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A Meaty Issue
It is a delight to be able to put down the February HIGH FIDELITY, half-read, to sing your praises on my chattering typewriter. Four lead articles, which as far as I've had time to get, have grabbed my attention and made it hard to remember that I'm in the middle of a monthly consumer magazine.

Bob Angus' delightful and intentionally worrying piece on counterfeit cassettes wanted doing and couldn't have been more nicely gauged and carried off. The message is all too clear: Uphold standards and buy the good stuff, or be swamped by the no-good stuff. Robert Long and cohorts dove (aligned) headlong into a dozen off-the-shelf cassette decks and turned up a strong bias in favor of the good manufacturers, though their caveats made their mark, too.

The story of Tchaikovsky's unnatural death had been rattling around in one or another direction, insubstantial and hazy, until the responsible and low-key report by Joel Spiegelman offered a plausible indictment of the Soviet Union's habitual tight-lipped husbanding of the facts. I didn't see the word "alleged" peppered three times through each sentence, but if I do apply my own "zero soi" (as the man who died would have said) to this version until corroborated by further angles on the tragic mystery.

My greatest enjoyment, though, came from Patrick J. Smith's detailed and fair look at the "New Grove Dictionary of Music and Musicians." As owner of three of the earlier ones, including the frustrating but useful fifth edition, I look forward to the doubled depth of Stanley Sadie's "97% new" opus. I will not be put off by such sifting hindrances as the need to rob a bank to be able to pay for it. The review helped allay the fears many of us had about the tone and scope of the new monster edition. Mr. Smith's assessment of future incarnations in smaller format of selected portions of "Grove" is sound—and intriguing. HIGH FIDELITY is wise to devote five columns to this necessary adjunct to the corner of the music world the magazine so thoughtfully serves.

Christopher Greenleaf
Brooklyn Heights, N.Y.

Postscripts on "Grove"
At the time I wrote the article on the "New Grove Dictionary of Music and Musicians" [February], I had seen only the first few volumes. I have since seen all twenty volumes and, more important, have had a chance to use them in my writings on music. I would therefore like to add to what I had to say then. The "New Grove" is indeed in every way far more valuable and informative than its predecessors and is even more indispensable than I had thought.

Patrick J. Smith
New York, N.Y.

While busy writing reviews on the "New Grove," I much appreciated the article by Patrick Smith.

In such a monumental work, omissions are inevitable, but one omission for which I am grateful—and which Mr. Smith calls "inexcusable"—is that of B. H. Haggin. To many of us familiar with Haggin and other critics, the editors of the "New Grove" can be commended for omitting him. Not even Harold Schoenberg and Martin Bernheimer are included, and these gentlemen are noted for their scholarship: Haggin is not.

Dr. Hans A. Illing
Los Angeles, Calif.

Overstepping Her Bounds?
In the February issue of BACKBEAT, Elsie Brelston reviews the folio of "A Day in Hollywood, A Night in the Ukraine" ["Music in Print"] and mentions parenthetically that "the original-cast album is poorly recorded." As engineer and assistant producer of that recording, I object to her statement on two counts. First, I don't feel it is within the purview of a folio reviewer to discuss recordings with respect to either performance or quality. HIGH FIDELITY has a
The anatomy of a breakthrough in sound reproduction. Technics Honeycomb Disc speaker system.

You're looking at the heart of a revolutionary new speaker system—the flat honeycomb drivers of Technics new Honeycomb Disc speakers. A new shape that takes sound beyond the range of traditional cone-shaped speakers to capture the full energy and dynamic range of today's new recording technologies. It's the essence of a true sonic breakthrough.

All conventional cone-shaped drivers have inherent distortion problems due to uneven sound dispersion in the cone cavity. But Technics new axially symmetric Honeycomb drivers are flat. So "cavity effect" is automatically eliminated. And just as important, phase linearity occurs naturally in Honeycomb Disc speakers because the acoustic centers are now perfectly aligned across the flat driver surfaces.

Technics also added a unique nodal drive system designed to vibrate the speakers in more accurate piston-like motion to reduce distortion even further. The result is an incredibly wide, flat frequency response, broad dynamic range, and amazingly low distortion.

To complete the system, Technics Honeycomb Disc tweeter with special front-mounted acoustic equalizer extends frequency response to a remarkable 35 kHz.

Technics offers a complete new line of Honeycomb Disc speakers, all enclosed in a rich rosewood-grain cabinet. Now that you've seen what a sonic breakthrough looks like, listen to Technics—and hear what one sounds like.
Battery of record reviewers who are far more qualified to do so. Second, to indict something so briefly with no supporting evidence strikes me as completely irresponsible. Does "poorly recorded" refer to bad mike-placement technique? Inferior equipment? Unsuitable location? Poor musicianship? sloppy edits? a noisy pressing? Or perhaps the problem is an inadequate playback system.

For those of us who spent dozens of hours, many thousands of dollars, and a great deal of personal care in the preparation of that album, it hurts to be dismissed so casually—not to mention carelessly. How would Ms. Bretton feel if a critic reviewed "Music in Print" and simply said, "The section is poorly written"?

Fred Miller
Brooklyn, N.Y.

Ms. Bretton replies: Perhaps my brevity in referring to "A Day" as being "poorly recorded" was unjustified. I am not the only BACKBEAT writer whose space is limited. And you're right—record reviews are not my province. But as a musical theater aficionado, a session singer, vocal contractor, and professional transcriber of musical sound to notation, I have a good deal of experience and expertise in listening to and sorting out recorded sounds. I stand by my opinion and add two suggestions to your list of possible causes of the problem: faulty mixing and/or mastering.

Requiem for Tchaikovsky

I was deeply saddened by—and deeply grateful for—Joel Spiegelman's article "The Trial, Condemnation, and Death of Tchaikovsky" in the February issue. The frankness and dignity of the article honor the memory of Tchaikovsky and advance the cause of freedom and acceptance for gay people. Barry Frauman
Chicago, Ill.

That was a sad slur on Tchaikovsky's character in the February issue. I spent several years doing research in New York, Paris, Switzerland, and Los Angeles among St. Petersburg émigrés. Some of these people knew the composer as well as his sister, brother, and nephews. I recall particularly some discussions of the last days of Tchaikovsky with the families of Rachmaninoff and Rimsky-Korsakov and with Dr. Sergei Bertelson. It is very odd that there was no shadow, hint, suspicion, memory, or implication along the lines of your story from any of these émigrés.

Tchaikovsky's sexual habits are not at issue here. His nonchalance death is a moot point, and suicide is highly questionable at this juncture. The con-fabulation here is similar to the forged Chopin-Potocka correspondence, only worse. I can only say again, with La-roche: Peter Ilyitch, "let the weight of your fame crush this scum."

Noel Farrand
President, Friends of American Music, Inc.
The New Mexico Music Festival
Taos, N.M.

I am writing in reference to the article on Tchaikovsky. Even if this new evidence, or whatever you want to call it, is true—which I doubt very much—can't people stop digging up garbage on someone like Tchaikovsky, who has been dead since 1893, and leave his soul to rest in peace? I would think the genius of his music is enough.

Francesco Watson
San Francisco, Calif.

Is Video Taking Over?
The January issue, announcing a change of editor and sporting sixteen pages of VIDEO TODAY, is without "Behind the Scenes" and "The Tape Deck," both of high interest to the audio reader. I mention this because audio is the reason I buy the magazine, and I don't think that the introduction and gradual expansion of a new subject should crowd out coverage of the subject I had supposed to be the reason for the magazine's existence. I think it is time for you to discuss the issue with your readers, via a thoughtfully composed questionnaire.

No more "HiFi-Crostics" either? I miss them.

A. Robert Nelson
Provincetown, Mass.

Mr. Nelson's concern has been expressed by several readers. In fact, the introduction of our special video section was in response to reader requests for additional video coverage, and it has not been at the expense of audio or music coverage. And, likewise, a lack of reader interest is the reason "HiFi-Crostics" no longer appears.—Ed.
Strangely enough, some of the things that make Sony Full Color Sound sound so terrific are things you can’t hear. Such as Sony’s unique experience and technical achievement. Sony makes both tape and the equipment that plays it. So Sony’s experience with tape recording is unique among major tape manufacturers. After all, you’d better know all there is to know about tape decks before you make a tape, Sony does.

Then there’s unique Sony balance. The fine-tuning of all the elements that go into making a tape, so that each synergistically complements the other and delivers the finest recording humanly and technically possible to achieve.

You also can’t hear Sony’s unique SP mechanism, one of the carefully balanced elements in every Sony tape. It’s a perfect example of Sony technical achievement. The SP mechanism is what makes the tape run so smoothly inside the cassette. And smoothly running tape is critical for total, perfect tape performance.

Smooth running means less friction. So some of the most popular tape makers give the tape as much clearance inside the cassette as possible. (We used to do the same thing.) But this method results in uneven or too tight winding and actually increases friction as you wind and rewind the tape. Jamming and even a stopping of the tape in its tracks can result.

It was clear to Sony that even, uniform winding was the key. So Sony reversed the basic thinking about friction completely and invented the SP mechanism, the first positive guidance system on the market. Instead of giving the tape lots of room, it gently guides the tape smoothly and precisely through the cassette, and onto the reels, with a maximum of positive precision support, yet with an absolute minimum of friction. This is a perfect example of Sony pioneering and how the Sony balance system works.

Some of the unique patented Sony innovations are the stepped hub wheel, which suppresses wobble; parallel “rails” of the liner which guide the tape and hub and keep the tape winding flat and even. Even the surface which touches the tape is special graphite-coated polyester, for the least possible friction.

Our Sony SP mechanism is actually 10 times more trouble-free in lab tests than our old conventional mechanism. And the increase of friction after 200 “torture-test” windings and rewinding has been reduced by nearly 10%! The fact is, the more sophisticated your equipment, the more you’ll appreciate Full Color Sound. Listen to Sony SHF (our best normal bias tape), EHF (high bias), FeCr or Metallic tape. Listen to the perfect balance of its perfect components. It’s the secret of Full Color Sound. SONY.
Q: Although I am scrupulous in setting the bias and equalization switches correctly when making recordings on my Realistic cassette deck, the correct 70-microsecond equalization for chrome or ferrichrome tape always results in muffled recordings. By contrast, switching to 120-microsecond equalization in playback, which should give me too much highs, yields a noticeable improvement in frequency response and much clearer sound. Is this normal, and if not, what should I do to correct it?—Gray Brown, Selma, N.C.

A: Assuming that you've cleaned the tape heads and carefully compared the source with the playback to be sure that the more "muffled" of the two settings isn't actually the more accurate [extra brightness can sound mighty attractive sometimes], the most likely explanation is that your deck's bias and Dolby tracking levels aren't set properly for the brand of tape you're using. If the owner's manual makes specific tape recommendations, stick to them; if not, check with Radio Shack to find out what brands of tape will yield the best response with the high-bias/70-microsecond settings. If you still have trouble, you might ask the manufacturer to readjust the deck to meet its published specifications. Finally, you might want to select a good chrome or chrome-equivalent formulation and have a competent technician tweak the deck's bias and recording sensitivity ("Dolby tracking") for optimum performance. Of course, from then on you will get best results only with that brand and type of tape.

Q: I am using a Shure V-15 Type III cartridge with a Dual 1229 turntable and a Sansui 8080 receiver. The cartridge requires 450 picofarads of capacitance, but the Dual supplies only 155 pf; to make matters worse, I am using special low-capacitance phono cables, which I am reluctant to give up because they seem to reduce the noise level. It would seem, then, that I need to add at least 300 pf to the system. But will that offset the noise reduction provided by the low-capacitance cables?—Paul Thiel, Covington, Ky.

A: The type of cables you use should have no effect on hiss, though the amount of hum or RFI might change. But it is the quality of the shield, rather than the capacitance, that makes the difference. [If anything, adding capacitance might tend to improve RFI rejection.] Apparently you are not using the cables supplied with the turntable, so Dual's 155-pF specification no longer applies. To find out whether additional capacitance is necessary [and if so, how much], you must determine the capacitances of the cables you are now using, of the Dual's internal tonearm wiring [exclusive of the supplied connecting cables], and of the Sansui's phono-input capacitance. This information should be available from the manufacturers. If the sum of these capacitances is less than the 450 pf Shure specifies for the V-15 Type III, you can make up the difference with an external shunt capacitor. DB Systems of Jaffrey, New Hampshire, has a small kit that makes this task easy for anyone to perform without tools in just a few minutes.

Q: I have been using my Nakamichi 582 to build a very nice cassette library, mostly on metal tape. If I get a cassette player for my car, will I be able to use it to play these tapes, or will all the heavy road vibration damage them?—Henry L. Gonzalez, Greensboro, N.C.

A: Vibration won't hurt cassettes, but there are other environmental hazards you should be alert to. Shells and tape can be deformed by excessive heat, so don't leave cassettes on your dashboard or store them in a closed car during the summer. And dirt, grit, cigarette ashes, and the like, if they find their way into a cassette housing, can harm not only the tape, but also the decks on which it is played. Keep your cassettes in their cases when you're not playing them. If you take reasonable precautions, there's no reason why you shouldn't be able to enjoy your tapes on the road as well as at home—provided, of course, that you choose a car deck with the 70-microsecond playback-EQ option necessary for correct response with metal or chrome tapes.

Q: I have begun assembling a new stereo system, the heart of which will be a Harman Kardon Citation 17 preamp and Citation 19 power amp, which—like many others—has provision for only one pair of speakers and does not operate safely into loads of less than 4 ohms. My speakers are rated at 5 ohms, so if I buy an ambience-enhancement unit without a built-in power amplifier, how can I connect my Citation amp to drive both the front and back channels without making the load impedance too low?—Kurt Potain, Woodland, Calif.

A: You can't, and you wouldn't want to even if you could. There are now two kinds of ambience-enhancement devices on the market. Some, such as the Carver C-9 and the Sound Concepts IR-2100, require only one pair of speakers and a single amp, and they work mainly to improve the depth and solidity of the front stereo image. Others, including models from Audio Pulse, ADS, Koss, Sound Concepts, Advent, Phase Linear, Nikko, SAE, and Audionics, require another pair of speakers and a second amplifier to drive them; they work mainly to give a sense of acoustic space. The back-channel output from such a system is quite different from the front-channel output, so it cannot be run through the same amplifier. If you buy an ambience device that does not have a built-in amplifier, you will have to get a separate power amp.

Q: I have the drivers and crossovers for a pair of ESS AMT-10b loudspeakers whose cabinets were destroyed by vandals. I am going to have new cabinets made for them and have been told that, because the system uses a passive radiator, its bass response can be extended simply by increasing the volume of the enclosure. Is this so, and can it be done without otherwise impairing the speaker's performance?—William Shannon, Portsmouth, Ohio.

A: A properly designed loudspeaker is a balance of many interrelating factors, including enclosure volume, woofer mass and compliance, and the mass and compliance of the passive radiator (if any). If one of these is altered unilaterally, the almost certain result is degraded performance—as long as the system was well designed to begin with. So unless your cabinet builder has the savvy to avoid the pitfalls, ask him to copy the originals as closely as possible.
Good music never dies. Unfortunately, a lot of cassette tapes do. At Maxell, we've designed our cassettes to be as enduring as your music. Unlike ordinary cassettes, they're made with special anti-jamming ribs that help prevent tape from sticking, stretching and tearing.

And our cassette shells are built to standards that are as much as 60% higher than the industry calls for.

So if you'd like to preserve your old favorites for the years to come, keep them in a safe place. On one of our cassettes.

IT'S WORTH IT.
Nakamichi's latest glamor deck

With its calibration processor that automatically sets azimuth, bias, Dolby tracking level, and equalization prior to recording, the three-head Model 700ZXL cassette deck from Nakamichi promises a frequency response of 20 Hz to 20 kHz, ±1½ dB (at -20 dB) from any quality ferric, "chrome," or metal tape. During recording, each of up to fifteen programs per side is intrasonically encoded with a digital address and information about the correct playback equalization and noise-reduction settings. As many as thirty commands can be programmed into the random-access music memory (RAMM) to recall programs in any sequence and repeat them as many times as desired.

Also included are defeatable multiplex and infrasonic filters to prevent an FM stereo pilot signal or the 700ZXL's own control encoding signal from causing mistracking of the noise-reduction system. The deck's LED recording-level display is of the peak-reading type. It has a self-resetting peak-hold feature and covers an unusually wide range, from -40 to +10 dB. Nakamichi's asymmetrical, diffused-resonance, dual-capstan drive system uses four servo motors to control capstans, reels, the cam-positioning assembly (which replaces more conventional solenoids for smoother operation), and the azimuth-alignment mechanism. A key aspect of the transport is its use of rotating parts with different masses and rotational speeds, which is said to prevent common resonance modes and thereby to reduce wow and flutter.

An outboard Dolby C device, the NR-100, is equipped with four noise-reduction circuits to facilitate accurate off-the-tape monitoring during recording. The NR-100 is designed for use only with the 700ZXL and its big brother, the 1000ZXL, and it is powered, via the deck's remote-control socket, which is replicated on the optional full-function RM-300 remote-control device. The 700ZXL costs $3,000, the NR-100 noise-reduction unit, $230; and the RM-300, $190.

Sennheiser goes for isolation

Sennheiser, a name that has become almost synonymous with open-air headphones, is offering a sealed-cup design. The Model HD-222 is said to exert very little pressure against the head yet maintains a tight seal around the ears with extremely soft and compliant cushions. The dynamic transducers employ samarium-cobalt magnets for high field intensity and low weight. Price of the HD-222 is $120.

A Fried for mid-budget moderns

Recognizing that modern programming, requiring wider dynamic range, makes even greater demands on loudspeakers, Fried Products Company has introduced the A/2 to reproduce such sources accurately at moderate cost. The system uses an 8-inch polypropylene driver loaded with the Fried Line Tunnel—a highly damped slot port (visible at the bottom of the enclosure) whose cross-section equals the driver area—and a dome tweeter. Fried claims accuracy comparable to that of its own monitor speakers, but at a price of $500 per pair.

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TDK CREATES SA-X.
Now you can explore the far reaches of high bias.

TDK has added a new dimension to high bias recording. It’s called SA-X. SA-X emerges from the Super Avilyn technology that has set the reference standard for high bias cassettes. Beyond that, TDK engineers saw new worlds of high bias to explore. By taking two layers of Super Avilyn with different coercivities and optimally matching them, TDK creates a formulation that raises high bias to a higher level. One that approaches the sound quality of metal.

You will hear rock and jazz soar to new heights. Classical, with more of its wide dynamic range. A clarity that even the best bias couldn’t give you before. With every kind of music, SA-X brings you closer to the richness of a live performance. And it will keep you there, with its flawless mechanical construction. TDK has given SA-X the Laboratory Standard Mechanism for optimal interfacing with cassette deck heads. You’ll hear its consistently superior performance for years to come.

SA-X performs like no other cassette. Expect it to cost a bit more. You can also expect it to take you further into high bias than you’ve ever been.
Sharp makes a double play

Sharp Electronics says that by August you will be able to buy its ultraconvenient VZ-3000 compact music system, featuring a vertical turntable with dual tangent-tracking arms, so that you can play both sides of the record without turning it over. The arm drive mechanism includes manual positioning and cueing controls, as well as automatic programming for continuous play of both sides or for repeating one side. The system's cassette deck has a random-access feature in its Auto Program Search System. The VZ-3000 includes an AM/FM tuner and a pair of speakers in addition to the necessary switching and amplification functions. It is expected to sell for less than $1,000.

Circle 142 on Reader-Service Card

Super-quiet reception from Sony

The ST-J75 tuner, which employs what Sony calls Direct Comparator circuitry, is rated for astonishingly high signal-to-noise ratios: 87 dBF in stereo and 92 in mono. The digital tuning circuitry incorporates quartz-crystal locking of synthesized frequencies. A programming system allows you to choose the order in which the eight station memories will be selected and will retain the instructions with the power off, timed automatic recording from multiple stations thus is possible while you are away from home. The tuner sells for $450.

Circle 144 on Reader-Service Card

Matsushita adopts Philips/Sony disc

Having suffered once already in the furor over competing quadraphonic disc technologies, Matsushita Electric Industries—parent company of JVC and Panasonic—is attempting to forestall potential confusion in the developing digital audio disc field by redirecting its thrust away from its JVC-developed Audio High Density disc and toward the Philips/Sony laser-based Compact Disc system. A spokesman told us Matsushita believes that the Japan Digital Audio Disc Council will soon recommend the Philips/Sony approach as an industry standard and that it "has to be prepared." The company's digital players are expected to be introduced some time in late 1982.

Circle 146 on Reader-Service Card
Some confusion remains, however, as to the future of the Audio High Density disc. JVC adamantly maintains that AHD will eventually come to market.

Cramolin combats gremlins

Caig Laboratories has an electrical contact care package it calls the Cramolin Audio Kit, containing two vials of fluid for use on plugs, jacks, switches, or pots. CR-10 is essentially a remedial cleaner formulated to remove oxidation products that introduce noise and demodulated radio signals (RFI) into your audio. CR-20, primarily a preventive, is intended to seal contact surfaces against air and moisture so that corrosion doesn’t form. The kit sells for less than $10.

Plug-in pickups for Technics

Audio-Technica now has three pickups designed specifically to mate with the tonearm on Technics’ family of compact linear-tracking turntables: the SL-15, SL-10, and SL-7. The top of the new pickup line, the $200 Model AT-152LP, has a claimed frequency response of 5 Hz to 35 kHz, with a channel separation of greater than 30 dB. It features a nude-mounted multidirectional diamond tip and has a recommended vertical tracking force range of 0.8 to 1.6 grams.

Rugged power from Bipolar

The Model 850 from Bipolar Electronic Systems is a wideband, low-feedback power amp rated at 85 watts (19%) dBW) per channel into 8 ohms. Each four-transistor output stage is engineered to dissipate up to 1,000 watts; extruded aluminum heat sinks with 400 square inches of surface area keep these transistors within safe operating temperatures. The net effect of such rugged design, claims Bipolar, is the ability to drive extremely complex and demanding speaker loads without current limiting. The Model 850 costs $1,600.

The best value in hi-fi

Three V15 Type IV

Technological Breakthroughs

Dynamic Stabilizer Suspended from two viscous-damped bearings, acts like a shock absorber to maintain constant cartridge-to-record distance and uniform tracking force, eliminates record groove skipping caused by warp; cushions the stylus from accidental damage.

Electrostatic Neutralizer 10,000 conductive graphite fibers discharge static electricity from the record during play; eliminates attraction of dust and tracking force variations caused by static charges.

Telescoped Shank Greatly improves trackability at the critical middle and high frequencies. Lowest effective mass, with no sacrifice of necessary stiffness or strength.

Plus a Studio Cartridge Innovation

SIDE-GUARD Stylus Deflector A unique lateral deflection assembly developed by Shure for its professional studio cartridge—prevents the most common cause of stylus damage by withdrawing the entire stylus shank and tip safely into the stylus housing before it can be bent by sideways thrusts.

In 6 Models to Match Any Turntable, Any Budget All these features are incorporated into six moderately-priced cartridges—with tracking forces ranging from 3 to 3 grams, and three different stylus configurations—including the revolutionary distortion-reducing Hyperellipsoidal stylus. Headlining the M97 Series is the M97HE-AH, featuring a precision aligned cartridge-headshell and adjustable overhang.
An unprecedented opportunity in record collecting from The Franklin Mint Record Society

THE GREATEST RECORDINGS OF THE WORLD'S GREAT CONDUCTORS

PERSONALLY HAND-SIGNED BY EACH CONDUCTOR.

Special Signature Edition permanently limited to 5,000.

Each one of these great conductors will personally sign a special edition of their finest recordings for you. Zubin Mehta, Eugene Ormandy, Seiji Ozawa, Sir Georg Solti, André Previn, Erich Leinsdorf, Sir Colin Davis, Claudio Abbado, Carlo Maria Giulini, Lorin Maazel, Neville Marriner, Daniel Barenboim, Antal Dorati, Bernard Haitink, Rafael Kubelik.

IN THE WORLD OF MUSIC, the great conductors reign supreme. Brilliantly interpreting the music of the masters. Providing their creative genius to musicians and performers. And offering untold joy and inspiration to their audiences. Each maestro brings his own unique style, his own special magic to the performance of the world's most glorious and immortal works of music.

Over the years, today's great conductors have recorded virtually all of the masterpieces of the world's great composers. And now the very finest of all these recordings have been selected with the approval of the individual conductors themselves—and these superb works will comprise "The Great Conductors Collection." The first edition of this collection will be a special Signature Edition. It will be strictly limited by number. And every album in this limited edition will be personally signed by one of the fifteen conductors represented.

It is rare that a major conductor autographs his record albums. And it would be virtually impossible to acquire a collection of the greatest recordings signed by leading conductors of our day if you attempted to obtain them individually. But now you can own a complete collection of the greatest recordings ever made by the world's foremost conductors—signed personally for you.

A collection that will make recording history

These conductors are among the most distinguished figures in the world of music. Internationally acclaimed maestros whose achievements are known on every continent. In this collection, their greatest recordings are brought together for the first time. The collection has been assembled by The Franklin Mint Record Society in cooperation with all of the world's leading record companies.

The recordings feature: Zubin Mehta
conducting the New York Philharmonic, with Isaac Stern as soloist, in a landmark performance of the Brahms Violin Concerto. Seiji Ozawa and the Boston Symphony Orchestra in a performance of Ravel's masterpiece "Daphnis et Chloé". Sir Georg Solti's masterful reading of Beethoven's Ninth Symphony with the Chicago Symphony Orchestra. Lorin Maazel conducting and appearing as the violin soloist in Mozart's A Major and G Major Violin Concertos. And other performances that feature artists like Pinchas Zukerman, Vladimir Ashkenazy, Rudolf Serkin and Sviatoslav Richter.

A private library of monumental recordings—autographed by each conductor. To be enjoyed by every member of the family and kept permanently as the cornerstone of your music library.

Superior records of unique proof-quality

The records are exceptional for both their clarity and tonal quality. A superior vinyl material, containing its own anti-static element, is used in the production of these records. This exclusive vinyl material, together with the process by which the pressing is made, results in a record that is more rigid, durable and resistant to dust. A record that has true fidelity, clearer sound quality and a long life.

To further assure their quality, the Franklin Mint records are pressed in a dust-free, atmosphere-controlled "clean room," where careful methods of production and inspection assure the high quality of these great recordings. The result is a collection of proof-quality records—attested to by the mintmark of The Franklin Mint on each record.

Luxurious library albums

There will be a separate library album for each conductor, and each album will contain 5 long-playing records. These custom-designed, hardbound library albums will make an impressive addition to your home as well as affording permanent protection for the records.

A specially-written biography and commentary will be bound into each album, and the title page will be hand-signed by the conductor represented.

Limited Signature Edition

The Signature Edition of "The Great Conductors Collection" will not be sold in record stores. It can be obtained only by subscription. Furthermore, each conductor will sign only 5,000 of his albums—so the edition will be permanently limited.

The five library albums (each containing 5 records) will be sent to you conveniently at the rate of one every other month, and the price per record is just $9.75 guaranteed for every record in the collection in spite of strong inflationary pressures in the record industry.

To take advantage of this unprecedented opportunity, mail the application at right to The Franklin Mint Record Society, Franklin Center, PA, by May 31, 1981.

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THE GREAT CONDUCTORS COLLECTION
Signature Edition

Limit: 5,000. Please mail by May 31, 1981

The Franklin Mint Record Society
Franklin Center, Pennsylvania 19017

Please enter my subscription for the Signature Edition of "The Great Conductors Collection," consisting of 15 library albums, each containing 5 proof-quality records—personally hand-signed by the conductor represented. The issue price for each record is $9.75 plus $1.25 for packaging, shipping, and handling.

I need send no money now. Please bill me for each album in equal monthly amounts of $27.50 each (including handling), the first payment due in advance of shipment.

Signature

Mr.
Mrs.
Miss

Address

City

State, Zip

Note: Each conductor will sign only 5,000 of his own album. Thus, the Signature Edition is strictly limited. If the limit is reached by the time your application is received, it must be refused.
1939...FIRST DIRECT-DRIVE TURNTABLE SYSTEM.
1951...FIRST MOVING-COIL CARTRIDGE.
1972...FIRST DIGITAL (PCM) RECORDING.

1981...DENON DL-300 SERIES ULTRA-LOW MASS MOVING COIL PHONO CARTRIDGES.

While many manufacturers tout Moving-Coil cartridges as their latest technological advance, the truth is that Denon developed its first moving-coil cartridge over 30 years ago. This design became the basis of the famed DL-103 Series, a medium-mass moving-coil cartridge line that even today is a reference standard among high quality phono pickups.

Denon's new DL-300 Series, 30 years later, represents an equally significant introduction. With the lowest stylus tip masses of any stereo cartridges in history, achieved through the use of a dual-section cantilever and cross-shaped coil (both developed by Denon), they depict nuance and depth in music with unsurpassed sonic accuracy.

Denon's DL-300 Series Cartridges for 1981: Three new musical instruments from the company where innovation is a tradition.

DENON
Imagine what we'll do next.

Denon America, Inc.
27 Law Drive, Fairfield, N.J. 07006
Sony Concocts A Super Deck


To a large extent, Sony wrote the book on the modern consumer tape recorder. It wasn't the only company setting the pace during the years of rapid growth both before and after the introduction of the compact cassette, but it's one of the few brands that stayed in the forefront throughout the period, almost without exception outlasting its early rivals and predating its present-day competitors. And the message of the TC-K81—a tough-minded contender that makes a strong bid for the role of pacesetter among monitoring-head cassette decks in the $500-600 range—is that the Sony name means today much what it did a generation ago.

The measurements from the Diversified Science Laboratories test bench show the deck at its best and at its worst. The response curves not only are very extended, but also are exceptionally flat, at almost 2% fast, the transport speed is well beyond the "magic" 1% that, rule of thumbs says, speed error should not exceed. This "fault" is a benign one in a consumer deck and is more than balanced by the solid performance elsewhere—capped by those excellent response curves.

They were made in conformance with the instruction manual, which implies that you should tweak the bias and sensitivity controls individually for each tape you use— always a good idea for best possible results. DLS used Sony's own tapes. FH "chrome" for Type 2, Metallic for Type 4, and HFX for the Type 1 ferric. The deck was in theory, preadjusted for these tapes, and DLS did find that only slight adjustment away from the detents was called for in each case. Since absolute consistency is more than the present state of the tape-manufacturing art can manage, some slight tweaking for optimum results is to be expected.

The markings on the main bias selector switch are low (with no further identification), medium (for IEC Type I ferric and Type Ill ferrichrome), high (for Type II chrome/ferrichrome), and metal (Type IV). The low range obviously corresponds to what we have been calling Type 0—the "old-fashioned" ferrics—and proves to be an excellent performer with tapes in this group. Since it gets the best, which is really quite good, out of these moderate-price tapes, we consider the feature very well received. If, like us, you resent being left with the choice of either paying a premium or getting muffled, overboosted recordings, this could be the feature that clinches the choice, since few competing decks offer it.

The adjustment process is unlike that on any deck we've worked with before. Once you've chosen the basic switch positions for the tape you're using, you go into the recording mode and turn the calibration knob away from zero. Output from the deck ceases. There are no test-tone outputs to threaten your tweeters or disturb your neighbors. At the same time, the top end of the meters (above the 0-DB indication) converts to 0.5-dB steps. When you set the calibration knob to REC LEVEL (adjusting for tape sensitivity), the output of each channel shows on its allotted
Level display’s peak-hold cursors (here between +2 and +4 in both channels) retain maxima for a moment in AUTO mode to aid reading values. In MANUAL readings remain until higher level occurs or display is reset, permitting unattended monitoring of maximum source levels.

portion of the meter and is individually adjustable, when you choose bias, one display element shows a 400-Hz tone and one an 8-kHz tone, making it easy to tell when both tones are at the same output level—which they are when the bias is correctly adjusted. If you later rewind the tape and play the test tones, you will find that the levels are far below the apparent 0-dB level (doubtless to avoid any hint of compression in the 8-kHz tone, which would compromise the adjustment), meaning that the sensitivity of the metering alters, as do the calibration steps, during adjustment.

The metering is equally well conceived for normal recording, though the fact that the display segments don't correspond to unequivocally marked calibration points in most of the range may be off-putting at first if you're used to a neater arrangement—or, at least, one that appears so. Calibration is from -40 to +8 on the main scale, with marked 2-dB increments in the critical range and a relatively high 0 dB, reflecting the display’s ultrafast peak-reading response. This very good scheme, combined with manual instructions that make unusually thorough allowance for both program demands and tape capabilities, constitutes an excellent metering system, in our view. Add to this an exceptionally good peak-hold system, which gives you the option of either an automatic reset (the cursor representing the last maximum disappears after a second or so) or manual (the cursor remains until you again press the MANUAL button), and you have one of the finest consumer metering systems around and a very strong argument in favor of the TC-K81.

The solenoid transport controls work well, with a pause that is relatively quick for such controls. It leaves a blank that lasts, at most, about ½ second—an intrusive hiatus if you're trying to create the impression of continuous sound but of no practical consequence in most consumer applications. It also leaves behind a "pop" loud enough to be heard in surrounding silence but dull enough to disappear altogether in some situations.

The back panel gives you two line outputs, one of them controlled by the front-panel output-level knob. This control also adjusts the headphone output, which could be used as yet a third line output for temporary听取s if you choose. We figure many owners will use the fixed-level back-panel output for normal line connections and save the variability for their headphones. (DSL measured accordingly, through the fixed output.) Also on the back panel is an accessory AC outlet, which not only is a convenience, but once was considered an obligatory feature of all decks that (like this one) offer timer start. The idea is that you can plug your tuner or receiver into this outlet so that it, too, will fire up when the timer delivers the juice to the deck.

The TC-K81 is not an "everything" deck, by any means (there is no line/mike mixing, for example), that's part of its strength, because the quality of what's included is not compromised. It's a really tough job making decisions about which features to include and which to exclude. Marketing reputations hang on the results, and a career can be destroyed by one wrong guess. That's one reason we
often see over-featured models. Sony has had the intestinal fortitude to go for a format that would neither elaborate needlessly nor shirk nice details. (Note, for example, that, if you press REWIND and FORWARD simultaneously, the MEMORY feature converts from MEMORY STOP to MEMORY PLAY within it making you switch modes.) We don't see how they could have done a better job of achieving that objective.

Circle 111 on Reader-Service Card

A Quick Guide to Tape Types
Our classifications, Types 0 through 4, are based largely on those embodied in the measurement standards now in the process of ratification by the International Electrotechnical Commission. The higher the type number, the higher the tape price generally is in any given brand. Similarly, the higher type numbers imply superior performance, though—depending on part on the deck in which the tape is used—they do not guarantee it.

Type 0 tapes represent "ground zero" in that they follow the original Philips-based DIN type. They are ferric tapes, called LN (low-noise) by some manufacturers, requiring minimum (nominal 100%) bias, and the original "standard" 120-microsecond playback equalization. Though they include the "garden variety" formulations, the best are capable of excellent performance at moderate cost in decks that are well matched to them.

Type 1 IEC Type II tapes are ferric requiring the same 120-microsecond playback EQ but somewhat higher bias. They sometimes are styled LH (low-noise, high-output) formulations or "premium ferric".

Type 2 IEC Type II tapes are intended for use with 70-microsecond playback EQ and higher recording bias (nominal 50%); the first formulations of this sort used chromium oxide. Today they also include chrome-ribbon coatings such as the ferricobals.

Type 3 IEC Type III tapes are dual-layered ferrichrome, implying the 70-microsecond (chrome) playback Eq. Approaches to biasing and recording EQ vary somewhat from one deck manufacturer to another.

Type 4 IEC Type IV are the metal-particle, or "alloy" tapes requiring the highest bias of all and retaining the 70-microsecond EQ of Type 2.


Though opinions are bound to be divided on the visual appeal of the top-of-the-line Epicure 3.0 Series II loudspeaker, its design is certainly one of the most interesting—and, in our opinion, arresting—manifestations of form following function. The tall truncated pyramid, with sharply sloping sides and rounded corners, enables each driver in this three-way acoustic suspension system to be mounted for minimum interference from effects induced by the room and enclosure.

Starting from the bottom, the 10-inch woofer is approximately 1 1/8 feet above the floor, curtailling the influence of that boundary on bass response. The cabinet narrows rapidly above the woofer and, at the point where the midrange driver is mounted, is only about 2 inches wider than that driver's nominal 6-inch diameter. The narrow baffle combines with the cabinet's rounded edges to diminish the possibility of diffraction effects. The 1-inch inverted-dome tweeter is mounted in its own spherical enclosure atop the cabinet, above a foam pad to absorb spurious reflections. Epicure claims that loading the tweeter in its own sealed enclosure not only further reduces diffraction, but helps to increase high-frequency output. The low-frequency and midrange cones are concealed by separate removable foam grilles, while the tweeter is shrouded in a black foam hood.

Other elements of note include the use of ferrofluid in the voice-coil gaps of both the tweeter and midrange drivers to increase power-handling capacity and to damp their motion. A special lead and asphalt compound is said to line the interior walls of the enclosure to damp cabinet vibrations and thus reduce still another possible source of coloration. Finally, the tweeter has a three-position level control recessed into the foam pad behind it. Connection to the amplifier is via screw-down posts on the underside of the enclosure.

According to the data from CBS Technology Center, the 3.0 Series II can handle prodigious amounts of power with nary a complaint. It breezed through the 20-dBW (100-watt) continuous-tone test and exceeded distortion limits in the pulsed-power tests only when input reached the equivalent of 3 kilowatts—producing a thunderous sound pressure level of 126 dB in the process. Frequency-response measurements depict remarkably extended bass response, with lots of output down to 30 Hz. A glitch in the response curves at 1.6 kHz with the "standard" microphone placement (which takes the center of the front surface as the on-axis position) disappeared when CBS raised the microphone to the tweeter's axis. The tweeter level control shows admirably regular response, matching the +3 and -6 dB detent positions with just about that much cut from 2 kHz up.

Impedance values remain relatively consistent for a system of this complexity. The nominal impedance of 4.4 ohms occurs at 200 Hz. Aside from a minimum of 3.6 ohms at 1.1 kHz, where there are few musical fundamentals, the impedance curve stays between 5 and 8 ohms. This and the system's moderately high efficiency make it an "easy" load for most amplifiers.

At moderate listening levels, both second and third harmonic distortion products remain well below 1% over most of the speaker's range. At loud levels

An Epicure for Epicures

Epicure 3.0 Series II loudspeaker

ANECDOIC RESPONSE CHARACTERISTICS (10-dBW input)

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Response (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>90</td>
</tr>
<tr>
<td>50</td>
<td>85</td>
</tr>
<tr>
<td>100</td>
<td>80</td>
</tr>
<tr>
<td>150</td>
<td>75</td>
</tr>
</tbody>
</table>

- **Boundary-dependent region**
- Average omnidirectional response
- Average from hemispheric response
- On-axis response

Manufacturer: Epicure Products, Inc., 1 Charles St., Newburyport, Mass. 01950.

If you are still debating the relative virtues of moving-coil and fixed-coil pickups, you should be aware of still another type: the no-coil pickup. In fact, Micro-Acoustics eschews both coils and magnets in favor of an electret transduction element in its top-of-the-line Model 630 and its other three System II loudspeakers. Micro-Acoustics, which has made this type of pickup for several years, claims electrets have many advantages over coil/magnet generating systems, including a superior ability to reproduce transient musical waveforms. In addition, the element's inherently low inductance [in combination with a built-in passive microrossett] is said to make each System II pickup remarkably insensitive to preamp/cable loading conditions. The Model 630, for instance, is claimed to deliver essentially the same frequency response when operating into capacitive loads of 25 to 1,500 picofarads and resistive loads of 5,000 to 100,000 ohms.

Removing the magnets, coils, and pole pieces from a cartridge, and housing it in a carbon-fiber case instead of metal, also substantially reduces its mass. On the scales at Diversified Science Laboratories, the 630 weighed in at a scant 4.2 grams; if your arm requires even lower mass for optimum performance, you can remove one or more of the three ½-gram slugs from a snap-open compartment on the pickup body. Conversely, should more mass be needed to achieve correct arm balance, a 1-gram slug can be mounted in the headshell along with the pickup. The cantilever is formed of high-purity beryllium for sufficient stiffness at reduced mass. Special iridium-platinum material is used in one of the unit's multiple damping devices. Twenty-four-carat gold wire was chosen for all internal connections because of its high conductivity. And the Micro Point diamond stylus is said to be the smallest tip ever developed for playback.

On the test bench, the 630 acquitted itself with uniformly high marks. With vertical tracking force set at 1.0 gram, the mean of the manufacturer's recommended range, sensitivity came in at a generous 0.87 millivolt per 1/8 dB of difference between channels. The cartridge's tracking ability is superb; in the 300-Hz test, it easily negotiated the highest velocity band available on the CBS test record. Separation through the critical midrange area is outstanding, well in excess of 25 dB.

To determine vertical tracking angle, DSL is using a special test record cut by Telefunken in Germany according to DIN specification No. 45,542. The record contains two sets of intermodulation bands for IM products of, respectively, 1 and 5 kHz. Each set is divided into separate bands, cut at VTAs ranging from 6 to 30 degrees. Theoretically, when the VTA of the pickup matches the VTA of the test band, second-order IM distortion should show the same null point in both the 1-kHz and 5-kHz tests. DSL's tests, however, resulted in different VTAs for each IM set: 20 degrees in the 1-kHz bands, and 16 degrees in the 5-kHz bands. Both figures are closer to European and American standards than we have seen in pickup tests using the FM method reported (Continued on page 29)
The Tape Guide

Professional I. The one tape that stands up when you crank it up.

Professional II. The world's quietest tape puts nothing between you and your music.

Professional III. The only car tape that eliminates the car.

BASF 90

Professional I. normal (norm) position

Professional II. chrome/high (CrO2) position

Professional III. ferrichrome (FeCr) position

Premium ferric oxide tapes have more head-room which allows higher maximum recording levels (MRL). Among all premium ferric oxides PRO I has the best MRL for loud recordings. Uniform maghemite particles provide increased head-room for very accurate and loud recordings, virtually with no distortion. In the fundamental music range (20Hz-5kHz) PRO I can be recorded louder and driven harder than even high bias tapes. PRO I is the internationally accepted reference tape, whose bias point is specifically matched to the Type I normal ferric position on today's high quality cassette decks.

High bias tapes consistently provide wider frequency response and less tape noise (his or background noise) than any other tape type. Among premium high bias tapes PRO II is in a class by itself. It is the second generation chromium dioxide tape with superb frequency response and outstanding sensitivity at the critical (10kHz-20kHz) high frequency range. It also has the lowest background noise of any other competitive tape available today. PRO I will capture the many subtle harmonics of the most demanding recordings and play them back with the reality and presence of a live performance. PRO II is the tape for the Type II chrome/high bias position that comes closest to Metal tape performance for half the price.

Ferrichrome tapes combine the benefits of chromium dioxide and ferric oxide tapes for superior performance in car stereos. The top layer is pure chromium dioxide for unsurpassed highs and low background noise. The bottom layer is ferric oxide for superior lows and great middle frequencies. And it also gives you higher recording levels, so you get cleaner, louder playback without cranking up your volume control to compensate. PRO III is the ideal tape for car stereo systems and performs as well in the home on the Type III ferrichrome position.

"The guarantee of a lifetime."
All BASF tape cassettes come with our exclusive lifetime guarantee. Should any BASF cassette ever fail—except for abuse or mishandling—simply return it to BASF for a free replacement.

Potented "Jam-Proof!" Security Mechanism (SM)."
All BASF tape cassettes come with our exclusive Security Mechanism. Two precision arms actually "guide" the tape in a smooth, exact and consistent track, so that winding is always even, no matter how often the cassette is played. SM puts an end to tape jamming.

Crosby Drive, Bedford, Massachusetts 01730

Now with the new BASF cassette shell...greater precision for greater performance!
Sansui "Z" Receivers give you a spectrum worth analyzing.

What frequency range does your favorite singer's voice most commonly fall into? What about your favorite instrument?

How accurately does your cartridge handle those frequencies? How about your tape deck?

The newest Sansui "Z" Receivers all have an Ingenious spectrum analyzer that answers these and other questions by letting you see exactly what you hear.

And it's what you hear that makes Sansui so special.

SANSUI—THE LEADER IN DC TECHNOLOGY. The DC-Servo Amp brings you coloration-free, superbly defined reproduction with the healthy, realistic bass response that only a DC configuration can provide. Gone are unwanted ultra-low frequencies—like record warps and tonearm resonance. What you hear is a clean, tight, transparent sound that sets a new standard for receiver performance.

SYNTHESIZED DIGITAL TUNING. You can't mistune a Sansui synthesized digital receiver. Not even a little. Press the up/down tuning buttons.

The digital circuitry ensures that every station received is automatically locked in for lowest possible distortion, with its frequency indicated both on a digital readout and by a LED Indicator along an analog type dial.

12 PRESET STATIONS. To make FM and AM tuning still easier, up to 12 user-selected stations may be "stored" in all "Z" Receiver memory circuits for instant recall. The last station received will be remembered when the tuner is turned on again; and memories are kept "live" even during a power outage.

TOUCH VOLUME CONTROL & LED PEAK POWER LEVEL INDICATOR. The Sansui "Z" Receivers use a pair of touch buttons to adjust the listening level. Relative volume control setting is indicated on a fluorescent display. On most models actual peak power amplifier output is shown by 14- or 18-segment LED indicators.

And there's more. Instead of up/down tuning buttons, both the 9900Z and the 8900ZDB have tuning knobs linked to a rotary "encoder" disc. As you turn the knob, the encoded disc works with an LED and a photo transistor to generate electronic pulses to raise or lower the tuned frequency. In addition, the 9900Z, 8900ZDB, and 7900Z have ceramic buzzers which signal unobtrusively while you tune in a station. There are three speaker select switches on the 9900Z for driving any two of three connected speaker pairs and two switches on all the other "Z" receivers. Included are LED's for every important function. Two Muting Modes. Two tape deck connections with dubbing. And much more.

The full line of Sansui "Z" Receivers are at your Sansui dealer now. Visit him for a complete demonstration soon. He has just the right model for your pocketbook and power requirements.
### SANSUI “Z” RECEIVERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Watts/Chan.</th>
<th>RMS</th>
<th>Channels</th>
<th>Power Input</th>
<th>Frequency Range</th>
<th>THD</th>
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<tbody>
<tr>
<td>9900Z</td>
<td>160</td>
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<td>8 ohms</td>
<td>20-20kHz</td>
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<td>both</td>
<td>8 ohms</td>
<td>20-20kHz</td>
<td>0.03%</td>
</tr>
</tbody>
</table>

- Cabinet of simulated wood grain.
Curious. Now that I have the 2 acoustically optimized cylinders of a Jensen J-2000, I don't feel the need for the 8 high compression cylinders of a Ferrari GTB-308.

The Jensen J-2000 mini speaker system.
Sleek, bronze and beautiful, the design of the J-2000 is like no other car stereo speaker you've ever seen. And, more importantly, it sounds like those fine mini-speaker systems you used to hear only at home.

Housed in an acoustically optimized cylinder is a 4 1/2" long throw woofer, a 3/4" high frequency dome radiator tweeter, and a totally unique 4 1/2" passive radiator. It's a planar sheet of compressed hollow glass spheres, so lightweight and compliant it effectively doubles the bass response of the J-2000.

With a 20 oz. Barium Ferrite magnet and Nomex® high temperature voice coil, the J-2000 can handle a substantial 55 watts of power. It has a sensitivity level of 93dB SPL, and brings in a truly accurate frequency response of 40-16kHz.

The J-2000 extruded aluminum housing is elegance with a purpose. The solid extrusion is not only durable, but guarantees a perfect acoustic seal. And the grille of injected Noryl® serves not only as a striking design element, but as protection for the high frequency driver.

And the J-2000 has a swivel mount that can rotate ± 30° to direct the sound where you want it. From the rear deck of a car, the wall of a van, or a shelf in a living room. Because the J-2000 has spring loaded connections for speaker leads and large knurled mounting knobs, you can move it quickly and easily. Like all Jensen car speaker systems, the J-2000 was innovated with one purpose: Sound performance. So if that's what moves you, come hear it soon.

When it's the sound that moves you.
Quick on the Draw—in Both Directions

Aiwa AD-R500U cassette deck

In these pages for the last two years. The disparity between the two DIN measurements is consistent with the findings of Jon Risch and his colleagues at Discwasher, who cite tip-rake angle as contributing to this apparent contradiction. (See "A New Angle in Record Playing," HF, March.)

Finally, frequency response of the 630 presents no marked anomalies. The curves depict relatively flat response across the audible band, with minor (and quite acceptable) aberrations at the extreme top and a slight rise in the lower treble. When mounted in our "standard" medium-mass SME arm, the important vertical resonance occurred safely above the warp frequency range. By comparison to past reports, the 12-dB rise may seem to indicate the need for more damping, but as we commented last month our recent change in lab for these measurements makes head-on comparison with past numbers somewhat risky. The lateral resonance, however, is much closer to the values we're used to seeing.

In the listening room, we were quite eager to test the 630's claimed insensitivity to preamp loading conditions. Our reference preamp allows us to vary both capacitive and resistive loads, and we were delighted at the pickup's uniformity of response despite the varying conditions we presented to it. In fact, we were delighted with the pickup in general. No auditor could single out any marked flaw in its sonic behavior, so neutral and effortless was its response to a wide variety of musical material. Though the top-of-the-line Model 630 might represent a rather steep investment for the novice audiophile, we can only point out that there are several more expensive cartridges available that do not match it in overall performance.

Circle 135 on Reader Service Card


This deck establishes that bidirectional doesn't have to entail a grave sacrifice in performance, though past experience sometimes has made it seem that the two necessarily go hand in hand. That some degree of performance sacrifice is involved—or, conversely put, that bidirectionality adds to a deck's price—is axiomatic. So reviewing a reversing deck is largely a question of addressing tradeoffs and comparing them against the criteria we would expect readers to apply. We think Aiwa has been very successful in this respect with the AD-R500U, but since it ultimately is your criteria against which the tradeoffs must be judged, read on and make your own assessment.

In the first place, this deck will record in both directions. Models that will play in both but record in only one strike us as background-music equipment; we value reversibility, in particular, because it can record long works with a minimum break when the Side 1 tape runs out. In this respect the AD-R500U is at least the match of any reversible we've ever used. When manually triggered, the reverse is completed in less than ½ second. (Aiwa's spec says 0.4 second, which we'd judge conservative.) That's extremely good, but far more impressive is the ability to do the same thing automatically. Aiwa has a photoelectric sensor that, when activated (QUICK REVERSE), will trigger at any leader transparent enough to allow passage of its light beam. The resulting "hole" in the music is no more obtrusive than that occasioned by a single, severe dropout. Aiwa warns that damaged tapes may "look" like leader to the sensor (that's why the QUICK REVERSE is defeatable), but we were unable to find any that would cause misbehavior. If you use leaderless tapes, the photo sensor won't work, but the mechanical reverse system that operates at the end of the leader without the QUICK REVERSE will give you an almost instantaneous direction change. We found this portion of the system an unalloyed delight.

The controls themselves present some minor problems. In the interests of visual simplicity, Aiwa has added a door to hide the buttons and knobs below the transport controls. That's fine (though the door-latch button seems an unnecessary complication), and it does leave a very sleek front panel when the door is closed. Maybe too sleek: The graphic identification on the seven transport buttons is recessed so that it becomes invisible unless the deck is reasonably close to eye level. Viewed from more than about 45 degrees above the horizontal, they require that you remember the button sequence—no easy feat—if you're to push the right one.

At the extreme right of this area there are LEDs for the transport modes (unidirectional, out-and-back, and repeat—the last operating in playback only, of
course—plus the quick reverse), but there are no LEDs on the transport controls. When you press FORWARD or REVERSE, you must look at indicators built into the transport to double-check the direction of play. As a result, we found ourselves slightly less surefooted in using these controls than a more self-evident scheme might have made us. Most surefooted is the pause, which not only is very quick and pop-free, but leaves a virtually seamless joint when you use it in the middle of a sustained sound—in a word, a paragon.

The meters certainly are handsome, with their slender pointers and their calibration, which lights up green below 0 dB and red above. But that is all the illumination Aiwa provides, so legibility—already somewhat compromised by the tightly packed calibration points and the slender, fast-moving pointer—depends largely on ambient light. In dim, flat room lighting, the meters cannot be read at all on typical music signals. That statement sounds more damning than it is; Aiwa also provides a series of peak-responding LEDs and instructions on their interpretation for different tape types. We tended to ride gain by these LEDs and use the meters only as a double-check on signal balance or for signals too low to light the LEDs.

The tape choices are relatively limited. In the interest of simplicity, Aiwa uses automatic switching—which, of course, depends on the extra key well at the back of Type 2 cassettes for the sensing/bias/EO system to work. Since metal cassettes have no consistent key well coding, a manual switch behind the door accommodates them. There is no provision for Type 3 ferrichromes or for Type 0 ferris, both of which will be treated as Type 1 ferrics by the automatic switching; you may lack out with listenable recordings if you try them, but accuracy of reproduction is very unlikely with any formulation in either group.

Aiwa suggested that Diversified Science Laboratories test with TDK SA for Type 2 and OD for Type 1, with Scotch Metafine for Type 4. The results are shown in our data. The response curves are acceptable, meaning that they are unusually good for a reversing deck, and are particularly notable for their consistency in the two directions of tape travel. (As a result, we show only the forward direction in the record/play response curves.) Aiwa uses a single head, repositioning it for the change in transport direction. This system promotes the aforementioned consistency—vis-a-vis extra head gaps or head assemblies, which pose their own problems—but it suggests that head seating should be checked by a service technician at least once a year, since only slight wear could alter head azimuth and therefore might entail high-frequency response losses. Transport speed exceeds nominal by a margin (almost 2%) big enough to raise eyebrows in a unidirectional deck at this price, but not in a reversing model.

Again, our value judgments must be weighted by your needs. If continuous playback is the prime desideratum, for example, you obviously must ignore our disparagement of "background music" and, therefore, our dictum that bidirectional recording is a key capability. In terms of our priorities, the AD-R500U is possibly the best deck of its type we've ever encountered: to coin a phrase, an exceptional bidirectional.

Circle 132 on Reader-Service Card


Though never what you would call a household name in the U.S.,

**Celestion's Small Wonder**
Celestion has long been known in Britain both for its excellent loudspeaker systems and for its drivers, which a number of other manufacturers have used in their own speakers. When we last reviewed a Celestion product, the floor-standing Ditton 662 (September 1979), we were much taken by the sheer beauty of its sound, though we wondered whether its "accuracy"—long considered an important (if exceedingly elusive) loudspeaker criterion among the British—was as great as its comeliness. The company's latest, the Ditton 130, has suffered no loss of beauty while making a significant gain in accuracy, we are happy to report.

The 130's two drivers—an 8-inch cone woofer and a 1-inch dome tweeter—are vertically aligned and mounted flush on the front baffle. The tweeter itself is new, designed with the aid of Celestion's laser interferometry techniques for observing diaphragm motion. It is said to be more efficient and to have higher power-handling capacity than its predecessors and is protected from accidental damage by a wire screen. A removable black grille cloth hides the drivers, while attractively setting off the cabinet's vinyl walnut finish. Amplifier connections are via color-coded binding posts recessed into the back of the enclosure. The instruction sheet supplied with the speaker gives basic installation instructions and useful suggestions on placement for best response in your listening room.

Lab tests show the Ditton 130 to be moderately efficient, with an impedance curve that varies from maxima of about 30 ohms at 75 Hz and 1.8 kHz to a minimum of 5.4 ohms at about 9 kHz. In the frequency range where most musical energy is concentrated, however, impedance never dips below 7.5 ohms, making the speaker an easy load for almost any amplifier to drive.

Power handling is also quite good—particularly for such a small speaker. The 130 sailed unperturbed through the 20-dBW (100-watt) continuous-tone test and accommodated pulses up to 29.4 dBW (8.50 watts) before exceeding distortion limits. At low listening levels, both second and third harmonic distortion products average less than 0.5%. The second harmonic is especially well controlled through the midrange and lower treble, staying below 0.4% or so from 200 Hz to 4 kHz. Distortion rises at loud levels (100 dB), but it rarely exceeds 1% and poses no particular surprises at any frequency.

In the listening room, the Ditton 130 is notably self-effacing. No specific quality of the speaker calls undue attention to itself. Imaging is good, even from off-center listening positions, and frequency response is as wide and smooth as the graph suggests. Highs are all present without being shrill or hard. In short, it is very easy to forget that the little Celestions are there, an illusion that is not hurt by their compact dimensions and demure styling. Bass response is necessarily limited by the small acoustic suspension enclosure, but on most music this is likely to go unnoticed except in direct comparison to a speaker with more gusto in the bottom end.

Most audiophiles will find little to fault in the Ditton 130. Its low price, smart looks, and clear, accurate sound should win it a warm spot in the hearts of listeners whose gold is all in their ears.

Circle 133 on Reader-Service Card


DNR—for Dynamic Noise Reduction—is a coinage of National Semiconductor, which makes the IC "chip" on which this product is based. Like the Philips DNL (Dynamic Noise Limiter) circuit, it is a dynamic low-pass filter that "removes" existing noise on a moment-by-moment basis—not an encode/decode system like Dolby B or DBX. Unlike DNL, which was engineered specifically to make cassette-tape hiss less objectionable, DNR is intended as a multiple-application system, though National Semiconductor sees it as particularly useful in such applications as VCR and video-disc audio. Equipment manufacturers offering a broad range of consumer goods have been approached on DNR's behalf, and Delco already plans to use it in 1982 auto radios.

But the ideas it embodies are not altogether new. National Semiconductor tells us that the IC is made under license from Burwen, whose own denoising equipment it resembles. Advanced Audio is the first company we know of to employ National's IC version, beginning with a kit model that, the company says, was electrically identical to the wired DNR-450. For our tests we did not have

A "Best Buy" Denoiser
Advanced Audio Systems DNR-450 dynamic filter

**FREQUENCY RESPONSE (bypass mode)**
- +0.5 dB at 1 kHz
- -10 dB at 2 kHz
- -3 dB at 21 kHz

**S/N RATIO (re 0.5 volt, A-weighted)**
- 106 dB at all control settings

**CLIPPING POINT (at 1 kHz, sensitivity at max)**
- 2.3 V

**DISTORTION (THD at 0.5 volt with sensitivity at midpoint, 20 Hz to 20 kHz)**
- < 0.13% for the full case design, but we're assured that the innards were what you will get in the 450.

The basic idea of any such filter system is that it should pass the full audio bandwidth at maximum signal levels but progressively introduce a low-pass filter (here, a 1% slope of 6 dB per octave) as levels drop toward some preset threshold. (The 450's bandwidth, at -3 dB, is reduced to 800 Hz.) So far, so good—or bad, according to your experience with consumer dynamic filters, all of which have been designed along these lines since the Scott Dynaultric circuit of 1947. The problem is in letting the filter “know” when and how much to close down: that is, how signal levels are sensed and what sort of time constants are employed in applying the sensed information to the filtering.

Let's say, for example, that we have a sensing circuit that passes the entire signal bandwidth. At first glance, that would seem a logical approach. But consider what happens during a drumbeat: The signal causes the filter to open, allowing a burst of noise through along with the drum sound. If it's a snaredrum, with a lot of high-frequency energy, the sound may mask the noise very nicely—making you believe that the dynamic range has, indeed, been improved—but the success of the effect will depend on the time constants. Obviously, the filter should open as rapidly as possible to let the snare sound through immediately, but how fast should it close back down? If it follows the decaying level of the original drum sound, the snare components can be prematurely muffled. The standard solution is to inhibit return to the no-signal filtering for an instant, but if the instant is too long and/or the recording too unreverberant, the delay will leave a little noise “tail” after the drum sound has faded. Either way, poor choice of constants can compromise the naturalness of the effect, and the ideal decay time will vary with the reverberance of the recordings you play.

Switch from a snaredrum to a bass drum, and the problems increase. Now there are no snares to lend brightness that must be preserved until it fades naturally, but there also is no brightness to mask high-frequency noise. The resulting burst of hiss often sounds like a steam radiator venting in perfect sync with the drum beat. Ideally, the filter should open only at frequencies where there is signal to mask the noise, which implies an immensely complex (and expensive) multiband control system. The standard solution, therefore, is to use a simple (usually, single-band) system and carefully choose the frequency shaping of the control band and the time constants for its response—plus the slope of the filtering and the cutoff-frequency/sensitivity relationship—for the most subjective noise suppression consistent with minimal side effects, based on most music and typical noisy-signal conditions. It's a neat trick, if you can do it.

When we tested the progenitor of the National Semiconductor/Advanced Audio circuit, we thought it solved the riddle fairly handily, though we considered it really superior only with very moderate noise levels. The DNR circuit in this incarnation—which, be it noted, offers fewer control options—seems considerably better. (We no longer have the original for comparison, however.) Even some FM broadcasts on stations too weak to be really listenable without processing emerge much improved; though the DNR leaves clearly audible "puffs" of noise in each burst of sound, particularly on speech, the total effect impresses us as much less intrusive than we would have expected. In general—and taking cassettes and discs, as well as FM, as our source material—we find the 450 one of the most satisfactory general-application denoisers we’ve worked with. Close listening plus canny choice of program signal can usually isolate some perceptible side effects, but in normal use we are consistently struck by their unnerving ways. Bandwidth is not unrestricted, nor is response within it perfectly flat, even in the bypass mode, yet the "restrictions" are minor. Distortion in the active mode is only moderate and essentially is confined to second-order products as long as the circuit is not driven too hard, particularly at high frequencies. Distortion exceeds 1% above about 20 kHz at 1 volt and 10 kHz at 2 volts. More important in terms of audible results, midband (400-Hz) THD reaches almost 1% at 2 volts. Normally signal levels will not go much higher, but if your system delivers nonstandard levels, you could get noticeable distortion.

Admittedly, the key evaluation is a subjective one. Noise perception is itself a subjective phenomenon, and its banishment therefore no less so. One objective fact stands out: The price of the Advanced Audio denoisers is half that of its predecessor. So even if your subjective reaction is not as positive as ours, the value offered by the DNR-450 is hard to beat.
"I gave my kid brother my turntable. I gave him my tuner. I gave him my tape deck. But I kept my AR's."

Most good speakers sound fine when they're new.
But what about next year?
And the year after?
Will they start to sound tired and send you looking for something better?
Not if they're AR's.
We build accurate speakers.
Because no matter what kind of music you like, accuracy is the standard.
It's the way a speaker should sound.
So we build AR's to stay accurate.

It's nothing for us to hear from owners who've had theirs for 10 or 15 years. They've upgraded the rest of their system, but they still can't find an excuse to replace their AR's.
The reason AR's sound so good for so long is basic.
We build nothing but speakers. We design all the components that go into them and build them in our own plant. All our effort goes into making the perfect speaker. For example, every AR, yours included, has passed more than 70 quality control tests before it's shipped.

That's why AR can cover you with a full (not limited) 5-year warranty.
It covers parts. It covers labor. And it also promises that your AR's will perform to within 1 dB of design specs (as per AR warranty statement).
Isn't that the kind of quality assurance you want with your new speakers?

"Truth in Listening"
NEW HEAVYWEIGHT TECHNOLOGY IN LIGHTWEIGHT HEADPHONES.
BY BEYER.

Imagine headphones so light you hardly know they're there. Imagine these same headphones with a frequency range so wide you never miss a note. And imagine what it took to create such headphones.

Heavyweight technology that distinguishes Beyer from the rest.

The DT 880 coil is made of copper that is .9 millimeter thick and 1/3 the weight of those found in conventional headphones. The polycarbonate plastic diaphragm is so light, rigid and rare that it is found only in the best mics made in the world. It is viscous damped like the finest loudspeaker cones and statistically embossed so that its surface will be absolutely perfect for transmitting sound. Imagine using rare earth samarium cobalt magnets, the strongest magnet material known to man. And imagine headphones that will simply overwhelm you with bass response and a transparency of sound unheard of except in the finest, most expensive electrostatic transducers.

But you don't have to imagine. Just visit your Beyer dealer and see and hear our new heavyweight line of lightweight headphones. Try them on. We guarantee that you've never worn more comfortable headphones regardless of size! They feel great. They sound great. They look great. And they are priced just right. Come see for yourself. There is something better from Beyer.
How to Buy the Best Budget Receiver

by Michael Riggs

If you’re looking to buy a “budget” receiver—by which we mean one with a list price of about $250 or less—you’re probably shopping for your first real high fidelity system. And chances are you’re a little bewildered by some of the choices facing you. The flexibility of modern receivers, which finds expression in a profusion of knobs, switches, input and output jacks, and multicolored indicator lamps, is in considerable measure a by-product of the technological developments that have made low-priced, high-performance stereo components possible. But fear not: The fundamentals you need to know to make a good buying decision are not impenetrably technical. Armed with the answers to a few simple but important questions and an understanding of some of the essential specifications (see “Psyching Out the Specs”), you’ll be ready to pick the best receiver for your needs and budget.

What are the basic functions of a receiver?

A receiver is really three components in one package: a preamplifier, a tuner, and a power amplifier. The preamp section’s most important job is to amplify the minute signal from a magnetic phono cartridge to a level high enough to drive the power amp section. At the same time, it must provide the correct electrical termination for the cartridge (a 47,000-ohm resistance in parallel with a small capacitance, usually about 100 to 200 picofarads) and accurate RIAA equalization, to undo the treble lift and bass rolloff that are cut into every LP to increase playing time and reduce noise. If these conditions are not met, records will not sound properly balanced.

The preamplifier also performs a variety of control functions. It has switches for selecting the source to be listened to, normally providing for one turntable, the tuner section (FM and, ordinarily, AM), a tape deck, and usually one other (aux). It also has volume and balance controls to alter the overall sound level and the relative levels of the two channels; bass and treble controls, to change the frequency balance of program material to suit your tastes; a tape monitor switch; a headphone jack; and often a loudness switch, which usually introduces a bass and treble boost to compensate for the subjective requirements of low listening levels. Modern research indicates the need for just bass boost at low volume levels, but only a handful of manufacturers have arranged their loudness compensation controls accordingly. In any event, don’t be too concerned about it; often the tone controls do a more precise and flexible job of loudness compensation.

Beyond these basics, you may find any of a variety of other controls: switches for selecting two—sometimes three—pairs of loudspeakers; a switch to convert the receiver to monophonic operation for improved reception of weak FM stations or for cancellation of rumble on mono records; a muting switch (sometimes combined with the mono switch) to cancel the receiver’s FM interstation muting for reception of weak stations; high-frequency scratch filters; and low-frequency rumble filters. Although useful, these are icing on the cake.

The tuner section is, simply put, a radio designed to pick up mono and stereo FM and, in most cases, AM as well. The power amplifier is the part of the receiver that actually drives the loudspeakers. To do this, it must be able to supply large amounts of both voltage and current to the speakers in proportion to the relatively small voltages coming from the signal source through the preamplifier.
Psyching out the Specs

Although intimidating to the uninitiated, performance specifications can be valuable aids in selecting a receiver. Here’s a short guide to the most important receiver specifications, segregated into two categories: those relating to the tuner section and those relating to the amplifier—both the power amp and the preamp.

**TUNER**

Frequency response specifications for tuner sections usually cover the range from 30 Hz to 15 kHz, encompassing all the frequencies required for FM broadcasting equipment. Deviations from perfectly flat response, which alter and “color” the sound quality, are expressed in decibels (dB).

For example, a typical tuner might be specified as having a frequency response flat within +/− 0.5 dB, −0.3 dB, from 30 Hz to 15 kHz. The 3-dB rolloff would likely be at the high end, where a high-frequency filter is required by the stereo broadcast system, and normally would be scarcely audible, so this particular specification represents good performance.

Channel separation indicates how well a tuner keeps stereo signals sorted out and in their proper channels. A separation figure of 30 dB at midband (around 1 kHz) is adequate.

Sensitivity specs tell you how much signal a tuner needs to provide noise-free reception. Most manufacturers list several sensitivity ratings, but you need concern yourself only with the one for 50-dB quieting in stereo; 35 to 40 dB are good ballpark figures.

Selectivity is a measure of how well a receiver rejects stations that are near on the dial to the one to which it is tuned. The higher the number the better; an alternate-channel selectivity of 40 dB will be fine in all but difficult (and rare) situations, where two fairly strong stations are within 400 kHz of each other. Figures of 60 dB or more are not unusual.

Signal-to-noise ratio is simply an indicator of how quiet reception will be with normal, strong stations. Broadcast S/N ratios are perhaps 70 dB at best, so a tuner with that good a noise figure in stereo will be as good as you’ll ever need. Look for at least 60 dB in stereo.

Distortion, whether harmonic (THD) or intermodulation (IM), consists of unwanted signals generated by a component in the course of processing the desired signal. Obviously, the less of this the better, but in amounts of less than about ½% it will be inaudible.

Capture ratio represents a tuner’s ability to distinguish between multiple signals at the same frequency—not because it is likely to pick up two stations broadcasting on the same channel, but because in many locations (especially cities with tall buildings) it will receive a direct signal plus one or more reflections, arriving at different instants from different directions. This multipath interference is familiar to TV viewers as “ghosts”; in FM radio, it causes distortion. A capture ratio of 3 dB is the worst you should see for a modern receiver, ½ dB or less is the norm, and 1 dB excellent.

AM suppression is a measure of a receiver’s insensitivity to the amplitude-modulation (AM) components in the FM signal. FM tuners are inherently insensitive to AM, although to varying degrees. AM-suppression specifications range from about 40 dB at the low end to as high as 70 dB in extraordinary cases. Try to get a receiver with at least 50 dB.

**AMPLIFIER**

Frequency response of amplifiers, normally measured from a tape or auxiliary input through to the speaker terminals, covers the range between 20 Hz and 20 kHz. A good receiver should be close to dead-flat—within ± ½ dB or so—over that range (unless it incorporates an intransistor filter to remove signals at inaudibly low frequencies, in which case it might reasonably be expected to be down a couple of dB at 20 Hz). Response below 20 Hz or beyond 20 kHz is not necessary for music reproduction.

RIAA response (PHONO LQ) is a frequency-response specification for the phono preamplifier, which must compensate for the bass cut and treble boost used in record cutting. It is most often quoted from 30 Hz to 15 kHz, although some manufacturers cite the full range between 20 Hz and 20 kHz. Accuracy should be to at least ± 1 dB, with ± ½ dB being very good and ± ¼ dB excellent. But, again, you may find a figure of -2 dB or so at 20 Hz if an intransistor filter is built into the phono preamp to block out signals due to record warps.

Phono overload tells you the largest signal that a receiver can accept at its phono input without serious distortion and normally is specified in millivolts (mV) at 1 kHz. About 100 mV is adequate for handling modern magnetic cartridges; there is no harm in having more, but it doesn’t do any good either.

Signal-to-noise ratio is important, but unfortunately there is not much consistency in the ways manufacturers arrive at their S/N specs, making it difficult for shoppers to make meaningful comparisons. High fidelity’s test reports can help here, but obviously you can only test a small fraction of the receivers on the market. The lighter side is that noise, like distortion, is rarely a problem these days, so you probably don’t need to be concerned about this specification.

Power, by FTC regulation, must be stated by manufacturers as continuous average power into 8 ohms with both channels driven over a specified frequency range for a stated amount of total harmonic distortion (THD). A manufacturer can get a slightly better rating by using a restricted frequency range or allowing a larger amount of distortion, but usually not a lot better, so most such specifications are fairly comparable. It must be said, however, that some companies are more conservative about their specs than others, which may put them at an undeserved disadvantage.

A few makers also give a 4-ohm specification, which is very useful considering that many speakers, even those rated at 8 ohms, have complex impedances that vary substantially with frequency and may be well below 8 ohms over much of the audible range. An ideal amplifier would deliver twice as much power into 4 ohms as into 8, but that kind of performance is unusual. If you are going to use 8-ohm speakers, look for a receiver with a 4-ohm rating at least equal to its 8-ohm rating; for 4-ohm speakers, try for a 4-ohm power rating at least 50% greater than the 8-ohm specification.
Aren't separate components capable of better performance than receivers?

Separates—i.e., an integrated amp and a tuner or a preamp, power amp, and tuner—have no inherent performance advantage over receivers. This is not to say that they are not, in some cases, better in practice. Separates are usually designed with perfectionists in mind and with somewhat less concern for selling price, so there often is less temptation for the manufacturer to cut corners to hit a specific price point. But audible differences, when they exist at all, are certainly not large enough for the budget-conscious shopper to worry about.

The main benefit of having separates is flexibility. You can get just the functions you want with just the amount of power you want. The overwhelming advantage of a receiver is that it requires only one chassis and only one power supply, which make up much of the expense of any electronic component. On a strict price/performance basis, receivers are clearly the way to go.

What portion of a system budget should be allocated to the receiver?

There's no hard-and-fast answer to this question. A good rule of thumb is to put a third of your money on the receiver, another third on the turntable and cartridge, and the remaining third on speakers. This assumes that you intend to lay out about $600 for the entire system, with about $200 going for the receiver, and that you will not be paying list price. (Almost all systems are sold at some discount, so you should shop with that in mind.) Unfortunately, at the $600 price level for an "entire" system, you probably won't be able to afford a cassette deck. Some people, however, will forgo the turntable for a tape deck, and our advice as to the allocation of funds still holds; don't expect to pay less than $200 for a decent quality cassette deck.

As the total system budget goes up, you probably will want to put slightly increasing emphasis on the head and the tail of the dog: the record-playing equipment and the speakers. And as you get out on the street and get a feel for what specific features you want and what discounts are available, you will almost certainly want to bend our rule of thirds.

Can you get good sound without a lot of power?

Yes. With fairly efficient loudspeakers playing in a moderate-size living room, you will normally be asking your receiver's amplifier section to provide less than a watt of power. There will be peak demands well above that base level, but so long as these remain within the power limits of your receiver, all will be well. When they don't, the amplifier will "clip": It will shear off the tops of the offending waveforms, compressing the music's natural dynamics and generating lots of harmonic distortion. A little of this can pass unnoticed, but taken to excess, it will make the reproduced sound mushy and gritty.

The louder you play your music and the wider its dynamic range (i.e., the volume range between the loudest and the softest passages in the music), the more often you will clip your receiver. Other factors affecting the amount of power you will want are the size and liveness of your listening room (a large well-cushioned room will soak up more sound, and therefore more power, than a small bare one) and the efficiency of your speakers. The latter can make a significant difference, because just a 3-dB increase in loudness (1 dB being generally accepted as the smallest perceivable increase in loudness) requires a doubling of wattage from the amp. Consequently, a speaker that is 3 dB more efficient than another will require only half as much power to produce the same volume.

It makes sense, then, to shop for speaker efficiency instead of amplifier power. You'll have to pay about 50% more for a 40-watt receiver than for a 20-watt model, yet you will be getting just 3 dB more output. But two loudspeakers that differ only in their efficiencies will not necessarily differ in price. High Fidelity's test reports are a good source of information on speaker efficiency. Also pay attention to the receiver manufacturer's dynamic headroom rating. This figure, expressed in decibels (dB), tells you how much extra power the amplifier section will kick out in response to demanding musical transients. All else being equal, a 20-watt receiver with 3 dB of dynamic headroom will perform very much like a 40-watt receiver with no dynamic headroom. It, too, will be able to pump out the equivalent of 40 watts of power, though only in momentary doses.

What tape-monitoring and dubbing capabilities are necessary?

That depends entirely on how you intend to use the receiver. If you have several tape decks and like to record and to dub from, say, open reel to cassette, you could use two or more tape-monitor loops and a dubbing circuit that enables you to make transfers from one deck to another while you listen to another source. That kind of sophistication costs money, however. Budget receivers usually have a single tape-monitor loop, which allows recording from records, FM broadcasts, or any other source connected to the receiver and switching between the source being recorded and the playback signal from the tape deck without interruption of the recording process.

Is a manufacturer's least expensive receiver always his best value?

There is no unequivocal answer to this question. It depends on a great degree on your listening habits and on what features are important to you. A little more money usually buys an added measure of refinement—of freedom from the kind of corner-cutting that can leave a component's performance a little wobbly in one or two areas. And it usually brings more power and more than the bare minimum of features. On that basis, we would be inclined to say that most manufacturers' best buys are in the $300 to $500 price range. Above that, you tend to pay a lot more money for what is, in effect, only slightly more power and for elaborate features that most people will hardly use.
A Renaissance for AM Radio

The decision on a stereo broadcast system is likely to bring better quality in both studio and receiving equipment—and possibly even better programming—to "the other" tuning band.

by Robin Lanier

Not too long after this magazine is distributed, music lovers may get an invitation to something brand-new: "Buy our receiver (or tuner), and hear fine music in stereo from AM stations!"

Should the invitation be accepted? Will stereo AM, talked about endlessly within the broadcasting industry, really deliver music of satisfying quality? This report will explore stereo AM's strengths and weaknesses and discuss the forces behind it and how to make the most of the new service it will bring. You will find the outlook positive, with a few qualifications and some important precautions that must be noted.

FM broadcasting has had stereo for a long time but has no exclusive right to it, though its stereo technique essentially has been beyond the reach of AM stations, with their much more restricted radio-frequency bandwidth. In fact, proposals for stereo AM go back more than twenty years, predating the move to stereo FM. But until recently, the pressure for stereo AM was not strong; the AM broadcaster was doing very well, thank you, without the added cost and the turmoil that a changeover would have entailed.

Several forces changed that in recent years. First, FM radio—with big help from stereo—has climbed from its lowly spot as the upstart minority service to become mightily competitive with AM and has even outdone it commercially in some areas. The AM broadcasters have been forced to consider their options for getting back into the game. Going to stereo has become a central item in that agenda. A second factor, closely related to the first, is the widening realization that the American listening public becomes more fidelity-conscious every year. To get listeners back, AM broadcasters must make significant improvements in the technical quality of their signals. The $8.99 drugstore special, AM radio's main link with large masses of listeners for a couple of decades, is losing its power, and many broadcasters know that. Millions of people will no longer accept the double-digit distortion and the truncated frequency range of the old standard AM receiver. Even fairly expensive AM receivers have been a little better than the bottom-rung models: High-frequency response typically fell off rapidly above about 3.5 kHz, and bass was less than solid.

Moreover, many AM stations, in order to seem as "loud" as possible on the dial, drastically reduced the dynamic range of their music and broadcast the resulting "homogenized" sound at the highest level that would not overload the transmitter. By actual measurement, a successful New York AM rock station a few years back was putting out music with a dynamic range—the spread from loudest to softest—of 5 to 6 dB! That compares with 40 to 50 dB for moderately good records, 80 to 90 dB for digital tape masters, and some 100 dB for a live symphony. Well-run FM stations manage at least 50 dB on the air.

Further spurring AM broadcasting (and FM, too) to sharpen the quality of the signal has been the appearance of high fidelity systems for taking network signals around the country. The old standard Bell System long-distance tele-phone lines, which served network radio for decades, generally cut off at around 5 kHz and often were very noisy. But satellites have brought top fidelity to network program distribution. Earth terminals are going in by the hundreds across the country, and stations so equipped will have access to a wealth of high fidelity music, in stereo, from many sources—and for broadcast on AM as well as FM.

The satellite revolution and the general upsurge in the public's quality consciousness have pushed the Bell System into upgrading the connecting links (so-called land lines) it rents to broadcast networks and individual stations. There is a new class of service—reaching about fifty cities by early this year—with low distortion, 15-kHz frequency range, and stereo capability. These developments are vital not only for technical signal quality, but also for the availability of high-grade programming.

Partly as a result of these developments, there was a surge of interest in stereo AM, and experimental systems for achieving it began to take shape about five years ago. Five companies actually built stereo AM systems for trials: Kahn Communications, RCA-Belar (a joint effort), Magnavox, Motorola, and the Harris Corporation. All had persuasive design characteristics and in laboratory trials seemed to do the job well. But which did it best?

Enter here the Federal Communications Commission, which has the legal responsibility for regulating the broadcast industry. On technical matters of such weight, it moves with a deliberation bordering on the catatonic. The standard operating procedure is to issue a Notice of Inquiry, asking for industry com-
ments and suggestions. When these have been digested (after one to two years), the FCC may issue a Notice of Proposed Rule-Making, which means it has chosen a system and seeks comment on that.

Tressed by the industry, the commission brought out a Notice of Inquiry on stereo AM in July 1977. There was a tidal wave of response from interested parties inside and outside the industry, a large part of it to the general effect that stereo AM is highly desirable and should be instituted as quickly as possible. The resulting dialog with the FCC has had nearly endless ramifications; to make a long story short, the Notice of Proposed Rule-Making did not appear until April 1980. It named the Magnavox system as the anointed one.

There were bellows of outrage from some (but not all) of the rival developers. Many in the industry criticized both the weight the FCC gave to certain tests and the logic of its "scoring" of the various systems. Result: The FCC retreated, asked again for information, got a flood of comment, and retired to digest it.

Early this year, the word from the FCC was that one of the developers had asked for, and been granted, an extension of the period for comment to March but that there would be no further extensions. We can hope, in other words, that the final final decision will be made early this summer.

Has the enthusiasm of AM broadcasters been transmitted into disgust by the interminable wait for the FCC decision? Some trade journals have said that broadcasters are shifting their hopes to "all-talk" programming—news, discussions, interviews—which do not need stereo. I find reason for a very different view: Though the talk format has succeeded for a few stations in large cities, it cannot hold onto enough listeners in small and medium markets for commercial radio success. Everyone in station management I've recently interviewed has been dispirited by the long wait for stereo AM, but they still want it.

The best evidence of that is the considerable investment that has been put on the line by AM stations to upgrade their studios and install stereo tape machines, control boards, and signal paths. I have reported elsewhere on a score or more of such upgradings, and in every single case, the whole studio has been converted to stereo operation, so that the station—right up to the transmitter itself—will be ready when stereo AM comes. In several instances, whatever programming a station records itself is being done in stereo.

The final element of a broadcast plant is the transmitter, and this is where a change to stereo must wait for the FCC's selection. The rest of the radio plant is, in effect, a very elaborate high fidelity system—perhaps even a stereo system; at the transmitter, the signals must now be combined to mono for transmission over the air. When a stereo method is approved, certain changes will be made in the transmitter to convert it to two-channel operation.

We also will need new receivers, of course, designed to match the chosen stereo system. Here, again, confidence is in order because most of the leading receiver makers have said they see stereo AM as an excellent spur for the market. In fact, both Motorola and Magnavox have frankly attributed their interest in the change to hopes for a revitalized receiver market. The stereo AM capability will surely appear in a flood of component-grade tuners and receivers.

How good will it be?

Finally, we come to two questions that are paramount. What about the overall fidelity of stereo AM? And what about the quality and quantity of the music it is likely to bring?

At the transmitting end, the fidelity undoubtedly will be good. In fact, the same gear could now be used for both FM and AM—and sometimes is already. The only possible difficulty would come from some older AM transmitters whose fidelity is too low for use in stereo at all. But competitive pressures are going to force upgrading of transmitters whenever that is needed to satisfy the new demands for quality.

At the receiving end, there is a stickier problem. The new receivers will be far, far better than typical AM models of the past, in part because the manufacturers can charge more for them as a "specialty" product; they will escape the old economic stranglehold on the cheap AM receiver. But extending the frequency response to the FM limit of 15 kHz would make the reception vulnerable to noise and interstation interference on the AM band, where stations are slotted only 10 kHz apart. In some areas, particularly at night, a receiver with strong response beyond 10 kHz may bring in disturbing interstation whistles, noise, and even signals from the wrong station.

One key approach to this problem is being discussed: an IF section that can be switched, at the front panel, from narrow to wide response. The窄 narrow mode would cut off sharply above, say, 8 kHz, lopping off the noise and whistles. Turning it wide would open response all the way for full-fidelity AM when the air is "free." And though it's not "true high fidelity," a response of 50 to 8,000 Hz can give much musical satisfaction. Stereo AM will do at least this well nearly all of the time. The lesson is that, when shopping for a stereo AM receiver, the music lover should look for adjustable IF response, with very sharp filters in the narrow mode.

What kind of music are we going to get? Technology and economics are working for us again. As already noted, the revolution of satellite distribution is opening up many new programming operations for radio. There will be a lot of networks, both old and new, competing for the radio broadcaster's affiliation and satellite earth terminal. Stereo music will be an important element in their programming. The technology is simple, and the fare demonstrably popular. It will range from rock to symphony, and the classical extreme will receive more than token treatment. The software producers have decided that enough Americans want "culture" to make this programming profitable.

So, after a buildup period, stereo AM will bring us a reasonable amount of fine music. All we need now is final action from the FCC.
Coping

Car Stereo '81: Coping with Reality

Our resident autophile sees lots of real-world refinements in this spring's gear.

by Robert Angus

After years of ever bigger, ever more powerful car stereo amplifiers, a plethora of pushbuttons, and multiple speaker systems, the car stereo industry is finally coping with the realities of driving in the 1980s: smaller cars, higher-priced gasoline, and problems caused by some of the auto sound improvements of the past two years. For example, engineers seeking to improve FM reception by increasing the sensitivity of tuning circuits didn't seem to realize that some noise comes from the car's own electrical system. Now some models have gone for improved noise suppression and greater selectivity. And many manufacturers are quietly advising their installers of the need to take greater care to mount components and wiring properly.

Head-end units designed for the X- and K-body cars—and other small models not specifically intended for use in those cars, but almost as small—are available from virtually every manufacturer. Except for raw power and number of pushbuttons, they seem to provide the performance and nearly all the features of the larger models of a few years back, but in lighter packages that are easier to install. A growing number of systems this season—particularly the expensive ones—have digital readouts, if not true digital tuning. Many have the equalization necessary for correct playback of chrome and metal tapes. And some form of noise reduction is almost taken for granted in high-quality gear.

In fact, the biggest news may be the introduction of DBX noise reduction by a reborn Fosgate Electronics, now called Rockford-Fosgate. A switchable DBX decoder is built into the RX-5 and RX-1 power amps, rated at 200 and 100 watts per channel, respectively. Also included in each model is an integral electronic crossover and five-band equalizer.

Sanyo has extended the technical benefits of its Plus Series home components to car stereo equipment in five cassette/radio combinations, two power amps, and a pair of speakers. The FT-30 head-end unit ($250) boasts an automatic music selector system, pushbutton tuning, sendust alloy heads, and switchable tape equalization. The PA-6110 power amplifier ($200) is rated at 50 watts per channel into 4 ohms with a slew rate of 70 volts per microsecond and a THD of 0.05%.

Most other manufacturers also have launched several products offering consumers a wider range of pricing, features, and combinations thereof, although few represent innovative features and technology. Three of Pioneer's ten models have Supertuner II circuitry to suppress noise on FM. The KE-5100 ($300) is an in-dash AM/FM/cassette unit with electronic tuning and a digital time and station-frequency display, plus fifteen station presets. Among the company's speakers are the TS-108 ($65 per pair), a two-way, 4-inch system designed to fit very thin doors, and the three-way TS-X11 ($300 per pair), with a 4½-inch woofer. Intended primarily for use in recreational vehicles, the two-way TS-Z80 ($400 per pair) houses a 6½-inch woofer and a 1-inch tweeter in a die-cast aluminum enclosure.

Panasonic, which staked out the area overhead a couple of years ago with its roof-mount Cockpit systems, has a new one: the RM-710 ($1,400). Besides all the usual ingredients (AM/FM tuner, cassette deck, power amp, and preamp), the 710 includes a five-band graphic equalizer. Also from Panasonic is an 8-inch coaxial speaker, the EAB-080 ($180 per pair), which can handle as much as 100 watts of power. Typical of Autotek's three offerings is the C5R-2300 in-dash cassette deck ($270) with manual auto reverse, Dolby noise reduction, sendust...
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heads, and adjustable voltage output.

Not to be outdone, Clarion has
added four in-dash AM/FM/cassette
ensembles, an AM/FM radio, an equal-
izer and power booster combination,
and a loudspeaker series. Starting at the
top, the PE-962A receiver/cassette
deck has pushbutton presets for five AM and
five FM stations, a local/distance switch,
and Dolby noise reduction. The PE-
751C, the latest version of the company's
best-selling audiophile model, has sen-
dust heads, equalization for chrome and
metal tapes, Dolby noise reduction, auto
reverse, and an output of 24 watts per
channel. And the PE-572A, with DIN
nose and short chassis, is a lower-cost
solution for the foreign-car owner. The
Hi-Way Fidelity modular speaker sys-
tem includes 6-by-9 and 6½-inch woo-
fers and a midrange/tweeter module. The
three speakers can be used as separates
or in a three-way configuration.

Visonik of America introduces the
D-5000 ($200 per pair) and the D-3200
($150 per pair) to the speaker market.
The first is a two-way system consisting
of a 1-inch soft-dome tweeter and a 4-
inch long-exursion woofer in a die-cast
aluminum enclosure, while the second is
a door-mount speaker with the same
components. Pyle Industries, too, has
a new 4-inch system, along with a pair of
6-by-9 coaxials. Designed to fit most
subcompacts, the small unit is said to
have a power-handling capacity of 35
watts. The larger model incorporates
a new compression-driver tweeter and a
long-exursion woofer with a half-roll
polyurethane suspension. An unbeliv-
able twenty-one speakers have tumbled
out of the Craig cornucopia, including
several flush-mount designs: two 6½-
inch ($35), two 3½-inch ($25), and two 4-
inch models ($37), plus a pair of 5½-
inchers designed for limited-depth in-
stallations ($35). Also part of the line are
two 6½-inch coaxials ($55), a 1-inch soft-
dome tweeter with ferrofluid ($40), an-
other at the same price with a phenolic-
ing dome radiator, and two midrange
systems priced at $50 and $60.

More modest in number are the
introductions from Kraco and Fujitsu
Ten, with two each in the AM/FM/cas-
ette category. Kraco's both are rated at
12 watts per channel, have auto reverse,
Dolby noise reduction, and a distortion
spec below 1%. Price for the HP-1085 is
$320; the pushbutton HP-108 sells for
$375. Fujitsu's CR-1130 ($280), rated at
16 watts, and CR-1030 ($240), 4 watts,
are designed to fit in most compacts and
subcompacts.

Jensen's offerings include four
new AM/FM/cassette units: the $350
RE-512, the company's first electrioni-
cally tuned model, the $260 R-401; the
$150 R-200 for X-body autos; and the
$200 R-210, designed for Japanese im-
ports but sized to fit many X-body cars.
Biamplification is the theme in many of Rockford-Fosgate's new amplifiers, including the RX-5 with built-in DBX noise reduction.


as well. The A-30 power amp ($100), rated at 12 watts per side, and a 4-inch thin-mount speaker ($45) join the line.

Image enhancement comes to car stereo with the Omnisonic 801A, a $150 device said to create an apparent increase in the height, width, and depth of the reproduced sound. Unlike similar home devices, the 801A is reported to be relatively noncritical of listener position.

A tuner/cassette in-dash combination and a high-end digitally synthesized tuner are Sony's contributions to the season's products. The XR-70 ($375), intended for use with an external power amplifier, has an automatic music sensor in the tape deck, Dolby noise reduction, digital frequency readout, and five station presets. The XT-1 tuner ($330) provides four means of station selection: ten-station pushbutton memory, auto seek and auto scanning, direct-access frequency selection, and electronic manual tuning. In somewhat the same category is the Blaupunkt CR-3001 ($630), an AM/FM/cassette unit with four 15-watt amplifiers, electronic scanning, twelve-station memory, and a large digital program display.

Audiovox has a high-end series called Hi-Comp Phase II. It encompasses eleven AM/FM/cassette ensembles, ranging in price from $145 to $650; an amplifier rated at 15 watts per channel with five bands of equalization for $100; a five-band graphic equalizer/booster (no price available); and a 4-by-6 coaxial with a DIN basket for imported cars or an adapter for General Motors cars.

Among Sparkomatic's offerings for 1981 is the surface-mount 5K-550 system, incorporating a 5-by-7 woofer, a 2-inch midrange, and two 1½-inch tweeters in an aluminum acoustic suspension enclosure. Its SR-304 AM/FM/cassette unit, with an amplifier capable of 10 watts per channel, is small enough to fit Japanese and European imports and the new General Motors cars.

As you may have gleaned from our descriptions of this spring's wave of new equipment, the power race is over. Most models have modest ratings compared to the excesses of the recent past. Similarly, tuner sensitivity isn't the hot issue it was a season or two back. And digital readout is taken for granted in the upper price echelons. Manufacturers not only are concentrating on scaling down size, but are concerned with value, offering convenience features such as push-button tuning, auto reverse, noise reduction, and tape-EQ switching, but with less power, lower tuner sensitivity, or fewer nonessentials than last year.

There are no breakthroughs in speakers, either—just a bewildering array of configurations, prices, sizes, and potential combinations to fit almost anywhere in virtually any vehicle ever conceived. Not that there are no product improvements; it's just that, for the most part, they don't sound very sexy in product literature: fluid-cooled voice coils, longer-lasting yet more flexible speaker surrounds, cast baskets instead of stamped metal, new kinds of coaxial speaker mountings for better treble dissemination, and the like. As in other auto components, the stress is on more value for the dollar in the form of better-made speakers with higher performance.

If that amounts to austerity, it's a trend that extends to preamps, amps, power boosters, and equalizers as well. Some of the exotic features of previous years—such as microphone and electronic-instrument inputs, faders for multiple speakers, and multiband equalization—are nowhere to be found in most of the new models. Instead, manufacturers have reduced physical size and distortion and have simplified operation and installation, frequently without adding to the selling price. With less emphasis on high power output, engineers have had more time to think about overall sound quality, about how motorists actually use their equipment (and what that means to front-panel design), and about the interiors of the new cars.

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**Bartók Recordings**

*Part II: Vocal, chamber, and orchestral works*

by Jeremy Noble

This is the second and final installment of a discography begun in our March issue as part of a Bartók centenary tribute. Here again, "Sz." numbers refer to András Szöllösy's work list, which can be found in the New Grove Dictionary. Detailed lists of the recordings referred to appear near the end of each section.

Vocal works

It's odd, at first sight, that a composer who spent as much time listening to people sing as Béla Bartók did (and you have only to look at his scholarly publications to see how intently he listened) should have put relatively little of his creative energy into composing vocal music. But perhaps it is not so strange after all. At least in his earlier period the folksong was for Bartók a self-sufficient entity; even to give it an accompaniment was a compromise, a matter of presenting it to the "cultivated" musical public.

This is certainly true of the earliest set of arrangements, the ten Hungarian Folksongs of 1906 (Sz. 33), originally published with a corresponding set by Kodály. In the Eight Hungarian Folksongs (1907–17) (Sz. 64), which combine five settings from the same period with three from the war years, the piano contributes a more independent commentary, though the melody is still the main thing. Eszter Kovács sings these songs warmly but with some appreciation of their essential impersonality on Hungaroton SLPM 873; Leslie Chabay's account of them on Bartók 904 seems sentimental by comparison.

Kovács's cultivated style and slightly languid production are even more appropriate in the two sets of art songs, Opp. 15 and 16, where the folk influence is barely present. These were Bartók's only essays in this genre, both composed early in 1916 under the impact of an infatuation with a talented young girl named Klára Gombossy, about which László Somfai's sleeve note gives much new information. Some of the texts of Op. 15 are apparently by Klára; those of Op. 16 are by the poet Endre Ady. It was a critical period in Bartók's personal and creative life, and this is reflected both in the general gloom of the songs and in the almost expressionist complexity of their harmonic idiom (more dissonant than either Bluebeard, which preceded them, or The Wooden Prince, which came immediately after).

Kovács and her accompanist Ádám Fellegi do full justice to their pervading melancholy (though I think Magda László got even more intensity into her performance of Op. 16 on an old Westminster disc, XWN 18665).

The new stylistic synthesis that Bartók worked out for himself after the war was achieved primarily in instrumental terms, but its effects can be felt in his next vocal composition, the Village Scenes of 1924 (Sz. 78), dedicated to his second wife, Ditta Pásztory. Here his abiding fascination with folksong is subjected to a treatment at once freer and more consciously constructivist than before. Erika Sziklay is something of a specialist in modern music, and she sings both the Village Scenes and the 1929 set of Twenty Hungarian Folksongs (Sz. 92) with accuracy and charm on Hungaroton SLPX 11610. It is only when one turns to an older Hungarian record (Qualiton LPX 1253) of the former by Erzsébet Torók that one realizes how much they gain from a voice with more earth in it; Sziklay's light soprano begins to seem both too refined and too monochromatic.

In 1926, on a commission from the New York League of Composers, Bartók reworked the last three of the five Village Scenes for women's chorus and a colorful little chamber group that both reflects the influence of Stravinsky's Renard and brings out the music's links with Les Noces (first heard in 1923, though it had been essentially composed during the war). The very attractive and rarely heard Three Village Scenes (Sz. 79) are on another Hungaroton record (SLPX 11510) together with other music for voices and orchestra, including orchestrations of five of the Twenty Hungarian Folksongs of 1929, beautifully sung by Julia Hamari, and of seven of the Twenty-seven Choruses of 1935. These all receive enchanting performances from various Hungarian forces under András Körödy and Antal Dorati. Unfortunately, the main work on the disc, and one of the most significant in Bartók's entire oeuvre, the great Cantata profana of 1930, is far less well done. In this work he applied his by now profoundly folk-impregnated idiom to the legend of the woodsman's seven sons who, in the heat of the chase, are magically turned into stags and thus exiled forever from their father's home. The concept of exile held meaning for Bartók on many different levels—political, artistic, personal; for all its compression (the piece should last little more than a quarter of an hour), the music it drew from him was startlingly vivid.

János Ferencsik is one of the best-known names among contemporary Hungarian conductors still based in that country; perhaps that, rather than any particular sympathy for Bartók's idiom, was why he was chosen for this important task. Here he plays slow and loose with Bartók's detailed indications of tempo in a way that few other performers in the Hungaroton series do. Of course one cannot expect the same degree of accuracy from a large chorus and orchestra as from a string quartet, let alone a solo pianist, but one can expect something better than Ferencsik offers; the version of Cantata profana once available from Deutsche Grammophon (SLPM 138 873) with the same soloists under György Lehel, though not ideal, was far more scrupulous and so much more vital. József Réti stillcopes manfully with
the frantically high tessitura of the tenor who represents the eldest son, the spokesman for the enchanted stags, but András Faragó, as the father, is even more ill focused on the new recording than on the old. He, in particular, is easily outshone by Marko Rothmüller on Bartók 312, but this elderly monaural recording suffers from an unusually artificial balance, presumably intended to make a rather small pickup chorus, singing in English translation, sound larger than it really is. Truth to tell, this important but tricky work has never yet been given the recorded performance it deserves. I can think of few better ways for London Records to celebrate the Bartók centenary than to commission a new one from Sir Georg Solti and his Chicago forces.

Two more Hungaroton records complete the repertory of Bartók’s choral music. On SLPX 12090 the girls’ chorus of the Győr High School of Music, under its director Miklós Szabó, sings the Twenty-seven Choruses for two- and three-part unaccompanied voices (1935), music of astonishing variety and technical invention within very closely defined technical limitations;

[In the lists that follow, performing groups are indicated with appropriate combinations of S (Stata). P (Philharmonic), R (Radio), S (Symphony), C (Chamber), O (Orchestra), and Ch (Chorus). Where a set includes more than one disc, the number is given parenthetically following the record number.]

Hungaroton SLpx 11603—Hungarian Folksongs (Sz. 33); Five Songs, Op. 15 (Sz. 61); Five Songs, Op. 16 (Sz. 63); Eight Hungarian Folksongs (Sz. 64). E. Kovács, Fellep.

Bartók 904—Hungarian Folksongs (Sz. 33), Nos. 1, 2; Eight Hungarian Folksongs (Sz. 64); Twenty Hungarian Folksongs (Sz. 92), Nos. 1, 3, 19, 20. Chabay, Kozma. (Also two arrangements by Kodály.)

Westminster XWN 18665—Five Songs, Op. 16 (Sz. 63); Eight Hungarian Folksongs (Sz. 64), Nos. 1–5; Twenty Hungarian Folksongs (Sz. 92), Nos. 16–20; Folksongs (4). László, Holtechek.

Hungaroton SLpx 11610—Twenty Hungarian Folksongs (Sz. 92); Village Scenes (Sz. 78); Mikrokosmos (Sz. 107); Four Songs (Nos. 65, 74, 95, 127); Sziklay, Lantos.

Qualiton LPX 1253—Eight Hungarian Folksongs (Sz. 64); Hungarian Folksongs (Sz. 33); Csajbok, Tusa. Village Scenes (Sz. 78); Mikrokosmos (Sz. 107); Four Songs (Nos. 65, 74, 95, 127). Török, Tusa.

Hungaroton SLpx 11510—Cantata profana (Sz. 94). Réti, A. Faragó; Budapest Ch&SO, Ferencsik. Five Hungarian Folksongs (Sz. 101). Hamari; Hungarian STO, Kóredy. Three Village Scenes (Sz. 79). L. Faragó, Adam; Győr Girls’ Ch, Budapest C Ensemble, Dorati. Twenty-seven Two- and Three-Part Choruses (Sz. 103): Choruses with Orchestral Accompaniment (7), Liszt Academy CCh, Budapest SO, Dorati.

Deutsche Grammophon SLPM 138 873—The Miraculous Mandarin (Sz. 73); Hungarian R and Television Ch, Budapest PO, Ferencsik, Cantata profana (Sz. 94). Réti, A. Faragó; Hungarian R and Television Ch&O. Lehel.

Bartók 312—Cantata profana (Sz. 94). Lewis, Rothmüller; New SO&Ch, Susskind. Four Slovak Folksongs (Sz. 70); Twenty-seven Two- and Three-Part Choruses (Sz. 103); Songs (8). Concert Choir, Hills.

Hungaroton SLpx 1290—Twenty-seven Two- and Three-Part Choruses (Sz. 103). Győr Girls’ Ch, Szabó.

Angel S 36334—Twenty-seven Two- and Three-Part Choruses (Sz. 103); Songs (4). Kodály Girls’ Choir, Andor. (Also works by Kodály.)

Hungaroton SLpx 11519—Four Old Hungarian Folksongs (Sz. 50); Slovak Folksongs (Sz. 69); Szkely Songs (Sz. 99); From Olden Times (Sz. 104). Hungarian People’s Army Male Choir, Vásárhelyi, Four Slovak Folksongs (Sz. 70); Hungarian Folksongs (Sz. 93). Slovak P Choir, Szabó.

Four of these are also vividly performed by the Kodály Girls’ Choir on a rather overreverberant Angel disc (S 36334) mainly given to that group’s eponymous composer. While there is a sense in which these pieces are written at least as much for the performers as for an audience, the choral cycles on the remaining record were conceived as concert works—particularly the two magnificent late ones, both for unaccompanied male voices. The six Szkely Songs (Sz. 99) tax the singers to the utmost in a six-part polyphonic texture of great complexity and tonal fluidity, but the triptych From Olden Times (or From Bygone Days in some sources) is perhaps even more important. Here Bartók places all the technical devices of the Twenty-seven Choruses at the service of an overtly political statement in praise of the peasants whose sturdy, self-sufficient way of life he had come to know and admire during his many years of song gathering: “They do not learn their songs from books, they need no rubbish from the town.” Does this sound like sentimental back-to-naturism? There is not a trace of sentimentiality in the music; Bartók had earned the right to pay this tribute to a culture that had given him so much. The music on this record (SLPX 11519) is superbly sung by the Hungarian Army Choir and, in the mixed-chorus pieces, by the Slovak Philharmonic Choir. For me it is one of the most valuable of the whole Hungaroton series, because it presents, in performances of absolute conviction and authority, music that few of us are likely to know. I hope it will inspire choirs outside Hungary to tackle the challenge of these pieces, particularly the male-voice ones; perhaps if enough do, Bartók’s publishers will make them more readily available.

Chamber works

Bartók turned to vocal music only occasionally during his career, but his involvement with chamber music was constantly self-renewing. The string quartets, of course, present the classic example. Spanning almost the whole of his maturity, from 1908 (an early quartet from his teens has remained unpublished) to the last months before he left Europe for America, they cover every aspect of his stylistic development.

No. 1 was composed soon after his discovery with Kodály of “true” Hungarian folksong, yet the idiom of the quartet as a whole is still a fascinating amalgam of German late-Romanticism with traces of something French—Ravel rather than Debussy at this time. It is as if Bartók were looking for a way out of the fin-de-siècle maze and had caught a glimpse of it in the Hungarian folksong style, conjured up in the typical pentatonic phrase that he twice highlights in the finale—or is this only a glance back at a lost age of innocence? No. 2, composed almost ten years later, is at once more individual and more homogeneous in style; but it is a homogeneity that can contain the widest possible range of expression, from the lyricism of the first movement through the ferocity of the central scherzo to the encircling gloom in which the work ends (like so many others of this period). Another ten years bring us to the Third and Fourth Quartets, written in almost immediate succession in 1927 and 1928. (Only the violin rhapsodies written for Szigeti and Székely, occasional music for all their skill, come between.) Yet in spite of their proximity, these two quartets are astonishingly dissimilar: Where the former is expressionistic, instinctive in its organic development, the latter is
It is as if Bartók were looking for a way out of the fin-de-siécle maze and had caught a glimpse of it in the Hungarian folksong style.

RCA's small, clear, distinctly roomlike quality of sound makes a refreshing contrast with some of the overresonant versions, though the best sound on any of the sets recently available is that with which Telefunken has provided the Végh Quartet (3E.35023). That recording—deleted last November but still available in a Musical Heritage Society pressing (1501/3)—combines clarity (you get the leader's every sniff) with a luminosity that comes from careful microphone placement in a sympathetic hall. Yet in spite of this immediately attractive sound and in spite of some beautiful interpretative touches (perfectly judged tempo changes in the finale of No. 1, a superbly impassioned cadenza in the middle of the Sixth's second movement—all the solo recitative passages are excellent), Sándor Végh himself here shows some loss of control in bowing and intonation. I should want this set to fall back on, for its moments of true insight, but not perhaps as a completely reliable "standard edition."

For that, it seems to me, there are three plausible candidates. The Hungarian Quartet, led by Zoltán Székely, whose association with Bartók goes back to the early 1920s, made its complete recording for Deutsche Grammophon in 1962 (Privilege 27280 011). Its sound is perhaps just a shade constricted, by today's standards, but it is beautifully clear and well balanced for all that, and the players themselves are incomparable in the more inward movements, with an excellent sense of the music's ebb and flow of feeling (and a most idiomatic use of portamento) that never puts its fundamental classicism at risk. The Juilliard recording (CBS D35 717) is at once more extrovert and more virtuosic, with a power and accuracy in the most hair-raising moments that none of the other groups can quite match. Yet there are dangers in the constant intensity of the playing, and these are compounded by a very close sound that can become a little glassy at climaxes. The New Hungarians on Vox (SVBX 593) are recorded at a level that allows surface noise to be more audible than with some of their full-priced rivals, but the actual balance of sound is excellent, and their interpretations must rank among the best; the only fault I can find is that they occasionally sacrifice verve to absolute rhythmic accuracy.

One small yet profoundly symptomatic point that gains importance in retrospect: The New Hungarians, like the various European quartets mentioned above, take the end of No. 6, where the pizzicato cello brings back the initial phrase of the work's generating melody beneath a bare fifth on the violins, absolutely straight. The Juilliard cellist introduces a slight ritard, the Tokyo player (in a record intended as the first of a complete set, DG 2530 658) makes an enormous one. Why does this seem so offensive? Surely because it contradicts the fundamental symbolic significance of the passage (and hence of the quartet itself), which is none the less powerful for being implicit: The cycle begins again, the song continues, even unheard, and so a heavily signaled "dying fall" is a solemnism.

No other genre of chamber music occupied Bartók over so long a period as the string quartet, but he tackled many at different times. After various juvenilia, he made no attempt to combine piano and strings until the two extraordinary violin sonatas of 1921-22, in which he makes a virtue of not combining them, or at least not allowing them to share material. Both were dedicated to the brilliant young violinist Jelly d'Aranyi and intended for performance by her and the composer (though the first performances were in fact given by other violinists), but Bartók paid her the compliment of making no compromise with preconceived notions of femininity: These are among the toughest of all his works, radical in their approach to form, texture, and tonality, and making huge demands on listener and players alike.

It is obviously convenient for the collector to have both on a single disc, but between the two distinguished records that present them in this form, I find it difficult to choose. The young Russian artists Gidon Kremer and Yuri Smirnov, who play them on Hungaroton (Continued on page 65)
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VideoFronts ■ Canon breaks into video ■ New video tapes and tape care products ■ Matsushita's mini-VCR

Letters ■ The satellite TV controversy continues

Techniques for the Tyro ■ Simple mistakes that even pros make

TubeFood ■ SelectaVision's new video disc catalog

Hands-On Report ■ A two-way conversation with the first "interactive" video disc—How to Watch Pro Football.
Matsushita's Mini Video

Matsushita joins the mini video revolution—along with Sony and Hitachi—with its Micro Video combination camera/VCR. Only in prototype form at this stage, the Micro Video uses a half-inch Cosvicron tube as imager and quarter-inch tape cassette that slips into the recorder portion of this all-in-one unit. Similar to the Hitachi version, it is capable of recording up to 2 hours.

Matsushita claims a horizontal resolution of about 250 lines using a video head drum 4 inches in diameter. Weight is said to be 5 or 6 pounds. The company also will offer an adapter to transfer recordings to half-inch formats or to play back original recordings on your TV set.

—Tony Galluzzo

Beta Format VCR Due from Aiwa

By the end of this year, the Aiwa Company plans to introduce its first video cassette recorder in the U.S. It's hardly surprising that the machine will be in the Beta format. Aiwa is an affiliate of Sony Corporation, the originator and chief proponent of Beta recorders. Aiwa plans to complete its production facilities in Japan sometime in June and will initially sell its production run to Sony. It plans to produce portables under its own label later. The company is also said to be investigating the use of quarter-inch cassette tapes; currently, the majority of VCRs (including the Betas) use half-inch tape.

A sophisticated electronic viewfinder is one attribute of JVC's Vidstar GX-88U camera (price not available). By looking into the viewfinder—a 1 ½-inch black-and-white CRT—you can determine if a scene is overexposed, underexposed, or correctly exposed, the remaining battery power, and white balance. Other features include low power drain, automatic backlight compensation, a switchable daylight filter, a vidicon shutter switch, and a fold-away hand grip. The f/1.4 six-to-one (12-to-72mm) auto zoom lens has an automatic iris control. The color camera weighs 4 pounds, 4 ounces.

If you have a sophisticated home video system, the programmable audio/video patch bay from Audiovisual Systems may be of interest. The PB-289G allows you to link a number of VCRs, image enhancers, monitors, etc., and the programmable circuit enables the device to operate in most cases without patch cords or pushbuttons. Gold-plated contacts are used throughout for low signal loss. The device has seventeen two-channel inputs and outputs. It costs $650.

A compact satellite TV antenna is available from Downlink, Inc. The Skyview I comes in either an 8-foot or a 12-foot spherical design, both of which use an aluminum screen reflector surface for low wind resistance. The antenna can receive signals from up to seven satellites without reorientation. The company says this model is aimed at making a home satellite receiver system practical and affordable for more con-

Canon Breaks into Video with Portable System

Canon may be the first photographic company to offer video hardware in this country. It has started the ball rolling with the recent introduction of a relatively compact video cassette recorder and color video camera. The system, we're told, should already be available to Japanese consumers as you read this.

What system are we talking about? The Canon VR-100 VCR weighs little more than 7 pounds, including its rechargeable nicad battery, and it accepts a video cassette that's hardly larger than standard audio cassettes. Instead of using half-inch tape, such as that found in VHS and Beta cassettes, this one uses quarter-inch tape with a maximum recording time of 30 minutes.

Since Canon is primarily known as a maker of fine optics, still and movie cameras, and—more recently—office copiers and calculators, how has it suddenly made its way toward such lightweight, innovative video gear? Canon has aligned itself with a large Japanese electronics company specializing in video technology. And judging from the look and workings of the VR-100 recorder, we made an educated guess that that electronics company
is Funai Electric. Why Funai? Because Funai makes the Technicolor 212 VCR, introduced last fall, and that piece of hardware has a striking resemblance to Canon’s.

What sets Canon apart is its superiority in the optical field, having had experience designing some of the best zoom lenses for video, 16mm, and the critical super 8 format. The manufacturer places its stamp and its designing acumen on the 13–65mm f/1.8 zoom lens that fronts the companion VC-100 color video camera.

The camera employs a 1/3-inch vidicon as imager and provides a standard horizontal resolution of 240 lines with signal-to-noise of 45 dB, according to the company. Focusing is through an SLR-type optical finder with a split-image center, but an accessory electronic finder can be attached.

Exposure is fully automatic via through-lens iris control. If prevailing lighting conditions are dimly low, the automatic peak control will help to brighten the image.

Specs on the VR-100 recorder are about as impressive as those on any half-inch portable VCR. Pushbutton controls offer fast forward, rewind, record, play, and stop/eject. At the side of the recorder, where camera and power cables plug in, you can engage a button for sound dubbing and turn a dial for picture tracking or still mode. There’s a three-digit tape counter with memory and automatic shutoff should moisture build up on the head drum or battery power become insufficient. The 12-volt nicad battery fully recharges in one hour, by the way, to provide 40 minutes of power with the camera, 80 without. If you’re out in the field, it’s possible to charge the system through your car battery; at home, the AC power adapter/charger is used.

Canon claims 220 lines of horizontal resolution from the recorder, somewhat less than the camera is capable of delivering and just a bit less than half-inch systems. But, when viewing a demonstration of the system in Japan, we were quite impressed by the overall color and image quality possible.

Even after adding the weight of the camera, about 3 pounds, the total system still weighs less than any half-inch VCR alone. Price of the recorder, roughly converted from the yen value as of this writing, is about $850; ditto for the camera. The AC adapter/charger, however, will cost an additional $150, the battery $50, and blank quarter-inch cassette tapes about $10. But thus far, there’s no word on Stateside delivery.

—Tony Galluzzo

A video head cleaner utilizing Freon TF cleaning formula is available from Robins Industries. The kit ( = 29-500), which sells for $11, includes five specially designed applicators and a 1-ounce bottle of the Freon formula. Applicators and solution may also be bought separately.

Expanding its extensive video tape line, TDK has introduced a new Super Avilyn Beta video cassette. The L-750, capable of a maximum of 4 1/2 hours of recording and playback, uses the same particle technology as do the L-500 and L-250 cassettes. The L-750 is said to have an improved particle binding system, utilizing a newly developed thin-film polyester base. Cost is $24.

For the person with an extensive video cassette library, the VCR Tape Library 2460 from Gusdorf Corporation may be just the thing. Designed with double doors that swing outward from the main unit, this storage cabinet holds 168 VHS or Beta video cassettes; a VCR fits easily on top of it, if desired. The cabinet has walnut vinyl veneer, casters, and brass door handles. Cost is $150.

(continued on page A12)
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SAVE 'N SHOOT SPECTACULAR
Interactive Action

Hand-on appraisal of the first optical video disc with programming you can manipulate.

by Myron Berger

In a very real sense, the era of the video disc was ushered in recently with the arrival of the interactive disc. Until now, the only programs available for the U.S. Pioneer and Magnavox optical laser players have been films of various subjects pressed onto disc. Now Magnavox and Pioneer have joined with MCA to form Optical Programming Associates, and its initial release is How to Watch Pro Football. This interactive disc is the first made expressly to take advantage of all the capabilities of this unique new medium.

“Interactive” is a term that slipped into public usage several years ago, when Warner Communications installed the Qube two-way cable television system in Columbus, Ohio. Using a hand-held keyboard controller, Qube subscribers are able to engage in a two-way electronic dialogue with many of the programs they watch. In the case of the interactive optical video disc, viewers use the transport controls on the player to manipulate the program and customize its presentation of information.

The stated aim of the pro football disc is to help viewers understand and enjoy the game more than they do now—essentially an educational mission with a strong measure of appreciation thrown in. The presentation presumes that you have at least a passing familiarity with the subject and, preferably, an interest in it that may border on passion. It is most definitely not for beginners. Although my own interest in football falls considerably short of passion, I found it entertaining and the potentials of interaction—which this disc only hints at—to be exciting.

This program goes about its mission in a fairly straightforward manner: A number of professional coaches each present a lesson on a different aspect of the game. Dallas Cowboys coach Tom Landry, for example, discusses passing strategy in one section, and Miami coach Don Shula offers his thoughts on goal-line defense in another.

The lectures (and that is, after all, what they are) include heavy doses of explaining football jargon—a language only slightly more comprehensible than Middle High German. Both strategy and terminology are almost invariably demonstrated in footage from pro games.

Since the optical disc player is eminently controllable, the viewer can use the freeze-frame, slo-mo, scan, and frame-step features or search out a particular frame or chapter. Most of these functions, incidentally, are not available on the CED player developed by RCA and will likely be offered only as options on the VHD players due out late this year from JVC, Panasonic, Quasar, and General Electric.
Another exclusive feature of the optical players—discrete two-channel audio—is used in three chapters on this disc to convey different information. In two cases, the viewer is quizzed on the material he has just watched. By silencing Channel 2, he sees a play and hears the question. He then backtracks to the beginning of the question, silences Channel 1, and activates Channel 2, which contains the answer.

In the third example of two-channel audio, Kansas City coach Marv Levy presents his thoughts on offensive moves at the goal line on Channel 1 while coach Shula discusses goal-line defense on the other channel. The visual material in both cases, obviously, is identical. This application of the feature is interactive in the sense that the disc asks what you would like to hear, and you respond by pushing a button and get what you selected.

Another interactive function afforded by the optical disc drive controls is the presentation of an NFL playbook. The 361 pages of the volume (containing terminology and standard formations and plays) are reproduced at the rate of one page per disc frame. If the machine is in the play mode, all 361 pages will flash by in a matter of 15 seconds. If you care to read the material, you use the STILL/STEP-FRAME button to advance one page at a time at your own pace.

What is essentially the first video disc game, entitled Freeze When, is contained in Chapter 6, Side 2. You punch up the frame number display on your screen, watch footage of a play, and hit the STILL/STEP-FRAME button as soon as you can tell whether the quarterback will pass or run. By deducting the number of the frame when the play started from the number of the frame when you reached your decision, you arrive at your score.

The video disc has been programmed to activate the transport functions of the player so that freeze frame occurs automatically at the conclusion of each play and the score rating chart is displayed. By hitting the STILL/STEP-FRAME button, you move to the next frame for instructions for the next play. Move one more frame to note the number, hit PLAY, and you’re off.

All the interactive features on my disc worked perfectly, although the play book sequence is only marginally useful since most of the print is too small to read (regardless of screen size). Still, the diagrams are quite clear, and they make up perhaps 75% of the material in the book.

Image quality throughout the disc is good, though not spectacular. Optical video disc manufacturers claim an image at least as good as the best broadcast picture, and color saturation, contrast, and clarity are indeed comparable. But the disc is marred by a high noise level. Another minor problem is the fact that all the material was originally shot on film stock rather than video tape. The result is a graininess that is occasionally disturbing, though never disruptive.

While my enthusiasm for the subject was distinctly limited, I felt almost as if I were in the presence of a historically important device. Assuming that video discs will prove to be as significant a medium of communication, information, and entertainment as its proponents suggest, this first interactive disc is, in fact, a milestone.

The second such disc from OPA, due out soon, is a children’s program that is said to be far more interactive than the football release. If this is only the beginning, I can’t wait to see what follows!
The Satellite TV Controversy

I recently read your article on satellite television ["Are You a Signal-Napper?," February], which discussed the pros and cons of owning your own earth station. I have my own system and have contacted all the programmers at one time or another to negotiate payment of their wholesale programming fees. Most flatly refuse to sell any service to private terminal owners.

Since all the stations with religious programming actively encourage you to pick them up, it is very hard, as you pass through the channels (HBO, Showtime, ESPN, Warner, etc.), not to stop and enjoy. I am not by any means advocating piracy. But, when a responsible citizen wants to pay the fees and programmers refuse to discuss the use of programs that are on public airwaves, we have a problem. The irony is that, once you have the written approval of the religious stations to use their programming, there is no way anyone can come into your house and enforce any laws that prohibit you from watching pay programming.

I actively support SPACE and Richard Brown in their efforts to fill the gap between user and programmer. Keep up the good work.

Richard P. Lee
Redondo Beach, Calif.

An open letter to Jack Valenti, president of the Motion Picture Association of America, Inc. [See "Letters," February].

To protect myself and my family against the continued willful and wanton broadcast of microwave radiation by communication satellites, it has been necessary to erect (at great expense!) a saucer-shaped metallic shield over the roof of my home. This shield is attached to our television, where the intensity and duration of the radiation can be monitored both visually and aurally. In fact, my children regularly spend several hours each evening absorbed in vigilant monitoring. Your vituperative outburst, suggesting that I and similar health-minded individuals have no right to protect ourselves from electromagnetic effluents, is in itself "astonishing and evil."

I believe that you should know, too, that I have taken the precaution of recording on video tape many hours of this electronic litter, should it become necessary to take legal steps to stem this flow of broadcast pollution from the skies.

Creighton Scott
San Mateo, Calif.

P.S.: The kids want me to ask if you'll see it to that they get to monitor the movie Popeye soon. Thanks.

Technology has made it possible to have the choice of hundreds of TV channels, all with the clearest possible signals and available just about anywhere on this planet. With the problems associated with ground-wave transmission, this has to be the future of quality TV.

I am confident that technology will continue to improve this system and provide the movie industry with protection for its investments. I am sick to death of the movie industry crying about the risk of piracy and whatever else it fears. I think it is time the consumer was considered in all of this. Give us a way and something worth paying for, and we will do it. Don't expect us to sacrifice progress because you can't adapt to the new technology.

I fully intend to have an earth station when I can afford it. The movie industry says I am a thief. (The FCC says not.) I classify this attitude with a lot of the other trash I have seen coming out of Hollywood.

Richard Green
Cassopolis, Mich.

I have begun to enjoy the parasitic VIDEO TODAY section; there is definitely a need for a professional forum in which to discuss developments in the fast-moving field of video entertainment.

Thanks for publishing Jack Valenti's letter in the February issue. His megalomania is unbelievable: Does he believe that the RF spectrum is private property? The movie and pay-TV companies have an excessive dependence on the concept of exclusive access to satellite transmission media, which rests solely on the rapidly diminishing economic and technical barriers to widespread availability of satellite receiving equipment. Rather than rant and rave about thievery and piracy, Mr. Valenti and his cohorts would be better advised to concentrate on developing techniques to prevent backyard receivers from receiving intelligible signals. It is counterproductive and ultimately futile to attempt to stem the advance of technology through legal action, especially when the precedents in favor of private use of RF signals are so strong.

Vade Forrester Jr.
San Antonio, Tex.

In the article on signal-nappers, you referred to an organization called SPACE (Society for Private and Commercial Earth Stations). I would like the mailing address of the organization, as I am interested in purchasing a home antenna and would like more information.

Larry N. Frey
Downey, Calif.

The address of SPACE is 1521 O St., N.W., Washington, D.C. 20005.—Ed.

In regard to the letter sent by Jack Valenti: The only thing evil about taking these radio waves is the cost of the antenna. Now that's evil.

Ralph C. Burr
Roanoke, Va.
Techniques for the Tyro

mistakes too stupid to be included in your VCR instruction book. by Herbert Keppler

Anyone who purchases a video cassette recorder for the first time and manages to get it hooked up properly will soon find various puzzles that don't seem to be covered in the instruction book. Some are there if you look hard enough, and others are just so basic that the manual writer never dreamed they should be included. They should, however. I'll let you in on three of my boners in the hope that you can avoid them with your system.

The mystery of the switching channel. I was really looking forward to viewing A Funeral in Berlin, which I had recorded at some crazy, early-morning hour using the automatic timer. I invited in a few special friends, started the tape, and got—The Alamo with John Wayne! Had the station substituted the movie? That seemed most logical, until I came to a commercial and station break. I had set the machine to channel and turn it off, it automatically switches to Channel 2 when it is turned back on again. I had been blithely assuming that, every time the unit was switched on (whether by me or by the timer), it would pick up at the station at which it had been set the last time I used it. The result was chaos. So a word of warning: If you are recording with the timer, always make sure that checking your channel selection on the tuner is the last thing you do. More to the point (since VCRs vary in their programming procedures), develop a routine to run through when you set your VCR for unattended recording, to assure that everything is correctly set.

The case of the nonfitting cassette. The VCR had been working nicely. My wife asked to see a certain tape I had recorded a few days previously but not viewed. I slipped the cassette out of its case and attempted to push it into the cassette compartment. It wouldn't go. I struggled, trying not to force anything, I selected another cassette. It fit fine. Why wouldn't the first cassette fit? I had recorded it on the same machine. Then the dawn broke. I had fastened the new spine label to the cassette upside down and was trying to load the cassette with the label right side up. Ergo, the cassette was upside down. I should have noticed the two naked spool cores on top: they must go at the bottom.

The peculiar blurry picture edge. I never realized how much I enjoyed some home movies but hated getting out the super 8 projector, screen, and all the mess. Then I transferred a few choice films to video cassette. Throw the cassette into the VCR and—presto—home movies and sound with no fuss and bother. I showed one of these on a friend's machine at his home. It was fine. I took it home, slipped it into my machine, and the upper third of the picture was blurry and continued to break up. I put it on another neighbor's VCR. Fine again. I tried other cassettes on my own machine. Just dandy. What was wrong?

In desperation, I tried every control on both the TV set and the recorder. Eventually, I moved the tracking control ring on the VCR. A slight turn to the left, and the blurred, broken up third of my picture cleared. Lesson: Each cassette has (or can have) its own quirks that may show up on only one VCR, so adjust each separately if need be. Those are my boners for the month. Now we'd like to hear about yours.
A monthly roundup and review of new (and sometimes original) video tape and video disc releases.

SelectaVision Discs Arrive

Considering the scope and content of RCA's first SelectaVision video disc catalog—and the enormous sums the company plans to spend on promoting its CED grooved-disc system—I don't think there's much question anymore as to the "winner" of the war between the competing video disc formats. If the discs perform properly (MCA DiscoVision's optical discs still have a weakness in this respect) and RCA can produce enough discs and players to support its vast dealer network, it's difficult to imagine what could stop the CED onslaught.

The first thing that strikes you while thumbing through the catalog—released just prior to RCA's nationwide launch of its disc player in March—is pricing. Early reports had indicated that CED discs, with an hour of playing time per side and compatibility with existing pressing technology, would be far less expensive than optical discs, but they are in fact competitively priced. For example, a collection of children's cartoons will cost $14.98, and most feature films, $19.98. Special discs are somewhat higher; Zeffirelli's Jesus of Nazareth (on four discs) goes for $99.98.

Movie offerings are broken down into categories of adventure, science fiction, musical, comedy, mystery, and drama. I feel that RCA's programmers showed a great deal of thought in the choices for this first catalog. Classics like Citizen Kane and Casablanca mingle nicely with such modern features as The Boys from Brazil, Heaven Can Wait, and Starting Over. I am especially pleased to see that a number of music programs are included. Though The Grateful Dead in Concert and Gimme Shelter will certainly lose something when reproduced monaurally, perhaps the corporate moguls will get cracking on second-generation stereo players and discs if sufficient interest is shown in video music. (The technology for CED stereo playback is already established, thanks to RCA's alliance with CBS Technology Center.)

But enough nitpicking. I, for one, can't wait to get my hands on a SelectaVision player and an assortment of discs. There are exactly 100 programs to choose from, with 45 more waiting in the wings. Stay tuned for a full report in a subsequent issue.
Hard Sell for Soft Core

Though the industry guls in embarrassment at the memory, until quite recently it seemed that pornography would dominate the market for prerecorded video cassettes. In fact, some industry pundits privately foretold the doom of video discs simply because the limited number of disc pressing plants and their control by Establishment companies would preclude the availability of hard-core programs in that medium. Interestingly enough, legitimate movie companies and communications conglomerates saw the potential for profits in prerecorded video versions of classic theatrical productions and recent feature films.

Hard-core features persist, but the bulk of that market seems to be heading toward soft-core, R-rated programs. Still, it is often difficult to detect this change from the advertising and merchandising being employed. For instance, Visual Concepts is offering The Stewardesses—reportedly having the highest gross earnings of any 3-D color feature film ever released—in the Beta and VHS formats for $80 (including two pairs of viewing glasses). Though I haven't personally assessed the impact of the film's 3-D effect when translated onto a home television screen, I did have the misfortune of seeing the original version in its commercial release back in 1970. As a rather overeager undergraduate at a small New England college, I clearly recall sneaking downtown to the less-than-savory movie house. Though our expectations of a sexy movie were certainly less "advanced" eleven years ago, I remember feeling disappointed by The Stewardesses. The scenes of simulated sex between fully clothed "airline captains" and bare-chested ladies—along with an occasional breast popping out at you, thanks to the miracle of 3-D—are hardly more explicit than an episode of TV's Dallas.

Another disappointment is MCA DiscoVision's optical video disc program entitled The Touch of Love: Massage. Though it appears under "Self-Improvement" in the DiscoVision catalog, its $25 list price seems rather steep, especially when you note that the other two programs in that category sell for just $6.00. But that's part of the appeal:

(continued on page A12)
A Beta format VCR cleaner system called the Allsop 3 is available from Allsop, Inc. It comprises two elements—a cassette-like cleaning device and a container of liquid cleaner. You moisten the exposed cleaning strip on the cassette, insert the cassette into the device, and push the button. The chamois-like strip then cleans the recorder playback heads while a separate felt pad cleans the capstan and pinch roller, all in about five seconds. The cleaning strips are replaceable. The system sells for $30.

At 11 1/4 pounds, the HR-2200U is JVC's lightest portable VHS recorder. It is equipped with microprocessor-based transport controls and an edit/start control that automatically aligns the beginning of a segment being recorded with the end of the previous recording. Other features include a shuttle search function that allows for visual cue or review at 10 times normal speed, variable slow motion, freeze frame, and two-speed recording (2 and 6 hours). Price of the HR-2200U is $1,050.

A lockable video cassette storage cabinet, which can hold up to twelve VHS or Beta tapes, is offered by Video Specialties. The Stack-Rak, 10 inches high and a little more than 17 inches wide, can also be used to store video game cartridges. It sells for $35.

A pseudo-stereo effect is possible with the Telefidelity TV sound converter from Petrous Electronics. The device has a built-in 15-watt (11 3/4-dBW) amplifier and allows you to adjust volume, bass, and treble. It connects to the (monaural) audio output on a television with a quarter-inch phone plug. The walnut grain cabinet, 18 inches high, contains an 8-inch woofer and 3-inch tweeter for wide-range response. The cost is $100 for the standard model (shown); $130 for the deluxe model.

Latest addition to Fuji's video tape line is the L-750 Beta cassette, which permits up to 4 1/2 hours of recording in the Beta III (long-playing) mode. The cassette features Fuji's Beridox particles that, together with an improved binder system, are said to yield sharper, more saturated color recordings after a large number of plays. Two-way tensile strength has also been upgraded, according to Fuji. Price for the L-750 is $27.

For Your Video Library

Porn can be good (read dirty) only if it sells for a premium price. The net effect of viewing this 27-minute program is nothing more than boredom. A man and a woman give massages to each other while the viewer has the choice of either a music soundtrack on Channel 1 or an instructional "how-to" dialogue on Channel 2. Though both actors are nude, the disc hardly warrants the catalog's admonition "for adults only."

I am delighted with Magnetic Video's latest releases in its Video Playhouse series. The catalog talks about these productions as additions to "your video entertainment library," and welcome additions they are, indeed. First presented by the American Film Theater, all fourteen tapes feature top-name performers in critically acclaimed films. Standouts include The Man in the Glass Booth with Maximilian Schell playing the role of Arthur Goldman, a survivor of the Nazi concentration camps who later is accused of being Col. Adolf Dorff, a former S.S. leader involved in the "final solution." Though he freely confesses his guilt from the bulletproof glass booth built to protect him in the courtroom, doubt about his real identity soon emerges, making for a chilling and thought-provoking conclusion. Among the other offerings are Ionesco's Rhinoceros, with Zero Mostel and Gene Wilder; Edward Albee's A Delicate Balance, with Katherine Hepburn, Paul Scofield, and Lee Remick; and Alan Bates playing the much-confused Butley in Simon Gray's play of the same name directed by Harold Pinter. Each is available in VHS and Beta formats.

Want More Information?
If you'd like further information about any of the equipment or companies mentioned in the pages of VIDEO TODAY, write us at P.O. Box 550, Dept. VT, Great Barrington, Mass. 01230.
Schubert's Successor

A remarkable range of songs, surprising even to a Poulenc fancier, gives genuine stature to the "house-zany" of Les Six.

by Patrick J. Smith

The New Grove Dictionary entry on Francis Poulenc, written by Roger Nichols, ends emphatically: "And if Poulenc was not quite a Schubert, he is so far the twentieth century's most eligible candidate for the succession." Well, indeed! However much one agrees or disagrees with this statement, when applied to Poulenc's songs vis-à-vis Schubert's, the analogy becomes very strong. For his 140-odd songs make up the finest such group by any French composer, Debussy and Fauré included.

This edition from Pathé Marconi purports to be "intégrale," and indeed, it is near complete. The only omission I note is the waltz "Les Chemins de l'amour" (1940), which Poulenc wrote for a Jean Anouilh play. The collection, of course, does not include songs for chorus or those with orchestral settings, such as Le Bal masqué or La Dame de Monte Carlo, but it compensates by including various songs not found in Pierre Bernac's invaluable book Francis Poulenc: The Man and His Songs (Norton, 1977)—notably the Polish cycle (sung in that language by Nicolai Gedda), some lighter songs, and a vocal duet.

Two generalizations are usually made about Poulenc's songs: that they are narrow in range and most effective when keeping to the Satie-drenched flippancy of Poulenc the house-zany of Les Six; and that they are quintessentially French and thus, to a large extent, closed off from a wider audience in a way that Schubert's songs, for instance, are not. The first is false, the second only partly true.

What has surprised me, a Poulenc lover, in listening to these five records, is the range, not the limitations, of his talents. His songs, unlike those of some composers, can stand up to extended listening without inducing a feeling of weighted repetitiousness. If his music betrays a homogeneity that defines his stature as a petit-maître rather than a musical genius, it nonetheless encompasses more than a small world of experience. And that world is explored and brought to life with a vividness and a melodic grace of a twentieth-century composer but in no way nostalgic musically.

Poulenc's childlike innocence and wonder, and his infectious and roguish gaiety, are well represented in the songs that have always been popular—the folkish ones of the country, such as the Chansons villageroises, and the many songs in celebration of his beloved Paris. These latter exert a tremendous emotional pull on anyone suffering from francophilia (which perhaps is not a transmissible disease): I want to head for the next plane to Paris.

But if half of Poulenc's heart lies in his lighter songs, the other lies in the more serious ones—the songs of love and loss. The term that has been used to characterize these songs, "gentle melancholy," is too limiting. Quite often the melancholy is only a surface response to something deeper, which is depicted in the musical setting. The great cycle Tel jour, telle nuit, to poems of Paul Eluard, is typical of this depth of feeling. Its final song, "Nous avons fait la nuit"—one of the most powerful love songs written—represents an exact counterpart to the "Leiermann" from Schubert's Winterreise: a "Leiermann"—up yet a transcendence of what came before. But the Poulenc song accomplishes this in a way wholly different from Schubert's close. The piano postlude encapsulates what Bernac says of the song: that its lyricism is scarcely equaled in the vocal literature of the twentieth century.

We come now to the difficulties Poulenc presents to his audience. One is his own compositional reticence and abhorrence of undisguised sentiment. The heart-on-sleeve openness of Schubert is here unknown, and the listener must penetrate the curtain Poulenc raises between the emotion and its experience. He gives some help in the always melodic contours of his musical speech (which may become banal but are never ugly); yet for full enjoyment the listener must be prepared to go another step.

Typical of his style is a compression of gesture in one quick glimpse that throws the rest into relief. The note that ends the poignant setting of Guillaume Apollinaire's war poem Bleuet—a supertonic left hanging in the air—gives the song a sudden uncertainty. But that sounding note also evokes in an instant the quietude reached by the text "O sweetness of former days/slow moving beyond all memory." The "immémoriale" is thus indicated by the unresolved note and made more nostalgic to those reading the score by the date underneath it: October 1939. Or take the setting of the climactic "O ma France, à ma délassée" in Aragon's war poem "Ci; a welling-up of intensity for the first five words and then (a Poulenc trademark) the sudden piano for the first two syllables of the word "forsaken," going up to a pianissimo high A-flat—an emotion too strong to express.

The settings of two poems by Robert Desnos, moreover, must be heard with a knowledge of their background. The first, "Le Disparu," talks of someone who disappeared, but nowhere do we discover that it refers to someone abducted by the Gestapo. The second, "Dernier Poème," is a setting of some fine verses, but not especially memorable, until we learn that the words were the last to be written by the poet in a concentration camp and smuggled out to his wife.

Poulenc was never a portraiter of character in his song settings. In this he was closer to his French compatriots than to Schubert, Schumann, and, of course, Hugo Wolf. His settings tend to be impressionistic and generalized, a sort of amalgam of piano and voice to conjure up the images. These images can be varied and dazzling, as in Apollinaire's "Dans le jardin d'Anna," but they are finally external, for the composer is
standing back and observing rather than entering the skin of the singer. The lack of characterizational focus, moreover, does lead to certain limitations of effect. As Bernac correctly observes, Poulenc cannot portray hate or rage in his songs—those that try are hollow—and therefore those emotions are best conveyed by being severely repressed, in irony or deliberate understatement.

The final difficulty is the one that runs through almost all French songs, a feature that defines them: the French language. The hoary commonplace about the importance of enunciation and pronunciation in French will now be waved about once again—only because it is so important. A person can, I imagine, “understand” the Schöne Mürllner cycle without grasping the words, for the emotions are clearly set out in the music. I suppose the same person could “understand” Tel jour in the same way, but the level of comprehension will be far lower. Since the poems of Louise de Vilmorin and, to a lesser extent, those of Apollinaire—two poets who contribute mightily to Poulenc’s output—rely on wordplay and assonance, a certain amount of onomatopoeic imagery will come across, apart from meaning. But the listener does need to know the texts, and this to a greater extent than in the German Lied.

This fact is accentuated in the poems of Eluard, which provide texts for thirty-four Poulenc songs. Eluard, who began as a surrealist poet and ended as a “liquid impressionist,” wrote verse of notoriously elusive content—even for Frenchmen. To try to pin down the exact nature of one of his poems is to try to write on water, but for this very reason they are susceptible to the musical envelope Poulenc provides. The cycle Le Travail du peintre, for instance, seeks to evoke word-portraits of certain painters, and Poulenc provides musical equivalents.

The composer liked to say that his piano did not accompany, but that piano and voice were one. The songs that best illustrate this unity are the Eluard settings, which have an expressive power because of their seamlessness.

If Poulenc’s songs, despite their lyricism, pose special problems (and offer commensurate rewards!) for the listener, they also pose them for the performers. As Bernac says over and over, these are not easy works; they must be thoroughly rehearsed to make their effects. The pianist must be able to maintain what Poulenc calls an “implacable” tempo, using rubato only when called for. This is again a feature of the antisentimental in Poulenc. Yet the pianist must also be able to cloud the line with pedal. (Poulenc often asks for the line to be “bathed” or “washed,” or for “a fog.”) It is almost as if Fauré had been superimposed upon Stravinsky, an effect central to Poulenc’s music-making. The implacable tempo, in turn, is allied to another of his standard devices: the ongoing musical line repeated almost like an ostinato, a feature of many of his songs that can be extremely powerful, as evidenced in the moving final scene of his opera Dialogues des Carmélites.

The singer must have a similarly implacable rhythm and sense, plus a command of articulation, legato (and more legato), and the ability, rare among singers today, to sing at pianissimo at the very top of the voice for several bars at a time. One can easily understand why only the most outward or Satie-like of Poulenc’s songs will ever be widely programmed in recitals.

The merited strength of this collection lies in the unifying force of the single accompanist, Dalton Baldwin. He knows these songs intimately; he has worked with Bernac and thus presents what could be termed the Poulenc party line—absolutely just for an “intégrale.” Of course, he shows a certain inflexibility when compared to Poulenc himself, but this is entirely understandable. His is a formidable achievement.

(But withal, I will for a moment become devil’s advocate. Poulenc’s insistence on the strict avoidance of the sentimental was a product of his time that perhaps should be rethought in the coming decades. Régine Crespin’s recordings of his songs notably transgress by interpreting them with a tempo freedom I doubt Poulenc would have liked, but the songs are not sentimentalized or trivialized by the treatment; they are strong enough to survive more than one interpretive approach. For this edition, however, Baldwin was correct to stick to the text.)

If Baldwin never dominates his five singers, he establishes the framework for the collaboration, and the differences among the five make for a variety that is most welcome in a survey of this size. Gérard Souzay, of course, has the greatest knowledge of the songs and their style, but his voice has now passed its prime and has sufficiently darkened so that he transposes some of them down a step or two. Some Poulenc lovers will therefore prefer earlier recordings of his. Nicolai Gedda’s voice also is not what it once was, and he lacks the legato that the Tel jour cycle should ideally possess; still, his singing is never less than accomplished. Gedda is a master of enunciation, but he has learned it in the traditional way, as an adjunct of the vocal production; it is instructive to compare his way with words to that of Michel Sénéchal, who has been taught in the French manner—the words clearly to the fore and dominating. Sénéchal’s light tenor has hardened over years of use in the opera house so that he cannot project anything quieter than mezzo-forte; his rendition of the five Ronsard songs needs more variety and color. But his work elsewhere ("Dans le jardin d’Anu,"); "Allons plus vite," and the children’s songs) more than compensates: These performances throw with life and zest and bring in strongly the music-hall ambience that hovers in the wings of many Poulenc songs. Elly Ameling and William Parker have the freshest voices, and though neither is French, both have excellent diction, with Ameling’s a bit more soft-grained and, in some songs, a bit underscored.

The recordings, made between 1974 and 1977, are excellently produced, with a proper balance between voice and piano so that both are clear yet combined. The record surfaces are absolutely silent, and a bilingual booklet is included, with English articles by Baldwin and Bernac and the texts of all the songs.

But enough! As Poulenc said: “Above all, do not analyze my music—love it.” That’s easy to do, thanks to this set, which brings Poulenc into stellar conjunction with Schubert.

**POULENC: Songs (complete).**

Elly Ameling, soprano; Nicolai Gedda’ and Michel Sénéchal”, tenors; Gérard Souzay’ and William Parker’; baritones; Dalton Baldwin, piano. EMI FRANCE 2C 165-16231/5, $69.90 (five discs, manual sequence) (distributed by International Book and Record Distributors, 40-11 24th St., Long Island City, N.Y. 11101).

Le Bestiaire; Cocardes; Poèmes de Ronsard (5’); Chansons gaillardes; Airs chantés*; Epitaphe; Trois Poèmes de Louis Lalone*; Quatre Poèmes (Apollinaire’); Cinqu Poèmes (Jacob’); Huit Chansons polonaises; Cinqu Poèmes (Eluard); A sa Guitare*; Tel jour, telle nuit; Trois Poèmes (De Vilmorin’); Deux Poèmes (Apollinaire’); Mirors brûlants*; Le Portrait; La Grenouillère; Priez pour Paix*; Ce doux petit Visage*; Bleuet; Fançailles pour rire*; Banalités*; Chansons villageoises*; Métamorphoses*; Deux Poèmes (Aragon’); Montparnasse; Hyde Park; Deux Mélodies (Apollinaire’); Paul et Virginie*; ...Mais mourir*; Hymne*; Trois Chansons’; Le Disparu; Main dominée par le cœur*; Calligrammes*; Mazurka; La Frailcheur et le feu’; Parissiana’; Rosemonde’; Le Travail du peintre; Deux Mélodies (Apollinaire; De Beylié’); Dernier Poème’; Une Chanson de porcelaine’; La courte Paille*; Toréador’; Quatre Chansons pour enfants’; Fancy’; Colloque’.

HIGH FIDELITY
The Tape Deck
by R. D. Darrell

New hi-tech fronts

Vanguard long has been a front-running connoisseur-oriented record company. So if it's late in launching a wholehearted musicassette program, it now does so appropriately with superchrome (BASF) Dolby-B tapeings in slow-speed duplications that (Glory be!) are not premium-priced ($8.98 each) yet include at least brief musical notes. Not the least promising aspect of this project is the active involvement of Janet Shapiro, former manager of the Advent Corporation's pioneering chromium-cassette series.

Pending its full-fledged "audiophile" specials, featuring brand-new digital as well as analog recordings, Vanguard's first superchrome brings back a dozen outstanding earlier programs, among them several I've long treasured in old (and, in some cases, new) open-reel editions. One of the late Alfred Deller's triumphs, as both counteren tenor and conductor, the famous 1962 recording of Purcell's "Come ye sons of art" and two anthems, sounds even more vivid with less surface noise in its chromium metamorphosis (CA 405047) than in its non-Dolby ferric-tape taping, out of print. So do three other favorites; the milestone 1962 "Virtuoso Trumpet" concertos starring Helmut Wobisch (CA 405041) and two powerfully dramatic Charles Mackerras programs, the 1974 Mussorgsky Pictures (orch. Ravel) and Khovanschina Preludes (CA 471188) and the 1973 Petrushka (1911 ed.; CA 471177). Moreover, these all are very close matches for the recent Barclay-Crocker Dolby-reel editions (D 5041, 71188, and 10113).

The other only debut release I've heard so far is the Handel Messiah conducted by Johannes Somary in its first taping (Prestige Box CA 410090/2, two cassettes, $17.96), one of the most rewarding versions of those following authentic Handelian size and style traditions. The thirty-two-voice Am Artis Chorale and the English Chamber Orchestra perform and are recorded with exemplary lucidity and relish, while at least two soloists—soprano Margaret Price and bass Justino Diaz—rank among the very best in the whole Messiah discography.

DeutscheGrammphon's initial digitally recorded cassette release, Herbert von Karajan's Zauberflöte (Prestige Box 3382.001, three cassettes, $32.94), lacks the disc edition's 45-rpm bonus—Karajan's 1938 Zauberflöte Overture—but has a better bonus of its own: chromium tape (brand unspecified). Since DG has waited to go digital until some of the early problems have been partially solved, it avoids harsh highs and excessively dry ambience while retaining the characteristic sonic clarity and rock-solid lows. The performance, however, is far more Karajanian than Mozartian. And its ultravirtual orchestral playing cannot compensate for the vocal and dramatic colorlessness of the soloists—at least for anyone who has ever heard truly great Mozart singing.

The Old Reliabes

Musicassette Vox Boxes have quickly come to share the disc equivalents' reputation for a maximum of music at a minimum price ($13.98 per three-cassette box), substantial yet adventurous repertoire, and generally satisfactory performances by skilled, if not necessarily big-name, artists. Typical in every respect are the latest releases: Liszt's nineteen Hungarian Rhapsodies in specialist Louis Kentner's authoritative 1969 pianism (CBX 5452); the most recent (1979) Integral set of Rachmaninoff's three symphonies, by an impressively matured Leonard Slatkin and St. Louis Symphony (CBX 5152); and the 1976 authentically Gallic traversal of Saint-Saëns' piano-orchestral works by Gabriel Tacchino and the Luxembourg Radio Orchestra under Louis de Froment (CBX 5143).

Today's musicologists may not consider Sir Thomas Beecham "reliable," but his uninhibited, highly idiosyncratic Romanticism long enraptured countless listeners. It still can—in the latest reincarnation of his unique 1958 mono version of Haydn's Salomon Symphonies, Vol. 1, Nos. 93-98 (Arabesque 9024-3, $20.94, which also includes his No. 40 of 1948). No longer electronically "stereoized," the Royal Philharmonic's playing is still an aural delight, nonpurist as it may be.

And with the Old (and I hope Reliable) in mind, I've just remembered that this is the twenty-fifth anniversary of the very first appearance of the "Tape Deck" (May 1956). Even those of us who have lived with recorded-tape developments for that full quarter-century find it hard to realize just how immeasurably far they—and we—have come! NF

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Julian Hirsch of Hirsch-Houck Labs: "The effect strains credibility—had I not experienced it, I probably would not believe it...the 'miracle' is that it uses only the two normal front speakers."

Larry Klein, Technical Director of Stereo Review: "...it brings the listener substantially closer to that elusive sonic illusion of being in the presence of a live performance."

High Fidelity put it this way: "...seems to open a curtain and reveal a deployment of musical forces extending behind, between and beyond the speakers...terrible."

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Nicholas Kenyon  Susan Thiemann Summer

BEETHOVEN: Concerto for Piano and Orchestra, No. 5, in E flat (Emperor)—See Clementi: Sonatas for Piano (3).

BELLINI: I Puritani.

CAST:
Elvira  Montserrat Caballé (s)
Enrichetta  Julia Hamari (ms)
Arturo  Alfredo Kraus (t)
Bruno  Dennis O'Neill (t)
Riccardo  Matteo Manuguerra (b)
Giorgio  Agostino Ferrin (bs)
Walton  Stefan Elenkov (bs)

Ambrosian Opera Chorus, Philharmonia Orchestra, Riccardo Muti, cond. [John Mordler, prod.] Angel. SZCX 3881. $30.94 (three discs, automatic sequence).

Comparisons:
Callas, Di Stefano/Serafin  Ang. CL 3502
Silis, Gedda/Rudel  MCA ATS 20016
Sutherland, Pavarotti/Bonygne  Lon. OSA 13111

Bellini’s I Puritani is a record-opera par excellence—a work that comes to life more on discs than in the opera house. It has not lacked for recording, from the classic Callas set to the two others now in the catalog, those of sopranos Silis and Sutherland. I have discussed their qualities in earlier reviews. Briefly, the Callas stands alone but is cut and not perfect, and the available Sutherland (with Pavarotti) is preferable to the Silis.

Strangely, the consideration here (except for diehard Caballé fans) does not revolve around the soprano. This is the only recording of I Puritani that is focally a conductor’s show, and one’s reaction to Riccardo Muti’s view of the opera will determine purchase.

Sergiu Celibidache, who hates to record, conducting his Tuschengarten

Muti takes a Toscaniniian approach; he has definite ideas about all of the music, and he controls. He uses the standard Ricordi edition (unheard on records since Callas), without the Palermo cabaletta at the end, and refuses to allow his singers either embellishment or unwritten high notes at the end of ensembles. His orchestra sets the tempos, provides the fluctuations within the line, and the singers are expected to follow. This is at odds with current thought about bel canto and the centrality of the singer as opposed to the “accompaniment”; it will offend some. Certainly, a measure of a floating ease of the dominating voice is missing, as well as a sense of repose within the music that Bellini does ask for.

If the general feeling of the performance is that of a thoroughbred under bare control, Muti avoids monotony. He inflects the line throughout with breaths and hesitations, rhythmic pulsating energy, and individuality; everywhere his ideas about Bellini’s music give the opera shape and power. A fine dramatic moment such as the entrance of Arturo in Act I has an urgency and force no one else provides; contrariwise, the opening lamentation chorus of Act II is taken at a deliberate pace, with strengthened accents, and the contrasting middle section is treated as a funeral march. Too much? Well, this conception does place Bellini into a context less of middle Verdi than of his contemporary Meyerbeer, with perhaps some Strauss-waltz adhesions. It may be stylistically curious, if not flatly “wrong,” yet Bellini’s music can and does take this treatment extremely well. As someone who believes that the composer produced much more than pretty tunes with rum-tum accompaniments, I like this questing spirit, although I might wish for more vocal freedom; I especially like the idea that Bellini’s music matters—which it also does, in a very different way, for Richard Bonygne.

Caballé is her usual self in a lyric reading closer to that of Sutherland (though with less firm vocalism and more pianissimo shadings) than to the more dramatic one of Silis—not to mention Callas. There is much affecting singing qua singing here and a strong musical line but little personality; where Bellini asks for maximum expression of sadness in Act II, Caballé delivers a placid singability. The mad qualities of the character are therefore undercut, with too little difference between Elvira sane and Elvira mad. In the context of a Muti-dominated performance, she recedes.

Alfredo Kraus is, of course, the leading exemplar of the long musical line among today’s tenors, and his singing is polished and elegant. The character of the role is always revealed within and not outside of the musical line, and if he does not project the romantic ardor of Di Stefano or the plummy slancio of Pavarotti—his voice simply is not as gorgeous as either of theirs—he gives much pleasure. He does not, however, take advantage of the many messa di voce opportunities in the score (because of inability or because of Muti?), and he wisely avoids the two high Fs in the last act.

Matteo Manuguerra’s Riccardo, the best of the current crop, offers some really lovely singing, and if Agostino Ferrin is a bit querulous and dry-voiced as Giorgio, he does project the requisite humanity and compassion. Predictably, the ensembles are excellent, and—in contrast to too many recorded operas—there is a constant sense of purpose to the proceedings, owing to
Muti’s advocacy. The orchestral and choral sound, however, is dull; in some ensembles, not a word can be made out in the aural swamp.

All in all, if you believe that Toscanini rather than Tulio Serafin had the right approach to opera, you will probably like this Puritani. P.J.S.

BYRD: Motets (10).
Gaudeamus omnes; Beati mundo corde; lustorum animae; Non vos relinquam orphans; Beata es, Virgo Maria; Visitat quasumus, Domine; Salve, sancta parentis; Conferma hoc, Deus; Senex puerum portabat; Tribulationes civitatum.

The motets of William Byrd represent one of the high-water marks of English music; yet they are all too little performed outside his native land. An ambitious series on BBC Radio placed the motets he wrote for feast days in the church’s year (published in his Gradualia) in their liturgical context, with Mass ordinaries by Continental composers, plainsong, and the chant of the liturgy. It would be good to have these reconstructions available on record.

Meanwhile, here is a splendid sampler of Byrd’s art: ten motets, nine of them from the Gradualia, sung by the small London choir that has made a speciality of his music. The style of singing is, alas, unfamiliar in this country: bright, clear, clean, and absolutely precise. The expressively interweaving lines of Byrd’s writing are controlled with sensitivity and a real feeling for the weight of choral sound by the choir’s conductor, Gavin Turner. Byrd’s impassioned response to the liturgical texts is sometimes treated a little coolly. His humble declaration that “as one meditates on the sacred words... the right notes somehow suggest themselves” should not mean that singers take the word setting for granted. His choice of textures and phrases is miraculously appropriate, from the high fluctuating sounds of Visita quasumus, Domine to the serenity and peace of lustorum animae.

It is a little ironic that the music of this Renaissance master, the equal of Palestrina and Victoria, should be issued in a series called—with an appropriateness only a record company could devise—“Living Baroque.” N.K.

CELIBIDACHE: Der Taschengarten.
Stuttgart Radio Symphony Orchestra, Sergiu Celibidache, cond. [Hugo Herold, prod.] Intersound INT 160.632, $10.98 (distributed by Brilly Imports, 155
The most noteworthy releases reviewed recently

BRAHMS: Orchestral Works and Concertos. Furtwängler. EMI ELECTROLA 1C 149-53420/6M (7), April
BRAHMS: Piano Trios Nos. 1, 2. Schneiderhan, Mainardi, Fischer. BRUNO WALTER SOCIETY BIVS 739, Feb.
BRAHMS, SCHUMANN: String Quartets. Guarneri. RCA ARL 3-3834 (3), April.
CORGIANO: Clarinet Concerto. BARBER: Essay No. 3. Drucker, Mehta. NEW WORLD NW 309, April.
GRIEG: Works for String Orchestra. Norwegian Chamber Orchestra, Tønnesen. BIS LP 147, Nov.
HOLST: The Planets, Op. 32. Scottish National, Gibson. CHANDOS ABRD 1010, Feb
MAHLER: Symphony No. 6. Chicago Symphony, Abbado. DG 2707 117 (2), April.
STRAVINSKY: Le Sacre du printemps (arr.). Ataman. RCA ARC 1-3636, April.
TAKEMITSU: Instrumental Works. Toshi, Boston, Osaka. DG 2531 210, March.
MAURIZIO PULINI: Piano Music of the Twentieth Century. DG 2740 229 (5), March.
ROZSA, WAXMAN, WEBB: Film Music. ENTRACTE ERM 6002, March.

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FRENCH SUITE.

R

Berlin Radio Symphony Orchestra, Sergiu Celibidache, cond.; Paris Opera Orchestra, Georges Sébastian, cond.; Leipzig Gewandhaus Orchestra, Werner Egk, cond. [Tom Tall and Chris Kuchier, prod.] VARESE SARABANDE VC 81110, $8.98 (mono) [from URSANIA UR 8006*/80137/" 7022", 1950-56].


Since gaining prominence shortly after World War II, Sergiu Celibidache has become something of a cult figure among musicians and record collectors alike. He is famous for his refusal to make records (would that some other conductors felt the same!) and for demanding twelve rehearsals for each concert he conducts. The better an orchestra, he feels, the more it must rehearse, for it then offers a wider range of tone colors and dynamic gradations than a mediocre one can. (To Celibidache, the Vienna Philharmonic is a mediocre orchestra.) Many normally hard-boiled musicians admit to having been mesmerized by him.

The Intercord disc is an obvious exception to his policy, a recording of one of his own compositions done for a special purpose, as the profits from its sales benefit UNICEF. Celibidache the composer is new to me, as he must be to most listeners. Der Tauchergarten (The Pocket Garden) is a set of thirteen pieces for children (actually twelve, the first and last being identical) with such fanciful titles as "Come on in, kids!," "Mister Wind lets the tulips sing," "The Duck's Sermon," and "Hedgehog, where are you?" The premise of the set is, in part: "Unfortunately there are many kids who have no garden, but they all certainly have a drawer. We, the children who didn't have to cry so much, have hidden for the others a couple of true stories, very funny, guaranteed new, and of course tiny little. If you let this round disc turn always in the same way, it could, all by itself, allow you to find in your drawer what the grownups were always looking for in their garden."

The pieces are perfectly charming, with a poigniant atmosphere in the slower numbers that leads me to suspect there may be a deeper meaning to the music than that given by the titles or by the descriptive poems included. Like all good children's music, this imaginatively orchestrated work can be enjoyed unashamedly by adults. While its idiom is only mildly contemporary, its originality is such that it was not reminded of any other composer. My only quibble is that the forty-five-minute length of the complete work, with a preponderance of slow pieces, might cause the young people for whom it is intended to grow a bit restless. One could always play excerpts from it, yet Celibidache repeats the opening piece at the end, indicating that he regards the work as a unified whole. Still, this is a thoroughly enjoyable and worthwhile release, one that makes me curious to hear other works by this composer.

The Varese Sarabande disc is part of that company's series of reissues from the old Urania catalog. The Celibidache-led Petite Suites date from about 1949, before his self-imposed recording ban. They do little to enhance his reputation, the Roussel, especially, being slow and heavy-handed, lacking in the Gallic high spirits so characteristic of that composer. If one is not already familiar with the work, little can be learned about it from this performance and its murky recording. The Debussy fares better in a sensitive and lively reading, but it, too, is defeated by the poor recording quality.

The non-Celibidache side offers a little-known ballet score by Massenet, Espada. Those who enjoy the ballet music from Le Cid will certainly respond to this equally agreeable piece in the Spanish idiom. This is an excellent mono recording from 1956. Werner Egk's French Suite after Rameau, once available in a Ferenc Ficsray version, is bright, witty, and sophisticated, somewhat reminiscent of the neoclassical Stravinsky. Played with great verve under the composer's direction, it nevertheless deserves to be heard in a modern recording. J.C.


Krystjan Zimerman, piano; Los Angeles Philharmonic Orchestra, Carlo Maria Giulini, cond. [Hans Weber and Hanno Rinke, prod.] DEUTSCHE GRAMMOPHON 2531 126, $9.98. Tape: 3301 126, $9.98 (cassette).

Peraiah and Mehta work together like the professionals they are, and certain details bespeak a civilized meeting of minds and—on a superficial level, at least—adequate preparation. Appoggiaturas are played long and on the beat by both soloist and orchestra, and the dovetailing is mostly punctilious (The orchestra, for once, is
dead on in that problematical place in the third movement where, at the end of a scale passage, the piano unexpectedly and deceptively states the principal rondo theme a semitone lower.) The New York Philharmonic, moreover, is on good behavior, playing with a modicum of vigor and attentiveness, and CBS supplies clear, judiciously balanced sound.

Yet somehow the chemistry seems wrong. On a higher aesthetic plateau, Perahia’s poetic style and crystalline sound, innately patrician, are mismatched with Mehta’s gruffer, plebeian manner. String accompaniments sound swarthy rather than luminous; woodwind solos are never properly shimmering and seductive; and the tutti texture is unpleasantly dominated by heavy, opaque brass and timpani. Although Mehta’s pacing is for the most part brisk and straightforward, in a couple of places he applies the brakes in an ungainly manner. Almost intangibly, Perahia seems influenced by the extroverted accompaniment: His pianism, finely chiseled and rhythmically well sprung as usual, sounds drier in tone, more externalized than his norm. The performance, by no means objectionable, sounds distinctly perfunctory alongside the richly infused, memorably lyrical 1973 Perahia/Muti/Philadelphia broadcast tape.

The Zimerman/Giulini F minor represents a marked advance over their E minor (DG 2531 125, September 1979). For one thing, the piano sounds warmer, with none of the brittleness of the earlier record (though the sound there was an improvement over that of Zimerman’s still earlier releases). Some listeners used to a warmer sound and more generous sweep in Chopin (Rubinstein, for example, but even Lipatti and Perahia) might feel that Zimerman glides over the surface, but there is something innately appealing in the long-spun line and pristine freshness. Chopin, it is worth remembering, was only nineteen when he wrote the F minor Concerto—and only twenty-four at the time of the Andante spianato and Grande polonaise, here performed in its orchestral form, again more warmly engineered than was Zimerman’s solo account, DG 2530 826, October 1977. H.G.


RCA’s systematic restoration of its older Horowitz recordings continues. The more significant of the two latest installments contains the three Clementi sonatas taped in the pianist’s living room early in his period of self-imposed seclusion (1953–65). The 1954 sound, never particularly alluring, has been given greater body and amplitude by judicious equalizing, but the twanginess evidently inherent in the original master is beyond remedy. That irritable can, of course, be tolerated in view of the musical and historical values preserved here, and the secco immediacy of the acoustic is actually appropriate to the music, written for the period fortepiano. Unfortunately, RCA’s processing does not live up to its mastering: A burst of hiss...
Horowitz feels these are one of the "silent" grooves at the end. Horowitz's pianism is lean, incisive, and absorbing, a great impact from his performances, especially in the Third Symphony. His bottom and offers an immeasurably superior version of the Emperor Overture, which Barenboim's playing is lethargic, and the Philharmonic's playing is a chameleonlike orchestra, completely changing its color with the flick of a baton.

The Starving Woman from Musgrave's Christmas Carol—page 60.

Barenboim to have given all his attention to the ragged cliffs, whereas his orchestra has been more pragmatic, the Hungarian conductor evidently looked on In the South as a peremptory filler for this disc, while the Israeli wanted to linger over the music, make it prettier than it really is.

Write off the Solti version; it makes the South seem particularly unattractive. Barenboim's interpretation has more merit, but it is so disjointed, and sometimes so lethargic, that it ultimately fails to make its point. Neither recording proves the merits of In the South, which is not otherwise available in stereo. But if nothing else, the London Philharmonic is coming to be the world's most chameleonlike orchestra, completely changing its color with the flick of a baton.

K.M.

HAYDN: The Seven Last Words of Christ (choral version)*; Salve Regina in G minor*.

Veronika Kincses, soprano; Klára Takács, alto; György Korondy, tenor; József Gregor, bass; István Lantos, organ*; Budapest Chorus*, Hungarian State Orchestra, János Ferencsik, cond. [János Mátýás, prod.] HUNGAROTON SLPX 12199/200, $19.96 (two discs, manual sequence).

The Seven Last Words of Christ, which Haydn considered among his best works, has a curious history. It was commissioned in 1787 for the Good Friday three hours' observance at the cathedral in Cadiz, Spain; the service consisted of the reading of the seven "Words," each with a meditation delivered by the bishop followed by a period of silent prayer. Haydn, asked to compose suitable music to be played during the prayers, delivered seven slow pieces plus a prelude and postlude. He scored the work for full orchestra and made an arrangement for string quartet; subsequently it was also made into an oratorio by a provincial church musician. When Haydn saw that score, he decided he could do a better job—as indeed he did—and it is this setting that Hungarian offers.

Given the composition's specific purpose, the difficulty of absorbing its steady slow pace and solemnity without the church service to justify them, and its hybrid and much patched-up physiognomy (Haydn proceeded from the ungainly "oratorio" of Kapellmeister Friebert), a recording or concert performance becomes a bit of a trial. Yet taken in smaller doses, this music is interesting enough—particularly the formal construction, as each of the choral numbers presents a different application of the sonata principle. The Intermezzo, a later addition, is a good piece for large wind band, demonstrating Haydn's extraordin
nary knowledge of the large orchestra even though he seldom wrote for it. The final—and only fast-piece, "The Earthquake," represents typical Sturm und Drang.

The recording suffers from a very long echo; large portions of the score are hurt by harmonies that bleed like Madras cloth. Conductor Janos Ferencsik does a workmanlike job, but not much more; surely the Largos, Adagios, and Lentos could have been more differentiated. The singing and playing are good—when not blanketed by the lingering echo.

Salo Regina fares better—understandably, since it is not an arrangement, but an original work composed in 1771 for solo quartet, chorus, strings, and organ. It is coeval with the Sturm und Drang Symphonies Nos. 45 and 46 and is indeed full of sighs and tears, altered chords and Neapolitan sixths, rather unusual modulations and dissonances. This is not one of Haydn's masterpieces but is worth hearing. The sound is better here; the solo quartet is excellent, orchestra and chorus ditto, and even Ferencsik's pulse goes up a few points. Curious how unconvinving the organ solos are when the instrument is used as part of the orchestra; one soon wishes that some honest flute or oboe or clarinet would take over. The organ is a world by itself, and so is the orchestra; they just don't mix well. P.H.L.

Hans Petermandl, piano. [Jaroslav Rybář, prod.] Supraphon 1111.2476, $9.98.
HINDEMITH: Sonatas for Organ (3).
Elisabeth Ullmann, organ. Telefunken 6.42575, $11.98 (digital recording).

The three Hindemith piano works on the Supraphon disc were written between 1919 and 1922, critical years in the young composer's development when he was just beginning to find his own musical voice. The earliest piece, In einer Nacht, is rarely played and has never even been published but is a fascinating document in which one can hear Hindemith moving cautiously away from the late-Romantic character that had dominated his earlier music. There are traces of the old style in the relatively lush chromaticism still based on a triadic harmonic foundation, yet flashes of that rough and sardonic humor that was to become so characteristic of him in the later 1920s also appear, especially in the two movements that irreverently parody music from Rigoletto and Hänsel und Gretel. (At this time Hindemith was concertmaster of the Frankfurt Opera Orchestra.)

This parodistic tendency is even more evident in the Tanzstücke, Op. 19, and the suite for piano entitled 1922, for the year of its composition. Both works consist entirely of dancelike movements conceived in a leaner, more linear style featuring sharp dissonances and a highly flexible approach to tonality far removed from that of the nineteenth century. 1922 is especially effective, amply revealing the composer's fascination just then with jazz and popular music.

These piano works, not yet vintage Hindemith—the style, a kind of experimental eclecticism, had not completely coalesced—nevertheless exude youthful enthusiasms: a rough yet appealing charm and a sense of fun and delight in musical high jinks. These are qualities largely missing from the three organ sonatas, also written within a relatively restricted period—1937-40. By this time Hindemith had become much more self-conscious about his work and, indeed, had codified his entire compositional approach into an elaborate and explicitly defined theoretical system. Thus, these sonatas, all conforming to the

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composer's newly self-imposed restrictions, seem much tamer in outlook and more restricted in design and character.

Perhaps their most interesting feature is Hindemith's attempt to revitalize the baroque organ, recognizable in both the music itself and the instrument for which it was conceived: a mechanical-action organ with relatively simple registrational possibilities. The sonatas are linearly conceived, with motivic material developed through a process of repeating short figures that is clearly derived from Bach. These are solid works, written with thought and musicality. Yet they seem overly predictable; one misses the sudden, unexpected moment.

Both pianist Hans Petermandl and organist Elisabeth Ullmann provide excellent readings, although Petermandl seems a bit reserved for some of the music he plays. In the score of 1922, for example, the performer is told to play the last movement in a "wild" manner, to treat the piano like a percussion instrument, and to play it rhythmically, "like a machine." One hears little of this from Petermandl. R.P.M.

MASSENET: Espada—See Celibidache: Der Taschengarten.

MUSGRAVE: A Christmas Carol.

CAST:
Fan/Starving Woman/Caroler/Liza Fezzigwi/Belinda Cratchit/Lucy
Claudette Peterson (s)
Belz Fezzigwi/Laundress/Martha Crat-
Rosie
Kathryn Montgomery (s)
Mrs. Cratchit/Charwoman/Caroler/
Mrs. Fezzigwi/Aunt Louise
Carolyne James (ms)
Bob Cratchit/Man with Snuffbox/
Mr. Dorrit
Ebenzer Scrooge
Frederick Burchinal (b)
Fred/Man with Red Face/Ben
Howard Bender (b)
Porty Gentleman/Fat Man/Mr. Fezzigwi/
Topper
Robert Randolph (b)
Marley's Ghost/Joey/Gabriel Grub/
Great-Aunt Ermirude
Howard Scammon (spkr)
Virginia Opera Association Orches-
Peter Mark, cond. MMG 302, $24.98
(three discs, manual sequence) [recorded in performance, Dec. 16, 1979].

I don't know whether schoolchildren still read Dickens' A Christmas Carol, but certainly, in this media-dominated age, the old Alastair Sim film version has become a late-night television classic, rivaled during the holiday season only by It's a Wonderful Life and—for reasons beyond me—Miracle on 34th Street. In addition, Dickens' charming tale of spiritual rebirth has been put forth in every guise from cartoons to stage adaptations. It was one of the latter, combined with a commission for a Christmas opera, that inspired Thea Musgrave's treatment.

The libretto, Musgrave's own, makes several changes in detail, in sequence, and most important, in emphasis and characterization. Most of those in the first two categories reflect a carefully planned and wisely economical approach to staging. For instance, rather than transport Scrooge from his warehouse to his home, and then out his bedroom window with the Spirit of Christmas Past (the Spirits here are danced, not sung), she places all but the final scene of the opera in Scrooge's house: The upstairs serves as his dwelling, the lower floor as his office (the composer thereby providing a tax deduction Scrooge would have appreciated), and all the ghostly voyages are presented as dream sequences that take place downstairs.

Among the more significant differences between the Dickens and Musgrave conceptions is the relative importance of Belle, young Scrooge's fiancée. Dickens' soft-spoken Belle is seen only in passing as she breaks off the relationship, leaving Scrooge to his more consuming financial concerns, and then briefly in a scene with her husband and a brood of children. Scrooge reacts to these scenes with remorse at having lost both Belle and the possibility of family life. In the opera, though, she is headstrong and demanding. She insists that Scrooge either pay her some attention immediately or lose her forever. Whereas Dickens' Scrooge protests mildly, then acquiesces, Musgrave's is more animated and agitated, pragmatic and paranoid. He insists they defer their plans until they are financially stable and tries desperately to stop her from leaving. For Musgrave, this scene is pivotal, and it leads to an extended outburst of self-recrimination, underpinned by turbulent and percussive music.

If Belle's importance is heightened, that of the Cratchit family is diminished. The opening scene and the Cratchit Christmas dinner are intact. But the Spirit of Christmas Future shows us a side of Bob Cratchit far removed from the simple soul Dickens created—out of work, destitute, and embittered. Musgrave must have found the book's ending unstageable; rather than end the work with Scrooge taking the Cratchits under his wing—and with Tiny Tim's famous line—she sets the finale at Scrooge's nephew's house. There the repentant ex-miser makes his peace with his sole family connection, and a resounding New Year's greeting is raised by the full cast. As a representation of the Dickens tale, the film version (even with its spurious
Nishing $9.98.

POULENC: Songs (complete). For a review, see page 51.


Academy of Ancient Music, Christopher Hogwood, harpsichord and dir. [Peter Wadland, prod.] OISEAU-LYRE DSLO 562, $9.98.

Jean-Féry Rebel (1666-1747) opens his Les Elémens with one of the most astonishing chords in all eighteenth-century

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music: the eight notes of the scale, piled on
top of each other. This is Rebe's represent-
tation of Chaos, and the movement in-
cludes seven repeats of that chord in order
to establish itself around it. Rebe's ballet,
first performed in 1737, was a lavish affair
that portrayed Earth, Air, Fire, and Water,
each with its own musical characteristics,
each with its special dance. So in the re-
main ing movements of this inventive suite,
Fire has a chaconne, Earth and Water share a
louvre, and Air has a "ramage." The music is
lively, colorful, and quite intricate. This
performance shows the Academy of An-
cient Music attempting to run before it can
walk: Without any previous experience in
the idiom of the French high baroque, it
sounds less than fully confident with orna-
mentation and rhythmic niceties.

It is much more at home in the com-
panion ballet, also called Les Eléments, com-
posed by André Cardinal Destouches
(1672-1749) in 1721. The idiom is clearer,
less exciting, but there is a magnificent
overture, a delightful "Air pour les heures et
les séphirs," and a final chaconne that elicits
the best performance on the disc, full of
grace and crisp elegance; I've listened to
this movement many times, and it loses
none of its attractiveness and poise. N.K.

ROSSINI: Guillaume Tell (in
Italian).
CAST:
Mathilde: Mirella Freni (s)
Jemmy: Della Jones (s)
Hedwige: Elizabeth Connell (ms)
Arnold: Luciano Pavarotti (t)
Ruodie: Cesar-Antonio Suarez (t)
Rodolphe: Piero de Palma (t)
Tell: Sherrill Milnes (b)
A Huntsman: John Noble (b)
Gesler: Ferruccio Fazzoli (b)
Walter: Nicolai Ghiaurov (bs)
Melchthal: John Tomlinson (bs)
Leuthold: Richard van Allan (bs)

Ambrosian Opera Chorus, National
Philharmonic Orchestra, Riccardo Chailly,
cond. [James Mallinson, prod.] London
OSA 1446, $39.92 (four discs, automatic se-
quence). Tape: OSA5 1446, $39.92 (four
cassettes).

COMPARISON:
Caballé, Gedda, Bacquier/Gardelli
Ang. SEL 3793

ROSSINI: Overtures (5).
Czech Philharmonic Orchestra,
Gaetano Delogu, cond. [Libor Mathauser,
prod.] SUPRAPHON 1110 2637, $9.98.
Guillaume Tell; Semiramide; Il Bar-
biere di Siviglia; La Gazza ladra; L'Italiana
in Algeri.

ROSSINI: Overtures (6).
London Symphony Orchestra,
Claudio Abbado, cond. [Charles Gerhardt,
prod.] RCA Red Seal ARL 1-3634, $9.98.
Tape: ARK 1-3634, $9.98 (cassette).

Guillaume Tell; Semiramide; Il Bar-
biere di Siviglia; La Scala di seta; Il Turco
in Italia; Tancred.

ROSSINI: Overtures (6).
Philharmonia Orchestra, Riccardo
Muti, cond. [John Mordler, prod.] ANGEL
SZ 37750, $9.98.
Guillaume Tell; Semiramide; Il Bar-
biere di Siviglia; La Scala di seta; Le Siege
di Corinthe; Il Viaggio a Reims.

Guillaume Tell (like Verdi's Vépres si-
leniens and Don Carlos) is far more fre-
cently heard in Italian translation than in
the French to which it was composed. As
a result, the work is known to the public in
a form that too often annihilates the original
close relationship between music and text,
and thus betrays Rossini's musico-dramatic
intentions. In doing so, moreover, it under-
cuts the expressive force of the opera. For
example, in the ecstatic hymn to freedom
that brings Guillaume Tell to so powerful
a conclusion, the melodic emphasis with per-
fected appropriateness, falls repeatedly on
the key line "Liberté, redescends des cieux" ("Lib-
erté, come down again from the skies"). In
the Italian version the line becomes the
very much blander and less dramatically
apt "Non può l'anima spiegarsi" ("My soul can
find no words"), thus robbing the finale of
a crucial part of its inherent eloquence.
Because such instances appear throughout
the opera—at the climax of the tenor's ari
"Asile héréditaire," to take another egregious
example—one can only regret that London
chose to record it in Italian.

Yet even when disguised as Guglielmo
Tell, the opera still makes a strong impres-
sion. Act II, in particular, is full of master-
strokes that the Italian text can only impair,
not obliterating: the sweetly melancholic aria
for Mathilde, the rousing patriotic trio for
Arnold, Tell, and Walter, and the tre-
mendous finale, in which the men of three
Swiss cantons assemble in the cause of lib-
erty. And the closing scene of Act IV,
whether undercut by translation or not,
remains a thrilling and moving climax to the
work as a whole.

In any case, London's performance has
much to recommend it. Riccardo
Chailly, a young conductor of promise, of-
fers a lively account of the score's many he-
roic episodes, which he handles with com-
mandable vigor and rhythmic skill. In the
more lyrical sections, he seems less certain
of purpose. Both of the Mathilde/Arnold

Correction: In a review last month,
Derrick Henry incorrectly sug-
gested that Telarc might release anal-
og versions of its digital recordings; Telarc
has no such plans.

duets (in Acts II and III) are somewhat slack
and pedestrian, and even "Sois immobile,"
the famous aria sung by Tell before shoot-
ing the apple from his son's head, sounds
more mawkish than noble.

To this piece and to the title role as a
whole, Sherrill Milnes brings a brash and
blustery manner that is monotonous and
unilluminating. When he does attempt to
sing softly, his tone becomes unfocused.
In addition, his habit of attacking upward
intervals by means of a small yowl soon
grows wearisome; it also robs the music of
all beauty. Luciano Pavarotti is in excellent
voice. The abnormally high tessitura of Ar-
Nold's music evidently suits him—in the
recording studio, at any rate—though not
all his forays above the staff are equally
successful: The high C sharp that crowns
the finale of Act IV, Scene 1, for example, is
hardly more than a strangled cry. Never-
theless, in the more extrovert sections of
the role, he is at his thrilling best. In the
duets with Mathilde and in "Asile héréditaire"
he shows little musical imagination, even a
certain perfuntoriness.

Best of the principals is Mirella
Freni, also in excellent voice, and a more
naturally musical performer than either
Milnes or Pavarotti. While her singing can
sometimes be faulted in matters of detail,
she deserves praise for her fully realized
characterization of Mathilde. Nicolai
Ghiaurov, though increasingly rusty of
tone, is a sympathetic Walter. The small
roles are mostly competent, but the vil-
linous Gesler sounds far too infirm to be
much of a threat to the virile Swiss. Less
than ideal, too, is Cesar-Antonio Suarez,
whose account of the fisherman's song in
Act I lacks charm and polish.

The Ambrosian Opera Chorus, if
not quite as alert as it was eight years previ-
ously for the Angel recording of Guillaume
Tell, remains highly capable. The National
Philharmonic Orchestra plays very well.
The sound, despite some annoying pre-
echo, is excellent, and the pressings are vi-
trually flawless. The set contains notes and
an Italian/English libretto. There is no real
competition here for the Angel set; the lat-
ter, though on balance no better performed,
is sung in French and is thus necessarily
closer to what the composer had in mind.

As the case of Guillaume Tell demon-
strates, Rossini's overtures usually make a
greater appeal to the public than the operas
they serve to introduce. Certainly, his pow-
ers of invention, his virtuosity and feeling
for musical drama are seen at their unflag-
ging best in the overtures. There is a cer-
tain amount of overlapping among these
anthologies. The Delogu performances are
highly proficient but pale beside those of
Abbado and Muti. Yet I find it hard to
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We all owe a lot to music.
make a clear-cut choice between the latter and am glad to have both discs. Muti is the more vibrant and brilliant Rossinian, Abbado the more sensitive and graceful—equally legitimate approaches. Abbado's London Symphony, however, plays with greater finesse than Muti's Philharmonia, and I suspect that in the long run it is to Abbado's elegant performances that I will want to return more often. All three discs are well recorded. Angel's surfaces, it is good to note, are excellent. D.S.H.

Recitals and Miscellany

DENNIS BRAIN: Unreleased Performances.

Dennis Brain, horn*; Wilfrid Parry, piano*; Dennis Brain Wind Ensemble. [Sylvia Counter, prod.] ARABESQUE 8071, $6.98 (mono). Tape: 9071, $6.98 (cassette). [Recorded in concert, Aug. 24, 1957; includes interviews and tributes.]

BEETHOVEN: Quintet for Piano and Winds, in E flat, Op. 16.1 DUKAS: Villanelle.2 MALIPIERO: Dialogue No. 4.1 MARAIS: La Basque.2

DENNIS BRAIN: Horn Recital.

Dennis Brain, horn*; Conrad Hansen* and Benjamin Britten*, piano; Dennis Brain Wind Quintet. I GRANDI INTERPRETI IGI 370, $7.00 (mono) (includes postage; Discocorp, Inc., P.O. Box 771, Berkeley, Calif. 94701) [recorded in concert, 1955, except sonata, date unknown].


Among the precious legacies left us by the great artists of the past, there are some we treasure with a special affection intensified by a keenly poignant sense of unfulfillment: the abbreviated discographies of musicians tragically silenced in the very prime of their incalculably promising careers. One thinks first perhaps of conductor Guido Cantelli, contralto Kathleen Ferrier, pianist William Kapell, violinist Ginette Neveu, tenor Fritz Wunderlich, and others, but also of the still-living yet incapacitated cellist Jacqueline du Pré and pianist Leon Fleisher. And not least of all these, notable even among them for his meteoric rise to fame and for the unanimity of international acclaim for his matchless artistry, was Dennis Brain. Unfortunately, the incomparable horn player's affinity for his instrument, its history, and its music was accompanied by a fascination with cars and fast driving that led to his fatal crash of September 1, 1957, at the age of only thirty-six.

The scant Brain repertory still in the catalog remains one of the most persuasive and rewarding introductions to what is perhaps the noblest of orchestral instruments—the four Mozart concertos above all (Angel 35092), but also the two Richard Strauss concertos (Angel 35496), the collection "The Art of Dennis Brain" (Seraphim 60040), and the solo stereo example, Hindemith's horn concerto with the composer conducting (Angel 5 35491). Arabelace's BBC memorial program will appeal more to specialists, particularly to confirmed Brain devotees, for its main attractions are not so much the performances themselves, engaging but indifferently recorded, as the excerpts from a 1955 lecture-recital and a 1956 interview, even less well recorded yet quite intelligible. There are also several brief spoken reminiscences and tributes by such colleagues as conductor Norman del Mar, flutist Gareth Morris, and critic Felix Apthamian. Like Arabelace's moving earlier memorials to Maggie Teyte (8069) and Kathleen Ferrier (8070), this one is absolutely essential for every aficionado's most treasured memorabilia.

The ICI recital disc may have slightly more general appeal, since it includes no spoken materials or audience applause—nor, indeed, any annotations. In contrast to the admirable Arabelace documentation, there is inexcusably no detailed information on exactly when and where the (broadcast?) duo performance and the three 1955 live-concert quintet performances took place, or who recorded them. Yet while the larger ensemble pieces are recorded rather coarsely and closely, the lively Mozart divertimento and the piquant (if here hardly Gallic) Milhaud suite are welcome additions to the Brain discography; and this reading of the Beethoven quintet has the added attraction of Benjamin Britten's surprisingly shrewd pianistic participation—markedly more distinctive than Wilfrid Parry's playing in the Arabelace version. Even more magnetically attractive is the more brightly recorded Beethoven sonata, in which Brain's own authoritative virtuosity is fully matched by that of the fine German pianist Conrad Hansen. R.D.D.
Goodman but making a good deal more use of ver bunkos style than of Goodman’s own, is more idiomatically played by the team of Mann, Stanley Drucker, and Hambro on Bartók 91b (monaural); there is a mat are authority to their performance, a vividness of character, that the young Hungarians cannot quite match, for all their nationality. On the reverse side, moreover, appears Mann’s account of the solo violin sonata, one of the best available. An attractive disc, then, in terms of both playing time and performance, provided you are willing to accept less than up-to-date tone quality.

Coming back to the rhapsodies, we find Vincent P. Skowronski, on a record entitled “Gentleman Gypsy” (Eb-Sko E5 1004), playing the First a great deal better than he writes in his liner notes and excellently recorded; but by taking the friss section too slow he quite misses the music’s tongue-in-cheek humor. The Zsigmondys catch this better, I think, on the first of their two discs men tic ed above (which likewise include only the more popular First Rhapsody). For the colorful orchestral versions, you will want to turn either to Stern and Leonard Bernstein, who use them as a fil er to their recording of the Berg violin concerto (CBS MS 6373), or to Dénès Kovács on the Hungaroton recording of Bartók’s own violin concerto, discussed below (SLPX 11350); either account is more than acceptable. (more)

Hungaroton SLPX 1294/6(3)—String Quartets Nos. 1–6 (Sz. 40, 67, 85, 91, 102, 114). Tátrai Qt.

RCA ARL 3-2412(3)—String Quartets Nos. 1–6. Guarneri Qt.

Telefunken 36.35023(3)—String Quartets Nos. 1–6. Végó Qt. (Also on Musical Heritage Society 1501/3.)

DG Privilege 2728 011(3)—String Quartets Nos. 1–6. Hungarian String Qt.

CBS D35 717(3)—String Quartets Nos. 1–6. Juillard String Qt.

Vox SVBX 593(3)—String Quartets Nos. 1–6. New Hungarian Qt.

Deutsche Grammophon 2530 658—String Quartets Nos. 2 (Sz. 67), 6 (Sz. 114). Tokyo Qt.

Hungaroton SLPX 11655—Sonatas for Violin and Piano, Nos. 1 (Sz. 75), 2 (Sz. 76). Kremer, Smirnov.

CBS M 30944—Sonatas for Violin and Piano, Nos. 1 (Sz. 75), 2 (Sz. 76). Stern, Zakin.

Klavier KS 533—Sonata for Violin and Piano, No. 1 (Sz. 75); Rhapsody for Violin and Piano, No. 1 (Sz. 86); Two Romanian Dances (Sz. 43). Zsigmondy, Nissen.

Klavier KS 542—Sonata for Solo Violin (Sz. 117); Sonata for Violin and Piano, No. 2 (Sz. 76) (with Nissen). Zsigmondy.

Bartók 922—Sonata for Violin and Piano, No. 1 (Sz. 75). Mann, Hambro.

Supraphon SUAST 50481—Sonata for Violin and Piano, No. 2 (Sz. 76) (with Anderson); Sonata for Solo Violin (Sz. 117). Gertler.


Bartók 916—Contrasts (Sz. 111) (with Drucker, Hambro); Sonata for Solo Violin (Sz. 117). Mann.

Eb-Sko E5 1004—Rhapsody for Violin and Piano, No. 1 (Sz. 86); Romanian Folk Dances (Sz. 56). Skowronski, Isaak. (Also works by Ravel, Szymanowski.)

CBS MS 6373—Rhapsodies for Violin and Orchestra, Nos. 1 (Sz. 87), 2 (Sz. 90). Stern; New York P. Bernstein. (Also BERG: Violin Concerto.)

Hungaroton SLPX 11350—Rhapsodies for Violin and Orchestra, Nos. 1 (Sz. 87), 2 (Sz. 90) (with Ferencsik); Violin Concerto No. 2 (Sz. 112) (with Lukács). D. Kovács; Budapest SO.

London Treasury STS 15153—Sonata for Solo Violin (Sz. 117). Ricci. (Also works by Hиндмид, Prokofiev, Stravinsky.)

Hungaroton SLPX 11479—Sonata for Two Pianos and Percussion (Sz. 110). Ránki, Kocsis, Petz, Marton. Sonata for Solo Violin (Sz. 117). D. Kovács.

Philips 9500 434—Sonata for Two Pianos and Percussion (Sz. 110). Argerich, Bîhopovcovcov, Goudsward, De Roô. (Also works by Debussey, Mozart.)

Deutsche Grammophon 2530 964—Sonata for Two Pianos and Percussion (Sz. 110). A. & A. Kontorsky, Caskel, König. (Also works by Stravinsky.)

Turnabout TVS 34465—Sonata for Two Pianos and Percussion (Sz. 110). Brendel, Zelka. (Also STRAVINSKY: Concerto for Two Solo Pianos.)

Turnabout TVS 34036—Sonata for Two Pianos and Percussion (Sz. 110). G. Sándor, Reinharth, Schad, Schôhm. Piano Concerto No. 2 (Sz. 95). G. Sándor; Vienna SO, Gießen.

Hungaroton SLPX 11398—Concerto for Two Pianos, Percussion, and Orchestra (Sz. 115). Pásztory Bartók, Tusa; Budapest SO, J. Sándor, Suite for Two Pianos (Sz. 115a). Pásztory Bartók, Comensol.

CBS MS 6956—Concerto for Two Pianos, Percussion, and Orchestra (Sz. 115) (with Gold, Fizdale); Music for Strings, Percussion, and Celesta (Sz. 106). New York P. Bernstein.
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If, like me, you regard the solo violin sonata written for Yehudi Men- uhin in 1944 as an essentially classical work, for all its virtuoso demands on the player's technique, Zsigmondy's version recording will probably seem too consistently intense and extrovert; Ruggiero Ricci's, part of an interesting recital of twentieth-century solo violin music available until recently (London Treasury STS 15153), suffers a little from the same old-style virtuoso mannerisms. For my taste, the only completely satisfying performance—apart from Mann's already mentioned—is that of Denes Kovacs on Hungaroton SLPX 11479, where it is coupled with a very good account of the Sonata for Two Pianos and Percussion (1937) (Sz. 110) by the young Hungarian pianists Dezs 0 Ranki and Zoltan Kocsis. This, unfortunately, is marred by a reversal of the stereo channels and a slight imbalance between them; there is also a slightly higher level of tape hiss than on the two most competitive of its rivals, disturbing in a work as concerned with sonorities as this one.

Ideally the choice for this great work must rest, I think, between Stephen Bishop-Kovacevich and Martha Argerich on Philips 9500 434 (slightly romanticized in terms both of tempos and of recorded sound) and the unbelieveably accurate and spotlessly clear recording by the Kontarsky brothers on DG 2530 904—a supremely successful demonstration that Bartok's music needs no putting over if the players can only do fully and precisely what he asks for. With its coupling of Stravinsky's two-piano works, the concerto and the sonata, the Kontarsky disc is a must in any collection of twentieth-century music on record; whether you invest in any other performance of the Bartok sonata is up to you. As for the cheaper versions on Turnabout, the Alfred Brendel/Claudette Zelka (TVS 34465) doesn't sound like real stereo and is in any case so dim as to be out of the running. That of Gyorgy Sandoor and Rolf Reinhardt (TVS 34036), though not terribly well recorded, is still—just—competitive; this pressing is less noisy than that contained in Vol. 2 of Sandoor's Vox Box series of Bartok's piano music.

The orchestral version of this work, made in 1940 (Sz. 115), seems to me one of Bartok's rare miscalculations, blurring the music's lines and obscuring its taut contrapuntal argument. There is a rather sluggish and imprecise reading on Hungaroton SLPX 11398, with the composer's widow and Erzsebet Tusa as soloists and the Suite, Op. 4B (Sz. 115a), as coupling (for which, see Early Works, March). The altogether more brilliant performance by Arthur Gold and Robert Fizdale with the New York Philharmonic under Bernstein (CBS MS 6956) is unfortunately coupled with a version of the Music for Strings, Percussion, and Celesta (Sz. 106) that demonstrates some of the worst failings of the Romantic approach to Bartok—but more of that below.

Orchestral works

In point of time, Bartok's first orchestral venture after The Miraculous Mandarin was the Dance Suite of 1923, in which many of the ballet's ferocious gestures are humanized into surprising (yet welcome) joviality. It is a delightful work, still too little known, but of the company it usually keeps on records, I shall postpone consideration of the recorded versions until I have looked at the three piano concertos, which evidently belong together.

The first two were written, No. 1 in 1926, No. 2 in 1930–31, for the composer himself to play on his concert tours. Both represent his particular interpretation of the neoclassical urge common to all the best composers of the 1920s, including Schoenberg as well as Stravinsky. An athletic, percussive, almost bruquely motoric counterpart characterizes the outer movements; only in the central movements, particularly that of the deliberately more accessible No. 2, is there much in the way of lyricism. In keeping with the character of the music, the orchestra is treated in blocks of color, with woodwinds, brasses, strings, and even percussion functioning equally and independently. Thus, no strings at all are used in the first movement of No. 2 (cf. Stravinsky's Piano Concerto of 1924). This means that recording engineers must be prepared to shed some of their preconceptions about orchestral balance when dealing with these two works in particular. (The Third Piano Concerto, composed in 1945 for the composer's wife, is rather more conventional in its treatment of both piano and orchestra and thus poses fewer problems.)

I had heard such high praise of the recent DG recording (2530 901) of the First and Second Concertos with Mau-
rizio Pollini and the Chicago Symphony under Claudio Abbado that I thought it would be an easy winner. Not a bit of it. The performance is magnificent, the sound astonishingly free of distortion, but the balance, to my ears, intolerable. We are forced to listen to the work as if from inside the piano, or at best from the piano bench, and however much we may admire Pollini's playing, this is a grotesque distortion of the music's texture and sense. Many details, especially in strings and woodwinds, are virtually inaudible, though I am quite sure (given the quality of the rest of the playing) that they were there.

So we turn to the Philips recordings, packaged either individually (95000 043, 839 761) or as a set together with the Sonata for Two Pianos and Percussion (6768053), by Bishop-Kovacevich, partnered by two different English orchestras under Colin Davis. Here we at once find a more natural balance between piano and orchestra, but it is compromised, alas, by an excess of hall reverberation, which sets up a kind of aural blur between the listener and the music. (Listen to the end of No. 1's first movement.) Someone may have thought that this was a way of making these rather astringent works more palatable; I find it merely exasperating not to be able to hear clearly what my eye tells me is going on.

In addition, this soloist and conductor are rather prone to exaggerate the slowness of Bartók's slow tempos. Admittedly his metronome markings can seem a shade too fast for the slow movements of both these concertos, but Bishop-Kovacevich slows them down quite a bit more than most other pianists, in favor of what seems to me a rather spacious mystery. (The same thing happens in his account of the two-piano sonata with Argerich, so perhaps it's fair to attribute this quirk to him rather than to Davis.) On the other hand, his handling of the quicker movements is so splendidly athletic and assured that, if it were not for the smudged orchestral sound, I could recommend this set above its competitors. As it is, we must fare farther in hope of finding better.

Kocsis plays the first two concertos on Hungaroton SLPX 11516, accompanied by the Budapest Symphony Orchestra under Lehel. Lehel strikes me as one of the most scrupulous of the conductors involved in the Hungaroton series, and it is interesting to find him and Kocsis taking the slow movements at Bartók's marked speeds with no apparent loss of meaning and a considerable improvement in linear continuity. But here the recorded balance is the absolute reverse of Pollini's; instead of a forward, all-obliterating piano, it is treated merely as a part of a rather too distant orchestra; since the overall sound has too much reverberation, the result, for all its good intentions, is still not ideal. To my ears, Géza Anda's recordings made with Ferenc Fricsay for DG in the early 1960s (Privilege 2533 262/333) still come closer to presenting what Bartók meant us to hear than most of their more modern rivals—even though no one could claim that the Berlin Radio Symphony Orchestra was in the same league as the Chicago Symphony. I should perhaps add that Daniel Barenboim's Angel recordings of Nos. 1 and 3 did not reach me and that they may be the answer to my prayer; if they are not, I would recommend that anyone get to know Bartók's piano concertos (particularly the first two) from Anda's recordings, then supplement that experience by listening to Kocsis, Bishop-Kovacevich, and Pollini, in that order. Each adds something vital to the total picture.

Of separate versions of individual concertos I should single out Rudolf Serkin's of No. 1 (CBS MS 6605), which is generally on the slow side but impressively clear-headed and purposeful, and Julius Katchen's of No. 3 (London Treasury STS 15494), subtly phrased but more accurate and less mannered than Anda's. Ránki's Hungaroton recording of No. 3 (SLPX 11421) is refreshingly virile and better balanced than Kocsis' of Nos. 1 and 2. György Sándor, however, is let down both by his orchestra and by the recorded sound in Nos. 2 and 3 (Turnabout TVS 34036, 34483). None of the other available separate versions offers serious competition to the sets.

When we turn to the purely orchestral music, without soloists, choices at once become simpler. For the Dance Suite, Solti's performance with the London Symphony Orchestra, a generous filler to their Concerto for Orchestra on London CS 6784, is a fairly clear winner, with a recorded sound that combines clarity with warmth and an instinctive rapport between conductor and orchestra that permits the most fluid changes of tempo to sound completely natural. (The same recording appears on Turnabout TVS 34163, coupled with Solti's 1955 reading of the Music for Strings, Percus...
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HIGH FIDELITY

One of the rewards of making this survey was the belated discovery of Reiner's Bartók performances, which I had somehow managed to miss before.

Symphony Orchestra than with the New York Philharmonic. The rest are well played but a little faceless (Ormandy, Angel SZ 37608), more or less over-romanticized (Bernstein, CBS MS 6956—positively lachrymose in the first movement—and Karajan's newer recording, DG 2530 065), too comfortable in tempo to convey the hurtling energy of the last movement, whatever good things may have gone before (Dorati, Philips 6500 931; Lehel, Hungaroton SL/PX 1301; Ozawa, DG 2530 887), or marred by outdated recording (the older Karajan on Angel 5 35949, with its hopelessly dim percussion; the older Solti on Turnabout TVS 34613; Wand on Everest).

It is sad to have to reject the last, since Günter Wand's performance of the Divertimento on the reverse side is better in every way and perhaps worth the price of the record by itself. The Divertimento (1939) (Sz. 113) is a considerably lighter work, though it was written for the same group, Paul Sacher's Basel Chamber Orchestra. Its central slow movement can seem disproportionately intense for the breezy outer ones, but I wonder whether this is not due to a bad performance tradition of taking it slower than Bartók intended. Of the two Dorati recordings, the one with the BBC Symphony Orchestra (Mercury SRI 75118) has a really big sound, rich yet well defined; that with the Hungarians (Hungaroton SL/PX 11437) is more refined but less buoyant. But the Marriner, already mentioned, is best of all, and this disc is surely essential to any Bartók collection.

The Violin Concerto (Sz. 112) written for Székely in the preceding year is an altogether more substantial work. Here for once we have the evidence of a recording of the first performance, by
Bartók's music is many-sided enough to be looked at from different viewpoints.

London Symphony under André Previn (Angel S37014) offers the kind of natural balance and clarity that we should surely be able to take for granted. But this is not the only reason I prefer it. Perlman and Previn do not give the same kind of performance as Székely; theirs is a thoroughly Romantic interpretation of the concerto. Impassioned and extrovert where the original was intimate, almost aloof. Yet for me it carries conviction through its consistency and its constant alertness to the interplay between soloist and orchestra.

About the Viola Concerto (Sz. 120) I can say little, because I have so little confidence that I know what Bartók wanted this work (completed after his death by Tibor Serly) to sound like. Simply on the basis of the score, I would be inclined to recommend Daniel Benyamin's performance on DG 2531 249, with Raphael Hillyer, the ex-violist of the Juilliard Quartet (Nonesuch H 71239) and Céza Németh (Hungaroton SLX 11421) as runners-up.

With the Concerto for Orchestra we are all, engineers and listeners alike, on safer ground; Bartók wrote it as a display piece for full symphony orchestra, so that the familiar sound and disposition of the medium dictate the texture of the music to a greater extent than is usual with him. Since there are so many at least decent versions available, it will probably be best to begin by paring away those that for one reason or another seem to me not very desirable, leaving readers to make their own choice from among the several that are.

Ernest Ansermet was a fine interpreter of much music of Bartók's generation, and he repeatedly worked wonders with his Swiss Romande Orchestra; this virtuoso work was not really for them, though, and the quality of sound (on London Treasury STS 151 10) now seems inadequate. Leopold Stokowski's very different performance, on Everest 3069, obtrusively overphrased, is also poorly recorded by modern standards. George Szell's superbly disciplined rendition with the Cleveland Orchestra on CBS M5 6815, is marred by a perversely, almost arbitrarily slow account of the fugue in the finale. Boulez (CBS M 32132), perhaps put off by the unaccustomed demands of quadrophonic recording, gets a surprisingly undisciplined performance from the New York Philharmonic; there is just a touch of bogus rhetoric about some of
his slow tempos, too. Angel has given Seiji Ozawa and the Chicago Symphony a distant perspective, providing weight but little detail (SFO 36035); either this or the performance itself leaves a rather impersonal impression. Bernstein, on the other hand, is given almost excessively clear detail in the quieter passages of his recording with the New York Philharmonic (CBS MS 6140); here the fuller sections sound constrained. There is a bit of untidiness in the fugue, but no one could say the performance as a whole lacked commitment, and in this it seems preferable to Eugene Ormandy's on RCA ARC 1-3421, since the Philadelphia woodwinds phrase with so little individuality. Yet Ormandy has the advantage of much more naturally balanced sound than Bernstein, even though the full orchestral passages are a little overreverberant for my taste.

With these last two versions, though, we are already among the group whose good points outweigh their bad. Of Dorati's three recordings, I am inclined to prefer the second, with the London Symphony Orchestra (Mercury SRI 75105); Mercury's seventeen-year-old sound has stood up excellently to transfer and is even clearer than that provided by Hungaroton on SLPX 11437; the performance, too, is more agile and firmly characterized. Agility is not the most obvious characteristic of Herbert von Karajan's reading on Angel S 37059. At times it even gets a little gluey, but I very much like his weighty treatment of the deliberately vulgar "Shostakovich" tune in the fourth movement; taken faster, as most conductors except Ormandy do it, it becomes perky and loses some of its horrifying banality.

Reiner (RCA AGL 1-2909) misses this point and is in general less concerned with the letter of the score (lazy trumpet rhythms in the first movement, a surprising side-drum flub at the beginning of the second) than its spirit—but how well he catches that! One of the rewards of making this survey was the belated discovery of Reiner's Bartók performances, which I had somehow managed to miss before; I only wish that RCA had provided this reissue with a filler and so made it even more of a bargain. Both Skrowaczewski's (Candide QCE 31100) and Mehta's (London CS 6949) versions, with the Minnesota and Israel Philharmonic Orchestras, respectively, are good value, the one with the Dance Suite as a filler, the other with the...

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HIGHLIGHTS OF MAY

Thursday 7  Florida State University at Tallahassee opens a three-day
           Festival of New Music, featuring guest composers Karel
           Husa and Ellen Taaffe Zwillich.

Friday 8  The Pittsburgh Symphony under André Previn performs
          the U.S. premiere of John Williams' Flute Concerto;
          Bernard Goldberg is the soloist.

Saturday 9  Eugene Ormandy and the Philadelphia Orchestra give
            the premiere of David del Tredici's All in the Golden
            Afternoon—completing the composer's "Alice" opus.

Sunday 10  The Saint Louis Symphony under Leonard Slatkin
           presents the U.S. premiere of Szymanowski's opera King
           Roger.

Thursday 14  Morton Gould's Burchfield Gallery, commissioned by the
             Cleveland Orchestra, is given its premiere under the
             direction of Lorin Maazel.

Saturday 16  Brooklyn College commemorates its 50th anniversary
            with a concert featuring the premiere of faculty-member
            Robert Starer's Voices of Brooklyn, for narrator, soloists,
            chorus, and symphonic band.
A rebuttal
I read the letter of Mr. William Kirkness in the September 1980 issue of Musical America [concerning Zubin Mehta] and I was shocked by his style and expression! In all due respect, I reject with contempt this outrageous attack on a great man; I am confident that I speak for the majority of musicians and music lovers around the world. The senseless opinions expressed by Mr. Kirkness reveal a total ignorance of the music profession.

As a professional orchestra musician who throughout twenty-four years has worked with countless conductors—Monteaux, Bernstein, Metropolis, Barbaroli, Krips, Solti, to mention only a few in the great list of Israel Philharmonic Orchestra music directors and guest conductors—I must say that everyone can be analyzed according to his musical approach, knowledge, musical imagination, and professional attitude. But one thing must be understood: Maestro Mehta is one of the few on my great list of artists of over two decades who succeeds in radiating his personality to the orchestra and kindling the public simultaneously.

The opinion of Mr. Kirkness of Zubin Mehta reveals a complete lack of understanding for conducting in particular and of music in general.

May I congratulate Musical America on its choice of Musician of the Year 1980 and wish for Zubin Mehta many more honors—also from the State of Israel.

Zvi Litvak
Management Board
Israel Philharmonic Orchestra
Tel-Aviv, Israel

Union gripes

In his February Television column, Jack Hiemenz writes, “What really gripped me about the union bozos . . .” The paragraph in which this sentence appears was a condemnation of the union strike. Mr. Hiemenz was perturbed that some TV operas had to be canceled and he could not see them. As an opera fan I too was disappointed that I could not see them and could not attend the Met.

What is very disturbing about the condemnation of the union is that Mr. Hiemenz clearly holds the union responsible for the labor dispute. He does not, at least, hold the Met management responsible for the strike, he does not refer to the Met management as bozos. I suggest that if he is to place blame on anybody, he substantiate his case. The New York Times published a long article on the strike after it was over. The Met management did not come off very clean, and in many ways was responsible for the strike. I suggest Mr. Hiemenz read it. I think he is the bozo for his anti-union prejudices.

Anthony Ficco
New York, NY

Milwaukee choice

Congratulations to Lukas Foss first on gaining the conductorship of a wonderful orchestra in Milwaukee, and for being named your Musician of the Month for January.

For shame, however, on the trustees of the Milwaukee Symphony for passing up their resident conductor, James Paul, for the position. Foss, a composer more than conductor, will split his time. Paul could have given one hundred percent.

William Allin Storrer
Columbia, SC

Beethoven quote

In the December 1980 issue, page 22, there was a review of my “String Quartet and Tape” by Frank Merkling. In his review he says, “His quartet was patched in one place with common practice harmony . . .” That short section of my quartet was not “common practice harmony,” and it was not patched. It is an exact quote, carefully prepared and labeled in the score, of the Beethoven String Quartet No. 15, Opus 132 in A minor. By not recognizing such an illustrious Beethoven Quartet your magazine has misrepresented my work.

In all fairness I think you owe me a printed explanation that this Beethoven quote was misunderstood by the reviewer.

Elias Tanenbaum
New Rochelle, NY

Frank Merkling replies:
It seems to me Mr. Tanenbaum protests too much.

The verb “patch” is not necessarily pejorative. One definition I find in my dictionary is “to provide with a piece of cloth sewn on as an ornament or insignia,” which comes close to what I intended in my article. Nor is it any denigration of Beethoven to refer to his harmony—even in the late quartets—as “common practice.” This itself is universal practice.

I enjoyed Mr. Tanenbaum’s music, as did everybody else, and I reserved the climax of my article for it. If I chose not to specify the source of his quote, perhaps it was to avoid making him sound like a mere imitator of George Rochberg.
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Sir Georg Solti

The Chicago Symphony, at 90, celebrates the glories of his era

Phillip Huseher

"When I first came I said this was a provincial orchestra. . . Now no matter where you go everybody is talking about the Chicago Symphony"

This, the Chicago Symphony Orchestra's ninetieth anniversary season, has been a celebration of the glories of the Solti era, and with good reason. Since Sir Georg Solti came to Chicago in 1969 the CSO has risen to a fame unrivaled even during the brilliant Reiner years. The Solti-CSO "marriage"—to use Sir Georg's metaphor—is still going strong, and in January the Hungarian-born music director renewed his contract through the 1984-85 season. This month Sir Georg rounds out his twelfth season with two Carnegie Hall performances of Berlioz's Damnation du Faust, and more concerts, recording sessions, and a masterclass awaiting him back in Chicago.

Last January I visited with Solti in the Drake Hotel suite where he, his wife Valerie, and their two daughters Claudi and Gabrielle make themselves at home in Chicago for a few weeks each year.

"You know, I was very misunderstood by somebody locally," Solti remembers, "because when I first came to Chicago I said this was a provincial orchestra. This was a wonderful orchestra, but it was not known—that's what I meant. Now no matter where you go—Europe, Japan—everybody is talking about the Chicago Symphony. That's the sort of reputation we have now, and this pleases me enormously, because that wasn't there twelve years ago."

Solti did put Chicago in the international spotlight, but he also likes to think he has made this a better orchestra. With evident pride, he mentions a recent conversation with Eugene Ormandy, who had just conducted the CSO for the first time in a decade. "So," Solti says with a smile, "I asked him 'How did you like our orchestra?' And he said 'What a question! What you did is a miracle—this orchestra is an absolute miracle.'"

Despite all the acclaim the last twelve years have brought, the man now universally called Sir Georg still wrestles with a reputation formed long before his Chicago days. "People like to make one a cliché, and mine is that I'm a dramatic conductor, and that's the cliché that goes on with me. But it doesn't suit me anymore today—I am a different person. When I was a younger conductor my major talent was a dramatic talent, an operatic talent, and many people today don't want to see that that's changed very much. I am developing much more of a lyrical talent—which is also part of my nature—and I am getting much more interested now in details."

Much of this reputation, of course, is based on the historic London Ring cycle which Solti recorded in the late Fifties and early Sixties when, as he admits today, he was "too young as a Wagner conductor," and before he had ever performed Siegfried or Götterdämmerung in the opera house. Ironically, the most famous Ring conductor of our day has had little luck with staged productions of the cycle since. His last attempt, in Paris, was "a total fiasco in visual terms," and Solti bowed out after conducting Rheingold and Walküre in 1976. "I hated every minute of it, and after that I wanted to do only concert versions." Now, finally, Sir Georg hopes to get the Ring of his dreams. In the summer of 1983, the centenary of Wagner's death, Solti will conduct the new Ring at Bayreuth, and return the following two summers to repeat the entire cycle. This will mark Solti's first appearance at Bayreuth, and he does not disguise his delight: "This is practically a childhood wish of mine, to conduct in this place which is Mecca to Wagner lovers." The only question was to find
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a director who shares Solti’s conception of the Ring. Sir Georg is highly optimistic about the choice of Peter Hall, who worked with the conductor before at Covent Garden, and now, of course, has a huge success in Peter Shaffer’s play Amadeus. Decca/London is considering a live recording of the Bayreuth Ring, and this too pleases Solti, because he no longer identifies with the earlier effort that catapulted him to fame.

In this country, Solti’s operatic appearances have become a thing of the past. Aside from occasional concert versions in Chicago, he has done nothing here since Figaro and Otello with the Paris Opéra during its 1976 visit. Solti once remarked that, in his blood, he was really an opera conductor, a man of the theater. But today, even with the projected Bayreuth Ring, he has to admit that “this distinction—how shall I say it—the blood test is getting a little bit different, because now I do so much symphony and so little opera.” Solti turns pensive, suddenly: “I think if I had to do only one,” and here he pauses, genuinely puzzled—“I would be sad.”

Solti, of course, isn’t making a choice, although to accommodate the new Ring he will limit himself exclusively to Bayreuth and Chicago, leaving the London Philharmonic when his contract expires in 1982. He will return once again to Covent Garden in 1984 to do a new Rosenkavalier, twenty-five years after he first appeared there, conducting the same opera. “So this will be a sort of nostalgic journey home.”

Solti, who took another trip home in 1978, when he returned to Budapest for the first time in thirty-nine years, knows how memory can play tricks. A few years ago, someone gave him a tape of the legendary 1937 Toscanini Zauberflöte, in which the young Solti played Papageno’s glockenspiel. Solti listened, in shock: “In my memory it was the most beautiful, the most magical Magic Flute—and unfortunately it isn’t. I imagined it gentle and rather slow-paced, and of course it is so tremendously fast. So I always laugh when people say ‘I heard Mr. X twenty-five years ago and he did it that way.’ Nobody knows that. Everybody is changing constantly, and when you are not changing, you are—dead.”

In August and September, Sir Georg and the Chicago Symphony make a fourth European tour. “Now we have a very difficult tour because we are fighting our ’78 legend. When we first arrived in 1971 it was easy; we took them by surprise. Then, in ’74, the underlining tenor was neutral—as if everyone said ‘That’s alright, but they’re still not the Berlin Philharmonic, not the Vienna Philharmonic.’ And then came the ’78 tour, when suddenly we are on that level. They’re still talking about us, and that is a sign for you that it was very successful. But this is very difficult to repeat; I know this will be our most difficult tour.”

Solti has always been sensitive to the musical public, both here and abroad. “There are certain audiences in America which are tremendously good and there are very bad ones. In Europe you won’t find the very bad ones but, you see, one shouldn’t make unfair comparisons. Here we have a giant subscription system, but when we go to Europe there’s no subscription: everyone buys his or her ticket and wants to come to this single concert. The psychology of subscription is so different. If you have a subscription you

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Daniel Pollack, Marienne Uszler and Fanny Waterman

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Clevelanders Come to Brooklyn

At New York City Ballet, Martins choreographs Stravinsky

Jacqueline Maskey

The Cleveland Ballet is the third company—after the San Francisco and Los Angeles Ballets—to appear in the Brooklyn Academy of Music’s Ballet America series (January 20-25) and the most up-front about its reasons for its first out-of-state tour. This is an ambitious bunch which clearly is not content to be a big fish in a small pond. Swimming in a big pond means national rather than exclusively regional exposure, and towards that end the Cleveland Ballet’s board in an overwhelming gesture of support guaranteed $250,000 to underwrite the BAM visit and a three-city Florida tour.

John Clifford’s Los Angeles company looked as if it could have fit everything into a footlocker and, for all I know, the dancers may have even pressed their own costumes, but the Clevelanders traveled in style: costumes, sets (including a 650-lb. rainbow), special lighting equipment for the Florida part of the tour, and that nearly extinct animal, an orchestra (the Ohio Chamber Orchestra led by Stanley Sussman and Dwight Oltman). The company’s directors, Dennis Nahat and Ian Horvath, prominent performers with American Ballet Theatre a few years back, have done a terrific selling job at home; but the quality of the product they’re pushing is less impressive than one might have hoped.

The image of Nahat

The Cleveland Ballet seems cast largely in the image of Dennis Nahat, who choreographed most of the ballets seen in New York, with the exception of Kurt Jooss’s The Green Table (given a surprisingly forceless presentation). Billed as associate director beneath Horvath’s artistic directorship, Nahat dominated the two programs as choreographer and principal male dancer. Horvath, due to illness, made no appearances and his impact on the company is thus more difficult to assess. Nahat, however, is remembered for his distinct qualities as a performer: an ease and facility in the classical repertoire, a pronounced gift for demi-caractère work which, when unchecked, became distinctly campy. In his first work for ABT, Brahms Quintet, he made no secret of a fondness for a swooning sort of lyric dance, and it is this vein that he continues to work in Cleveland, with such ballets as Quicksilver (Mendelssohn’s Piano Concerto No. 1) and Celebrations (Beethoven’s Symphony No. 7). Unfortunately both these pieces are verbose examples of ballet-making—the opening section of Quicksilver was crammed with so many steps that I feared there would be none left for the rest of the evening. Nahat’s ballets have, at first glance, a full-fleshed look which is initially pleasing; unfortunately, they are deficient in the requisite structure of bone which ensures both shape and longevity.

The chief surprise of the program was Nahat’s honest attempt to overcome his own limiting predilections by attempting more variety in subject matter as in Things Our Fathers Loved, a series of back-looking vignettes set to some Charles Ives songs, and in US. However, given Nahat’s proven talents in outrageous parody I rather expected something more flavorful in the latter’s parade of American dance styles spanning the eras from decorous to disco. Perhaps this was Horvath’s too-restraining influence; he was, with Nahat, listed as choreographer.

The company of thirty-eight is a very pleasant-looking one—hand-
some youngsters groomed to the nines, with enough variety in physiques to avoid the cookie-cutter look, although their creamy way of moving is sometimes achieved through technical shortcuts. Aside from Nahat himself, however, the only performer of real presence is Nanette Glushak who may, with the Cleveland company, develop the dramatic potential she seemed to promise but did not fully produce during her ABT days.

Martins at NYCB

It is a mark of premier danseur Peter Martins' status in the New York City Ballet—he is spoken of as heir to the company directorship when Balanchine ceases to be—that Lincoln Kirstein now writes his program notes. Except for dead masters like Fokine, I can't recall Kirstein performing this chore for anyone other than Balanchine. In this case the notes, aside from their historical interest and information, were gratuitous; there was little need to be told that Martins in this piece eschewed "...linkages of word, music and pantomime..." in favor of "...chains of steps...governed by the intrinsic metric and spirit of the musical notation." The curtain went up on a chaste and economical setting—four off-white "legs" stage left and right, Stravinsky's spikey and flavorful score rose from the pit, and a couple of kids gamboled on, followed in one's and two's by a number of other kids. Playfulness rather than ponderousness was thus announced right off, smoothly followed by some pretty supported adagio for Darci Kistler and Ib Andersen, fleet aerial work for Jean-Pierre Frohlich and Kyra Nichols, and a good-natured tango for Heather Watts and a male trio comprised of Victor Castelli, Bart Cook, and Daniel Duell.

Had not Parade been opted already for the Massine-Satie ballet, it would have been an apt title for this one instead of the cumbersome Suite from Histoire du Soldat. The marching

Continued on page 21
The Met Says: “Let’s Make An Opera”

Student productions explore life as well as art

Charles B. Fowler

The time, 7:30 p.m. The place, the auditorium of P.S. 183 in Manhattan. The event, a performance of *In the Balance We’re Just Small People*, an original musical theater piece written and produced by fourth, fifth, and sixth grade students. The stage manager gives the cue and thirteen performers dash on stage singing, “Give Me a Break.” This launches a dialogue between two “kids,” one who follows the rules and one who breaks them, that climaxes in the song, “Bein’ Good Means Not Bein’ Bad.”

The next scene explores the rivalry of a sister and her little brother. They sing:

“Me and my sister are very good friends.
But when it comes to certain things, well then it depends…”

Later, the young actors and singers give their own view of divorce, with one child explaining how he’s a three-time loser: “First, my mother and father (or A and B) got divorced. Then they married other people (C and D). My mother (A) got custody of me. But my father (B) got my brother. Now, my mother (A) and my step-father (C) had two kids, little brother (a) and little sister (b). My father (B) and his new wife (D) had two kids, little (c) and (d). Now then, finally. Whew. My mother (A) and step-father (C) got divorced. Couldn’t stand each other. And my step-father (C) got married to my step-step-mother (E) and they had little (e) my step-step-sister. So there it is, My Family—the Alphabet!”

Then one of the youngsters sings:

“Divorce is a crummy, rotten thing.
When your mom takes off her wedding ring.
Everything feels gloomy and sad.
I hate divorce where ev’ryone’s mad…”

In the finale, the cast joins in singing their thoughts about adults:

“They’re not really bad; we’re partly to blame. Generations from now; we’ll be the same.”

Obviously, this is no ordinary musical production. And “The Great, Terrific, Wonderful, Super, Fantastic Company,” as the students named it, is obviously no ordinary company, either. For their first original production, these students invented their own dialogue, lyrics, music, acting, singing, lighting, costumes, and scenery—all the accouterments of the musical stage—to express their own experiences and to communicate their own viewpoint. By becoming personally involved, they learned something about the dynamics of the combined art forms of theater and music. They experienced the challenges of creative self-expression and its satisfactions. And, perhaps, they
came closer to understanding and appreciating the underlying substance of opera.

**Education via the Met**

The students performed their "opera" for fellow students, for their parents, and then took it on tour to other schools. These performances brought to a culmination a special five-week program sponsored by the Metropolitan Opera Association. Developed by the Education Department of the Metropolitan Opera Guild, this In-School Project represents a new approach to bringing the world of the musical stage into education. JoAnn Menache, director of education for the Guild, along with her associate, Bruce Taylor, a professional opera production/stage manager, go into the schools and work directly with the students and teachers.

In each school where the project is replicated, the results are refreshingly different. Another school formed the "Don't Think We're Corny Company" and produced a comedy based on Aesop's fables.

Menache and Taylor get students to create an original musical by setting up the same structure that professionals use. Under their guidance, a “company” is formed consisting of writers, performers, and a production staff, the last comprising a production manager, stage manager, assistant stage manager, set, costume, and make-up designers, electricians, carpenters, and public relations directors. The students determine the subject of the show, write the script and song lyrics, design and build the sets, lights, and costumes, execute publicity, and rehearse and manage the show, directly with the parents, and for fellow students and professionals wishing to advance their careers, and teachers enrolling as participants or auditors.

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The music for the production at P.S. 183—the overture, songs, and interludes—was composed by Frank Oteri, a senior in New York's High School of Music and Art. Oteri served as the production accompanist as well. Every aspect of the production is implemented by the students themselves with the advisers providing only the procedures and guidelines.

Understanding the process

Menache and Taylor meet with the parents before the project begins to inform them about objectives and procedures. They work with the school administrators to coordinate schedules. And they meet with all the teachers in the school, giving them an hour-and-a-half workshop each week that provides information about opera as an art form, and a detailed understanding of the score-to-stage process that the students are going through. The project is a learning experience all the way around.

Job descriptions and responsibilities are carefully explained to all the students and posted before auditions. In the screening process, students "apply" for a position and are asked what they think the position entails and why they want it. Children interested in building sets, for example, are asked, "Why do you like to build things? What have you built before?" In this way the students become familiar with the various jobs associated with the stage and the necessity for collaboration and coordination—career education at its best.

But Menache takes a very realistic view: "Participation does not mean that children will automatically 'love' opera or wish to become professionals in the field. It will, however, enable them to make informed choices about careers and personal tastes in the arts."

Doing something big

Students who participated held their own lecture-demonstration on the project before about 250 classroom teachers and music specialists who were participating in an in-service course at Lincoln Center. One of the teachers asked Rollyn if she wanted to be a writer now that she had served as one. Her reply: "No, not really. But I am kind of interested more in poetry, and I also read more stories now because I know what the writer did to make them up."

Alexander, one of the electricians, was asked why he liked the project. "Everybody said I was shy..."
before," he said, "and in this project, well, I couldn’t be shy. I had to work with the company."

But perhaps April, the public relations director, got to the heart of the matter. She said she felt that the purpose of the project was "to show people that us kids can do something big and that we are responsible."

The In-School Project is just one thrust of the Metropolitan’s revitalized educational program. Each year the Guild produces two "Opera Boxes"—multi-media educational tools designed to help classroom teachers bring the excitement of various operas to their students. This year’s boxes are on Carmen and La Traviata, and schools are invited to subscribe to the series.

"In the past," Menache says, "our education programs have focused on teachers and students and have used live performances and other activities at the Opera House as vehicles for the development of opera appreciation in young people." But she recognizes that such education programs "should not be limited to the young or to people in the New York area who happen to have easy access to the Met."

Accordingly, the Guild has expanded their educational programs in two ways: first, by enhancing existing school programs to reach more students and teachers more effectively; and second, by developing new programs that provide continuing education for adults, address the needs of special constituency groups such as the handicapped, and involve families in the arts education of their children.

Anthony Bliss, general manager of the Metropolitan Opera, acknowledges the importance of these educational efforts: "Naturally, we are concerned with building audiences to assure our future, but the reason for having an opera education program is much deeper. As a major form of human expression, opera is an important part of our culture. All people should have access to understanding and enjoying this medium of communication as part of their education as maturing members of this society. We want to do our part to assure that accessibility."

For further information about these programs, write the Education Department, Metropolitan Opera Guild, 1865 Broadway, New York, New York 10023, MA.

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Multi-media: the Fusion Is Fragile

“Thoughts in Stone” is a union that works

Joan La Barbara

In searching for a wide range of musical experiences, one often finds oneself in locations other than the concert hall and enjoying a variety of additional media, often mixing visual with aural. Collaboration and cooperation are fragile fusions but when they work, the amplification of experience makes the effort well worth the struggle for both audience and artists.

“Thoughts in Stone”

At the Japanese American Cultural Center in downtown Los Angeles I attended the opening of “Thoughts in Stone,” a collaboration of visual and sound sculpture. This was not sculpture which made sound or sound which tried to sculpt the aural space but separate visual and audio elements by individuals whose work perfectly complemented each other.

Pieces by two sculptors working with stone as the focal element was presented with Carl Stone’s sound environment. (Stone’s name was merely a curious coincidence.) Kunishima placed stones in other stones, framing them three dimensionally, setting them as special objects. Naraha’s intricate, one-stone sculptures give the impression that two stones are juxtaposed, like puzzles. The visual works were elegant, as were the gentle sounds of Stone’s tape music.

There was an unobtrusive yet very present quality to the music, as long tones, some created by blowing air through pipes or tubes of different lengths and materials, floated over a mild, pulsing bass produced by a plucked string, recorded and re-recorded to effect timbral shifts. Though the feeling was continuous, there were subtle changes in the activity, just enough to draw one’s attention from the visual to the aural and then feel it directed back again. The music focused the mind and the sculpture attracted the eye and spirit.

Oskar Schlemmer costumes

As part of the city of Berlin’s continuing birthday gift to its sister city, Los Angeles, the fantastic costumes created by Oskar Schlemmer were presented in two different performances with separate musical settings. Only the costumes had a legitimate claim to authenticity; the dances, with one or two exceptions put together from Schlemmer’s notes and letters, were new, and so was the music, in each case created for this production.

In the first instances, the No-Set Ensemble—Eberhard Blum, Jolyon Brettinham-Smith, and Roland Pfrengle—did lively improvisations on synthesizers and a variety of amplified acoustic instruments, including flutes, horns, voices, and percussion. Their music was clear and connected and worked well with the short ballets. In one dance, the “music” was made entirely by the costume—straight wooden sticks that clicked together and magically made varying geometric shapes as the dancer/choreographer Gerhard Bohner shifted shoulders, arms, and legs in an impressively skilled feat of coordination and grace. This performance, at California Institute of the Arts in Valencia, consisted of short sketches of dances for costumes not included in the major work, Triadische Ballet, which was presented on the UCLA campus.

The mostly electronic, free jazz, and concrete score, commissioned from composer Hans-Joachim Hespos for the Triadische Ballet was scattered, a smattering of styles with no definable concept. It unfortunately detracted from the dance presentation by annoying, serving to make one uneasy in one’s seat, wanting to move about instead of more passively watch and listen.

Blending of East and West

Movement was also an element in the performance by Tona Scherchen-Hsiao at the Monday Evening Concert series last November 24, but in this case it was the composer who was moving. The composer knelt on the stage to the right of the trio of musicians (clarinet, harpsichord, and cello) and spoke very quietly, not quite audibly. The clarinet concentrated on multiphonics against sparse, single notes from the harpsichord and long cello tones interspersed with a fluttering of the hand on the body of the instrument.

Scherchen-Hsiao often speaks of the blending of East and West in her cultural and personal background, and this mixture is clearly reflected in her music. The mood shifted from Zen-like simplicity to jazzy moments, but stayed within a small, controlled dynamic range, mostly moderate.

Her movements were slow, simple, and sincere, suggesting a soft, poetic drunkenness, reflecting the words of the poem on which the composition was based. The harpsichord often sounded like an oriental guitar-like instrument, delicate and quiet, sometimes using the upper keyboard on a very dry stop to emphasize the plucked-string sound. The clarinet had the most “extended” techniques and showed excellent, graceful com-

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AN INTRODUCTION TO
MUSIC PUBLISHING

A TOUR THROUGH THE MUSIC PUBLISHING OPERATIONS INVOLVED IN
TRANSFORMING THE COMPOSER'S MANUSCRIPT INTO A PRINTED PUBLICATION
AND ITS DISSEMINATION TO THE STUDENT AND THE PERFORMER

INCLUDING ARTICLES ON CONTEMPORARY MUSIC,
MUSIC PUBLISHING AND RELATED AREAS BY

Arnold Broido
Lance Brunner
Gilbert Chase
Aaron Copland
Leonard Feist
Charles Gary
Pia Gilbert
H. Wiley Hitchcock
Margaret Jory

William Lichtenwanger
Otto Luening
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James G. Roy, Jr.
Carolyn Sachs
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Grove's Dictionary

PREFACE BY JOSEPH MACHLIS

FEATURING
COLOR PORTRAITS OF MASTER COMPOSERS
IN A REMOVABLE CENTERFOLD POSTER

A CLOSER, HISTORICAL LOOK AT
A MAJOR REPRESENTATIVE PUBLISHER:

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PREFACE

At a time when it is increasingly important for young people to be able to investigate all the possibilities of a life in music, An Introduction to Music Publishing performs a real service to music education. The articles in the book introduce the reader to various aspects of a subject that not only is interesting in its own right but also is not touched upon in the usual music curriculum. Coming at a moment when the paths to career opportunities are becoming more and more crowded, this book will open up new perspectives to young musicians.

The chapters are by authors in their respective fields. They are written in an accessible manner that is down-to-earth without ever being condescending, and range from esthetic-stylistic discussion—for example, Aaron Copland's essay A Modernist Defends Modern Music—to such practical matters as Fritz Oberdoerffer's Editing the Composer's Manuscript or The Copyright Law by Charles Gary. Several, such as The Economic Nature of Music Publishing by Leonard Feist or Recording Contemporary Music by Teresa Sterne, raise questions that I have personally encountered in the classroom—questions for which I previously did not have an answer. I am therefore convinced that everyone concerned with guiding young people to careers in music will more than welcome the appearance of this book.

JOSEPH MACHLIS
Professor of Music, Queens College of the City University of New York, and author of The Enjoyment of Music

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Ruth Watanae

Arthur Weisberg

Musicologist and editor Fritz Oberdoerffer was born in Hamburg, Germany, in 1895, and, after his immigration to the United States, obtained a B.A. from American University and an M.A. in musicology from Columbia University. In 1926 he was awarded a Rockefeller Fellowship to work on an edition of the music of Claudio Monteverdi. Oberdoerffer has contributed articles to scholarly publications including Grove's Dictionary of American Music. He has written several commissions to compose independent musical scores, two examples of which have been released on ProtoNe records: Transmissions for organ and percussion, and Interrupted Suite for clarinet and 3 pianos.

Arnold Broido, the current President of the Music Publishers' Association of America, has 35 years of experience in editorial and executive capacities in music publishing firms. He has been President of the Theodore Presser Company, music publishers, in Bryn Mawr, Pennsylvania. He has served as Chairman of the Board of the Music Educators National Conference (1966-68) and President of the Music Educators National Conference (1969-70). He also serves as Chairman of Elkan-Vogel, Inc. A former Director of the Music Educators National Conference (1966-68), he also serves as a member of the Board of Directors of the National Music Council.

Lance W. Brunner

Gilbert Chase

H. W. Hitchcock

Margaret Jory

Carolyn Sachs

James G. Roy, Jr.

Aaron Copland

Gilbert Chase has been involved with music primarily as critic, historian and teacher. His books include *The Music of Spain*, *A Guide to the Music of Latin America* and *The Music of the Americas*. He has also been active in new music in Europe. He is the director of the annual University Contemporary Music Festival and has conducted seminars on twentieth-century music at the University of Kentucky since 1974. Educated at Brown University and the University of North Carolina at Chapel Hill, his primary research interests have focused on 18th-century music, conducting and the sociology of music. After early studies with Frank Driggs, Chase studied with Nadia Boulanger in Paris and with Ferencsik in the 1980s. He was Editor of the *Yearbook for Inter-American Musical Research* (1984-87). He has written his doctoral dissertation in American music at Tulane University, the State University of New York at Buffalo, and the University of Texas at Austin.

William Lichtenwanger

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Leonard Feist is a second-generation music publisher active in the industry for over four decades, has served as head of the National Music Publishers' Association since 1966. As President and Chairman of the Board of Directors of the Company and Vice President of the Copyright Societies, he has participated in a wide range of activities in domestic and international music and copyright. In 1976, Feist received the honorary degree of Doctor of Music from the Peabody Institute.

Charles Ives Society, Inc.

Joseph Machlis

ARTHUR WEISBERG

Anthony Weber was born in New York in 1904. He was a student of Nadia Boulanger and has been active in music publishing since 1933. In 1938 he founded and has been Editor of *Copyright Law and Education*, which has sold almost a million copies. Among his other works are *Introduction to Contemporary Music*, *American Composers of Our Time*, and *Adventures in Modern Music*. He is a professor of music at City College of the City University of New York. He is also the author of several novels.

Music was also his profession. In addition to performing on clarinet, he has also contributed to scholarly publications including *Grove's Dictionary of American Music*. He has written several commissions to compose independent musical scores, two examples of which have been released on ProtoNe records: Transmissions for organ and percussion, and Interrupted Suite for clarinet and 3 pianos.

James G. Roy, Jr., is Assistant Vice-President, Concert Administration, of Broadcast Music, Inc., in New York City. A native of Birmingham, Alabama, he pursued advanced studies at Cornell University and the Eastman School of Music. Since coming to BMI in 1968, Roy has been involved with BMI's catalog and company and cultural programs, including the BMI U.S.A. Bicentennial Exhibits to 90 cities in the United States and Europe. As active as a pianist, critic and composer, he is a contributing editor for the forthcoming revised edition of Grove's Dictionary.
New Music
Continued from page 16

mand of the special sounds required. The musicians spoke, occasionally with some embarrassment but mostly with ease, and the overall effect was dreamlike and a bit strange.

I learned after the performance that Scherchen-Hsiao had only recently decided to add the element of “performance” to the piece, inspired by many performance events she had seen and wanting to try her hand at it. The newness of the decision may have lent a tentative quality to the work, but its floating, slightly off-balance effect was definitely achieved.

The blending of media has been tried in various forms throughout time and it is often pleasant to experience creative people moving from one format to another in a constant effort to find a satisfying means to express ideas.

Arts support
O ne urgent political note for artists of all persuasions. Congressman Fred Richmond has a bill before the House regarding voluntary tax support for the arts. His bill suggests that polls and studies show many Americans would be willing to add up to $25 to their tax payment, earmarked specifically for the arts. The money would be returned by the Federal government to the local state arts councils to enhance cultural activities nationwide. Richmond and his bill need your support. I urge you to write for further information: Fred Richmond, 1707 Longworth House Office Building, Washington, D.C. 20515.

In the face of across-the-board cuts in Federal spending, including appropriations for the National Endowment for the Arts, new legislation to benefit the arts is sorely needed. Studies show that this bill could result in an additional two billion dollars to be spent only on cultural projects. It could mean a continuation and expansion of the American arts, instead of a desperate cutback.

The Dance
Continued from page 11

rhythms in the score seem a major influence on Martins’ choreography; there is a lot of formation-making and the final movement assembles the corps de ballet in rows, joined in succession by the soloists. There are some shifts—still in discernible formation—before the corps springs off, leaving only the principal female dancers and two handmaidens (Helene Alexopoulos and Maria Calegari) alone for a quick blackout.

The influence of parades and parading is not the only visible one: the breeziness of the men’s passages recalls Balanchine’s Symphony in Three Movements (also by Stravinsky), the flexed-foot grace notes those legitimated by the choreographer in The Four Temperaments. What gives more than passing interest to Martins’ work is his more than average musical knowledge—whether acquired by study, observation, or intuition I can’t say; but among the choreographers creating Balanchine ballets, nobody is doing it better than Martins.

Darci Kistler
The chief interest of the post-Nutcracker NYC season lay not in its new ballets but in the rapid arrival front and center of Darci Kistler, a sixteen-year-old product of the company’s school who, a year ago, was just one of the bunch at the barre in the studios across the plaza. In the expected Balanchine mold—long and leggy—and with an attractive half-fledged glowing quality, what really distinguishes Miss Kistler at this point is her spectacular confidence as a performer. I’ve lost count of the number of her new roles—they include the Swan Queen—but none seem to faze her. It’s a pleasure to see such uncomplicated joie de dansé (Miss Kistler actually seems to shottle during her curtain calls) which I trust will be more amply displayed in the company’s Tchaikovsky Festival, scheduled for June 4-14 at the State Theater.

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Carnegie Hall Is 90

A landmark institution is very much alive

Dorle J. Soria

It seems inevitable, looking back, that the architect of Carnegie Hall should have been a musician. William B. Tuthill, who designed it, played the cello and had a good tenor voice and, though acoustical science was then in its infancy, he had studied the acoustics of all of Europe's great concert halls. He was chosen as the architect primarily because he was Secretary of the Oratorio Society for which the hall was basically built and of which Andrew Carnegie was president. The Scottish-born philanthropist had promised Walter Damrosch two million dollars to build the hall although he himself preferred pipe organs, Scottish folk-songs, and bagpipe music to symphonies and choral works. However, young Damrosch had won him over when he visited Carnegie's castle near Perth.

There, during long walks on the moors and trout fishing and playing and explaining excerpts from Wagner's Ring at night, he planted the seed in Carnegie's mind, the need of New York for a beautiful new large hall. When its cornerstone was laid on May 11, 1890, Carnegie said: "It is built to stand for ages, and during these ages it is probable that this hall will intertwine itself with the history of our country."

"Ages" is a big word but it is certainly true that the first nine decades of Carnegie Hall have justified Andrew Carnegie's belief. Culturally, at least, Carnegie Hall has intertwined itself with the history of the country. This May 5 it will celebrate that fact when the New York Philharmonic under Zubin Mehta, together with the Oratorio Society, will recreate the opening concert of May 5, 1891, when Walter Damrosch began a five-day inaugural festival with the Oratorio and the Symphony Society from which the Philharmonic is partially descended; the Philharmonic itself resided at Carnegie seventy years, from 1892 until it left for Lincoln Center. For the occasion Damrosch had invited a distinguished guest from abroad, Peter Ilyich Tchaikovsky, who at the first program conducted his Marche Solennelle.

Queen Victoria reigned

From that day to this, Carnegie Hall has been the home of great music, the Mecca to which every art-
The façade in 1891—there was no marquee to protect patrons

ist is drawn. Once, twenty years ago, its existence was threatened. The owners had contracted to sell and demolish the hall, and a large commercial building was to rise on the site. At the last minute it was dramatically saved by a group of public-spirited citizens led by do-or-die idealist-violinist Isaac Stern. The miracle happened. The destruction was halted. New York City was permitted to buy Carnegie Hall and a nonprofit organization called the Carnegie Hall Corporation was chartered with Isaac Stern as president. On November 6, 1964, the U.S. Government designated the hall a national landmark, as the plaque outside the building attests.

In 1891 Queen Victoria was still on the British throne. Less glamorous figures ruled this country. Benjamin Harrison, a Republican, was President; his Secretary of State was, however, James G. Blaine, Damrosch’s father-in-law. Someone called Hugh S. Grant was Mayor of New York City. But Brahms and Verdi were still alive and Dvořák was about to come to New York to head the National Conservatory.

And in New York, where music was very much alive, the opening of the new hall was definitely an event. The New York Herald: “There was a line of carriages leading from the entrance to the hall a full quarter of a mile away. The audience was most interesting as a study of music lovers not under the pressure of mandates of fashion. The women in the boxes were in evening dresses and many were the same who nightly ornamented the loges at the Metropolitan Opera House, yet there was a decided change in demeanor. There was no chatter or conversation. Half the house held partitions of the Berlioz Te Deum in their hands and turned the leaves as carefully as the choruses. There was no coming and going of dandies and mouthpieces. All was quiet, dignified, soft, slow and noiseless, as became the dedication of a great temple of music.”

The New York Post predicted: “May 5 will always be a memorial day in the annals of music in America as being the date on which a new Hall was dedicated which will doubtless be the center of our musical life for a century to come.” Tchaikovsky, who had been bored and bewildered by “a carygman’s long and wearisome speech” at the start, and who had had “some painful hours” when “before my appearance I had to speak to several strangers,” was happy with his
reception. "I made a sensation—according to the day's papers." Tchaikovsky had not been at ease in New York. "The houses are simply colossal. I cannot understand how anyone can live on the 13th floor." However he liked Andrew Carnegie. "Dining with him, he expressed his liking for me in a very marked manner. He embraced me (without kissing me; men do not kiss over here), got on tiptoe and stretched his hand up to indicate my greatness." Tchaikovsky died a year and a half later. Otherwise he would probably have returned, as did so many of the famous European conductors, composers, and virtuosi who followed.

**Paderewski the first**

It would take pages to name them all. Paderewski was the first official recitalist in November 1891. In 1892 Busoni made his first appearance under Damrosch, as did Sarah Bernhardt. In 1897 Peary lectured on his Arctic experiences. In 1893 Dvořák gave the premiere of his New World Symphony with the Philharmonic. Casals came in 1894, as did Ysaye. 1906 brought Camille Saint-Saëns in a piano recital and sixteen-year-old Artur Rubinstein in his New York debut with the Philadelphia Orchestra. In 1908 Mischa Elman came and there were Fritz Kreisler and Josef Hofmann in joint recital; a year later Rachmaninoff arrived. In 1911 Isadora Duncan danced with the New York Symphony in a Bach-Wagner program. That year Tetrazzini and Mary Garden also sang at Carnegie Hall. 1917 brought the historic debut of Jascha Heifetz. Ten years later the boy Yehudi Menuhin made both his recital and orchestral debuts in the hall within a few days of each other. In 1925 there was the first performance of George Gershwin's Concerto in F, with the composer at the piano. 1928 marked the dramatic
double debut of Vladimir Horowitz and Sir Thomas Beecham. There followed a series of great artists, Iturbi and Casadesus and Serkin, Milstein and Francescatti and Piatigorsky. But the list is too long.

And there were the famous in other fields, including Presidents of the United States. Theodore Roosevelt delivered a stirring campaign speech from the platform of Carnegie Hall in 1900. President Wilson, in July 1919, came to talk to the American people on the Peace Treaty. And back in 1901, a hero of the Boer War, Winston Churchill M.P., gave a lecture on the subject “illustrated by lantern slides.” In 1906 humorist Mark Twain, whose daughter was to marry conductor-pianist Ossip Gabrilovich, came to speak on behalf of a drive to raise money for Booker T. Washington’s Tuskegee Institute.

And of course, Carnegie Hall was the New York home of the titans of the symphony orchestra, from Gustav Mahler to Toscanini, from Bruno Walter to Fritz Reiner and George Szell, to Leonard Bernstein who, one Sunday afternoon in November 1945, was called on at the last minute to conduct the Philharmonic, made front-page news, and began the kind of career dreams are made of—the first American-born musician to be engaged as head of the venerable orchestra.

Opera, too, played its part at Carnegie Hall, a continuing practice. We remember the excitement when Mitropoulos with the Philharmonic presented Wozzeck and Elektra and Halasch’s Murder in the Cathedral. Ground-breaking were the adventurous American Opera Society evenings which, under Allen Sven Oxenburg, pioneered a long and lovely series of unfamiliar bel canto operas, introducing such singers as Monserrat Caballé, starring such artists as Schwarzkopf, Sutherland, and Dallas.

Yes, if walls have ears, the walls of Carnegie have absorbed treasures of sound. Recently Carlo Maria Giulini wrote in tribute: “I believe in tradition. That is another reason Carnegie Hall beckons me back again and again. Even before I raise my baton I listen to the beautiful silence of the place. In that silence I can hear faint but vivid reverberations from the performances of other men, other orchestras, long-ago friends like Arturo Toscanini, Bruno Walter, Otto Klemperer, idols like Furtwängler, Kleiber, Mengelberg, who were my exemplars, my teachers.”

Warkow’s passion

We talked of Carnegie Hall with its executive director, Stewart Warkow. For him Carnegie is not a job; it is his consuming passion, his life. He spends his time there from

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The ninetieth birthday season was coming to an end when we saw Stewart Warkow. He spoke of it with justified pride. In addition to the Philharmonic, the Philadelphia Orchestra, the Cleveland Orchestra and the Boston Symphony had recreated their Carnegie Hall debut programs. There had been a "one-time only" series marking both Isaac Stern's sixtieth birthday year and his twentieth as president of Carnegie. There had been an International Festival of Orchestras including the Czech Philharmonic playing works of Dvořák. There had been a Salute to New York State featuring four orchestras of the state, each playing a work of a New York State composer. There was a series of recitals by great singers and programs by four of the top string quartets. There was a "Celebration of Chamber Ensembles" and the annual series of the American Symphony Orchestra which continued to promote young performers and composers; a special event was a concert for Aaron Copland's eightieth birthday, conducted by the composer and his friend Leonard Bernstein. The centenary of three great composers was marked. Antal Dorati and the Detroit Symphony presented two all-Bartók programs. Yehudi Menuhin devoted an entire concert to the music of Enesco, Bloch, and Bartók. And Isaac Stern appeared one night in a favorite role, presiding over and participating in a concert with five young artists, "acting as first-violin pater-familias." And jazz, which has always found a home at Carnegie, was represented by three historic concerts, among them "A Joyous Salute to W.C. Handy," re-creating the first Carnegie concert of W.C. Handy's Orchestra and Jubilee Singers back in April 1928. As for Carnegie Recital Hall, it also played its part in the anniversary season by providing the ideal background for young talent, debuts, unusual and contemporary music.
Looking ahead

Now Stewart Warkow is looking ahead. "There is a three-sided master plan: renovation, rehabilitation, restoration. We have made an architectural survey of the building to see which things need attention. By the centenary we hope we will have taken care of all the problems which plague us. We are now concentrating on the performing areas, on the foyers, entrances, lighting. And we must constantly repair and repaint. There is always in a house like this old plumbing and electric wiring to be replaced. And we must do something for the handicapped. Now we have—it was Itzhak Perlman's suggestion—a chair lift from stage to dressing room for the artist. But we must take care of the physically handicapped in the audience. We must provide easier access to the hall, public elevator service from ground floor to every level.

Dressing rooms should be expanded and facilities for loading and delivery, the air-conditioning upgraded for heavy all-summer activity. Now we close between mid-July and Labor Day. We own the parking property south of the building which brings income, but we must find a better way to develop the area. And the outside of the building must be restored. In the course of years there have been many changes. For instance, street stores were carved out of the ground floor masonry. We would like to restore it to the way it once was. The coffee shop on the corner, for instance, must go."

Stewart Warkow has known the house since he was about sixteen, when he came there to study organ on the eighth floor where Amelia Del Terzo, who taught piano and organ, reigned over a suite of studios. "The studio had a beautiful pipe organ which had belonged to Miss Del Terzo's teacher Pietro Yon, who had been organist at St. Patrick's Cathedral and who designed the original organ at Carnegie Hall. I had studied piano and violin but I loved the organ. One of my first studies was a book of Yon on pedal technique. My problem was to transfer what I had learned on the piano to the organ."

In 1954, when he was nineteen, he found a way to work at Carnegie Hall, though only as a volunteer for the Symphony of the Air, the cooperative orchestra consisting of former members of the NBC Symphony, organized after that orchestra, with the departure of Toscanini, had been disbanded. All day long young Warkow worked as a clerk in the accounting department of NBC; at night he slaved for the orchestra. "I did everything. I ran errands, stamped letters,
set up music stands, made out payrolls, learned to type. I had adored Toscanini and here I could learn more about him. I had heard the Maestro’s farewell concert and never forgot it. At Carnegie I used to sneak into his rehearsals and hide in a box. With a dime you could open the lock to the door—a secret I was not the only one to know.”

He was to learn his destined profession by trial and error. “I’ll never forget the time I spelled Toscanini’s name wrong. We used to print invitations—‘The Symphony of the Air founded by Toscanini’—and I spelled it Toscaninini. I suppose I was carried away by the sound. A terrible moment when I saw it in print!”

He became officially assistant manager of the orchestra and had the chance to work with Stokowski and Leonard Bernstein. His next experiences were as road manager. For Hurok he accompanied Ashkenazy on his first American tour; he also traveled with Marian Anderson and Rubinstein. For Columbia Artists Management he toured with the Royal Danish Ballet. In February 1961, when Stokowski made his Metropolitan Opera debut in Turandot, the conductor asked Warkow to come as his assistant. “I went to every rehearsal. I was close at hand from beginning to end—a marvelous exposure.” In 1962, when Stokowski organized the American Symphony Orchestra he invited Warkow to be its manager. Warkow worked with the orchestra until 1969 when he accepted the position of Carnegie Hall house manager. Ten years later he became executive director.

Some like it hot...

Stewart Warkow not only understands the workings of his house but he understands the artists who perform there. “You have to know artists, you have to like them, you have to be aware of their needs and anticipate them. Some like coffee, some like tea. Some like their dressing room hot, some like it cold. Marilyn Horne, for example, likes the air humid; we run the shower in the bathroom before she comes. Some like to see only a few people backstage, others admit crowds. Rostropovich receives the whole world and kisses anyone in sight. Horowitz sees only a certain number of people and keeps them waiting a long time while he changes his clothes. Caballé would sign programs until dawn if the hall did not have to close. Certain artists, like Pavarotti, love stage seats, people surrounding him. Leontyne Price, on the contrary, does not allow them. She needs the space and silence of the stage. And then with pianists you have to know where they want their pianos placed on the stage. With Horowitz we had a screw to guide us. It was driven into the floor at the point where the front leg of the piano rests.

“Carnegie Hall is unique. I have been there on so many memorable occasions—Callas’ last concert, with Di Stefano, the day Hurok died, Elisabeth Schwarzkopf’s farewell there, Pavarotti’s first recital—it was in 1971—and the last time Rubinstein played—he was eighty-nine. You are always close to the magic of Carnegie Hall, certainly at a concert or a rehearsal, but sometimes—even when the hall is empty and silent—you think you hear sounds imbedded in the walls by a Paderewski or a Rachmaninoff. Many a pianist has felt that. Perhaps that is one reason artists find the hall so supportive. Caballé said to me: ‘I sound well here.’”

But if Warkow is proud of Carnegie Hall he is not possessive. On his rare free nights he goes to the Metropolitan Opera or to Lincoln Center’s auditoriums to hear music and artists in other settings. He does not feel in competition with Lincoln Center. “Next year we plan two projects together. One will be a mini-Mozart Festival with Pinchas Zukerman and his St. Paul Chamber Orchestra:
three concerts at Carnegie, three at Avery Fisher Hall, jointly presented and promoted.” Which reminded him: “Next year will be the centenary of Stokowski’s birth and the American Symphony will commemorate it at Carnegie with a concert on his birthday, April 18, 1982.”

A public obligation

Carnegie Hall feels itself a catalyst. Situated right in the middle of New York, it feels an obligation to help and change and develop the people of the city. Stewart Warkow says: “We are a public institution with public support and we owe much to the public.” Carnegie Hall responds in many ways. It works with senior citizens, the hospitalized and infirm, the young. “We give regular free concerts in the schools and at senior citizen centers. We give daytime concerts when the ill and the old and the children can come. We present every kind of program, depending on the audience for which it is intended—jazz, dance and mime, chamber music. We seek out young talent and encourage contemporary music. With our work in the schools we hope we may spawn the next generation of virtuosi or composers—certainly we develop the love of music.”

Recently Carnegie Hall received from the Rockefeller Foundation a $489,400 two-year administrative grant to co-sponsor the next International American Music Competitions, formerly based at Kennedy Center. The competitions are for pianists, vocalists, and violinists in annual rotation. Howard Klein, director of arts at the Foundation, said he was so impressed by Carnegie’s enthusiasm for the project that he felt the corporation might eventually take over the perpetuation of the contest. Isaac Stern responded that “Carnegie Hall will bring to the contest all its performance standards and expertise.”

Other plans are in the offing. It had been reported that Isaac Stern was close to establishing a post-graduate study foundation for young musicians under the aegis of Carnegie Hall but he refused to confirm this, or other happy rumors. The time had not yet come.

But it is not hard to persuade Isaac Stern to talk of Carnegie. It is hard to stop him. It is a subject close to his heart. “I know how the hall lives and breathes. Every artist has left a piece of his soul there. There is not an artist I know to whom Carnegie Hall is not mother, father, brother, lover.”

“Dich, teure Halle” . . . dear precious Hall, we greet you and wish you a very happy birthday.  MA
**Metropolitan Opera**

"Lulu"

In the Met program George Perle, who has proselytized so tirelessly on behalf of the complete, three-act *Lulu*, calls Berg's opera "the supreme masterpiece of the lyric theater." While so absolute a judgment can only be regarded as quirky, there is no doubt in my mind after seeing the Met production that *Lulu* is indeed a great operatic masterpiece: powerful, moving and, despite the squalor and even sappiness of its dramatic materials, extraordinarily beautiful.

Under James Levine, the Met orchestra, playing as well as I have ever heard it, did full justice to Berg's transparent textures and sensuous scoring. At the same time Levine, slower and more full-bloodedly romantic than Pierre Boulez at the Paris Opéra two years ago, infused the music as a whole with a passionate weightiness that lent the drama tremendous force.

The Met's cast was fully worthy of this auspicious occasion. Teresa Stratas, though disadvantaged by the heroine's flights into altissimo, was a fascinating, utterly convincing Lulu. Franz Mazura, a singing actor of considerable stature (blessed, incidentally, with wonderfully clear diction) brought to Schön the right mixture of vulnerability and authority and to Jack the Ripper a chilling intensity of purpose. Effective, too, if less sheerly notable, were Evelyn Lear's Gräfin Geschwitz, Kenneth Riegel's Alwa, and Lenus Carlson's Animal Tamer and Acrobat. Andrew Foldi's Schigolch was memorably seedy.

John Dexter's straightforward production served the opera well. That the Met could mount so difficult a work with such success so soon after its recent labor troubles is surely a sign of the organization's fundamental strength. **Dale Harris**

"Die Zauberflöte"

The good news about this year's version of Mozart's *Magic Flute* at the Met (which I heard January 15) is that the Chagall sets and costumes and animals are in apple pie order, as beautiful, appropriate, and moving as ever. Also that Lucia Popp, though still a touch lightweight for Pamina, can carry the artistry of her lovely Susanna and Marzelline—striking memories from the 1979 visit of the Vienna Opera to Washington—up to the higher emotional plane this dignified role demands. And that Dale Duesing is a perfect Papageno—sonorous and totally lighthearted, with delightful interpolations and gestures (like begging the horns to stop with that Masonic music after he has flunked the test of the First Temptation).

The bad news, alas, is just about everything else. Not since Kurt Adler walked ponderously through it in a Vassar College benefit nearly thirty years ago have I heard a performance of this miraculous work so devoid of rhythmic tension and musical coherence. On half a dozen occasions (one of them, excruciatingly, in a passage of echoed coloratura), the singers were unable to slow down as far as debut conductor Lawrence Foster wanted, and the stage got out of synch with the pit. Orchestral entries were sloppy, too, and one could see why, watching a beat that began numbers well ahead of the music but often wound up a tad behind it.

Under these circumstances, it was hard to blame David Randell, who made pretty tenor sounds, for his failure to phrase Mozart; though one cannot entirely forgive a "Ding Bildnis" that is meandering rather than rhapsodic. Making another Met debut, the Polish coloratura Zdzisława Donat was hopelessly overmatched by the house when she had to sing "O zitt're nicht" from the back of the stage, but did somewhat better with a clockwork "Der Hölle Rache" up front. At best, though, she lacked force, and Queen of the Night is a forceful role or nothing.

For the rest, John Macurdy had pitch problems as Sarastro and James Atherton was all but inaudible as Monastatos. On the plus side, the invaluable Betsy Norden was bright and pretty as Papagena (she is having a super season in the comprimario cast, having triumphed also as the cheerful novice in *Dialogues* and the vicious boy in *Lulu*). The three ladies—Shirley Love, Patricia Craig, and Isola Jones—testified to the inherent strength of the company, Miss Love being a joy to hear as always and Miss Jones displaying a startling, rich alto of individual timbre. They could
not always overcome the flaccidity of the conducting, but they were tonally handsome. The boys were . . . boys, in a house too large for children's voices—but I thought the most effective moment musically all night long was their little quartet with Miss Popp.

The chorus backslid to its bad old habits—not surprisingly, perhaps, as it seemed to be drawn almost entirely from the company's geriatric ward. Fifty-two voices is in fact a little light for Magic Flute in a 4,000-seat theater, but you'd think they could make more noise than that. Perhaps not all of them were singing.

So much of the stage "action" is dominated by the Chagall sets that the direction of this production, even when Gunther Rennert had it personally in hand, has always seemed a little perfunctory. Still, in the old days people knew what they were supposed to do and where they were supposed to be. For this revival, Bodo Igesz seems to have left the cast essentially to its own devices, and except for the little duet of Papageno and Pamina, which Duesing and Miss Popp brought to life all by themselves, the characters seemed not to relate to each other at all.

Yes, I know there was a strike, but except for Randell (who replaced the projected Eric Tappy), this cast was as originally chosen, and the result was below any acceptable floor, especially at these prices. Perhaps the time has come to remind the Music Director, in whose debt we all stand, that the Met cannot ask to be judged, by critics or customers, only on the performances he conducts. The evening was also disfigured, incidentally, by the presence of a small, ludicrous claque, which greeted the conductor with a little volley of bravos and later tried to rouse enthusiasm for Miss Donat's disastrous "O zitt're nicht." Whoever is now the chief of this operation should remember the first rule of claquery: if it's really bad, don't try to fix it.

MARTIN MAYER

"Tristan und Isolde"

In a frigid week of its crippled season the Metropolitan Opera brought back Wagner's Tristan und Isolde, in what may have been the first uncult performance of the 325 times it has been given here; with a cast and conductor who have not previously done the work in this house. When the production was new in 1971, many reviewers were enthusiastic about its quality—'achingly beautiful' was my own phrase then—and were moved by a distinctive touch of imagery developed by August Everding, the producer, and his designer Gunther Schneider-Siemssen: an instantaneous transformation, once in each act, from the mundane "daytime" world to the exalted realm of night and love. There were many other glories. In the climax of the Act II duet the lovers are raised, physically, as though to the top of the world. The staging seemed no less impressive in the 1976 revival when, on one memorable night, Birgit Nilsson found a worthy partner in Jon Vickers.

And so to January 1981, of which it can be reported that the visual elements still work as well as they ever did: it is we who have changed. We have all been exposed in this decade to many forms of multi-media magic and arc a little less apt to fall under the spell of atmospheric projections. The lighting was subtly and effectively done—Gil Wechsler gets the credit—but some of the effects might be described as coy or precious, like that moment when only the hands of the two lovers can be seen.

The stage pictures were just fine. The thing that wasn't, to get at once to the core of the beastly business, was the singing of Gwyneth Jones as Isolde. Miss Jones has had her ups and downs over the years and this role (which she first sang in San Francisco a few months ago) is decidedly one of the downs. The sound was squally and hooty, with jarring tonal

Continued on page 37
Debuts & Reappearances

Baltimore

Baltimore Symphony: Lewis "Moto" [premiere]

The Baltimore Symphony Orchestra is playing less new music this year than it has in recent seasons. Apart from short works by Copland and Krenek, music director Sergiu Comissiona slated only three pieces by living composers—two of them local—for the orchestra's twenty-four subscription programs during 1980-81. One of those pieces, Robert Hall Lewis' Moto, received its first performance December 17, with Lewis, a Goucher College and Peabody Conservatory faculty composer, on the podium.

The six-part essay for large orchestra moves diffusely through fifteen minutes of rhythmically active atonality. Technical features are clearer than formal ones: contrasts of timbre, simultaneous tempos and musics, and varied instrumental textures, the most effective of which deploy percussion and brass in diverse combinations. A tonal counter-melody which appears four times, twice early on, twice near the end, constitutes the clearest structural land-mark. Enunciated first by offstage brass, then by tubular bells as part of a percussion quartet, the melody turns up later in the prepared piano and in a wind quartet. At the end, percussionists chant "mo - to," "mo - to" softly, and the piece closes with visual motion, but no sound, from the strings. Moto impressed this listener as moderately inventive, but lacking a strong structural or coloristic vision.

After it, Comissiona took the podium for Ravel's Piano Concerto for the Left Hand, with Leon Fleisher as soloist, and Dvorák's Eighth Symphony.

Hearing Fleisher play is a poignant experience. Fifteen years ago, the pianist's right hand became incapacitated due to a mysterious ailment—physical, psychosomatic, nobody seems sure—which proved to be chronic. When he plays in public now, the handful of works for left hand alone are his vehicles. Since his disability, conducting and teaching have come to occupy more of the fifty-two-year-old musician's time. Most of his current podium activity is with the Annapolis Symphony, a community orchestra he serves as music director, and the Theatre Chamber Players of the Kennedy Center, of which he is artistic director. He also holds the Andrew Mellon...
Chair in Piano at Peabody.

The Ravel Left-Hand Concerto has become Fleisher’s warhorse, and on this occasion he played it with power and lyricism, rhythmic incisiveness, and subtle control of tone color. Commissiona and the orchestra gave their soloist a tautly synchronized, detailed orchestral backdrop.

The conductor’s interpretation of the Dvořák symphony revealed distinctive ideas about phrasing, color, dynamics, and tempo relations. The opening Allegro con brio moved briskly, the orchestral playing exceptionally spirited if not infallibly accurate, while the Adagio had suppleness and character. Only in the third movement did Commissiona become fussy, toying with the rhythm and swooning unnaturally instead of letting the music speak unaf-fectedly, both in the main waltz section and in the two Trios. In the freely organized theme and variations finale, he imparted immense personality to each section within a flexible tempo framework while preserving overall continuity.

STEPHEN CERA

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**The Saint Paul Chamber Orchestra, Pinchas Zukerman, Music Director, Announces Its Annual Composers Competition**

American composers are invited to enter a competition for a new work written for chamber orchestra, to be premiered May 13, 1982.

**GUIDELINES**

- The Competition is open to American citizens born after December 31, 1945.
- Registration deadline: June 30, 1981.
- Deadline for submission of scores: December 31, 1981.
- One award of $2,500, plus copying costs to the winning composer, for an unpublished, unperformed work.
- The judging panel will select a winning score from four finalists, at a score reading on May 1, 1982.
- Premiere performance of the work: May 13, 1982, in Minneapolis. The Orchestra retains the right to this performance as the world premiere of the work.
- The work should be written for nothing larger than the following instrumentation and should not include soloists: 1 flute, 2 oboes, 1 clarinet, 2 bassoons. 2 French horns, 1 trumpet, percussion (1 player), keyboard, and strings (6 4 4 2).
- Length of the work: 10-15 minutes.

For further information, contact:

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**The Hon. George Rallis, Prime Minister, and the Government of Greece announce**
INTERNATIONAL CONCERT HALL
Adrian Sunshine conducts the London Chamber Players: Elgar's Serenade for Strings. Op. 20; Mozart's Flute Concerto No. 2, (Jean-Pierre Rampal); Bach Brandenburg Concerto No. 4 in G, (Rampal, Edward Bechetti, flutes; Rodney Friend, viola); and Haydn's Symphony No. 52 (Taped Oct. 7, 1980, Ascona Festival).

Gunter Herbig conducts the Berlin Symphony Orchestra: Ruth Zechin's Briefe for Orchestra; Konzertstuck for Flute & Orchestra (Richard Wagner); premiere of "Hyperion Fragmente" by Segfried Matthias (Theo Adam, bass-baritone); and the premiere of Symphony No. 2 "Ex plosionen und Cantus" by Wilfried Kratzschmar (Taped Feb. 23, 1980, E. Germany).

Gilbert Varga conducts the Philharmonia Hungarica: Overture to Verdi's "La forza del destino", Jean Balissat's "Ruck Mick" (László Marcusei Casaleunu, violino); Violin Concerto in D by Tchaikovsky (Alexander Barantsech); and Cello Concerto in B minor by Dvorák (Heinrich Schiff). (Taped Aug. 7 and 8, "Festival Towar Varga 1980.")

Philippe Entremont conducts the Vienna Chamber Orchestra: Divertimento in D and Piano Concerto No. 14; by Mozart (Philippe Entremont); and Piano Concerto in D and Symphony No. 42 by Haydn (Philippe Entremont). (Taped Aug., 1980, Ascona Festival).

LOS ANGELES PHILHARMONIC
Myung-Whun Chung, conductor; Works by Beethoven: Ravel; and Bartók, plus the Piano Concerto No. 4 in G by Beethoven. (Murray Perahia). (Taped March 15, 1981.)


Giuseppe Sinopoli, conductor; Weber: Symphony; opus 21, and Mahler's Symphony No. 9. (Taped April 5, 1981.)

Herbert Blomstedt, conductor; Piano Concerto No. 2 in B-flat by Beethoven; and Brahms' Symphony No. 4 in E minor. (Taped April 12, 1981).

NPR RECITAL HALL
The King's Singers: Songs from the Aveurne by Goff Richards (arr.); and works by Thomas Weelkes. Paul Patterson, John Dowland; John Ward, and William Byrd. (Taped Nov. 15, 1980, Yale U.)

Eugene Meyo, cello, and Mary Louise Vettriano, piano: Sonatas by François Françoise; Beethoven; Debussy, and Chopin. (Taped Nov. 14, 1979 at the U of Miami)


National College All-Star Tubo-Euphonic Ensemble; and R. Weston Morris, conductor; Works by Frank Bennet; G. P. Telemann; Simone Vazzana, E. Boccalari; Wagner; R. Strauss; Thomas Rodgers; John Cheetham; Fisher Tull, and James Garrett. (Taped in Aug., 1980.)

SAINT LOUIS SYMPHONY ORCHESTRA
Max Rudolf, conductor; Haydn's Symphony No. 97: Horn Concerto No. 1 in E-flat; Antonio Vivaldi's Concerto for Two Horns (Barry Tuckwell and Roland Pandolfi); and Men detshorn's "Reformation" Symphony. (Taped Nov. 1, 1980).


Leonard Slatkin, conductor; Mozart's "Prague" Symphony; and the premiere of "In Memory of a Summer Day" by David Del Tredici. (Taped Feb. 23, 1980.)

Erich Bergel, conductor; Oliver Messiaen's "L'Ascension" (orchestra and organ versions); Symphony No. 7. (Taped Nov. 21, 1980.)

Reynold Giovaninetti, conductor: Works by Ernest Chausson, Emmanuel Chabrier, and a Rachmaninoff Piano Concerto. (Taped Nov. 29, 1980.)

WINDWORKS


Dr. Harry Bogen conducts the University of Illinois Symphonic Band in Schenber's Theme and Variations, opus 43a; and Robert Wojcik conducts the University of Southern California Wind Ensemble in "Emblems" by Aaron Copland.

John C. Stambaugh conducts the North Texas State U. Chamber Wind Ensemble in "Dixieland" for Wind Instruments by Milhaud; Dwight Ottman conducts the Baldwin-Wallace College Conservatory of Music/Symphonic Wind Ensemble in Pepsi Symphony by Gonsiod; and Gene Young conducts the Oberlin Wind Ensemble in Messiaen's "Ostaques exotiques" (1955-56). (Peter Taikács, piano; Stephen Fitch, xylophone; Charles Wood, glockenspiel).

SAINT PAUL SUNDAY MORNING
Members of the Saint Paul Chamber Orchestra under the direction of Bill McGlaughlin. Works by J.C. Bach, Handel, Hindemith, Dvorak, and Haydn.


The New World String Quartet, Works by Dvorak, Stravinsky, and Haydn.

Members of the Saint Paul Chamber Orchestra under the direction of Bill McGlaughlin. Music by Monteverdi, Ab-}nion, Boccherini, and Tchaikovsky.

NEW YORK

American Composers Orchestra
The American Composers Orchestra gave a diverse survey of twentieth-century American music in a brief but ambitious program at Tully Hall on November 24. In a mere hour and forty minutes the concert covered such areas as 1920s experimentalism in Frederick Converse's Fliver Ten Million (1927), rugged individualism in Aaron Copland's Orchestral Variations (1930 and 1957), neoclassicism in Walter Piston's The Incredible Flutist Suite (1940), and chance music in Richard Felciano's Galactic Rounds (1972). There was also the premiere of Erik Lundborg's Piano Concerto.

Jorge Mester, who was conducting the orchestra for the first time, came well equipped to handle these multiple challenges. Having recently finished eleven years as director of the Louisville Orchestra, Mester has developed an insight into the idiosyncrasies of modern music which few of his peers can match. Time and again he showed the knack of navigating right to the heart of a work and revealing its most striking features. Add to this his genial and self-effacing manner on the podium, and he must be counted a definite asset to any musical enterprise he belongs to.

The older works on the program proved the more rewarding. Converse's Fliver Ten Million is a musical biography of the life of a Model T Ford from assembly line to highway collision. It seems a bit quaint today, but the good-natured cacophony with which it depicts the operation of a Detroit auto plant may have jolted some of its first listeners. Unlike many, I am not a great admirer of the Copland Variations. For me it lacks the lyrical warmth which adds such distinction to the composer's ballet music. Nevertheless, there is a case to be made for its flinty determination, as was proved by the
fine performance it received here. As for the Piston Suite, it is always worth hearing, especially for the boisterous Circus March which delights audiences. But the score also contains moments of real poignancy, and it has surely earned the right to be regarded as a twentieth-century classic.

The new Piano Concerto by Erik Lundborg was an enthusiastic effort with a lot to say, most of it said incoherently. The composer, a Montanan who now lives and teaches in New York, seems to have had difficulty reconciling the use of serial techniques with the apparatus of a concerto. Solo and orchestra each seem unaware that the other exists, the one exception occurring briefly at the end of the slow movement when the two do literally come together. Otherwise most of the writing is a rampage for brass and percussion with the other instruments, including piano, left behind in a cloud of noise. It is no surprise, then, that the work leaves a sprawling impression although it lasts only fifteen minutes. Ursula Oppens is as dedicated and talented an advocate of this repertory as any pianist today, and she stoically defied the risks of the solo part.

Whatever his deficiencies, however, Lundborg still offered something more substantial than did Richard Felciano in Galactic Rounds, an entertaining but dated aleatory exercise. ANDREW ODKEN

New York

Voices of Change: Rodriguez Trio, Erb Trio [N.Y. premieres]

New music is alive and well in the Southwest thanks to the Voices of Change, the ensemble in residence at Southern Methodist University in Dallas. On their New York debut December 18 at the Abraham Goodman House they presented two New York premieres, Robert Rodriguez’s Trio No. 1 for violin, cello, and piano, and Donald Erb’s Trio, as well as Olivier Messiaen’s Quartet for the End of Time.

Rodriguez’s Trio, performed by pianist Jo Busriger, violinist Ronald Neal, and cellist Craig Weaver, was a strong work that generated considerable volume and a variety of emotional levels.

Donald Erb made an announced appearance as conductor of his own Trio for keyboards ( celeste, piano), violin, and a large percussion battery that included a harmonica and water jug. Erb’s interest in sound for its own sake was the guiding principle of the five-movement work. The audience was delighted when the second movement dissolved briefly into Mozart’s Marriage of Figaro overture. Nevertheless, one went away remembering not tunes but the exotic colors.

The second half of the program was devoted to Messiaen’s masterpiece. The eight-movement, fifty-minute quartet catalogues Messiaen’s compositional enthusiasms: modes, palindromic rhythms, color symbolism, birdsongs, and theological meaning. The composer’s discourse here is not only about the announcement ( in Revelations) of the end of time, but also about musical time itself, where for Messiaen durations rather than divisions of beats rule, and time elapses extremely slowly. Each musician must strain the far reaches of his technique in order to be able to perform, for example, long solo clarinet lines, held harmonics (in each string instrument, which demands considerable control of the bow arm), and endlessly repeated notes (on the piano, requiring superb control of dynamics). If chamber musicians can sustain the tension over a Mahlerian timescale, the effect is transcendent. Voices of Change successfully met the challenge. ANDREA OLMSMEAD

New York

Frederick Zlotkin, cello

When in doubt, start trilling,” was one wag’s word of advice to
would-be Bach stylists, and in recent seasons, with everyone trilling as a matter of course, instrumentalists striving for even greater authenticity have turned to more elaborate forms of notational embellishment.

The cellist Frederick Zlotkin has—please forgive a rather crude pun—opened a “Pandora’s Bach.” A year ago, this New York-based musician performed all six of the Suites for Unaccompanied Cello in copiously embroidered texts (and made a recording of them, which has still to be issued). He repeated his version of the Third Suite at his recital at Kaufman Concert Hall on January 3, a program which also included four movements of Francoeur’s E major Sonata, Schumann’s Op. 73 Fantasiestücke, Shostakovich’s early Sonata, and Chopin’s Introduction and Polonaise Brillante.

Historically speaking, Zlotkin’s way with the Bach had logic on its side: his procedure was, basically, to play the music more or less “as is” the first time around and to rev it up on the repetition. So far, so good. And it should be added that Zlotkin is a musician of sensibility; his phrasing has a good basis in harmonic structure, and his low-keyed temperament tended to add a certain poignancy to his expressiveness.

Admittedly, embellishment is largely a question of taste, but I cannot help instinctively distrusting Zlotkin’s inclinations here: it seemed to me that his roulades went much too far—that his ornate excursions were less suited to Bach’s sturdy outlines and to the cello’s physical properties than to roccoco French music (Couperin or Rameau) and the clavichord. The simple eloquence of the Sarabande (where the filling out was kept discreet) emerged intact, but elsewhere the music’s back was broken under the dubious burden.

The Schumann pieces provided the evening’s high point. Zlotkin and his capable supporting pianist, Margo Garett, presented a shapely, flowing account of this triptych. After lamenting the hoards of pianists who foolishly play uneven rhythms in the second piece because Schumann—in attaching melodic duplets to the first and third of accompaniment triplets—unwittingly asked for the unplayable, I happily commend Miss Garett for showing how that passage should be done. The coda to the third piece, with its accumulating acceleration, also flowed more smoothly than usual.

I was less happy with some other aspects of Zlotkin’s playing on this occasion. In the Francoeur Gavotte, the dance rhythm was distorted by some cute pauses and unflowing ritards. And a recurrent lack of the highest order of virtuosity took its toll in various ways: the player’s imperfect spiccato bowing made the Allegro of the Francoeur and the finale of the Shostakovich sound rather grim, stringy, and unduly pressured. The Chopin was marred by a few ungainly shifts, and by a general deficiency of aristocratic grace and requisite tonal color. Perhaps Zlotkin should concentrate on music demanding seriousness rather than bravura.

HARRIS GOLDSMITH

Philadelphia

Philadelphia Orchestra: Laderman Violin Concerto [premiere]

Ezra Laderman’s Violin Concerto, a showpiece that recalls the days of the super-virtuoso, was premiered in December by violinist Elmar Oliveira with the Philadelphia Orchestra playing under the baton of the composer. Although this is Laderman’s second violin concerto, it is the first using large orchestra, and that raised an immediate problem. The density of the orchestration forced Laderman to make substantial changes, almost up to performance time, to lighten the texture. The performances were of a work in progress.

Laderman’s concerto style vividly evoked that of nineteenth-century virtuosi, for it made the soloist a dashing figure whose bravura carries him over all hazards. The violin plays Don Juan to an orchestra that dances, strolls, and often calls seductively to the solo line and draws a hauntingly songful response. The form is traditional. A romantic slow movement floats between two highly energetic sections built on shifting meters and tonal thematic ideas that evolve from a rising pattern in the opening bars. The solo line demands such feverish technical skill that the work has a visual aspect like opera. The violinist plays the demonic virtuoso while playing the music. That portrayal is lodged in the notation. The soloist has to manage wide stretches between fingers, mountainous upward intervals bridged by gliding portamento, supercharged rapid articulation that makes the bow bounce and, in the last movement, a section for plucked strings almost unique in the literature.

The first movement is built from rising broken chords that fly by. The pace never relents until the sudden final hushed note—a point of repose that startles.

The second movement sends the soloist on a long melodic route. He plays on the lower strings as the line drops in a long graceful curve, turns upward and closes with an ornamented flourish. Long falling intervals are a motto of the movement. The cadenza midway is an expansive melodic invention that asks derring-do to create a mood of sweetness.

The timpani roll that launches the finale sends the soloist in a perpetual motion rush across shifting meters. The extended section for pizzicato—played against the orchestral strings’ trill—provides another view of the first idea, always with high energy. The huge solo sweep from bottom to top of the instrument’s range finishes it off with the panache worthy of a Paganini.

Whether this was a final version is doubtful. Oliveira had problems projecting through the orchestra’s clamor. Laderman is probably not the best conductor of his own work.

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transitions. One had the feeling that all the notes were somehow within her command but that control had gone, at least for the time being. She did well in the Act I narration and curse, then Act II began dismally and offered only momentary excursions into the kind of quality that is needed. The pity is that she looks and moves like a perfect story-book Isolde, blonde and comely; and that intellectually (if not mechanically) she has the music within her.

Spas Wenkoff, a Bulgarian tenor in his Met debut, made a favorable impression. Not a giant voice, by any means, but firm, musical, and under very intelligent control. If he has not the heroic dimension, he does not lack the staying power for a thoroughly acceptable traverse of the part, including that stretch of delirium in the third act, in the closing stages of which (even in abbreviated performances) your average Tristan will often gasp and bark voicelessly. Here the new man showed sensible planning and much stamina, even though the orchestral dynamics covered him occasionally.

Tatiana Troyanos, a singer of uncommon quality, possessor of a rich, warm mezzo sound and mistress of "the long line," would seem ideally cast as Brangaene; but it did not quite work out. She was at her best in Act I, during the long dimension with Isolde. The extended phrases of the warning (in the next act) did not sound as clear and as firmly on pitch as they should. Donald McIntyre was a gruff and effective Kurwenal and Timothy Jenkins a massive, threatening figure as Malot.

"Uncut" means that you get the full untrimmed dimension of King Mark’s monologue, a slow strophic plaint that lasts more than a quarter-hour—and an item whose condensation would worry none but the most ardent Wagnerite. Yet on this occasion the full measure was a decided boon, for the part was played, in a notable debut appearance, by the Finnish basso Matti Salminen. He has a splendid, sonorous, and plangent voice, no question; but he also has an uncommon sensitivity on the acting side. At the climax of his narration he laid a hand on Tristan’s shoulder, then knelt weeping beside the man who had betrayed him. It was an overwhelming moment.

We come at last to the dominant performance of the night, the vast tapestry of sound that it is the conductor’s duty to weave for us. James Levine, here doing his first performance of this work, used a wide loom and many colors. Some things were knotty, others rough. The balance of voices and instruments was often awry. But, no mistake about it, we have a grand design underneath it all which will one day yield a performance of immortal quality. Levine knows what this score is about and I can think of nobody alive who is more likely to succeed with it. The Met orchestra, perhaps refreshed by the extra day of rest worn so bitterly in the recent strike, played like a world-class ensemble. The chorus, to the contrary—it only appears for a minute at the end of Act I—was dismaying threadbare. Richard Nass took the cor anglais solo in Act III with full command and plaintive tone.

GEORGE MOVSHON

Salminen: a notable debut
Continued from page 36

either, but provided a serviceable guide to entrances and meters. The resolution to these problems is probably some way off. Nonetheless, the piece is a theatrical one for violin which views the player as a Douglas Fairbanks with a Tourte instead of a sword.

DANIEL WEBSTER

St. Louis

**St. Louis Symphony: Williams Violin Concerto [premiere]**

In a pre-performance interview, composer John Williams described his Concerto for Violin and Orchestra—written in 1974 as a memorial to his late wife but unheard until the St. Louis Symphony Orchestra gave it its world premiere performances on January 29 and 31—as "basically romantic in contour." Indeed, for all its quasi-serial melodic development, the concerto glances backward to a time when composers viewed expression and construction as equally important elements of their work. Were its contents more profound, future historians might find reason to mention it in a chapter on the concertos of Berg and Stravinsky. As it stands, Williams' music is more reminiscent of the concertos of Walton and Elgar—more up-to-date in the specifics of its style, to be sure, but otherwise just as heartfelt and heartwarming.

On the surface, there's not much about it to link it to the tuneful and rhythmically simple sound tracks of Star Wars, Superman, Jaws, and the countless other motion pictures Williams has scored. On a more abstract level, though, the similarities are clear enough. Like the film scores, the concerto uses an attractive kernel of melody—in this case, a sigh-like downward moving interval—for its energy source and develops it resolutely for its entire twenty-nine-minute duration. Like the film scores, the concerto is craftily paced and seductively orchestrated, so much so that even a moderately willing listener has little choice but to give in to its emotive power. And like the film scores, the concerto, for all its angularity and sprinkles of dissonance, seems wholly palatable to the so-called "average" listener of the 1980s.

The St. Louis Symphony Orchestra's music director Leonard Slatkin was the conductor. Mark Peskanov, a twenty-two-year-old Russian emigre who's fast on his way to a major international career, was the soloist for the St. Louis premiere and the subsequent performance in Carnegie Hall. Both Slatkin and Peskanov treated the work with the respect it deserved—John Williams' Concerto for Violin and Orchestra doesn't lend itself to blazing displays of virtuosity, but it does demand a certain low-keyed interpretive intensity, and that's exactly what Peskanov gave it.

JAMES WIERZBICKI

Brian Israel's new *In Praise of Practically Nothing* (1980) for tenor and ensemble. A zany display of compositional fluency, the cycle emphasized broad parody: the fourth song, for instance, buffeted about a cousin of the *Carousel Waltz*. But *In Praise* reached its high point in its one moment of seriousness. Reminiscent of Shostakovich at his iciest, the fifth song—about Death—suggested, in its understatement, a more deeply felt musical vision than the rest of the set.

The other premiere, Jane Wilkinson's *Sky Stones* (1980) for soprano, flute, and harp, was less flamboyant, although no less mercurial. Its overall structure—for instance, its arch form—was tight and clear. But on the level of detail, it offered a prismatic swirl of rhythm and timbre that attested (e.g., in the play of articulation that mirrored the "spikes" of quartz against snow) to a sensitive appreciation of Neruda's texts.

The remaining works contrasted admirably. Harris Lindenenfeld's powerful piano trio, *From the Grotto of the Combarelles* (1978), provided the concert's greatest intensity, especially in its rich opening section. At the opposite pole, repose was offered by Christopher Rouse's slow, spare *Dream of Christopher* (1977) for soprano and ensemble. As its musical ideas (occasionally quotations) drifted by, and as dissonances subtly clootted its harmonies, it suggested sounds not quite heard, effectively evoking a sensuous dreamscape. The only disappointment was Marta Ptaszynska's *Un grand sommeil noir* (1977) for soprano, flute, and harp, where intricate wordplay (Verlaine's French text is intertwined with an English translation run backward) made it difficult to concentrate on the music.

The performers included soprano Neva Pilgrim, tenor James Schults, flutist Linda Greene, pianist Brian Israel, conductor Charles Schneider, and half a dozen more; all met the Society's usual high standards.

PETER J. RABINOWITZ
Festivals: Part 2

ARIZONA

THE FLAGSTAFF FESTIVAL OF THE ARTS. Flagstaff, June 20-July 26. Denis de Coteau, music director and conductor. Recital and orchestral artists include Cho Liang Lin, Liona Boyd, Steven de Groote, Nathaniel Rosen, Francine Reed, Susan Restin St. John, and others. Also the Phoenix Masterworks Chorus, the Oakland Ballet, the Arizona Theatre Company, special attractions and a film classics series. All events on the campus of Northern Arizona U.

CALIFORNIA

CARMEL BACH FESTIVAL. Carmel, July 17-August 2. Sandor Salgo, music director and conductor. Highlights will include Bach's Passion According to St. Matthew, the Magnificat, Concerto for Four Harpsichords; Mozart's Don Giovanni in concert form, Symphony No. 36 ("Linz") and Piano Concerto K.451. Soloists will include Sara Ganz, Pamela Myers, Carol Vaness, Gregory Wait, William Fleck, Douglas Lawrence, Thomas Paul, Peter Reijo, Michael Henoch, Hans Pichner, and Gerhard Puchelt. Seventeen concerts, twelve recitals, lectures, and symposia.

REDLANDS BOWL SUMMER MUSIC FESTIVAL. Redlands, every Tuesday and Friday evening through July and August. 1981 is the fifty-eighth year of free concerts including four nights of symphony (Harry Farbman, conductor), ballets, operas, recitals, one musical comedy, folk dances and songs.

SAN LUIS OBISPO MOZART FESTIVAL. San Luis Obispo, August 3-9. Week of 14 concerts includes two orchestral concerts with Mozart Festival Orchestra and chamber concerts and recitals featuring such soloists and groups as Russell Sherman, Jerome Lowenthal, the Primavera String Quartet, American Early Music Consort, and Ko Ke-la. Weekend Mission concerts in Mission San Luis Obispo de Tolosa feature orchestra and Festival Chorus in a performance of Mozart's Requiem. Concurrent with the Festival is a Hubbard Keyboard Instrument Symposium sponsored by California Polytechnic University Music Dept. Symposium lectures will be open to the public. Tours of Hearst Castle will be offered as part of the Festival goers ticket package.

COLORADO

COLORADO MUSIC FESTIVAL, Boulder, June 19-July 24. Giora Bernstein, music director. Featured guest artists will include Leonard Rose, Shlomo

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CONNECTICUT

YALE IN NORFOLK CHAMBER MUSIC. Norfolk. June 19-July 31. This season’s performers include: The Tokyo String Quartet, Syo-ko Aki, Szymon Goldberg, Masuko Ushioda, Rafael Hillyer, Martha Strongin Katz, Aldo Parisot, Laurence Lesser, Thomas Nyfenger, Ronald Rosenman, Keith Wilson, Arthur Weisberg, Robert Nagel, Paul Ingraham, Ward Davenny, and Joan Panetti. The festival’s forty-first season will feature chamber music, orchestral works, and one choral concert by the Litchfield County Choral Union July 26 at 3:30 p.m. All other concerts are on Friday and Saturday evenings at 8:30 p.m. in the Music Shed.

FLORIDA

NEW COLLEGE MUSIC FESTIVAL. Sarasota, May 31-June 20. Paul Wolf, music director. Millicent Fleming, administrative director. Three weeks of intensive study, rehearsal and performance under the direction and guidance of distinguished visiting faculty artists including Joseph Silverstein, Robert Bloom, Samuel Baron, and Robert Nagel. Six major concerts by faculty artists.

ILLINOIS


RAVINIA FESTIVAL. Highland Park, June 26-August 30. James Levine, music director. Entering its forty-sixth season, the festival plans programs of symphonic concerts, recitals, chamber music, orchestral pops concerts, pop/jazz/folk attractions, master classes and children’s concerts. The season opens with the first Ravinia/Chicago Symphony performance of Verdi’s “Macbeth,” with Sherrill Milnes and Renata Scotto in the leading roles. French music will be the emphasis during the eight weeks of concerts by the Chicago Symphony Orchestra and chamber music events in the Murray Theatre. James Levine will conduct the first Chicago performance of Zemlinsky’s Lyric Symphony on July 11, with soloists Johanna Meier and Tom Krause. Judith Blegen, Philip Creech, and Donald Gramm will be the soloists for Haydn’s “The Seasons” by the Chicago Symphony and Chorus on July 12, with Levine conducting. Guest conductors will be Neville Marriner, James Conlon, Jesus Lopez-Cobos, Edo de Waart and Kurt Masur. Franz Allers and Erich Kunzel will conduct seven orchestral pops concerts, and Zubin Mehta will conduct the New York Philharmonic in two performances on August 24 and 25. Teaching master classes will be Lynn Harrell, Donald Gramm, Horacio Gutierrez and Jean-Pierre Rampal, all soloists at Ravinia.

certs. Pop/jazz/folk attractions include Preservation Hall Jazz Band, Harry Chapin, Gordon Lightfoot, Kris Kristofferson, Melissa Manchester, Emmylou Harris, and the Summer of ’42 show. Also among this year’s soloists: Yuri Egorov, André Watts, Alicia de Larrocha, Kenneth Noda, Misha Dichter, Emanuel Ax, Garrick Ohlsson, Giuliano Ciannella, Timothy Jenkins, New World String Quartet, Michael Ouzounian, Christian Altenburger, Shlomo Mintz, James Galway, Cho-Liang Lin, Kyung-Wha Chung, Mark Kaplan, Kun-Woo Paik, Doc Severinsen, Dave Brubeck and the Brubeck Quartet, and Robert Merrill.

INDIANA

FESTIVAL MUSIC SOCIETY. Indianapolis, July 6-27. Programs include performances by the Indianapolis Brass Quintet, the Smithsonian Chamber Orchestra, and the Cincinnati Early Music Consort. Igor Kipnis, harpsichordist, will give a solo recital, a duo recital with John Solum, flute, and a duo recital with James Weaver, forte-piano.

MAINE

BAR HARBOR FESTIVAL. Bar Harbor, July 3-August 14. Francis Fortier, artistic director. The performers for the fifteenth anniversary season include: violinists Francis Fortier, Paul Chilld; violist Liane Marston; cellist Jeanne LéBlanc; pianists Tara Bawden, Judith Olson, Steven Mayer, and Diana Kacso; mezzo-soprano Mary Anne Hart. The Acadia String Quartet and the Acadia Trio are the ensembles in residence. The Bar Harbor Festival String Orchestra, directed by Francis Fortier, will also perform. The Singing Boys of Pennsylvania, directed by Bernard Schade, will make a guest appearance. Highlight of the 1981 Festival include free outdoor chamber music: concerts by the Acadia String quartet in Blackwoods and Seawall Campground Amphitheatres of Acadia Na-
tional Park; recitals and chamber music concerts in the Bar Harbor Congregational Church; and pops concert series at the historic Bar Harbor Club. Major works to be performed include Beethoven’s Trio No. 7 (Archduke), the Schumann Quintet for Piano and Strings in E flat, Op. 44; the world premiere of James Park’s String Quartet (1980); and a concert of American music featuring works by Barber, Douglas Moore, and Piston.

MASSACHUSETTS

ASTON MAGNA FESTIVAL. Great Barrington, June 28-July 18. Albert Fuller, artistic director. This season’s performers include Fortunato Arico, Albert Fuller, Stephen Hammer, John Hsu, Judith Nelson, Lionel Party, Elizabeth Pruett, Charles Bressler, Jan Opalach, Linda Quan, Stanley Ritchie, Jaap Schroder, and John Solum. Featured are works by Monteverdi, Cavalli, Vivaldi, Telemann, and Mozart. A seminar will be held entitled “Venice in the Age of Monteverdi: 1575-1650.” Concerts each weekend at 6 pm at St. James Church on July 3, 4, 10, 11, 17, 18.

CAPE & ISLANDS CHAMBER MUSIC FESTIVAL. Cape Cod, Martha’s Vineyard, Yarmouth Port, Wellfleet, Falmouth, August 1-17. Evelyn Velleman, administrative director, Samuel Sanders artistic director and pianist. Featuring Kathleen Lenski, violin; Myra Kestenbaum, viola; Robert Sylvester, cello. Guest artists include Carol Wincenc, flute; James Van De Mark, double bass; Robert White, tenor; and Joanna Simon, mezzo-soprano. One program will feature works by Cape area composers and works with particular relevance to the region, such as Crumb’s Voice of the Whale.

SOUTH MOUNTAIN CONCERTS. Pittsfield, August 1-November 7. Mrs. Willem Willeke, music director. This season’s performers include the Beaux Arts Trio, the Clark/Schulman Duo with Robert J. Lurteuma, the American String Quartet, and Boris Goldovsky and his Mostly Mozart Quartet of singers. Most concerts are given in the Coolidge Audiorium.

MICHIGAN

ANN ARBOR MAY FESTIVAL. Ann Arbor, April 29-May 2. Programs feature the Philadelphia Orchestra conducted by Eugene Ormandy, with soloists Judith Blegen, soprano; and Gyorgy Sandor, piano. Aldo Ceccato will conduct the Rossini’s Stabat Mater with soloists Faye Robinson, soprano; John Gilmore, tenor; Katherine Cesinski, mezzo-soprano; and John Cheek, bass-baritone. Ceccato will also conduct the Bruch Violin Concerto with Ani Kavafian, violin. All concerts are at 8:30 pm in the Hill Auditorium.

INTERLOCHEN ARTS FESTIVAL. Interlochen, June 28-August 24. Edward J. Downing, director. Planned performances for this season include appearances by the Pittsburgh Symphony Orchestra, the Fred Waring Show, the Glen Miller Orchestra, Roger Wagner, the Coast Guard Band, Pete Fountain, the U.S. Army Band, and Bob James. In addition, more than 300 other events will feature faculty, staff, and campers in a wide range of fine arts performances. Conductor in residence will be Henry C. Smith, who will share duties with guest conductors Glenn Block, Donald Johanos, and Robert Marcellus. Also highlighting the summer will be performances of Kiss Me Kate and H.M.S. Pinafore.

MATRIX: MIDLAND CELEBRATION OF THE ARTS AND SCIENCES. Midland, June 5-21. Presented this season are Robert Merrill and Anna Moffo in an “Italian Opera Night” in Dow Gardens; St. Mark’s Gospel, starring Eric Booth; a writer’s conference, featuring author James Heller; an outdoor production of A Funny Thing Happened on the Way to the Forum, the...

NEW MEXICO

THE JUNE MUSIC FESTIVAL. Albuquerque, June 1-11. The fortieth anniversary features an appearance by the Guarnari String Quartet. The concerts will be held at Woodward Hall at the University of New Mexico in Albuquerque. Single and season tickets are available.

NEW MEXICO FESTIVAL. Taos, July 17-August 16. Mark Camphouse, music director. Symphonic and chamber music performances by young musicians who work closely with orchestral faculty, and present two symphonic concerts weekly, plus ensemble programs and recitals. Highlights are the Barber Violin Concerto, Henze Symphony No. 5, Hendelh's "Mathis de Maler," plus works by Bacon, Bartók, Elgar, and Schuller.

NEW YORK

CARAOMOOR MUSIC FESTIVAL. Katonah, June 27-August 23. Featured is the Caramoor Festival Orchestra with conductors including James Conlon, Michael Feldman, Julius Rudel, John Nelson; and soloists Misha Dichter and Ivo Pogorelic. Concerts will be given by the St. Luke's Chamber Ensemble, The Waverly Consort, Beaux Arts Trio, Tokyo String Quartet, and the New York Chamber Soloists. Recital artists include Emmanuel Ax, Young Vok Kim, Yo Yo Ma, Paula Robison, Ruth Laredo, Pinchas and Eugenia Zukerman, Rudolf Firkusny, and Richard Stoltzman. Other events include two children's programs, a dance program for children, and two performances of The Ballad of the Bremen Band, a Caramoor commissioned opera.

MOSTLY MOZART FESTIVAL. New York City, July 13-August 29. Mostly Mozart Festival Orchestra with guest conductors Alexander Schneider, James Conlon, Christopher Eschenbach, Michael Tilson-Thomas, Leonard Slatkin, and Pinchas Zukerman.Soloists Jean-Pierre Rampal with Russell Sherman, Emanuel Ax, Misha Dichter, Jessye Norman, Alicia de Larroca, and Lynn Harrell. Chamber music by the Cleveland Quartet with Rudolf Firkusny, the Tokyo Quartet with Richard Goode and Paula Robison, the Beaux Arts Trio, the Kalichstein-Laredo-Robinson Trio, the Aspen Chamber Symphony, and the Marlboro Winds.

NEW YORK PHILHARMONIC SPRING FESTIVAL. New York City, May 27-June 19. Guest conductors include James Conlon, Kiril Kondrashin, James Levine, Kurt Masur, and Christoph Von Dohnanyi. Guest soloists are John Aler, tenor; Emanuel Ax and Bella Davidovich, piano; Julius Baker, James Galway, flute; Kathleen Battle and Roberta Knie, sopranos; Itzhak Perlman, Rosa Fain, and Glen Dicterow, violin. All concerts at 8 pm at Avery Fisher Hall.

PINE ORCHARD ARTISTS FESTIVAL. Pa- lenville, July 25-August 7. Featured are performances of Menotti's "The Consul" with soprano Alexandra Hunt, on July 25, 31 and August 7, and Mozart's "Così fan tutte" with soprano Carolyn Heafner on July 26, August 1 and 5. Musical director for both operas is Terence Frazor, stage director Jay Pouche, designer Irving Milton Duke. Other events include plays for children and films.


OHIO

BLOOMOM MUSIC CENTER. Akron, June 15-September 13. Lorin Maazel, music director. Summer home of The Cleveland Orchestra. Festival Concerts, Pops Concerts, Sunday Series, Ballet, and Special Attractions. The Festival Concerts, led by such conductors as Lorin Maazel, Sir Colin Davis, Michael Gielen, Jesus Lopez-Cobos, Eduardo Mata, and Andrew Davis, run from July 10 through August 30. While embracing a broad

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Sir Georg Solti
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already know now that on September 14 you have to go to a concert, and you hate it. Maybe you have a headache or a stomachache, or want to play bridge or go to the cinema. But you go to the concert because you have a ticket. That's what we are fighting here.”

Solti made no secret of his displeasure with certain audiences when he first came to Chicago, but he recognizes that the Chicago musical public has improved. “I must say that if I think back over the last twelve years, there is a tremendous change. We have certain audiences now which are as good as any major European audiences.

“I've been thinking for years of a major campaign to improve listening capacity, because that’s what we are talking about. It’s not a question of politeness. Nobody wants to insult me or the orchestra. They are very proud of us. But they never had a chance to realize why you listen, or how you listen. The trouble is that this has to be learned, how to listen. Look, the ideal would be if I could take every subscription audience to a rehearsal, to show them what we work on. Then they will see what is important in listening to music.” Solti's face glows with inspiration: “Maybe once I will have to take all my subscribers to the sports stadium and lecture!”

The day after we talked, Sir Georg and the Orchestra made their first record together in Orchestra Hall, a lovely, seventy-six-year-old building scheduled for minor surgery over the summer. The Decca/London team was delighted with the sound of Bartók's Concerto for Orchestra, and immediately scrapped plans to move back to Medinah Temple for the next week's sessions. Solti was doubly pleased, because this was the first time that he had recorded music of his fellow-Hungarian and former teacher with the Chicagoans.

This month, after taping the Damnation du Faust, Solti looks forward to a rare masterclass. “Oh, I enjoy it more than the people around me!” he says with a grin. “It’s so enjoyable to pass something on, and see how it works.”

Solti looks to these next years in Chicago as his greatest challenge. He repeated a colleague's words: “The most difficult is beyond the peak where the air is so thin.” “Now,” Solti said, “this is our task—to stay on the peak.”

In January, Solti announced that Claudio Abbado will become principal guest conductor in 1982, a position vacated by Carlo Maria Giulini in 1972. Chicagoans are quick to interpret this as the first step in grooming Abbado for Solti's job. Although Abbado has expressed no interest in taking on such responsibility in America. In any event, Sir Georg has every hope to stay with his orchestra until its centenary in 1990-91. “But that,” he says with a smile and a sly glance heavenward, “is not in my hands.”
Continued from page 42

range of repertoire, the Festival Concerts will spotlight the music of Beethoven, whose Symphonies nos. 3, 5, 8 and 9, Piano Concerto no. 2, and Violin Concerto which will be performed over the eight week period. The Cleveland Orchestra will also assist the Houston Ballet in four performances, (August 13-16). Soloists scheduled for the Blossom season include Leonard Rose, cellist; Elmar Oliveira, violinist; James Galway, flutist; Horacio Gutierrez, pianist; Clive Lythgoe, pianist; Dylana Jenson, violinist; and Heinrich Schiff, cellist.

OREGON

OREGON SUMMER FESTIVAL. Eugene, June 22-July 5. Helmuth Rilling, music director. Major works to be performed include eight cantatas and the G minor Mass of J.S. Bach, the Haydn Lord Nelson Mass, and Mendelssohn's Elijah with soloists Delcina Stefenson, Alyce Rogers, Douglas Lawrence, and John Humphrey. Also featured are recitals by Ingo Goritsky, oboe; Douglas Lawrence, baritone; and Guy Bovet, organ; plus two concerts of chamber music by the Los Angeles String Quartet. Free noon concerts will be given daily by members of the Festival Orchestra. Two lectures will be given by New York Times critic Harold Schonberg on the topics "Pianists—past and present" and "Singers—past and present."

RIHODE ISLAND

NEWPORT MUSIC FESTIVAL. Newport, July 15-26. Three concerts will be given daily by internationally-known guest artists, and will include chamber music concerts and solo recitals. Roster has not been finalized.

TEXAS

HOUSTON SYMPHONY SUMMER FESTIVAL. Houston, July 15-25. Sergiu Comissiona, artistic advisor. All-Tchaikovsky programs featuring the complete symphonies and piano concerti, as well as ballet music. Guest artists include Oxana Yablonskaya, David Bar-Illan, and Michael Ponti, pianists; Ruben Gonzalez and Eugene Fodor, violinists; Nathaniel Rosen and Shirley Trepel, cellists. Prior to each concert there will be a 45-minute program featuring chamber music of the composer.

WISCONSIN

MORAVIAN MUSIC FESTIVAL AND SEMINAR. Waukesha, June 17-21. Barbara Strauss, general chairman; Dr. James Boeringer, music director. Performances by the Festival chorus, directed by David Crosby and accompanied by the Wisconsin Chamber Orchestra; band concerts, ensembles, and trombone choirs directed by Jeffrey Reynolds, trombonist of the L.A. Philharmonic; recitals by the Wisconsin Brass Quintet. The Seminar, "Moravians in the Midwest: The Second Generation," coordinated by Mary Tipton, will include a field trip to Old World Wisconsin, an outdoor ethnic museum, a visit to restored German and Norwegian farmsteads.

WYOMING

GRAND TETON MUSIC FESTIVAL. Teton Village, Jackson Hole, July 15-August 22. Twentieth anniversary season. Ling Tung, music director and conductor. Congregation of one hundred resident artists performing five-to-six concerts a week in Festival Hall, on the lower slope of the Teton Mountains. Symphonic concerts, chamber music, baroque, recitals, and "Music in the Present Tense." Roger Ruggeri, director of this weekly program devoted to 20th century music. Karel Huse, composer-in-residence. Roster includes Steven DeGroote (piano), Hidetaro Suzuki (violin), Sharon Isbin (guitar), the Chester Quartet, Lionel Party (harp-sichord), and Gregory Fulkerson (violinist & winner of the 1980 Rockefeller Competition).

CANADA

FESTIVAL OTTAWA, OPERA PLUS. July 4-29. National Arts Center. Mario Bernardi, artistic director. Featured operas are Idomeneo with George Shirley, Pauline Tinsley, and Benita Valente, conducted by Mario Bernardi, designed by Josef Svoboda; Rigoletto with Louis Quilico, Ruth Welting, Neil Shicoff, conducted by Paolo Peloso, directed by Jean Herbert, designed by Pier Luigi Pizzi; Britten's Midsummer Night's Dream with Norma Burrowes, John York Skinner, and John Stewart, conducted by Mario Bernardi, directed by Brian MacDonald; Bastien and Bastienne and The Impressario will be in concertized form with Constanza Cuccaro and Claude Corbeil, conducted by Franz Paul Reck. The chamber music series features the Prague, Orford, New Budapest, Emerson, and Tokyo String Quartets, plus pianists Jean-Philippe Collard and Michel Beroff. The festival is planning a tribute to Bartók and will include lectures by Bela Bartók Jr. and Bartók scholars plus a folksloric musical group.

GUELPH SPRING FESTIVAL. Guelph, April 30-May 17. Featured will be the Canadian premiers of Dominick Argento's opera Postcard from Morocco with Glyn Evans, Henry Ingram, Giulio Kukurugya, Mark Pedrotti, Roxolana Roslak, Janet Smith, and Janet Stubbs, conducted by Nicholas Goldschmidt; and Leoncavallo's La Bohème with Theodore Baerg, Janet Coates, Carrol Anne Curry, and RO Ellows Oostwoud, directed by Stuart Hamilton. Also featured are recitals by Teresa Stratas, Norbert Kraft with Bonnie Silver, Ronald and Avis Romm, Joan Morris with William Bolcom, and Woody Herman; plus performances by Les Grands Ballets Canadiens, the Scottish Baroque Ensemble, Lutnia Choir of Poland, Nuovo Compagnia di Canto Popolare di Napoli di Italy, Canadian Brass, Coop/Dodington/Robbins Trio, Israel Piano Quartet, and Toronto Symphony Youth Orchestra.
exquisitely orchestrated miniatures of the Hungarian Sketches (or Pictures), which are also to be found on Reiner’s fine record of the Music for Strings, Percussion, and Celesta. Skrowaczewski scores in his treatment of the vulgar tune, but Mehta’s handling of the finale is more firmly structured.

In view of my comments about Solti’s recordings with the London Symphony, it will surprise no one that I find their version of the Concerto for Orchestra (London CS 6784) to be one of the very best—alertly performed (does anyone

Deutsche Grammophon 2530 901—Piano Concertos Nos. 1 (Sz. 83), 2 (Sz. 95). Pollini; Chicago SO, Abbado.

Philips 9500 043—Piano Concertos Nos. 1 (Sz. 83), 2 (Sz. 95), 3 (Sz. 119). Bishop-Kovacevich; London SO, Davis.

Philips 839 761—Piano Concerto No. 2 (Sz. 95). Bishop-Kovacevich; BBC SO, Davis. (Also STRAVINSKY: Concerto for Piano and Winds.)

Hungaroton SLPX 11516—Piano Concertos Nos. 1 (Sz. 83), 2 (Sz. 95). Kocsis; Budapest SO, Lehel.

DG Privilege—2535 333—Piano Concerto No. 1 (Sz. 83); Rhapsody for Piano and Orchestra (Sz. 27). Anda; Berlin RSO, Fricsay.

DG Privilege 2535 262—Piano Concertos Nos. 2 (Sz. 95), 3 (Sz. 119). Anda; Berlin RSO, Fricsay.

CBS MS 6405—Piano Concerto No. 1 (Sz. 83). R. Serkin; Columbia SO, Szell. (Also PROKOFIEV: Piano Concerto No. 4, with Philadelphia O, Ormandy.)

London Treasury STS 15494—Piano Concerto No. 3 (Sz. 119). Katchen; London SO, Kertész. (Also RAVEL: Piano Concerto in G.)

Hungaroton SLPX 11421—Piano Concerto No. 3 (Sz. 119). Ránki; Hungarian SO, Ferencsik, Viola Concerto (Sz. 120). Németh; Budapest PO, Körödy.

Turnabout TVS 34036—See Chamber Works.

Turnabout TVS 34483—Piano Concerto No. 3 (Sz. 119). G. Sándor; Pro Musica O, Gielin. Viola Concerto (Sz. 120). Koch; Luxembourg RO, Springer.

London CS 6784—Dance Suite (Sz. 77); Concerto for Orchestra (Sz. 116). London SO, Solti.

Candide QCE 31100—Dance Suite (Sz. 77); Concerto for Orchestra (Sz. 116). Minnesota O, Skrowaczewski.

Philips 6500 931—Dance Suite (Sz. 77); Music for Strings, Percussion, and Celesta (Sz. 106). Philharmonia Hungarica, Dorati.


Argo ZRG 657—Music for Strings, Percussion, and Celesta (Sz. 106); Divertimento (Sz. 113). St. Martin’s Academy, Martiner.

London CS 6783—Music for Strings, Percussion, and Celesta (Sz. 106); The Miraculous Mandarin (Sz. 73). London SO, Solti.

RCA Victor VICS 1620—Music for Strings, Percussion, and Celesta (Sz. 106); Hungarian Sketches (Sz. 97). Chicago SO, Reiner.

CBS MS 7206—Music for Strings, Percussion, and Celesta (Sz. 106). BBC SO, Boulez. (Also STRAVINSKY: Firebird; Suite.)


CBS MS 6956—See Chamber Works.

Deutsche Grammophon 2530 065—Music for Strings, Percussion, and Celesta (Sz. 106). Berlin PO, Karajan. (Also STRAVINSKY: Apollo.)

Hungaroton SLPX 1301—Music for Strings, Percussion, and Celesta (Sz. 106); The Miraculous Mandarin (Sz. 73): Suite. Budapest SO, Lehel.

Deutsche Grammophon 2530 887—Music for Strings, Percussion, and Celesta (Sz. 106); The Miraculous Mandarin (Sz. 73): Suite. Boston SO, Ozawa.

Angel SL 35949—Music for Strings, Percussion, and Celesta (Sz. 106). Berlin PO, Karajan. (Also HINDEMITH: Mathis der Maler.)

Turnabout TVS 34613—Music for Strings, Percussion, and Celesta (Sz. 106) (with London PO; Dance Suite (Sz. 77) (with London SO, Solti.

Everest 3355—Music for Strings, Percussion, and Celesta (Sz. 106); Divertimento (Sz. 113). Cologne PO, Wand.

Mercury SRI 75118—Divertimento (Sz. 113). BBC SO, Dorati. (Also CORIGLIANO: Piano Concerto, with Somer; San Antonio SO, Alessandro.)

Hungaroton SLPX 11437—Divertimento (Sz. 113); Concerto for Orchestra (Sz. 116). Hungarian STO, Dorati.

Hungaroton LPX 11573—Violin Concerto No. 2 (Sz. 112). Székely; Concertgebouw O, Mengelberg.

Hungaroton SLPX 11350—See Chamber Works.

Philips 6500 021—Violin Concerto No. 2 (Sz. 112); Rhapsody for Violin and Orches-

tra, No. 1 (Sz. 87). Szeryng; Concertgebouw O, Haitink.

London CS 7023—Violin Concerto No. 2 (Sz. 112). Chung; London PO, Solti.

CBS MS 6602—Violin Concerto No. 2 (Sz. 112). Stern; New York P, Bernstein.

CBS M 35150—Violin Concerto No. 2 (Sz. 112). Zukerman; Los Angeles PO, Mehta.

Angel S 37014—Violin Concerto No. 2 (Sz. 112). Perlman; London SO, Previn.

Deutsche Grammophon 2531 249—Viola Concerto (Sz. 120). Benyomini; Of Paris, Barenboim. (Also HINDEMITH: Der Schwänebrenner.)

Nonesuch H 71230—Viola Concerto (Sz. 120). Hillyer; Japan PO, Watanabe. (Also HINDEMITH: Der Schwänebrenner.)

Hungaroton SLPX 11421—See above.

London Treasury STS 15110—Concerto for Orchestra (Sz. 116). O de la Suisse Ramone, Ansermet.

Everest 3069—Concerto for Orchestra (Sz. 116). Houston SO, Stokowski.

CBS MS 6813—Concerto for Orchestra (Sz. 116). Cleveland O, Szell. (Also JANAËK: Sinfonietta.)


Angel SFO 36035—Concerto for Orchestra (Sz. 116). Chicago SO, Ozawa. (Also KO-LDALY: Danses de Gallante.)

CBS MS 6140—Concerto for Orchestra (Sz. 116). New York P, Bernstein.

RCA ARC 1-3421—Concerto for Orchestra (Sz. 116). Philadelphia O, Ormandy.

Mercury SRI 75105—Concerto for Orchestra (Sz. 116) (with London SO); Romanian Folk Dances (Sz. 68) (with Minneapolis SO), Dorati.

Angel SL 37059—Concerto for Orchestra (Sz. 116). Berlin PO, Karajan.

RCA AGL 1-2909—Concerto for Orchestra (Sz. 116). Chicago SO, Reiner.

Candide QCE 31100—See above.

London CS 6949—Concerto for Orchestra (Sz. 116); Hungarian Sketches (Sz. 97). Israel PO, Mehta.

London CS 6784—See above.

‘Deutsche Grammophon 2530 479—Concerto for Orchestra (Sz. 116). Boston SO, Kubelik.'
Superior Superdiscs

by Crispin Cioe

The Bee Gees: Spirits Having Flown
The Bee Gees, Karl Richardson,
& Albhy Galuten, producers
Half-speed remastered
Nautilus NR 17

In a characteristic Bee Gees production, rhythmic textures waft around in aural space without calling attention to any particular instrument. In this case remastering's extended dynamic range hasn't altered the instrumental balance, but it has brought out the trio's trademark falsetto harmonies on virtually every track. Other treats include an extremely crisp drum and cymbal sound on funkier numbers like Love You Inside Out and Alan Kendall's guitar on the title track. This is one of Nautilus' best offerings yet.

Boston
John Boylan & Tom Scholz, producers
Half speed remastered
CBS Mastersound HE 34188

Boston's 1976 debut featured guitar overdubs in extremis with lots of doubling and fattening. The fact that the guitars were recorded so fastidiously to start with makes the album a fitting choice for an audiophile reissue. Add in Brad Delp's sweet lead vocals and you get unique, captivating American rock & roll that Boston itself has yet to equal.

The Cars
Roy Thomas Baker, producer
Half speed remastered
Nautilus NR 14

Interesting dynamics and impressive imaging become quite apparent on the audiophile incarnation of the Cars' 1978 album debut. Greg Hawkes's keyboards and synthesizers detachedly hover around the relatively conventional yet precise crashing guitars. The group's sound is deceptively refined and well-suited for Ric Ocasek's songs of modern angst and anomie, and the ironies of a song like Good Times Roll are all the more noticeable here. Roy Thomas Baker knew just how to contrast the Cars' inborn gutteral American rock instincts with an ironic, British-sounding production coating.

Neil Diamond: His 12 Greatest Hits
Tom Catalano, executive producer
Half speed remastered
DBX encoded Direct-Disk Labs SD 16622

Neil Diamond first made his mark during the heyday of pop 45s, and his productions were among the most sweeping and grandiose ever designed for Top 40 radio. It was a style that might contrast—as on Stones and Cracklin' Rosie—an ultrapresent, ersatz flamenco guitar part with deeply reverberant bass and strings. Audiophile technology has beautifully illuminated what were, in retrospect, extremely meticulous and well-recorded productions. Worth the ticket.

The Best of Earth, Wind & Fire, Vol. 1
Maurice White, producer
Half-speed remastered
CBS Mastersound HC 45647

Earth, Wind & Fire's mixes are so masterfully balanced and equalized that an audiophile set of their best cuts can't help but be impressive. Thick, pungent brass parts on Got to Get You Into My Life, deeply plunging bass lines underpinning the perfect vocal vibratos on Fantasy, cracking rhythm guitar parts on Shining Star—the list of aurally enhanced already-great sounds goes on and on. For pop/R&B mavens, this one's a must.

Dan Fogelberg & Tim Weisberg: Twin Sons of Different Mothers
Dan Fogelberg & Tim Weisberg, producers. Half speed remastered
CBS Mastersound HE 45339

"Twin Sons of Different Mothers" yielded the hit single The Power of Gold and was well recorded on the first go-round in '78. Here, Tim Weisberg's flute is consistently full and rich, but the most noticeable improvement is in the midrange: Fogelberg's acoustic guitar overlays sound wonderfully vibrant and lush throughout, especially on the classically flavored bossa nova Guitar Etude No. 3. The thoughtful sequencing of vocals and instrumentals is a refreshing change for a pop LP.

Dave Grusin: Mountain Dance
Dave Grusin & Larry Rosen, producers. Digitally recorded
Arista / GRP 5010

This is the best digital disc I've heard yet. Recorded live in the studio, the lightly funky pop/instrumental set features high-caliber musicianship throughout, with such players as drummer Harvey Mason and guitarist Jeff Mironov turning in assured and lively performances. Both the outside material and pianist Dave Grusin's originals are arranged with a good deal of popping rhythmic panache, especially Friends and Strangers, which Ronnie Laws popularized a couple of years ago. Most significantly, the sounds on this conventionally-priced LP are so stunningly alive and sensual that the al-
always had sas' CBS Mastersound HZ Half Jeff Kansas: results are technological elements are growth. When the aural, aesthetic, and bum Townshend 1rS$/t58~111r3+1/1«$1tGi/tFi~9r3+18/$11FrS1$/tFi1$K4b'i1+11tbt~110.81$1tFi1511151

as hard-edged -edged master of Latin edged master of Latin jazz vibraphone playing supported by a bevy of sensitive and swinging San Francisco Bay Area musicians. The level of surface noise is low, while expanded dynamic range is especially apparent on an evocative Latinized Star Eyes that shifts from quiet ballad to uptempo cooker during solos. Roger Glenn’s flute sound is warm and rhythmically propulsive, contrasting nicely with Cal Tjader’s more laidback playing. Percussionist Poncho Sanchez gets plenty of room to step out on congas, and all his varied inflections are captured beautifully.


The Who may be the most sophisticated purveyors of traditional “natural-sounding” rock where drums, bass, guitars, and vocals all sound as if they were recorded live. A certain amount of room sound and leakage between tracks was part of Glyn Johns and Jon Astley’s production strategy on this powerful ‘78 release, and the newly reduced surface noise renders that natural finish more cutting and present than ever. Remastering lends added bite to Pete Townshend’s already-stinging guitar leads, especially on 3.905. This edition extends and clarifies the entire, glorious Who attack.

Townshend & Roger Daltrey

As America’s answer to Yes, Kansas’ hard-edged rock/classical fusion has always had a down-home earnestness that distinguished the band from its European art-rock counterparts. Shifting rhythm patterns, exhaustive violin/guitar arpeggio battles, and heartland American rock vocals are the earmarks of its sound. Sometimes the playing sounds a tad contrived and wooden, especially in the rhythm section. But this is the kind of cleanly metallic rock that half-speed remastering greatly enhances, since the instruments have been recorded well and separated carefully in the mix. This album is certainly the definitive Kansas in all its Great Plains glory.

Willie Nelson: Stardust
Booker T. Jones, producer
Half-speed remastered
CBS Mastersound HC 45305

The album’s concept alone should be a clue that it’s a classic: Willie Nelson’s emotive voice wrapped around ten ageless American popular standards, supported by his own band’s elegantly understated playing and Booker T. Jones’s diaphanous production. Nelson’s soulful voice is like pricelessly hand-tooled, well-worn leather on tunes like Georgia on My Mind and Blue Skies, with every subtle nuance and irony clearly captured via great engineering and exemplary remastering.

Cal Tjader: La Onda Va Bien
Carl E. Jefferson, producer
DBX encoded
Concord Jazz Picante CJP 113

This mainstream analog recording, DBX encoded, features the acknowledged master of Latin jazz vibraphone playing supported by a bevy of sensitive and swinging San Francisco Bay Area musicians. The level of surface noise is low, while expanded dynamic range is especially apparent on an evocative Latinized Star Eyes that shifts from quiet ballad to uptempo cooker during solos. Roger Glenn’s flute sound is warm and rhythmically propulsive, contrasting nicely with Cal Tjader’s more laidback playing. Percussionist Poncho Sanchez gets plenty of room to step out on congas, and all his varied inflections are captured beautifully.

Boston’s Tom Scholz

As America’s answer to Yes, Kansas’ hard-edged rock/classical fusion has always had a down-home earnestness that
For those who want to know what's new in the world of musical instruments and accessories, the National Association of Music Merchants (NAMM) holds two conventions a year at which member manufacturers display their latest wares. NAMM shows are usually part high-tech, part hype, and part Elk convention, complete with free beer, demonstration bands, and smiling young ladies in tight clothing handing out product literature. Most attendees are buyers for or owners of musical instrument retail stores throughout the U.S.

This year's show, held early in February near Los Angeles, was markedly different from those of the past. Rather than free goodies and drunken bashes, potential buyers were given the total, undivided attention of some three-hundred-plus manufacturers large and small, all trying to get a solid footing in a not-so-solid marketplace.

What with the integration of digital technology, there was little at the show that could be called revolutionary, and the this-month's-model syndrome seems to have come to a grinding halt. Fender, Yamaha, Roland, Teac, and the other giants still had extensive displays and large staffs of employees, but everyone seems to have curbed new product development. No more supergizmos or digital distortion devastators—the emphasis instead seemed to be quality and versatility.

Some of the more interesting items came from very small companies. The HiLo Dolly Corporation's namesake and sole product is a combination hand truck/PA speaker platform. Helpinstill's Road Master is based on a similar principle: an electric piano built into its own road case, suitable for shipping as is. D&M percussion introduced its Add-A-Tone percussion kit, a small acoustic chamber that fits under the drum head and enables you to get two different tones from any drum. In the good things in small packages depart-

ment was the Metronia Quartz pocket-size metronome. It's battery operated, comes complete with a flashing LED earphone, and a built in speaker that will keep you in time and in tune, since the unit can generate its own 440 Hz tone. Barcus Berry has a new Insider guitar pickup that fits inside the guitar. Pocket Fuzz from Zolot Systems is a 2 by 3 by 1 inch guitar amplifier for backstage warmup, street performances, or any occasion to which you don't feel like lugging your regular amp. All of these products are representative of practical yet innovative thinking—a new trend that comes straight out of old fashioned Yankee ingenuity. It was nice to see manufacturers using their heads instead of their publicists.

Moving on to the big boys, Altec Lansing has announced a new line of speakers from subwoofers to stage monitors called Stanley Screamers. I didn't stick for the demonstration, but I heard them loud and clear in the next aisle, so I'm sure they live up to their name. ARP introduced its Arpiano, an electronic keyboard with settings for acoustic and electric piano, vibes, and harpsichord. Audio Technology has a new remote powered electret condenser microphone. Also present and accounted for were such old faithfuls as Moog, Ludwig Industries, Ampeg, Peavey, Gretsch, Crown International, Nadir, Electro Voice, Morley, Ibanez, MXR, Guild, Baldwin, Sunn, and Steinway. Publishers such as Warner, Big 3, and Cherry Lane were also on hand, as were Guitar Player, Modern Recording, Musician Player and Listener, and several other magazines.

Seminars at the convention covered such topics as Creative Financing for the Professional Audio Equipment Dealer and Everything You've Always Wanted to Know About Harmonicas but Were Afraid to Ask(!). The show lasted three days, and for all the talk of a depressed economy, it was the largest winter NAMM convention to date with over 13,000 attendees.
Eno: an excursion into musical anthropology and montage

David Byrne—Brian Eno:  
My Life in the Bush of Ghosts  
David Byrne & Brian Eno,  
producers. Sire SRK 6039
by Mitchell Cohen

On no other album in 1981 will you hear a group of Algerian Muslims, a Lebanese mountain singer, an exorcist, and the head Talking Head engaged in an exercise in musical anthropology and montage. David Byrne and Brian Eno, layering percussive patterns and swatches of electronic music over voices taken from radio programs and existing LPs like "The Human Voice in the World of Islam," have made a record of fascinating eccentricity. As a global aesthetic experiment that challenges notions of what constitutes pop music, "My Life in the Bush of Ghosts" has numerous points of interest. As a listening experience, it is half compelling, half maddening.

The album combines elements of Eno's ambient LPs and the incandescent "Remain in Light" (by Byrne's Talking Heads) with the kind of music usually available on Elektra/Nonesuch's Explorer label. Side 1, in particular, has a few striking tracks—the rhythmic The Jezebel Spirit and America Is Waiting, on which Byrne and Eno whip up a funk background behind an enraged radio announcer from San Francisco. Regiment's rhythmic section is composed of two current Heads (Busta Jones and Chris Frantz) and Help Me Somebody, which is based on the preaching of Reverend Paul Morton. builds up an intense fervor similar to The Great Curve from "Remain in Light."

Side 2 is more esoteric and more problematic. It just becomes too much, and some of the juxtapositions are unintentionally humorous. On Come with Us, an evangelist is accompanied by pops and bleeps reminiscent of a computer game in a Broadway amusement arcade. The opening music of Qu'ran sounds like swarming insects, and when the Muslims come in it's as if they're chanting to rid themselves of a locust plague. These detours, and pieces that could be a soundtrack to a Tibetan Army training film, aren't damaging enough to write off "My Life in the Bush of Ghosts" completely. When musicians are as talented and as eager to test boundaries as Byrne and Eno, even a failed effort such as this one offers moments of idiomatic illumination.

Cash: earthy and forthright

Rosanne Cash: Seven Year Ache  
Rodney Crowell, producer  
Columbia JC 36965
by Steven X. Rea

It isn't the subject matter that distinguishes Rosanne Cash from her female country counterparts; country music has always been a wellspring for songs about the deliriums of new love, love gone sour, jealousy, infidelity, true love, etc. No, what sets Johnny Cash's daughter apart from the crowd is her impeccable taste—in material, musicians, and producer/hus-
bands. Rodney Crowell has been responsible for giving her confidence in her own considerable talents, the foremost of which is her remarkable, instinctive voice. Over the year or so that’s lapsed between her excellent debut “Right or Wrong” and “Seven Year Ache,” Cash’s singing has acquired new strength and nuance. Her earthy, forthright timbre chimes true and sure.

Flanked by sundry members of the Emmylou Harris / Brian Ahern / Hot Band axis, Rosanne rarely falters here. Two self-penned pieces, the title track and Blue Moon with Heartache, are uncommonly eloquent. The former glides over some rough emotional terrain (buoyed by Glen D. Hardin’s ardent rhythm piano), ascending to a near-hypnotic chorus with Rosemary Butler and Rosanne murmuring in unison, “The boys say when is he gonna give us some room/The girls say God I hope he comes back soon.” Blue Moon... sounds like its title: slow, sad and lonesome. Emory Gordy, Jr.’s string arrangements lend a lush commerciality that marks this song for the country charts.

Crowell and Cash have both previously recorded Keith Sykes’s work, and “Seven Year Ache” is no exception, sporting two of the Memphis-based singer/songwriter’s tunes. Rainin’ is an upbeat bluesy rocker aswirl in Booker T. Jones’s organ and Albert Lee’s per usual dazzling guitar. The other Sykes entry, Only Human, fares less successfully; two further disappointments are the raucous but ultimately vacuous reading of Steve Forbert’s What Kinda Girl? (transposed from What Kinda Guy?) and Tom Petty’s Hometown Blues.

On the other hand, there’s Leroy Preston’s My Baby Thinks He’s a Train, on which Rosemary, Emmylou, and Rosanne jump octaves, mimicking the wail of a train whistle; Larrie London’s drumming chugs along locomotive style and Lee is just plain ridiculous, with the notes pouring from his guitar faster than humanly possible. Crowell—whose only song contribution is I Can’t Resist, written with guitarist Hank DeVito—has become quite adept at realizing his musical notions in the studio. His production is precise, subtle, and occasionally adventurously. “Seven Year Ache” confirms the promise of Cash’s first effort, and marks her emergence as a truly important modern country artist.

of live performance and recording. The sound is vital and completely rounded, and the orchestra’s superb renderings of Nick Perito’s arrangements give the show a marvelous sense of presence.

There are things one can quibble about. Como’s exchanges with the audience may have worked in the theater, but they are not something one wants to hear every time you play the record. And toward the end some huskiness begins to cloud his voice. But Sinatra is three years younger and sounds that way when he begins a show. Como never quite achieved the adulation of Crosby or Sinatra—perhaps he has found a way to grow older more gracefully than they.

Ellen Foley: The Spirit of St. Louis

Mike Jones, producer

Epic NJE 36984

by Crispin Cioe

Two years ago, when record companies were rediscovering female rock singers, Ellen Foley’s debut revealed an emotional, theatrically tinged voice and attitude, surrounded by a wash of blazing guitars. As before, “The Spirit of St. Louis” finds her covering outside material, but the big surprise is that she has found an attractive and provocative new musical direction.

Foley’s boyfriend/producer Mick Jones (of the Clash) has cast her in the kind of proto-European setting that the Rolling Stones favored in the mid-'60s circa Ruby Tuesday and “Flowers.” The LP uses unusual song forms, modes, and instruments (marimba, mandolin, harmonium, concertina, castanets) to present a very cosmopolitan viewpoint. Material ranges from The Shuttered Palace, a story about a Parisian girl of the streets, to the purely surreal (The Death of the Psychoanalyst of Salvador Dali), to a torchy, strictly continental version of the '60s Dusty Springfield hit, How Glad I Am. Jones’s production is spacious, sometimes excessively so in his use of reverb. But drummer Topper Headon always anchors the rhythmic grooves solidly, while multi-reedman Davey Payne (of Ian Dury and the Blockheads) contributes wonderfully lyrical solos that weave soulfully around the singer’s vocals.

Foley first attracted attention singing on Meat Loaf’s first (and only) album, and there’s still more than a trace of the
Midwestern rock & roll belt left in her voice that contrasts the artful dreaminess the rest of the album projects. But despite its sometimes-uneven experimental tone, “The Spirit of St. Louis” is a most auspicious second album that greatly broadens Foley’s scope as an artist.

Ian Gomm: What a Blow
Martin Rushent, producer
Stiff-Epic JE 36433
by Steven X. Rea

Listening to Ian Gomm is like eating chocolate-covered ants: all sugar and sweetness on the outside, strange and dark on the inside. Like his former Brinsley Schwarz band colleague Nick Lowe, Gomm is a masterful pop purveyor. Hooks ricochet around his songs with a frenzied charm, mellifluous harmonies abound, and not an extraneous note is struck—the tunes consistently clock in at a little under three minutes. But lurking beneath this diminutive Welshman’s artfully crafted compositions—a breezy amalgam of British Invasion-esque, pub rock, country, rockabilly, and soul—there’s a pervasive melancholy that suggests that Gomm is living on the edge of work.

“What a Blow” opens with Man on a Mountain, a thundering rocker framed in a whirlwind of guitars, propelled by drums that sound like noise so much as someone getting soaked in the gut. But through this spirited, rousing music the story emerges of a man without a cause, taking a stand just so he’ll be noticed. Likewise, It Don’t Help, a roots-rock number punctuated with echoy handclaps, is really a declaration of world-weary ennui. The sprightly tempo of Here It Comes Again (That Feeling) contrasts sharply with the lyrics’ stark portrait of a man alone and lonely. And Nobody’s Fool, with its Theme from Batman-like groove, takes to task the lifeless grind of meaningless, nine-to-five work.

Throughout “What a Blow,” Gomm’s vocals are vigorous, emotive, and fused with wit and grace. Martin Rushent’s production is a resounding success: Tough, teeming guitars (courtesy of Gomm and Taff Williams), ebullient keyboards, and a galloping rhythm section are all recorded with sharp, keen clarity. Amidst the eleven Gomm originals (including one Lowe collaboration from the vintage Brinsley days) lies a curious cover selection: Johnny Rivers’ m.o.r. ’77 smash only made the group more self-contained instrumentally, but they brought a more contemporary feel to the proceedings. The result was a band that could sing ballads to the older members of the audience and rock/funk tunes for the kids, and not offend either.

Since arriving at the current lineup there has been a certain sameness in material and sequence to each record and “Grand Slam” is no exception. The slower songs are concentrated on Side 1, which opens with a patented Isley ballad, Tonight is the Night. The combination of Ronald’s emotionally charged vocal, a chantlike chorus, and understated instrumentation makes it the standout on the album, and one of the Isley’s best ever. The tempo increases on Once Had Your Love but the instruments are still muted, creating a dreamy, late-night mood. Hurry Up and Wait is a midtempo funk tune propelled by Marvin’s bass and Ronald’s gruff tenor.

Side 2 contains the harder-edged material. The Isley’s own brand of black rock is spotlighted on Young Girls. Ernie’s Hendrix-influenced psychedelic guitar floats over a heavy bass line while Ronald sings about those nubile teens in their designer jeans. Party Night follows in the group’s standard funk groove, but without the fire. An aimless instrumental break lacks the rhythmic heat of their best dance tracks, while the lyrics about what a good time you should be having pound you over the head. Don’t Let Up brings back the flame with its chant vocals and keyboard effects, but the overall groove is pretty standard. The album closes with Who Said?, another funk track that wears out quickly. Ronald’s vocal is strong, but the lyrics about cheating and shaking up at the Holiday Inn border on ridiculous.

Usually it’s the hotter side of the Isleys that garners the hits, but on “Grand Slam” the real standouts are the ballads.

Garland Jeffreys: Escape Artist
Garland Jeffreys & Bob Clearmountain, producers. Epic JE 36983
by Mitchell Cohen

Garland Jeffreys writes about the mystery kids out on the street with “no future, no hope, no dreams.” He writes about the rioting cops and blacks in sun-baked Miami Beach and about mismated lovers who don’t stand a ghost of a chance. But though “Escape Artist” paints
a predominantly dark picture. It's put across with such unerring detail, sensitivity, and sharp-edged musicianship that the album is an explosion of life. For Jeffreys—who has been touted as a major rock figure since his neglected Wild in the Streets single and 1977 "Ghost Writer" LP—this new album and a half (it comes with a four-song, eighteen-minute EP) is a vindication. "Escape Artist" is urban rock & roll at its brittle best.

Assembled for the occasion are the rhythm section from the Rumour, the keyboard players from the E Street Band, both Brecker Brothers. Lou Reed and two of his band members, reggae singer Big Youth, lead guitarist G. E. Smith, and numerous other fine musicians. Usually, an amalgam like this results in defused chaos, but "Escape Artist" is a rare instance of handpicked all-stars bringing out the finest qualities in an artist. The band handles rigorous, authoritative reggae (Graveyard Rock), expansive cityscape dynamics (Mystery Kids), taut romantic pop (Modern Lovers, Christine), basement-blasting rock (a searing 96 Tears), and never overshadows Jeffreys' vocals.

There's a terse urgency to everything on "Escape Artist," an acknowledgment that things are collapsing all around. Romance goes away on True Confessions and Ghost of a Chance; on Mystery Kids, Jeffreys walks us up six floors on a blacked-out, urine-stenched, rat-infested stairwell; Graveyard Rock talks about "the crash of '80-'81." Confusion and complexity dominate. Only rarely does Jeffreys allow himself an expression of optimism, and twice he literally spells out his objects of hope. The opening track, Modern Lovers, is an irresistible rocker that celebrates romance in tough times and ends with him singing "L-o-v-e-r-s." The second side's first cut, R.O.C.K., deals with the force that rescued him "from a fate that's worse than death."

"Escape Artist" is that rare exception, an album that snaps back, jumps with alertness and street-smarts, and re-establishes its author as one of rock's most accurate marksmen.

B. B. King: There Must Be a Better World Somewhere
Stewart Levine, producer
MCA 5162
Lonnie Brooks Band:

Turn on the Night
Bruce Iglauer & Lonnie Brooks, producers. Alligator AL 4721
by Sam Sutherland

Both B. B. King and Lonnie Brooks can easily pass muster as classic blues guitarists, being deft players and gutsy singers. But their current albums showcase broader, more sophisticated contexts that pay homage to brassy, big city blues roots. Although different in mood and execution, King's "There Must Be a Better World Somewhere" and Brooks's "Turn on the Night" both boast crack horn sections that are given greater prominence than on most recent blues releases, and both men let their underlying grasp of other musical idioms shine through.

For King, the new set is a return to form after an uneven decade that saw him shifting from classic small-group outings to ill-advised hybrids. Though a titan of the genre, he had evinced a healthy reluctance to let purism overshadow showmanship. Yet it is also possible that his various producers emphasized commercial factors in designing studio lineups.

His new set isn't an exercise in scholarship either, since it draws from new material written by veteran rock and r&b writers Doc Pomus and Dr. John. What makes this collection work is King's reunion with some of the players that helped him reach beyond an already vast black audience to a new rock-informed constituency during the late '60s. Hank Crawford, David "Fathead" Newman, and Ronnie Cuber (on alto, tenor, and baritone sax respectively) all have portfolios reaching back to an era when blues and r&b were really just semantic distinctions. Here, they marry impressive technique with soul-deep feeling. They also draw from King some of his most convincing vocal performances in some time.

Chicago's Brooks may not have King's celebrity status, but like King he embodies the urban bluesman whose personal tastes reach well beyond the genre. On first listen, Brooks's new Alligator LP offers all the classic moves and plenty of the blues' welcome humor. (Check out Inflation, an example of the genre's time-honored way with monetary hassles.) But there are also convincing allusions to '50s r&b (Something You Got), rock (in Brooks's guitar technique, which often plumbs the stripped-down architecture of
The style of the day is one of the most graceful archetypical dig into the American pop past. The material on the first album, "Stardust" (Ellington, Gershwin, Carmichael), and on the second of the two-disc "One for the Road" was of higher quality than the selections here, but Nelson has grown as an interpreter to the point where he effortlessly inhabits whatever he sings and gives it emotional resonance. Like a country Crosby, he has made an art of casualness; like Billie Holiday, he phrases in a way that is always unexpectedly right and always undeniably his own. As enjoyable as "Stardust" is, it doesn't contain performances as assured as I'm Confessin' (That I Love You). I'm Gonna Sit Right Down and Write Myself a Letter, or Mona Lisa from "Rainbow."

There is treacle on the album—the appeal of the title song is one of the century's great mysteries: My Mother's Eyes is uninspired sentimentality. But the disc is never less than charming, and often a good deal more. The sprightlier numbers, where Nelson sings the vocals with co-producer Fred Powers, have a first-rate, after-hours energy. Familiar tunes like Who's Sorry Now? and Exactly Like You (both over fifty years old) sound remarkably fresh. A dark horse highlight is Won't You Ride in My Little Red Wagon: Nelson's vocal evokes pre-World War II innocence while Powers' hipper counter-singing suggests the more sexual metaphorical possibilities in the lyric.

The LP was recorded in Texas on the day after Willie's 1980 Fourth of July picnic, and the musical spirits are high. The style is a move away from the lush arrangements of the two prior Tin Pan Alley albums. Dispensing with such Nelson band cornerstone stones as harmonica, drums, keyboards, and electric guitars. "Rainbow" adopts the acoustic guitar-violin combination pioneered by Django Reinhardt and Stéphane Grappelli in France in the 1930s. This jazz-influenced instrumental interplay (the final track, a loose rendition of Twinkle. Twinkle Little Star, is entirely instrumental) is a perfect cushion for these vintage melodies and Nelson's relaxed vocals. Only one complaint: at a playing time of under a half-hour. "Somewhere over the Rainbow" is too quick. Couldn't Nelson and his small combo have whipped up an impromptu version of: say, Honeysuckle Rose?

Willie Nelson: Somewhere over the Rainbow
Willie Nelson, Paul Buskirk, & Freddie Powers, producers
Columbia FC 36883
by Mitchell Cohen

"Somewhere over the Rainbow" is Willie Nelson's third and most graceful archetypical dig into the American pop past. The material on the first album, "Stardust" (Ellington, Gershwin, Carmichael), and on the second of the two-disc "One for the Road" was of higher quality than the selections here, but Nelson has grown as an interpreter to the point where he effortlessly inhabits whatever he sings and gives it emotional resonance. Like a country Crosby, he has made an art of casualness; like Billie Holiday, he phrases in a way that is always unexpectedly right and always undeniably his own. As enjoyable as "Stardust" is, it doesn't contain performances as assured as I'm Confessin' (That I Love You). I'm Gonna Sit Right Down and Write Myself a Letter, or Mona Lisa from "Rainbow."

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Smokey Robinson: Being with You
George Tobin, producer
Motown TB 375M1
by Tom Vickers

While his contemporaries play to half-filled houses and struggle for record deals, Smokey Robinson remains at the top of the charts because of his unique ability to sing about teenage love from a nostalgic adult perspective. When he attempted to compete with the Teenie Hymn makers on previous LPs, his career flounder. But once he found a way to use his breathless falsetto to reawaken the past without wallowing in it, his voice and vibration took on new meaning.

Robinson's two hits of last year, Cruisin' and Let Me Be the Clock centered on adolescent romance. "Being with You" shares that theme and brings it into sharper focus. The title track's soft, catchy tune is destined for hit singledom. Food for Thought features a reggae groove set off by steel drums that dominate the mix. Unfortunately, Robinson sings in a bogus Jamaican accent that dilutes the political message of the lyric. The midtempo ballad If You Wanna Make Love (Come 'Round Here) is reminiscent of Smokey's work with the early Miracles. A breakup love song, Who's Sad closes Side 1 with a haunting chorus that perfectly captures the feeling of an adolescent's feeling of emptiness and helplessness.

Side 2 is less successful. The opening Can't Fight Love is a total, embarrassing steal from the Jackson's Share Your Body (Down to the Ground). Next is You
Snow: needing focus

Are Forever, in which Smokey delivers a teenage statement of undying devotion. The tension slackens with As You Do, a lackluster love song that goes nowhere lyrically or vocally. The album closes on an upnote with I Hear the Children Singing, a song that captures the manchild essence of Smokey.

If his radio hits have captivated you, "Being with You" is the best match of material with voice since Smokey left the Miracles.

Sister Sledge: All American Girls
Narada Michael Walden, producer Cotillion SD 16027

by Crispin Cioe

Sister Sledge, the female r&b vocal quartet from Philadelphia, has left the production fold of Chic's certified hit-makers Nile Rodgers and Bernard Edwards to work with Narada Michael Walden, the former jazz fusion drummer turned successful r&b singer/producer. Rodgers & Edwards' pared-down funk is a hard act to follow, but once past the obviously Chic-derived title track, "All American Girls" reveals a different, and for the most part, successful approach. Walden's songs and arrangements effectively frame the Sisters in a latter-day Supremes context.

This is very much a dance record, with Randy Jackson's fat bass playing bouncing amially off Walden's solid backbeat and expresssive cymbal work. But against this contemporary rhythm scheme, the songs convey an unabashed pop earnestness, much the way those of the '60s girl groups did. He's Just a Runaway masterfully blends a high chorus of sighing "oohs" with a Motown-esque chord progression and a sad story about a boy with "honest eyes and a lonely face," but as the song later reveals, his "innocence lies... he'll run and break your heart." The equally danceable Ooh You Caught My Heart and Make a Move follow similar strategies, combining finger-popping, backbeat-heavy rhythms with snatches of riffs from soul music's rich past. A breathy, streetwise sexiness hovers about these elements, which collectively create a big production sound. "All American Girls" effectively positions the Sisters in the pure pop pantheon, where they belong.

Phoebe Snow: Rock Away
Greg Ladanyi & Richie Cannata, producers Mirage W/G 19297
by Crispin Cioe

The musicians, producers, and record label have changed, but Phoebe Snow's strengths and weaknesses as a recording artist have not. "Rock Away" sports a band of highly toured pop/rock players: David Brown, Liberty Devitto, Doug Siegmeyer, and Richie Cannata from the Billy Joel band, and Warren Zevon's lead guitarist/musical director, David Landau. At first glance it would seem that Snow had dropped the slick production style that first brought her to prominence in the '70s. Such rockers as Gasoline Alley by Rod Stewart, Carolyn Mas's Baby Please, and Snow's own Down in the Basement (which features Billy Squier's excellent drummer, Bobby Chouinard) contribute a new-found rough edge and punchiness to Snow's lovely vibrato and unique vocal timbre.

But for all the hand-picked musicians and good sounds supplied by producers Greg Ladanyi (of Jackson Browne fame) and Cannata, the album ultimately lacks focus. It wanders from rock to slick L.A.-style production on the single-oriented Games (which uses a completely different lineup of Ronstadt/Browne sidemen) and finally back to such usual Snow fare as Don Covay's Mercy, Mercy, Mercy and Allen Toussaint's Sho-Rah, Sho-Rah.

To her credit, Snow sings with graceful precision throughout and, on Games, even a touch of wild abandon. And her midtempo original, Something Good, is a memorably melodic love song. "Rock Away" has the basic ingredients: good songs, unobtrusive production, fine distinctive voice. But the ultimate Phoebe Snow album will not become a possibility until she finds an appropriate style and sticks with it.

Jesse Winchester: Talk Memphis
Willie Mitchell, producer Beaverville BRK 6989
by Sam Sutherland

News that Jesse Winchester was returning to the studio with producer Willie Mitchell after a lengthy hiatus was both surprising and provocative. The songwriter's earliest recordings—cullled from material written in exile in Canada as a conscientious objector—had sketched an imposing aggregate style that combined the hushed spareness of folk balladry with
undercurrents of black blues and economical rock. But as the artist became better known, and a changing political climate freed him to play his first U.S. shows in years, Winchester's studio work seemed to lose its potency in a pronounced swing toward more bucolic country arrangements and less distinguished topical conventions.

"Talk Memphis" does make a much stronger case for his range as a singer, allowing Winchester to flex the funkier vocal nuances acquired in his first teenage bands in Memphis and solidified during his early performances as a Montreal resident. Mitchell, whose work with Al Green and Ann Peebles earmarked him as heir to Memphis' streamlined r&b tradition, infuses the tracks with a clipped rhythmic vitality. At the same time he has adapted the players' attack to Winchester's gentler vocal character, creating a kind of funky folk middle ground.

What's still missing, though, is the deeper poetic richness that was the singer's original strength, and that is squarely his own responsibility. Uptempo performances like "Say What, Sure Enough" and the title tune are undeniably infectious, boasting the kind of light-hearted charm that made Winchester's mid-'70s sleeper Rhumba Man a concert standout and a popular cover song for singers like Nicolette Larson and Dolly Parton.

Yet the effect is merely charming. That might be acceptable from a mere entertainer but it's a bit frustrating for those of us who've played Winchester's first three LPs until the grooves were smooth. Only on Leslie, an affecting love song inspired by his wife, and "I Love You No End" does he recapture the contemplative mood and verbal purity of his earliest and best writing. Nowhere does he reach for the broader philosophical statements that gave albums like "Jesse Winchester," "Third Down 110 to Go," and "Love It or Leave It" a luminous poetic weight.

"Talk Memphis" is thus a minor step forward for a major talent. Its music heartening in its renewed affection for the songwriter's earliest roots but disappointing in its comparatively slight content. Perhaps Winchester has found the emotional and spiritual peace that too often eluded the protagonists of his early '70s creations. But that personal gain has cost him a tension in his writing that was once a compelling trademark.
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JAZZ

The Big Sky Mudflaps: Armchair Cabaret

Randy Rand & the Big Sky Mudflaps, producers. Helios HR 4402 (Helios Records, P.O. Box 8665, Missoula, MT. 59807)

Bug Alley

Gene Perl, Son Soleil, & Bug Alley, producers PMR019 (PM Records, 20 Martha St., Woodcliff Lake, N.J. 07675)

by John S. Wilson

Many of today's young jazz ensembles are finding inspiration in singing groups of the '20s through the '50s. One of the most popular sources for them is the Boswell Sisters, who, according to Maxene Andrews, inspired the Andrews Sisters. New York's Manhattan Rhythm Kings draw on the Boswells, as do the groups represented on these two discs: Bug Alley, apparently based in Montreal, and the Big Sky Mudflaps from Missoula, Montana.

Once past the Boswells, the two groups spread out in a variety of directions. The Mudflaps, a seven-piece ensemble that includes an alto saxophone and a violin, draw on Louis Jordan, contribute their own lyrics to Charlie Parker's Yardbird Suite, throw in Helen Humes's Flippity Flop Flop and Duke Ellington's Do Nothing 'til You Hear Me. Even the Mudflaps' version of Basie's Down for the Count and the Bill Harris and Woody Herman specialty, Bijou. The group has written its own lyrics to Miles Davis's Milestone.

Musically, Bug Alley is the more accomplished of the two. It's a very crisp performing unit and has a remarkable lead singer in Karen Young. The Mudflaps' voices occasionally lack authority, but their instrumental work is good. Strangely, Bug Alley's Boswell medley misses the Sisters' style entirely, while the Mudflaps rendering of their Sentimental Gentleman from Georgia is superb. The Mudflaps' calling card is their jovial amateurism: Even when the singers are hanging on by their teeth, their winning enthusiasm pulls them through.
Don Byas
Inner City IC 7018
by John S. Wilson

Though Don Byas spent most of his career in Europe, he is frequently cited as one of our major tenor saxophonists, along with Coleman Hawkins, Ben Webster, and Lester Young. This collection, better than any that I know of, explains why he has been so highly regarded. On Side 1, he plays with pianist Mary Lou Williams, bassist Buddy Banks, and drummer Dave Pochonet. He and Williams are superb together, both on her four exceptional originals and on two standards. This side alone would make “Don Byas” an exceptional disc. But parts of Side 2 are equally rewarding. Here, Byas plays with pianist Benny Booker’s all-woman trio (Bonnie Wetzel on bass, Elaine Leighton on drums) and in a quintet with vibraphonist Fats Sadi. Booker is a strong, swinging player (Booker’s Byas-Ed Blues) and her performance of I Should Care shows her to be a fine vocalist as well. Though the remaining quintet selections are less interesting, the caliber of playing is unusually high, as it is throughout.

Bobby Jasper: Revisited
Inner City IC 7013
by John S. Wilson

Belgian saxophonist Bobby Jasper built such a strong reputation among American jazz musicians in Europe in the ’50s that when he came to the U.S. he found immediate acceptance. Though his playing usually wavered between Lester Young and Stan Getz, on these four sessions (recorded in 1953 and ’54, ten years before he died), he frequently sounds like another Young follower, Brew Moore. Jasper was also a most provocative arranger for seven- and nine-piece groups, working in the style of the Miles Davis nonet of 1948 and ’49. On “Revisited,” his rich, tight voicings reach their apex in his arrangement of So Easy to Love, in which a darkly singing ensemble paves the way for his affecting, warm, reflective solo. His contrapuntal nonet arrangement of Jeux de Quatre is adventurous, even by contemporary standards. So is the inclusion of Andre Hodier’s Paradoxe (1954), a twelve-tone affair in which Nat Peck’s trombone and Jasper’s sax wrap around each other in a swinging ferment. The disc also includes some pieces for sextet and quintet.

Jasper: affecting solos
Merle Koch and Eddie Miller
Audiophile AP 135
by John S. Wilson

Eddie Miller should have been one of the stars of the Swing era. But since his idiomatic style on tenor saxophone did not fit in with either the Coleman Hawkins or Lester Young school, he seemed out of fashion at the time. ‘If his smooth, soft, mellow singing tone and attack was related to anyone’s, it was to another also-ran’s of the time. Bud Freeman.

Miller played with the Bob Crosby band from 1936 to ’42 (and gave it its most distinctive sound), with various Dixieland bands on the West Coast in the ’50s and ’60s, and then spent more than a decade with Pete Fountain’s group in New Orleans. His birthplace. This record finds him at a club called Michele’s Silver Stope in Virginia City, Nevada, with pianist Merle Koch’s quartet. (Koch, pronounced “Cook,” was also with the Fountain band.) Miller’s warm tone—which relates to that of classic New Orleans clarinetists Barney Bigard, Albert Nicholas, and Sidney Bechet—hasn’t changed at all, and he sounds as easy, smooth, and melodic here as he did with the Crosby band.

Despite the fact that Koch developed in California and spent a long time in New Orleans, his playing here suggests Chicagans Jess Stacy, Joe Sullivan, and even Art Hodes. But Miller is the star of this set, and if ever there was a summation of his talents on disc, “Merle Koch and Eddie Miller” is it.
Bill Haley, 1925-81
by Mitchell Cohen

Haley (top) & the Comets

"Rock & roll's first phenomenon and first victim"

You see this on rock documentaries from time to time: silent footage of Bill Haley and the Comets on stage in Europe, causing riots, broken chairs, rushing crowds. A quarter of a century later, that reaction seems amazing. A plain-looking, even doughy man with a silly spit-curl became a pop hero by playing music derived from both kinds of Swing—big band and country—and bowdlerized r&b. With the simplistic Rock Around the Clock blurring on the soundtrack of Blackboard Jungle, Bill Haley entered rock history.

Crazy Man Crazy hit the pop charts in 1953, a cleaned-up version of Joe Turner's Shake. Rattle and Roll a year later. Rock Around the Clock in '55, then See You Later Alligator, and that, aside from a brief chart reentry with Skinny Minnie, was just about it. Bill Haley was rock & roll's first phenomenon and first victim. He was a casualty of the pop audience's need for newer thrills. Once Elvis—more visceral, more mysterious, more carnal—came along, Haley was close to obsolete.

Certainly he was significant. His novelty-oriented brand of hepcat jive had a jaunty air of rebellion that caught the adolescent mood of the moment. Slangy and fun, the music of Haley's Comets was an ice-breaker. Rock Around the Clock—said to have sold over 22 million copies—represented perpetual energy, and has lasted as a symbol of a break with the past. (People as diverse as George Lucas in American Graffiti and Sid Vicious have appropriated it in the cause of art.) But it was hardly enough. Doom-sayers' predictions for the quick demise of rock & roll might have come true had Haley's perky style remained the standard. had Elvis not raised the stakes, had radio not opened up to black music.

Except for a reissue of Rock Around the Clock, Haley never had a pop hit after 1960. He remained something of a star overseas, and was a mainstay on the oldies circuit. As a middle-aged man, he saw his contribution reduced to Pavlovian nostalgia for what were perceived as happier days. He will not be remembered for the quality of his music, and only slightly for his prescient blending of country, blues, and pop into a catalytic white pop sound. Unlike rock's other pioneers, he left behind no song or group of songs to which one can point and say: without that record, the story of rock & roll would be greatly diminished.

Best to remember Bill Haley as an opening act for the wildest show on earth, a genial entertainer, a musical innovator on a moderate scale, a man who was there early enough to make an impact. One hears of stages being stormed, cinemas being wrecked to the beat of Haley's group, and it doesn't make any sense when you listen to the music. But of course it does make sense. Rock & roll was beginning, and anything would be possible from that point on.
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