IN BACKBEAT: Nine Pop Critics Toast/Roast the Year's Records

NEW!
Ten Lab/Listening Reports
- Carver's amazing holographic preamp
- KLH's computer-controlled speaker
- Pioneer's top cassette deck, and seven more!

OLD!
How to Cash In On Your Classics

$1.50 January 1980
IF ALL $200 TURNTABLES HAVE THE SAME SPECS, HOW COME THE PL-400 SOUNDS BETTER?
A Great New Sound From Stanton -

The Choice of The Professionals

Now the great performance enjoyed by recording professionals worldwide in the Stanton 881S cartridge is also available in a brand new, lightweight headphone... the Stanton Dynaphase 55.

Professional quality sound is the result of superior Stanton driver design that includes 1 1/2" dynamic high velocity elements with a specially formulated synthetic film diaphragm and samarium cobalt magnets... allowing for low distortion and exceptionally wide frequency bandwidth.

The tuning of the air cavity behind the diaphragm is a unique design of Dynaphase 55. It keeps the air in phase delivering flattest response and finest acoustical behavior of the driving element. Includes adapter plug. Suggested retail *$60.

Pictured to the right is the Stanton Dynaphase 35, a headphone offering top performance at its price. With an adapter plug. *$45.

The top-of-the-line Stereo Wafer Model XXI is as fine as they come and featherlight for comfort. *$70.

For further information, contact Stanton Magnetics, 200 Terminal Drive, Plainview, N.Y. 11803.
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The Legend Continues.

Dynaco helped create stereo hi-fi 25 years ago. We built a reputation based on rigorous yet simple designs that produced more sound than the industry had ever seen.

Now we've come back to do it again. With two new speakers that are far and away the best we've ever built. Each of these systems continues the Dynaco legend of simplicity and performance at a modest cost. Each in its own way will make you part of a listening experience that for 25 years has meant only Dynaco.

To sample that experience, take your favorite record album to your Dynaco dealer. Lean back and listen. You'll hear that Dynaco sounds better than ever. And the legend will continue. We have many new and exciting products coming your way.

Dynaco
We build them like we used to.

110 Shawmut Road • Canton, Mass. 02021 • (617) 628-7858
You expect to be really impressed by a new cartridge. Otherwise you wouldn't even consider it. What you don't expect is to get the same impressive performance thousands of plays later. But consider this: after 1000 playing hours the new ADC Improved Series cartridges show no audible change in performance! Amazing? You're right. But what's even more amazing is the new Omni-Pivot System that did it. It's a major advance in micro technology. There are no unpredictable armature governors, wires or adhesives. Instead each armature is micro-machined to perfectly lock into our exclusive new S-9 high definition suspension block. We think it's a real breakthrough. But you should be the judge.

Look at both the frequency response and stereo separation of a new ADC ZLM Improved cartridge. They're incredible. The new ADC ZLM accurately reproduces even the most complex musical passages with absolute neutrality. Now compare the same cartridge after 1000 playing hours. See any difference? The ADC ZLM Improved cartridge shows less than a 1dB change in performance. That means you won't hear any difference. Now the good news gets even better. The Omni-Pivot System comes in a wide range of new ADC Improved Series cartridges. The ZLM, XLM MKIII and MKII, and QLM-36 MKIII. All featuring new snap-down stylus protectors.

If you already own a fine ADC cartridge, the Omni-Pivot System is yours for just the price of a replacement stylus. Listen to any new ADC Improved cartridge. After you've heard us, we'd like to hear from you. Write Audio Dynamics Corporation, Pickett District Rd., New Milford, Ct., 06776, or call our toll-free number (800) 243-9544.

BEFORE YOU BUY A NEW CARTRIDGE
TAKE A LOOK AT A GOOD USED ONE.
Digital tuning in Sears receiver

The top of the LXI receiver series is a 75-watt (18 1/4-dBW) unit with quartz-locked, frequency-synthesized tuning. Digital LEDs display station frequencies, and a memory function allows presetting of up to five FM and five AM stations. Other features include a five-band graphic equalizer, tape dubbing, high/low filters, and LED signal-strength and center-of-channel meters. Price of Sears' 75-watt receiver is $399.95.

Circle 148 on Page 77

27-band passive equalizer

White Instruments' Model 4320 single-channel passive equalizer features twenty-seven one-third octave filters ranging from 40 Hz to 16 kHz, each of which allows up to 10 dB of cut only. Also provided are an EQ in/out switch on the front panel and two accessory octal sockets on the rear for hookup to biamp or triamp crossovers and for bandpass networks. The equalizer is said to have no insertion loss and is designed to work into low impedances—about 100 ohms or less. The 4320 costs $550 and comes with a security cover.

Circle 147 on Page 77

Balanced on a shelf

Like all of Allison Acoustics' speakers, the Allison Five two-way system has been engineered for balanced tonal output in a specific room location—in this case, mounted on a shelf, table, or other surface backed by a wall. An 8-inch long-exursion woofer and a 1-inch tweeter make up the driver complement of this compact acoustic-suspension speaker. Minimum recommended power is 15 watts (11 1/4 dBW) for a claimed 97-dB sound pressure level. The Allison Five, rated at an impedance of 4 ohms, sells for $160.

Circle 146 on Page 77

Humbug!

A tracking transversal filter from Analog/Digital Associates is designed to eliminate AC hum from audio signals. The Humbug noise filter/line driver uses phase-locked analog delay line techniques to analyze and remove fundamental and harmonics of power-line frequencies (both 50 and 60 Hz) and is inserted into the signal path before the input of an instrument amp or in the send/receive loop of a mixing board. The Humbug, which can be used as a low-impedance line driver, costs $150.

Circle 140 on Page 77

(more)
From the grandest opera to the Grand Ole Opry, a lot of FM stations play a lot of different music yet still have one thing in common: The need for uncommonly accurate turntables. That’s why so many FM stations use Technics direct drive turntables.

That professionals use Technics direct drive turntables is really not surprising. What is, is that you can get professional performance in Technics quartz-synthesizer MK2 Series: The SL-180C manual, the SL-1700 semi-automatic and the SL-1600 fully automatic.

<table>
<thead>
<tr>
<th>Wow &amp; Flutter</th>
<th>Rumble</th>
<th>Speed Accuracy</th>
<th>Start-up Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.025% WRMS</td>
<td>−78 DIN B</td>
<td>± 0.002%</td>
<td>1/16 rotation</td>
</tr>
</tbody>
</table>

As you can see, they all have impressive performance. But with Technics MK2 Series, you also get impressive advances in electronics. Like a quartz-synthesizer pitch control. As you vary the pitch it’s instantaneously displayed by 13 LED’s in exact 1% increments. That makes life easy.

So does the SL-1600 MK2’s infrared disc-size sensor. Just place a disc on the platter, press the start button and immediately an infrared ray activates the micro-computer. Then the Technics precision gimbal-suspension tonearm automatically sets down in the lead-in groove.

And for double protection against acoustic feedback, Technics precision aluminium diecast base has a double-isolated suspension system. One damps out vibration from the base, the other from the tonearm and platter.

The MK2 Series. You don’t have to be a radio station to afford performance good enough for a radio station.

Your next turntable should be as accurate as the ones many radio stations use.
MEMOREX HIGH BIAS TEST NO. 2.
WHICH HIGH BIAS TAPE WINS WITH "LUCILLE"?

Select any blues solo where B.B. King really lets "Lucille" sing, and record it on your favorite high bias tape.

Now record the same solo on MEMOREX HIGH BIAS tape, and listen to the two tapes back to back.

We're convinced you'll have a new favorite for two important reasons:

1. At standard record levels, no high bias tape has a flatter response across the entire frequency range.

2. The signal/noise ratio of MEMOREX HIGH BIAS is unsurpassed by any other high bias tape at the critical high end.

In short, you can't find a high bias cassette that gives you truer reproduction. And, after all, isn't that what you buy a high bias tape for?

The legendary "Lucille" is a Gibson ES 355 made specially for B.B. King.

For unbeatable performance in a normal bias tape, look for Memorex with MRX Oxide in the black package.

© 1980, Memorex Corporation, Santa Clara, California 95202, U.S.A.
Cassette deck with echo

Yamaha's TC-720 is a three-head cassette deck with built-in variable echo control—the first, to our knowledge, so equipped. Other properties of this deck for the creative home recordist are two independent mike preamps, mike/line mixing, and double Dolby circuits. A pink-noise generator and bias control allow tape matching over a ± 15% bias-current range. Dolby tracking can also be fine tuned via two front-panel screwdriver controls. The TC-720, housed in an ebony-veneer wood cabinet, costs $450.

Circle 149 on Page 77

EQ/reverb in one package

Designed for studio and stage applications, Intersound's PRV-1 combines single-channel reverberation with two bands of parametric equalization. Features include independent level and routing controls for reverb and line signals, variable low-cut filter for feedback control, and LED level display. There is provision for an external footswitch with a front-panel status indicator. The PRV-1 comes in a steel rack-mount chassis and costs $455.

Circle 150 on Page 77

Burhoo adds to speaker line

The Royal Blue is a three-way speaker system with a top-firing tweeter for improved dispersion and three baffle-mounted drivers: a 1-inch biradial tweeter, a 2-inch inverted-dome mid-range, and a 10-inch woofer. Recommended amplifier range is 20 to 150 watts (13 to 21¾ dBW). The Burhoo Royal Blue speaker comes in a walnut-veneer cabinet and costs $800 per pair.

Circle 144 on Page 77
Audio-Technica LIFESAVER for the life of your records!

SPRAY AND BUFF EACH RECORD JUST ONCE AND ENJOY...

- No static for 50 plays or more
- No increase in surface noise or distortion even after 100 plays
- More efficient record cleaning with any system, wet or dry
- Protection against environmental attack, loss of vinyl plasticizers
- Improved sound from all records, any age, any speed
- Elimination of many "skips" or "repeats" with worn or damaged records

You can't buy better protection for your records than LIFESAVER with Dis.Protect™ formula. Its unique combination of ionic and non-ionic chemistry creates a microscopic layer of protection, molecularly bonded to last for years.

The ideal antistat and record lubricant, LIFESAVER preserves and improves every record you own. It's everything you would expect from the leader in advanced-technology phono cartridges and state-of-the-art recordings. Available at all Audio-Technica dealers today.

Programmable changer from BSR

Now being shipped from BSR is the Accuglide XR-50, a computerized, belt-driven, multiple-play turntable that lowers and raises records in accordance with user-programmed instructions. Up to twenty-seven commands can be stored in its microprocessor memory. An infrared remote transmitter allows control of all functions, including volume, from a distance of 40 feet. Price of the XR-50 is $199.95.

Circle 145 on Page 77

Multispeed open reel

The B-77 open-reel deck from Re-Vox comes in four speed configurations and in both half-track and quarter-track formats. The machine's features lend themselves to audio-visual and broadcast applications, in either stereo or mono. Synced voice-overs, sound-on-sound, multiple input switching, multi-mode monitoring, and built-in tape cutter are provided. The decks with 1½ and 3½ ips, 3½ and 7½ ips, or 7½ and 15 ips cost $1,499; the 15/16 and 1¾ ips model costs $1,649.

Circle 141 on Page 77
The standard bearers.

In the past few years, these fine deck manufacturers have helped to push the cassette medium ever closer to the ultimate boundaries of high fidelity. Today, their best decks can produce results that are virtually indistinguishable from those of the best reel-to-reel machines.

Through all of their technical breakthroughs, they’ve had one thing in common. They all use TDK SA as their reference tape for the high bias position. These manufacturers wanted a tape that could extract every last drop of performance from their decks and they chose SA.

And to make sure that kind of performance is duplicated by each and every deck that comes off the assembly line, these manufacturers use SA to align their decks before they leave the factory.

Which makes SA the logical choice for home use; the best way to be sure you get all the sound you’ve paid for.

But sound isn’t the only reason SA is the high bias standard. Its super-precision mechanism is the most advanced and reliable TDK has ever made—and we’ve been backing our cassette with a full lifetime warranty longer than anyone else in hi-fi—more than 10 years.

So if you would like to raise your own recording standards, simply switch to the tape that’s become a recording legend—TDK SA. TDK Electronics Corp., Garden City, NY 11530.

The machine for your machine.
Metal tape update

If Fuji holds to its announced intention to have its own brand of metal-particle cassettes on dealers' shelves by early this year, the shortage of the new tape formulation may well ease considerably. Both Maxell and BASF have indicated that they plan to enter the metal-tape market this year, but Fuji has preceded them in publishing prices and lengths.

Claimed performance characteristics of the Fuji formulation do not differ markedly from the claims made for the metal tapes already available from 3M and TDK, namely an increase of 7 to 12 dB in dynamic range over premium ferric formulations and better signal-to-noise ratios. The cassettes will be sold in three lengths: C-46 at $8.30, C-60 at $9.10, and C-90 at $12.

TDK, whose MA-R metal-particle cassette in an aluminum housing has been on the market for several months, is now shipping C-60s in plastic shells and plans to have a similarly housed C-90 length available soon. They will be called MA; the -R suffix specifies the "reference" metal shell. And 3M, the company that started the whole thing with its introduction last January of Metafine metal tape, is shipping C-90s for $8.95, the lowest price yet suggested for this length.

Computer-designed Kenwood speaker

The LS-1900 ported three-way speaker system is said to have been designed with the aid of computer analysis and laser holography. The midrange driver and tweeter employ special suspension designs and are isolated by the enclosure to prevent interference from woofer vibrations. Coils in the crossover network are also isolated to inhibit inductive interaction. Rated frequency response of the Kenwood LS-1900 is 30 Hz to 21 kHz, and its price is $1,165.

Tune up with Morley

The DT-4400 from Morley is a digital frequency counter designed for guitar, bass, and keyboard tuning. It displays frequencies from 1 to 9,999 Hz and activates automatically when an instrument cable is plugged into its front-panel jack. A two-position stand for floor or table is provided, along with instructions and an illustrated chart showing correct frequencies for various instruments. Concert pitch readings for guitar and bass are printed on the case of the DT-4400, which costs $99.95.

The Dashboard Wizard. Before, there was only car stereo.

Put aside everything you've been told about car stereo. The Dashboard Wizard is with us! He's the latest in-dash audio marvel from Fujitsu Ten. A preamp combination system that will transform your car. The precise digital electronic tuner memorizes your favorite 7 AM and 7 FM stations, with search up, search down and scan tuning, FM muting and local/distance switch. There's even a quartz clock.

Hit the equalization switch and, presto, the auto-reverse cassette deck accommodates chrome and metal tapes.

With a Life Time Metal (LTM) playback head that's built to last well into the future. His five-band graphic equalizer lets you match the music to your car.

Performance? Miraculous, of course. Wow and flutter is .09% nominal—one of the best specs in car stereo. And with Dolby* on both FM and tape, hiss is a thing of the past.

Hear the Dashboard Wizard at your Fujitsu Ten dealer. Any resemblance to ordinary car stereo is a figment of your imagination.

Fujitsu Ten: The best sound on wheels.

*Dolby is the trademark of Dolby Laboratories, Inc.
Now - A Record Club With No Obligation!

Choose Any 3 or 4 Record Set
For Only $2.98

80. CHOPIN Complete Works For Piano and Orchestra (3 LPs) Claudio Arrau, Elihu Inbal: London Philharmonic Orchestra


82. BRAHMS Four Symphonies (4 LPs) Claudio Abbado: Vienna Philharmonic, Berlin Philharmonic, Dresden State and London Symphony Orchestras

No obligation to buy any future offerings.

This remarkable $2.98 offer is brought to you by The International Preview Society - a highly selective music program that does not obligate you to buy at any time. These multi-record/cassette selections - and many, many more superb choices will continue to be offered in an exclusive Preview magazine approximately every eight weeks. Each issue highlights a Featured Selection ... plus an impressive variety of alternate selections (many available on cassettes). And all are well below suggested retail!

You'll save even more through the Society's Half-Price Bonus Plan. For every regular member purchase you make, you may choose a Bonus - album or multi-record set - for only half of the members' already low club price. That amounts to savings of more than 55% off the suggested retail price!

If you'd like to preview the Featured Selection, you need do nothing. We'll send it automatically. But if you'd prefer an alternate selection or none at all, just mail back the Preview Notification card - enclosed with the magazine - by the specified date. You'll have plenty of advance notice.

Audition Any Selection At Home For Ten Days ... Free.

At no cost or obligation, you are invited to audition any one of these multi-record albums ... as well as any future offerings ... at home for ten days. Only then do you decide whether or not to buy.

As Many As Four Records For Less Than The Price Of One.

You may choose any one of these sets for just $2.98 plus a small postage/handling charge. (Sales tax added for New York residents.) Remember, each set contains either three or four records (or 2 to 4 cassettes). That's a savings of as much as $36.94 ... up to 92% off the suggested list price!

Send no money. We want you to judge for yourself before you decide to buy. If you are not delighted after ten days, return the set.

These are superior, silent-surfaced recordings by Deutsche Grammophon and Philips. They come in a handsome hinged storage case with an informative, illustrated brochure.

Every recording offered by the Society must meet the rigid standards of The Carnegie Hall Selection Committee. Only albums of the most exceptional musical interest, artistic excellence and technical quality are offered.

So do take advantage of this marvelous value and mail the coupon today. You'll also be reserving the privilege of previewing other great international releases ... which you may add to your collection at impressive savings.

Free Home Audition Request

The International Preview Society
175 Community Drive, Great Neck, N.Y. 11025

YES! Please send me, for my free audition, the multi-record or cassette set I have indicated by the number below. I may return it after ten days and owe nothing ... or keep it and pay only $2.98 plus a small postage/handling charge (sales tax added for New York residents). This is up to $36.94 off the suggested retail price. I will also receive, approximately every eight weeks, free preview privileges of the finest classical recordings. I may cancel at any time.

Print album number you have selected here: □
Please send all Selections on: □ LP's □ Cassettes

Name
Address
City State Zip

Apt. No.

FREE BONUS
Return coupon within 10 days for valuable free gift - TCHAIKOVSKY's 1812 Overture, Bernard Haitink: Concertgebouw Orchestra, Amsterdam.
The audio industry is shockingly misleading in its specifications and advertisements. Most specs translate into little more than sales hype and are relatively meaningless (though the dBW is a step in the right direction).

For one thing, why can't manufacturers state frequency response figures consistently? One cassette deck maker claims a response of 30-16,000 Hz ±3 dB, while another claims 30-19,000 Hz with no dB reference whatever. This is a useless spec, especially considering that the former deck is a fine terminal. Which claims better response, retails $850, with three heads and three motors, while the latter, which claims better response, retails for about $400 less! Also, why can't manufacturers include the Q factor in their specifications? This would help greatly in making buying decisions. There are a few good companies still around—Fried, Allison, Harmon-Kardon, Thorens, etc.—but most seem more interested in the sexy appearance of their products than in providing true, uncolored sound. Look at all those pretty white woofers, huge S-shaped tonearms, chrome speaker grilles with rings around them, and massive mid-range and tweeter controls that add distortion and drain power.

Well, I have stepped on your toes by putting down your big advertisers, and you surely won't print this letter. It's a shame, because it's meant as a sincere challenge to improve the stereo industry.—Jeffrey S. Albaugh, Baltimore, Md.

This letter evidently was written with more than a little passion, yet it is neither unreasonable nor unmerited, in our view. We would remind Mr. Albaugh, however, that audio consumers are a diverse lot whose personal desiderata encompass not only the stereo virtues he extols, but some of the things he decries. If we assume, for example, that he thinks of Pioneer as one of those "big advertisers" and would dismiss as merely "sexy" the Flurescan metering and memory/repeat features of the Pioneer cassette deck reviewed in this issue, he can simply buy an alternative and leave these features for the many buyers who will find them genuinely useful. We believe there should be no question of product censorship in the interests of what any buying minority considers of ultimate high fidelity importance. (Mr. Albaugh might find that his preference is not the prevailing one.)

Inconsistent specs cannot be dismissed as a matter of diversity of taste, of course. We would plead that even the $850 cassette deck is inadequately specified, if the quotation is correct, because no reference level, however vague, is given. Rigorous, independent test reports help mitigate the problem, because the more lax the spec, the greater its departure will be from the bench measurements. And the standards committees of the Institute of High Fidelity are in the process of writing a new rule book to address this matter. Utter unanimity of approach—either among the manufacturers who publish specs or among critics who believe the specs could be stated better—is more than we can expect, however.

Your September issue was depressing. Alas, the new open-reel decks don't have the 17/8-ips speed, and the new integrex Dolby unit will only decode, not encode. We stubborn old folks who want to upgrade our systems have nothing available!—Leslie Reggel, Pittsburgh, Pa.

The obvious answer is that you can buy an open-reel deck with the Dolby circuitry built in and/or a cassette deck, which does much better with the 17/8-ips speed than any open-reel model (including the Tandbergs that, traditionally, have worked wonders with it) we know of. Open-reel tapes are specifically formulated for higher speeds, cassette tapes for 17/8, thus the latter have a big edge. But we can sympathize with the bind that tape collectors experience because of advancing technology. One of our editors, for example, has now-unplayable tapes of the entire Shakespeare War of the Roses cycle—a total of eight plays, or twenty-odd hours of drama. His solution was to dub them to another format when he saw that the demise of 17/8 on open-reel decks was imminent and before his model went into terminal decline.

My Fisher quadriphonic receiver has developed interference between a local radio station and the left channel of the phono mode. It remains even when the turntable is disconnected. I took the receiver to Sears for repair, and it returned it to me without eliminating the problem. Could shielded cable between the receiver and the speakers help?—B. Torres, San Juan, P.R.

No. Since the interference exists only in the phono mode, it must be within the receiver's preamp, where we would suspect there's a cold solder joint or similar problem. Possibly the station couldn't be picked up on the Sears repair bench, preventing a positive determination of what was wrong—a discouragingly common difficulty in troubleshooting both interference problems and intermittent ones.

My system—consisting of Bose 301 speakers, Advent 300 receiver, Garrard 990-B turntable, and Shure M-91 ED cartridge—has developed what may be warp-tracking problems. When playing records with even the slightest warp, I can hear faintly (especially from the right speaker) a low, rhythmic bumping sound. It is diminished considerably when the records are played in the mono mode, but this seems a giant step backward. Do you have any suggestions as how I can eliminate this annoyance?—David A. Lindsey, Snohomish, Wash.

The reduction in bumping when in the mono mode suggests vibration in the vertical plane as the source of the trouble. This could be traceable to a warped or worn idler. First, we'd check the condition of the drive puck in the Garrard. Also, the fact that the noise is louder in the right channel may indicate insufficient antiskating force.

We regret that, due to the volume of reader mail we get, we cannot give individual answers to all questions.
Our pressure pad is locked into a special four-sided retainer to maintain perfect tape-to-head contact.

Our slip sheet is made of a substance that's so slippery, even glue can't stick to it.

Our leader not only keeps you from making recording errors, it also keeps your tape heads clean.

Our cassette is held together by steel screws to assure precise alignment and even distribution of pressure on all sides of the cassette.

Our special guide rollers make sure our tape stays perfectly aligned with your tape heads.

Our standard cassette shell is finished to higher tolerances than industry standards.

Our tape is anchored to our hub by a special clamping pin that makes slippage impossible.

Our recording tape is considered by most audiophiles to be the world's finest tape.

Our tape window is welded in to keep dust out.

Our tape is anchored to our hub by a special clamping pin that makes slippage impossible.

There's more to the world's best tape than the world's best tape.

Our reputation for making the world's best tape is due in part to our cassettes being made of superior materials and more work being put into our cassettes than most manufacturers put into their tape. In fact, we put more thought and more work into our cassettes than most manufacturers put into their tape. We do all this, because at Maxell we believe in a simple philosophy. To get great sound out of a cassette takes a lot more than just putting great tape into it.

maxell
HIFI-CROSSTIC No. 50 by William Petersen

DIRECTIONS
To solve these puzzles—and they aren't as tough as they first seem—supply as many of the Output words as you can in the numbered dashes following the Input. Unless otherwise specified in the Input, the Output consists of one English word. "Comp." means compound, or hyphenated, word.

Transfer each letter to the square in the diagram that bears the corresponding number. After only a few correct guesses you should begin to see words and phrases emerging in the diagram, which when filled in will contain a quotation related to music, recordings, or audio.

The words in the quotation are separated by darkened squares and do not necessarily end at the end of a row.

Try to guess at these words and transfer each newly decoded letter back to its appropriate dash in the Output. This will supply you with further clues.

A final clue: The source of the quotation—the author and his work—will be spelled out by the first letters in Output, reading down.

The answer to HIFI-Crosstic No. 50 will appear in next month's issue of HIGH FIDELITY.

INPUT
A. Jazz pianist Morton (1885-1941) (2 wds.)
B. Anita ________, pop vocalist, recorded live at 1970 Berlin Jazz Festival
C. Welsh contralto: Bach cantata on London (full name)
D. Gotham orchestra (3 wds.)
E. Rotation; revolution
F. Verdi opera
G. American composer (b. 1926): Sextet on CI
H. "Drill, ye ________, drill"
I. Marty (long)
J. English musicologist (1844-1923): wrote reference on complete works of Brahms (full name)
K. Bohemian composer (1824-84): "My Country" (full name)
L. "The Poem of ________:" Scriabin symphonic work
M. American pianist/composer (1829-69): "La Nuit des tropiques"
N. English opera team (3 wds.)
O. Anticipates
P. Percussion instrument
Q. Swedish tenor (1904-64): "Rheingold" on London (full name)
R. Opera by Siegfried Matthus, premiered at Weimar in 1976
S. Also
T. Carmen's friend
U. Gradually slackening in speed (lit. abbr.)
V. British orchestra (7 wds.)

OUTPUT
190 107 171 24 76 145 37 120 10
23 129 9 162
53 69 204 16 176 88 188 159 142 168
206 81 52 61 29 106 114 72 195 175 11 187 144 101 167 160 157 198 135
203 2 50 125 148 70 184 134
78 177 123 133 192 19
26 139 193 152 35 126 84 170
40 102 210 63 156 31 82 17
86 191 36 117 178
64 109 77 34 15 201 5 54 47 95
156 104 14 119 133 49 93 133 132 80 194 27 111 65
110 163 39 91 131 79 51
207 136 186 174 8 65 57 13 33 153
103 202 74 43 121 181 99 151 30 21 38 67 155 112 169 143 87 137
118 97 196 7 55 71
89 165 189 150 3 130
18 147 213 176 200 58 141 208 4 44 167
212 127 59 100 180 25 90
60 211 41 183
45 138 67 94 1 205 146 28 73
166 98 126 209 68 48
140 92 56 158 6 42 128 172 22 83 197 12 46 132 122 105 199 96
20 66 164 179 185 32 115 75 108 149

Solution to last month's HIFI-Crosstic appears on page 4.
If you don't clean and preserve your records with Sound Guard, you're only scratching the surface.

Have you ever considered what it would cost to replace your record collection at today's prices? With that kind of investment at stake, it's no wonder that many music lovers have become more aware of record care. Regular cleaning of your records is important and necessary, but cleaning alone won't prevent them from wearing out. To protect your investment you need more than cleaning. You need both Sound Guard Cleaner and Sound Guard Preservative.

Sound Guard Record Preservative is a revolutionary dry lubricant which virtually eliminates record wear without affecting the fidelity of the record. And when you drag the hardest substance found in nature—diamond—through the soft, intricate vinyl canyons of a phonograph record at phenomenal rates of acceleration, it doesn't matter how light you're tracking. Something's got to give, and that's the vinyl. But with a Sound Guard-treated record, even after 100 plays, there is no audible degradation of performance.*

Before and after you preserve your records, be sure to use our superior cleaner to remove the dust and oily films that can further mar performance. (The cleaner will not remove the preservative's protective coating.)

Sound Guard offers the only complete program of record preservation and maintenance. It requires a little more time and effort than just cleaning. But how much did you say it would cost you to replace your record collection?

Sound Guard. Everything else is a lot of noise.

---

*We have the test results to prove it—write us and we'll send them to you

Circle 40 on Page 77
Empire’s EDR.9  
The Phono Cartridge Designed for  
Today’s Audiophile Recordings

Direct-to-Disc and digital recording have added a fantastic new dimension to the listening experience. Greater dynamic range, detail, stereo imaging, lower distortion and increased signal-to-noise ratio are just a few of the phrases used to describe the advantages of these new technologies.

In order to capture all the benefits of these recordings, you should have a phono cartridge specifically designed to reproduce every bit of information with utmost precision and clarity and the least amount of record wear.

The Empire EDR.9 is that cartridge. Although just recently introduced, it is already being hailed as a breakthrough by audiophiles, not only in the U.S., but in such foreign markets as Japan, Germany, England, France, Switzerland and Sweden.

What makes the EDR.9 different?

1. Within the cantilever tube, we added a mechanical equalizer. It serves two purposes: (1) to cancel the natural resonance of the cantilever tube, and (2) to improve the overall transient response of the cartridge. The end result is a stylus assembly that has a mechanically flat frequency response. The frequency response extends from the 20Hz to 35Hz with a deviation of no more than ±1.75 dB. No other magnetic cartridge has that kind of performance. We call this stylus assembly an “Inertially Damped Tuned Stylus,” the refinement of which took over 6 years.

2. Contact area of ordinary Elliptical Diamond. Large contact area of LAC Diamond.

In order to reproduce a groove containing extreme high frequency musical overtones, the stylus tip must have small enough dimensions to fit within the high frequency portion of the groove. Yet, the smaller the stylus tip, the greater the pressure applied to the record surface and the more severe the record wear. In the EDR.9, we have responded to these conflicting requirements by developing a stylus that has the proper dimensions from side-to-side, a much smaller dimension from front-to-back, and a very large, low pressure degree of contact between stylus and groove top-to-bottom. The net result of this large contact area, which engineers call a “footprint,” is that the stylus of the EDR.9 can track musical signals to the limits of audibility and beyond, yet has the lowest record wear of any cartridge presently available. The stylus shape of the EDR.9 is called L.A.C. for “Large Area of Contact.”

3. Conventional cartridges exhibit radical changes in their frequency response when connected to different preamplifiers. This is because the load conditions—the amounts of capacitance and resistance provided by the preamp—vary tremendously from one preamp to another, and from turntable to turntable. Consequently, most phono cartridges, even expensive ones, have their frequency response determined essentially by chance, depending on the system they are connected to.

But the electrical elements of the EDR.9 have been designed to remain unaffected by any normal variations in load capacitance or resistance. Thus, the EDR.9 maintains its smooth frequency response and accurate transient-reproduction ability in any music system, irrespective of loading conditions.

4. Then, as a final test of performance, we listen to every EDR.9 to make certain it sounds as good as it tests. At $200, the EDR.9 is expensive, but then again, so are your records.

For more detailed information and test reports, write to:

Empire Scientific Corp.  
Garden City, NY 11530  

Circle 14 on Page 77
New Equipment Reports

Preparation supervised by Robert Long, Peter Dobbin, and Edward J. Foster. Laboratory data (unless otherwise noted) supplied by CBS Technology Center or Diversified Science Laboratories.

World's First "Holographic" Preamp

New Measurement Standards: In making comparisons between current reports and those published in the past, readers are cautioned to pay particular attention to the reference levels and similar test criteria cited S/N ratios for electronics, in particular, are measured very differently now that we have adopted salient features of the new IHF amplifier-measurement standard. While we believe that the new technique (which also implies a safer approach to loading of all inputs and outputs) will result in measurements that more perfectly reflect audible, in-use effects, they cannot be compared directly to the numbers resulting from the former, more conventional lab measurements.


It was with a great deal of anticipation that we awaited the first production samples of Carver's original approach to more believable sound reproduction, the C-4000 preamp. We had heard prototypes as far back as the fall of 1978 and had been very much impressed. But how would the manufactured product, the one the public could buy, behave?

The Carver preamp is the sum of more parts than any model within memory. It has all the usual control and preamplification functions (though with a few twists). It includes autocorrelator and peak-unlimiter circuitry similar to that in the Phase Linear Model 2000 preamp (a product of Bob Carver's tenure there, before he founded Carver Corp.) and later offered separately in its Model 1000 (see "The Many Paths to Noise Reduction," HF, March 1976). And there is an ambience simulation system that includes both line outputs for the delayed signals to be amplified and reproduced on a back speaker pair and three sets of speaker terminals from a built-in low-power (1 1/2 dBW, or 14 watts, per channel at clipping) back amplifier: the normal left and right pair plus a center set that combines both signals and can be used to redirect the ambience toward the front if, for example, you don't want to use back speakers. But the element that has created all the stir is, of course, what Carver calls the sonic hologram generator.

While he isn't saying exactly what the holographic circuitry does or how it works, it's clear that the fundamental intent is to create acoustic wave fronts at the listener that—at least in some key respects—simulate those that would be present had the recording been made binaurally (not in stereo) and reproduced on headphones (not speakers). In our review of the Sennheiser dummy-head binaural
**Carver C-4000 preamplifier**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT AT CLIPPING</td>
<td>6.4 volts</td>
</tr>
<tr>
<td>HARMONIC DISTORTION (THD; 20 Hz to 20 kHz)</td>
<td>≤0.031%</td>
</tr>
<tr>
<td>phone input</td>
<td>≤0.047%</td>
</tr>
<tr>
<td>FREQUENCY RESPONSE</td>
<td>±0.1% db, 13 Hz to 22 kHz</td>
</tr>
<tr>
<td>RIAA EQUALIZATION</td>
<td>±1/4% db, 20 Hz to 20 kHz</td>
</tr>
<tr>
<td>phone 1</td>
<td>±1/4% db, 20 Hz to 20 kHz</td>
</tr>
<tr>
<td>phone 2</td>
<td>±1/4% db, 20 Hz to 20 kHz</td>
</tr>
<tr>
<td>both</td>
<td>±1/4% db at 5 Hz</td>
</tr>
<tr>
<td>INPUT CHARACTERISTICS (IHIF loading; A-weighting)</td>
<td>sensitivity: 5% ratio</td>
</tr>
<tr>
<td>phono 1</td>
<td>1,15 mV</td>
</tr>
<tr>
<td>phono 2</td>
<td>1,15 mV</td>
</tr>
<tr>
<td>both</td>
<td>70 dB</td>
</tr>
<tr>
<td>PHONO OVERLOAD (clipping at 1 kHz)</td>
<td>1,35 mV</td>
</tr>
<tr>
<td>PHONO IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>phono 1</td>
<td>48k ohms; 40/200/390 pF</td>
</tr>
<tr>
<td>phono 2</td>
<td>48k ohms; &lt;20 pF</td>
</tr>
<tr>
<td>INFRASONIC FILTER</td>
<td>-3 dB at 16 Hz, ca. 18 dB/oct.</td>
</tr>
</tbody>
</table>

Carver says that at least six hours of tuning the system (including the room) are required for really good holographic imaging. Among basic considerations that may influence the process are the type and placement of the loudspeakers, the size and acoustics of the listening room, and the setting of the preamp controls. The latter include the holographic generator's on/off switch in the separate group of six pushbuttons, the NORMAL/NARROW (essentially, two-mike/multimike-plus-mixdown) switch just below the main selector, a NORMAL/NARROW switch (whose latter position compensates electrically for restricted interspeaker spacing) on the back panel, and compensation for a room-dependent apparent increase in bass that may occur when the holographic generator is turned on. In general, it appears, the smaller the room—and, in particular, the lower its ceiling—the greater the required bass cut. Here three options are available in the left-hand row of pushbuttons. The -2 dB TRIM button introduces a bass shelf that drops (actually by about 4 dB) as frequency descends between 4 kHz and 300 Hz. The bass control itself has two modes seemingly named after their boosting action: The 40-Hz position reaches its maximum boost (up to about 15 dB) only at and below that frequency; LOUDNESS moves the hinge frequency upward by approximately one octave and does, indeed, produce better subjective loudness compensation than the 40-Hz mode. But as the bass controls are rotated counterclockwise past their "flat" positions, their character changes abruptly to shelving controls with higher turnover frequencies and more limited (6 dB maximum) range.

We began with a setup that already met several of Carver's desiderata: a fairly large room with a moderately high ceiling in which the floor-standing speakers are at least four feet from the side walls and from that behind them and are angled inward toward the listeners' seating. We were aided as well by previous experience of the holographic effect. When we followed the manual's explicit instructions for initial setup, we found that the room acoustics already were acceptable for the purpose, without applying the sound-treatment measures it suggests if nasty reflections—which, it says, can hamper holographic imaging—should show up at this stage. Thus, in well under Carver's six-hour time span, we came up with sonic holography that closely approximated what we had heard in his demonstrations and that was little improved by further tweaking.

The ambience system also involves choices and, in a sense, fine tuning. Next to the TIME DELAY on/off is a button that sets the basic delay time: 50 or 80 milliseconds. In the group of four knobs to the left of these pushbuttons are controls for the level of the time-delay output (either to its line-level jacks or to the amplified speaker terminals) and for echo density, or what is termed "regeneration" on some ambience units. As with any ambience device we've worked with, the success of the effect depends in large part on your ability to tune it to the ambience already present in the signal you are seeking to enhance and on keeping the magnitude of the enhancement to no more than bare perceptibility. Turning everything all the way up is patently foolish with any such device and delivers an offensive, springlike reverb sound with the Carver circuit. While it evidently is intended as a further enhancement of the holographic circuitry, it can be used with normal stereo; when we did so, we considered its effect mildly pleasant after careful adjustment.

The peak limiter and autocorrelator can be switched in individually.
We don't want to complicate your specs life but Sony gives you inspiring cassette decks. There's one exactly right for you.

Consider our new, three-head, two motor TC-K75 that gives you the higher-fi of metal tape compatibility. That's in addition to regular-fi, chrome and FeCr settings. And Bias Calibration and Record Level Calibration systems let you optimize the performance of the specific tape you use.

The professional three-head system monitors the recorded signal an instant after it's recorded. And individual heads for each function, record, playback and erase, significantly improve performance.

Sony's new microcomputer in the heart of the TC-K75 adds convenience and dramatically increases reliability.

Digital logic control lets you speed through any sequence of operations by merely pressing the appropriate feather-touch bar.

The Ferrite-and-Ferrite heads last virtually forever. Compared to a conventional permalloy head, Sony's F&F head lasts 200 times longer. Micro-polished, ultra-hard ferrite both in the magnetic core and guard portions delivers excellent frequency response and a high signal-to-noise ratio.

Another decision: Sony's TC-K96R cassette deck offers the double convenience of auto-reverse ruled by a microcomputer as well as a detachable remote control unit.

Recording and playback is Sony precise with two newly developed ESL (Brushless & Slotless) motors. Simplified tape transport assures constant tape speed for faithful reproduction.

There's more. A Record Mute, large VU meters with LED peak level indicators, Memory, Timer switch, MIC and LINE input controls and Headphone level control work together to give you impressive value.

The Sony TC-K75 and the Sony TC-K96R. Your decision? Either way you win.
INVESTMENT LETTER

POSTULATE: Your records are valuable aids to pleasure and relaxation.

POSTULATE: Your record investment totals more than $1,000 (one thousand dollars), and should be protected.

Supporting data: Replacement costs are escalating; some specimens unavailable.

Supporting data: Dust is the most destructive element to records. Dust settles on all records and may be welded in by the tracking stylus.

PROSPECTUS: The DISCWASHER D3 RECORD CLEANING SYSTEM, with unique unidirectional micro-fibers, lifts off dust—rather than just lining it up. Results are visual, sonic and clearly protective of investment. Cost of system is only $15 (fifteen dollars). Has lifetime milled walnut handle and includes DC-1 Pad Cleaner.

ADDENDUM: Be guarded of imitations. Sound investments should be protected by the proven expertise of DISCWASHER Labs.

Seek out Discwasher® products at dealers worldwide who are interested in preserving your musical portfolio.
Report Policy: Equipment reports are based on laboratory measurements and controlled listening tests. Unless otherwise noted, test data and measurements are obtained by CBS Technology Center, a division of Columbia Broadcasting System, Inc., and Diversified Science Laboratories. The choice of equipment to be tested rests with the editors of HIGH FIDELITY. Samples normally are supplied on loan from the manufacturer. Manufacturers are not permitted to read reports in advance of publication, and no report, or portion thereof, may be reproduced for any purpose or in any form without written permission of the publisher. All reports should be construed as applying to the specific samples tested. High Fidelity, CBS Technology Center, and Diversified Science Laboratories assume no responsibility for product performance or quality.

The unlimiter (which, in essence, provides some upward expansion of signal levels above a manually set threshold) is like Phase Linear's: capable of providing a little more "punch" if judiciously used but also of intrusively arbitrary expansion depending on the nature of the incoming signal and the threshold setting. The autocorrelator is said to be more complex and "gentler"—that is, subtler in its action, with less maximum noise filtering and less chance of unwanted side effects—than its already gentle forebear, and direct comparison confirms this. Hiss and rumble fade noticeably when it is turned on and have less tendency to reappear in time to the music and, therefore, to sound like extramusical noises such as overblowing in flute or pedal action in piano. We sometimes preferred our manual settings to the automatic-threshold mode, which is new in this incarnation.

Both on the Diversified Science Laboratories test bench and in our listening room, the basic functions of the preamp are impressive. The design of the two phono preamps (note that each has full circuitry, though they cannot be used simultaneously to dub one record while you listen to another) is not identical, even ignoring the back-panel switch for capacitive loading on PHONO 1. PHONO 2 proved a hair quieter (by up to 2 dB, depending on which functions were switched in during the test) and a split-hair more accurate (within 1/10, rather than 1/4 dB) in RIAA compensation, but some capacitance-sensitive pickups may give PHONO 1 the edge in sound quality. Distortion, while not super-low, was below our threshold of audibility and could not be distinguished even in A/B tests with a model measuring considerably "better."

But the overriding question raised by the unit is how its holographic generator sounds, since this is its unique claim to fame. Our answer: Terrific. With the system set up right and the listener ensconced in the preferred position, the stereo image—even with recordings that, because they are multimiked, depart from Carver's theoretical ideal—generally is crystaline in a way that almost beggars normal stereo reproduction. If that norm can be likened to a curtain of sound extending between the two speakers, the holographic generator seems to open the curtain and reveal a deployment of musical forces extending behind, between, and beyond the speakers, which then appear to be somewhere within the fiddles (left) and cellos (right) of the standard symphonic setup. If the time delay is also turned on, some of the auditorium walls as well as the stage of the presumed concert hall seem to be carried into the listening room, though we find this illusion far less convincing or desirable than that provided by the Carver holography. And, to carry the simile one step further, turning on the autocorrelator is like lifting a thin residual scrim of noise from between the auditor and the stage.

Even peripatetic listeners (like most of us at HF) will find that sonic holography offers imaging advantages; though the effect is admittedly best in axial listening—where, among other things, bass anomalies due to standing waves are minimized in the setup—much of its quality holds up as you move about the room. Those who consider the use of stereo equipment to be essentially a spectator sport may, however, be less inclined to enthusiasm. Not only does sonic holography (at
**A "Mighty Midget" Is Smart, Too**


A true bookshelf-sized loudspeaker, barely larger than the familiar mini format, the Model 3 is the smallest in KLH's computer-controlled line. A vented, two-way design, it incorporates a 6-inch combination woofer/midrange and a 1-inch soft-dome tweeter surrounded by acoustically absorbent foam to reduce high-frequency diffraction effects. The real story with this speaker, however, lies in the "three-way" format, the Model 3 is the smallest in KLH's computer-controlled line. Although speaker systems equipped with equalizer modules are not new (Electro-Voice and Bose have offered them for years), KLH's approach takes that concept a step further. Aside from its equalization function (completing the speakers' bass alignment, so to speak), the KLH "computer" acts as a sort of electronic motional feedback device, preventing high-level bass signals from driving the woofer's diaphragm beyond its excursion limits, thereby keeping distortion low.

The computer module is inserted either in the tape monitor loop or at the pre-out/main-in connections. [Tape monitor jacks are duplicated on the back of the module, and the TAPE button on the front panel restores monitor switching.] Wires marked LOUDSPEAKER MONITOR on the back must be connected in parallel with the loudspeaker outputs of the receiver or power amp. AC power for the computer is derived via a small transformer that plugs into a jack on the module's back panel. An in/out button on the front panel bypasses the circuitry when speakers other than Model 3s are to be used. (KLH strongly advises against use of the computer with "standard" speakers, warning of possible damage to them. Therefore, running Model 3s simultaneously with a dissimilar pair of rear or remote speakers is ruled out.) There are no controls on the speakers themselves, and connection to the amplifier is accomplished with screw posts. In operation, the computer accomplishes several things. First, it provides an equalized signal to the amplifier in accordance with the speaker's own performance characteristics. Second, it acts as a sharp high-pass filter, effectively cutting response below 30 Hz. Third, it provides low-frequency compensation for placement either against a wall or free standing. And, fourth, it suppresses signal elements that would represent woofer overdrive. When too great a low-frequency signal is present, the pre-programmed analog circuitry automatically modifies the response of the equalizer so that maximum displacement of the woofer is not exceeded, whatever the unequalized (preamp-out) signal. Awakening of the processor logic can be monitored visually on the module's front panel via two lights above the in/out button.

A primary objective of this scheme is, of course, to wring as much bass as possible from a small enclosure. Judging from the measurements made in the CBS Technology Center anechoic chamber, the Model 3 proves that it has muscle as well as brains. With the position control set for free-standing placement (away from bass-reinforcing walls), low-frequency output is strong and response quite flat and smooth above the characteristic bass hump. The alternate placement setting reduces bass output by around 5 dB below 60 Hz and progressively less as frequency increases. This reasonably efficient speaker handles power to hefty sound pressure levels (above 102 dB on continuous tones and 114 dB on tone bursts) before distortion becomes excessive. While these levels show that the Model 3 can be "played loud," the actual dynamic range does not extend to the superloud peak capability of many contemporary speakers. Second and third harmonic distortion...
High fidelity is the sum total of audio experience. It means not only superb styling but ease of operation. It also means the joy of listening, even in the midst of a frenetic work schedule. Just turn on the system, relax and forget your problems and experience an audio happening.

The total audio experience can't be gleaned from specifications. It must be heard...felt. Because many Lux original technical developments enhance the experience, they are not easily specified.

The Lux L-11 Integrated Amplifier uses Realtime Processed DC Amplification. In a conventional amplifier, a capacitor is used in the negative feedback loop to eliminate waveform distortion, but it in turn triggers time lag causing phase distortion in the lower frequency and transient distortion in the higher frequency. Lux's approach to this problem as seen in the Model L-11 was to drop the capacitor from the negative feedback loop thus erasing the time lag causing phase and transient distortion. DC drift was solved by the use of Lux's exclusive DML-IC (Dual Monolithic Linear Integrated Circuit).

Lux 5K50 Cassette Deck uses BRBS System. Building a superb cassette deck needs more technology than standard decks. To make the most of the unit's 3-head design, the BRBS variable bias system is provided. This Bridge Recording by Bias Current and Signal Current avoids transient and phase shift distortion.

Lux R-1120A Tuner/Amplifier and our T-12 Tuner both use the Closed Lock Loop Tuning System. Since it's impossible to enjoy mistuned FM, or to re-tune when you have to jump up and return, Lux has perfected frequency control. While most quartz lock systems operate on the front end only, Lux goes further with its Closed Lock Loop controlling the front end, the IF and detector circuits, with strong instantaneous corrective feedback to the exact center of the desired frequency range. Another locking circuit Accu-lock™ physically locks the tuning knob at the desired point. Not only does Lux's system deliver perfect tuning it retains the last tuned frequency even when the power is turned off and on.

Lux PD-277 offers quality and convenience. Using a Lux designed, servo-controlled brushless, slotless motor, wow and flutter is extraordinarily low at 0.02% while signal-to-noise ratio is 60dB. Other outstanding features are a straight low mass tonearm and vertical pivot construction for minimizing resonance and instability.

Quality and convenience are evidenced by electronic controls for all major functions and a separate motor for the tonearm eliminates no sy, friction-producing linkage. These and other innovations are typical of Lux's outlook. But none of this shows up on spec sheets. Only listening will prove that all of Lux is for your pleasure.

See your nearest Lux dealer for a unique listening experience.

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Due to the tremendous response from consumers, Lux has decided to extend the Great Rebate Program from December 31, 1979 to January 31, 1980.
figures are low over most of the audible spectrum, averaging out to ½% from 100 Hz to 10 kHz at moderate listening levels (0 dBW). At high listening levels (100 dB), third harmonic distortion remains around the ½% figure, and the "softer" second harmonic rises a bit, to an average of some 2%. In at-home use, the Model 3 acquitted itself nicely indeed. The sound is remarkably uncolored for such a small speaker. A polypropylene formulation (developed by the BBC) was used in the fabrication of the driver cones, and the sound in the critical midrange reflects KLH's claims that the material has superior anticoloration qualities. Bass is also remarkably extended in these small speakers, and, try as we might, we could not hear the "attack" of the computer as it limited the low-frequency input. If anything, we found the quantity of bass difficult to balance against the upper range. KLH makes much of the necessity of good room placement to extract the best possible sound from the system, but shelf mounting seems mandated by the format. Even with the POSITION button pressed in (for back-to-the-wall placement), we encountered bass-heavy reproduction until we touched up the balance by trimming down the bass at our preamp.

Overall, the Model 3s are impressive performers. Stereo imaging is well defined and stable. The unboxy sound combined with some midrange warmth makes them easy to live with. If you are short of space and seeking a superior small speaker, the KLH certainly should be on your audition list.


The integrated pickup headshell, based on the so-called universal headshell-tonearm coupling that recently has grown so rapidly in popularity, is one of those good, practical ideas whose time has finally arrived. An obvious convenience and time-saver (losing tiny mounting screws can be a giant headache), the format also enables manufacturers to engineer a single, low-mass ensemble for arm designs that otherwise tend to be rather massive for today's pickups. Ortofon's Concorde 30—so named because of its resemblance to the supersonic airliner with the down-turned nose—manages to pare total mass to just 6.3 grams, about that of many pickups alone. Also important in the Concorde's design is the use of a fine-line, nude-mounted diamond tip whose multiradial geometry and direct mounting without a "setting" contribute to what Ortofon claims is the lowest effective stylus tip mass available.

As expected from such a cartridge, tracking ability is exceptional. CBS found it capable of navigating the "torture" test with just ⅛ gram of vertical tracking force. A VTF of 1.2 grams (the minimum value recommended by Ortofon) was found for the balance of the testing, with the recommended load of 47,000 ohms shunted by 400 picofarads. Channel separation proved very good; frequency response with this load is in line with that of other top-notch pickups. There is a slight dip followed by a moderate peak as the test frequency approaches 20 kHz with the STR-170, but listening tests could not fault the Concorde's high-frequency behavior on music. The output level is ample for typical phono stages, though the channel balance (at 1 kHz) in the bench-test sample was a hair less exact than average among current top models. And both harmonic and intermodulation distortion are acceptably low.

Examining the results of the Concorde's behavior in the low-frequency resonance test discloses the chief virtue of a low-mass design. With the cartridge mounted in our "standard" SME arm, the vertical and lateral resonance are firmly in "ideal" territory—as far removed as practical from the region where warp information may be transmitted to the amplifier circuitry. Since so light a pickup may be beyond the balance adjustment range of some arms, each Concorde comes with a low-mass counterweight with a center-hole diameter of 15 millimeters. Ortofon offers to exchange this one for alternatives with 12- or 18-millimeter openings, should the lighter weight prove necessary and the dimensions of the version provided be inappropriate for your arm. (To save yourself the bother of writing directly to Ortofon, you might check the dimensions with your dealer in advance of

**A Low-Mass Beauty**

**Ortofon Concorde 30 fixed-coil phono pickup in universal headshell, with multiradial diamond stylus.**

- **Price:** $165; CL-30 replacement stylus, $90.
- **Warranty:** "limited," one year parts and labor.
- **Manufacturer:** Ortofon, Denmark; U.S. distributor: Tannoy-Ortofon, Inc., 122 Dupont St., Plainview, N.Y. 11803.

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If you’re trying to choose between a receiver and separate components, we have a suggestion: Settle for both. Now you can have the compact size of a receiver with the quality of separates.

Sony's new ST-J60 tuner and TA-F40 amplifier are a slim, dynamic duo no larger than a medium-size receiver but with crystalline, powerful separate-component qualities.

The tuner is quartz crystal locked with a digital synthesizer for drift-free stability and speedy touch tuning. Distortion is virtually non-existent and our slim-line music lover is an FM specialist.

Convenient auto tuning lets you preset eight stations. Simply press the appropriate button and an LED light blinks as the tuner searches for the "memorized" station.

Two other buttons let you manually scan the broadcast scale in either direction. And a Calibrated Tone feature assists you when recording with a tape deck.

Our new thin-line TA-F40 integrated amplifier snuggles up to its tuner partner for extremely clean, noise-free sound in a beautifully sized package.

Total harmonic distortion (THD) is one of the lowest in this class of amplifiers. Fifty watts per channel surge through a newly developed Pulse Power Supply (PPS). And Sony's exclusive Heat Sink with Heat Pipe ingeniously drains away heat to reduce distortion.

Sony's new, compact, performance-engineered ST-J60 tuner and TA-F40 amplifier. Two crystal-clear reasons to settle for everything.

SONY

Output vs. Harmonic Distortion

LED peak power indicators pinpoint output in six steps for each channel. Light-touch function switches give you smooth control.

SONY
How Audio History is made.

Mantaray Horn

Has American ingenuity taken a back seat to cheaper foreign labor? Not at Altec Lansing, where we've been inventing and building high-quality speakers for well over 42 years. Like the Model 14. It's so unique, that before we could create it, we first had to invent a whole new family of components.

You get the full spectrum of sound and the most solid three-dimensional stereo image you've ever heard. And since the sound doesn't diminish off center axis, the Model 14 enlarges your listening area, your "stereo sweet spot."

As an extra benefit, Mantaray's precise sound focusing means your music goes in your ears—not in your drapes, walls, and ceilings. Consequently, it's more likely than other speakers to sound the same in your home as it does in your dealer's showroom.

Then to give you even higher highs, we developed the first radial phase plug, the Tangerine.**

In contrast to conventional phase plugs with two equidistant circular slots that block some frequencies, the Tangerine's tapered slots permit a free flow of high frequencies to beyond 20 KHz.

Equally important to all this is our new Automatic Power Control System. Unlike fuse-type devices or circuit breakers, the system keeps track of the power pumped into the speaker, lets you know with a blinking light when power exceeds safe limits, and then reduces overloads automatically, but without shutting the speaker off. It's quite a system.

In addition, the Model 14 offers you super-efficiency, highpower handling capacity and exceptional dynamic range, plus a new vented enclosure with a 12-inch bass driver for a tighter, crisper low end. So that's how audio history is made. And it's all yours at a price that means the best sound value available for your home today.

So the next time someone tries to tell you that American workmanship is taking a back seat, play your Altec Lansing speakers for them and prove how wrong they are.

For a free brochure and the name of your local dealer, write: Altec Lansing International, 1515 South Manchester Avenue, Anaheim, CA 92803.

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* U.S. and foreign patents pending
** U.S. Patent No. 4050541

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ALTEC LANSING

The Choice of Professionals
SAE Two Is
No "Me Too"

SAE Two Model R-6 tuner section

SAE Two Model R-6 stereo FM/AM receiver, in metal case with wood ends. Dimensions: 18 1/4 by 5 1/4 inches (front panel), 15 1/4 inches deep plus clearance for controls and connections. AC convenience outlets: two switched (600 watts max.), two unswitched (100 watts max.). Price: $650.

Warranty: "limited," three years parts and labor. Manufacturer: made in Japan for Scientific Audio Electronics, Inc., 701 E. Macy St., Los Angeles, Calif. 90012.

You can count the number of domestically produced stereo receivers on the fingers of one hand and have digits left over. High-quality separates—including those on which SAE’s reputation is based—are another matter, of course. But when a company like SAE wants to add receivers (or tape decks) to its line, competitive pricing virtually dictates Oriental manufacture. When SAE decided to build a line in Japan, it distinguished between its separates and the imports by calling the latter the SAE Two series.

The R-6 is the least expensive receiver in that line, but it offers such a slew of novelties and genuinely useful features that it sparks enthusiasm even in the stodgiest reviewers. In addition to familiar niceties like quartz-locked tuning and digital frequency readout, we have such features as switching for an external processor [equalizer, noise-reduction system, or the like] that not only leaves tape-monitor loops unencumbered, but can be switched into the circuit either ahead of the tape-output jacks or into the listening signal path. Thus the processor can be used either to "fix" a signal you are recording or for one you are playing back. The tape recordist used to replugging cables in order to achieve this flexibility will really appreciate the convenience. His needs have been anticipated further by two-way tape-dubbing independent of the main program selector and by a separate three-way monitor switch so that the playback from either deck can be checked in a wink.

When you are dubbing between decks with EXT PROC in the TAPE position, the processor is switched into the line between the source deck and the slave. We can’t remember a receiver whose tape switching logic is more complete or foolproof.

Frosting the tape recordist’s cake are the signal displays; in one mode they function as eleven-segment fluorescent “bar graphs” to supplement the deck’s own recording-level meters. In addition, the displays monitor output to the speakers (in 3-dB steps from 0.06 to 60 watts) and act as tuning “aids.” In the power mode, Diversified Science Laboratories found all the display elements accurate within ¼ dB, with essentially flat response across the audio band. Although the 3-dB steps are a purchase. Ortofon informs us that its dealers should have a varied supply of counterweights in stock.)

In use, the Concorde acquitted itself with good marks all around. It managed to track some of the worst warps we have, and its distinctive down-turned nose actually contributes to this by raising the cartridge body over some of the steepest warps, while the narrowness of the nose minimizes the chance of hangup on the edge bead of severely warped discs. We are at a loss to describe its tone since it introduces no characteristic color of its own to the music we heard. Detailing on even the most complex passages emerges with clarity and definition. This, combined with its installation convenience and its sleek physical beauty, make it among the most attractive pickups around.

Circle 136 on Page 77
bit crude for setting recording levels, the 30-dB range exceeds that of many recording indicators, and response time is faster than that of the meters in many decks. (Essentially, they respond accurately to any pulse lasting at least 20 milliseconds.)

In its AM/FM mode, the display’s upper bar graph indicates signal strength; the lower one serves as an FM-multipath indicator. When you’re tuning and orienting your antenna, you should maximize the top reading and minimize the lower bar. In practice, the system works quite well: When we adjust the antenna for a maximum differential between the two bars, the sound is noticeably cleaner than with other readings. As a signal-strength indicator, the upper display distinguishes FM signal levels from 23% to 54% dBf [the most important range] in such detail that we find it among the most useful bar graphs we have encountered.

The R-6 requires a little more signal level than average to achieve the magic 50-dB quieting, but its ultimate quieting (with a 65-dB input) is up to snuff, and the audio distortion is low. Sensitivity is essentially constant across the band, and, as is to be expected, the digital display accurately indicates the tuned frequency. All of this is readily apparent when using the R-6. Reception of strong stations in our area is all that we could ask for, though weaker ones are a trifle noisier than usual. The high-blend option is reasonably effective in reducing hiss on stereo signals of marginal strength and actually flattens top-end response by comparison to the curve measured with the BLEND off) by DSL and shown in our graph. Separation is better than 30 dB across the most important part of the band with the BLEND off and still an adequate 20 dB to about 2 kHz with it on. AM suppression is good and selectivity adequate for most situations.

The R-6 has no channel-center tuning meter, but its presence is not often missed: A TUNE LED lights when you are on your station’s target. Releasing the knob at this point activates the station lock, indicated by a separate legend. In order for either indicator to come on, you must tune quite accurately, which takes some care in manipulating the very light tuning mechanism. In some instances—apparently associated with very weak signals or with high multipath—the tuning indicator does not illuminate, and the receiver does not go into lock. Once in lock, however, the R-6 usually maintains a tenacious grip on the signal, even during fading.

The receiver is conservatively rated at 60 watts [17½ dBW] per channel. DSL found that it actually pumps out 80 watts per channel continuously into 8-ohm loads before clipping. Dynamically, it delivers the equivalent of 100 watts, for an exceptionally generous headroom of 2½ dB. THD remains below 0.01% throughout the audio band at either the 1-watt or the rated-power level. The high damping factor testifies to the liberal use of feedback. With the tone controls bypassed, basic frequency response is virtually ruler flat to 150 kHz; with the tone controls in the circuit but at the nominal center points, the response is down about ½ dB at 20 Hz and 20 kHz. The infrasonic filter slope is mild.

Separate controls are provided for bass, midrange, and treble. The midrange is centered on 1.2 kHz but is effective over much of the band—between about 180 Hz and 7 kHz—and affords a maximum control range of +10 to −11 dB. The shelving bass and treble controls overlap the midrange slightly; the bass picks up at 280 Hz, with +15 to −17 dB maximum (below 40 Hz), and the treble at 2.5 kHz, with +10 to −12 dB above 10 kHz. The loudness contour boosts both ends of the spectrum substantially: by 11 dB or more below 50 Hz and by more than 7 dB above 10 kHz—making the sound somewhat brighter than we like in a loudness contour.

The phono preamp is equalized accurately and has more than sufficient headroom. While its 1-kHz impedance is close to the nominal 47,000 ohms, DSL did not find a suitable value of resistance and capacitance that would model the complex load presented to the cartridge. Perhaps due to the “nonclassic” loading, the disc-reproduction sound of the R-6 struck us as a bit brighter or edgier than average.

Whether from disc or from FM, this is a bright, clean-sounding receiver. Its power reserves belize its modest ratings; indeed, the receiver acts and sounds both more powerful than its 60-watt rating would suggest and more sophisticated than its price tag would imply. The logical switching options almost put the R-6 in a class by itself and are sufficient reason to cast a careful eye on this SAE import.

Circle 131 on Page 77
YOUR TURNTABLE PROBABLY DESERVES BANG & OLUFSEN.
If you've spent a fair amount of time and money on your audio system, it's likely your turntable is ready for the new MMC 20CL cartridge. You do need a tonearm which can track successfully at one gram, one that has its own resonance well damped, and one which features minimal horizontal and vertical friction. Many of today's higher quality units meet these criteria; more likely than not so does the one you own.

THE MMC 20CL, A REFRESHING PERSPECTIVE IN CARTRIDGE DESIGN.
Critical acclaim has identified the MMC 20CL as an exceptional cartridge. It is. It will not only give you more music from your records, but will insure those records last significantly longer. However, it is not one of those 'astounding breakthroughs' that always seem to be hovering around cartridge design and its promotion. No, while the 20CL does incorporate new thinking, new materials, and new manufacturing methods, it should be reasonably viewed just as it is: simply one step closer to the theoretical ideal. When we introduced the first stereo cartridge to Europe over 20 years ago, we knew that someday we would have the 20CL. Our approach to cartridge engineering tells us that 20 years from now we will have something significantly better.

SINGLE CRYSTAL SAPPHIRE, BECAUSE THE CANTILEVER IS CRITICAL.
Unlike aluminum and beryllium, single crystal sapphire transfers the motion of the stylus tip without adding any measurable vibration, and hence distortion, of its own. The absence of this vibration and flexure in the cantilever means the undulations in the record groove are transferred exactly and generate an exceptionally accurate electrical signal. Music is no longer lost between the stylus tip and the armature. Your records open up and music unfolds with new clarity, definition, and spaciousness.

REDUCING EFFECTIVE TIP MASS, BANG & OLUFSEN'S ENGINEERING TRADITION.
As early as 1958, our research demonstrated that effective tip mass (ETM) was the single most determining factor behind record wear and the loss of high frequency sound information. While some manufacturers are now beginning to realize the importance of this specification, only Bang & Olufsen can look back upon a continuous chain of improvements in this critical area. Today, the MMC 20CL with its Contact Line, nude diamond, ultra-rigid sapphire cantilever, and the patented Moving Micro Cross armature features an ETM value of only 0.3mg.

LOW INDUCTANCE, OUTPUT REMAINS CONSTANT REGARDLESS OF LOAD.
As you know, low inductance in a cartridge is related directly to the strength and constancy of the electrical signal fed to your preamplifier input. What you may not know is that the MMC 20CL has an inductance among the lowest of all high quality cartridges available today. This is due to a design which incorporates an exceptionally powerful permanent magnet and coil cores of very low permeability. This design results in very low cartridge induced noise. Subsequently you receive an excellent signal-to-noise ratio without being required to use auxiliary equipment.

INDIVIDUALLY CALIBRATED.
When you manufacture very high quality cartridges, each unit must be tested—not one out of two, or ten, or twenty, but each one. This is why when you purchase the MMC 20CL, you will receive the test results for your individual cartridge. These results include: output voltage, channel balance, channel separation, tracking ability, and a frequency response graph for each channel.

THIS TIME MAKE THE RIGHT CONNECTION

Bang & Olufsen
For Information Write To: Harold Flemming
Bang & Olufsen of America, Inc., 515 Busse Road, Elk Grove Village, Illinois 60007

Circle 7 on Page 77
Tradition Improved:
Jensen’s Best Yet


Jensen’s System B combines two elements not always found together in loudspeakers: good sound and attractive styling. Finished in a neutral brown, the enclosure sits in a natural-finish oak-veneer cradle that raises the speaker slightly off the floor and affords the user the option of tilting it slightly upward, should that help dispersion in his listening setup. Thus Jensen has gracefully avoided two extremes: the conventional “big box on end” look and the often outré radical alternatives.

Removal of the grille reveals four drivers mounted flush on the baffle, along with a vertically aligned vent and continuous-acting controls for midrange and treble. Mounted on the back of the speaker is still another driver, a 2-inch tweeter recessed into the cabinet and angled slightly upward, for improved high-frequency dispersion. The baffle-mounted drivers—a 1-inch soft-dome tweeter, a 1¼-inch soft-dome upper midrange, 6-inch lower-midrange driver, and 12-inch woofer—are precisely aligned on a vertical axis to lessen the propagation of interference patterns. The baffle board itself is built out from the cabinet, and the grille molding is recessed behind the front of the baffle to minimize reflection.

The “nominal” impedance rating, as determined by CBS Technology Center, is high enough to preclude problems with any modern amplifier, and impedance remains unusually consistent over most of the speaker’s range. The system’s high efficiency allows for the use of very low-powered amplifiers, yet it handled both the continuous-tone and tone-burst tests without the least sign of distress. Distortion at both moderate (0 dBW of input) and loud (100 dB of output) levels is very well controlled—quite low, in fact, for a system of this complexity. At 100 dB, the sharp-sounding third harmonic averages less than ¼% over much of the band and second harmonic is just a touch higher. With the 0-dBW input (for an output of approximately 85 dB), both second and third harmonic distortion average out to little more than ¼%. The 300-Hz pulses are excellently reproduced, and though the 3-kHz pulse trace shows some evidence of low-level reflections, the effect is not severe enough to warrant concern.

Frequency response was measured in CBS’s anechoic chamber with the tone controls set at “0”, their flat positions. All three curves are quite flat and unusually smooth. The adjustments—both of which are calibrated at nominal settings of +2, 0, -6, -12, -16, and “low”—do little to improve the sound, in our opinion, and are rather inconsistent in their behavior; if both are set to “low,” the results are very poor indeed. But at the “flat” settings, we were pleased by the rich, warm tonal balance of the System B and struck by its deep stereo imaging. Sounds appear to emanate from around and in front of the speakers, rather than from inside the enclosure. As we varied our position in relation to the stereo pair, the image held up well. The dynamic range is equally satisfying and quite exciting; sharp percussive sounds emerge with clarity and strength. The bass is especially noteworthy; the muddy thumping sound of so many vented speakers is here well controlled for crisp articulation.

Considered as a product of a company that for five decades has been turning out speakers, particularly bass reflex systems, the System B represents both a continuation and culmination. It is the top of Jensen’s current line and, to our ears, the best speaker the company has ever made. At the same time (and despite many changes in both personnel and location), it is recognizably a Jensen in its warmth and solidity of sound: a tradition brought up to date, if you will.
The traditional tone arm has been replaced by Linatrace. A revolutionary tracking system developed by Revox.

This sophisticated and highly refined electronic servo system ensures that your records are played just the way they were cut, with perfect tangential tracking.

We've eliminated the causes of distortion inherent in conventional tone arm design. There's no need for an anti-skating device because there is no skating force. Our unique LED/photo diode array monitors the stylus angle and makes instant corrections to keep the tip absolutely perpendicular.

Pivot friction has also been dramatically reduced by our unique single-point jewelled pivot/magnetic support and suspension system.

With Linatrace, tracking error is reduced to a phenomenal 0.5° or less, virtually eliminating distortion and protecting your records from excessive wear.

The high torque direct drive motor of the Revox B790 uses Hall-Effect magnetic sensors tied to a quartz crystal to constantly read and instantly correct rotational speed. This eliminates the moment-to-moment deviations found on even the most expensive conventional direct drive motors. You can verify speed accuracy with the fast responding LED digital readouts. The readouts also provide an accurate log of manual speed adjustments.

Even with its advanced features, the Revox B790 is a pleasure to operate with safe and convenient automation. It works with virtually every cartridge and is ruggedly built to stand up to years of daily operation.

For more good reasons to play your records without a tone arm, experience the B790 at your Revox dealer.

STUDER REVOX America, Inc.
1819 Broadway, Nashville, TN 37203 (615) 329-9576
Offices: Los Angeles (213) 780-4234 / New York (212) 255-4462
In Canada: Studer Revox Canada, Ltd.

REVOX
A Supertuner for a Medium Price

Phase Linear Model 5100 Series II tuner

MONO FM FREQUENCY RESPONSE

STEREO FM FREQUENCY RESPONSE

CHANNEL SEPARATION

FM SENSITIVITY & QUIETING

Stereo noise (quieting)

Mono noise (quieting)

Stereo sensitivity (for 50-dB noise suppression)

36 dB at 98 MHz, with 0.34% THD+N

37.2 dB at 90 MHz, 36 dB at 90 kHz

Mono sensitivity (for 50-dB noise suppression)

14 dB at 98 MHz

Muting threshold

Stereo threshold

Stereo S/N ratio (at 65 dBf)

Mono S/N ratio (at 65 dBf)

CAPTURE RATIO

ALTERNATE-CHANNEL SELECTIVITY

Precision is the raison d'être of digitally synthesized tuning. Although such designs made an appearance some years ago, early models had the golden touch: They were more suited to Midas’ pocketbook than Everyman’s. With the advent of large-scale integrated circuits, this tuning precision has become available to somewhat less affluent audiophiles. One tuner that has taken advantage of these economies is Phase Linear’s 5100 Series II, which leapsfrogs its forebears by affording digitally synthesized AM as well as FM and a more convenient means of providing station presets.

In the 5100, the allowable FM reception frequencies lie at 100-kHz intervals. Since current U.S. practice requires FM stations to be precisely 200 kHz apart, all possibilities are covered. In the AM band, stations are 10 kHz apart, and the tuner aligns in like manner. There is discussion within the FCC of crowding more AM stations onto the band by tightening the spacing to 9 kHz; should this happen, the 5100 will accommodate the change via a back-panel switch. (Another back-panel switch chooses between standard 75-microsecond FM de-emphasis and the 25-microsecond standard for Dolby broadcasts.) The FCC also has discussed tightening the FM spacing to 150 kHz. This change (which HF strongly opposes, and which seems less likely to come about at this writing) could not be accommodated by this or most other digitally synthesized tuners on the market. So, while the synthesis approach implies virtually perfect tuning, it also entails some gamble that its discrete frequencies will remain those of the broadcast channels.

The 5100 will scan the band automatically, stopping at each relatively strong station—above 40 dBf or so. To get it to move on, you merely press one of the tuning switches (UP or DOWN). At the end of the band, the scan direction reverses automatically. If you put the tuning-mode switch in MANUAL and touch one of these tuning switches, the tuner shifts one increment (100 kHz) for each touch; if you hold the switch down, it steps increment by increment in the appropriate direction. The received frequency appears on the digital readout, which, being unambiguous, requires no channel-center indicator. A five-light signal-strength indicator replaces the traditional meter and covers a range from 19 dBf (first light) to 59 dBf (the threshold of the fifth). Six favorite stations (in both AM and FM) can be preset with a technique that seems to us simpler, more logical, and more foolproof than average for such a feature: You tune the station, press MEMORY, and (within three seconds) press one of the six station-selector buttons. Only during the three-second period can an old memorization be destroyed or replaced; even a power failure will leave the presets intact. And, as with a conventional tuner or receiver, the 5100 comes on at the frequency to which it was tuned when it was switched off.

Diversified Science Laboratories’ data show the 5100 to be among the most sensitive tuners to have ever crossed its bench: A mere 12.5 dBf of input in mono or 36 dBf in stereo produces 50 dB of noise suppression at midband, and the sensitivity is reasonably uniform throughout the band. The muting and stereo thresholds are identical, typical of tuners that combine the muting and mono in one switch, as this one does. (The mute is defeated in mono and always active in the auto stereo/mono mode.) A reasonable amount of hysteresis has been built into the threshold to minimize annoying switchovers during fading, and the threshold is
Because Scott puts more in.

Deeper, richer lows. Crisper, clearer highs. And an accuracy across the entire tonal spectrum that's second to none. That's what you get with Scott Controlled Impedance speakers.

No matter what your listening preference, Scott speakers will make your whole sound system sound better.

At Scott, there's no such thing as an "off-the-shelf" component. Unlike many other makers, Scott custom designs and acoustically tailors every speaker component to give you accurate frequency response, high efficiency, and extra power handling capacity. After all, the sound you get out depends on what we put in.

But listen for yourself. And you'll hear just how much Scott speakers really put out.

For more information on Scott speakers, or on our entire audio line, see your nearest Scott dealer or write H.H. Scott, Inc., Corporate Headquarters, 20 Commerce Way, Dept. 1S, Woburn, Massachusetts 01801. In Canada: Paco Electronics, Ltd., Quebec, Canada.

Scott's unique gold warranty card.

Because Scott puts more in.
HARMONIC DISTORTION (THD+N)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Stereo</th>
<th>Mono</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Hz</td>
<td>0.22%</td>
<td>0.19%</td>
</tr>
<tr>
<td>1 kHz</td>
<td>0.097%</td>
<td>0.13%</td>
</tr>
<tr>
<td>6 kHz</td>
<td>0.13%</td>
<td>0.27%</td>
</tr>
</tbody>
</table>

STEREO PILOT INTERMODULATION: 0.13%

IM DISTORTION (mono): 0.061%

AM SUPPRESSION: 60 dB

PILOT (19 kHz) SUPPRESSION: 80 dB

SUBCARRIER (38 kHz) SUPPRESSION: 83 dB

RELATIVE HIGH—equivalent to about 65 dB of quieting in mono, 42 dB in stereo.

The ultimate signal-to-noise ratios are very good in both modes, as are the figures for distortion (especially in stereo), pilot cancellation, AM suppression, and capture ratio [suggesting good ability to handle multipath-contaminated signals]. Frequency response is exceptionally uniform, even beyond the 15-kHz maximum of broadcast audio, and the stereo separation is essentially total. A recent LEVEL CHECK replaces the audio with a 370-Hz tone that corresponds to approximately 55% modulation, close to the 50% Dolby-calibration level.

There is one weak point among the superlatives. Especially in view of the 5100's exceptional sensitivity, which tempts us to receive distant weak stations at frequencies close to those of strong local ones, the alternate-channel selectivity seems less than optimum. Under such conditions, the stronger (alternate-channel) station can break through when it is modulated heavily. Of less importance is the fact that the 5100's auto-scan mode occasionally will stop at the sidebands 100 kHz above or below a very strong station. (One tap on the appropriate tuning switch sets the matter right.) And we consider the panel markings very difficult to read.

But this Phase Linear is a pleasure to use. It is extraordinarily sensitive and produces wonderfully clean sound on the majority of stations, perhaps because of its multipath-rejection ability. There's no need to worry about how well it is tuned. You can't make a mistake. The foolproof convenience of the presets extends to the AM band as well as the FM—an exceptional feature in a high-performance tuner. And (perhaps best of all in today's economy) it costs about half the price of the supertuners in which digital synthesis first claimed audiophiles' attention.

Circle 133 on Page 77

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Pioneer Model CT-F1250 cassette deck, in metal case.


Though metal-particle tape is still in short supply, the same cannot be said of metal-ready decks. Many manufacturers have rushed to market with decks capable of handling the metal formulation, yet close examination reveals that only a minimum amount of alteration separates these decks from their nonmetal progenitors. Not so the CT-F1250, Pioneer's top-of-the-line model. So much new engineering has gone into it that, aside from a filial resemblance to the CT-F1000 (the company's previous top deck), it must be considered as a separate limb on the family tree.

The two-in-one head (with separate gaps for recording and playback) has been retained, and the monitoring function this affords has been put in use in an extremely accurate bias, equalization, and Dolby-level tuning system. In this setup, three test tones derived from a built-in oscillator are recorded, and the tape output is continuously compared with preset reference levels. Whereas in some
ADC has four Sound Shaper® frequency equalizers that will improve your sound system. No matter how good it is. And at a cost that’s lots less than trading in your components.

ADC Sound Shapers will improve your speakers. By extending the true bass response, including the critical mid bass.

ADC Sound Shapers will improve the relationship between your cartridge and speakers. From one of partial incompatibility to total compatibility.

They’ll also eliminate rumble (low frequency overload), tape hiss and record scratches.

And that only scratches the surface of what ADC Sound Shapers can do. For instance, the walls, carpeting and furniture of your listening room physically bounce sound around so that some spots have less sound than other spots.

Lots less. ADC Sound Shapers will bring these "dead" spots to life.

Perhaps best of all, though, is a Sound Shaper's ability to let you re-equalize what a recording engineer mixed. If a horn section is overwhelming a piccolo, for example, you just slide the appropriate frequency lever. Presto, more piccolo. You can also vanquish a voice. Or boost a tuba.

Sound Shapers segment the entire spectrum of sound. To let you re-shape a sound track to your personal musical preferences. It’s all the control you’ve ever dreamed of but never dreamed possible.

To get into equalizers, start with our Sound Shaper One which operates in five frequency ranges. Or our Sound Shaper One Ten which gives you greater control by operating in ten frequency ranges.

For more professional equalizers, there’s our Sound Shaper Two Mk II which functions in twelve frequency ranges with a two-channel LED meter. And there’s our new Sound Shaper Three Paragraphic™ Equalizer.

It combines all the advantages of a graphic equalizer with all the advantages of a parametric equalizer. Twelve primary frequency controls per channel. Plus twenty-four ancillary control positions per channel. The Sound Shaper Three is the ultimate in controlling and creating with your stereo system.

Take the ultimate step up in sound, without trading in a thing.

ADC Professional Products, a division of BSR Consumer Products Group, Route 303, Blauvelt, NY 10913. Distributed in Canada by BSR (Canada) Ltd., Ontario. *Sound Shaper is a registered trademark of Audio Dynamics Corporation.

HOW TO TRADE UP YOUR RECEIVER, TUNER, AMP, TURNTABLE, CARTRIDGE AND SPEAKERS WITHOUT TRADING IN A THING.
Tape calibration proceeds from left to right (with Dolby off) via TAPE selector and four calibration controls [MODE, BIAS, LEVEL, and EQ]. Automatic end-of-tape rewind and playback is available via REPEAT/END or COUNTER REPEAT. Deck can also be programmed to rewind to a specific spot and either stop there or proceed to playback via MEMORY-STOP or PLAY.

Other decks the whole procedure is automated via microprocessor circuitry, here the user must determine optimum levels by rotating the fine-tuning knobs in sequence until two LEDs (representing high and low values) for each parameter light simultaneously. The tuning procedure is logical and progresses quite quickly. Tests at Diversified Science Laboratories attest to its accuracy: to within 1/2 dB of preset levels for each setting. Considering how narrow these control "windows" are, users should not be disconcerted by a later double-check, in which failure to confirm the settings can be due to consequential tape inconsistencies.

The 1250's recording flexibility is hard to top. Mike/line mixing is permitted by the level controls, each of which has separate channel balance elements. A recording mute on the solenoid-controlled transport panel can be used (either in connection with PAUSE or alone) to kill radio announcements without the telltale click that PAUSE causes. It also introduces a perceptible hiatus even when MUTE is not used, preventing seamless "splices" during copying. Dolby noise reduction ("double Dolby" here, to allow for the monitoring function) can be switched in with or without the multiplex filter. Playback pitch control is retained from the 1000, but the recording speed (which cannot be varied) is quartz locked. Tests at DSL indicate pitch variation ranges from almost a whole tone sharp to more than a half tone flat of normal.

The twenty-four-segment Fluroscan "bar-graph" display has three modes—peak, peak-hold, and average—and is calibrated over a wide and useful range of from -35 to +8 dB with 1-dB divisions throughout the important region above -10 dB. In bench tests, the peak metering proves extremely fast, showing no overshoot and responding to pulses of just 0.1 millisecond (100 microseconds), whereas the intentionally damped AVERAGE mode requires pulses of at least 65 milliseconds to come within 3 dB of the mark. In the PEAK mode, the bright blue display shows the peak value for approximately 2½ seconds; in PEAK-HOLD, the lab stopped counting at 20 minutes. If ambient conditions necessitate it, the meter's illumination can be dimmed.

As with the 1000, Pioneer does not recommend specific tapes by brand in the owner's manual. In theory, the 1250 can be optimized for any tape you choose to throw at it, making this brand information relatively unimportant unless you want to use the detented "normal" positions on the adjustment knobs. For that use, Pioneer pointed us in the direction of Sony HF as the standard ferric, TDK SA as the chrome equivalent, and TDK MA-R as a metal-particle tape. Pioneer does
The speaker on the left is the best selling, most popular car stereo speaker ever. The Jensen Triaxial® 3-way speaker system.

The speaker on the right is the one that's replacing it. The new Jensen Series I Triax®. The one with even higher efficiency. More power. More guts.

Sure, they look alike. But the similarity ends there.

Higher power handling.

Believe it. The new 6" x 9" Series I Triax is rated at 50 watts continuous average power, compared to 30 watts for the old Triaxial. Which means it'll take more power — more heat — and more abuse from high power car stereo units, without sacrificing musical accuracy at the expense of high volume levels.

Why can it take more power? Because of its new, larger oven-cured one inch voice coil. It offers 66% greater power handling for superior durability. And because the special piezoelectric solid state tweeter is virtually indestructible, yet sensitive to every musical nuance.

The efficiency expert.

Like all of the new Jensen Series I speakers, the Triax is more efficient than ever, thanks to our special high compliance cones with Flexair® rim suspension, 4 Ohm impedance and new, more efficient motor structures. Which translates to very high efficiency that lets Jensen Series I speakers play louder with less power for smoother, distortion-free music in your car.

More improvements.

The Series I Triax features an improved, 20-ounce ceramic magnet structure for deep, well-defined bass. Also a new, rugged gasket for a tight acoustic seal. Black zinc chromate plating insures corrosion resistance.

We also designed it to be easier to install than the old Triaxial with the stud-mounted grille.

Some things don't change.

There are some things we just couldn't improve. Like the idea of an individual woofer, tweeter and midrange balanced for accurate sound reproduction.

We also haven't changed our commitment to quality. And to back it up, we steadfastly support our full line of Jensen Series I speakers with an excellent one year limited warranty.

"But they still look the same..."

You say you still can't see any difference between the old Triaxial on the left and the new Series I Triaxial on the right. Maybe not. But you sure will be able to hear the difference. And after all, that's the guts of the matter.
encourage use of the adjustments (so do we), and the lab tuned for each tape before making its measurements, though it did use the suggested formulations.

Response proved excellent over much of the frequency range for each tape, yet the deck did not get as much from the TDK metal-particle tape as other decks we have tested with the Scotch metal tape. Midrange headroom with MA-R is approximately equal to that offered by the Sony ferric, and SA comes out better than both. As expected, MA-R is capable of considerably more headroom than SA, yet at lower frequencies it proves slightly less forgiving than SA. You'll note in the graphs of frequency response that we have cut off left-channel response near 15 kHz for the HF and MA-R tapes. The "missing" portions of the curves actually turn upward again in the lab data—not because response is miraculously restored at higher frequencies, but because of high-level intermodulation "birdies" that disappear as soon as the multiplex filter is switched in. While we could find no aural evidence of these products in the recordings we made without the filter, its use to prevent them might be desirable when there are lots of ultrahighs in the signal you are recording.

The distortion curves generally are good, though (again) they don't show the advantage of metal tape that we're used to seeing. Channel output is fairly well balanced. Noise and flutter are very well controlled. The quartz-locked speed, which is unaffected by line voltage, runs a little fast but not seriously so.

Working with the deck, we found the switch markings more helpful than the cumbersome explanations in the owner's manual in sorting out the complexities of the microprocessor counter and memory controls. The output level control might better have been called playback since it does not alter the source-monitor level. It does influence playback metering, however. A detent at the center position matches playback levels and metering to those of the source input; there is no means of adjusting source feed level to that of the receiver. This quirk aside, we generally admire the control system, which impresses us as well organized for so complex a design. We also give high marks to the tape adjustment system, which delivered sonically admirable results with every tape we tried, and to the metering system. The convenience features (timer operation, auto repeat, and so on) work very well and, in a sense, epitomize the 1250 as a sophisticated, multifaceted design addressed unequivocally to the home user who enjoys "bothering" with the complexities that today's technology makes possible.

Circle 138 on Page 77

**High Fidelity**

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**Dual Redesigns**

**A "Classic"**

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**Dual CS-731Q automatic single-play, direct-drive turntable, with integral base and dust cover. Dimensions: 16 1/2 by 14 1/2 inches; 5 inches high with cover closed, 10 inches additional height and 1 inch at back required to open cover. Price: $559; with optional Ortofon ULM-60E pickup, $699.95. Warranty: "limited," two years parts and labor; ninety days for cartridge body. Manufacturer: Dual, West Germany; U.S. distributor: United Audio, 120 S. Columbus Ave., Mount Vernon, N.Y. 10553.**

The CS-731Q is the latest incarnation of what has come to be a classic Dual: the Model 701 (HF test reports, March and September 1974), its first nonchanger in this country and the first to incorporate a mechanical antiresonance filter in the counterweight assembly. The 731's fully automatic, single-play
If you don’t have at least $1,000 to spend on an Audiovox Hi-Comp autosound system, read no further.

By Robert Harris, Technical Director

There are few things in this world that can take a driver out of the traffic jam or away from a gas line, better than great music, well reproduced.

Audiovox understands this. That’s why they engineered the Hi-Comp range of high fidelity stereo components designed to produce exemplary sound in automobiles.

A total range of exotic amplifiers/receivers.

Each model builds on the one before it until you reach the HCM-0010 – the “master system.”

HCE-750 HiComp Semi-parametric graphic equalizer

It’s an electronically-tuned AM/FM multiplex receiver with a built-in auto-reverse cassette deck. The HCM-0010 has 12-station memory, LED display, built-in quartz clock and an automatic station seek. It also features a CrO₂ switch, Dolby®, FM muting, 4-way stereo balance controls, separate bass and treble controls and a Hard Permalloy tape head. Its looks are straight out of a stereo buff’s music room.

HCS-362 HiComp 6" x 9" 3-way speaker system.

4 power-matched speaker systems.

The ultimate is the Hi-Comp 362 system: 6" x 9" three way speakers with 1¾" Strontium horn tweeters, 3" mid-ranges, 20-ounce Strontium magnet woofers, 1½" heat proof aluminum voice coils, and a 70 to 18,000 Hz response range with crossovers at 2,900 and 9,000 Hz, and a power capacity of 70 watts. Hook these up to the HCM-0010 with the Hi-Comp power amplifier, HCB-830, 120 watts RMS at less than 0.3% distortion, and you’ve got enough sound to pop a moon roof.

HCB-830 HiComp 120 watt 4-channel power amplifier

Now for the equalizer.

Apart from a heavy-duty fader control or a dual slide-bar pre-amp, the only other Audiovox Hi-Comp component you might buy is the HCE-750 semi-parametric graphic equalizer with 5 slide-bar response controls and bi-amp capability.

You spend $1,000 and what do you get?

Probably the finest sound you’ve heard, anywhere. It takes money to get it. But it also takes a lot of specialized dedication. Audiovox only knows how to do just one thing: How to engineer the finest automobile sound systems you’ve ever heard.

For further information, write to: Robert Harris, Technical Director, Dept. HF, Audiovox, 150 Marcus Blvd. Hauppauge, New York 11787.

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### Dual CS-731O turntable

<table>
<thead>
<tr>
<th>SPEED ACCURACY (at 33 or 45 rpm)</th>
<th>no measurable error at 105, 120, or 127 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED ADJUSTMENT RANGE</td>
<td></td>
</tr>
<tr>
<td>at 33</td>
<td>-6.6 to +6.0%</td>
</tr>
<tr>
<td>at 45</td>
<td>-6.8 to +5.9%</td>
</tr>
<tr>
<td>WOW &amp; FLUTTER [ANSI/IEEE weighted peak]</td>
<td>± 0.04% average; ± 0.07% max. instantaneous</td>
</tr>
<tr>
<td>TOTAL LEAD CAPACITANCE</td>
<td>208.5 pF</td>
</tr>
<tr>
<td>TONEARM RESONANCE &amp; DAMPING</td>
<td></td>
</tr>
<tr>
<td>vertical</td>
<td>8.4 Hz; 2-dB rise</td>
</tr>
<tr>
<td>lateral</td>
<td>5.2 Hz; 4-dB rise</td>
</tr>
<tr>
<td>with Ortofon ULM-60E pickup</td>
<td></td>
</tr>
<tr>
<td>vertical</td>
<td>9.3 Hz; 5-kHz rise</td>
</tr>
<tr>
<td>lateral</td>
<td>8.3 Hz; 6-kHz rise</td>
</tr>
<tr>
<td>ARM FRICITION</td>
<td>negligible</td>
</tr>
<tr>
<td>MIN. STYLUS FORCE FOR AUTO TRIP</td>
<td>210 mg</td>
</tr>
<tr>
<td>TOTAL AUDIBLE RUMBLE (ARLL)</td>
<td>-63 dB</td>
</tr>
</tbody>
</table>

Power is provided by a direct-drive motor whose speed is monitored and corrected via a quartz-crystal phase-locked loop circuit. A knurled knob at the left of the platter selects either 33 or 45 rpm, and the speed adjustments (actually deliberate misadjustments) can be defeated by a switch between the two verniers. There are two speed indicators; strobe markings cast into the platter allow constant monitoring, and departures from dead-on speed readout on an illuminated front-panel display as positive or negative percentages vs. the quartz reference—up to 5½% fast or slow.

The automatic mechanism seems as jam-proof as any we've encountered. A knob to the right of the platter can be set for single play or for constant replay. The cueing lever on the top deck is duplicated by the left button on the front panel. Both cueing speed and tonearm cueing height are easily adjustable—the latter at a screw next to the platter, behind the "headshell" in our picture. For automatic play, a touch of the START button is enough to set things in gear; for semiautomatic operation, moving the tonearm away from its rest automatically starts the platter rotation, while pressing stop or returning the arm to its rest will stop the play cycle.

Data from CBS Technology Center show the CS-731O to be deserving of its flagship status in the Dual line. All its measurements put it firmly in the excellent category. Accuracy for both rotation speeds remains exact and unvarying at each of our line voltages. Speed adjustment range, even greater than the 11% claimed by Dual, allows for a full half-tone pitch change in either direction from normal. Both average and instantaneous flutter values are impressively low, and total audible rumble is in line with that of other top-quality turntables. No measurable error could be found in the settings for vertical tracking force, which is calibrated to 2 grams with 0.1-gram resolution. Antiskating bias, dialed in on a triple scale (for spherical, elliptical, and CD-4 stylus), is applied quite linearly and falls within theoretically desirable values. The force needed to trip tonearm return at the leadout groove is well below the normal vertical tracking force range.

The lab measurements for tonearm resonance, including the effectiveness of the tunable antiresonance filter, encompassed both the values obtained with our "standard" Shure V-15 Type III pickup and those for the premounted Ortofon ULM-60E. With the Ortofon pickup and the filter set at its locked (presumably inoperative) position, tonearm resonance falls just a hair short of the "ideal" 10 Hz. Setting the filter to the cartridge's recommended 7.8 index point results in a small (about ½ dB) diminution of the vertical resonance amplitude plus a 1-dB improvement in the lateral plane—not a very dramatic effect, but since the resonance already occurs in the preferred frequency range, there's no cause for complaint. The more massive Shure's resonance falls, predictably, a little closer to the area where warp information might be transmitted to the amplifier: above 8 Hz in the important vertical plane, but around 5 Hz horizontally. Strangely enough, the lab found that the excellent (2-dB) amplitude of the vertical resonance actually increased to 4½ dB when the filter was moved from the locked position to the Shure's recommended index point (7.0). The best results with both pickups were

**Correction**

On page 26 of our November issue the Dimension 5 by Sonic Research is incorrectly described as a moving-coil pickup. It is, in fact, a moving-iron/fixed-coil design.

Mechanism is virtually foolproof, and the ULM (ultralow mass) tonearm in conjunction with a specially designed Ortofon low-mass pickup is a study in careful, synergistic engineering. Each of the nine turntables, including the changers, in the Dual line incorporates the ULM tonearm and can be ordered with a ULM pickup (2.5 grams). When so mated, the total effective mass of the arm and cartridge is a featherweight 8 grams.

To effect such a dramatic lowering of mass, Dual re-engineered its familiar straight tubular arm, shaving down its diameter, reducing the size and mass of the offset headshell (or, more properly, clip-in mounting platform), and lightening the counterweight. Balancing the arm with cartridges weighing up to 4 grams should be no problem; extra weights are provided for heavier pickups. The company retained the gimbal-suspension principle, but in a strikingly attractive redesign. And it refined the resonance damping of the counterweight so that you can adjust antiresonance behavior to the pickup in use. The "gauge" is marked in increments from 5.5 to 10; you set the filter index after consulting a graph in the owner's manual, showing correct values according to the weight and compliance of a pickup, wher known. Data for several popular pickups are included, and such figures for most other cartridges are available from their manufacturers.

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Why Yamaha speakers sound better than all the others.
Even before you hear them.

To make a speaker that produces accurate sound is not simple. It requires painstaking attention to detail, precise craftsmanship, and advanced technology.

And that's where Yamaha comes in. We build all our speakers with the utmost precision in every detail.

As the premier examples of Yamaha loudspeaker craftsmanship, read what goes into the two speakers shown, the NS-690II and the NS-1000M. Then you'll understand why Yamaha loudspeakers sound better. Even before you hear them.

**Precision Yamaha crafted cabinetry** - (1) The walls on these, and all Yamaha speaker cabinets, are sturdily braced and crossbraced at every possible stress point. (2) The corner seam craftsmanship is so fine that it looks like the cabinet is made from one continuous piece of wood.

The back panels on these speakers are flush-mounted for maximum air volume within the cabinet. (3) Inside, a 3/4" felt lining "decouples" the cabinet from the drivers to achieve acoustic isolation of the woofer from the cabinet. (4) Thick glass-wool also aids in damping the woofer for maximum performance.

Lift one of these Yamaha speakers. It's uncommonly heavy and sturdy. (5) We even glue and screw the woofer cutout from the baffle to the inside rear panel for greater cabinet rigidity.

Now knock on the cabinet. It will sound as solid and substantial as it is.

**Precision Yamaha Drivers** - (6) The drivers are mounted on computer-cut baffle boards with exacting, critical tolerances to insure precision fit. All Yamaha speakers are acoustic suspension design, and this precise fit is critical for an airtight seal and optimum woofer recovery.

The drivers on these, and all Yamaha speakers, are flush-mounted on the baffle board to avoid unwanted diffraction of the sound waves. (7) This is especially important because all our tweeters and mid-high range drivers are the maximum-dispersion dome type for the most natural reproduction of voice and instruments.

(8) We use chrome-plated machine screws (rather than wood screws) with two washers (regular and lock) to insure an unyielding mounting.

(9) The speaker frames shown are die-cast rather than stamped. That's so they won't twist and alter the voice coil alignment during assembly and use.

**Other Precision extras** — All terminals are quick connect, screw-mounted assemblies. (10) The wire leads are carefully soldered, not clipped.

All our speakers use full LRC crossover networks. These crossover networks are among the most advanced available.

**Precision that stands alone** — There's more. Much more. But, there is another fact of Yamaha loudspeaker construction that simply stands alone in the industry. Each component used in the two Yamaha speakers shown is manufactured by Yamaha. From the hefty die-cast speaker frames to the unique, ultra-low mass beryllium dome diaphragm.

That's a statement no other manufacturer can make.

And therein lies Yamaha's story. If we put this much care and craftsmanship into the making of our components and cabinet structures, then imagine the care, precision and craftsmanship that go into the quality of the final sound. A sound built upon Yamaha's unique 98-year heritage as the world's largest and most meticulous manufacturer of musical instruments. From our most economical loudspeaker to our top-of-the-line models shown here, Yamaha retains the same attention to detail and craftsmanship.

Look before you listen. You'll be convinced that Yamaha loudspeakers sound better than the rest. Even before you turn them on. Then ask for a personal demonstration of these and other Yamaha loudspeakers at your Yamaha Audio Specialty Dealer, listed in the Yellow Pages. Or write us: Yamaha Audio Div., P.O. Box 6600, Buena Park, CA 90622.

YAMAHA
found with the filter moved to about 8.5 and are shown in the data; the filter affects the resonance amplitudes, not their frequencies.

In use, and navigating the worst warps we could find, the Dual/Ortofon combination proved very agile indeed, with nary a mistrack. Even when we investigated the ability of the suspension system to isolate the pickup from shocks to the base and the surface on which it stands—a test in which we judged the results no better than average—the pickup refused to leave the groove. So, while the lab measurements on the antiresonance filter fail to document much advantage in what strikes us as an excellent idea, the actual behavior of the arm with its "matched" cartridge is exemplary. So is that of the automatic cueing and repeat features, which we consider a joy to use.

Circle 17 on Page 77


This report must perforce begin with some definitions. The term "spatial coherence" refers to the unique signal integrity, delivering both ultraclear stereo and ultraclean signals, that the company claims for its initial product. To achieve this, Spatial has replaced the usual bipolar transistors, field effect transistors, or tubes—all of which it considers inherently nonlinear—with what it terms Translinear Field Effect Transconductance-Valves. The importance of this move is said to lie in what Spatial calls "noise intermodulation": noise-correlated distortion products that tend to smear discrete signal components in both frequency and time—and hence, via phase relationships, in space.

As we suggested ("News and Views," August 1978) on our first encounter with Spatial and its preamp, all this can easily inspire skepticism, particularly when you consider that this is the only company we know of to have discovered noise intermodulation as a fidelity deterrent and that it freely admits the difficulty or even impossibility of isolating the distortion products in either the listening room or the lab because noise intermodulation is so intimately linked to the signal elements that cause it. Adding to the skepticism are some other caveats. 1) The special properties of the preamp do not emerge immediately when it is turned on but, according to the company, require that it be left on for at least one day and preferably one week so that all circuit elements can settle down to their ultimate symbiosis. (Note that there is no on/off switch and therefore no switching for convenience AC outlets.) 2) The listener, too, requires time to glean the full advantages of TFET-Valve circuitry since a major by-product of noise intermodulation is said to be listener fatigue, whose presence or absence cannot be ascertained in short-term listening.

We realized before we opened the carton that this would not be an easy product to test. When we set up the TVA-1, we noticed some maverick elements in the controls. The treble is calibrated from –8 to +8 dB, an unusually restricted range. And, as it turned out on the bench at Diversified Science Laboratories, the actual boost or cut is less than the calibration implies, depending on the knob setting, and refers to a center frequency of about 3.5 kHz with some effect extending down as far as 200 Hz—an atypical characteristic indeed. The more we worked with it, however, the more we liked it. It gently raises or lowers the
IBIS NEW L150: ITS BOTTOM PUTS IT ON TOP.

JBL's new L150 takes you deeper into the low frequencies of music without taking you deeper into your budget.

This short-tower, floor-standing loudspeaker system produces bass with depth, power and transparency that comes incredibly close to a live performance.

A completely new 12" driver was created for the L150. It has an innovative magnetic assembly - the result of years of research at JBL. It uses a stiff, heavy cone that's been coated with an exclusive damping formulation for optimum mass and density.

And it has an unusually large 3" voice coil, which aids the L150's efficiency and its ability to respond to transients (peaks, climaxes and sudden spurts) in music.

There's even more to the L150's bottom—a 12" passive radiator. It looks like a driver, but it's not. We use it to replace a large volume of air and contribute to the production of true, deep bass. Bass without boom.

If you're impressed with the L150's lows, you'll be equally impressed with its highs and mids. Its powerful 1" high-frequency dome radiator provides wide dispersion throughout its range. And a 5" midrange transducer handles high volume levels without distorting.

The maximum power recommended is 300 watts per channel.

The L150's other attributes include typical JBL accuracy—the kind that recording professionals rely on. Maximum power/flat frequency response. High efficiency. And extraordinary time/phase accuracy.

Before you believe that you can't afford a floor system, listen to an L150. While its bottom is tops, its price isn't.

Put metal tape where it will do the most good.

Again AIWA leads the way toward the ultimate in cassette technology—with three of the most sophisticated metal-capacity decks you can buy: the AIWA AD-6900MK II, AD-6700 and AD-L40.

Performance is simply unparalleled.

At -20 dB recording, AIWA's state-of-the-art AD-6900MK II boasts a frequency response of 20~20,000 Hz with metal tape. Even at 0 dB, frequency response is an exceptionally broad 25~12,500 Hz ±3 dB.

This superb performance is maximized by AIWA's extremely durable Ferrite Combination V-Cut (CVC) playback/record head. With the best possible gap widths of 5 microns for recording and 1 micron for playback.

The AD-6900MK II's unique 3-head design not only lets you compare source with tape during recording—it also permits the most precise bias adjustment available today for FeCr, Cr02, and all other LH/Normal tapes: AIWA's exclusive FLAT RESPONSE TUNING SYSTEM.

And only AIWA's AD-6900MK II and AD-6700 offer advanced feather-touch logic controls including Cue & Review—plus exclusive full-function wireless remote control from across the room. Both decks also feature AIWA's exclusive Double Needle Meters for simultaneous monitoring of Peak and VU.

AIWA's newest AD-6700 and AD-L40 are just as sophisticated.

The AD-5700 offers 2-head design, convenient Auto/Repeat with Memory Switch, full-function wireless remote control and an amazingly accurate 9-point LED peak power display in three dramatic colors.

AIWA's ultra-modern AD-L40 offers the only 20-point LED horizontal peak power bar graph you can buy—for instant three-color warning of distortion.

All three decks were designed with a special Ferrite double-gap erase head and high-power erase circuitry.

So if you're ready for metal tape, put it where it will do the most good. Inside AIWA's incredibly advanced AD-6900MK II, AD-6700 or AD-L40.
entire brightness range, so to speak, with little exaggeration or dulling of tingly or hissy sounds at the extreme high end, and thus is uncommonly effective in addressing overall bass/treble balance. It is relatively ineffective in correcting serious shortcomings that would be better left to a specialized equalizer in any event; it is, for example, utterly useless as a hiss filter.

The bass controls are even more unusual. The main control has boost positions only, calibrated (with fair accuracy) in terms of 20-Hz response, above which frequency the curves slope off gently toward near-flat response above 1 kHz, for considerable overlap with the treble control. The bass-cut function actually is supplied by the independent filter, which delivers gentle slopes at all its settings and varies only the turnover frequency; the position markings very accurately reflect the frequency at which each curve is 3 dB down. Since the filter's effect does not extend as high as that of the bass-boost control, both can be used simultaneously to increase midbass response while leaving the deep bass relatively untouched or even cutting it back. And when their many possible combinations are added to the treble options, the tone-control ensemble proves extraordinarily subtle and flexible, though it does require practice to make the most of its potential.

At first, we were unimpressed by the tape control because monitoring and dubbing are combined on a single knob and monitoring options therefore are removed while you are dubbing. Since all the monitoring decks we can think of have a SOURCE/TAPE switch and all the nonmonitoring ones automatically feed the source straight through during recording, an appropriate signal can be monitored via the preamp (which "listens to" the deck on which the copy is being made) with any dubbing scheme we could devise. (Of course, you can't listen to another source while the dubbing is in progress, but we would expect serious audiophiles to monitor most of their dubs carefully anyway.)

DSL's measurements show the TVA-1 to be a fine performer in all conventional respects: Response is very flat, distortion and noise very low. The turn-on transients, however, last more than the few seconds normally allowed by the muting in most amps' protective circuitry. Since the preamp is designed for always-on use (an unusual, though not unique idea), the only material result of this finding would seem to be that, should you suffer a power failure while you're listening, it would be a good idea to shut off your amp until the power is restored and the preamp has had a few minutes to settle down again. Though Spatial insists on at least twenty-four hours' warmup, you can use the unit before that without ill effect and, probably, without being able to hear that it hasn't attained its top form.

We must say "probably" because our efforts to document the presence or absence of the special sonic quality claimed for the preamp proved essentially futile. In A/B comparisons with a preamp of conventional circuitry and almost as good conventional measurements, we simply could not distinguish between the high-level circuitry of the two. The phono stages would not have made an adequate comparison because the Spatial does not present a classic load to the pickup, and capacitance therefore could not be "equalized" to make the cartridge behave the same with both. And, of course, different pickups might well produce different results for the same reason, invalidating the test even if the two preamps could be made to sound the same under a given set of conditions.

We can say that, in every use to which we have put it, the TVA-1 sounds very fine, indeed. In long-term listening, we continued to enjoy it and admired the stereo imaging we were able to achieve with it. The TFET-Valve circuitry may well offer, however subtly, a higher order of listening pleasure and realism, but we could not document it. We suspect that audiophiles will be arguing over this subject—and product—for some time to come.

Circle 139 on Page 77

JVC Zero-5 loudspeaker system in wood-veneer cabinet.

A body at rest is a formidable obstacle: The heavier it is (the greater its mass), the greater the force needed to overcome its inertia. For that reason, the fight
to trim moving mass in loudspeaker drivers (as well as other physical transducers) has preoccupied audio designers for decades. Part of the appeal of ribbon tweeters has been their inherently low mass, and JVC's contribution is a refinement of that theme.

The classical ribbon tweeter is simply a thin conductor suspended in a strong magnetic field, demanding a transformer to keep the effective tweeter impedance high enough to load audio amplifiers properly. JVC came up with a hybrid in which an 8-ohm "voice coil" is photo-etched on the low-mass (48-milligram) diaphragm, raising the impedance and eliminating the matching transformer. Samarium cobalt magnets generate the required magnetic field. An aluminum horn/phase-equalizer helps improve the directivity of the resulting vibrations. JVC claims improved transient response characteristics, output up to 50 kHz, and high power-handling capability due to effective heat dissipation.

The Zero-5 is a three-way bass-reflex loudspeaker, with a 12-inch woofer and a 4-inch metal-dome midrange driver. Its construction mirrors the care lavished on speaker systems by Japanese manufacturers: A die-cast aluminum frame surrounds the woofer, a perforated aluminum cap protects the midrange driver, and the finish of the enclosure is truly luxurious. Screw posts on the back of the speaker connect it to the amplifier, and continuous-acting level controls for the midrange and tweeter are mounted on the baffle board.

In the tests at CBS Technology Center, the Zero-5 comes off very well in most important respects. The impedance curve, though a little quirky, is relatively well controlled, with the "nominal" rating of 5.3 ohms quite close to JVC's 6-ohm figure. Efficiency is fairly high, even for a vented system, but the speaker still took the full 20 dBW (100 watts) in the continuous-tone test with nary a sign of strain and didn't exceed distortion limits in the pulse test until peak input power had reached more than 33 dBW (2 kilowatts) and the sound pressure level was an ear-threatening 126.25 dB. The distortion measurements are, in fact, extremely low. In the moderate-power test (at 0 dBW, or 1 watt), both the second and the third harmonic remained below 1%—generally well below it—from at least 60 Hz up. At the higher level (100 dB SPL), the second harmonic increased somewhat but still without exceeding 1% over the same range, while the increase in the third harmonic was minuscule. Few loudspeakers we have measured have done as well.

The scope photos of the pulse tests, however, suggest some possible areas of complaint. At 300 Hz, the woofer is notably sluggish inresponding to the head end of the pulse, with a slight overhang at the trailing end. At 3 kHz there is evidence of multiple, though very low-level reflections. The response data, too, present curiosities. The midrange and tweeter controls respond with unusual accuracy (vis-à-vis their marked calibration points from 0 to −6 dB with respect to "flat") and consistency, which bespeaks careful crossover design; but a response hole at the upper (5-kHz) crossover in the third-octave measurements shown in the graph disappears in swept-tone measurements, while another in the midrange (between 2 and 3 kHz) that appears with sweeps disappears in the third-octave tests. Since there often are significant differences between these measurements, we didn't pay much attention to them until we had conducted our listening tests, in which midrange coloration—a certain roughness and even honkiness, with a pinched sound on brasses and strings—was our panel's least laudatory but most consistent finding. We also found that stereo imaging was below average in stability and openness. This mediocre imaging, the measurement anomalies, and the perceived midrange roughness are related, we believe. Of less importance, in our opinion, is the response at both frequency extremes, where rolloff can be noted both in the graph and in the listening.

Among the most attractive properties our listeners perceived were unusually clean bass and treble (the respective rolloffs notwithstanding) and the excellent power-handling characteristics, and thus dynamic range, that the lab tests document. They also commented on a certain forwardness to the sound, which can be attractive in pop music particularly. But the Zero-5, attractive as it is in some respects, does not realize the full potential of the ribbon tweeter. Though we cannot confirm that the tweeter is capable of uncommonly flat response extending into the ultrasonic region, we liked what we heard from it and consider the midrange driver—or the integration of midrange with treble—to be the system's limiting factor. We expect good results from ribbon designs to come.
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In 1969, AKAI introduced one of the most important technological advances in tape recording history — the exclusive Glass and Crystal Ferrite GX Head. The head guaranteed* for over 150,000 hours — the equivalent of over 17 years of continuous, superb play.

But now AKAI makes a great thing even better with two new Super GX Heads. The revolutionary heads designed to improve frequency response by 2,000 Hz, improve S/N ratio 4-6 dB, improve the dynamic range on all tapes and deliver optimum performance with metal tape.

The Super GX Twin Field Head gives you the record/play performance of a three-head deck at two-head prices. With two gaps mounted in a single configuration — an optimum wide gap for recording and an optimum narrow gap for playback — AKAI has eliminated the need for a compromise gap found in traditional record/playback heads.

More impressive is the new Super GX Combo Head, which is actually a separate record and playback head mounted in a single housing. Combined with an erase head, this configuration gives you a three-head deck, with all the same advantages as the Super GX Twin Field Head, plus tape monitoring capabilities.

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Imported Talent

Joseph Horowitz' article about pianist Bella Davidovich [October 1979] appears to be just an indirect way of writing about Soviet artistic circles and being negative. One might ask why Melodiya issues works by composers whom it is allegedly a crime to perform in the U.S.S.R.

There is no doubt that many musical artists leave Russia for genuine artistic reasons. However, it is also possible that many simply emigrate for the money, a certainly nonartistic motive (assuming they aren't starving); the musical standards in Russia are very high.

Perhaps HF's bias against the U.S.S.R. is political; perhaps it is just a matter of jealousy. A comparison of the musical education systems in the U.S. and the U.S.S.R. and the number of talented individuals produced by each would be very enlightening. That the U.S. imports most of its talent is well known.

Arthur Walling

Hamilton, Ont.

If most of the musical talent in the U.S.—at least of international superstars—is imported, the reason would appear to have little to do with the quality of music education here. Not only most of our imported talent, but a large percentage of the major musicians throughout the world (at least those under sixty years of age) came here for a critical portion of their education. If Mr. Walling is referring to the solid musicians whose names are not household words but who make up our orchestras and other performing groups, the vast majority are both U.S.-born and U.S.-trained—Ed.

Another Composers' Haven

Allan Kozinn's article on Composers Recordings, Inc. [September], brought deserved recognition for the significant accomplishments of this pioneering organization. However, I must point out that CRI has not been the only recording alternative to the major labels that has been available to composers. For more than fifteen years, Owl Recording, Inc., has released records of new music, albeit on a much smaller scale, and has fully funded several of them.

We continue to welcome scores and tapes from composers and performers—anyone with a potential recording of "high artistic, educational, or historical value."

Like CRI, Owl finds that the financial picture must be examined at the outset.

One final note: The grant of tax-exempt status to CRI in 1977 followed the precedent established in 1976, when Owl became the first record company in the U.S. to acquire such status.

Thomas Steenland
Program Coordinator
Owl Recording, Inc.
P.O. Box 4536
Boulder, Colo. 80306

DBX for Pop

I welcome the information in Leonard Marcus' editorial [September] that DBX promises to release encoded pop recordings. I own a DBX Model 122 and have found the advantages of increased headroom for tape recording and increased dynamic range in both tapes and discs to be tremendous.

Jimmy Gene Vandegrift
Randolph Air Force Base, Tex.

Labor of Love

I agree with some of David Hamilton's criticism of the new Fritz Reiner discography compiled by Arthur J. Helmbrecht Jr. ['Conductors’ Discographies,' September]. However, as a member of the Fritz Reiner Society and as one who was in on this "labor of love" from the start, I must take exception to the fact that Mr. Hamilton chose only to criticize. It should be said that, even though this discography might be "incomplete" and "infuriating" because of its manner of organization, its author deserves words of praise for his effort. After all, this is the most complete list, thus far and should serve to lighten enormously the workload of the next person who chooses to undertake this monumental task.

Mohammed Zanjani
Ardsley, N.Y.

Another View of Šaťka

I have to comment on reader Larry Garrison's concern ["Letters," October] over R. D. Darrell's omission of Karel Ančerl's recording of Šaťka in his discussion of the reissue of Václav Talich's performance. Having heard both Talich on the original Parliament recording and Ančerl on the old Crossroads, I must say that the latter is not in the same league. Ančerl has the Czech idiom in hand, but his performance does not flow or breathe. For the quickest comparison, listen to the two versions of Šaťka.

John P. Dahlquist
Oakland, Calif.
Today's studio technology is putting sounds on record that most home stereos simply can't cope with.

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Are Your Old Records Worth $$$?
How to find out and what to do about it if they are.

Part I: Classical Records
by Michael Biel

Opposite page, top row: Stokowski speaks! Since the single-sided "outline of themes with piano" is often missing from sets of Stokowski's early electrical recording of Beethoven's Symphony No. 7 on Victrola, collectors are constantly looking for it. Columbia's five-disc acoustical set of Felix Weingartner conducting the Brahms First Symphony was short-lived—and thus is rare—because it was issued just before the electrical era and priced high for the mid-1920s: $8.75 for the set.

Middle row: Ravel's two-disc recording of his Bolero on Brunswick, dating from the early 1930s, is not as valuable as the original European Polydor pressings. Cellist Pablo Casals' Columbia record of Bach's Air for G String came out of the 1915 recording session documented in the log card displayed on page 64 of last month's issue. On the V-Disc, Mischa speaks! V-Discs were recordings sent to armed forces bases during World War II. The rare ones that turn up in top condition command premium prices, especially when, as in the Mischa Elman disc shown here, they are not doubles of commercial recordings.

Bottom row: Don Gabor's budget label, Remington, produced many now sought-after items like this Albert Spalding recording. The two Camden reissues from 78s are each now worth considerably more than the originals, although none of the artists is named. "The Heart of the Opera," a six-LP set, first appeared on the mail-order World's Greatest Operas label in 1940. Among the anonymous artists are singers Eleanor Steber, Leonard Warren, Norman Cordon, and Vivian Della Chiesa and conductors William Steinberg and Wilfred Pelletier. The poorly dubbed Nutcracker Suite/Carnival of the Animals has value because the "Warwick Symphony Orchestra" was the Philadelphia Orchestra led by Stokowski.

The leading attribute of classical music is supposed to be its staying power. It does not become dated, as pop music does. Furthermore, the major characteristic of the phonograph is its ability to preserve sounds permanently. Yet, many owners of classical recordings periodically find it necessary to discard their collections and replace them with new ones. Why? Certainly not because of the subtle changes in performing styles. Rather, the main reason has been revolutions in technology, as when electrical recording began in the mid-1920s, when high fidelity microgrooves replaced electrical shellac 78s in the 1940s, and ten years later when the stereo disc was introduced. Today's noise reduction, direct-to-disc recording, digital taping have thus far been only means back to our familiar stereo LP format. But with the totally incompatible digital disc looming on the horizon, once again it is time to ponder that agonizing question: To save or not to save?

Reviewer Robert C. Marsh shocked many collectors when he asserted in these pages in July 1973: "I am inclined to regard any recording more than five years old as obsolete technically. This doesn't mean that it is not to be played or admired, but it ceases to be competitive with contemporary work. The listener should be told you are talking about the sonic counterpart of a 1968 car." Marsh assumes that all record companies were at the same plateau in both 1968 and 1973 and that all 1973 recordings were automatically sonically superior to all those from 1968. At the other extreme, some listeners still are inclined toward the Mercury Living Presence single-microphone discs made a quarter-century ago, and some very rare collectors (mostly British) still prefer acoustical recording and reproduction.

Whatever the reason, some of your music lovers are looking for a remunerative way of disposing of your old classical recordings—and perhaps there are collectors frantically seeking just the ones you have. The hard part is finding the person who wants what you have and determining its worth. First, let's divide the collection into four categories: orchestral; solo instrumental, chamber music, and concertos; solo vocal and operatic arias; and complete operas.

The acoustical recording system responded less well to orchestras and the female voice than it did to solo instruments, small instrumental groups, and the male voice. The most famous name from this period is Enrico Caruso, but his discs sold so well—and have been treasured and saved by so many—that few of them are scarce. So those Caruso records you found in your grandmother's attic are probably not valuable (unless they are Zonophones with pale blue labels, center-start Pathé, AICC cylinders, or Gramophone and Typewriter labels). The prize acoustical recordings are those that date from before 1910. Scarcity is a large factor here, but the historical importance of early or only recordings by certain artists is not to be overlooked.

Almost any pre-1906 disc in mint condition by a name artist is likely to bring in $10-$15, and, if you have any of the old Columbias featuring basso Edouard de Reszke, you might get $375 or more. For discs in only average condition, divide prices in half.

When electrical recording made reproduction of orchestral music more feasible, there was a great effort to build a recorded orchestral repertoire. Some of the early examples are sought after because they are rare, but most of the 78-
rpm sets of standard fare are very common. Besides, collectors of early recordings place great stock in the individuality of performances. Orchestral recordings rank very low in this area because the conductor, the predominant force, has to route his interpretation through a hundred other musicians. One recording of a particular symphony is pretty much like the others. Though there can be significant differences in interpretation, you are sure to find one you like from any decade since the microphone, and since the sonic experience is a major ingredient in the enjoyment of orchestral music, this genre is the most likely to suffer from a technically inadequate recording. Thus, there is little call for old orchestral recordings, especially those made before 1950, unless they are interpretively or historically important. Remember, then as now, plenty of duds were recorded.

Complete operas are not much in demand either, despite the individuality of any vocal performance. Again, a conductor guides the proceedings, and, while a lead might be sung by a vocalist of note, the rest of the cast probably is not first-rate. During the era of the 4½-minute 78-rpm side, opera sets often comprised twenty discs, and when an opera is interrupted thirty-nine times, you start to wish that Colline would smother the coughing hag with his overcoat or root for the high priests to hurry up and seal the tomb on Aida and Radowaldes. For these and other reasons, recordings of whole operas were not numerous before the LP, and the notable ones have generally been reissued on LP. Most opera lovers were content to purchase their favorite arias sung by their favorite artists.

Solo instrumental and concerto recordings are in as much demand as solo vocal discs—the skills and interpretative values of the performer are as personal as a fingerprint. Sparked by the interest engendered by the International Piano Archives, there is a worldwide search being undertaken by many collectors for all types of piano recordings. Practically no pianist is overlooked no matter how obscure. Violin discs are a little more abundant, and as yet there is no demand for representation by every fiddle player. Sarasate, early Kreisler, and Spalding, yes; Heifetz, later Kreisler, and Zimbalist, generally no. (A complete set of the handful of recordings made by Pablo Sarasate was recently announced at $2,000.) Pablo Casals’ discs are fairly plentiful and not too expensive, but those by other cellists are becoming costly. Other instruments have not attracted such cult attention, so prices have not been driven up. But their scarcity at least preserves their value. This is especially true for most pre-LP chamber music recordings.

Most dealers agree that it is almost impossible to sell many of the 78 orchestral sets, particularly from the 1940s. Conductors like Serge Koussevitzky and Leopold Stokowski who have an avid following sell very well; Arturo Toscanini recordings don’t move very fast only because they are so common. A well-produced reissue can kill the value of the original recording, particularly if the original was itself an LP. Occasionally the reissue has greater worth than the original. Some early Camden LPs of anonymous conductors leading such pseudonymous ensembles as the Warwick Symphony, the Centennial Symphony, and the Stratford Symphony Orchestras are fetching $25 even though they are poorly dubbed, because the first is really the Philadelphia under Stokowski, the second the Boston under Koussevitzky, the third the Boston Pops under Arthur Fiedler, and the last the London Philharmonic Orchestra under Koussevitzky and others. And the interest in performers increases dramatically following their death, as happened with Fritz Reiner and George Szell and may be about to happen with Fiedler.

Early LPs can be valuable if the performance was exceptional and never issued in any other form. Sometimes the most unlikely candidates for immortality garner high prices. A record on the old budget label Plymouth (P 12 125) went for $250 not long ago: Chopin waltzes played by Etelka Freund, a pupil of Brahms’s and an intimate of Bartok’s.

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Carlo Friedberg’s Brahms and Schumann piano works on Zodiac 1001 has sold for $60, and premium prices may be had for early LPs by Mischa Elman, William Kapell, Albert Spalding (on Remington!), Marguerite Long, and Willem Mengelberg with the Berlin Philharmonic and Concertgebouw Orchestras. The first synthesizer recording, RCA Victor’s 1955 “The Sounds and Music of the RCA Electronic Music Synthesizer,” has changed hands for $75.

In some cases the labels themselves are the attraction. There is one valiant collector who is determined to get every RCA Victor LM and LSC record ever released. The early LP period was rich in major labels that dedicated themselves to serious music and then deleted entire series containing hundreds of albums—Capitol, MGM, and Decca come to mind. For the same reason, old 10-inchers are usually sure bets to be collectible. The August 1956 issue of Schwann is ample evidence of how suddenly the small record was eliminated from the marketplace. On almost every page there’s at least one black diamond for RCA’s 10-inch records alone. It
should be remembered, however, that the demand for a mono LP diminishes if it has been reissued and is almost nil if it was released originally in real stereo as well as mono.

Up to now, we have studiously avoided mention of anything other than commercially released discs. Test pressings of unissued recordings or alternate takes can be valuable if the artist is significant. One Japanese collector recently paid $500 for five Toscanini test pressings made by the Arturo Toscanini Society, which was banned from issuing the recordings. Air checks, bootleg concert recordings, instantaneous discs, and tapes are difficult to evaluate. In some instances, the Internal Revenue Service has fixed value of amateur home-recorded tapes and lacquer discs at the cost of the raw, unrecorded item. There is no intrinsic value of a first-generation air check when dubs can be made virtually indistinguishable from the original. Market value can be placed on an item only when it or an identical edition changes hands.

The condition of the discs is vital. Excessive surface noise and scratches will blot out pianissimos, and the first evidence of wear is a fuzzy fortissimo. Most collectors are not looking for an original issue just for the thrill of being the proud possessor of the “first edition.” They are looking for the best-sounding pressing. Sometimes the first pressing is the best-sounding, but if postwar shellac will yield less surface noise than the “regrind” garbage used during the war, then the later pressing will be more desirable. Generally, discs of serious music have been treated with greater care and played on better equipment than those containing other kinds of music. And many companies used a better grade of shellac or vinyl for such pressings and exercised stricter quality control. But certain grades of shellac are more prone than others to develop crackle from damp storage conditions. English HMV shellacs are notorious for this problem, although they were highly prized when they were new. Owners of shellac discs are urged to read John Stratton’s devastating article “Crackle” in the July 1970 issue of Recorded Sound.

This Columbia LP (ML 4357) of Jennie Tourel singing songs of Rachmaninoff, Villa-Lobos, and Chopin dates from 1950, just two years after the company introduced the long-playing format to the world of music lovers. The artwork is typical of that provided by Columbia during the early LP era.

No. 39, published by the British Institute of Recorded Sound—and to buy a dehumidifier.

Just as the market for new classical recordings is only about 5% of all record purchases, the market for older ones is comparatively small. If you have a modest collection that you would like to sell, you are not likely to easily dispose of it, much less make a profit. Remember, an old record is a used record. You are dealing with a consumable item that depreciates with age and wear. You might not be able to sell most of your classical 78s for more than 25¢ to 50¢, although it will cost you $2.00 to $3.00 apiece to buy the same discs from a specialized dealer. You might have a few $10 or $25 items in the batch, but the majority would be unsalable or hardly worth listing in a catalog. A small number of collectors looking for the same disc may drive the price up—until everyone finds a copy.

If you have a large collection and are dismayed at the prospect of letting all your “gems” go for a quarter each, you might sell them yourself and let a dealer take the leftovers. Just don’t be surprised if he doesn’t want them—your leftovers will probably become his leftovers, and he knows it. The question is, do you need the money and/or the space now?

Or are you willing to take the time to advertise and investigate? An ad in a metropolitan newspaper may turn up enough buyers to clean you out with relatively little bother. More likely, you will need to proceed to other journals with national circulation, including those specifically published for the purpose. [See box on next page.] Putting ads in newspapers of colleges—especially those that have a good music curriculum—might be productive. If the young are sometimes scornful of the past, they are often the most appreciative purchasers of older recordings. The beginning collector is not apt to have a lot of money to spend, but this is a ready market for even the commonplace items.

If you don’t mind settling for the joy of giving—or a tax deduction—instead of cash, there are many libraries and music schools that might be good targets for your collection. (Be prepared to demonstrate to the IRS that an old 78 is worth more than a half-dollar.) If they have an archival collection, like Yale, Stanford, and Lincoln Center, they probably already have copies of most of your recordings. Many archives have multiple copies that are circulated among other libraries or are used for fund-raising. Or you might donate your discs to a charity bazaar or thrift shop. There are plenty of collectors who still frequent thrift shops—and many can relate stories of extraordinary finds for a dime or a quarter. Incidentally, for the sake of collectors, if you choose one of these places, check to see how the discs already in stock are handled. If they are thrust into bins that will destroy them, donate your records elsewhere.

After all your research and appraisal, the potential worth of a specific disc may not mean a thing. Ultimately, it is worth only what someone is willing to pay for it. And while the potential value of some items might be hundreds of dollars, people who will pay the price are often rarer than the records themselves.
Aids in Selling

Where to Sell

You can find names of dealers in jazz and blues recordings in Vintage Jazz Mart (4 Hillcrest Gardens, Dollis Hill, London NW 2 6HZ, England). Though published abroad, this thick magazine is packed with ads for U.S. dealers. And published abroad, this thick magazine is published abroad, this thick magazine is packed with ads for U.S. dealers. And published abroad, this thick magazine is

Mart (4 Hillcrest Gardens, Dollis Hill, jazz and blues recordings in Vintage Jazz

Letin (901 Washington St., Wilmington, Mich. 48026), Kastlemusick Monthly Bul-

LPs, Goldmine (P.O. Box 187, Fraser, 50638), and Hobbies (1006 S. Michigan (P.O. Box 156, Grundy Center, Iowa Dubuque, Iowa 52001), Collector's News such as Antique Trader (P.O. Box 1050, Duxburke, Iowa 52001), Collector's News (P.O. Box 156, Grundy Center, Iowa 50638), and Hobbies (1006 S. Michigan Ave., Chicago, Ill. 60605); for 45s and LPs, Goldmine (P.O. Box 187, Fraser, Mich. 48026), Kastlemusick Monthly Bulletin (901 Washington St., Wilmington, Del. 19801), and Record Exchanger (P.O. Box 6144, Orange, Calif. 92667). Dealers' names can also often be found in the classified ads in this and other record journals.

Price Guides

To help you estimate the value of individual records, there are several reasonably accurate price guides available. Jerry Osborne and Bruce Hamilton have a series of "Official Prices Guides" covering rock, country and western, and albums, as well as A Guide to Record Collecting, basically selected excerpts from the others. They can be found in bookstores or ordered from Jellyroll Productions, Inc., P.O. Box 3017, Scottsdale, Ariz. 85257. Another recent publication is The Official Price Guide to Collectible Rock Records by Randal C. Hill (House of Collectibles, Inc., 773 Kirkman Rd. # 120, Orlando, Fla. 32811). The two rock guides are similar in pricing and coverage, though where valuations differ Osborne-Hamilton is usually higher. It also gives more information on the differences in label types and pressings and provides the release date of each record; Hill includes short artist biographies.

For classics, the sole published price guide is limited to U.S. releases of acoustic 78s recorded by "celebrity" artists; Julian Morton Moses' Price Guide to Collectors' Records, $9.95 for thirty-two pages. Originally published in 1952, its "third edition" in 1976 merely included a chart with which to convert old prices to new (American Record Collectors' Exchange, P.O. Box 2295, New York, N.Y. 10017).

There is even a price guide for the color picture jackets in which some 45s originally came—not the records, just the jackets. It is The Collector's Price Guide to 45 RPM Picture Sleeves by Lloyd, Ron, and Marvin Davis (Winema Publications, P.O. Box 172, Medford, Ore. 97501). Unfortunately, no one has yet compiled an even marginally reliable listing for pop 78s. (There is one called 78 RPM Records and Prices, but it is dreadful.)

Values often are overstated in such publications, presumably because that is what their readers want to see. Osborne-Hamilton, for example, lists nothing at under $1.00, and Moses' minimum price is $2.00, although in any box of oldies there will be many that you can't give away. But the guides may help you to spot the occasional rarity.

This tendency to overvaluation makes price guides quite controversial among collectors, mainly because they leave sellers with unreasonable expectations and thus inhibit transactions. Norm Cohen, writing in the John Edwards Memorial Foundation Quarterly at the UCLA Folklore Center, tells the story of a well-known price guide writer of the 1940s, Will Roy Hearne, who was also a mail-order dealer in old records. His listings were generally regarded as high, perhaps being designed to enhance the value of his own stock. On one of his shopping expeditions in the South, Hearne came upon a warehouse full of mint 78s. When he asked the price for the entire lot, the owner whipped out a copy of Hearne's own guide and began quoting $5-$10 prices for every disc. "Hell, I know the fellow who wrote that book," Hearne interjected, "and every bit of it is nonsense." But he didn't get the records. T.B. and M.B.
Part II: Popular Records

In December 1898, a magazine called The Phonoscope reported to its readers, "Old records are now in great demand by enthusiasts who aim to possess valuable collections." Since commercial recording was less than ten years old at the time, "old" obviously did not mean what it does now. Today there is a large network of collectors specializing in everything from original, individually made wax cylinders of the 1890s to Lesley Gore 45s of the 1960s. The most activity probably centers around rock and rhythm and blues of the past thirty years, followed by classic jazz and blues discs of the 1920s and '30s. Smaller constituencies pursue old country/folk records, big bands, pre-1925 acoustic recordings (disc and cylinder), and early Broadway cast and movie soundtrack LPs.

Collecting old records is not an expensive hobby, which is what makes it attractive to many. Though occasionally prices paid are high, they are in no way comparable to those charged for rare stamps, coins, or books. But that may be changing.

Just a few years ago a 78-rpm disc that once sold for 75¢ brought a cool $4,000—the highest price ever paid for a single record. If you happen to have an original copy of "Zulus Ball!" by King Oliver and His Creole Jazz Band on Gennett 5275 (recorded in 1923), you too could be rich. If not, perhaps you could turn up a nice original pressing of "Stormy Weather" by the Five Sharps on Jubilee 5104 (also a 78, from 1952). Only one unbroken copy is known to collectors, although many more are undoubtedly collecting dust on shelves around the world.

Guidebook author Jerry Osborne has estimated a more than tenfold increase in price for a mint copy of this Presley soundtrack LP since the singer's death. It is only the mono version, LPM (not LP) 3989, of the twelve-year-old "Speedway" that is so expensive because it was Elvis' last album to be issued simultaneously in both mono and stereo and at the time RCA was pressing few discs in the waning format. Only three copies are known to collectors, although many more are undoubtedly collecting dust on shelves around the world.

$1,400

The singer's answers to four questions, which are supplied on a "continuity sheet" (so the local disc jockey could read them on the air), along with another insert that tells the story behind the interview. It is worth perhaps $3,000 complete. But be careful, there are counterfeit copies around.

Despite the sought-after rarities, and the visions they conjure up of easy money for what you may find in the closet, most old records are not worth the vinyl or shellac they are pressed on. You can get a quarter apiece for them if you're lucky. But how do you tell what's valuable and what's not, and how do you go about selling those you wish to convert to cash?

Let's take a look at the box of old discs you've found. As with any specialized field, it's impossible to become an expert in one easy lesson, but a few guideposts may help. There are three factors that may tell which might be worth some money:

1. Condition. A pop record that is cracked, gouged, or so scratchy that the noise drowns out the music is not going to sell to anybody. Unlike ancient Greek pottery, it isn't worthwhile to piece broken records together.

2. Type of music. As a rule, jazz, rhythm and blues, Broadway cast recordings, and the like bring more money than other kinds of pop music. This is true for 45s, 78s, and LPs. If you have a stack of old blues shouters, jazz bands, or 1950s R&B groups, you may be in luck. If all you have is Margaret Whiting—sorry.

3. Familiarity. Do you seem to remember that most of the discs you're looking at were big hits way back when? Presley's "Hound Dog," Glenn Miller's "In the Mood," or Gene Austin's "My Blue Heaven" may make good listening (depending on your vintage), but they originally sold so many copies that they probably won't bring much today. I once asked a knowledgeable collector friend whether Paul Whiteman's 1920 Victor recording of "Whispering" had really sold a million copies. He replied, "I think I've been offered that many myself."

Of course if you don't recognize the titles and artists as you flip through your collection, that doesn't necessarily mean they're valuable. But familiarity is a bad sign. An exception to the rule is the occasional combination of the familiar and the obscure, such as the rare early member that most of the discs you're have a stack of old blues shouters, jazz bands, or 1950s R&B groups, you may be in luck. If all you have is Margaret Whiting—sorry.

Guidebook author Jerry Osborne has estimated a more than tenfold increase in price for a mint copy of this Presley soundtrack LP since the singer's death. It is only the mono version, LPM (not LP) 3989, of the twelve-year-old "Speedway" that is so expensive because it was Elvis' last album to be issued simultaneously in both mono and stereo and at the time RCA was pressing few discs in the waning format. Only three copies are known to collectors, although many more are undoubtedly collecting dust on shelves around the world.

$1,400

Despite the sought-after rarities, and the visions they conjure up of easy money for what you may find in the closet, most old records are not worth the vinyl or shellac they are pressed on. You can get a quarter apiece for them if you’re lucky. But how do you tell what’s valuable and what’s not, and how do you go about selling those you wish to convert to cash?

Let's take a look at the box of old discs you've found. As with any specialized field, it's impossible to become an expert in one easy lesson, but a few guideposts may help. There are three factors that may tell which might be worth some money:

1. Condition. A pop record that is cracked, gouged, or so scratchy that the noise drowns out the music is not going to sell to anybody. Unlike ancient Greek pottery, it isn't worthwhile to piece broken records together.

2. Type of music. As a rule, jazz, rhythm and blues, Broadway cast recordings, and the like bring more money than other kinds of pop music. This is true for 45s, 78s, and LPs. If you have a stack of old blues shouters, jazz bands, or 1950s R&B groups, you may be in luck. If all you have is Margaret Whiting—sorry.

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Me," ranging in value from $1.25 to $250.

A few widespread misconceptions should be eliminated right now. For one, age is not a factor. Those 12-inch Victor Military Band 78s from before World War I (usually labeled "For Dancing") can't be given away, while some unusual Beach Boys 45s from the 1960s might bring $100. On the other hand, an LP of John F. Kennedy speeches from the Sixties may be worthless, while a 1912 Edison cylinder recording of Teddy Roosevelt could produce $40 or $50.

One-sided records are often thought to be very old and therefore valuable. The fact is that single-sided records were made and widely sold until 1918 (by Sears, Roebuck, under its Oxford and Silvertone labels). Victor's prestigious Red Seal classical discs, which remained one-sided until 1923, bring no special premium.

Some people are convinced that the physical appearance of a 78 is a dead giveaway to its rarity and thus its value. Not usually. The thick Edison discs, for example, have no special worth. Old Man Edison ran his record company as a kind of personal indulgence, with little sense of what was popular or even interesting in music. He turned out hundreds of se- date instrumental solos and duets, nondescript tenors singing "I'll Take You Home Again, Kathleen," and at least a dozen versions of "Nearer My God to Thee"—not likely to excite today's collector. A few jazz bands in the late 52000 series might be worth something, but that is because of their content.

Another odd form frequently found is the cardboard Hit of the Week discs produced from 1930 to '32. They were originally sold on newsstands for 15¢ apiece, a new title being distributed every week in a novel attempt to revive the Depression-ravaged record industry. It worked for awhile but eventually collapsed—even 15¢ was too much to spend on records in 1932. Little jazz was recorded, and no blues. Instead, the emphasis was on dance versions of current hits. There are a lot of them still around.

One format that is prized is the picture disc, which has been produced sporadically for many years. There has been a good deal of collector interest in Jazz critic Rudi Blesh once called Jimmy Durante the greatest white ragtime piano player before he became a comedian; the 1924 Gennett recording of Jimmy Durante's Jazz Band is perhaps the only example of the Schnozzola's musical career during the early 1920s. (He did make later piano recordings—including one for RCA Victor Red Seal with Wagnerian soprano Helen Traubel.) Don't overlook 45s or children's records either, as the country music "Split Personality" and Superman discs demonstrate. The latter are actually laminated paper 78s that came with a twelve-page illustrated script. The "original radio cast" included Bud Collyer and Jackson Beck. You could probably get considerably more for this 1947 package from the large market of comic-book collectors, especially if the booklet and jacket are in good condition.

The 10-inch Capitol LP at the top of the next page is possibly Jackie Gleason's least-known record. On it he sings songs as six of the comedy characters he portrayed in his early-'50s TV series. At the time "The Dick Powell Song Book" was released in the late '50s, Powell was known in the country mainly as a TV private eye. The LP is still the only reissue of the best of his Decca 78s from the '30s. The final item here is—Yul's sister. Collectors seek it as a companion to her brother's Vanguard album of Gypsy songs.
these lately (quite apart from the industry's recent abortive attempt to rejuvenate them). Probably most famous are the Vogue Picture Records of 1946-47, which have a full color drawing under the surface on each side—rather garish, 1940s "coal company calendar art," one publication called it. Virtually unbreakable and very well recorded for the period, they are going for $5-$10 each. Even more valuable are editions made by Victor in the early 1930s, especially "Cowboy's Last Ride" by Jimmie Rodgers (186000), with a big picture of the father of country music on one side. About a dozen copies are known to exist. Rumor has it that a bid of $400 failed to win one offered in a recent auction.

"Little" 78s, usually 7 inches in diameter (same as a 45, but without the large center hole), also tend to earn a premium. Most were made in the early days—in fact, the very first discs sold in the U.S., in 1894, were 7-inchers (and single-sided). Generally these "E. Berliner's Gramophone" records sound dreadful, even by 78-rpm standards, but they will garner $10 apiece anyway. There are other sizes as well, from 5 inches up, and you can usually sell them for somewhat more than ordinary 10- or 12-inch 78s; those 14 inches or larger, are valuable also but seldom found.

Cylinders sell for at least a dollar or two, and often more, no matter what the content. The later (post-1912) blue celluloid Edison cylinders are virtually indestructible, but the earlier wax ones are fragile: If they don't break, they grow mold. Don't forget those circular containers, with the nice picture of Edison on the side. Even if the cylinder has disappeared, they make dandy pencil holders.

If you think you have something of value, there are several routes you can follow. The best is to sell to, or through, an established dealer. If you are convinced that yours are "money" records, ask for a consignment sale via auction, in which you get an agreed percentage of the selling price. Most dealers will do this only with genuinely valuable records, but it can work very much to your advantage, because you may collect 70% or more of the price. Some dealers use a sliding scale, taking a larger percentage of the winnings for low-priced discs and a smaller bite from higher-priced ones. Formulas vary widely, so shop around. Or you could sell the collection to him outright. You won't get top dollar per disc, but the total should be respectable. Again, approach more than one dealer. Competition can do wonders, and the experience could give you a better idea of what your records are really worth.

You can sell them yourself, of course, but you should try it only if you have a knowledge of the field—or if you crave adventure. For a onetime sale the time and aggravation will probably not be worth the cash realized, if any. Assuming you're going to sell by mail and through competitive bidding, there are several things you have to do.

First, prepare a detailed list of the records you want to dispose of, including title, artist, label, and manufacturer's number for each. Don't go into lengthy descriptions of how dear to your heart they are.

Next, since the prospective buyer can't see what he is getting, each disc's condition must be fairly and objectively evaluated. Collectors use a detailed grading system, which is outlined in such publications as Vintage Jazz Mart and Goldmine. It is to your advantage not to overrate your records. If the buyer disagrees with your judgment, you may have to return his money and start all over again.

Advertising is expensive and is useless unless you know where to place the ads. Try a magazine that attracts record collectors, like this one or, with even sharper aim—and cheaper—one of the collectors' publications listed here.

Once you have a buyer, you face the chore of packing and mailing. There is a science to preparing records for shipment, and it's especially important when handling fragile 78s. Records cannot be insured against breakage, and you are the one who will take the loss. The best way to learn about packing is to buy a few discs from established dealers and see how they do it.

Before you go through all this, give those oldies another listen. Maybe you'll decide to keep them. After all, Margaret Whiting did have a nice voice.
Behind the Scenes

More Maazel. Puccini. Lorin Maazel, who recently added the Vienna State Opera to his list of music directorships, has added Le Villi to his list of recordings of Puccini operas for Columbia. Masterworks' international a&r director Paul Myers went abroad in October to supervise the final mix of the tapes. In the composer's first opera, Placido Domingo sings Robert and Renata Scotto his betrothed, Anna. Also featured is Tito Gobbi. The album is slated for release this spring.

Is Maazel on the way to conducting all the Puccini operas for Columbia? It has been discussed, although there is nothing official. We certainly wouldn't be at all surprised.

Meanwhile, Maazel has recorded Verdi's Luisa Miller for DG, in conjunction with a Covent Garden revival of the opera. The cast includes Domingo, Katia Ricciarelli, Renato Bruson, Gwynne Howell, and Wladimiro Ganzaroli.

RCA in England and Ireland. Although, as reported last month, RCA canceled its projected recording in London of Ponchielli's La Giaconda, it went ahead with Leontyne Price's latest recital disc. With Henry Lewis and the Philharmonia Orchestra she recorded a varied collection of arias, from Bellini ("Casta diva" from Norma) and Britten (Queen Elizabeth's monolog from Gloriana) to Weber ("Ozean, du Ungeheuer" from Oberon) and Wagner (the Liebestod from Tristan und Isolde).

Meanwhile, over in County Kildare, at St. Patrick's Seminary in Maynooth, James Galway, the flutist from Northern Ireland, teamed with the Irish Chamber Orchestra to record for RCA a collection of Stamitz concertos. He also joined violinist Kyung-Wha Chung in recordings of Bach's trio sonatas for the same company, the continuo being handled by harpsichordist Philip Moll and cellist Moray Welsh. Galway's planned concert for Pope John Paul II had to be canceled when the pontiff's visit to Ireland ran behind schedule.

New doings at Moss. While carrying on the Vox tradition of solid performances of a broad repertoire in inexpensive editions, the Moss Music Group is also rapidly developing its own line. The deluxe edition of Thea Musgrave's opera Mary, Queen of Scots, reviewed in this issue, signals one new direction. Soon to come is another deluxe four-disc package containing the six Schubert Masses in performances directed by Martin Behrman. MMG is also entering the audiophile market with digitally recorded performances of the nine completed Mahler symphonies by Harold Farberman and the London Symphony Orchestra. The First and Fourth Symphonies were recorded in November, the Eighth will be recorded in May, and the others will follow apace. George Mendelssohn-Bartholdy, the man who created Vox and Turnabout, has functioned as an a&r consultant since the sale of the labels to Ira Moss, et al.

Leonard Bernstein is suing the owner of a jukebox in a Jackson Heights bar. Frederick Loewe is suing the owner of one in a Santa Monica restaurant.

Pay the $8.00 already. Leonard Bernstein is suing the owner of a jukebox located in a bar in Jackson Heights. Frederick Loewe is suing the owner of one in a restaurant in Santa Monica. Rod Stewart is suing a fellow who has a jukebox in a pizza parlor in Litchfield, Illinois. And Bruce Springsteen is suing somebody who has one located in a waffle house in Charlotte, North Carolina. What's all this about? Actually, these court actions are among some three dozen lawsuits filed in the names of noted plaintiffs by the American Society of Composers, Authors, and Publishers against jukebox operators who have allegedly not paid the $8.00 compulsory license fee specified in the new copyright law. ASCAP believes its members are losing perhaps as much as $3 million a year from unlicensed jukeboxes and has started a crackdown campaign.

Who's afraid of Thomas Wolfe? Apparently intent on disproving Thomas Wolfe's dictum, Peter Munves is going "home" again. One of Simon Schmidt's first steps as the new head of CBS Masterworks was to bring Munves back into the CBS fold as a special marketing consultant. Munves' reputation as a marketing wizard got its start at Columbia, where he applied the "great hits" format to the marketing of classical recordings. His subsequent innovations at RCA and Pickwick were equally adventuresome. Though it is still too early to foresee all the ramifications of the recent reorganization at CBS, one thing is certain: Peter Munves will again leave his mark. When he promises a "new look" in Masterworks marketing, that is no idle chatter.

PBS Faust. On January 2 PBS will broadcast a Chicago Lyric Opera production of Gounod's Faust in celebration of the company's twenty-fifth anniversary season. The performance, taped last September, features Mirella Freni, Nicolai Ghiaurov, and Alfredo Kraus, with Georges Prêtre conducting.

Allelujah II! From both RCA and Columbia comes heartening news for the contemporary-music fancier. RCA is reissuing a recording (ARL 1-1674) of instrumental works of Luciano Berio: the Concerto for Two Pianos, Nones, and Alleluia II. Its first incarnation was all too brief—it appeared in Schwann in January 1977 and disappeared in April 1978—but spectacular. As High Fidelity readers may recall, the concerto won the 1977 Koussevitzky International Recording Award, announced in December of that year. The reappearance of the recording now can only be seen as a victory for intrinsic worth over more conventional commercial considerations. For its part, Columbia is issuing the complete piano music of Aaron Copland in performances by Leo Smit. This is not the sort of project; any more than the Berio, that makes record companies rich; a $3,000 grant from the Ford Foundation helped make this one possible.

Paul Robeson. Following the nationwide videocast of James Earl Jones's portrayal of the legendary American basso Paul Robeson, we received information from our longtime Berlin correspondent Paul Moor about a Paul Robeson Archive. It's not, we regret to say, in his native country, nor at London or Stratford—on—Avon, where he scored his greatest successes as singer and actor, but rather forms part of the Academy of the Arts in East Germany.
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Horowitz and Arrau—Old and New

Historic reissues and recent recordings combine to replenish the legends of two of the century's great pianists.

by Harris Goldsmith

Claudio Arrau celebrated his seventy-fifth birthday two seasons ago; Vladimir Horowitz marked his last year. Both of these unique artists continue to perform unimpaired. Some sort of retrospective is surely appropriate, and indeed, the juxtaposition of new recordings with valued reissues of earlier performances can only prove beneficial in giving a more balanced and comprehensive impression of what makes each—though admittedly controversial—indisputably great.

RCA has two Horowitz projects—one devoted to reissues of mono and early stereo recordings made before the pianist's twelve-year defection to Columbia, the other culled from concerts given since his return to the fold. The newest item, "The Horowitz Concerts 1978-79," finds the artist in rare form. All the familiar Horowitz characteristics are here in abundance, and the playing has debonair ease and suavity and all the color and spontaneity that were sadly missing from his Liszt sonata and Rachmaninoff Third Concerto released last year.

This is not to say that everyone will approve of all the harmonic changes and editorial emendations (some of them Busoni's, others of Horowitz' own devising) in Liszt's Mephisto. And since there is less "tradition" for tampering with phrases and changing notes in Schumann than in Liszt (actually Schumannesque alterations are just as frequent though less advertised), some purists will undoubtedly express outrage at Horowitz' redistribution of lines, near contortion of phrases, and spurts of febrile energy in the Humoreske. And yet, the performances have such poetry and communicative style, such magnificent color, and—for all the manipulative rubato and reverse accents—such continuity that those unable to meet Horowitz on his own terms will be missing a great deal. I was utterly disarmed by his playing here.

Although the Schumann and the Mephisto are the disc's most substantial offerings, there is as much wizardry in the thrice familiar Consolation, here paced with delectable arching line. As for the two Rachmaninoff morceaux, even that great composer/pianist didn't surpass Horowitz' limpid repose in the barcarolle and diabolically nimble passagework in the Humoresque.

The sound quality, too, has much more color and depth than in last year's Liszt and Rachmaninoff—I suspect that the microphones were judiciously moved farther back. Only occasionally do the fortissimos verge on tininess. (Applause has been removed except for the ovation following the final piece on the agenda: a wise solution.)

In every way, then, this collection—which, incidentally, represents Horowitz' first recordings of all five works—will take its place with his finest performances on records.

The reissue is more problematic. Ironically, the Carnegie Hall recital from which this 1951 version of the Haydn sonata was taken also contained a performance of Pictures at an Exhibition that was later made into a commercial record (RCA LM 2357). The present Pictures is a studio recording, made four years earlier. RCA has done an admirable job of transferring the original 78s, and the 1947 sound as reproduced here almost rivals the later taping for solidity and impact, though not for sheer voltage. (A similar situation held true for Sviatoslav Richter's studio and concert performances of Mussorgsky's original version.)

Which brings me to the heart of the matter: I become infuriated anew by the
late Olin Downes’s deliberate misrepresentation of what Horowitz has done to Mussorgsky’s competently—in fact, ingeniously—devised piano writing. With all those changed harmonies, garishly rearranged figurations, and the like, it is almost criminal to blithely contend that this arrangement “is a return to the original text

VLADIMIR HOROWITZ: The Horowitz Concerts 1978–79.
Vladimir Horowitz, piano. [John Pfeiffer, prod.] RCA Red Seal ARL 1-3433, $8.98 (cassette).


HAYDN: Sonata for Piano, No. 52, in E flat*. MUSSORGSKY: Pictures at an Exhibition.

R Richter Odys. Y 32223

CLAUDIO ARRAU: The Historic Recordings.

RH Claudio Arrau, piano. Desmar GHP 4001/2, $17.96 (mono, two discs) [from various originals, 1927–57].

ALBENIZ: Iberia, Books I–II.

BR Claudio Arrau, piano. Odyssey Y 35229, $4.98 (mono) [from Columbia ML 4194, c. 1949].

CHOPIN: Nocturnes (21).

of the piano pieces as they are published in the Lamm edition . . . following faithfully the original manuscripts” and then, with an evasive admission that “Mr. Horowitz has [after all] done a little ‘piano orchestration.’” to categorize such intervention as an “effort . . . solely to realize the intention of the composer and to refrain from gratuitous ornamentation or officious ‘correction’ of any detail of his text as it stands.”

If Horowitz wants to add graffiti to Pictures, so be it. But Richter’s astounding Sofia concert performance (currently available on Odyssey, with George Szell’s account of the Ravel orchestration) is at least as exciting and much more exalted; even Horowitz’ superior concert reading falls short of it. Somehow, what fits the character of Liszt’s Mephisto seems more anachronistic in Mussorgsky.

The great Haydn sonata, played with wonderfully bracing élan and piston-stroke fingerwork, is reason enough to acquire this disc. The performance is fully the equal of the early Horowitz studio recording, and the still admirable reproduction lets one hear much more of the color and articulation than could be discerned from the 1934–35 account (Seraphim 60063).

Horowitz has somehow managed to retain his erstwhile reputation as a keyboard fire-eater, while broadening his image by delving into new repertoire; Arrau, on the other hand, has narrowed his once diversified repertoire but broadened his sonority and interpretive style. Today we think of Arrau as the scholar personified, a sovereign master who favors breadth of vision, leisurely tempos, and a generous helping of rhetorical expansiveness—occasionally carrying elasticity to the point of willful mannerism. The new Philips recording fits this description of him in his latter-most phase, but the reissues shed more valuable light on this still sadly misunderstood artist.

Arrau, admittedly an in-depth interpreter of Beethoven, Brahms, Schumann, and the other German classic/Romantic figures, once had the most catholic of repertoires; the Chilean-born, German-trained virtuoso has probably played and recorded a wider range of music than any other pianist, with the possible exception of Richter. How many interpreters can do such justice to late Beethoven, Albéniz’ Iberia, and Bach’s Well-Tempered Clavier? And Arrau’s present broad-toned, meditative manner makes one forget his earlier tendency toward fast tempos, utmost delicacy, and a tonal flexibility that favored lean transparency almost to the point of brittleness.

Truly imposing artists have it in them to surprise us, and Arrau has kept that valuable characteristic. His unexpected impetuosity in the recent recording of Chopin’s F minor Fantasy, Op. 49 (Philips 9800 393, September 1978), is also in evidence in his 1932 account of Chopin’s tarantella, recorded by Parlophone and included in the Desmar anthology. But then, the Desmar collection (beautifully dubbed and impeccably pressed by Teldec in Germany) is full of revelations.

Balakirev’s Islamey is magnificently controlled rhythmically, the avalanche of notes and rapid chords executed with bristling precision. In some ways, Arrau’s reading is even more impressive than Simon Barere’s equally virtuosic, somewhat wilder, but less precise performance (recently revived on Varése Sarabande VC 81045, February 1979). The Liszt performances are, without exception, dazzling—although it must be noted that the Spanish
Bearding the Lions Anew

Though Noah Greenberg’s epochal first recording of the medieval Play of Daniel was a tough act to follow, Mark Brown’s version proves a worthy successor.

by Susan Thiemann Sommer

Twenty years ago, I was a graduate student sitting in the balcony of New York’s Riverside Church, looking down at the spectacular procession that opened the New York Pro Musica Antiqua’s production of the medieval Play of Daniel. Performances of early music were infrequent in those days, usually pretty staid affairs attended by a rather specialized audience. Noah Greenberg’s exuberant ensemble was easily the most exciting and interesting one of that small, elite audience. I entered the neo-Gothic church with considerable skepticism and left enthralled, overwhelmed, and convinced that, for the first time, I had had a real taste of life in the Middle Ages.

In the years that followed, I worked as a factotum for Greenberg and had a chance to see at close range what had gone into that memorable event. First, there was the brilliant musical transcription of the medieval play by Susan Thiemann Sommer.

The prophetic handwriting on the wall, heralded by bells in both Brown and Greenberg versions, is discovered by King Belshazzar, his prince, and a courtier (Brayton Lewis, Oberlin, Marvin Hayes of Pro Musica). Note bells on rack at far right, portative organ next to it.

So when I learned that a new version of Daniel had been recorded by Britain's prestigious Pro Cantione Antiqua, I again approached the work with some trepidation. Would my old friend be totally transformed? Would I have to readjust my musical expectations completely? I was reassured to find that this is not a revisionist production. The music is quite recognizable, and the instruments still add colorful touches to the drama. There are differences of course—some wonderful additions and some disappointments—but the basic sound and shape are much as Greenberg imagined them.

First one notices the rhythmic changes. The Pro Cantione Antiqua uses a lot more duple meter and, on occasion, even a mixture of duple and triple. Director Mark Brown says in his notes that "the piece has been rhythmicized according to simple 'proportionalist' principles. That is to say that the more notes there are in a particular neum grouping, the faster, in proportion, they should be sung." While this lends an element of flexibility to his realizations, at the same time much of the vigor and assurance of the earlier version is lost. Moreover, this comparatively free attitude toward chant rhythm doesn't square historically with the use of rhythmically controlled polyphony, another notable difference between the two performances.

Brown's polyphonic interpolations and additions are very striking and effective. The play is introduced by a beautifully sung motet, Congaudent catholici, which provides a brilliant opening, and for the second miracle—when Daniel has been cast into the lions' den and an angel suddenly enters to hold off the beasts—everything is suspended and we hear a ravishing and quite celestial performance of the three-voice E semine rosa, attributed to Pérotin.

Processions abound in Daniel, and while Greenberg's approach was to alternate contrasting sections, Brown prefers a cumulative effect, with the chorus often breaking into two-part organum for the conclusion. This is a sensible decision for a purely recorded performance, where the processions can't be seen to arrive at a physical destination.

The characterizations are for the most part well realized. If one misses the flamboyance of Oberlin’s Angel, it could be argued that Kevin Smith’s subdued one detracts less from the story line. James Griffett's portrayal of the reluctant prophet is remarkably close to Charles Bressler’s; even the plangent timbre of their voices is alike. David Thomas (Belshazzar) and Ian Partridge (Darius) are appropriately regal, but I was disappointed in Smith’s lackluster Queen. (I forgave Smith everything, however, when I heard his exquisite solo performance of Pérotin’s beautiful Beata viscera, an interpolated motet, which divides the two Daniel stories and begins the record’s second side.) The slimy evil counselors are a stodgy lot. I could imagine them straightening their ties before being cast into the pit. But the quasi-comic Habbakkuk, who has to give up his dinner to refresh Daniel in the lions’ den, comes off very well as a deep bass (Michael George).

Various instruments are used sparingly but imaginatively to accompany processions, to divide sections by instrumental interludes, and to provide background color for certain dramatic events (for example, the unearthly bells that sound as the ghostly handwriting appears on the wall). The Landini Consort members play nimbly on the recorders, shawms, rebecs, fiddle, psaltery, and harp, but Brown employs less percussion than Greenberg, in line with his de-emphasis on rhythmic regularity.

The performance was recorded in the Church of St. Jude-on-the-Hill, and the sound is spacious and reasonably effective. Processions come and go audibly, and the echo is ecclesiastically resonant but suitably dry. Occasionally a chorus—“Rex in aeternum dixit,” for instance—blasts us out of our seats; otherwise everyone maintains an appropriate decorum. All in all, it’s a pleasure to welcome this Daniel, dressed in new clothes, to be sure, but still looking very familiar.
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Comparisons: Harnoncourt/ Vienna Con. Musicus Podium, maintains a steady, not to say rigid, beat. Harnoncourt, presumably leading from a position in the ensemble (cello), occasionally lets tempos race ahead in long stretches of animated arias. The new recording will appeal to those who find Harnoncourt's deliberate focusing on rhythm and dynamic variation too jerky. The Telefunken will remain the preference of those who find Schneidt bland, with his relative inflexibility about agogic accents and homogenization of note values. Among the points in Harnoncourt's favor are the drama and thrust of the opening chorus and the elucidation of the rocking motion of the Sinfonia that opens Part II. In Part IV, the two conductors choose widely variant tempos, Schneidt pushing the opening chorus more forwardly and Harnoncourt adopting his most propulsive speed in the great tenor aria. Thus the locus of tension falls differently within the larger span.

In the soprano and bass collaborations of Part IV, the Archiv recording uses several boy sopranos against a solo bass, while Telefunken employs its (unnamed) treble soloist from the Vienna Choir Boys. I can't help thinking that this choice was dictated less by historical or stylistic considerations than by the relative ability of the soloists. The uncredited lad in the earlier recording handles his role (including aria material) with impressive aplomb; in the newer release the boys from Regensburg are insecure and faltering, with rhythm and breath literally all over the place. Likewise, Archiv's boy alto, Michael Hoffmann, is no match for the mature counter-tenor Paul Esswood, who has graced so much of Telefunken's Bach series, and I turn to Harnoncourt's bass, Sigmund Nimsgern, for the richness and authority lacking in the lighter-weight voice of Nikolaus Hillebrand. Only the tenor among the soloists in the new set gets my vote, Heinz Hopfner managing the Evangelist and aria assignments with grace, style, and a fresh, ringing sound that eludes the more tired Kurt Equiluz.

It's nip and tuck between the boy choruses, Regensburg's possibly warmer sound likely being a function of more churchly acoustics. For that matter, stereo space is a trifle more imaginatively deployed in the set under review (e.g., in the Part IV "echo" soprano aria). And the instrumentalists here are by and large a more impressive lot. Those natural horns don't burble the way they do in the Concentus Musicus, and the trumpet virtuosity of Edward Tarr in the final chorus of Part VI would have been just unbelievable in the earlier days of the antique instrument resurrection.

Whichever of the "super-scholarship" sets you choose, you should own at least one of the conventional (meaning modern instruments and mixed chorus and soloists) albums. I have admired several of these, including Karl Münchinger's (London OSA 1386) and the mid-Fifties Archiv (now deleted) begun under Fritz Lehmann and completed after his untimely death by Günter Arndt. But the recent Angel recording under Philip Ledger, which I think rather better of than does Kenneth Furie (January 1978), is in many respects the most fascinating of all: a provocative mix of baroque conventions (in terms of execution and scaled-down forces) and nineteenth-century expressive mannerisms—in tolerable from Robert Tear, at least acceptable from Dietrich Fischer-Dieskau, and with beautifully eloquent work from Elly Ameling and Janet Baker. Modern concert pitch, interestingly enough, doesn't make the work more "brilliant," and I find linear clarity less absolute with contemporary instruments than with the period ones on either of the other versions. A.C.


Sandor Vegh, violin; Peter Pettinger, piano. Telefunken 6.42417, $9.98.

Circle 32 on Page 77 >
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Bartók's mature violin-piano sonatas were composed in 1921 and 1922, and both are dedicated to Jelly d’Aranyi, the grandniece of the great Joseph Joachim. The early Twenties were a seminal time for violin technique, since Ravel's *Tzigane* (also dedicated to D'Aranyi, incidentally) appeared some two years before the second Bartók sonata. No less than Ravel's fiendishly demanding exercise, Bartók's writing here throws every difficulty known (and a few unimagined ones) at the violinist; unlike the *Tzigane* (where the orchestra, or pianist, remains silent through most of the work), murderous demands are made on the pianist as well. I have always found the First Sonata completely fulfilling and the Second slightly arid emotionally—but this is purely subjective and could easily be reversed. In any event, both compositions represent a major interpretive and technical challenge to performers.

Postery received a magnificent gift some fifteen years ago when Vanguard unearthed a Library of Congress recital by Joseph Szigeti and Bartók himself and released it on VRS 1130/1 (since reissued in rechanneled stereo). Included was a revelatory reading of the Second Sonata. Over the years, other specialists, such as Yehudi Menuhin and André Gertler, have recorded one or both of the sonatas, sometimes with excellent results. The most serviceable of these recordings, that of Isaac Stern (Columbia M 30944), must now cede honors to both of these newcomers, partly because Alexander Zakin, Stern's pianist, assumes too much of a subsidiary role and partly because Kremer and Végh are more perceptive interpreters than Stern was.

Kremer and Végh are far removed from one another—and from Szigeti in No. 2—but each sounds completely idiomatic and persuasive in his own way. As against the striking, ruminative grandeur of the Szigeti-Bartók performance, Kremer and his excellent Soviet pianist, Yuri Smirnov, revel in a lighter, more whimsical kind of finespun lyricism. This makes the music more immediately accessible without in the least diminishing its primitive energy. Although Kremer eschews conventional, lush violin tone, he is a supreme virtuoso with a haunting coloristic palette at his disposal.

Végh, whose own fiddling is much more formidable than one might expect from a confirmed chamber musician, presents the sonatas in taut classical context: His pianissimo playing is marvelously apt and controlled, and, although he does not attempt to make the music more palatable to the uninstructed, his beautifully integrated readings glitter with purity of intention (and realization). The English pianist Peter Pettinger offers stylish, slightly sober support in another true collaboration.

The Telefunken disc gets the edge for its superlative processing. The Hungaro-tono, though perfectly adequate, has slightly flawed surfaces and somewhat tubbier sonority. H.G.

**BEETHOVEN: Missa Solemnis, Op. 123.**

Edda Moser, soprano; Hanna Schwarz, alto; René Kollo, tenor; Kurt Moll, bass; Hülversum Radio Chorus, Concertgebouw Orchestra, Leonard Bernstein, cond. [Günther Brest, prod.] **GRAMOPHON 2707 110, $19.96** (two discs, boxed set). Tape: 3370 029, $19.96 (two cassettes) [recorded in concert, February and March 1978].

Bernstein's early Columbia recording of the *Missa Solemnis* (M2S 619) had its good points; this sequel nearly twenty years later preserves those assets—fervor, emotional warmth, moments of suitable theatrical excitement—and integrates them into a much more meaningful and cumulative progression. In fact, this may be the finest modern recording of Beethoven's towering masterwork, despite the many imposing aspects of the Klemperer (Angel SB 3679), Giulini (Angel SB 3836), Davis (Philips 6747 484), Solti (London OSA 12111), Böhm (DG 2707 080), and Jochum performance. Bernstein's craftsmanship is less formidable than Klemperer's in terms of sheer planning and precision. And, of course, no conductor could be expected to equal the clarity and rhythmic mastery of Toscanini's achievement with this challenging music. But it is quite remarkable how close Bernstein, with his less ironclad control and more genial conception, has come to the Maestro's incomparable 1940 broadcast performance.

He seems utterly caught up in the work and conducts with a combination of transfixed humanity and muscular simplicity that always directs attention to the music, never to its interpreter. The Kyrie is especially transfixing humanity and muscular simplicity, which always directs attention to the music. Never to its interpreter. The Gloria, which follows with very little break—a good idea, in this context, is both exultant and concise (the meno Allegro is treated as an integral part of what precedes and follows, not as an inorganic intrusion.

Continued on page 73
Dvořák’s “Other” Cello Concerto, Smetana’s “Other” Quartet
by Abram Chipman

 Everyone knows the Smetana string quartet and the Dvořák cello concerto. Right? And everyone knows that Dvořák wrote four symphonic poems in the last years of his life. Right? Well, everyone is thrice wrong, and Czechoslovakia’s official record company sets things straight in two instances while perpetuating misinformation in the third.

Supraphon reminds us—not for the first time—that Smetana’s justly renowned E minor Quartet was followed some six years later by a D minor work that continues its autobiographical anguish. But the Second Quartet differs from the First in many ways, mainly in the lack of a slow movement—even a slow epilogue such as the ending of From My Life. Instead, it gives us an angry fugue as its third movement and a frenzied and very brief Presto for a finale. Also, ideas are less logically developed in the later work; the composer’s deafness was proceeding apace.

I suppose it takes players called the Smetana Quartet to persistently champion their namesake’s Cinderella of a work, and they are the only quartet to have made LP recordings of it. Supraphon’s stereo catalog lists a previous coupling of these pieces from the same personnel as SUAST 50448; it appeared here briefly in the late Sixties on Crossroads. The remake is better in every way. The sound is darker and richer, the orchestral part by Jarmil Burghauser, who is to Dvořák what Köchel and Pincherle were to Mozart and Vivaldi.

The A major Concerto certainly shows signs of a developing rather than fully matured creative process. The opening and slow movements merge into one another in the rhapsodic style of concertos by Bruch or Delius. Memorable tunes are limited, though many ideas seem to be anticipations of ones that later flourished in Dvořák’s canonical masterpieces. For example, the cellist repeatedly engages in downward chromatic runs that are quite like those in the B minor Concerto’s first-movement coda, and the work opens with a tune not unlike the trio section of the G major Symphony. Redundant listening maybe, but also fresh, vital, and sweeping. The finale is dominated by a swaggering triple meter figure that anticipates Dvořák’s later fascination with the musical doings of the American Indian. The First Concerto may or may not belong in the forefront of the repertory, but it’s certainly deserving of occasional hearings, for reasons of pleasure as well as historical curiosity.

It’s hard to find fault with Sádlo and Neumann’s strong, idiomatic, and technically secure performances. Some folks might question such a novel debut being mated to a two-disc set of the complete cello works. After all, you may not want yet another copy of the B minor Concerto. Rest assured, Sádlo, who evidently hasn’t recorded the piece before, knows it thoroughly and loves it passionately. His musing and dusky baritone contrasts with the lyric soprano of Lynn Harrell (RCA ARL 1-1155), the urgent Heldentenor of Pablo Casals (Seraphim 60240), and the effusive and resonant bass-baritone of Mstislav Rostropovich’s repeatedly documented interpretation. There are too many fine recordings of the concerto to pick any one as the all-time best, but Sádlo surely belongs in this exalted company. And he finds a sympathetic collaborator in Neumann, who sounds less square and pompous than he did in Jan Chuchro’s version, reviewed by Harris Goldsmith in February 1979 (Supraphon 4 10 2075).

The fillers include a slight but attractive polonaise with piano, otherwise unknown to me, and the orchestrales accompanied versions of the little pieces often appended to the B minor Concerto. Silent Woods has never sounded so heartfelt and simple nor the G minor Rondo so bouncy and earthy as they do in these renditions.

The latest purported integral edition of Dvořák’s symphonic poems once again is limited to the four programmatic ones based on the horrendous folk legends of Erben and excludes the immediately ensuing Hero’s Song, a more abstract but engaging work that has yet to be recorded commercially in stereo. As it happens, Neumann’s performances are no more lively or sonically vivid than Zdeněk Chalabala’s serviceable cycle, also with the Czech Philharmonic, of the Sixties, which has been reissued by the British Rediffusion/Legend series in a four-disc anthology that includes variously conducted Supraphon recordings of other Dvořák orchestral fare plus a Prague Radio mono tape under Alois Klima of Hero’s Song. (That’s enterprise and dedication for you.) Neumann himself recorded a livelier Wood Dove for Telefunken (36.35075).

If you want just a two-disc package of the Erben poems, Rafael Kubelík’s is quite exciting, even if the Bavarian Radio Orchestra is no Czech Philharmonic. DG’s inclusion of the Symphonic Variations is a more generous bonus than the Husitská Overture given on Supraphon. HF

DVOŘÁK: Cello Works.
Miloslav Sádlo, cello; Alfred Holeček, piano; Czech Philharmonic Orchestra, Václav Neumann, cond. [Eduard Herzog, prod.] SUPRAPHON 1 10 2081/2, $17.96 (two discs, manual sequence).


DVOŘÁK: Orchestral Works.
Czech Philharmonic Orchestra, Václav Neumann, cond. [Milan Slavíček, prod.] SUPRAPHON 1 10 2059/1, $17.96 (two SQ-encoded discs).


Comparisons—Symphonic poems:
Chalabala/Czech Phil.

Legend LGDD 101
SMETANA: Quartets for Strings: No. 1, in E minor (From My Life); No. 2 in D minor.

Smetana Quartet. [Edward Herzog, prod.] SUPRAPHON 4 11 2130, $8.98 (5Q-encoded disc).
that dispels continuity). The Credo is slow but never cumbersome or draggy as in most similarly paced readings; the “El resurrexit,” however, lacks the galvanizing impact it had in Toscanini’s 1953 version. Bernstein avoids the temptation to milk the “Benedictus’ violin solo in a mawkish manner: He lets the music flow without “interpreting,” and the musicians are at one with him (and the music). The Agnus Dei is heartrendingly beautiful, and although the warlike hints lurking behind the pleas for everlasting peace are less sinister than in Toscanini’s hands, the basic conflict comes through handsomely.

My only quibbles are the occasional rhetorical broadenings, such as the one in the last bars of the “Dona nobis pacem,” the still rarer wobble in some of the soprano’s otherwise rich-toned solos, and one or two details that don’t emerge quite compellingly enough in this generally well-balanced live concert recording. One textual item: Bernstein has his soloists insert appoggiaturas on their Agnus Dei phrases, as Toscanini did in 1951 (but not in 1940).

In totality, this might well be Bernstein’s finest contribution to the phonograph. H.G.


Bella Davidovich is the latest in a growing list of émigré musicians from the Soviet Union, and her first Western recordings were released to coincide with a Carnegie Hall recital. Of her ability to play the piano, there can be no doubt; her music-making has a basic solidity, an honorable dependability, and at times even some communicativeness. Yet on the whole, her playing here—and at the aforementioned concert—seems to me rather plodding and unstylish, with a well-regulated routine often taking the place of stimulating sensitivity and genuine insight. At first, I suspected that perhaps Beethoven was not Davidovich’s forte and that her true temperament would shine through in the Chopin preludes, but her Chopin interpretation disappoints as well and for the same reasons.

One notices as early as in the A minor Prelude (No. 2) a certain bearish deliberation, and in the G major that follows, the purling left-hand ostinato loses the requisite scintillation because Davidovich produces one basic type of sonority—a tone emanating from shoulder and arm weight rather than from finger articulation. Arrau, very much an arm-and-shoulder player himself, shows in his Philips recording of the preludes (6500 622), how much more power and color can emerge when the plush basic sound is occasionally spiced with cutting brightness and other types of definition.

In some of the quicker pieces, Davidovich plays the patterns faster than the ear can decipher them, producing a slightly smudged sound. Certainly her account of the F sharp minor Prelude (No. 8) lacks the astute linear separation heard in the performances of Arrau, Ashkenazy (London CS 7101), Polini (DG 2530 550), and Perahia (Columbia M 33507), and at no time does her generalized lyric approach communicate as do those performers and, for all her careless moments, Martha Argerich (DG 2530 721).

In the main, Davidovich is at her most convincing in quiet, lyric preludes, such as the so-called Raindrop (No. 15 in D flat) or the massive C minor (No. 20). Others, such as No. 17, that require a more subtle, tensile delicacy verge on squareness and overdeliberation; the perfervid B flat minor (No. 16), the anguished D minor (No. 24), the tumultuous G minor (No. 22), and the suicidal F minor (No. 18) lack the needed degree of vehemence and clarity. Davidovich rightly plays the E flat in the third bar of No. 20, and most of her other textual options show her to be using a reliable edition. This makes her curious—and apparently wholly unauthorized—G sharp near the end of the A major Prelude (No. 7) all the more baffling. (It is also musically unsatisfactory, since it destroys the three-note pattern that recurs throughout the shortest of the preludes.)

Neither is the Beethoven record what one might expect from a pianist whose outlook and training point to the Romantic tradition; the playing isn’t Romantic at all, but in fact, rather bland, careful, and rounded off. To be sure, it is pleasingly direct and unafected, but with so many more insightful readings of these sonatas available, Davidovich’s prosaic Moonlight and only (to borrow Sullivan’s immortal phrase) moderately rapturous Op. 31, No. 3, seem superfluous—a sort of dietetic Rubinstein. Like Ashkenazy in his
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Kenneth Riegel, tenor; Cleveland Orchestra and Chorus, Lorin Maazel, cond. [James Mallinson, prod.] London OSA 12115, $17.96 (two discs, automatic sequence). Tape: OSA5 12115, $17.96 (two cassettes).

COMPARISON:
Davis/London Sym. Phi. 6700 019
The way Maazel and his forces sustain and control the quieter passages of Berlioz' Requiem is impressive—as, too, is the smoothness and power of the recorded sound. Kenneth Riegel sings the difficult solo in the Sanctus with sweet and secure tone; not since Léopold Simoneau (in the Munch/Boston recording) has anyone sounded quite so comfortable in this altitudinous writing.

But Maazel's control admits of no exuberance; the biggest moments are stodgy and unexciting, though ample in sound. As before, the villain is rhythmic blandness. Maazel, like Ozawa and Barbirolli, is one of the modern conductors who cannot make Berlioz' syncopations, cross-accents, and irregularities of phrase come bounding to life as once did Harty, Beecham, Toscanini, Kletzki, and even despite some compensatory bad habits—Munch. Those big string chords on the off-beats in the "Lacrymosa" don't sound like syncopations. The grandly expansive hammer at the climax of that movement sags badly, and the gross ritard just before its final chord is simply clumsy.

The "Rex tremendae" begins too fast for Berlioz' Andante maestoso; only at the return to Tempo I (at "Qui salvatos salvas gratis") do we get what should have been the initial tempo. In the first quiet section of the "Lacrymosa," the bassoons and string basses don't seem to be quite together. In the "Quaerens me" and the Offertorium, Maazel prefers the longer text of the first edition over Berlioz' revised second-edition score; as far as I can tell from my notes, Abraham's is the only other current recording to make this choice, which the historical evidence certainly disrecommends.

I could have sworn that the fine baritone who is the entire cast hailed from the foothills of Mount Vesuvius. He has a warm Italian voice, has the style in his recent recording and Backhaus in his old one, she modifies Beethoven's figurations in the second movement of the latter work to exploit the extended range of our modern keyboard. It is a defendable option, but not one I favor.

Both recordings are up to Philips' usual high standards of sound and processing. H.G.

HIGH FIDELITY

CHOPIN: Nocturnes (21). For a feature review, see page 63.


Il Maestro di cappella is a capital farce—not a full-fledged opera buffa, but a twenty-minute intermezzo in the form of a long accompanied recitative that uses the idiom and technique of the purest classical buffa. The theme is familiar and indestructible: Everyone, whether fiddler or timpanist, wants to be a conductor.

In this case the aspirant is a singer, boasting to the orchestra that he is not a tyro but a disciple of the famous Cavaliere Scarlatti (which the inept translation gives as "Sir Scarlatti"), and he promises a bonus in the form of a fine aria. The would-be maestro immediately runs into trouble. "What are you doing, my dear oboe? ... Let's start again from the beginning. ... Damned double basses, what the devil is going on? ... Pay attention to the beat!" Then there is apparently a turn for the better: "I am happy. ... Oh, what a blessed orchestra." Obviously, the orchestra is engaging in the age-old game of testing whether they can throw a new conductor; the basses are grumbling, the horns blasting, the flute misses its cue, and so forth, but when they see that the man knows his business, they come around. There is an excellent little overture, the vocal part could not be more well written, and the bubbling orchestra is full of witty tricks but also of bits of nice melodies. Rossi—"and even Mozart—did not miss any of these things.

I could have sworn that the fine baritone who is the entire cast hailed from the foothills of Mount Vesuvius. He has a warm Italian voice, has the style in his
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bones, and displays a hundred hues and nuances that in this genre one expects only from a Baccaloni or Corena (who, incidentally, recorded it twice for London, most recently twenty years ago on a delightful and still available set). But his name, Philippe Huttonlocher, points perhaps to an Alsatian. Whatever the case, he is a real find. The Lausanne orchestra under Armin Jordan functions well, though at times it sounds a little too energetic, which may well be the fault of the sound engineers.

On the other side of the record are the overture and an aria from Il Matrimonio segreto and a so-so overture to another opera. Funny how these people operate. They discover and record a gem, then instead of making a memorable recording by digging for something else unknown and attractive (the libraries are full of them) they fall back on whatever is safe and available.

The text of Il Maestro di cappella must be fully understood for one to appreciate the amusing goings-on. Musical Heritage furnishes a scurvy page with a hard-to-read text and its translation, as well as some oft-repeated musicology on the sleeve. P.H.L.

DVOŘÁK: Cello Works; Orchestral Works. For a featurette, see page 72.

GOUNOD: Faust.

CAST:
Marguerite  Mirella Freni (s)
Siebel  Michèle Command (s)
Marte  Jocelyne Taillon (ms)
Faust  Placido Domingo (t)
Valentin  Thomas Allen (b)
Wagner  Marc Vento (b)
Méphistophéles  Nicolai Ghiaurov (bs)

Paris Opera Chorus and Orchestra,
Georges Prêtre, cond. [Christopher Bishop and Gréco Casadesus, prod.] Angel, SZDX 3868, $36.98 (four discs, automatic sequence).

COMPARISONS:
Bonyng/London Sym., Lon. OSA 1433
Lombard/Strasbourg Phil.
Cluytens/Paris Opera  Ang. SDL 3622
Cleva/Met. Opera  Odys. Y3 32103

This is a better Faust than we have any right to expect, given the present state of the art, and it can be recommended with some confidence over the modern competition, which says as much about the competition as it does about the new version.

Let’s get the textual stuff out of the way first. What we have here is the complete published score, which means that only the London recording contains music not heard here—a few lines here and there, nothing of substance. As in the London and Erato/RCA recordings, the two familiar scenes of Act IV (church and Valentin’s death) are preceded by the scene in Marguerite’s room that includes her aria “Il ne revient pas”; the Erato, however, omits Siebel’s answering song, “Si le bonheur.”

The Walpurgis Night is complete, and that’s an important first: At the point in the second tableau where the ballet (which may or may not be by Gounod) was inserted, we hear instead the original recitative and drinking song for Faust (“Vains mordis!...Doux nectar dans ton ivresse”). This episode appears in current vocal scores but not in any orchestral score I’ve seen, and I’ve never heard it performed before. As I suspected, it is an effective number—the recitative in particular gives the tenor some rousing opportunities—and keeps the scene more manageably proportioned than the ballet (which is performed as an appendix on Side 8).

In theory, then, the new Angel performing edition seems to me the best available to us, but that theoretical advantage is not fully realized in the performance. Placido Domingo makes a good thing of the “new” number—indeed, the Nuit de Walpurgis as a whole goes very nicely—but neither Mirella Freni nor Michèle Command does much to show why the Act IV restorations are a good idea. The competition provides no help in this regard either. At least for “Si le bonheur” there’s a lovely 1929 Branzell recording (available on Preiser LV 47, which also includes Branzell’s “Faites-lui mes aveux”); for “Il ne revient pas” one must still exercise imagination.

Not that Freni is painful to listen to. Marguerite doesn’t force her to puff up the tone as do the heavier roles she has recorded in recent years; all the same, the voice shows the same imbalance Conrad L. Osborne described in connection with her Boccanegra Amelia (DG 2709 071, February 1978). The sound curdles under pressure, and the middle octave tends to be breathy and unfocused; the lower-middle area is occasionally reinforced by that same eerie “baby chest”—the A flats of “Parle, parle encore” in the love duet sound like a Callas impression.

Elsewhere the somewhat blowzy quality may sound like a Caballé impression, until you check out the real thing in the Erato set. Like Caballé, Sutherland (London) is adroop in cloudland, and the Cluytens/Angel version preserves one of

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De los Angeles' more sluggish performances. Does that make Freni the cream of the stereo crop? Maybe so, but if you expect a Marguerite to give us some reason why we should care about her, you'll have to go back to Steber on the old Met recording (now on Odyssey).

Controlled lyric singing is not Domingo's strong suit either, though I'm not about to complain about the sounds he does make. This is a vocally well-managed performance, and it has all the external markings of a "sensitive" one. So why does it leave me cold? It's true that the voice lacks flexibility around and above the break, but this is even more true of Corelli's (London)—a significantly larger-scaled instrument, of course. And yet Corelli almost always seems to me to be trying to create Faust from the inside, whereas Domingo settles for grafted-on gestures.

The happy surprise of the new set is Nicolai Ghiaurov's Méphisto, a dramatic improvement over his contribution to the London recording, made when the voice was in its gorgeous prime. In those days Ghiaurov was capable of flaunting his voice obnoxiously, and the earlier Méphisto was characterized by an overweighted, gloopy, bully-boy legato. In recent years, as the upper part of the voice has fallen apart, he has shown little inclination to adjust to his diminished capacities, to reassert control over what could still be a significant instrument.

Suddenly we have a new Ghiaurov. He can still manage a firm, rich sound in the lower area—say, from C to G (the voice never had much real bottom); now he's lightening his handling of the upper part of the voice, producing a sound that may lack the former power and brilliance but does complete the voice plausibly, is agreeable to the ear, and is under the singer's control. And that control is exercised to excellent effect—mature, dignified, unhysterical. Oh, there's some heavy going (e.g., "Reines de beauté" in the Nuit de Walpurgis), but also much singing that is quite lovely to listen to.

Another pleasant surprise is the Valentin of Thomas Allen. He fills out this difficult role with continuously bright and attractive sound, coupled with some real control of tone color, volume, and attack. What's more, his French is not merely correct, but expressive. For sheer vocal oomph Allen won't be mistaken for Lisitsian (in the old Melodiya recording) or Blanc (in the Cluytens/Angel set), but I had no idea we could muster a Valentin of this quality.

As suggested earlier, Command is a weak Siebel (but again, the competition...). Jocelyne Taillon is an above-average Marthe, as she was in the Erato set, although here the competition includes the redoubtable Rita Gorr (Cluytens/Angel). Marc Vento is a fine Wagner.

Georges Prêtre is the only major conductor I know of who really believes in Faust, and this shows in his refusal to rush things. His tempos are generally on the broad side (although, as I've pointed out before, Gounod's metronome markings are extremely slow); unlike Erato's Alain Lombard, he doesn't let the bottom fall out of the music. I also like the presence of the lower instruments in rich orchestral balance. Prêtre has lots of ideas about the score, but he hasn't entirely succeeded in translating them from conception to performance. More rehearsal might have helped; this is, after all, quite different from the Faust the Parisians are used to performing. Part of the problem may be that the Opera forces, in the process of acquiring a modicum of discipline, seem to have lost some of their native flavor. The choral and orchestral work is reasonably efficient but not especially virtuosic or idiomatic.

Okay, so this isn't the Faust to confound naysayers. It's better than what we had and quite adequately recorded. K.F.
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Circle 35 on Page 77

HAYDN: Sonata for Piano, No. 52, in E flat. For a feature review, see page 63.

MOZART: Le Nozze di Figaro.

cast:

Countess Almaviva

Anna Tomova-Sintov (s)

Susanna

Ileana Cotrubas (s)

Marcellina

Jane Berbì (s)

Barbarina

Christiane Barbaux (s)

Cherubino

Frederica von Stade (ms)

Don Basilio

Heinz Zednik (t)

Don Curzio

Kurt Equiluz (t)

Figaro

José van Dam (b)

Count Almaviva

Tom Krause (b)

Antonio

Zoltan Kélèmen (b)

Bartolo

Jules Bastin (bs)

Konrad Leitner, continuo; Vienna State Opera Chorus, Vienna Philharmonic Orchestra, Herbert von Karajan, cond. [Christopher Raeburn, prod.] London OSA 1443, £35.92 (four discs, automatic sequence).

Herbert von Karajan’s prodigious technique is hardly news any longer, but to those still unaware of the sheer mastery of his conducting, this recording will come as a revelation. The smooth blend of instrumental textures, the range of colors at his command, even the varieties of attack he elicits from the Vienna Philharmonic reveal a level of virtuosity (not to mention a degree of willpower) that is almost astonishing. Were technical brilliance the sole criterion of artistic achievement, this Figaro would be something to treasure. As it is, it is little more than a curiosity. To see so enormous a talent applied to such dubious ends, is a level of self-doubt that is difficult to reconcile.

In his vocal recordings of the last decade or so, Karajan has created a highly distinctive style, in which spontaneity has been replaced by smoothness, dramatic tension by reflectiveness, the play of character by the exercise of rigid authority. To achieve these ends he will sacrifice the individuality of the singer for a homogeneity of sound that is essentially orchestral in character. The result in recording after recording is a devitalized, dreamlike atmosphere, which seems to be swooning away with incomprehensible ecstasy.

Of the singers, only José van Dam, an artist of uncommon intelligence and musicianship, manages both to sing well and to create a sense of autonomous character. The others are seriously hobbled by the intransigence of Karajan’s leadership, Cotrubas’ Susanna sounding vocally undernourished and dramatically monochromatic. Frederica von Stade’s Cherubino is livelier but white of tone and affected in the extreme; it would be good to hear from this talented mezzo some extended singing that was both fully sustained and squarely on pitch. Jane Berbì and Jules Bastin are engaging enough but rather too modestly endowed for the demands of Marcellina’s and Bartolo’s arias.

The latter is also true of the less well characterized Basilio of Heinz Zednik. Like the more enjoyable Zoltan Kélèmen (Antonio), Zednik needs better Italian coaching. The chorus is good.

The recitatives are closely miked, the rest is recorded more spaciously. I find the double focus, like so much in this recording, disconcerting. In any case, the overresonant sound favored by Karajan is hard to get used to. My copy of London’s press-
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with history (though while he entered the world of fantasy by staging the meeting of Queens Mary and Elizabeth à la Schiller, she has made her alterations in the name of dramatic and theatrical coherence). She fashioned her own libretto from an unpublished play by Amalia Elguera, who wrote the libretto for Musgrave's *The Voice of Ariadne*, staged by the New York City Opera in 1977. The grace with which the text and the music dance together demonstrates that the composer made the final decisions about the two simultaneously. Perhaps the most stunning aspect of this opera is its theatricality: Musgrave's sense of timing seems to be all but infallible.

This is particularly important for Americans, who are unlikely to know all the ramifications of English and Scottish history and, thus, may miss the almost mythic implications that the story of Mary holds for British subjects. Even now, it has timely lessons for the Empire. Fortunately, this is not a crucial part of Musgrave's opera; indeed, if there is a lesson to be learned from Mary, it seems to me to have to do with the relations of men and women and power, a topic about which the composer apparently felt strongly, even to making the Earl of Bothwell a rapist, ignoring the fact that he would become the queen's third husband.

The scope of the subject matter, and the fact that the three acts revolve around scenes in the ballroom, at court, and at table, might suggest that Mary, *Queen of Scots* is grandiose, not just grand. In fact, the work is easily managed, both by companies of modest size and by first-time listeners. The forty-odd-piece orchestra is used more sonically (than for its force. The instrumen-tally, this is not a crucial part of Musgrave's opera; it seems to be all but infallible.

The score is at its best in the passages of relative relaxation, such as the arias and ensembles (yes, old-fashioned arias and ensembles) where the mood is reflective. These include some gorgeous sections using old tunes and dance forms that not only fit into the historical context and give the work an ingenious kind of stability, but meld well with the composer's own clean, lucid style, which avoids trengliness at every point.

The ways in which Musgrave has woven the vocal lines above and around these sixteenth-century melodies are both revealing and refreshing—revealing of her own musical inclinations, and refreshing in their purity and imaginativeness. The opera is a vehicle for a virtuoso soprano who can handle a high tessitura and take command of the stage while evoking the witness' empathy. Fortunately, the Virginia Opera Association, guided by Musgrave's husband, Peter Mark, has just such a soprano in the young Ashley Putnam. Jake Gardner's portrayal of James is very fine, and Jon Garrison (Darnley), Barry Busse (Bothwell), and Kenneth Bell (Riccio) are all more than adequate, but it is definitely Putnam's show. The soprano's performance is first-rate in every respect; anyone who might have doubted that she is on her way to stardom has only to hear this to have all doubts dispelled.

There are certain aspects of this recording about which one has to have reservations. As good as it is that the Moss Music Group has seen fit to release Mary, *Queen of Scots*, the advisability of using a tape of a live performance is questionable—and if we did have to have a "live from the theater in Norfolk" ambience, did it really have to include the applause? For the purposes of recording, it would have been better to retape some of the ensembles and most of the choruses. The chorus is the performance's weakest link, and there are times when the chain seems to fall apart completely.

Still, the opera's appearance on records is a welcome event. This is a very important work; witness not only the performances that have already taken place, but those that are contemplated by companies such as the New York City Opera. There are many pleasures to be derived here—not least the pleasure of knowing that this kind of work can still be created. K.M.

MUSSORGSKY: Pictures at an Exhibition. For a feature review, see page 63.

**PAER: Leonora.**

**CAST:**
Leonora Ursula Koszut (s)
Marcellina Edita Gruberová (s)
Florencio Siegfried Jerusalem (t)
Pizarro Norbert Orth (t)
Fernando John van Kesteren (t)
Giachino Wolfgang Brendel (b)
Rocco Giorgio Tadeo (bs)

Bavarian Radio Symphony Orchestra, Peter Maag, cond. [Ray Minshull, prod.] London OSA 13133, $23.94 (three discs, automatic sequence).

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a manuscript score of Paer’s opera—though we have no idea of when he acquired it (and there is some suspicion, too, that the dealer of that auction sneaked in some things never owned by Beethoven, in the hope of getting higher prices on the basis of association value).

These ears heard nothing of resemblance between the two works to argue any connection beyond the common source and their chronological and geographical propinquity, and I suspect their common divergences from Bouilly are most simply explained by the hypothesis that Sonnleithner had access to Cinti’s libretto soon after October 1804. As for Beethoven’s copy of the score, that probably came into his hands later, when Leonora was privately performed in 1806 at the Lobkowitz Palace or when he heard it in a public performance in 1809 (in German).

Paer uses the lingua franca of post-Mozartean Italian-opera-in-Central-Europe very proficiently. In his overture, he summons up a melody in the noble vein of Cherubini and Beethoven, and later brings it back in Leonora’s big scena (the equivalent of ‘Abstrichwecker’), but he is evidently unable to develop it into a structure of Beethovenian substance. Throughout, Paer’s aspirations toward nobility of style founder on his inability to transform his fluent discursiveness into genuine musical-dramatic argument.

The emphasis of this libretto is personal rather than ethical, a trait it shares with Beethoven’s first version and not with the more monumental final revision of Fidelio that we know best. Marcellina and her tiresome subplot are even more pervasive, she makes a quite disastrous appearance in the dungeon scene, after Pizarro and Rocco have gone off to investigate the trumpet call, simperingly extracting a promise of love from the supposed ‘Te-deum’ in return for taking a message to Don Fernando. This tasteless episode trivializes the opera’s climax beyond redemption.

Unquestionably, a recording of Paer’s opera fills a historical gap; we have precious few recordings of operas written between Mozart’s death and Rossini’s rise, and it gives us some idea of the kind of thing people were listening to. But its relationship to Beethoven—and to great music—is purely coincidental, whatever Beethoven might possibly have learned from Leonora, it was certainly not any of the things that make him Beethoven, that make Fidelio a transcendent, galvanizing work—his genius for inventing music of dramatic structural density and unprecedented expressiveness,

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ought to be given a much more precise account of any such and of the reasons for committing them.

By the same token, London's booklet ought to have provided much more historical information than it does, placing Paër and his work in a broad context rather than effusing at length about the "fascinating" (in reality, obvious and mostly inevitable) "parallels between the two works." (For that matter, there is no biographical information about the mostly unfamiliar singers, either.)

Since reviving Leonora in Parma in 1974, Maag has conducted it several times, and he knows how to make it move along fluently. What he cannot do anything about is the lack of singers with the flexibility that this music demands. Ursula Koszut, a soprano whose basic timbre shows some of the vibrant edginess we associate with Régine Crespin, is also frequently erratic in intonation, while her provincial Italian diction (from the province of Baviera, that is) results in a less than convincingly fervent delivery of Leonora's lines. Edita Gruberová (Marcellina) makes a better showing with both words and notes, and Giorgio Tadeo (Rocco), though rough of voice, is at least vivibly at home in both the verbal and musical languages. I found Siegfried Jerusalem (Florestano) surprisingly Italianate in sound and diction; it cannot be said, however, that he moves his impressive and attractive sound about the florid lines with great facility.

In this version, both Pizarro and Fernando are tenors; both would benefit from more substantial voices than here provided, and Norberth Orth's Italian is execrable. Conversely, Jaquino is a baritone, acceptably sung by Wolfgang Brendel. There is no chorus. The Bavarian Symphony Orchestra plays well, and the recorded sound is clean and naturally placed. The usual libretto and translation are provided. D.H.


Comparisons—Symphonies: Barenboim/Chicago Sym. DG 2709 075 Szell/Cleveland O. Odys. Y3 30844 Karajan/Berlin Phil. DG 2709 036

There are three fundamental problems in performing the Schumann symphonies: achieving the right sound, an unbroken line, and a unifying pulse. The problem of sound is rooted in Schumann's difficulties in finding the instrumentation that precisely represented his ideas. His revisions of his scores, like Mahler's, reflect a search for greater precision and clarity in registration, making explicit the colors and textures he had in mind. He was never completely successful, but never so unsuccessful that a conductor with a good ear and stylistic insight cannot secure a strong effect with either textual editing or careful rehearsal—or with (most commonly) a mixture of the two. Szell's clarifications of the orchestration (based on those of Wiegartner) made his edition a landmark in the early 1960s.

In these symphonies the rhythm is frequently supported by the harmony, and both are employed to enhance a flowing melodic line that moves with enormous flexibility. The conductor's task is to keep the music moving—even in the slowest phrases there must be a sense of thrust—and to link the many transitions in pulse and thematic material into a seamless fabric of sound. Here Barenboim fails; the line is not always sustained, and many of the transitions are abrupt. Karajan, whose performances are somewhat more militant and assertive than Szell's or Kubelik's, manages these matters well. For those who prefer power to poetry, his set remains the one to acquire.

Kubelik has been playing this music throughout his career, and an earlier recording of the four symphonies (with the Berlin Philharmonic) is available on DG Privilege single discs (2535 116/8). I prefer the newer set: The engineering has improved; Kubelik has matured and mellowed; and he is heard with his own orchestra, a group of musicians who in years of close association have learned how best to realize his ideas.

His underlying approach is based on the assumption that Schumann is an unabashed Romantic—that his music is supposed to evoke our feelings and awake our imagination and that this is to be achieved by shaping a melodic phrase with the most intense regard for every detail. This was Szell's approach, and he was so successful that the Odyssey disc remains of prime historical importance. Unfortunately they are not all of the same technical quality, but their faults (a tendency to boomy bass, for example) can be remedied with a large equalizer. Kubelik has extremely good, modern recording that exploits the resonance of a fine hall, and although there is significant variation in detail between his performances and Szell's (especially in matters of tempo), one can argue that this album will take the place in the catalog that
Kubelik’s First Symphony gets off to a wonderful start, with the brass heralding the coming of spring and the introductory phrases leading us into the energetic primary theme of the first movement without any loss of poetic eloquence or musical vitality. Not surprisingly, the entire performance proves to be solidly grounded in the finest elements of the German Romantic tradition.

The Second Symphony must move successfully from a very assertive opening movement to a tricky scherzo. The awkward stops and starts heard in many readings are missing here. The Adagio espressivo is surely Schumann’s finest slow movement for orchestra. Most conductors manage the espressivo better than the adagio: They get worried about letting the line go slack and quicken the pace. Kubelik sticks to Schumann’s markings with impressive results and then follows with a highly energetic account of the robust finale.

The Rhenish is an exceptionally dramatic, extroverted symphony, and the problem is to keep it Schumannesque rather than make it sound like bastardized Brahms. This is accomplished in part by recognizing the distinctive features of the instrumentation, as Kubelik does here. I confess, I would be happier if the middle section of the third movement (Nicht schnell) were a trifle quicker, but it works well at his slower tempo. And he succeeds in making the fifth movement a convincing resolution, not the anticlimax it frequently becomes.

The Fourth Symphony is bound together by the cyclical return of thematic material, and here it is important that the form of the work be made explicit. Again Kubelik meets all requirements, and I especially admire the way he keeps the rhythm firm, without exaggerated ostinatolike effects. The result is a very refined statement of a work that is frequently played rather crudely.

This album, which also includes a fine, Byronic account of the Manfred Overture, is a touchstone. We will be using it as a standard for many years. R.C.M.


Fitzwilliam Quartet. [Peter Wadland and Raymond Ware, prod.] OISEAU-LYRE DSLO 31, $9.98.

COMPARISON:
Borodin Qt. Sera. S 6034

And so the Fitzwilliam Quartet completes its traversal of the Shostakovich Fifteen. It’s a remarkable achievement: remarkable because the quartet is young, and few such groups are willing to begin their recording careers with a huge and demanding body of contemporary classics; remarkable because it’s a financially risky venture for any Western record company, when not even all of Shostakovich’s fifteen symphonies can be found in SCHWANN (No. 3 is missing); remarkable because the Fitzwilliam’s general level of technical prowess and musical comprehension matches that of the composer’s countrymen, as heard on various Soviet recordings.

The contrast apparent throughout the series between the Fitzwilliam versions and the most widely available rival—the Borodin Quartet’s boxed sets—remains in this earliest pair of quartets. The Fitzwilliam’s balancing of voices is quite even-handed. The First Quartet, for example, avoids both the overprominent cello glissandos found in the Gabrieli Quartet version (London Treasury STS 15396) and the viola-dominated tex-

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Circle 19 on Page 77

The Fitzwilliam's intonation remains rather more secure than the Borodin's through the savage outbursts of the Second Quartet. In that work's giant Passacaglia finale, the new performance may be less breathlessly exciting in the rapid variations, but it more effectively points the climax of the movement toward the final, slow restatement of the theme. On the other hand, the Borodin digs more wickedly into the clucking sarcasm of the First Quartet's opening movement, the spectral atmosphere of its scherzo, and the utter vivacity of its finale. In these movements the Fitzwilliam is relatively earthbound, and in parts of the Second Quartet it is less rapt and intense than the Borodin.

To take the cycle as a whole, the Fitzwilliam stresses formal coherence, classical reserve, and technical finesse, in contrast to the earthiness and color of the Borodin set. Oiseau-Lyre's sonics are considerably cleaner than Melodiya's in the Seraphim pressing, but Seraphim compensates with an attractive price and more extensive notes. Of course, the Borodin had done only the first eleven quartets at the time of its two-volume American release; Nos. 12 and 13 had been added by the time of the British issue in a single box (SLS 879), worth seeking out from import sources. But you'll still have to supplement the Soviet recordings with another coupling of Nos. 14 and 15—either the Tanev Quartet's (Columbia/Melodiya M 34527) or an import that is in some respects even better, the Beethoven Quartet's (EMI HQS 1362).

Whether you choose a composite Soviet series or the Fitzwilliam set, you should have at least one version of this important body of literature. A.C.

SMETANA: Quartets for Strings. For a featurette, see page 72.

Recitals and Miscellany


Luciano Pavarotti's immense popularity derives, there can be little doubt, from the irresistible combination of unusual vocal talent and great personal charm. The former was originally manifested by an individual timbre, a forward placement of tone, a solidly warm middle register, and a remarkable upward extension to at least C sharp. The charm, I am convinced, has its origins in the visual rather than the vocal and has much to do with the kind of vulnerability evinced by certain men of Falstaffian girth, like Jackie Gleason or Fatty Arbuckle. Therefore the effectiveness of Pavarotti's charm is pretty well limited to his personal appearances—whether live or televised—and, except by his most fervent fans, is not easily discernible in his records, where his vocal talents must fend for themselves.

Sad to say, the steady overexploitation of Pavarotti's voice during the past few years—his assumption of such heavy roles as Manrico, Cavaradossi, and Fiesco deserves no other judgment—has impaired its once considerable attractiveness and the ease with which he used to produce his brilliant high notes. The present disc, recorded between 1977 and 1979, only confirms the vocal decline one hears these days in the opera house and in such recordings as his Tosca with Mirella Freni.

There is no getting around the fact that in these Neapolitan songs, where a relaxed and ingratiating manner is everything, Pavarotti sounds strained, anxious, and unbeguiling. The long-held, loud high C in "'O surdato 'nnammurato," for example, is neither easily produced nor pure in tone. But high notes are by no means his only problem. The mezza voce he uses in "'A vucchella" is little more than a hoarse croon, and in places (such as in the second verse of "Fenesta vascia") the tone simply flakes. Perhaps it is because Pavarotti's delivery is so much more strenuous than it used to be that he feels a need to aggrandize these songs, to drag out the middle section of "Marchiare," for instance, or the opening of "'A vucchella." The effect, in any case, is hardly winning. To compare these performances with the records of Schipa, Gigli, or Di Stefano is to see very clearly that Pavarotti is out of his element as well as out of voice.

London's recording is close and resonant. There are notes and texts with translations, as well as an enthusiastic chorus, uncredited on the record liner. D.S.H.
The Tape Deck
by R. D. Darrell

A digitally recorded reel!

Not to be outdone—at least for long—by musicassettes, open-reel revitalizations now feature their first digitally recorded program (Unicorn/Barclay-Crocker M 0500, two reels, $16.95). It's a musical blockbuster, too: that behemoth of symphonies, Gluck's Third, in B minor, Op. 42, the sprawling but often spellbinding Ilya Matomei. Harold Farberman's tautly controlled yet grandly expansive Royal Philharmonic performance may not boast the sumptuousness of Eugene Ormandy's 1973 abbreviated version for RCA, but it is truly complete (unlike Nathan Rakhlin's falsely claimed 1976 disc set for Columbia/Melodiya). It has the seeming spontaneity and dramatic grip of a reading in which each of the first three movements has been recorded in a single take, while the sonics thrillingly demonstrate the incomparable lucidity and extended dynamic and frequency ranges of digital technology. Moreover, this is the only taping of this extraordinary work, which—whatever its aesthetic weaknesses—is a unique example of kaleidoscopic scoring and exhaustive (if not exhausting) development of thematic ideas.

Admirers of the Kurt Masur/Leipzig Gewandhaus Mendelssohn symphonies on reel ("The Tape Deck," February 1979) won't want to miss their Bruckner Fourth and Fifth (Vanguard/B-C E 71238, $8.95, and L 71239, double play, $15.95). Perhaps it's because the dramatic Bernard Haitink/Philips Fourth (no longer available in a reel edition) still dominates my memory, but I find Masur's more restrained version of this well-named Romantic Symphony less satisfactory than his also restrained but far more successful solutions to the problems of the enigmatic, mosaic-patterned Fifth.

Among the older programs released for the first time in the open-reel format, three from Barclay-Crocker (11 Broadway, New York, N.Y. 10004) can be especially recommended: the 1978 Mozart flute quintets by Paula Robison and Tokyo Quartet members (Vanguard/B-C E 71238, $8.95; the teenage Mendelssohn's A minor Concerto for Piano and Strings and Two-Piano Concerto in E recorded in 1970, by John Ogdon, Brenda Lucas, and Neville Marriner's Academy of St. Martin-in-the-Fields (Argo/B-C E. 605, $8.95); and Wilhelm Krumbach's 1969 historically invaluable documentations (OP on discs) of the organ music of members of the Bach family: Johann Christoph, Johann Michael, Johann Bernard, Johann Lorenz, and Johann Ernst, as well as J.S. himself (Telefunken/B-C E 6.41113, $8.95).

Turnabout: More than fair play

Moss Music Group musicassettes include not only stepped-up production of Vox-label programs, but the debut of a promising Turnabout Chamber Music Series also bargain-priced at $4.98 each. The performances, by younger as well as established artists, are generally first-rate; the sonic qualities are outstanding, especially on the programs recorded in this country, presumably by Marc Aubort and Johanna Nickrench. Characteristic is the Haydn Quinten and Emperor string-quartet coupling (CT 7003). The zest and affection of the young Concord Quartet's readings are a delight in themselves, but even more so are the superbly vibrant, near-ideally balanced and blended sonics captured in a wholly natural ambience. Just about as good are the Brahms clarinet quintet by George Silifie and four St. Louis Symphony colleagues (CT 7000); the rarely heard but charming Lalo and Saint-Saëns first piano trios by the Cecilian Trio (CT 7002); Beethoven's Op. 16 Quintet, starring pianist Simon, and Op. 25 Sere-nade, starring flutist Jacob Berg (CT 7004).

The Melos Quartet is more convincing in Wolf's vibrant Italian Serenade than in the longeurs of Bruckner's string quintet, with Enrique Santiago as second violin (CT 7005). I don't like either the mannered readings or overresonant recording of the New Hungarian Quartet's Debussy and Ravel string-quartet coupling (CT 7001). And although Ruggiero Ricci fiddles deely in a batch of Paganini sonatas, cantabiles, and a romance (CT 7006), guitarist Ernesto Betti's accompaniments are unduly subservient, or are made to seem so by the 1977 Hispavox recording. To hear how much better the major work here, the Sonata concertante in A, can sound, listen to the György Terebesi/Sonja Frunnbauer version in Telefunken 4.41300 (February 1978) or—better still—in the current Barclay-Crocker reel edition (E 6.41300, $8.95).

Masked Opera-Ball

The most ambitious Vienna Light Music Society release to date is Richard Heuberger's Opernball in a performance claimed to be complete, and including extensive spoken dialogue, with unnamed soloists and the Biedermeyer Concert Orchestra under Otto Schulz (BDRS 220 and 221, $18 postpaid from VLM5 agents, K. C. Co., P.O. Box 793, Augusta, Maine 04330). It demands duplie reviews.

One, for German-speaking listeners, is a lively commendation. This popular 1898 operetta is a Lucullan feast of Viennese Tanzen mit Schlagers, sung and acted with authentic grace, sentiment, and vivacity and gleamingly recorded in appropriately lightweight sonics. The other review must include a warning to most Americans that they will be exasperated by the absence of printed texts and cast identifications, but even of any song titles, and by the presence of (to them) mysterious dialogue. Nevertheless, the bewitching music just may overcome these handicaps. I hope that VLM5 will give it a better chance sometime, in a single cassette of music minus talk.

Grab-bag goodies

Anthologies of reissued recordings usually are too tantalizingly fragmentary to be really satisfactory, but the "International Ballet Box" includes a remarkable variety of music in mostly complete or extended-excerpts form (RCA Red Seal CRK 2-3385, double-play cassette, $9.98). The composers represented are Bieven, Debussy, Falla, Ginastera, Khachaturian, Milhaud, Ravel, and Weber-Berlioz; the conductors include Fiedler, Munch, Ormandy, Ozawa, and Reiner.

If most of the David Munrow/Early Music Consort medieval/renaissance collections seem too costly to risk investigating, there's a representative single musicasset tape sampler, "Pleasures of the Royal Courts" (Nonesuch N5 1326, $4.96), that's detectable and richly nourishing.

Gershwin's own four-hand (one or two pianos) versions of his Rhapsody in Blue, Second Rhapsody, I Got Rhythm Variations, and Cuban Overture—plus the three preludes, eighteen songbook arrangements, and other solos—are admirably played and recorded by Frances Veri and Michael Jananis, together and separately, in two deluxe super-chrome musicassettes (Connoisseur Society/In Sync Laboratory C 4015/6, $10.98 each).
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The 2nd Annual Backbeat Critics' Poll

Critics' picks: Neil Young, Talking Heads, Pat Metheny, Willie Nelson and Leon Russell

ALBUMS

Album of the Year

1st place  Talking Heads: Fear of Music (Sire)
2nd place  Elvis Costello & the Attractions: Armed Forces (Columbia)
3rd place  Graham Parker & the Rumour: Squeezing Out Sparks (Arista)

Best Pop Album

1st  Doobie Bros.: Minute by Minute (Warner Bros.)
2nd  Ian Gomm: Gomm with the Wind (Stiff/Epic)

Best Jazz Album

1st  Helen Humes: Sneakin' Around (Classic Jazz)
2nd  Jackie McLean with the Great Jazz Trio: New Wine in Old Bottles (Inner City)

Best Rock & Roll Album

1st  Graham Parker & the Rumour: Squeezing Out Sparks (Arista)
2nd  Neil Young & Crazy Horse: Rust Never Sleeps (Warner Bros.)

Best Country Album

1st  Willie Nelson & Leon Russell: One for the Road (Columbia)
2nd  Johnny Cash: Silver (Columbia)
Best R&B Album
1st Michael Jackson: Off the Wall (Epic)
2nd The Isley Brothers: Winner Takes All (T-Neck)

Best Fusion Jazz Album
1st Pat Metheny: New Chautauqua (Warner Bros.)
2nd Weather Report: 8:30 (Columbia)

Best Serious Contemporary Jazz
1st Bennie Wallace: The Fourteen-Bar Blues (Inner City)
2nd Art Ensemble of Chicago: Nice Guys (ECM)

Best Classic Jazz Album
1st Widespread Depression Orchestra: Downtown Uproar (Stash)
2nd The Marty Grosz-Dick Wellstood Quintet: Take Me to the Land of Jazz (Aviva)

Best Soundtrack or Original-Cast Recording
1st Stephen Sondheim: Sweeney Todd (Columbia)
2nd The Who: Quadrophenia (Polydor)

Sleeper of the Year, Pop
1st Leonard Cohen: Recent Songs (Columbia)
2nd DuRocs: DuRocs (Capitol)

Sleeper of the Year, Jazz
1st Ornette Coleman: The Great London Concert (Arista/Freedom)
2nd Helen Humes: Sneakin' Around (Classic Jazz)

Best Off the Beaten Path Album
Brian Eno: Music for Airports (PVC)

Best LP on an Independent Label
Tiny Moore & Jethro Burns: Back to Back (Kaleidoscope)
The Persuasions: Comin' at Ya (Flying Fish)
The Members at the Chelsea Nightclub (Virgin International)

Widespread Depression Orchestra: Downtown Uproar (Stash)
Various Artists: Living Chicago Blues, Vols. I-III (Alligator)
Marlene VerPlanck Loves Johnny Mercer (Audiophile)
Tete Montoliu: Catalan Folk Songs (Timeless/Muse)

Best Sonic Quality
Ry Cooder: Bop 'till You Drop (Warner Bros.) Lee Herschberg, engineer

Most Promising New Pop Male Vocalist/Instrumentalist
1st Joe Jackson for “Look Sharp” (A&M)
2nd Ian Gomm for “Gomm with the Wind” (Stiff/Epic)
3rd Bram Tchaikovsky for “Strange Man, Changed Man” (Polydor)

Most Promising New Jazz Instrumentalist
Bennie Wallace for “The Fourteen-Bar Blues” (Inner City)

Most Promising New Pop Female Vocalist
1st Rickie Lee Jones for “Rickie Lee Jones” (Warner Bros.)
2nd Lene Lovich for “Stateless” (Stiff/Epic)

Most Promising New Pop Group
1st The Roches for “The Roches” (Warner Bros.)
2nd The Yachts for “S.O.S.” (Polydor/Radar)

Most Promising New Jazz Group
1st Widespread Depression Orchestra for “Downtown Uproar” (Stash)
2nd Solar Plexus for “Solar Plexus” (Inner City)

Most Inspiring Pop Veteran
for an artist who has consistently released quality albums over the past ten years
1st Neil Young for “Rust Never Sleeps” (Warner Bros.)
First solo album, “Neil Young,” released in 1968
2nd Van Morrison for “Into the Music” (Warner Bros.)
First solo album, “Blowin’ Your Mind,” released in 1967
Best Pop Producer
1st  Nick Lowe* for Elvis Costello’s “Armed Forces” (Columbia)
2nd  Brian Eno for Talking Heads’ “Fear of Music” (Sire)

Best Jazz Producer
1st  Manfred Eicher* for the entire ECM series
2nd  Jerry Valburn for the Marty Grosz-Dick Wellstood Quintet’s “Take Me to the Land of Jazz”

Best Songwriter
1st  Neil Young for “Rust Never Sleeps”
2nd  Elvis Costello for “Armed Forces” and for Girls Talk (recorded by Dave Edmunds)

Best Live Performance
1st  Graham Parker & the Rumour at the Santa Monica Civic Auditorium (L.A., June)

Honorable Mention:
- Jerry Lee Lewis at the Club Loreli (New York, August)
- Eartha Kitt at Les Mouches (New York, March)
- Rickie Lee Jones at the Village Gate (New York, May)
- Joe Jackson at the Bottom Line (New York, April)
- Pattie Labelle at the Beacon Theater (New York, June)
- Mingus Dynasty Band at Carnegie Hall (New York, June)

IN MEMORIAM
Sonny Criss, Don Ellis, Lowell George, Donny Hathaway, Stan Kenton, Van McCoy, Charles Mingus, Minnie Riperton, Sid Vicious.

The distinguished panel of judges for the 1979 poll: Crispin Cioe, Susan Elliott, Toby Goldstein, Don Heckman, Stephen Holden, Christopher Petkanas, Steven X. Rea, Sam Sutherland, John S. Wilson.

* Second-time winner in this category

SPECIAL AWARDS

The Emperor’s New Clothes Award for the Most Ephemeral Pop Trend of 1979
1st prize  Disco and some of its accouterments, specifically blatantley sexist album covers, Syndrums, and the Village People
2nd prize  Singing like Elvis Costello

The Emperor’s New Spacesuit Award for the Most Ephemeral Pop Trend in Prospect for 1980
1st  Power Pop, New Rock, or New Wave, or any band with a one-syllable name, such as the Knack, the Beat, the A’s, the Pop, the Shirts, the Sports, the Now
2nd  Rollerskates and roller disco
3rd  Skinny ties

Honorable Mention:
Japanese girls singing English disco songs

The Purple Heart Award for the Record Company That Took the Most Chances, With or Without Success
1st  Warner Bros. for distributing ECM and for signing and supporting Rickie Lee Jones, the B-52s, and the Roches
2nd  All independent jazz labels; Chrysalis for staying independent; Tomato Records for releasing—among other high-brow items—Einstein on the Beach
3rd  CBS for distributing and supporting Stiff Records, and for investing an alleged $13 million in Paul McCartney
The Matching Luggage Award
for the Record Company That
Took the Least Chances
1st Capitol for releasing safe power-
pop Knackalikes like the Shirts
and the Motels
2nd Butterfly/MCA for issuing
nothing but camp disco, to wit:
The J.T. Connection, Hot City,
Dennis McCann, Destination,
Tuxedo Junction, Fire & Ice

The P. T. Barnum Award
for the Hype of the Year
1st The Knack
2nd The Record Industry’s
Financial Crisis
3rd The Record Industry’s
Recovery from the Financial
Crisis (this prize goes to the
trade press)

The Recommended for Instant
Cut-Out Bin Award
In no particular order:
John Denver and the Muppets:
“A Christmas Together” (RCA)
“Pope John Paul II Sings at
the Festival of Sacrosong”
(Infinity)
Barbra Streisand: “The Main Event”
(CBS)
Cher: “Take Me Home” (Casablanca)
Martha Reeves: Skating in the Streets.
a single (Fantasy)
Genya Ravan: “And I Mean It!” (20th
Century/RCA)

The TS Garp Award for
Fear and Procrastination
1st The Eagles
“The Long Run” finally showed
up in October of ’79. It was due
out in June of ’77.
2nd Meatloaf
His debut, “Bat Out of Hell,” was
released in July of ’78. We’ve
been waiting for the followup
since January of ’79. The latest
word from Epic is “early in the
Eighties.” Seeing is believing.
3rd Fleetwood Mac
“Rumours” was on the boards
for two years, so when they
started telling us that “Tusk” was
“almost ready” in December of
’78, we didn’t hold our breath.
This one even leaked onto the
airwaves before its official release.

4th Stevie Wonder
We finally heard a tape of “Jour-
ney Through the Secret Life of
Plants” at the Bronx Botanical
Gardens in October. But
“Plants” has been on Motown’s
release list since summer ’78.
Honorable Mention:
The Beatles
Album due since 1971, latest pro-
jected release date TBA.

The Old Wine in New Bottles
Award for the Year’s Best Repackage
or Reissue
Jazz
Giants of Jazz (Time/Life Records)
Commodore Reissue Series
(CBS Special Products)
Charlie Parker:
“The Savoy Studio Sessions” (Arista)
Anita O’Day: “The Big Band Sessions”
(Verve)

Pop
Various Artists: “Honkers and
Screamers/Roots of Rock & Roll”
Vol. VI (Arista)
Waylon Jennings: “Greatest Hits”
(RCA)
“Shades of Ian Hunter” (CBS)
The Who: “Quadrophenia” (Polydor)

The New, Improved, Previously
Unreissued Alternate and
Outtakes Award for the Least Neces-
sary Repackage or Reissue of the Year
1st Various Artists: “A Night at
Studio 54” (Casablanca)
2nd “Barry Manilow’s Greatest
Hits,” (Arista)
Honorable Mention:
Elvis Presley: “Our Memories
of Elvis, Vol. II” (RCA)

The Backbeat Open

To Mike Curb goes the Conflict of In-
terest Award for being the Lieuten-
ant Governor of California and the President
of Mike Curb Records.
To Joni Mitchell goes the Gee, Isn’t
the Streetlife Fascinating Award for
“Mingus.”
To Bob Dylan goes the Cancel My
Tickets for the Resurrection Award
for “Slow Train Coming.”
To Capitol Records goes the Invasion
of the Body Snatchers Award for com-
ing up with yet another Beatles clone, the
Knack (preceded, by, of course, the Rasp-
berries and the original Knack, c. 1968).
To ex-Brinsley Schwarzites Nick Lowe,
Ian Gomm, Bob Andrews, and Brinsley
Schwarz goes the We’ll Show Them
One Day Award for finally making it.
To Stephen Holden goes the Best
Nonmusical Pop Award for his upright
opus, “Triple Platinum.”

Enroute to the cut-out bin:
Barbra and Cher

Circle 21 on Page 77
Whenever and wherever excellence in sound is essential, JBLs are essential.

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Teac's Multitrack Cassette Studio

by Fred Miller

The new Portastudio Model 144 from Teac is, in a word, sensational. This 20-pound, $1,100 machine combines a four-input, four-channel mixer with a four-channel cassette deck and can do almost everything that a four-track open-reel deck and an outboard mixer can do. The concept is brilliant but simple: In applying an idea at least twenty years old (overdubbing) to today's cassette technology, Teac has made an important step in bringing amateur songwriters and engineers closer to the professional marketplace. Now they can make high-quality home demonstration tapes easily and with minimal expense.

One thing should be mentioned at the outset: The 144's cassette deck runs at 3 1/2 ips—double the speed of a normal cassette—and has a four-channel record/play configuration. Although it can record a maximum of two tracks at once, it can record a cumulative total of four tracks, all with the tape running in the same direction. (Therefore you can't turn the cassette over and use the other side.) This means the recordings you make on it cannot be played back on standard machines and vice versa. But that's okay, because you should mix the multitrack cassette down to a stereo master anyway. (Because of its nonstandard nature, the Portastudio is part of Teac's Tascam professional line.)

The basic features are explained fully in the well-written thirty-page owner's reference manual. Each of the four input modules accepts a microphone or line level through a back-panel phone jack and is controllable via a MIC/LINE-TAPE pushbutton on the front panel. TRIM, a rotary pot below MIC/LINE, varies the level of the signal presented to the main fader. This maximizes the potential of the gain structure in matching the input signal to all the various level controls in the Portastudio.

Below TRIM is AUX SEND, which splits the incoming signal and routes part of it to the AUX circuits used for external signal processing. That is to say, a "dry" signal may appear at its input fader while simultaneously being altered by echo, phasing, compression, etc., and routed back to the mix via the master AUX RCV pot. (Of course, those special effects must be obtained via outboard devices connected to the Portastudio's AUX circuit.)

Beneath AUX SEND is the equalizer section, which incorporates two bands with the potentials for 10 dB of boost or cut at frequencies of 100 Hz and 10 kHz. Just above the fader is the pan pot, for placing the image somewhere in the 180-degree stereo perspective during a mix and for buss (channel) assignments during recording. The linear fader is the last stop before the signal proceeds to the grand master fader.

To the right of the input modules are a BUSS MONITOR, which controls the level for monitoring in stereo, and, below it, two pushbuttons marked CUE and REMIX, which determine the point in the circuit at which you are auditioning the program. The cue circuit is conveniently in mono, and the four inputs to it have separate pots in a section marked TAPE CUE. The RECORD SELECT module has an on/off pushbutton for each of the four tracks, that, when depressed, readies the track to record and illuminates its corresponding VU meter. Finally, AUX RCV lies just above the master fader.

The 3 1/2 ips cassette deck sits to the right of the mixer controls. Besides the usual play, record, and fast forward functions, MEMORY STOP enables you to rewind the tape to a point set by the counter, which is very useful for punching in. Also, depressing RECORD activates a flashing light that becomes constant during recording. DOOR, which replaces the usual eject button, raises the protective cover above the cassette. One other tremendous asset is the pitch control, which, by means of a variable speed oscillator, allows you to slow down or speed up the tape by about 15%. This is very useful for special effects, dialogue, or getting the high notes that you can't normally make. A power switch completes the front panel. Teac recommends using only high bias ("chrome" position) tapes and scrupulously warns against the use of C-120s.

Adjacent to the four input jacks on the back panel are an 8-ohm headphone jack, pin jacks for AUX SEND and TAPE CUE outputs (mono) and for AUX IN, LINE OUT, and AUX OUT (stereo).

Don't forget that the Portastudio's deck cannot play back cassettes that are not recorded on it. It is not designed to be an audiophile's dream machine. It includes two Dolby B encoders (for the two busses) and four Dolby B decoders for mixing to "normal" tape. I'd recommend mixing to an open reel for editing, or mixing to another cassette deck with Dolby for a quiet master playable on standard machines.

Having done professional multi-
Continued on page 110
Fleetwood Mac has been many things in the course of its twelve-year career. After all, a dozen albums of original material and as many personnel alterations as the average pro team in training camp would have to have wrought a few changes. One thing it has only rarely been, however, is surprising. This is a solid, reliable band, epitomized by its redoubtable Mick Fleetwood-John McVie rhythm section, the one constant throughout its existence.

Coming nearly three years after the 10-million-selling "Rumours," "Tusk" is one album that deserves to be called long-awaited. And, at perhaps the least likely time, the group has shown itself capable of surprises. Not that "Tusk" lacks attractive songs with heavy hit potential—far from it. But every track on "Rumours" sounded like a single. "Tusk" is less obvious, starting with the first song on Side 1, a languid ballad called "Over & Over."

More and more, the band has taken on three separate faces, one each for songwriters/singers Lindsey Buckingham, Stevie Nicks, and Christine McVie. There are no shared bylines, no shared lead vocals; each takes a turn strutting his or her stuff. Still, there are threads that wind through all the sides: that rhythm section, Buckingham's exceptionally versatile guitar playing, Christine's textural keyboards, and the rich, layered backing vocals. For the most part, "Tusk" does sound like the work of a band.

It is when Buckingham steps out front (and with nine songs, that's often) that the album is unusual. Tunes like "The Ledge, What Makes You Think You're the One, Not That Funny, and That's Enough for Me are typical of his new style, where rowdy vocals compete with very prominent Fleetwood drums (loud and right on the beat) and flatulent electric guitars. Almost radical, that, but not exactly punk Fleetwood Mac. Lyrical melodies and softer acoustic guitars balance the raw with the refined, putting Lindsey's material in a very different league.

That style doesn't characterize two other stunning Buckingham offerings, "That's All for Everyone" and "Walk a Thin Line." The lush, echoing vocals and plodding tempos of these two suggest nothing so much as the Beach Boys at their arty best, somewhere between "Pet Sounds" and "Surf's Up." Brian Wilson should be proud, as Lindsey is emerging as a brilliant producer, and he was clearly the prime mover behind the entire double album. If "Tusk" has an overall mood—sometimes sandy and subtle, sometimes raunchy and humorous—he is largely responsible for it.

Christine McVie's songs are less adventurous, but no less successful and sometimes even more so. She has a consistent, universal style, dispensing winning ballads and easy rockers with deceptive ease. And while her six tunes here aren't substantially different from her previous output, the arrangements are on the whole better (particularly the almost-jazzy "Brown Eyes" and the acoustic "Honey Hi."

What's more, McVie's vocals are simply lovely. "Never Make Me Cry" may be the best she has ever sung: supple, emotional, but utterly without affectation. That

and other songs (Over & Over among them) will no doubt be of cheer to tobac-
conists everywhere, for here is one steady smoker whose singing has in fact gotten better.

It's no small irony that Stevie Nicks, Fleetwood Mac's star performance attraction, is also the weakest musical link. All too often, her songs are musically repeti-
tive and lyrically self-conscious or soph-
omoric. Repetition building in intensity was vital to past triumphs like Dreams and Rhiannon, but there is nothing here to match those two—certainly not Sisters of the Moon (a good candidate for Rhiannon '79), Angel, or Sara.

Nicks's two other contributions are much stronger. Beautiful Child is a genu-
inely pretty song, while Storms is her most successful on all fronts: words (“Never have I been a blue calm sea/I have always been a storm . . .”), music, and performance. (Her voice is oddly constricted here, which fits the song nicely.) Both confirm, as if confirmation was really needed, that Stevie is not without talent. But to these ears, at least, she is neither as consistent as McVie nor as in-
ventive as Buckingham.

“Tusk” is probably not the record that will change the face of popular music. Nor will it necessarily resurrect the sag-
ging record industry. $15.98 is a lot for vi-

nyl these days, even if the packaging is first-rate and the actual price will be more like nine or ten bucks. But there's a lot of interesting, thoroughly musical activity go-

ing on here, and it gets better each time you hear it. “Tusk” is Fleetwood Mac's most ambitious work since original guitar-

ist Peter Green led it from the blues to Al-
batross and Oh Well. It also sounds ter-
rific.

Leonard Cohen: Recent Songs.
Leonard Cohen & Henry Lewy, producers. Columbia JC 36264
by Sam Sutherland

With his ambitious but deeply flawed collaborative album with Phil Spec-
tor, Leonard Cohen seemed destined for oblivion: His brooding, starkly metaphor-
ical songs and subdued vocal mien were al-
ready out of step with the prevailing pop and rock modes of the day, and Spector's stentorian perspective only emphasized Cohen's gloom, rather than providing any new definition or vantage point. Though a cult artist, the Canadian poet, novelist, and occasional songwriter seemed to have chased away even his few admirers.

His return to Columbia and the subsequent release of this new collection thus comes as a twin surprise: That it ex-
ists at all contradicts the record industry's usual commercial dictates, but, more im-
portant, “Recent Songs” is Cohen's most haunting, coherent work in years. The spiritual malaise so central to his work re-
mains, but it is illuminated by the elegant musical sense largely missing since his classic albums from the late '60s.

One obvious key to the new record's strengths is coproducer Henry Lewy. He has faced a similarly self-ab-
sorbed artist in Joni Mitchell and, as with Mitchell, proves particularly astute in translating the songwriter’s dark visions into musical settings that are as distinctive as they are cleanly rendered. Cohen and Lewy use an Eastern tinge—provided by violinist Raffi Hakopian and oud player John Bilezikjian—to mirror the poetic sources for The Guests, The Window, The Traitor, and The Gypsy’s Wife. The addition of that Persian filigree yields a lean, piquant flavor to those songs that is truly timeless. Elsewhere, a mariachi ensemble provides contrasting colors, and even the more conventional instrumentation of the remaining material avoids any overt pop trends that might create a commercial edge at the expense of the music.

Cohen moves from tongue-in-

Cheek blues (Humbled in Love) to deep welling of mysticism (The Window) with equally provocative results. And, while “Recent Songs” may numb many pop lis-
teners with its prevailing mood of intro-
spection, for those once charmed by Co-
hen’s eclecticism and gripped by his ex-
traordinary poetry, it commands renewed attention.

Elton John: The Thom Bell Sessions
Thom Bell, producer MCA 13921
Victim of Love
Pete Bellotte, producer MCA 5104
by Crispin Cioe

Since the Beatles, nobody has com-
manded as much popular acclaim as El-
ton John did in his prime. His uncanny ability to borrow from rock, soul, and cabaret to fashion a purely pop hybrid propelled him through most of the '70s like a shiny pool of mercury—always fasci-
nating in and of itself, never assuming any definite form. After years on the brutal record-tour-record treadmill so necessary to maintain such stature, John stopped writing with lyricist Bernie Taupin and eased up his pace. The albums since then have varied drastically, and while his last, “A Single Man,” may have been too arty for all of his fans to swallow, it still sounded like Elton at work.

“Thom Bell Sessions” and “Victim of Love” are, at best, testaments to John's versatility. Both lack a sense of personal involvement, and the seamless but slightly quirky synthetic style that has often made his music unique is notably absent. But the Bell sessions—three long songs recorded in 1977 with producer Thom Bell—are superb Philadelphia soul, featuring the Spinners on backups and warmly transcendent production and ar-

Continued on page 104
Launching a new era
in the reproduction of music from records

A strong claim, but true. The Concorde combines a cartridge and headshell in a single form, but weighs less than most headshells alone. The reduction in record wear and distortion, and the ability to track accurately despite warpage, pay incalculable dividends to music lovers.

Ortofon dealers are now ready to demonstrate the Concorde. It's worth a visit just to see and hear this remarkable cartridge that stands at the very frontier of music reproduction technology. For complete information write: Ortofon, 122 Dupont Street, Plainview, New York 11803.

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Giants of Jazz: Louis Armstrong, Time/Life Records STL J01
Duke Ellington, STL J02
Billie Holiday, STL J03
Bix Beiderbecke, STL J04
Benny Goodman, STL J05
Coleman Hawkins, STL J06
Michael Brooks, producer

There was a time, not very long ago, when jazz fans could be happy about almost any reissue package. The prevailing mentality at most major record companies was so youth-focused, so dollar-determined, that the task of putting together a respectably packaged and mastered collection from vault material for old-jazz freaks was just too much bother. Times have changed, and many record business accountants have come to the belated conclusion that, if they don’t have gold buried in their archives, they at least may have something that can give them a slight edge against the hazards of inflation.

Unfortunately, many of the reissue programs have been more concerned with dollar value than with quality merchandising. Even the better collections—Fantasy’s Prestige collection, Arista and Warner Bros.’ MovieStar, Polydor’s Verve reissues, and Columbia’s Contemporary Masters, to name a few—have sometimes been hampered by program notes (especially important on reissues) that tell us more about the writers than the artists. Historical data, such as matrix numbers, recording dates, personnel, etc., has ranged from excellent to barely adequate.

The Giants of Jazz program from Time/Life makes a heroic effort to overcome most of these shortcomings. Beautifully packaged in sturdy, hardboard boxes, each set includes informative, no-punches-pulled biographical program notes, and the full panoply of modern recording technology has been applied to the old 78 rpm masters in an effort to dig out every whisper of recorded sound.

Equally important, Time/Life—unlike most commercial record companies—has not had to limit its selection to what is in its own vaults. Each set draws from a variety of labels.

There does, however, seem to be an arbitrary cut-off point. The Benny Goodman collection, for example, closes with a 1946 selection, thereby excluding the remarkable bebop band he organized the following year. The Louis Armstrong set closes in 1950, the Coleman Hawkins in 1957, the Duke Ellington in 1956, and the Billie Holiday in 1946. Obviously, each artist produced significant recordings in subsequent years. Does their omission mean they will be documented in future Time/Life collections? One can only hope so. The Ellington catalog—in the ‘50s and ‘60s, in particular—is rich and varied, and Holiday’s work for Verve in the early and mid-’50s is vintage stuff, as is Armstrong’s work with his All-Stars in the same period.

What is here, however, will be more than enough to keep jazz aficionados busy for many, many evenings. Among the highlights on the Goodman album are Waitin’ for Katie, recorded in 1927, when he was the burgeoning eighteen-year-old clarinet star of the Ben Pollack Orchestra; Farewell Blues, a 1931 collaboration with Eddie Lang and Joe Venuti; King Porter Stomp and Stompin’ at the Savoy from his early big bands; and Roll ’Em, I’m Confessin’ for the sextet that included the guitar of Charlie Christian.

The Beiderbecke catalog is more limited, and with reason. His recording career spanned less than seven years between 1924 and his death in August, 1931 at the age of twenty-eight. He made approximately 250 records, but on more than two thirds of them he was only a sideman, nearly buried beneath the turgid orchestrations of the Paul Whiteman and the Jean Goldkette orchestras. Perhaps the best testimony to his genius is the fact that his brief solos, sometimes only 16 bars long, shimmered out of those ensembles with sufficient magnitude to build an audience of eager fans. Time/Life has included most of the Beiderbecke classics from his Wolverine recordings in 1924, the Trumbauer collaborations (especially Bix’s astonishing solo on the 1927 Singin’ the Blues), his warm emotional soloing on Cryin’ All Day, and Roll ’Em from the classic 1937–8 band; and Flyin’ Home and I’m Confessin’ for the sextet that included the guitar of Charlie Christian.

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Most fans of the jazz saxophone feel that Coleman Hawkins virtually invented the style in the remarkable string of recordings he made between his early work with Fletcher Henderson (Dicty Blues) in 1923 and his classic performance of...
Body and Soul in 1939. Actually, the discs from that period are not as well known as they should be, perhaps because he spent much of his time living and traveling in Europe. Time/Life provides a good survey of Hawkins' astonishingly fertile work at that time, including two ballad predecessors to Body: If I Could Be with You One Hour (1929) and Someday, Sweetheart (1933). I was also fascinated by a previously unreleased version of Henderson's Clarinet Marmalade (1926) as well as a number of relatively rare recordings made for British release in the early '30s. But, alas, we hear too little of the more modern Hawkins, with only one track (Stuffy) documenting his early flirtation with the beboppers in 1945. Too bad his brilliant unaccompanied tenor solo titled Piccasso, from roughly the same period, wasn't included. Maybe next time.

If Hawkins invented the jazz saxophone, Louis Armstrong just as surely invented the jazz trumpet. His early playing, from the '20s and '30s, can probably be matched for long-term influence only by the work of Charlie Parker. Time/Life has stressed those early years... wisely, I think—in this collection. Included are Dipper Mouth Blues, recorded when Armstrong was playing cornet duets with Joe Oliver; a fascinating cornet paraphrase with blues singer Bessie Smith on Cold in Hand Blues; Heebie Jeebies, Cornet Chop Suey, and Gut Bucket Blues from Armstrong's Hot Five; Potato Head Blues (with Armstrong's amazing stop-time solo) and two other tracks from the Hot Seven; the brilliant 1928 West End Blues; another influential solo on Muggles; and, from the early '30s, Armstrong's extremely personal method of dealing with pop tunes such as Sleepy Time Down South, Star Dust, and Sunny Side of the Street.

Those who are only familiar with the world-weary voice of the mature Lady Day will be fascinated by Billie's and various members of the Count Basie Band, notably tenor saxophonist Lester Young, on This Year's Kisses. Why Was I Born?, I Must Have That Man!, Mean to Me, Easy Living, and more. Finally, there is the sombre Strange Fruit, a song few pop artists would touch even today, recorded by Billie in 1939.

The Ellington collection was, by all odds, the most difficult to put together. It covers the period from the Bubber Miley-influenced East St. Louis Toodle-Oo (1926) to an Ellington band appearance at the 1956 Newport Jazz Festival. Thirty years of Ellingtoniana is a lot of ground to cover on three discs and there are understandable omissions, most notably the Duke's extended works. What is included, however, is hard to argue with: Creole Love Call and Black and Tan Fantasy, (still under the spell of the enigmatic cornetist Miley), as well as another Black and Tan Fantasy, recorded shortly after Miley left the band in late 1927; early Ellington classics like The Mooche, Mood Indigo, Rockin' in Rhythm, and It Don't Mean a Thing (If It Ain't Got That Swing); nine tracks—including Sophisticated Lady, Jack the Bear (with the miraculous bass work of Jimmy Blanton), Ko-Ko, Concerto for Cootie, Cotton Tail, Harlem Air Shift, etc.—from the great 1940 band; Ike Anderson's stunning vocal on I Got It Bad and That Ain't Good, as well as Juan Tizol's timeless Caravan.

All in all, there is little to carp about in any of these sets. They will, I suspect, be as pleasing to the jazz scholar and collector as they will be to the jazz listener. A good deal of credit for the sheer listenability of the collection must go to engineers Frank Abbey and John Guerriere and the CBS Studios. Many of these tracks undoubtedly sound better in these newly engineered (but not artificially hyped-up) versions than they did in their original form. Waiting in the wings are collections of Jelly Roll Morton and Jack Teagarden, and expected in the next two years are sets from Sidney Bechet, Benny Carter, Lester Young, Guitarists (Reinhardt, Lang, Christian, and others), Red Norvo, Art Tatum, and many, many more.

Time/Life Records, 541 North Fairbanks Court, Chicago, Ill. 60611. Price per set is $19.95, not including postage, but Time/Life requests that you do not send money. They will bill you.
Continued from page 100

rangements. It's fairly safe to say that Bell is the producer of this decade, in the sense that his work has consistently been cinematic in scope, so evocative that it virtually defines an era. (The '60s parallel would be the Motown sound.) Even though John sings with real feeling on, for instance, *Are You Ready for Love*, Bell's songwriting and production are what stand out. Ringing brass, fat and precise snare drum hits, and the Spinners pumping along behind the chorus make it a solid Philly sound sender by any measure.

“Victim of Love” is another story. Producer Pete Bellotte is renowned for his arrangements of Donna Summer's musical odysseys, and he has not only produced Elton here, but has also written all the songs save Chuck Berry's "Johnny B. Goode." The entire album is Munich disco to the hilt (although the young American bassist Marcus Miller adds some distinctive funk to the tracks). But the Chuck Berry opus is gunned along by Lenny Pickett sax solo. Again, John's singing is never less than right on the money, and his flip *Does Everyone Stare* ("I never noticed the size of my feet until I kicked you in the shins") both stand out, as does the Who-ish collaborative effort. It's Alright for You.

But Sting's Message in a Bottle, Bring on the Night, and Walking on the Moon are the high points. A huge hit in Britain, Message should ape that success Stateside. It's an understated, economic song with an infectious "against all odds I shall survive" kind of chorus. The singer hurling his bottle-encased SOS into the sea, fully aware of the futility of his action. Bring on the Night is the album's most overtly reggae track. Walking on the Moon sports an echoic array of spacy guitar effects free-falling across a dreamy soundscape of bass and drums.

Occasionally, the Police are merely flaccid. The title track is not much more than an aimless instrumental exercise with some "dub" phasing and tribal yelps thrown in. But more often their carefree, self-effacing style is a sign of their good-natured approach. On Deathwish, Copeland proffers a bass run, frolicsome and furious, that's straight out of Not Fade Away, and on No Time This Time the trio brashly bastardize The Batman Theme. They can play relaxed, romping music: they can play angry, passionate rock & roll that is tense and electric. But mostly they burrow themselves in a good pop/rock groove and then run around in it with Marx Brothers abandon, all to a loopy, up-tempo rock & reggae beat.

**Sly & the Family Stone:**

*Back on the Right Track*

Mark Davis, producer.

Warner Bros. BSK 3303

* Sly Stone: Ten Years Too Soon*  
Sylvestor Stewart (Sly Stone), original producer; John Luongo, disco remixer

Parliament's George Clinton once remarked that most of the soul records cut since the '60s should have paid royalties to Sly Stone. Clinton should know. His own funk visions continue to tap the same mix of gospel, rock, and pop elements, from chanted vocals and brisk horn choruses to sexy bass lines and hard-edged guitar. With a new rank of similarly inclined and influenced funksters now carrying that approach forward, the provocative Sly has been ubiquitous in his impact on contemporary R&B even as his own presence has receded.

Given the attrition in exposure for the earliest and most ebullient Sly and the Family Stone records, and the nearly half-decade of silence since the last new recording under that aegis, it would be heartening to report that "Back on the Right Track" lives up to its title. But while that same sleepy, swooning voice holds center stage on the opening track (Remember Who You Are), offering a familiar blend of playfulness and philosophizing in its rapping message, Sly's new music details a few minutes into the second side and never really regains its bearings.

Although producer Mark Davis should be commended for avoiding disco cheap shots or updated rock filigree, neither he nor Sly ever achieves the exuberance that the best songs here are clearly trying for. The call-and-response of Sly's vocals with his new backing chorus are deflated by the comparative weakness of the latter, while the rhythmic horn arrangements only intermittently attain the force that drove his earlier records with satisfying consistency. Still, the album might've compared handsomely to its current competition had Sly managed to sustain the respectable level of composition promised by three of Side 1's four songs. Unfortunately Side 2 slides into numbing, unstructured grooves with its first song, the aptly titled *Shine It On*, in which Sly does just—and only—that.

Making the new album's problems even more disturbing is the simultaneous arrival of "Ten Years Too Soon," a disco remix of mostly vintage material, which, in itself, should be punishable by law. Remix master John Luongo has taken the original masters and spliced their tight arrangements with extended rhythm loops and extraneous ensemble passages. He has replaced Larry Graham's visceral
bass-line syncopations with relentless, unimaginative 4/4 accents, obscured the original band’s romping horn charts with a constant mudder of overdubbed percussion, and even added cornball Syndrums that being away on top of Sly’s singing.

Although the liner note pleads that this is an act of reverence, committed lovingly by session musicians who worship the original performances, the grooves argue eloquently to the contrary. This is a bald attempt to wring a few more bucks from Sly’s old Epic catalog. In modernizing some truly timeless dance music, Luongo and his confederates evince the sort of aesthetic empathy that might result in tail fins on the classic prewar Bugatti automobile or ice cubes in a glass of Lafite-Rothschild.

It’s sad that Sly’s first album for Warner Bros. offers so feeble a defense against this sort of cannibalism, but at least he hasn’t pandered outright to obvious least common denominators. Luongo and Epic take care of that, offering fans small but reassuring comfort of the knowledge that these vampires have faked themselves out. With disco’s fall, passive fans, “Wet” gives pause even before it hits the turntable. It’s not so much the cover (Olivia Newton John affects the wet look far better), but really now, a concept album about water?

No. In fact, the title song is what re-establishes Streisand’s credentials imme diately. Hers is a belter’s voice, but one over which she exercises exceptional control. As with the other ballads on the LP, Wet is show-music pop. That idiom in which she excels is here represented by Alan and Marilyn Bergman and Marvin Hamlisch and Carole Bayer Sager. Interestingly, the one old standard included—Johnny Mercer’s and Harold Arlen’s
Every piece of music has a story, and Air's latest album is no exception. "Heart & Center," released in 1996, is a testament to the band's progression and their ability to blend the old with the new. The album is a collection of compositions that range from the somber "Falling Rock" to the upbeat "Upbeat Blues." Each track is a journey, taking listeners through a range of emotions and moods.

The first question that comes to mind is "why?," but I'm afraid I can't answer it. The second is "does it work?," and that is related to how close those far-away-in-time pieces come to Air's obviously contemporary point of view. Buddy Bolden's Blues (not really a blues), Morton's often-humorous paean to the legendary jazz cornetist, is treated with soulful sensitivity. That's not exactly appropriate to the composer's whimsical intention, but it is effective as jazz nonetheless. The Ragtime Dance, on the other hand, is peculiarly still, with unexplained use of terrace dynamics (loud eight bars contrasted with soft eight bars) and uncertain rhythmic switches. It doesn't shift into high gear until the thematic statement is disposed of and saxophonist Henry Threadgill gets down to some serious "out" improvisation. King Porter is much more interesting, perhaps because Air stays closer to the original than to the more familiar Fletcher Henderson reworking. Again, however, the theme statement sounds uncomfortable and real action begins with the improvisation.

Weeping Willow Rag opens with a sensational drum solo by Steve McCall that leads, very uncomfortably, into Threadgill's alto statement of the theme. That business out of the way, Threadgill plays very well, as does bassist Fred Hopkins in his lengthy solo spot. But the theme itself seems irrelevant to the rest of the proceedings. The real problem, I think, lies in the fact that Air has not really thought, very comfortably, into Threadgill's alto statement of the theme. That business out of the way, Threadgill plays very well, as does bassist Fred Hopkins in his lengthy solo spot. But the theme statement seems irrelevant to the rest of the proceedings. The real problem, I think, lies in the fact that Air has not really found a way to translate these thoroughly pianistic works—with significant parts for both left and right hands—into effective arrangements for the trio instrumentation.

The remaining piece, Threadgill's Paille Street, is a moody dialogue between Threadgill's flute and Hopkins' bowed bass, with brushed interjections from McCall's drums. The original, it is totally out of context with the rest of the album.

Michael Gregory Jackson: Heart & Center
Michael Gregory Jackson, producer
Arista Novus AN 3015
by Crispin Cioe

This is ambitious music. Without being too obvious or forced Michael Gregory Jackson attempts to forge his familiarity with and love of the avant-garde with his underlying feel for and closeness to popular rhythms and song forms. He has a real gift in this direction and the potential to stand in the line of succession that starts (and, so far, ends) with Duke Ellington.

The guitarist's debut LP, "Gifts," delicately laid out his near-acoustic approach to fusion music. With very sensitive playing from his exceptional band, his songs gracefully and constantly merge extended vamp excursions (sometimes reminiscent of Pharoah Sanders' late-'60s work) with a shifting overlay of melodic/harmonic dissonances that conjure up everything from Stravinsky to Mingus. Color is the element that Jackson seeks to master. My favorite tune on that first album is aptly titled Vivid Violet.

On "Heart & Center" he stays with his basic unit (Pheroan ak Laff on drums, Marty Ehrlich on reeds and flute) but adds Barry Harwood on keyboards and the wonderful Baikida Carroll on trumpet. These two enrich his palette enormously, and at times the music takes on loose-knit big-band proportions (an arranging skill that Mingus always had). Jackson is singing more, too, often doubling his guitar lines an octave higher. He shares with George Benson the Stevie Wonder vocal influence to a degree, but there are also echoes of Brazilian singer Milton Nascimento, especially Milton's seminal collaboration with Wayne Shorter, "Native Dancer." His lyrics are vaguely spiritual, but in a very friendly and accessible manner, and they perfectly match the tempered optimism of his music.

On guitar, he has an unerring sense of rhythmic displacement and just plain space, whether he's racing off into Hendrix-style permutations or comping airy chords behind Ehrlich's lyrical and beautifully open sax playing. The Laflf-Harris rhythm section is dependable and popping, the perfect foil to Jackson's unpredictable compositional turns. And the compositions are what "Heart and Center" are all about. The themes are fresh without being disorientingly angular, and he never quite takes the melodic direction one would expect. This also makes for less predictable solos. On Falling Rock, for example, Carroll's trumpet comes tumbling in after the theme like a boulder gathering steam. Another tune, Of a Continued on page 109
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Continued from page 106

Highly Questionable Nature. is dedicated to Jimi Hendrix and Albert Ayler. It's a funky meeting of two great deceased musical forces, and the amazing thing is that such influences can live and breathe side by side in Jackson's songs. If he keeps it up, he could very likely unify even more musical threads that have traditionally remained separate. And that's what playing with colors is all about.

Bob James and Earl Klugh: One on One

Bob James, producer
Columbia Tappan Zee FC 36241
by J.B. Moore

Since he left CTI and formed his own label under Columbia's aegis, composer keyboardist Bob James has produced each new LP like a chef working minor variations on a successful, if somewhat unimaginative, restaurant's cuisine. With "One on One" he has added a new entrée in guitarist Earl Klugh, creating a substantial—and welcome—change in fare.

The ever-present trumpets, trombones, and flugelhorn of previous outings have been replaced by a five-man woodwind section with French horn. Missing too are regular drummers Steve Gadd and Andy Newmark, supplanted here by the lower-key, more progressive Harvey Mason. This is not to say that James has radicalized his framework. The remainder of the rhythm section is familiar, and engineer Joe Jorgensen, an important element in the Tappan Zee sound, is also still on hand.

The result is quite listenable. The strings and woodwinds complement Klugh's subtle, acoustic approach, and James arranges them like the tasteful master of "with strings" jazz, Claus Ogerman. Bassist Ron Carter's appearances on "Maltorco" and "Winding River" add to the richness of the proceedings, particularly his solo on the latter.

If there is a weakness, it is the material. James's three tunes sound like jazz-flavored movie themes (good ones, but movie themes nonetheless), and the balance—an equal number by Klugh—have a similar "pop-classics" leaning. Still, "One on One" is superior to either's current solo album ("Earl Klugh with Strings" and "Lucky Seven") not to mention a legion of other LPs in this genre. With a song or two from outside sources, a second helping of Klugh-James just might make a truly hearty meal.

Sonny Rollins: Don't Ask
Orrin Keepnews, producer
Milestone M 9090

It's a good thing composer saxophonist Sonny Rollin's status as one of the founding fathers of modern jazz was well established more than a few years ago. With what he has been doing lately for "Milestone" and "Don't Ask" is a pretty typical example—recently initiated jazz listeners might be wondering what all the fuss is about. Fortunately, his creativity is still very much intact, and even on such silly things as a piece called Disco Monk (!) he can startle us with inspired bits and fragments of improvisations.

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Guitarist Larry Coryell has been added to the Rollins group for this outing, but the combination doesn’t work as well as it should. Coryell clearly has put the lid on some of his more outrageous rock/jazz licks, but even so, he never seems to get into sync with Rollins’ upbeat phrasing. The File (by Coryell) and My Ideal (an old standard) feature the two in duets that emphasize the peculiar incompatibility of their styles. The File is a pure contemporary vamp tune, totally lacking the complex harmonic framework that Rollins needs to play his best. He lumbers through it in, for him, startlingly tentative fashion. My Ideal is clearly better for him, but Coryell doesn’t seem to know what to do with the tune.

The other pieces—played with quintet backing—pass with little to distinguish them. Tai-Chi is interesting primarily as an oddity; Rollins plays lyre, using it to produce a floating shakuhachi sound. Don’t Ask is a good, Rollins-composed line that seems about to spring him loose, but the expected excitement never quite happens. The same is true of Disco Monk: Just as the rhythm section’s inept effort to produce a disco beat becomes annoying, the tempo lays back behind some vintage, upfront preaching from Rollins’ tenor saxophone. One can only wish that “Don’t Ask” had had a few more such moments. D.H.

Bennie Wallace: The Fourteen Bar Blues

Bennie Wallace & David Baker, producers
Inner City IC 3025
by John S. Wilson

Bennie Wallace’s album debut as a leader has been a long time coming. He has been one of the most interesting saxophonists in New York since the mid-’70s, and until recently he has been heard primarily in loft situations. His trio, with bassist Eddie Gomez and drummer Eddie Moore, had been working together for the better part of a year before they made “The Fourteen Bar Blues” last January.

Wallace is a fascinating amalgamation of the entire spectrum of the jazz saxophone. Although he mentions Parker, Rollins, and Coltrane as early influences and says his current favorite is Johnny Hodges, critics have heard in his playing an impressively wide swath of sources from Webster, Byas, and Hawkins to Sam Rivers, Archie Shepp, Albert Ayler, and Eric Dolphy. On this disc, he frequently brings several of those sources to mind, but he has absorbed them to such an extent that they have become part of his own style. Rollins is the most apparent, delightfully present even in Wallace’s compositions—in the jaunty swing of Broadway, in the slightly calypso-ish Green & Yellow, and in Yard ‘n Neuk, in which a Rollins line is played by Gomez and joined to a Parker line from Wallace. Rollins’ popping phrases also come through in Chelsea Bridge, though Wallace’s heavily breathy treatment is an interesting derivation of Webster’s playing. And on Trinkle Tinkle, Bennie shows himself to be closer to Thelonious Monk’s piano than was Monk’s own saxist of many years, Charlie Rouse.

Gomez’ harmonic, tonal, and rhythmic strengths match Wallace’s inventive qualities. This is true not only for his solos—a brilliantly articulated bit on Visions and a marvelously melodic exploration of Flamingo—but for the power of his presence as a virtual second horn working with and around Wallace’s saxophone.

Continued from page 98

track recording for about ten years now. I felt right at home with the procedures outlined in the owner’s manual and was truly amazed at how closely the Teac overdub and remix techniques correspond to professional practices. Of course, it is only a two-buss board, and track assignments are made with the help of the pan pots, but the basic configuration is virtually identical to established procedures. In half an hour, I completed three different tests of all the record, overdub, and mix functions. That’s pretty fast—an indication of the 144’s ease of operation. To mix to a standard cassette, for instance, simply push the MIC/LINE-TAPE buttons to TAPE, and the four tracks come up in order on the four faders. Set the balance, use the equalizers (if necessary), process the signals through the AUX circuit, hook up the outputs, and away you go. It couldn’t be simpler. In fact, the 144 performed without a hint of difficulty throughout all of my experiments.

I had a hunch something was up when Teac introduced the two-track Synca-set last spring ("Input Output," August 1979). If that was a step forward, the Portastudio is a giant leap in meeting the needs of the consumer recordist.

Circle 121 on Page 77
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