's very unlikely that you will be able to abandon the LP in the near future. While the vinyl record has long since been surpassed by the cassette in terms of number of recordings sold, and even the newfangled CD outsells vinyl in terms of dollars, for selection the conventional record is still king, particularly when it comes to older or more unusual recordings. Even if you never buy another LP, chances are that you own a fair collection of LP's now and that you will want to play them from time to time—one estimate several years ago put the number of LP's in circulation around the world at some 50 billion, and they're not likely to be supplanted overnight.

With all those LP's out there, it's not surprising that audio manufacturers continue to offer a wide selec-
The EPI Thorens TD 520 is a semiautomatic single-play turntable ($1,100 with tonearm). Belt-driven with an automatic tonearm lift, it has playing speeds of 33⅓, 45, and 78 rpm.

Shure's Ultra 500 ($400) is a moving-magnet cartridge that has a Micro-Ridge stylus tip and Microwall beryllium stylus shank for better tracking. It includes a viscous-damped dynamic stabilizer and Shure's Side-Guard stylus-protection system.

A belt-driven automatic turntable, the Pioneer PL-910 ($400) has a DC servomotor that operates at 33⅓ or 45 rpm, a statically balanced linear-tracking tonearm, and a moving-magnet cartridge.

Turntables themselves tend to fall into two broad categories: minimalist and automatic. Vinyl purists—many of whom have little use for digital audio—have always favored the manual turntable, and it’s one of the ironies of high fidelity that the higher you go on the price scale, the less a turntable will do for you (but, apologists will point out, the better it will do it). Manual turntables are usually belt-driven, as this technique is said to isolate the platter from motor noise and surface-borne vibrations better than direct-drive designs, in which the platter is mounted directly on the shaft of the motor. On the negative side, belt-drive turntables tend to take longer to get up to speed, but if you don’t require split-second cueing that probably doesn’t matter.

Many manual turntables are supplied without tonearms, which allows the user to choose one that suits his specific requirements. This class of turntable tends to be fairly expensive. With the exception of one stripped-down Technics model that sells for $130 (including tonearm), prices start at about $450 for the Conrad-Johnson Sonographe SG-3 and range up to an Olympian $30,000 for Grundig’s Quintessence. This behemoth features two motors and a 47-pound platter, and it can accommodate up to three tonearms at a time. Not far behind are a couple of turntables from Japan’s Micro-Seiki, which can cost from $15,000 to $20,000 depending on whether you choose a bronze or steel platter.

Most manual turntables, however, cost from $1,000 to $4,000, including the elegant Premiere from Oracle ($2,350) and the Cosmos from Sota ($3,500), a current audiophile favorite. Perhaps the best-known advocate of the minimalist turntable is Scotland’s Linn Prod-
products, whose LP-12 ($1,165 including tonearm) has been a staple for years. Linn now offers a somewhat less expensive model, the Axis, which goes for $740.

Belt-driven turntables also dominate the low end of the turntable market, mainly because they are inexpensive to build. Virtually all models below the $150 mark are belt-driven, although one of the Realistic tables from Radio Shack is an exception: The LAB-450 offers direct drive for only $130. And nearly all turntables at this level of market include both tonearm and cartridge; while this is undoubtedly convenient, such models should really be considered starter components.

In sheer numbers, however, most turntables available today use direct-drive technology, which turns the platter with the motor at the precise record speed of 33 1/3 or 45 rpm. Most turntables in this range also offer some level of automatic performance, although the degree of automation varies widely. Some simply lift the arm at the end of a side and return it to its rest; others will perform the whole sequence of placing the stylus in the opening groove, playing the side, lifting the stylus at the end, and shutting off the unit. More elaborate automatic features include programmability: The Technics SL-J33 ($270) allows the user to play up to eight selections in any order, an option we have become accustomed to with compact discs.

To be able to offer any level of automation, all turntables in this range include a tonearm, although most allow buyers to choose their own cartridges. By and large, tonearms supplied with such models continue to be the familiar pivoted sort, although a small number of turntables have linear-tracking arms, which eliminate both skating problems and horizontal-tracking-angle errors. Models with linear tonearms range from the bargain Kenwood KD-47F at $119 to the Revox B291 at $1,500.

Increasingly, the supplied tonearms are designed to be used with P-mount cartridges, which have standard weights and dimensions and are simply plugged into the headshell with no further fuss. The conventional cartridge continues to thrive, however, and these still outnumber their P-mount cousins. Except at the very high end, there is very little besides convenience to choose between P-mount and conventional cartridges; whatever requirements you have of a cartridge can be satisfied with either type.

Cartridges, like turntables, can be broken down into two broad categories: Cartridges are either moving-coil (MC) or moving-magnet (MM) transducers. The MM type goes under a variety of names, but it can be thought of generally as a fixed-coil device. Purists tend to prefer moving-coil cartridges and, like manual turntables, these inhabit the top end of the price scale. It is possible to spend as much as $5,600 for an MC cartridge (the Kiseki Lapus Lazuli), although the majority of MC models range from about $300 to $1,000.

While many audiophiles swear by the sonic benefits of moving-coil cartridges, most have several disadvantages. The first is cost: Not only are MC cartridges themselves usually more expensive than their fixed-coil equivalents, but there is a hidden cost as well. The output of most MC models is much lower than that of other cartridges, so that you may need an additional device to step up the level. While numerous transformers and outboard preamplification devices are available, more and more amplifier manufacturers include built-in MC head amplifiers in their products that can take the output of a moving-coil cartridge directly. Still, the low level does make a moving-coil cartridge more susceptible to hum and other problems than models with "conventional" levels. For this reason, a number of manufacturers, such as Ortofon and Yamaha, have produced MC cartridges that produce output levels closer to those of fixed-coil models, thereby removing the necessity of extra amplification stages.

The majority of cartridges use fixed coils, however, under such names as "moving iron," "induced magnet," "flux bridge," and so forth. All produce the sort of output the standard magnetic phono input is designed to accept, and the best of them offer performance levels every bit as high as those of moving-coil cartridges, although not all audiophiles will admit this. Virtually all models designed for consumer use have an elliptical stylus, although there are some specialty shapes—such as Stanton's Stereohedron—that are used for particular applications. While the majority of fixed-coil cartridges use standard mountings (as do virtually all moving-coil models), the P-mount system is gaining ground. Fortunately, it is possible to duplicate practically any level of quality in P-mount form, if that's what your tonearm calls for.

Separate tonearms have never been very numerous, but the gradual shift of audio toward digital media has not affected this class of equipment very much. This is doubtless because separate tonearms have been the preserve of the most committed high-end audiophiles, who are the least willing to abandon the vinyl record. At the moment, about thirty-five companies offer about seventy different tonearms, ranging from just over $250 to $4,750 for Goldmund's T3F arm. Clearly, the buyer considering a separate turntable/arm combination must be prepared to lay out considerable money, particularly as there is little point in buying a separate arm unless its quality is matched by the cartridge.

RECORD-PLAYING equipment, like all areas of audio components, includes some things that defy categorization. One such item is the ADC RC1 ($110), which will engender no little nostalgia among readers who were around in the Sixties and early Seventies: It's a record changer that can handle up to four discs. Another is RCA's MTT230 linear-tracking turntable ($249), the playing status of which can be displayed on a TV monitor when used as part of the company's Dimensia system. Perhaps the most exotic device ever to play a bit of vinyl, however, is the ever-forthcoming "optical" turntable from Finial Technology, which will use a laser to track a conventional LP, just as a CD player uses one to track a compact disc (no price or availability date set).

After more than a century of predominance, Mr. Edison's physical recording device—as modified by Berliner, Blumlein, Goldmark, and others—has had to move over a bit as newer technologies have been brought to the marketplace. But the vinyl LP still has a strong future, as does the equipment we will still require to play it.
JOE BASILE quit his job as a Wall Street investment banker so he could sell hi-fi equipment at Perdue Radio Co. in West Caldwell, New Jersey. But that's not really surprising considering that Basile spent the year before working part time and the four years before that volunteering at the audio specialty store. Perdue holds a special place in Basile's heart; it's where he bought his first piece of McIntosh equipment. He was seventeen.

The years haven't tarnished Basile's enthusiasm for audio. At the ripe old age of twenty-three, he has only multiplied his components. Instead of one McIntosh MC7270 amplifier he has two: One powers the low-frequency drivers of his Apogee Acoustics Duetta ribbon loudspeakers, and the other the middle and high frequencies. He also has two Nakamichi RX-505 cassette decks, one for playback and one for recording. His two Mitsubishi HS-U70 Super VHS VCR's operate on the same dubbing strategy.

Basile has only one McIntosh C-31V preamplifier, which serves as his audio/video control center. He also has a McIntosh MCD-700S CD player and a McIntosh MR-7082 tuner. A Tandberg TD20ASE open-reel tape deck, a dbx Model 14/10 computerized equalizer, and a Sota Sapphire Series II turntable with a Dynavector Karat 19A cartridge round out the main audio portion of the system.

Basile's Yamaha AVC-50 audio/video integrated amplifier is
used exclusively for video enhancement and route selection in his surround-sound system. A Yamaha CDV-1000 videodisc player and a Mitsubishi CD-3503 Super VHS-capable video monitor provide the pictures. The surround sound comes from the Duettas in the front of the 16 x 21-foot room, two Canton Plus S satellite speakers mounted in the upper rear corners, a Canton Plus C subwoofer hidden behind the sofa against the rear wall, and a Canton GL 260F speaker mounted on the wall above the TV screen for the mono center channel to localize dialogue and vocals. Two Bryston Model 2B 100-watt mono amplifiers feed the subwoofer, and each feeds one channel of the satellites. A third Bryston 2B powers the center front speaker. Signal processing is done by a Lexicon CP-1 Dolby Pro Logic Digital Audio Environment Processor. Cabinetry is by Custom Woodwork and Design, wiring by Monster Cable. Basile says that he rarely uses the surround-sound system for straight audio listening.

Basile's system is far from finished. "I'm always looking for something different," he says. The McIntosh equipment is safe—for now. But "if they introduce a new amp, preamp, or CD player, that's an automatic; I'll buy it." Better make that two.
FOR me, it started not with John Travolta and the "urban cowboy" boom but with Pee Wee King. Not in the Fifties, when King was riding tall in his own saddle, but in 1974, when the Country Music Association saw fit to induct him into the Hall of Fame.

I had just gotten out of journalism school then, and was scouting around for stories to free-lance to national magazines. Pee Wee King not only lived in my home town of Louisville, but, coincidentally, my earliest memory of television was of King, circa 1953, squeezing a country polka out of his accordion. And so, after consulting the Writer's Market for some kind of periodical that might find Pee Wee as fascinating as I did, I fired off a letter to Country Music Magazine. They went for the idea, I slowpoked over to Pee Wee's, and the story appeared in the magazine. That, I thought, was that.

BY ALANNA NASH

I just learned how to yodel
I sure can play guitar
I love to sing them country songs
And I wanna be a star.
If I don’t make it pretty soon
I don’t know what I’ll do
’Cause I just saw John Travolta
Now he’s a cowboy, too.
—Skeeter Davis
Everybody Wants a Cowboy
© High Harmony Music

In no time, however, the magazine’s English editor and Singaporeana born art director were on the phone talking to me about going to Nashville to do a “sisters” story, or profiles of the sisters of Loretta Lynn, Dolly Parton, and Tanya Tucker, who hoped to follow in their siblings’ footsteps.

What I knew about country music at that point would have filled a one-gallon cowboy hat (give or take a liter). But in comparison to the rest of the magazine, heck, I was at least from the right country, and to top it off, I was from Kentucky, home of the Renfro Valley Barn Dance and the birthplace of untold numbers of hillbilly stars. And so, with fourteen years of private classical violin lessons behind me, and feeling, as Knight-Ridder columnist Tom Hennessy would one day write, that “anyone who liked [country] music was poor, sad, uneducated, non-liberal, rural, drank whiskey to excess, and would probably wind up in a tar-paper asylum in
the Ozarks," I made my first trip to Nashville in October 1975. There, in addition to Crystal Gayle, Stella Parton, and La Costa, I interviewed Marty Robbins, Minnie Pearl, and a rising young star named Emmylou Harris.

My aunt, Iona Fagan, an amateur genealogist, claims that we Nashes are descended from General Francis Nash, the founder of Fort Nashborough, later rechristened Nashville. Don't ask me to prove it—especially since both my parents are Tennesseans who moved to Kentucky "to get away from country music and everything it stands for." But it must be something in the genes: After that first trip, I was hooked.

The next twelve years would be the most dramatic and turbulent time in the history of the music—years that saw the "outlaw" phenomenon of Willie Nelson and Waylon Jennings, the pop-crossover stampede of Kenny Rogers, the Charlie Daniels and Alabama brands of Southern rock, the rise of the progressive traditionalists such as Emmylou Harris and Ricky Skaggs, the urban-rural sensibility of Rosanne Cash, the Las Vegas-tinged soul of Lee Greenwood, the New Traditionalists such as George Strait, Randy Travis, and Dwight Yoakam, the indestructibility of George Jones and stonehard honky-tonk, the filigreed harmonies of the Judds, and the rock roots of Steve Earle. During those years, I would interview almost every significant country performer of the last several decades for books, magazine articles, and network and syndicated radio shows.

"Country stars are symbolic ordinary figures," movie critic Pauline Kael wrote in her New Yorker review of Robert Altman's Nashville. So in almost every case, in addition to gleaning more information about a uniquely American form of music, I was interested in finding out why these particular artists chose to lead extraordinary lives—the incessant traveling in the back of a Silver Eagle, the estrangement from family and friends, the toll it takes on their health—in order to sing about the virtues of rural existence and the pain of heartbreak, or, in short, ordinary life.

What I was not fully prepared for was the workings of the country mind, and, as such, the set of values that places country musicians on a different plane from their counterparts in pop or rock. For example:

- George Jones, who once rode a lawn mower to a liquor store when Tammy Wynette, in an attempt to keep him sober, hid the keys to the cars.
- Jeannie C. Riley, who turned to gospel music after Harper Valley P.T.A., and whose dining room boasts a photo of herself and her daughter dressed and posed as Madonna and Child. An outtake from the session, I am told, shows the Madonna reaching for a cup of coffee.
- David Allan Coe, the ex-convict turned country star, who sports a tattoo of a spider on his principal private part.
- Barbara Mandrell, who charges a fee to view her honeymoon nightgown, on display at Mandrell Country Museum.
- And Mr. and Mrs. Hank Williams, Sr., who remain colorful figures in death. At Audrey's funeral, for example, Bob Harrington, the "Bourbon Street Preacher," stood next to the open casket, singing Hey, Good Lookin' to the deceased. And a few years ago plans were under way to unearth Hank Sr. and rebury him in the toe of a mammoth cowboy boot. The top of the boot was to be a revolving restaurant with a panoramic view of Montgomery, Alabama.

Since country performers customarily create their music out of their own lives and experiences—and since country singers have traditionally come from working-class roots, allowing the auto mechanic of today to become the honky-tonk hero of tomorrow—it seemed obvious early on that these artists had a great deal to say about their art: how they came to write particular songs, what their triumphs and tragedies have been, and if they are happy in a life that seems so grand and unimaginable to almost everyone.

All in all, the dozen years that went into this book have been delightful ones for me. I have learned a lot. I have come to appreciate the depth and soul of a music easily dismissed by some as "corny" and shallow. And I have met some unforgettable people, many of whom will never be household names.
and I said, "Yeah, she's all right, but she's only nine or ten years old. She needs to go to school." I think I told him to talk to me about her later, or something like that. But she sounded entirely different than she does now, the best I remember. It was a little young voice, kinda low, not high like it is now, the best I remember. She must have been trying to sound more mature. Really, she sounded like a little man. I've gotta ask her about that sometime and see if she's had a sex-change operation since then. But in essence, I guess you could say I turned her down that time. I didn't the next time, of course. That's what's important. But one time we were rehearsing a TV show out at Opryland, and I was sitting there waiting for something to happen. She came walking across the stage with a pair of real tight pants on, and she walked up to me and said, "I saw you lookin' at my crotch." And it embarrassed the hell out of me, and I said, "Well, it was only a glance. Damn, I'm sorry!" And I really didn't realize I had done it. But she accused me, and I suppose I did. And I said, "Well, you do that, too, once in a while, don't you?" And she said, "Oh, sometimes," and she went giggling off. She loves to tease, Dolly does.

**DOLLY PARTON ON IMAGE**

I've looked the same since I was just a kid. In fact, that's always been one of the things people have always kidded me about. I started doin' my hair like this when I was in high school, when the style was first out, the teasin' and all, and then it got out of style. But I enjoyed it. I liked it that way. And then, when everything started changing, people got to sayin', "Well, you should change your hairstyle. That's out of style." And I thought, "Well, they noticed, so it may be a gimmick in addition to somethin' I enjoy. I'll just keep it this way to see who all will notice, and to stir up as much interest as I can." And the more interest I stirred up, the higher I put it, the more extreme I got. Then, later on in years, I started wearin' wigs, because I was so involved with my music that I couldn't sit under a hair dryer in a beauty shop. I never go to a beauty shop. But it's just handy to wear wigs, and it's become like a gimmick. But my sex image—what exactly does that mean? I've always worn tight clothes, I've always had big boobs. Well, I've always been well developed.

I was still the only one dressed different on the court!

**TAMMY WYNETTE ON SEX SYMBOLS**

I've never ever thought of myself as a sex symbol, and never will. No way. I guess that goes back to my childhood. I played basketball, and Daddy would never let me wear the shorts. I always had to wear blue jeans with a jersey. I took the shorts home one day and begged and pleaded. I said, "Please let me wear the shorts. Everybody else does." I was the only one that dressed differently on the basketball court. Daddy took one look at those shorts, and they were cut square across the legs, and he said, "Flor, put some elastic in them legs, and she can wear 'em."

I don't know about just being a honky-tonk performer. I don't even know if I like that. I'm uncomfortable when anyone tries to put a label or an image on me. Besides, there's a whole other side of me that isn't like that at all. I would like to see that emphasized a little more. There actually is a sensitive human being here with some intelligence, a person who doesn't want to throw her life away with drugs and alcohol. I think the last thing the young people of this world need is somebody else exhibiting wanton and ridiculous destruction of their body for the enjoyment of the masses. That's not where I'm at. I drink beer occasionally because it relaxes me, and it relaxes my throat. I may look like some kind of a drug addict, because

**LACY J. DALTON ON IMAGE**

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I wear blue jeans and I'm forty and I have strange-looking hair. But I don't take drugs at all. Ever. In fact, I very much disapprove of them. I think people think I'm very hard. Writers like to play up the idea that I'm an outlaw. Well, I'm not hard. And I'm not tough. I fall to pieces as easily as anybody. And I don't want to be thought of as the kind of person who's just hell-bent and whiskey-bound, and all that crap. I mean, I don't want to be another Hank Williams and die when I'm . . . well, I'm already older than he was. I'd just like this image—if I have an image—to be a little closer to the truth. I don't want people to think all I ever do is drink beer and to the truth. I don't want people to think I'm very hard. Writers like to play up the idea that I'm an outlaw. Well, I'm not hard. W

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**ON ELVIS**

He totally separated himself from reality. He created his own world. But it wasn't real, and nobody can exist in that for long. All the things around you fall apart. You can see it happen to a lot of people in our business—not just the music business, but in the movies. Those people box themselves into situations where there's nothing really real. They begin to believe all the things that are written about them, and things that people think about them. And there's no way you can measure up to that.

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**ON IMAGE**

I will probably always be the Mysterious Rhinestone Cowboy. It might be hard for people to understand that in country music nobody except Porter Wagoner was wearin' rhinestone suits when David Allan Coe went to Nashville. They were all wearin' three-piece suits. When I went to Nashville I had long hair, I was wearin' earrings, I had a beard—I was everything that they are against. And I could sing better than any one of 'em.

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**ON THE ROAD**

Randy Owen: We was playin' near Gadsden, Alabama. And this club was like a VFW. And the guy who managed it was the bouncer, too. He had so many black eyes, and so many black-and-blue places on him where people had beat him up every Saturday night. He would approach the fella and say, "Okay, I'm gonna throw you out!" And the guy would go to work on him, and just beat the hell out of him. And he never threw anybody out! But anyway, we was playing, and the drummer had a stage that he sat on. We stood out in front of it, you know. And the drummer had a problem. He loved to sip the, you know, stuff, and he sipped it pretty heavy. So we looked back there, and he was real bad. Course, that's the reason why he's not playing with us now. But I
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looked, and the last thing I saw was his heels. He was goin' off the stage, backwards. And, you know, we lost the drummer for a while.

Teddy Gentry: It's definitely not an easy life, though. Like, not too long ago, we played twenty-nine straight days, seven days a week, without a night off. The bad thing about playing with a group is, when you're sick, you can't leave everybody else hanging, so you go ahead and play anyway. I've played sitting onstage with a flight jacket on to keep the chill factor down. You sit there and shake and shiver and have a high temperature, but you still go ahead and give it your best effort, because the other guys can't afford not to play, for one thing.

Becky was cooking supper for her husband, who's a mechanic down at Fairchild's in Ashland. This poor man had just come in from work, and she's cookin' him supper. She left the pots on the stove and ran out the back door, and we sat for an hour and just hooted and hollered over how the teacher used to have to separate us because we were so disruptive, we laughed so much. And this girl looks exactly the same as she did twenty years ago. And here I'm sitting there, and she wants to know what Willie Nelson's really like, and did Conway Twitty really leave his wife for his secretary, and I'm talking a blue streak. You know, I'm as excited as a kid on Christmas morning, being able to share all this Alabama gossip in a beauty parlor. I've wanted to do this, and I've wanted to flash my ring and everything, all my life. And I'm talking, and all of a sudden, she reaches over and grabs my arm and interrupts me. She has this incredulous look on her face, and she says, "My God, you have not changed one iota."

Emmylou Harris

I listened to country music when I was growing up. I mean, I wasn't raised on a farm in Tennessee, you know, one of twelve children, or anything. I was from Alabama, but we traveled around all my life, because my father was in the Marine Corps. So I have no roots anywhere, but we lived all over the place—North Carolina, Virginia. And we made a lot of family trips from wherever we were stationed at the time to my mother's family in Birmingham. We'd always travel at night, and that's when you get WWVA [Wheeling, West Virginia] the best, so that's a sound from my childhood. But I really found a deep love and appreciation for country music. I don't know if it's because I'm originally from the South, and just latently found my roots, or what it is. But it's just a sound, and a feeling that's in the music. And you either hear it and appreciate it, or you don't.

Emmylou Harris

Naomi Judd

BACK HOME

I don't go to beauty salons. But when I was home last week, I wanted to go to Jane's Beauty Parlor in Ashland, Kentucky, on Thirteenth Street, and get a manicure. Because all of a sudden I've got this gorgeous diamond ring from our manager. After all those years that I could only have stubs, workin' as a nurse... you know, you can't give somebody a bedpan with these [long] fingernails. . . . I'm sitting there in this little beauty shop, gettin' a manicure, flashin' this diamond ring, and it was wonderful. Wynonna's heard this story, so she's totally bored. Take your nap, dear. But I found out that these people are so for us. They are with us. This lady who happened to be in the beauty shop, her sister and I went to school together. And she called her sister on the phone and said, "Get down here right away! Naomi Judd's in the beauty parlor!"
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The world’s largest annual audio fair was just a little less large this year, as the Japan Audio Fair moved from the usual Harumi Exposition Grounds on Tokyo Bay across town to the Sunshine City Convention Center in Ikebukuro. Sponsored by the Japan Audio Society, the fair attracted roughly a quarter of a million visitors, including industry and media people from around the world.

The fair site was spread throughout several floors of the modern Sunshine City complex, and in addition to exhibits by some fifty-two manufacturers, displays of consumer DAT and satellite broadcast reception equipment were featured. Overall, the fair presented a series of new images in the Japanese audio industry, highlighted by new cosmetic designs, particularly in rack systems. In substance—namely, technology—however, nothing much was very new except for the appearance of the wide variety of satellite receiving equipment.

**Digital Audio**

While DAT has yet to attain major popularity, there is an interesting new “bit war” emerging in CD players, with Sony’s claim of 45-bit operation topping all others—for now. This year’s new CD players emphasize design refinements over technological breakthroughs. Pioneer showed its new PD-2000 (¥95,000, or $760, at 125 yen to the dollar) and PD-717 (¥62,000, or $496), machines that are equipped with twin digital-to-analog (D/A) converters, eight-times oversampling, and coaxial digital outputs. Teac’s new separates, the DA-10 D/A converter and DU-10 CD player (no prices yet), were joined by the D1 and P1 of last year, which now have a companion DAT deck, the R1, that can be ordered for ¥500,000 ($4,000). A&D’s DP-4000 (¥158,000, or $1,264) has a 3-kilogram top panel and a stiff honeycomb chassis.

Equipped with a “real” 20-bit system is Denon’s DCD-3500, available in black (¥208,000, or $1,664) or in a cosmetically tweaked gold version (¥228,000, or $1,824). Onkyo’s C-2001 (¥300,000, or $2,400) has a fifth foot in the center to help support its “high carbon stiff chassis.” The Kenwood DP-9010 is a drive-only CD player, designed for use with D/A-converter-equipped amplifiers such as Kenwood’s DA-1100EX at ¥138,000 ($1,104). A “linear 20-bit” system is featured in the new Technics SL-P999 (¥69,800, or $559), and Yamaha offers 22-bit operation in the new CDX-2020 (¥198,000, or $1,584). The highest bidder in bits was Sony with a “45-bit” system, said to be used in its CDP-338ESD (¥89,800, or $719) and other new CD players. What this means in terms of sound quality, however, has yet to be determined.

Though DAT hasn’t become as popular as expected, several manufacturers have come out with new decks. The JVC XT-Z900 is claimed to have 18-bit D/A conversion, eight-times
oversampling, and digital mixing. Other new DAT decks to appear were the A&D D-9000 (¥200,000, or $1,600) and the Technics SV-MD11, a cannon-connector version of the famous SV-MD1 portable DAT recorder.

Speakers

Despite strong success in all other areas of audio, Japanese speakers have garnered relatively little popularity outside Japan, apart from those supplied with rack systems. Even in Japan, foreign manufacturers hold a strong share of the market for speakers sold separately. Notable are Bose and JBL, whose speakers were displayed right alongside those of Japanese manufacturers at the fair, rather than at the much smaller Imported Audio Fair running concurrently across town in the Hotel Grand Palace. The prototype Bose 403W in white was a real eye-catcher.

The Japanese weren't without surprises, however. Yamaha unveiled its new AST-1 Active Servo Speaker System (¥135,000, or $1,080), comprising two small bookshelf-size speakers and a special processing amplifier. Yamaha claims bass response down to 28 Hz from a speaker-cabinet volume of only 6 liters.

Visually exciting as always were the Sasaki speakers with their spherical crystal enclosures. In addition to the 3½-inch-driver CB-60M (¥43,800 per pair, or $350), Sasaki offers the CB-300M (¥140,000 per pair, or $1,120), which has 5¼-inch woofers and 10-millimeter (about ½ inch) polycarbonate-dome tweeters. The crystal enclosures of the CB-300M-B and CB-300M-O versions (¥220,000 per pair, or $1,760) are specially treated to give off an eerie fluorescent glow in blue and orange, respectively.

Also eerie was the Technics display for its new SST-1 Sound Space Twin Load Horn, which made use of oddly costumed mannequins. I was particularly startled when one turned out to be a real person and started moving after a long stretch of stillness. The SST-1 system (¥200,000, or $1,600) includes a pair of full-range horns, a power drive unit, and a stand. Designed for commercial placement, the horns are available in metallic black, red, or silver. Technics also showed its compact professional WB-C10 cassette deck and matching WA-M50 four-channel power amplifier, designed for use in small restaurants and bars. The brand name for this line is Ramsa.

The world's most expensive set of headphones must be Sony's MDR-R10 at ¥360,000 ($2,880). The drivers are enclosed in two-hundred-year-old zelkova wood, but the phones themselves feel surprisingly light.

Teac's Esoteric line of separates includes the new DA-10 digital-to-analog converter and matching DU-10 compact disc player.

The big Panasonic/Technics display featured a variety of products shown off by oddly costumed mannequins, some of them alive.

Technics also showed its Audio Flat Panel (AFP) speakers. The huge SB-AFP1000 is
New at the show this year was a wide variety of reception equipment, like these dish antennas, for satellite broadcasts.

Denon showed its new digital audio tape deck, the DTR-X.

Crystal speakers by Sasaki Glass flank the company's new cassette player, which has a similarly unusual appearance.

Aiwa's new portable CD players include the tiny DX-DG8, which plays 3-inch CD's only.

Stereo Review January 1989 97

priced at ¥2.5 million ($16,400), assembly and placement optional, but the relatively modest SB-AFP10 version is yours for just ¥500,000 ($4,000).

Also strong in speakers was Mitsubishi, which had the famously enormous D-80M superwoofer on display. The company will be happy to build one for your system for just ¥1.5 million ($12,000).

Along with the new SSG-333ES "acoustically formed loudspeaker" (Y120,000 per pair, or $960), Sony presented what must be the world's most expensive headphones, the MDR-R10 at ¥360,000 ($2,880). Though they look heavy with their two big wooden driver enclosures (made of genuine two-hundred-year-old zelkova wood, by the way), the MDR-R10's are surprisingly light. The 2-inch biocellulose diaphragms are said to have ten times the rigidity of conventional cone paper. And wearing comfort is assured by the Greek sheepskin earpads and the pure silk covering the soft-silicon insulated cord, made of 99.9999% pure linear-crystal oxygen-free copper.

Cassette Decks

Several new decks featured heads with pure-copper Ohno-continuous-casting windings, including the Aiwa XK-009 (¥99,800, or $799) and XK-007 (¥79,800, or $639), the Onkyo K701 (¥69,800, or $559), and the Pioneer T-616 (¥59,800, or $479). The Aiwa and Pioneer decks also feature cassette stabilizers, which apply slight pressure on the cassette to damp out resonance, as do the A&D GX-Z9100 (¥108,000, or $864) and GX-Z7100 (¥87,000, or $699) and the JVC TD-V721 (¥87,000, or $699).

It appears that remote control has now become standard on better cassette decks, with nearly unlimited control possibilities in more sophisticated machines: Yamaha's new KX-1000 (¥89,800, or $719) and KX-R700 (¥69,800, or $559) have thirty-nine-key wireless remotes. Teac has gone all out with a pair of new CD cassette receivers with a bold and attractive design approach. The Models a-1 (¥150,000, or $1,200) and a-2 (¥130,000, or $1,040) are the size of one large component but include an amplifier, tuner, double cassette deck, and CD player, a pair of matching speakers is available for ¥50,000 ($400). Also attractive are the Technics
and matching WA-M50 four-channel power amplifier, designed for use in small restaurants and drinking places.

Teac also proudly displayed its "super analog" open-reel tape decks: the X-2000R (¥239,000, or $1,912) has amorphous-cobalt recording and playback heads, dual-capstan drive, and dbx Type 1 noise reduction. Also in Teac's current line is the ¥109,000 ($875) X-300 three-motor, three-head deck.

Electronics

Built-in D/A converters (DAC's) are becoming popular in amplifiers—presumably it allows the magic D word to be prominently displayed on the product. The Technics SE-M100 Direct Digital Drive integrated amplifier (¥90,000, or $720) places the DAC just before the current-amp drive stage. The handsome A&D DAA-9500 Digital Power Amplifier (¥800,000, or $6,400) has a built-in DAC system and a remote control; the matching DAP-9500 Digital Control Amplifier features a book-sized "intelligent communication remote" panel that can also be used to operate other A&D and Mitsubishi components. A DAC is also built into the Onkyo Integra A-2001 integrated amp (¥280,000, or $2,240). Its front panel proclaims: "The real phase technology is equipped as a necessary method to reproduce music precisery [sic]."

Yamaha's new Titanium Series components were on display, as was the new DSP-100 digital sound processor (¥89,800, or $719). The Pioneer A-50D/V integrated amplifier (¥67,080, or $559) has twin left/right DAC's and is finished in titanium gray. Other new Pioneer offerings included the M-90a power amplifier (¥220,000, or $1,760) and C-90a preamplifier (¥180,000, or $1,440) as well as the Exclusive M5a Class A mono power amplifier at ¥500,000 (¥4,000) each. Sansui's AU-X111 MOS Vintage integrated amplifier (¥400,000, or $3,200) is said to have sixteen MOSFET's in its "Diamond Power Stage."

The winner in the overkill department is a newcomer: Audio Devices of Tokyo, whose first line is a startling collection of white components with fancy (and real) gold trim that look like they could have been designed back in nineteenth-century France. While the technology doesn't appear radically new, the construction approach is on a massive scale. Both the AD-E1 phono-equalizer amplifier (¥1.5 million, or $12,000) and AD-C1 control amp (¥2.5 million, or $16,400) weigh 27 kilograms (about 59½ pounds) and each AD-P1 mono power amplifier (¥1.5 million, or $12,000) tips the scales at 32 kilograms (70½ pounds). The whole set's yours for a cool ¥7 million, or $56,000.

Rack Systems

Appearance is what's new in rack systems. Most manufacturers are beginning to shun black, though only for slightly lighter shades of dark gray and titanium that are often hard to describe. Onkyo's full-size Liverpool components (17 inches wide) are finished in a rich, dark silver and have rather uncluttered front panels. Sansui's Bar 7 and Bar 9 systems are in titanium, and the Alpine AL-7 system (¥235,000, or $1,880) had clean styling in dark matte gray. Three of Aiwa's new rack systems are also finished in dark gray, and they are the first systems of their kind equipped with the BBE Sound system developed originally for professional use by Barcus-Berry Electronics of the U.S.A.

The most striking design approach, however, turned out to be an old one. Kenwood's HD-7000 (¥323,000, or $2,584) and HD-5000 (¥300,000, or $2,400) systems have a very classic design in silver with beautiful wood side panels.

The Multiformat Trend

Laser-optical players that play both videodiscs and CD's are becoming quite commonplace, and for good reason. Most offer good value to the budding audio/videophile; there are clear advantages in a single unit's playing five different types of software—CD, CDV, CD-3, and both sizes of laserdiscs. Current suppliers of multiformat disc players include Aiwa, A&D, Denon, Pioneer, Sony, Teac, Technics, and Yamaha, with prices averaging around ¥135,000, or $1,080. In addition, the Pioneer CLD-970 (¥188,000, or $1,504) and CLD-770 (¥158,000, or $1,264) can play both sides of a disc without its being manually turned over—sort of autoreverse in the disc format.

Car Audio

The Japanese market for car audio is growing along with the growing market for cars, which seem to be growing bigger every year. Sales of full-size Japanese cars are stronger than ever. Along with an increasing variety of car CD changers and players, the new thing this year is—and it had to happen—car A/V components. It may sound ridiculous to those who've never experienced the kind of traffic jams we often have here in Tokyo. The Alpine limited-edition car A/V series includes the Model 1401 VH/UFH Tuner with its own 15-watt-per-channel amplifier (¥36,000, or $288), Model 1501 5-inch LCD color monitor (¥84,000, or $672), Model 1701 A/V control unit (¥30,000, or $240), Model 1711 TV diversity-tuning system (¥18,000, or $144) and matching antennas (¥8,000, or $64). The Technics G-1 A/V unit (¥208,000, or $1,664) boasts a 3-inch LCD color monitor, and in the Pioneer Carrozzeria series are the GEX-M300T TV AM/FM/TV tuner/CD changer controller and the TV-M-C6 6-inch LCD color monitor.

Even ordinary car audio systems are making greater use of color displays to show all sorts of information, some of it useful. The display on the Alpine Model 7360J (¥118,000, or $944) looks like a small video game but becomes a spectrum analyzer. JVC offers the CS-D51 Dynamic Bass Boost system (¥59,800, or $479), a trunk-mounted subwoofer system that looks like a little wood stove. A duct pipe deep bass into the car through the panel behind the rear seats.

Portables

Among portables, the compact new Aiwa DX-DG8 plays CD-3's only. Sony's new D-88 portable player is designed for CD-3's but will play 5-inch CD's if you don't mind them protruding from the player while they spin. Also interesting are Kenwood's three "laptop" systems based around the AM-M70 integrated amplifier (¥25,800, or $206, separately), which has easy connections for a personal stereo as the program source.

Though this year's Japan Audio Fair held few surprises, there are indications that the industry here is becoming more creative in both external design and in new product executions. The Eighties have produced so many astonishing technological advances that it may take all of the next decade to assimilate them fully.
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For years, Baby Advent® bookshelf speakers proved that you don't need a lot of space to enjoy accurate sound. With our new Mini-Advents and Mini-Advent/Subwoofer System, you can get that sound in places you never dreamed of.

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Introducing the Delco/Bose Gold Series Music System.

By now you know that the Delco/Bose music system is the most widely reviewed, and highly acclaimed, automotive music system available. For those who can truly appreciate the quality of Cadillac and the experience of superb music, we invite you to audition the new Delco/Bose Gold Series Music System.

The first Delco/Bose music systems earned their acclaim because they represented a bold new approach to automotive musical reproduction, made possible by the most intensive research effort ever made in this field. The new Gold Series Music System builds upon this technological foundation by incorporating the results of six years of additional research and development.

Every critical system component is completely new: amplifiers, equalization circuitry, speakers, digital sound source—even the wire that harnesses them together. In developing them, we made full use of the latest advances in electronic and acoustical technology, materials and design. The result: an automotive music system with even more clarity, power and accuracy—one capable of bringing you even closer to the realism of live music while sitting inside your car.

We submit that you simply must experience this new music system to believe it. The Delco/Bose Gold Series is an available option in Sevilles, Eldorados, Fleetwoods and DeVilles at your Cadillac dealer.

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GOLD SERIES
BEST RECORDINGS OF THE MONTH

Stereo Review's critics choose the outstanding current releases

SIOUXSIE AND THE BANSHEES: “PEEP SHOW”

The tenth album by Siouxsie and the Banshees, “Peep Show,” is a fascinating plunge into the subconscious. It is one of the rare instances in recent memory where the considerable ego that’s involved in making music—the flashy, extroverted announcement of self that is the bottom-line motive of rock-and-roll—has been silenced to allow a different sort of voice to emerge. Dreamlike, hypnotic, and carnivalesque, “Peep Show” brims with nonlinear logic, compulsive rhythms, and icy, crystalline textures. Not since the days of the Doors and the Velvet Underground has a band delved so deeply into the universal mind and released so much psychic energy on record.

The album opens with Peek-a-Boo, a fascinating collage of sound that incorporates a backward percussion track. Siouxsie Siouxsie’s incantatory voice bounces from channel to channel as she describes a back-street peep show (hence the album’s title) and mocks the voyeuristic impulse of those in attendance. A faint splash of reggae opens The Killing Jar, then the music dissolves into a trancelike drone in the style of Brian Eno or the Velvet Underground. Scarecrow has a Middle Eastern feel, and Carousel is a whirling, surrealistic hall of mirrors set to a calliope’s mad melody. The first side rushes to a climax in Burn-Up, with cello and drums simulating a train’s mounting momentum while Siouxsie breathlessly limns a scene of ecological holocaust running rampant across the earth.

Overall, the second side is more abstract and ethereal, culminating in an eloquent expression of love (The Last Beat of My Heart) and the barest utterance of hope amid the ruins (Rhapsody). Dispensing with formal modes of thought and composition, the ten songs in “Peep Show” consist of interlocking jigsaw-puzzle parts that have a logic all their own. In this utterly unconventional and thoroughly intoxicating album, an unlikely band of post-punk survivors has managed a transcendent feat: They are not playing music, the music is playing them.

Parke Puterbaugh

SIOUXSIE AND THE BANSHEES: Peep Show. Siouxsie and the Banshees (vocals and instrumentals). Peek-a-Boo; The Killing Jar; Scarecrow; Carousel; Burn-Up; Ornaments of Gold; Turn to Stone; Rawhead and Bloodybones; The Last Beat of My Heart; Rhapsody. GEFEN GHS 24205, © M5G 24205, @ 2-24205 (43 min).

GLORIOUS LIVE RECITAL FROM JESSYE NORMAN

All of Jessye Norman’s recordings have been distinguished, but the new Philips recording of her recital at the 1987 Hohenems Festival in Austria has a spontaneity, impulsiveness, risk, and exhilaration that could hardly be hoped for in a studio situation—in other words, it has a quality of liveness. One senses the stimulation Norman must have felt in singing directly to a live audience and feeling its response, as opposed to the dryish process of studio takes that can always be done over. In this case it would be virtually impossible to imagine any of the songs more effectively realized in terms of their poetic or dramatic content, and even harder to imagine any of them more beautifully or brilliantly sung—or more sympathetically and musically accompanied than they are here by Geoffrey Parsons.

And what songs they are! The first
of the two by Handel, Dank sei dir, Herr, is a suitable opening for a festival—which is what this recital proves to be. The half-dozen songs by Schumann and the eleven by Schubert gloriously traverse a broad emotional range. The unfeigned sincerity and simple dignity Norman brings to Schubert's overfamiliar Ave Maria make for an almost miraculous restorative, and the drama is given full and convincing rein in such songs as Erkönig, Der Tod und das Mädchen, and Meerestille. The four encore pieces are sheer joy: one of Brahms's shortest but most endearing songs, with words by Schumann's son Felix; a little-known Strauss setting of a Bierbaum poem whose title is translated, "We both feel like skipping"; and a pair of spirituals that simply blaze with fervor, joy, and the sense of what a wonderful hour the singer and her audience have shared.

One element of live recording I could do without is applause. In this case we get it before the performance as well as between each grouping of songs and after each of the encores. I suppose Philips wanted to reinforce the sense of a live event, but when the applause is on separate tracks running as long as forty-two seconds, it seems a bit contrived. (Since it is on separate tracks, of course, you can easily program playback of the CD, or tape, to avoid it.) The recording itself is very good indeed, sensibly focused far enough back to give Norman's huge voice all the room it needs. And the only word for that voice is "glorious."

Richard Freed


Jessye Norman: ablaze with fervor and joy

RICHARD THOMPSON’S “AMNESIA”

No one could ever accuse Richard Thompson of being a wimp. He does not mince words or melodies. Opinions, recollections, emotions—all these come at you in great gusts. Oh, he can be tender, and sometimes even sentimental, but then he lays bare his heart, soul, brain, and guts. Maybe that’s why this magnificent artist has never sold many records: His music is dangerously strong.

And “strong” is the word for his new album, “Amnesia.” When Thompson is angry about something, his lyrics almost leave scars. In Reckless Kind a spurned man snipes, “They say you run with a pregnant crowd/Live your love scenes right out loud.” In Jerusalem on the Jukebox he lashes out at greedy churchmen: “God has the sharpest suit and the cleanest chin.” When he is sentimental, his songs ache with disappointment. I Still Dream sums up the awkward futility of a man who has lost love—and has come damnably close to regaining it—in this phrase: “Like a drowning man I clung to my defenses.” In Waltzing’s for Dreamers a heartbroken suitor takes to the dance floor with a woman he doesn’t know, and the description of the dance is a catalog of sadness: “One step for aching/And two steps for breaking/Waltzing’s for dreamers/And losers in love.”

In addition to being a superb lyricist, Thompson is a masterly guitarist. His instrumental work here is typically dark and brooding. Emphasizing the lower range of his guitar, he shows an amazing range of emotions. He can produce sweet, well-rounded notes when he wants to, and he can play with fiery distortion. Then there are the sour, groaning, acidic passages that no one else plays. Thompson is fortunate enough to be eloquent—and precisely so—with his fingers as well as his words.

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SOLTİ’S THOUGHTFUL BEETHOVEN

GEORG SOLTİ’S new recording of the Beethoven Fifth Symphony (coupled with the Fourth) on London is, in its own way, just as gripping as Carlos Kleiber’s ultradramatic 1975 version with the Vienna Philharmonic on Deutsche Grammophon. But along with the drama, Solti’s performance with the Chicago Symphony Orchestra offers a particularly thoughtful interpretation. This is a thinking man’s Beethoven Fifth.

There is both heft and momentum in the statement of the famous “fate” theme at the opening, and the rest of the first movement comes off beautifully, with the episode for solo oboe conveying an extra degree of pathos. The slow movement is spacious and majestic; à la Furtwangler, balances are meticulous, and the woodwinds acquit themselves nobly. The recitative-like element in the scherzo gets a subtle and effective rubato treatment, and the lead-in to the finale is handled in a most masterly fashion, too. Solti’s pacing is moderate throughout the last movement, but not at the expense of dramatic effect. As a result, the two-measure crescendo into the recapitulation achieves its full impact instead of seeming a mad scramble. All in all, this is a Beethoven Fifth that searches out and delivers the musical essence of the work rather than mere theatrics.

Solti’s approach to the lyrically expansive Fourth Symphony is warmly straightforward, if somewhat lacking in the magical aura imparted to the music by, say, a Walter, Monteux, or Beecham. The performance is especially noteworthy for the beautifully managed flare-up of horns at the close of the scherzo, and the whole of the finale is marked by exceptionally elegant woodwind work and well-sprung rhythms.

Not the least interesting aspect of this release is that the Fifth Symphony was recorded in Chicago’s Medinah Temple and the Fourth in Orchestra Hall, thus affording a direct aural comparison of the city’s two major recording locales. The results are fine in both cases, although the Orchestra Hall recording is marginally sharper in its acoustic focus.

David Hall


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- RAGGED BUT RIGHT. RCA 8416-2-R. “Great country string bands of the 1930’s,” including the Prairie Ramblers and Mainer’s Mountaineers.

- ARTIE SHAW: Free For All. PORTRAIT RK 44090. Recordings by the clarinetist and bandleader dating from 1937.

CLASSICAL

- BACH: The Well-Tempered Clavier, Book II. Landowska. RCA 7825-2-RC (three CD’s). Recorded between 1951 and 1954. Book I was released earlier this year.


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All made possible by Yamaha's exclusive Hyperbolic Conversion Amplification (HCA) circuitry that eliminates crossover and switching distortion and provides extremely high dynamic power to drive the greatest possible range of speakers.
**Keith Richards Solo**

If nothing else, "Talk Is Cheap," the first solo album by Rolling Stones guitarist Keith Richards, puts an end to the two-decades-old confusion about how he spells his last name, and the thanks of a grateful nation go to the man for finally clearing that up. As for the album itself, well, it's not as good as a vintage, late-Stones album like "Talk Is Cheap," and it's not going to change anybody's life (no Satisfaction or Tumbling Dice in this lot). But it's far more listenable than Mick Jagger's recent solo efforts, and in its stubborn refusal to concede anything to late-Eighties music and record making it is either heroic or endearingly wrong-headed. I vote the former, with reservations.

From its sound alone, you would think the album had been recorded in 1968, or earlier, for all the technological sophistication of the studios where it was put together. What you hear (and my guess is that the illusion was painstakingly and artfully produced) sounds like a genuinely live band, with mostly pre-synthesizer instrumentation, bashing out Richards's songs as if they've just learned them. There are some rough edges, but there's also a cohesive feel that's really rare in commercial rock these days, and obviously it's Richards's doing. One of the things that's so impressive about the record is that he's gotten sophisticated players (drummer Steve Jordan, for example) to hit that basic Stones groove as if they'd been playing with him all their lives. As a band leader, Richards must be an inspiration.

As a songwriter, however, he's only half of one of rock's all-time great songwriting teams. If there's a serious problem with "Talk Is Cheap," it's because of the missing half. Say what you will about Mick Jagger—that his singing has become impossibly mannered over the last several years, that his refusal to act his age on stage is beginning to look like a case of arrested development—but he remains a superior lyricist. Without him, unfortunately, Richards too often seems to be singing about nothing in particular, as in the otherwise wonderfully Stonesish rocker How I Wish. In fact, the only song where the lyrics seem to engage him on a gut level is You Don't Move Me, which is clearly addressed to Jagger and (its sinuously compelling music notwithstanding) is as spiteful and mean-spirited as John Lennon's How Do You Sleep?

That allowed, however, on balance this is a nifty record. Given Richards's roots-rock proclivities, the music is entertainingly all over the map, from rockabilly to James Brown to Chuck Berry to Al Green. The band is brilliant throughout, especially NRBQ bassist Joey Spampinato, who has the old Chess Records feel down cold, and Richards's singing is surprisingly evocative, with only an occasional lapse into macho melodramatics. "Talk Is Cheap" is a convincing declaration of artistic independence from one of rock's most influential figures.

**Stereo Review January 1989**

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**Discs and tapes reviewed by** Chris Albertson, Phyl Garland, Ron Green, Roy Hemming, Alanna Nash, Parke Puterbaugh, Steve Simels

**Keith Richards Solo**

**Anthracite:** State of Euphoria. Anthracite (vocals and instrumental) Be All, End All; Out of Sight. Out of Mind; Make Me Laugh. Antisocial; Who Cares Wins; and five others. MEGAFORCE/ ISLAND 91004-1, 91004-4, 91004-2 (53 min).

Performance: Fast-faster-fastest Recording: Fair

Anthracite is a speed-metal quintet from N.O.W. Rock who look like cartoon characters (imagine the Bowery Boys in surlier jams) and play like a runaway subway. The holocaustal center of their music is the blurry fusion of Dan Spitz's lead guitar with Charlie Benante's rampaging drums. Beyond the high-speed thrills, however, "State of Euphoria" trots out well-worn clichés (Misery Loves Company and Out of Sight. Out of Mind) and toothless, subliterate attacks on obvious targets (televangelists, authority figures, money grubbers). On the plus side, Anthracite deplores racism (Sickness), worries about the homeless (Who Cares Wins), and urges our teen headbangers to think positive (Be All, End All). Meanwhile, the music erupts in jerky fits and spasms, the tempos routinely switched mid-song as if someone were randomly pressing buttons on a blender. Not for me.

**Crossing Point:** Point of No Return. Crossing Point (instrumentals) other musicians. When The Smoke Clears: In Due Time, Quiet Dreaming: No Time Soon: Slow and Steady: Frayed Edges; and four others (nine others on CT). OPTIMISM OP 5002, OPC 5002, OPCD 5002 (65 min).

Performance: Light Recording: Bright

The second album from Crossing Point, a fusion quintet from New Jersey, is crammed with pleasant, if unexciting, music. The CD runs for over an hour—including more than twenty minutes from their first release as a bonus. The melodies are nice, and many of the solos are enjoyable, including those by

**Explanation of Symbols:**

- = Digital Master LP
- = Tape Cassette
- = Compact Disc (timings are to nearest minute)
the leader of the band, reedman Rich-\nard Reiter, who plays fluid, restrained \n improvisations. The band's perform-\nances have a tendency to be peppy, but \n they never really reach a climax, and \n if they have a certain static quality, it's \n because of the metronomic nature of \n the rhythm section. When the Smoke \n Clears sounds like Return to Forever, \n but without the surge and flow of that \n band. No Time Soon is only middling \n funk. Much of “Point of No Return” \n starts in a nice place; it just never goes \n anywhere from there.

THE JEFF HEALEY BAND: See the \n Light. The Jeff Healey Band (vocals \n and instrumentalists); vocal and instru-\n mental accompaniment. Confidence Man; \n River of No Return; Don’t Let Your Chance \n Go By; Nice Problem to Have; Someday, \n Someway; Blue Jean Blues; Hideaway; \n and five others. ARISTA AL-8553, © \n AC-8553, © ARCD-8553 (50 min).

Performance: Incredible guitar \n Recording: Okay

From the start of this set—a driving \n blues called Confidence Man—you can \n tell that Jeff Healey has the goods. It \n features the kind of guitar work you \n expect from, say, Eric Clapton—bell-\n clear tone, effortless note-twisting, riv-\n eting solos. And it’s just the first song \n in the first album by this twenty-one-\n year-old blind man from Toronto. In the rest \n of “See the Light,” Healey burns his \n way through bluesy rock, bluesy hard \n rock, bluesy boogie, bluesy blues—and \n he simply rips. There are nearly two \n dozen solos here, and Healey runs \n through a virtual catalog of guitar tech-\n nique. From the stinging filagree of Nice

Problem to Have to the melt-down \n bursts of See the Light, he shows imagi-\n nation and power to spare.

As a vocalist, Healey has room to \n improve. Not that he’s bad, really, so \n much as unseasoned. The songs are \n pretty good—some are by Healey, oth-\n ers by John Hiatt, ZZ Top, and Freddie \n King—but Healey’s singing undercut-\n s their effectivness. When it comes to \n making a point, he’s more articulate \n with his fingers.

JOHN HIATT: Slow Turning. John \n Hiatt (vocals, guitar); the Goners (vo-\n cals and instrumentalists); Bernie Leadon \n (guitar, banjo); other musicians. Drive \n South; Trudy and Dave; Tennessee \n Plates; Icy Blue Heart; Sometime Other \n Than Now; Georgia Rue; Ride Along; \n and five others. A&M SP-5206, © CS-\n 5206, © CD-5206 (50 min).

Performance: Assured \n Recording: Fine

John Hiatt’s last album, the justifiably \n acclaimed “Bring the Family,” was re-\ncorded more or less live with a pickup \n band that happened to star such terrific \n players as Ry Cooder and Nick Lowe. \n This new one, however, was done with \n Hiatt’s obviously simpatico road band \n and produced by Glyn Johns, a man \n who’s gotten gorgeous sounds out of \n everybody from the Who to the Eagles. \n The result, while not as surprising and \n nakedly emotional as “Family,” is a lit-\n erate, funny, first-rate set of pop/soul/ \n country tunes rendered with an off-\n hand insouciance that is immensely ap-\n pealing. Picks to click: Tennessee Plates; \n the hilarious and wonderfully rocked-\n out saga of a small-time crook who lifts

a Cadillac from Graceland; Is Anybody \n There, a classic Memphis-style ballad \n that Elvis Presley should have lived to \n sing; Trudy and Dave, a catchy bit of \n neorockabilly about a couple who hold \n up a bank machine for laundry money; \n and It’ll Come to You, an atmospheric \n slice of swamp funk that’s also one of \n the wryest meditations on guilt you’re \n likely to hear on the radio for the fore-\n seeable future.

S.S.

OZZY OSBOURNE: No Rest for the \n Wicked. Ozzy Osbourne (vocals); vocal \n and instrumental accompaniment. Mir-\n acle Man; Devil’s Daughter; Crazy Ba-\n byes; Breaking All the Rules; and four \n others. CBS ASSOCIATED OZ 44245, © \n OZT 44245, © ZK 44245 (38 min).

Performance: Sludge \n Recording: Mud

Ozzy Osbourne and his ilk are having \n a field day now that the evangelists \n who’ve lambasted them for years have \n been revealed to be lechers, liars, and \n frauds. Miracle Man, which opens this \n album, puts a heavy-metal headlock on \n Jimmy Swaggert, complete with the \n taunting chorus, “Miracle man got \n busted.” The problem, however, with \n this and everything else in the album is \n that it ought to be funnier or more inci-\n sive or more something. Someone like \n Alice Cooper would at least inject hu-\n mor or horror-show chutzpah into the \n music. Instead, it’s as dull as dog food.

Soundwise, “No Rest for the \n Wicked” is so compressed you’ll think \n your speakers have asphalt bulging. \n Therefore it’s hard to tell if Osbourne’s \n new guitarist is an improvement over \n his several former ones. Lyrical, he \n rails against drinking in Demon Alcohol \n and declares himself ready to wage \n war with the Devil’s Daughter. On the darker \n side, he revels in vacant vices on \n songs like Tattooed Dancer and Blood-\n bath in Paradise; the latter a chillingly \n glib account of the Manson murders \n that senselessly raises the specter of evil \n with the line, “Charlie and the family \n might get you.” Though he alternately \n shuns and embraces his devilish image, \n the only real sorcery involved in Ozzy \n Osbourne’s career has been the ability \n to repackage the same album in seven \n different covers.

P.P.

FREDDY POWERS: The Country \n Jazz Singer. Freddy Powers (vocals, \n guitar); Clint Strong (guitar); Dean \n Reynolds (bass). Texas and Oklahoma; \n I Don’t Care Anymore; Texas Bar-b-\n Que, A Friend in California; Riding \n High; Little Hotel Room; I Always Get \n Lucky with You; and seven others. \n INORBIT SP-1000 ($10 postpaid from \n Freddy Powers Fan Club, P.O. Box \n 26064, Wauwatosa, WI 53226).

Performance: Delightful \n Recording: Very good

Freddy Powers, known to the country-\n music audience as the co-writer of a
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**Randy Newman’s Back**

Randy Newman has given us some wonderful music. Not just lyrics that capture and dissect people, places, and special points in time; not just melodies that hold and transport us with joy and grief, and the emotions in between, and sometimes all of them at once; but a magic combination of words and tunes that aspire to be musical literature, and nearly always succeeds.

Every Randy Newman album is important, but his new “Land of Dreams” is especially so. Like any good author, Newman speaks eloquently through his characters: the racists, overt and otherwise, of Rednecks in the “Good Old Boys” album, for example, or the cavalier God of God’s Song (That’s Why I Love Mankind) in “Sail Away.” On occasion he’s spoken in the first person, although it’s hard to say how much these songs were really about himself. But in “Land of Dreams,” for the first time, Newman has gotten very personal.

It’s possible to see the first six songs (side one of the album and cassette) as an autobiographical sketch, starting with the New Orleans of Newman’s infancy and ending with the awful maturity earned by a romantic betrayal. In the course of this sweet-and-sour suite, Newman touches upon desperately asimilating Jews in the 1940’s South, the osmotic inculcation of racial attitudes, the cruelty of parents, and the joy, sorrow, and pity of love. And he does it with humor, irony, sadness, and anger.

Then there’s the rest of “Land of Dreams,” songs about an insensitive jerk’s attitude toward the underprivileged, the sweet dreams of success of small-time rappers, a guy from Buffalo who returns from California with the true meaning of life, sweet patriotism, and the cruelty of a man to his wife and kids. The lyrics are vivid, and they function on many levels: They tell a story, portray the attitude of a narrator, and insinuate the attitude of the composer, which often contradicts that of the narrator. Take Roll with the Punces, for example. Newman paints a bleak interior scene—the slum housing of a black child—in sardonic, childlike terms. “Mr. Rat’s on the staircase/Mr. Junkie’s lyin’ in his own vomit on the floor.” Then the loutish, fat-cat narrator coldly instructs this kid, “You gotta roll with the punches little black boy/That’s what you got to do/You got to roll with the punches.”

As always, Newman writes dramatic, often theatrical music. His melodies can be sweet and breezy, sentimental and foursquare, quiet and sinister. Some of the arrangements are melodicromatic, but they all seem just right. The bombastic pounding in Four Eyes helps give the song’s narrative a proper surreal quality, the ragtime piano of New Orleans Wins the War reinforces the song’s sense of place, and the bouncy, chipper rendition of It’s Money That Matters serves as ironic counterpart to the song’s lyrics.

It’s been four years since Randy Newman’s last solo effort. Illness and movie work have kept him otherwise occupied. If we’re very lucky, it won’t take him so long before his next one.

Ron Givens

**The Sound of Music**

The Sound of Music (Richard Rodgers–Oscar Hammerstein II), Frederica von Stade, Hakan Hagegard, Eileen Farrell, in the best voice she’s ever sung. The cast is led by the Cincinnati Pops Orchestra, Erich Kunzel cond. Telarc CD-80162 (70 min).

Performance: Glowing
Recording: Impressive

First it was the New York Philharmonic’s exciting Follies. Now it’s the Cincinnati Pops’ turn to breathe fresh life into the score of a major Broadway musical—and, in the process, show that an American symphony orchestra, in combination with a well-chosen “cross-over” cast and first-rate musical direction, can be the natural vehicle for works in this important genre. This is as complete a Sound of Music as has yet been recorded. It includes the two songs Richard Rodgers wrote for the film version after Oscar Hammerstein’s death as well as all the Broadway material, even several interludes not in the original-cast album. Frederica von Stade is a wonderfully warm and vocally glowing Maria; she’s out of her element only briefly in the yodeling sections of Lonely Goatherd. Eileen Farrell, who returns from California with the true meaning of life, sweet patriotism, and the cruelty of a man to his wife and kids. The lyrics are alternately spacious and intimate (Continued on page 116)
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It has always been true that placement in the listening room has a profound effect on the sound of any loudspeaker, regardless of its inherent qualities. Cambridge SoundWorks has confronted this fact and created Ensemble, a speaker system that can provide in your home, the superb sound once reserved for the best conventional speakers under laboratory conditions. And because we market it directly, Ensemble costs far less than previous all-out designs. Perhaps best of all, it virtually disappears in your listening room.

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Julian Hirsch
Stereo Review, Sept. ’88
where it should be, and it will knock your socks off when the organ enters during the wedding processional and again in the finale. R.H.

SWEETHEARTS OF THE RODEO:
One Time, One Night. Kristine Arnold (vocals); Janis Gill (vocals, guitar); vocal and instrumental accompaniment. Satisfy You: Blue to the Bone; So Sad (To Watch Good Love Go Bad); Don’t Look Down; You Never Talk Sweet; I Feel Fine, and five others. COLUMBIA FC 40614, © FCT 40614, © CK 40614 (34 min).

Performance: Half and half
Recording: Nice

After a sterling debut album two years ago, Kristine Arnold and Janis Gill, a real-life sisters act known as Sweethearts of the Rodeo, have returned with a snappy encore of smart, New Country fare. Blending traditional country and traditional rock, with more than a smattering of the Everly Brothers’ sound, the sisters come on strong with an infectious energy, an emotional intensity that has already been compared to that of Patsy Cline, and never-failing vocal perfection. Now Janis, who supplies vocal harmonies to her sister’s leads, has added songwriting to her résumé, co-writing three of the songs here (two with Don Schlitz, one with Gail Davies), including the kick-off tune, Satisfy You, a slight but up-tempo bouncer that brings to mind Midnight Girl/Sunset Town from the duo’s first album.

Not everything satisfies, though. Side two, especially, seems somewhat uninspired. The Sweethearts do nothing to improve on the Beatles’ I Feel Fine, and the rest of the program is often more tame than tangy. The title tune, a watered-down version of a Los Lobos scorcher, is particularly disappointing. But the Everly Brothers influence is more pronounced than before—aside from performing Don and Phil’s So Sad (To Watch Good Love Go Bad), with guest vocalist Rodney Crowell, the Sweethearts resurrect that unmistakable keening on You Never Talk Sweet, Blue to the Bone, and Gone Again. In those numbers, at least, you’re bound to go down like a felled steer.

Failings aside, Sweethearts of the Rodeo are showing themselves to be among the most durable, if not the most original, of the contemporary country newcomers. Credit producer Steve Buckingham for a sparkling production, for instrumental restraint, and for pre-serving the sisters’ natural blend. Country is lucky to have them all. A.N.

TAKE 6. Take 6 (vocals). Gold Mine: Spread Love; If We Ever; A Quiet Place; Mary; and five others. REPRISE 25670-1, © 25670-4, © 25670-2 (37 min).

Performance: Awesome new talent
Recording: Excellent

Imagine an a cappella vocal group with the dazzling virtuosity of the Manhattan Transfer that specializes in performing traditional songs with religious themes in a sassy doo-wop singing style reminiscent of the Big Band era. Take 6, comprising six black male singers from Nashville, is such a group, and it is one of the most original vocal ensembles to emerge in ages. Its recording debut, “Take 6” on Reprise, displays inventive genius and flawless craftsmanship, drawing upon the rich traditions of gospel, rhythm-and-blues, and jazz and combining them with rare sophistication. There’s extraordinary beauty in the way the group executes unexpected harmonic changes in spirituals like Mary (O Mary, Don’t You Weep) and Get Away Jordan, transforming the latter into a challenging bop anthem. The more subdued tracks, like A Quiet Place and He Never Sleeps, are also surpassingly lovely.

Although Take 6 has been working as a group since 1980, it is just now attracting the attention of established artists like Stevie Wonder, Smokey Robinson, Johnny Mathis, and Joe Sample, who have all toured or recorded with the sextet. Thanks to this release, and to the group’s performance at the World Series, Take 6 should be well on its way to the popular acclaim it so richly deserves.

P.G.

RICHARD THOMPSON: Amnesia
(see Best of the Month, page 102)

U2: Rattle and Hum. U2 (vocals and instrumentalists); Bob Dylan (vocals); B. B. King (guitar, vocals); Brian Eno, Benmont Tench (keyboards); other musicians. Helter Skelter; Van Diemen’s Land; Desire; Hawkmoor 269, Angel of Harlem; Love Rescue Me; When Love Comes to Town; All Along the Watchtower; I Still Haven’t Found What I’m Looking For, and eight others. ISLAND 91003-2 one LP’s, © 91003-4 one cassette, © 91003-2 one CD (73 min).

Performance: Mondo overreach
Recording: Very good

This soundtrack album, like the concert film it derives from, has “well meaning” written all over it. There are earnest pronunciamentos (lead singer Bono, introducing Helter Skelter, observes, “Here’s a song Charles Manson stole from the Beatles. We’re stealing it back”), performances with revered elders like Bob Dylan and B. B. King, the obligatory vague moralizing (covering a (Continued on page 120)
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Jimi Hendrix song, Bono adds, “All I’ve got is this red guitar, three chords, and ... the truth!”), and even a gatefold photo of the band at one of the holiest shrines of rock-and-roll, the Sun Studios where Elvis Presley cut his first records.

Unfortunately, “Rattle and Hum” is also something of a mess, and not simply because such displays of high-mindedness are beginning to look a little pretentious (sorry guys, you’re a successful arena-rock band, not Vatican II). The real problem with much of what’s captured here is that the band is musically out of its depth. In the attempt to identify with the wretched of the earth, Bono and company try to appropriate certain blues and country styles whose essence eludes them. The result is either tedium (Van Diemen’s Land) or unintentional parody (Angel of Harlem), and while these guys aren’t the first Brits who’ve mangled American roots music (remember Elvis Costello’s “Almost Blue”?), that doesn’t make “Rattle and Hum” any less painful.

Of course, when it stays within the narrow confines of its own distinctive style, U2 remains an impressive, even moving band, as the live versions of some of its better-known songs included here clearly demonstrate. And to be fair, the Beatles cover makes a certain kind of sense in theory, given the similarity between Hetter Stelter’s signature guitar line and the Edge’s trademark chiming. Mostly, though, this album is an embarrassing dud by an outfit that has gotten so big it’s forgotten how to play to its own strengths. S.S.

KIM WILDE: Close. Kim Wilde (vocals); instrumental accompaniment. Hey Mister Heartache; You Came; Love in the Natural Way; Never Trust a Stranger; European Soul; Stone; and four others. MCA MCA-42230, © MCAC-42230, MCAD-42230 (43 min).

Performance: Limited Recording: Good

As long as the rhythms remain locked into a discofied gallop, the melodies stay restrained, and the subject matter is simplistic, Kim Wilde is fine. That’s the case with most of “Close.” The tempos and tunes are programmed and so, at times, are the lyrics. Nearly every song deals with romance, yet they have a curious lack of passion. There’s probably a good reason for this: On the two occasions that Wilde strays from the formula, she sounds stiff and awkward. Maybe she’s programmed as well. R.G.

BENNY GOODMAN: The Benny Goodman Yale Archives, Volume 1. Benny Goodman (clarinet); other musicians. Sweet Georgia Brown; Broadway; Slipped Disc; Blue Room; Diga Diga Doo; Lullaby in Rhythm; and six others. MUSICMASTERS 20142S, © 40142A, © 60142Z (50 min).

Performance: Good Recording: Very good

When Benny Goodman died in 1986, he left five truckloads of tapes, arrangements, and memorabilia to Yale University. Included were the twelve performances found on this Musicmasters release, the first in a planned series featuring previously unissued Goodman material. Made between 1955 and 1986, the twelve selections feature the Swing Era star in fine form, and the stellar cast of “sidemen” includes Zoot Sims, Joe Newman, Bill Harris, Flip Phillips, Teddy Wilson, and Red Norvo. With instrumental combinations ranging from a quintet to a full band, the album is a memorable, diversified Goodman (Continued on page 124)
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<td><strong>Bel</strong></td>
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<td>Uniden RD-9XL</td>
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<th><strong>Musical Instruments</strong></th>
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<tbody>
<tr>
<td>Yamaha DD-5</td>
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<tr>
<td>Yamaha PS5330</td>
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<td>Yamaha PS6-480</td>
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MAXINE SULLIVAN

If ever a singer captured and sustained a sense of boundless, swinging joy, it was Maxine Sullivan, whose popularity during the big-band era was closely linked to a single hit, a Claude Thornhill version of the folk song Loch Lomond. A diminutive woman of great spirit, Sullivan had an oddly shaped career. She achieved popular success in the late Thirties and was widely known for her vocal work with the John Kirby band in the Forties, but she dropped out in the mid Fifties. By the late Seventies she was singing with far more authority, mastery of cadence, and discipline as a singer in 1967, recording on small labels with minimal distribution to work as a nurse. She returned formally as a singer in 1987 in the Bronx, where she was as well known as a community leader as she was as an artist. With this recording, she has left us something to remember her by at her best.

**MAXINE SULLIVAN, SCOTT HAMILTON QUINTET: Swingin' Sweet.** Maxine Sullivan (vocals); Scott Hamilton (tenor saxophone); Bob Magnusson (bass); Carl Burnett (drums). My One and Only Love; Impressions; Nexus; Mr. P.C.; Softly as in a Morning Sunrise. RCA © 6577-2-RB (57 min).

Performance: A bit self-indulgent Recording: Good

Tenor saxophonist John Klemmer seems to have suffered a musical identity crisis. His previous albums ranged from undisciplined utterances made in the name of the avant-garde to some frankly pop-ish items. Now, in "Nexus One," an album dedicated to John Coltrane, he strives to prove that there is something of substance in his playing, something a true jazz fan can embrace. Klemmer is accompanied here only by drums on three tracks, with a bass added for the other two. It's a little self-indulgent—one or two such solo tracks would have made the point—but it's an attractive set nonetheless.

**JOHN KLEMMER: Nexus One (For Trane).** John Klemmer (tenor saxophone); Bob Magnusson (bass); Carl Burnett (drums). My One and Only Love; Impressions; Nexus; Mr. P.C.; Softly as in a Morning Sunrise. RCA © 6577-2-RB (57 min).

Performance: Generally good Recording: Very good

Something we always seem amazed to hear that they're playing jazz in Russia, but what should surprise us is how good it sounds. In the past three or four decades, European jazz has reached a very high level of quality, in large measure thanks to the access the musicians have had to their American counterparts. Many U.S. musicians have taken up residence on the Continent, others have had to their American counterparts. The Russians, on the other hand, have a hard time getting to know the real thing, but you wouldn't think so from hearing the sounds of tenor saxophonist Nikolai Panov with Oleg Lundstrom's big band, David Azarian's Bill Evans-like reading of My Favorite Things, or Nikolai Levinovsky's Brazilian-sounding Allegro Jazz Ensemble in "Jazz from the USSR." Released by Mobile Fidelity Sound Lab in an arrangement with Russia's Melodiya label, the album contains a full hour of intriguing, sometimes excellent jazz by Soviet artists, not counting a brief rendering of Sweet Sue that sounds like a bad night at the Red Blazer.


Performance: Generally good Recording: Very good

Something that should delight anyone who likes jazz served straight up and swinging. The series promises to be a valuable one.

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*Performance: Poised and cool
Recording: Very good*

Frank Peter Zimmermann turns out impeccably executed performances of both the concerto and the two gentle romances that together constitute the whole of Beethoven's contribution to the violin-and-orchestra repertoire. There is Classical poise in his playing of the concerto, but nothing approaching the tonal warmth and tensile phrasing achieved by his compatriot Anne-Sophie Mutter with Karajan and the Berlin Philharmonic. I'm inclined, however, to lay a good part of the blame for the communicative shortcomings of this recording on the conductor, Jeffrey Tate. A more highly strung treatment of the orchestral role might have stirred Zimmermann to something more than mere technical perfection. (He brings the intricate Kreisler cadenzas off superbly, by the way.) The recording itself is spacious and crystal clear. D.H.

**BEETHOVEN: Symphonies Nos. 4 and 5** (see Best of the Month, page 104)

**BELLINI: Opera Arias. I Puritani: Son vergin vezzosa; Ah! rendermi la speranza; I Capuleti e i Montecchi: Eccoli in lieta vesta. La sonnambula: Oh! se una volta sola. Beatrice di Tenda: Oh! mie fedeli!
June Anderson (soprano); Orchestre Philharmonique de Monte-Carlo, Nicola Rescigno cond. ANGEL © CDC -47561 (54 min).

*Performance: Stylish
Recording: Fine*

Of the five arias that make up this album, the selections from I Capuleti and Beatrice are not well known, but the other three are. June Anderson sings

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**ANDRÁS SCHIFF’S MOZART**

Admirable as András Schiff’s recordings of the Mozart sonatas have been, his London disc of shorter works, recorded in the Mozartsaal of the Konzerthaus in Vienna, strikes me as being on a still higher level. The pieces are all fascinating and substantial, not excepting those whose titles might suggest otherwise, and Schiff is at all points as attuned to the substance as he is to the considerable charm of the music.

The set of Variations on Ah, vous dirai-je, maman is an inspired choice to open the sequence; we may well be reminded of Schiff’s recording of the lovable concerted work Dohnányi based on the same nursery tune. Schiff makes the uncluttered simplicity of the tune and what Mozart spun out of it a sort of keynote for his entire recital. The humor, the wit, and the undisguised warmth in the piece are all the more affecting for Schiff’s unerring sense of subtle understatement, of letting such qualities arise from the notes without a gratuitous boost or nudge.

The Rondo in A Minor and the Andante in B Minor, surely the best known of the eight pieces recorded here, benefit from the same sense of Classical purity and restraint. The Minuet in D Major, the Gigue in G Major, and the Variations on Unser dümmer Pöbel meint may be more familiar to some listeners from Tchaikovsky’s orchestrations of them in his fourth orchestral suite (Mozartiana) than in their original form, but what gems they are!

There is as little to be accomplished in trying to evaluate Schiff’s performances as there would be in evaluating the music itself. He is thoroughly inside this material, and all there is left for us to do is share the profound joys and wonders he finds in it. The sound itself could be a little smoother, but it is very realistic, and John Arthur’s annotation is exemplary.

Richard Freed

**MOZART: Variations on “Ah, vous dirai-je, maman” (K. 265); Andante for Mechanical Organ in F Major (K. 616); Rondo in A Minor (K. 511); Adagio for Glass Harmonica in C Major (K. 647a); Adagio in B Minor (K. 540); Minuet in D Major (K. 355); Gigue in G Major (K. 574); Variations on “Unser dümmer Pöbel meint” (K. 455).** András Schiff (piano). LONDON © 421 369-2 (72 min)
BEETHOVEN’S NINE, TIMES TWO

The modern art and cult of conducting was invented by Richard Wagner for the express purpose of performing the Beethoven symphonies. Wagner wanted to prove that the Beethoven symphonies were really forerunners of the Wagnerian music drama. His idea was to “play” the symphony orchestra the way Liszt played the piano.

The eighteenth-century orchestra was a kind of collaborative enterprise; what held it together was steady rhythmic pulsation. (The modern equivalent would be a jazz or rock ensemble.) The nineteenth-century orchestra became a giant instrument on which the composer and the conductor gave free rein to their personalities and fantasies. Rubato, Schmaltz.

Beethoven? Right in between. Wagner wanted to make him a Romantic, and his example set the style for many generations to come. The Beethoven interpreters of those generations regarded him as the great test, and their approach was highly personal. Then a reaction set in. The era of the Classical Beethoven probably began with Toscanini, and it has spread everywhere. Nowadays even the Russians and the Russian-influenced Americans, even Leonard Bernstein, generally keep to the clear, Classical side of Beethoven-strasse.

Bernard Haitink and the Concertgebouw, in their new complete set of the nine symphonies for Philips, represent the modern view of Classical Beethoven in high estate. By contrast, Riccardo Muti, in his new EMI/Angel set, might be regarded as a postmodernist; he does not take us all the way back to the excesses of the Romantic past, but all his work is suffused with expressive color and warmth. Muti reminds us that Beethoven was the master of the dramatic narrative in music.

Take the Ninth. The great Choral Symphony was Wagner’s—and just about everybody else’s—favorite vehicle. Hard to miss with that choral finale. But try the dark, tragic first movement. Haitink has demystified it. He plays it straight, as if it were by Haydn or maybe Bruckner. Calm, conservative, a bit stiff, no urgency.

Muti loves the mystery, the tragic drama. He hides as much as he reveals, and yet he is always clear. Muti is a phrase-maker, and he is not afraid to make a phrase work by speeding it up a fraction and then smoothing it down. The movement has a sense of urgency from beginning to end.

It goes like that pretty much all the way. Haitink is at his best in the Haydnesque movements—pretty much all of the First Symphony and the even-numbered ones thereafter, especially the Second and the Fourth. Everything is reasonable, polished, measured, occasionally heavy-footed, and, by and large, unexceptionable.

Significantly, Muti’s fast tempos are nearly always brisker than Haitink’s, and his moderate and slow tempos are almost always slower. Adagio is truly adagio, and con brio is con brio. The contrasts are more vivid. Muti recorded the set over a period of three years; Haitink accomplished the same in a few months. As a result, the individual interpretations are more varied and clearly more thoughtful in Muti’s set. He has already left his stamp on the sound of the Philharmonic Orchestra, much as Stokowski and Ormandy did in the past, and it is an appealingly warm sound. But his real virtues are in the areas of tempo and phrasing. Muti’s Beethoven has a beautiful breath. It breathes. It has what the Italians call slancio—impulse, impetuosity. His sentences are big lines and phrases, and he builds them up into elegant and dramatic musical stories. It works very well for Beethoven.

There are a lot of secondary advantages to the Muti set. He takes a number of repeats that Haitink omits—and the repeat is nearly always for the better. He incorporates a few details from recent musicological research. And he includes three bonus overtures, two of which, The Consecration of the House and the Leonore No. 3, must certainly rank with the Nine as major symphonic Beethoven. Haitink includes only the overture to Egmont with his Nine.

I like the EMI sound better, too. In some ways the Philips recording is closer and more up-front, but any advantages so gained are offset by the abnormally long reverberation delay, which doesn’t sound real to my ears. In contrast, the Philadelphia sound is fat and mellow, but the reverb is short.

The CD format is particularly appropriate for that famous finale of the Ninth. For once the choral and solo voice writing can be heard clearly. Muti’s lesser-known group of quartet singers is, if anything, even better than Haitink’s stars, and the Westminster Choir is as good as ever—in all its fullness and glory. Music like this really shows off the tremendous step forward represented by digital recording and the compact disc. Very effective in both sets.

Eric Salzman

BEETHOVEN: Symphonies Nos. 1-9; Egmont Overture, Op. 84. Lucia Popp (soprano); Carolyn Watkinson (contralto); Peter Schreier (tenor); Robert Holl (bass); Netherlands Radio Chorus; Concertgebouw Orchestra, Bernard Haitink cond. PHILIPS © 416 822-4 six cassettes. © 416 822-2 six CD’s (360 min).

BEETHOVEN: Symphonies Nos. 1-9; Overtures: Fidelio, Op. 72b; The Consecration of the House, Op. 124; Leonore No. 3, Op. 72a; Cheryl Studer, (soprano); Delores Ziegler (mezzo-soprano); Peter Schleiffert (tenor); James Morris (bass): Westminster Choir; Philadelphia Orchestra, Riccardo Muti cond. EMI/Angel © CDCF-49487 six CD’s (392 min).

Muti: Beethoven as a master of dramatic narrative
each one with accuracy, flourish, and the style needed to bring these florid, often artificial, but always melodically beautiful airs to flesh-and-blood life. One prominent feature is the high, once-a-while melodic invention and once a vocal wobble is discernibly discernible, but otherwise her sensitive performance is equal to Bellini's musical and dramatic demands.

Anderson is an American singer who has until recently preferred to make her career in Europe rather than to shuttle about the globe. She has been heard in New York in a concert version of Rossini's Semiramide at Carnegie Hall and in Chicago with the Lyric Opera; both appearances were triumphs. Like Maria Callas, Anderson has chosen to concentrate on the bel canto repertoire and is well on the way to making it her own. If she lacks Callas's special interpretive incisiveness and intensity, she still creates, from her roulades and cadenzas, sympathetic, believable heroines. Under Nicola Rescigno's precise direction, the Monte Carlo orchestra plays very well indeed. Only one grumble: Could we not have had another selection or two to fill out the cd?

R.A.

LISZT: Mephisto Waltz No. 1; Tarantella; Rapsodie espagnole; Pénées des morts; St. Francis of Assisi Preaching to the Birds; Bénédiction de Dieu dans la solitude. Stephen Hough (piano). VIRGIN © 90700-1, © 90700-4, © 90700-2 (75 min).

Performance: Virtuosic
Recording: Outstanding

Stephen Hough, a Naumburg winner in 1983, has more than a couple of fistfuls of technique and seems to be enjoying himself thoroughly in these Liszt pieces. He plays the first three in the unabashedly barnstorming manner, with great freedom and flair. As stunning as it all sounds, though—and the vividness of the recorded sound is at least as breathtaking as the playing—I sense as much self-consciousness as abandon in the excessive rubato and exaggerated dynamic contrast. The relatively (but only relatively) "straight" readings of the Mephisto Waltz from Bolet on London and Minoru Nojima on Reference Recordings provide deeper and more durable listening pleasure because they find more substance in the music. Hough also rather overpowers the Rapsodie espagnole, leaving little in the way of charm.

After all the barnstorming and glitter, though, it comes as a surprise to find him so much more convincing in the three longer pieces, all with religious connotations, that complete this recital. There is absolutely nothing superficial in these realizations. They shine with depth and poetry, calling attention not to Hough's considerable dexterity but to the unconstrained nobility of Liszt's conceptions. The fireworks in the showpieces are impressive (at least the first time around), and the sound quality throughout is exceptional, but it is for these last three items that I especially recommend this record.

R.F.

MOZART: Mass in C Minor (K. 427, "The Great"). Sylvia McNair, Diana Montague (soprano); Anthony Rolfe Johnson (tenor); Cornelius Hauptmann (bass); Monteverdi Choir; English Baroque Soloists, John Eliot Gardiner cond. PHILLIPS © 420 210-4, © 420 210-2 (53 min).

Performance: Hair-raising
Recording: Too churchy

Mozart's unfinished Mass in C Minor was his most imposing choral work before the Requiem. The music anticipates the more hellish moments of Don Giovanni (it was written four years before that operatic masterpiece), and conductor John Eliot Gardiner makes much of this connection in a genuinely thrilling performance. The "Gratias" doesn't resemble any conventional expression of gratitude; it seems inspired more by Gluck's Furies in Orfeo. Gardiner also gives a menacing relentlessness to the dotted rhythms of the "Qui tollis," whose big, homophonic chords are sung with almost hypnotic effect by the Monteverdi Choir.

Gardiner's grandly conceived interpretation—with spacious tempos to match the spacious acoustic of the London recording venue—is highly theatrical, a sort of abstract opera. The conductor seems to have a firm sense of the music's subtext even in Mozart's more hallowing settings, when he does just the opposite of what you'd expect him to. Gardiner's reading is characteristically scrupulous throughout, right down to the gentle pulse of "Et incarnatus est."

What keeps this recording from being ideal is the engineering. At best, the resonant space in which the taping was done (perhaps a church, though it's unidentified in the booklet) lends an air of solemnity to this severe piece, but at worst it clouds the harmonies and hardens the tones of the vocal soloists. Soprano Sylvia McNair fares best in the "Et incarnatus est," but it sounds as if she was recorded in a different room. Rarely has such a rewarding performance been so hard to listen to.

D.P.S.

PUCCINI: Manon Lescaut. Kiri Te Kanawa (soprano), Manon; José Carreras (tenor). Des Grieux; Paolo Coni (baritone), Lescaut; Italo Tajo (bass), Geronte; William Matteuzzi (tenor), Edmundo; others. Chorus and Orchestra of the Teatro Comunale di Bologna, Riccardo Chailly cond. LONDON © 412 426-1 two LP's, © 412 426-4 two cassettes, © 412 426-2 two CD's (116 min).

Performance: Adequate
Recording: Good

There are three recordings of Manon Lescaut currently available on CD, featuring sopranos Maria Callas, Montserrat Caballé, and Mirella Freni (perhaps today's best Manon) and tenors Placido Domingo (twice recorded) and Giuseppe di Stefano. Why, one asks, when a wealth of operatic literature remains untouched, do we have yet another album of a standard and appealing but not that significant a work? The answer, presumably, has to do with contractual obligations, but it has little to do with what opera lovers may need or want.

You can fairly well predict what this performance will be like by reading the cast list, and repeated hearings have not materially altered my initial response. Kiri Te Kanawa's light, silvery, well-produced soprano has the right timbre for Manon, and she sings the role gracefully and sincerely, if without the engagement of a Callas or the vocal opulence of a Caballé. I had special hopes for José Carreras, whose newer recordings find him freer and less strained vocally than in the recent past; there has lately been a return to his genial lyric style. Des Grieux, however, is a weightier business than Rodolfo, for example, which the tenor recorded so movingly a short time ago. While he offers some lovely singing here in the lighter sections, "heavy" moments are often forced so that the sound is simply unpleasant. It is difficult to write negatively of Carreras, whose commitment, musicianship, and natural beauty of voice is always manifest. But why is he not used more in recordings where his special gifts, and even his present limitations, would be assets rather than liabilities?

Paolo Coni projects the gruff, good-humored amorality of Lescaut, William Matteuzzi brings the proper youthfulness to Edmundo without overstating it, and the veteran basso Italo Tajo charac-
(Continued on page 132)
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The San Francisco-based Ensemble Alcatraz derives its name (like that of the island in San Francisco Bay) from an early Iberian word for pelican. The bird was a religious symbol, and the name is very much in the spirit of this collection of mystical medieval music. Most of the selections are from the Cantigas de Santa Maria, songs in praise of the Blessed Virgin Mary collected in Spain during the thirteenth century. They tend to be fairly extroverted and earthy, using their melodic lines as vehicles to tell the stories of miraculous healings and other such happenings. What they lack in poetic specificity and melodic development they make up for in bracing primitivism. Most of the refrains are sung by a small unison chorus that answers the soloist, and the music itself has a sense of group celebration that borders on being tribal.

Two other selections are from the Huelgas Codex, a collection of pilgrim songs. More spare and aping than the Marian songs, they're essentially rhapsoitic prayers set to music, with vocal lines that are astonishingly eloquent, involving all the emotional high point.

The Ensemble Alcatraz, comprising a soprano, Susan Rode Morris, and four instrumentalists, approaches all the music in a natural and unaffected way. Morris does not have a particularly distinctive voice, but she knows how to tell stories through song, speech, and various stages of declamation in between. Her sound wears well during these long, multistanza songs. And although the group, augmented here by four additional singers, has an improvisatory spontaneity, it doesn't try to make the music sound more strange and exotic than it is. Other medieval-music ensembles may be more entertaining, but Ensemble Alcatraz is perhaps more communicative.

JESSYE NORMAN: Song Recital (see Best of the Month, page 101)
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THE MET'S NEW “WALKÜRE”

A
other Ring of the Niebelung-en? There have been so many "must-have" Ring cycles issued over the past few years, it’s difficult not to approach the Metropolitan Opera’s new recording of Die Walküre, the first installment in a full Ring, without wondering if even the presence of Jessye Norman, Hildegard Behrens, James Morris, and James Levine is enough to inspire yet another Wagnerian-sized investment of time and money. Maybe we can skip this one? Or at least wait and choose between it and the Bernard Haitink Die Walküre coming out on EMI/Angel in a couple of months?

Sorry, but the Met’s Walküre is another mandatory purchase for Wagnerites, as well as an ideal set for those just starting a Ring collection. In several key instances the individual artists come across better here than they have previously on record, and that’s no small compliment for such a phonogenic group. Even Jessye Norman’s tendency to overinterpret the words is at a minimum, perhaps because she’s too much on fire to linger too long over anything. Not only is she in peak vocal form, but she has never seemed more dramatically genuine.

Though Behrens isn’t in her very best voice, you’d have to go back to Martha Mödl in the early 1950’s to find another soprano so alert to Brünnhilde’s psychology, and Behrens’s voice is a much more compelling instrument than Mödl’s. Morris offers the most elegantly vocalized Wotan on record, beautifully colored with his lean, black-mahogany voice, even if he rarely strays from the role’s primary emotions and occasionally sounds less than sincere.

As Fricka, Christa Ludwig has been heard in more sumptuous voice, but she characterizes her role much more intensely than she did in Georg Solti’s Walküre recording on London. Gary Lakes’s Siegmund is truly a “wolf cub,” as Hunding calls him—appropriately unvarnished, a tad crude, and certainly a match for Hunding. Next to Norman, though, his affinity for the words seems a bit limited.

Taken together, this cast upsets the widespread notion that great Wagnerian voices disappeared with Birgit Nilsson and Jon Vickers. The luxurious casting here—including Linda Kelm, a Brünnhilde in her own right, contributing some steely “hoytotoh’s” in the minor role of Helmwige—is arguably as strong as that of the Clemens Krauss 1953 Bayreuth Ring on Rodolphe, which is considered to have been recorded during a golden age of Wagnerian voices.

The best news, though, is that James Levine fuses these individual performances into a gripping representation of the opera as a whole. The piece can seem like four great scenes connected by a lot of semi-arid orchestral wash, but Levine gives an emotionally vital purpose to his reading as he negotiates the peaks and valleys of Die Walküre’s landscape. Except for the Act II confrontation between Brünnhilde and Siegmund, which is curiously unmoving, Levine’s approach is red-blooded, explosive (though never bombastic), and essentially Verdian. With that comes a hypersensitivity to the theatrical subtext of every moment. Those who like their Wagner more subtle and sensuous must look elsewhere.

The Metropolitan Opera Orchestra, as fine as it is, doesn’t have the deeply textured strings of the great orchestras of the world. Nonetheless, it plays with the insight, specificity, and confidence that can only be forged over many rehearsals and performances.

Finally, as an outgrowth of a Met production, this set has the best of both worlds—the theatrical impact of a live recording but the clean, airy sound of a studio recording. Deutsche Grammophon’s engineering team has rarely done better.  

David Patrick Stearns

WAGNER: Die Walküre. Gary Lakes (tenor), Siegmund; Kurt Moll (bass), Hunding; James Morris (bass), Wotan; Jessye Norman (soprano), Sieglinde; Hildegard Behrens (soprano), Brünnhilde; Christa Ludwig (mezzo-soprano), Fricka, others. Metropolitan Opera Orchestra, James Levine cond. DEUTSCHE GRAMMOPHON © 423 389-1 four LP’s, © 423 389-2 four CD’s (244 min).

Behrens (Brunnhilde) and Morris (Wotan)
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8. If you are unable to obtain satisfaction from the seller, contact the consumer protection agency in the seller’s state or your local U.S. Postal Service.
by Christie Barter & Ron Givens

Paul Shaffer has been one of the gassiest guys in the music business for a long, long time, so you'd expect him to have put out a record rack's worth of albums already. But, no-o-o-o. Even though he's got years of extremely hip experience—as bandleader for Late Night with David Letterman, as musician and actor on Saturday Night Live, and as a session player—Shaffer is only now making his solo debut. His new Capitol release, "Coast to Coast," features an all-star lineup of guest musicians performing material in the styles of several major cities. New York City, for example, is represented by When the Radio Is On, a tune described as "doo wop meets rap," with vocals by Dion, DJ Jazzy Jeff, and Shaffer. Other performers on the record include George Clinton and the P-Funk All-Stars, Eric Burdon of Animals fame, and Ashford and Simpson.

DENON Records' first major entry into the burgeoning field of crossover recordings by leading symphony orchestras is an album by Henry Mancini and London's Royal Philharmonic Pops Orchestra titled "Premier Pops." It's truly a one-man show: Mancini not only conducts and occasionally provides the piano obbligato, but the program consists entirely of music he has composed over the years for concerts, television, and films, all of it served up in his own arrangements.

The album's follow-up, as yet untitled but due for release early in the new year, makes an even stronger bid for crossover status: Mancini leads the RPO Pops in a program of a dozen top-selling rock titles. Included are Michael Jackson's Thriller, Ritchie Valens's La Bamba, John Lennon's Imagine, Madonna's Material Girl, and the Eurythmics' Sweet Dreams.

We can all be thankful that saxophonist Michael Brecker's second solo album didn't take as long as his first. His new record on Impulse/MCA, "Don't Try This at Home," comes only a year after his album "Michael Brecker" dominated the jazz charts at No. 1 for twenty-one consecutive weeks. Before making the earlier album Brecker had had more than twenty years of experience in such groups as the jazz-rock band Dreams, the Brecker Brothers Band (his fusion combo with brother Randy on trumpet), and the more traditional Steps Ahead. All that on top of constant studio work with the likes of Bruce Springsteen, Michael Jackson, Frank Sinatra, and hundreds of others. "Don't Try This at Home" features Brecker's touring band and star soloists including Herbie Hancock, Don Grolnick, and Mark O'Connor.

Do you long for the guitar heroes of yesteryear? Well, a new record will take you back to the golden era of progressive rock. As part of its "No Speak" series of instrumental-only recordings, I.R.S. Records recently issued "Guitar Speak, Vol. 1." Each of the twelve newly recorded tracks showcases a well-known guitarist. Included are such greats as Robby Krieger (of the Doors), Leslie West (known primarily for his work in Mountain), Alvin Lee (of Ten Years After), Steve Howe (lead guitarist for Yes and Asia), Phil Manzanera (of Roxy Music), and Rick Derringer (formerly of McCoys and the Edgar Winter Group). As the title of the record implies, this is the first in a series of "Guitar Speaks"
In the late Fifties, rock-and-roll disc jockey and impresario Alan Freed gave the rambunctious new musical style a boost by promoting live stage shows in Brooklyn. The productions generally featured a laundry list of the biggest stars, each performing a few of their hits. Now, some thirty years later, record producer Richard Perry is trying to re-create that golden era on disc. His new Warner Bros. production will include a recording of a concert that was taped in London in November.

Kaplan: Mahler investment

His new Warner Bros. production will include a recording of a concert that was taped in London in November. It was for a few pointers on how to conduct the piece himself. And in September 1982 he did just that at New York's Avery Fisher Hall.

Since then, armed with Mahler's autograph manuscript, the Second Symphony, which he picked up in Switzerland, Kaplan has intensified his study of the music and refined his skill at conducting it in numerous performances worldwide. And a couple of years ago MCA Classics invited him to record it. In the recording, recently made in Cardiff, England, Kaplan conducts the London Symphony Orchestra and Chorus, the BBC Welsh Chorus, and three other Welsh choirs. The soloists are soprano Benita Valente and contralto Maureen Forrester. And the recording is available now, in all three formats, at your local record store.

When Ray Charles recently celebrated his fifty-eighth birthday, the party was truly a fruitful occasion. Joining Charles for the festivities were the California Raisins, his co-stars in an animated TV commercial for the California Raisin Board. In addition to singing with the raisins, Charles has just portrayed God in an independently produced feature film called Limit Up. And, of course, there’s his newest album, “Just Between Us,” on Columbia Records.

Pioneers in performing the music of Beethoven on “original” or “authentic” instruments have included Anthony Newman and Stephen Simon on Newport Classic, Steven Lubin and Christopher Hogwood on L'Oiseau-Lyre, and Roger Norrington on Angel. Now the Smithsonian Institution in Washington, which owns a famous collection of antique instruments, is getting in on the authentic-Beethoven act with a set of recordings, “Beethoven: The Early Years Through 'Eroica'.”

Not sold in record stores, these recordings can be ordered from Smithsonian Collection of Recordings, P.O. Box 23345, Washington, DC 20026. The set is available on six LP's or five cassettes for $54.95 or on six CD's for $69.96. Add $4.49 for postage and handling.

As part of its new Masters series, Portrait Records is releasing a two-record set of Duke Ellington big-band sessions from 1938... Donna Summer’s new record on Geffen will be out in early 1989... Novus/RCA has issued a record by pianist Marcus Roberts, the keyboardist for Wynton Marsalis... Sinéad O'Connor could be heard on the soundtracks of one of the country’s recent top-grossing films: Her (I Want You) Hands on Me ironically underpins Freddy Krueger’s macabre moves in Nightmare on Elm Street IV: The Dream Master. O’Connor declined, however, to be represented on the soundtrack album released by Chrysalis...
by Ralph Hodges

The (Record) Dust Settles

Prior to the full-scale introduction of the compact disc to this country, no hi-fi issue was more hotly debated than the design of phono cartridges. At the heart of the controversy was the question of whether the moving-magnet or moving-coil principle was superior, but there were many peripheral disputes that generated diverse ideas and occasional refurbished cartridge designs.

The turmoil died down considerably as audiophiles began to consider the promise of laser pickups, and now the debate is becoming a side show among audio-worshipping congregations that recognize the ascendancy of the CD and wonder whether it means salvation or damnation. So now is a logical time to ask what all the phono-cartridge fracas was about, if anything.

I was an early convert to the first moving-coil models to come out of Japan in significant numbers, and I have given considerable thought to why. My initial purchase was unappealingly heavy, and yet its shielding was not the best (what you could see of the body was made of wood), so that it hummed appallingly if given any chance. I had to pay Mark Levinson a considerable sum for a black box to make it work with most preamps. Notwithstanding, I was charmed by the sound it yielded with many records, and particularly with massed strings, which so often border on the unbearably aggressive. Its far-from-flat frequency response surely played a part here, correcting for the equalization characteristics of certain records. But it was easy to persuade myself there was more to it: a sense of detail and coherence that made a violin ensemble almost countable.

This flawed cartridge, and a number of far superior ones that replaced it in my tonearm, became the focus of a vigorous dialogue with Shure Brothers, and particularly with Bernie Jakobs, who directed the company’s phono-cartridge engineering. Bernie’s patience in listening to claims of moving-coil superiority was unflagging; so was his determination to do the “right thing,” and Shure never introduced a moving-coil design. I decided to call Bernie up to ask whether his views had changed at all.

“I still think,” he assured me, “that the moving-coil phenomenon has to do with the inevitable uptilt in frequency response at the extreme top end and the increased tracking force that moving coils require. More tracking force means more groove-wall indentation, and that means a change in the groove configuration, even if only temporary. It is possible that some listeners, with some records, will actually prefer the sound of an altered groove. And it is certainly true that all cartridges sound discernibly different at different tracking forces. We, however, keep to the philosophy of minimum groove deformation, letting the record, as recorded, speak for itself.”

I have read of cartridges whose generator geometries are deliberately skewed, increasing their sensitivity to vertical modulation and adding a perhaps-pleasing “phasiness.” How prevalent is this practice?

“We’ve seen no examples, and certainly nothing that could be called deliberate,” Jakobs told me. “A 90-degree included angle is definitely the norm for the transducer system. Here again, however, groove indentation is going to play an important role in what the cartridge picks up, and things can go in many directions, depending on lateral versus vertical compliance, moving mass, and all the rest.”

Independent investigations have suggested that the Decca series of cartridges, based on a unique design that directly senses vertical and lateral compliance and then matrixes them to derive the actual stereo channels, has an enhanced electrical sensitivity to the vertical. If so, I asked Jakobs, is this not evidence of deliberate manipulation?

“I am speculating here, but I suspect that the Decca’s increased electrical sensitivity to vertical information is just compensation for its low vertical compliance. In other words, electrical parameters are being adjusted to suit mechanical ones. That is certainly one way of doing it, and it is a legitimate part of cartridge design.”

I had hassled Bernie over the years on the subject of vertical tracking angle, insisting that small corrections in adjustment could be appropriate for virtually every record played. He was always stoically noncommittal. What about now?

“I am not surprised at what you’ve heard,” he said. “I would attribute it to conceptual and evolutionary differences in the Westrex and Neumann cutter heads.”

There followed a lengthy discussion of vertical cutting angle, stylus rake angle, and various effects on included groove angle that persuaded me that my thinking on these matters is not as subtle as I had thought. Jakobs concluded:

“Yes, I will agree that resetting the vertical angle for different records can be justified, especially when line-contact styli are involved. However, I believe that two basic adjustment positions, one for older records and another for newer ones, would be as effective as fine-tuning for every disc.”

At last, a small concession from one of the maestros of cartridge engineering. Perhaps I am not really deaf or deluded. But, with CD’s so dominant, is it too late? Not for the hundreds of LP’s I have in storage, awaiting shelf space. Maybe I can score a few more points on Bernie before they stop making styli.
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