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21ST-CENTURY MUSIC is published monthly by 21ST-CENTURY MUSIC, P.O. Box 2842, San Anselmo, CA 94960. ISSN 1534-3219.

Subscription rates in the U.S. are $84.00 per year; subscribers elsewhere should add $36.00 for postage. Single copies of the current volume and back issues are $10.00. Large back orders must be ordered by volume and be pre-paid. Please allow one month for receipt of first issue. Domestic claims for non-receipt of issues should be made within 90 days of the month of publication, overseas claims within 180 days. Thereafter, the regular back issue rate will be charged for replacement. Overseas delivery is not guaranteed. Send orders to 21ST-CENTURY MUSIC, P.O. Box 2842, San Anselmo, CA 94960. email: mus21stc@aol.com.

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Prospective contributors should consult "The Chicago Manual of Style," 13th ed. (Chicago: University of Chicago Press, 1982) and "Words and Music," rev. ed. (Valley Forge, PA: European American Music Corporation, 1982), in addition to back issues of this journal. Typescripts should be sent to 21ST-CENTURY MUSIC, P.O. Box 2842, San Anselmo, CA 94960. e-mail: mus21stc@aol.com. Materials for review may be sent to the same address.

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PHILIP GEORGE

Robert Moog, 1935-2005

1

CHRONICLE

Of August 2005

3

RECORDINGS

12

ILLUSTRATIONS

1. Moog Synthesizer
2. Robert Moog
3. Luigi Dallapiccola
10. Elliott Carter
11. Leonard Bernstein - Peter Pan
12. Bryn Terfel - Silent Noon
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Robert Moog, 1935-2005

PHILLIP GEORGE

Robert Arthur Moog (pronounced to rhyme with "vogue") (May 23, 1934, New York, NY - August 21, 2005) constructed his own theremin as early as 1949 when he was 15. Later he described a theremin in the hobbyist magazine Electronics World and offered a kit of parts for the construction of the Electronic World's Theremin, which became very successful.

He attended the Bronx High School of Science, graduating in 1952, and in the next year, at 19, founded his first company, R.A. Moog Co., to manufacture theremin kits. During the 1950's, composer and electronic music pioneer Raymond Scott approached Moog, asking him to design circuits for him. Moog later acknowledged Scott as an important influence.

Moog earned a bachelor's degree in physics from Queens College, New York in 1957, another in electrical engineering from Columbia University, and a Ph.D. in engineering physics from Cornell University.

Moog's first wife was Shirleigh Moog (born Shirley May Leigh) a grammar school teacher whom he married in 1958. The couple had 3 daughters (Laura Moog Lanier, Michelle Moog-Koussa, Renee Moog) and one son (Matthew Moog) before their divorce.

In the 1960's, Scott's company was employed to build modular synthesizers based on Moog's designs.

The Moog synthesizer was one of the first widely used electronic musical instruments. Early developmental work on the components of the synthesizer occurred at the Columbia-Princeton Electronic Music Center, now the Computer Music Center. While there, Moog developed the voltage controlled oscillators, ADSR envelope generators, and other synthesizer modules with composer Herbert Deutsch.

Moog created the first voltage-controlled subtractive synthesizer to utilize a keyboard as a controller and demonstrated it at the AES convention in 1964.

In 1966, Moog filed a patent application for his unique low-pass filter U.S. Patent 3,475,623, which was issued in October 1969. Through the years, he would hold several dozen patents.

Robert Moog employed his theremin company (R. A. Moog Co., which would later become Moog Music) to manufacture and market his synthesizers. Unlike the few other 1960's synthesizer manufacturers, Moog shipped a piano-style keyboard as the standard user interface to his synthesizers. Moog also established standards for analog synthesizer control interfacing, with a logarithmic one volt-per-octave pitch control and a separate pulse triggering signal.

One of Moog's earliest musical customers was Walter (later, Wendy) Carlos whom he credits with providing feedback that was valuable to the further development of Moog synthesizers.

Carlos's Switched-On Bach (1968, CBS) played a key role in popularizing classical music performed on electronic synthesizers, which had until then been relegated to experimental and popular music. The album fostered a significant increase in interest in electronically-rendered music in general, and the Moog synthesizer in particular.

Through his involvement in electronic music, Moog developed close professional relationships with artists such as Don Buchla, Keith Emerson, Rick Wakeman, John Cage, Gershon Kingsley, Clara Rockmore, and Pamela Kurstin.

The first Moog instruments were modular synthesizers. In 1971 Moog Music began production of the Minimoog Model D which was among the first widely available, portable and relatively affordable synthesizers.

In 1972, the inventor changed the company's name to Moog Music. Throughout the 1970's, the company went through various changes of ownership, eventually being bought out by musical instrument manufacturer Norlin. Poor management and marketing led to Moog's departure from his own company in 1977.

In 1978 after leaving his namesake firm, Moog started making electronic musical instruments again with a new company, Big Briar, with a specialty in producing theremins.

Moog's awards include honorary doctorates from Polytechnic Institute of New York University (New York City) and Lycoming College (Williamsport, Pennsylvania).

During his lifetime, Moog founded two companies for manufacturing electronic musical instruments. Moog also worked as a consultant and vice president for new
product research at Kurzweil Music Systems from 1984 to 1988, helping to develop the Kurzweil K2000.

In the late 1980's Moog repaired the original theremin of Clara Rockmore, an accomplishment which he considered a high point of his professional career. He also produced, in collaboration with first wife, Rockmore's album, The Art of the Theremin. Moog was a principal interview subject in the award-winning documentary film, THEREMIN: An Electronic Odyssey, the success of which led to a revival of interest in the instrument. Moog's company went back to its roots and once again began manufacturing theremins. Thousands have been sold to date and are used by both professional and amateur musicians around the globe.

He spent the early 1990's as a research professor of music at the University of North Carolina at Asheville.

Despite Moog Music's closing in 1993, the founder did not have the rights to market products using his own name throughout the 1990's.

In 1996 he published another do-it-yourself theremin guide. Today, Moog's company is the leading manufacturer of performance-quality theremins.

Moog was married to his second wife Ileana Grams, a philosophy professor, that same year. Moog's stepdaughter, Miranda Richmond, is Grams' daughter from a previous marriage. Moog also had five grandchildren.

By 1999, Big Briar expanded to produce a line of analog effects pedals called moogerfoogers. That same year found Moog partnered with Bomb Factory to co-develop the first digital effects based on Moog technology in the form of plug-ins for Pro Tools software.

In a 2000 interview, Moog said "I'm an engineer. I see myself as a toolmaker and the musicians are my customers. They use my tools."

Big Briar acquired the rights to use the Moog Music name in 2002 after a legal battle with Don Martin who had previously bought the rights to the name Moog Music. At the same time, Moog designed a new version of the Minimoog called the Minimoog Voyager. The Voyager includes nearly all of the features of the original Model D in addition to numerous modern features.

He gave an enthusiastically-received lecture at the 2004 New Interfaces for Musical Expression, held in Hamamatsu, Japan's "City of Musical Instruments," in June, 2004, and was the inspiration behind the film Moog of that same year.

Robert Moog was diagnosed with a glioblastoma multiforme brain tumor on April 28, 2005. Nearly four months later, Moog died at the age of 71 in Asheville, North Carolina on August 21, 2005. His end of life journey was captured using CaringBridge. The Bob Moog Foundation was created as a memorial, with the aim of continuing his life's work of developing electronic music.

The surname Moog remains one of the most divergently pronounced names in popular culture.

Reviewer: First off: Does your name rhyme with "vogue" or is like a cow’s "moo" plus a "G" at the end?

Moog: It rhymes with vogue. That is the usual German pronunciation. My father's grandfather came from Marburg, Germany. I like the way that pronunciation sounds better than the way the cow's "moo-g" sounds.

In a deleted scene from the DVD version of the documentary Moog, the engineer describes the three pronunciations of the name: the original Dutch, which he believes would be too demanding of English speakers; the preferred Anglo-German pronunciation; and a more anglicized pronunciation. Moog revealed that some of his family members preferred this manner, while others, including himself (and his wife) preferred the Anglo-German.
August 4

Tanglewood Festival of Contemporary Music. Lenox, MA. "The festival is directed this year by the composer John Harbison, who wrote in an overview published in the program book that "this year's festival is not about themes, trends or surveys," but is instead an anthology of modern works, with contemporary classics set beside newer scores. It is, in other words, pretty much what it has always been, and indeed, several of the featured composers -- Elliott Carter, George Perle, Milton Babbitt and Mr. Harbison himself -- are festival regulars. But those composers are represented by works written since 2000. Mr. Carter's Dialogues (2003), a piano concerto, was a highlight of the opening-night program, not only because Mr. Carter's language here is both refined and playful, but also because the performance, conducted by Ingo Metzmacher, was carefully polished and full of character. This is a work that, as its title suggests, depends on interplay. There is ample give-and-take between the ensemble and the kinetic solo piano line, which Ursula Oppens played with the right balance of sparkle and deep focus. But there are equally important dialogues between sections of the orchestra. The result is a texture rich in interlocking figures. Appealing as well was Mémoriale ( ... explosante-fixe ... Original), a 1985 work that catches Pierre Boulez in an unusually gentle, lyrical mood. Alan Pierson conducted, and drew a velvety sound from his players, and Alicia DiDonato gave a beautiful account of the shapely solo flute line. Ms. DiDonato also contributed prominently to Harrison Birtwistle's quirkily dramatic Secret Theater (1984) as did Brad Shimizu, an oboist, and Erin Svoboda, a clarinetist. Mr. Metzmacher, on the podium again, is clearly the man to call for works that create drama through intensive interplay and almost constant character shifts. The program also included Luigi Dallapiccola's Compiatto (1972), an affecting vocal work sung by Lucy Shelton, who was in fine voice, and led by Ludovic Morlot, the Boston Symphony's assistant conductor" [Allan Kozinn, The New York Times, 8/6/05].

August 5

Tanglewood Festival of Contemporary Music. Stanislaw Skrowaczewski's Musica a Quattro (1998), Harbison's String Quartet No. 4 (2001), and Elliott Carter's Adagio Tenebroso (1994). Lenox, MA. "Skrowaczewski's Musica . . . a plangent, dark-hued work for clarinet and strings, . . . suggested that listeners who know Mr. Skrowaczewski only as a conductor are missing an important part of the picture. . . . Harbison's String Quartet . . . shared Mr. Skrowaczewski's dark coloration and deliberate pacing, but his work was more dramatic and shapely, and it gradually climbed into the light by way of a vigorous finale" [Allan Kozinn, The New York Times, 8/6/09].

Jean-Yves Thibaudet performs Maurice Ravel's G-Major Concerto with the Mostly Mozart Festival Orchestra (Avery Fisher Hall) and, later the same night, Claude Debussy's Preludes (Kaplan Playhouse). New York, NY.
"[T]he second [concert was] a short walk across the street and an elevator ride to the 10th floor. Not quite a marathon, but a lot to do. Mr. Thibaudet's extraordinary technical facility made it all sound easy, but he would rightly resent anyone saying that it was. The concerto finds Ravel in his show-off mode, yet this is one of his most satisfying pieces. The first and last movements are jazzy, or at least what French musicians in the 1920's and 30's thought jazz was. The slow movement is perhaps the most demanding of the three, with its long, stripped-bare and terribly exposed melody and accompaniment. It takes courage to wipe away the performer's ego and play this music absolutely straight, something that Mr. Thibaudet is very good at. Before wine-sipping listeners at the Kaplan space, Mr. Thibaudet continued his thoughts with Book 2 of the Debussy Preludes framed by pieces from Satie and Chopin. Don't be misled by Debussy's fantasy and exoticism. These 12 pieces are some of the best piano music ever written because of their deep and mysterious sense of symmetry for which the evening's pianist showed understanding and respect. . . . The prettied-up orchestra version of Ravel's Mother Goose Suite, taken from his original piano duet for children, started this long but pleasant evening" [Bernard Holland, The New York Times, 8/24/09].

August 7

Eighth Blackbird plays works by Derek Bermel, Gordon Fitzell, Frederic Rzewski, and David Gordon.

August 8

Tanglewood Festival of Contemporary Music. Lenox, MA. "This year's five-day festival, which ended [with this concert], was directed by the composer John Harbison, who described his programming as 'an anthology' of contemporary styles, with the main focus on the last decade. Listeners attuned to new music could easily carp about composers or styles that were slighted, but Mr. Harbison touched on most of the bases. And it became clear over the five days that stylistic dogma interests him less than emotional depth and clarity. Unquestionably the most immediate knockout of the series was the last piece performed, Steven Stucky's Second Concerto for Orchestra (2004), an electrifying display of orchestral fireworks that won the Pulitzer Prize this year. Composed for the Los Angeles Philharmonic to play in its new Walt Disney Concert Hall, the piece uses a large orchestra and keeps all its sections busy creating textures that shimmer, sizzle and seduce. And that's just its surface charm; Mr. Stucky uses all this, along with a rich lyricism, in the service of an imaginative structure with a set of wide-ranging variations at the center and no padding whatsoever. The performance by the Tanglewood Music Center Orchestra, led by Stefan Asbury, was polished and fully engaged. Mr. Asbury also led Lee Hyla's Triadic Coast (2005), an appealing brassy score commissioned for the occasion, and Alan Pierson led Julian Philips's Out of Light (2001), a lush, fluid score that evoked Barber and Britten, slightly updated. There were real finds in the chamber programs as well" [Jeremy Eichler, The New York Times, 8/24/09]. Last week, as the Festival of
Contemporary Music at Tanglewood was gliding to a close, the large student orchestra of the Tanglewood Music Center lit into Steven Stucky's Second Concerto for Orchestra. It is an electrifying piece: three movements that explore an orchestra's potential in much the way Bartok's and Lutoslawski's concertos for orchestra do, but in ways that sound fresh and exciting. It alludes to works by other composers without losing its own focus, and like many of the festival works it stands apart from academic disputes about style and language, and strives for direct communication" [Allan Kozinn, The New York Times, 8/10/05]. "Last week, as the Festival of Contemporary Music at Tanglewood was gliding to a close, the large student orchestra of the Tanglewood Music Center lit into Steven Stucky's Second Concerto for Orchestra. It is an electrifying piece: three movements that explore an orchestra's potential in much the way Bartok's and Lutoslawski's concertos for orchestra do, but in ways that sound fresh and exciting. It alludes to works by other composers without losing its own focus, and like many of the festival works it stands apart from academic disputes about style and language, and strives for direct communication. My previous encounter with the work was from a distance. Mr. Stucky composed it for Esa-Pekka Salonen and the Los Angeles Philharmonic to play last year, and it was awarded a Pulitzer Prize in April. I wrote a brief description of it, based on Mr. Stucky's program note, for The New York Times roundup of prize winners. But although Mr. Stucky's description of the score and his method of composing it piqued my interest, there wasn't much to be done: it became one of those works you read about but have no access to. The best you can do is file away the impression and hope that the piece turns up, either in the concert hall or on disc. When I finally did hear the work, at Tanglewood, the exhilaration of discovering a vivid new score was tempered by a nagging question. While intending no disrespect to the Tanglewood Music Center or its superb young musicians, who produced a fantastic performance, I wondered why I had had to drive 150 miles to hear a student orchestra play it, some 17 months after a premiere that, by all accounts, was a success and four months after its Pulitzer? Where, to put it differently, were the New York Philharmonic, the American Composers Orchestra, the Orchestra of St. Luke's, the American Symphony Orchestra and all the other orchestras that while away the musical season in a city that regards itself as the center of the musical universe? And what about orchestras elsewhere that might have picked up on the work, then brought it to New York on tour? If you are an orchestra administrator, and you've just clucked your tongue and muttered, 'He knows perfectly well that it doesn't work that way,' maybe it's time to think again about how it can work, or should. The issue is not the Stucky work itself. Pieces with its energy and appeal turn up all the time, as do works that find their way into the news (The Pulitzer is by no means the only important composition prize awarded these days). The issue is whether orchestras can find the will and the flexibility to tap into hot works when they turn up, or whether their idea of exciting programming is simply to group repertory favorites under facile thematic banners, with the occasional premiere thrown in dutifully and the word 'exciting' splashed across the brochure. Yes, there are structural hurdles in the current programming model that make it difficult for orchestras to turn on a dime and seize on works that were hits elsewhere. Orchestral programming is typically done two to three seasons in advance, a lead time necessary for securing guest performers and drawing up budgets. And once the programs are settled, they are advertised and offered in subscription series, so that swapping Dvorak's 'New World' Symphony for a work that didn't exist when the brochure was printed might give the appearance of bait-and-switch. But those aren't good reasons. They are merely the reasons orchestras have become so sclerotic. Other corners of the music world are nimble enough to allow for the new or the newsworthily. Instrumental competitions, for example, arrange for recital and concerto appearances with their winners long before the winners are known: these are part of the prize, and they put winners before audiences immediately. In pop music, a band with a hit will turn up at your local arena within weeks: can you imagine someone touring a hot album three years after it's released because scheduling is rigid? Now and then the symphonic world stirs itself, but usually when no heavy lifting is involved. When a work purporting to be a youthful Mozart symphony was discovered in the early 1980's, Lincoln Center got it onto a Mostly Mozart program while the headlines were still fresh. But that doesn't happen often. If orchestras want to make their programming exciting and part of a vibrant cultural dialogue, they might consider ways to boost their metabolism, and one way to do that would be to build scouting and rapid-reaction mechanisms into their operations. When an orchestra is giving a potentially interesting or important premiere, other orchestras should have representatives on the scene. And if the music does prove exciting, their programming departments should kick into action, obtaining the scores and scheduling them quickly - not three years from now but next month. Find a repertory staple and play the new piece instead. Forget the potential bait-and-switch complaints: programs are changed all the time, for reasons far less interesting than the sudden appearance of an exciting new score. And forget the outmoded notion that where new music is concerned, only premierses are important. Audiences and composers don't think that way. There is no real prestige in giving the premiere of a work that no one else plays, and there is no
loss of prestige in giving the second, third or fourth performance of a worthy new score. Less adventurous listeners, in fact, may feel better about new works that have been vetted than about the shots in the dark that premieres generally are. And once an orchestra establishes a track record of finding works that resonate, audiences will come to trust these changes and look forward to them. I'm not holding my breath. Orchestras seem content to be museums now, even as they wring their hands about dropping subscription sales and graying listeners. But maybe there's someone in a programming department somewhere who sees the percentage in shaking things up, in treating new works as if they not only matter but have the power to breathe life into this sleepy business. It takes only one: if it works, everyone else will follow suit" [Allan Kozinn, The New York Times, 8/15/09].

August 13

Mario Sergio Miragliotta conducts the Aspen Festival Orchestra in Arthur Honegger's Pastorale d'Été. Aspen, CO. "In June 2001, as he was driving here from California for the academy's second season, he fell asleep at the wheel of his car and had a serious accident near Green River, Utah. His spinal cord was broken and he emerged a quadriplegic, paralyzed from the neck down. Although his recovery has been less miraculous than slow and laborious, Mr. Miragliotta has regained some mobility in his arms and hands and has done a bit of low-profile conducting since. [Today] he returns to the festival for the first time since his accident, to conduct Arthur Honegger's Pastorale d'Été in a concert by the Aspen Festival Orchestra, working from a specially built wheelchair. 'I'm better in many ways,' he said . . . outside the music tent before his first rehearsal. 'In many ways I'm still a quadriplegic. I cannot move my legs. My hands are not useful. I cannot grab. That makes a lot of things difficult, but I can get by. A lot of it is all about finding solutions.' Mr. Miragliotta, 39, born in São Paulo, Brazil, to Italian and Japanese parents, was relentlessly but unforcefully upbeat throughout the interview. 'I think what really helped me is that I have always been very positive,' he said. 'I have always seen the good side of things, or how fortunate I have been. One can be negative about things, and I am at times. I'm not perfect at all. But I think inside me is the ability to be happy about very simple things. I still have a good amount of freedom, and I'm thankful for that.' That freedom has become an issue in recent years. Mr. Miragliotta spent the first months after the accident hell-bent on recovery. He moved from Los Angeles to San Diego, where he did intensive physical therapy at Project Walk, a recuperative program for people with spinal cord injuries. For a season, after some improvement, he conducted the Classics for Kids Philharmonic there. But he is now focused on carving out his independence. He left therapy and began to exercise on his own, and is planning to move back to Los Angeles. 'My goal now is to get a little bit out of the world of being completely separated,' he said. 'To be independent - now that's like a therapy in itself. It's very strenuous physically and mentally. And that starts becoming part of my life.' But it is his continuing relationship to music, he says, that gives him the most sustenance. He came to music relatively late for a professional. He took up guitar when he was 15 or 16, viola a year or two later and conducting a couple of years after that. It was an encounter with Stravinsky's Rite of Spring that made him want to conduct. He tried playing it on his guitar, with results one would rather not imagine. His résumé also shows at least a passing acquaintance with the French horn, clarinet and percussion. He has singing experience and can still sing, insofar as his restricted breathing allows. And he has recently dabbled with the harmonica. 'I can't begin to tell you how much I love music,' he said. 'And the music is just - I forget everything. That I'm disabled, it doesn't matter. But now I need music more than music needs me. How many good conductors are there out there? There are plenty. Who knows if the world needs a paraplegic conductor in a wheelchair? There may be space.' The appearance here was arranged by David Zinman, who directs the conducting academy and who will conduct the rest of the program tomorrow. 'He can conduct just as much as Klemperer conducted,' Mr. Zinman said, referring to the fabled maestro Otto Klemperer after his stroke. 'He has to find a way of making music with his face, his arms and little gestures. He has to be much more concentrated. But as I say, Klemperer also found a way.' Mr. Zinman was surely not implying that Mr. Miragliotta had yet achieved a level of profundity comparable to Klemperer's. But he did suggest that Mr. Miragliotta had become 'a deeper musician because of this.' As for the sweet disposition that seemed to pervade the rehearsal, as it did the conversation, Mr. Zinman said: 'He has become sweeter, I must say. He was more of a torero before he had the accident.' Mr. Miragliotta remains resolute in his optimism and his determination. 'America is a great place to be if you're disabled,' he said. 'Most everywhere you go, things are accessible to a certain extent. I'm going to have to knock at doors and try to open them, and as long as they let me, I will do it. Trust me, I will do it. But I'm not going to lie to you and say, I'm going to do this for all the disabled people in the world.' No, I do it because I love music. When I'm really going to be able to do it fully, yes, there will be people who are going to be inspired and touched, even if they're not in a wheelchair. There is a message there - we have everything - and I hope people see that.' Mr. Miragliotta says he values music not only for its sounds and
sentiments, but also for the life lessons it has afforded him. 'I have discipline," he said. "This is maybe one of the things that music taught me, understanding that today you can't do something at all, and six months later you may be able to do it a little bit, and having patience. Music teaches you that. Know how to plant your seeds, and give them time to grow. In the beginning it took me two hours to shower and get dressed. Now it takes an hour and a half. Someday it will take one hour. Those are victories for me.' In the background as Mr. Miragliotta spoke, Mr. Zinman was rehearsing Strauss's tone poem Ein Heldenleben (A Hero's Life). Although Mr. Miragliotta would surely not buy into the melodrama, people have been called heroes for less than what he has already accomplished" [James R. Oestreich, The New York Times, 8/13/05].

August 19

Rediscoveries: Aaron Copland and His World. Copland's El Salon Mexico, plus music of Silvestre Revueltas, Heitor Villa Lobos, Alberto Ginastera, and Mario Davidovsky. Bard College, Annandale-on-Hudson, NY. "Copland espoused a creed of Shaker simplicity. The hymn he set in Appalachian Spring begins with the words 'Tis the gift to be simple.' When asked in 1937 about his role in the music of his time, he replied 'to write something that is simple, yet very good.' True to his pledge, his most famous populist works are written in a straightforward and direct style, with a restless rhythmic energy that seemed native born and a palette of harmonies that were lean yet open. It was music both proud and frugal, like the mid-century America he came to symbolize. Yet just how simple was Aaron Copland? The question wafted through a densely packed three days of programs at Bard College . . . . As in past years, the festival mixed orchestral and chamber concerts with supplementary events like panels, preconcert talks and even documentary films, placing the composer's achievement in a rich web of context. Bard's formula seemed tailor-made for a figure like Copland, whose output remains little known by most listeners beyond the few works that made him famous. The festival dug outp . . . . [in a concert that charted] Copland's move toward . . . . [Jeremy Eichler, The New York Times, 8/24/09].

August 20

Rediscoveries: Aaron Copland and His World, including Copland's Violin Sonata, Statements, Billy the Kid, and Quiet City. Olin Hall, Bard College, Annandale-on-Hudson, NY. "[This program] brought a survey of mostly 1940's Neo-Classicism, works you almost never hear by Walter Piston, Paul Bowles, Irving Fine and others. Elliott Carter's Woodwind Quintet stood out in this company, with its thickly woven counterpoint and whirling centrifugal energy persuasively conveyed by the Bard Conservatory Woodwind Quartet. David Diamond's String Quartet No. 1, by contrast, came off as airless and heavy, which helped a listener appreciate Carter's ingenuity, not to mention the clean and graceful lines of Copland's Violin Sonata, also on the program. Leon Botstein led the American Symphony Orchestra . . . . [He was] the creator of the electronic music synthesizer that bears his name and that became ubiquitous among experimental composers as well as rock musicians in the 1960's and 70's. . . . At the height of his synthesizer's popularity, when progressive rock bands like Yes, Tangerine Dream, Kraftwerk and Emerson, Lake and Palmer built their sounds around the assertive, bouncy, exotically wheezy and occasionally explosive timbres of Mr. Moog's instruments, his name (which rhymes with vogue) became so closely associated with electronic sound that it was often used generically, if incorrectly, to describe synthesizers of all kinds. More recently, hip-hop groups like the Beastie
Boys and rock bands with more experimentalist leanings, from They Might Be Giants to Wilco, have revived an interest in the early Moog synthesizer timbres. Partly because of this renewed interest, Mr. Moog and his instruments were the subjects of a documentary, Moog, which opened in the fall of 2004. In an interview last year with The New York Times, Hans Fjellestad, who directed the film, likened Mr. Moog to Les Paul and Leo Fender, who are widely regarded as the fathers of the electric guitar. ‘He embodies that sort of visionary, maverick spirit and that inventor mythology,’ Mr. Fjellestad said at the time. Mr. Moog's earliest instruments were collections of modules better suited to studio work than live performance, and as rock bands adopted them, he expanded his line to include the Minimoog and the Micromoog, instruments that could be used more easily on stage. He also expanded on his original monophonic models, which played only a single musical line at a time, creating polyphonic instruments that allowed for harmony and counterpoint. Even so, by the end of the 1970's, Mr. Moog's instruments were being supplanted by those of competing companies like Arp, Aries, Roland and Emu, which produced synthesizers that were less expensive, easier to use and more portable (Those instruments, in turn, were displaced in the 1980's by keyboard-contained digital devices by Kurzweil, Yamaha and others). In 1978, Mr. Moog moved from western New York to North Carolina, where he started a new company, Big Briar (later Moog Music), that produced synthesizer modules and alternative controllers -- devices other than keyboards, with which a musician could play electronic instruments. His particular specialty was the Ethervox, a version of the theremin, an eerie-toned instrument created by the Russian inventor Leon Theremin, in the 1920's, that allows performers to create pitches by moving their hands between two metal rods. It was the theremin, in fact, that got Mr. Moog interested in electronic music when he was a child in the 1940's. In 1949, when he was 14, he built a theremin from plans he found in a magazine, Electronics World. He tinkered with the instrument until he produced a design of his own, in 1953, and in 1954 he published an article on the theremin in "Radio and Television News," and started the R. A. Moog Company, which sold his theremins and theremin kits. . . . [A]lthough he studied the piano while he was growing up in Flushing, Queens, his real interest was physics. He attended the Bronx High School of Science, and earned undergraduate degrees in physics from Queens College and electrical engineering from Columbia University. By the time he completed his Ph.D. in engineering physics at Cornell University in 1965, his theremin business had taken off, and he had started working with Herbert Deutsch, a composer, on his first synthesizer modules. Mr. Moog was familiar with the huge synthesizers in use at Columbia University and at RCA and that European composers were experimenting with; his goal was to create instruments that were both more compact and accessible to musicians. The first Moog synthesizers were collections of modules, connected by electronic patch cords, something like those that connect stereo components. The first module, an oscillator, would produce a sound wave, giving a musician a choice of several kinds, ranging from the gracefully undulating purity of a sine wave to the more complex, angular or abrasive sounds of square and sawtooth waves. The wave was sent to the next module, called an A.D.S.R. (attack-decay-sustain-release) envelope generator, with which the player defined the way a note begins and ends, and how long it is held. A note might, for example, explode in a sudden burst, like a trumpet blast, or it could fade in at any number of speeds. From there, the sound went to a third module, a filter, which was used to shape its color and texture. Using these modules, and others that Mr. Moog went on to create, a musician could either imitate acoustic instruments, or create purely electronic sounds. A keyboard, attached to this setup, let the performer control when the oscillator produced a tone, and at what pitch. 'Artist feedback drove all my development work,' Mr. Moog said in an interview with Salon in 2000. 'The first synthesizers I made were in response to what Herb Deutsch wanted. The now-famous Moog filter was suggested by several musicians. The so-called A.D.S.R. envelope, which is now a basic element in all contemporary synthesizers and programmable keyboard instruments, was originally specified in 1965 by Vladimir Ussachevsky, then head of the Columbia-Princeton Electronic Music Center. The point is that I don't design stuff for myself. I'm a toolmaker. I design things that other people want to use.' University music schools quickly established electronic music labs built around the Moog synthesizer, and composers like Richard Teitelbaum, Dick Hyman and Walter Carlos (who later had a sex-change operation and is now Wendy Carlos) adopted them. For most listeners, though, it was a crossover album, Walter Carlos's Switched-On Bach, that ushered the instrument into the spotlight. A collection of Bach transcriptions, meticulously recorded one line at a time, Switched-On Bach was meant to persuade casual listeners who regarded synthesizers as random noise machines that the instrument could be used in thoroughly musical ways. The album's sequels included the haunting Purcell and Beethoven transcriptions used in the Stanley Kubrick film A Clockwork Orange. Rock groups were attracted to the Moog as well. The Monkees used the instrument as early as 1967, on their Pisces, Aquarius, Capricorn and Jones Ltd. album. In early 1969, George Harrison, of the Beatles, had a Moog synthesizer installed in his home, and released an album of his practice tapes, Electronic Sound, that May. The Beatles used the
that the Bang on a Can Al
Composers Collaborative and Jed Distler present Terry

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Rediscovers: Aaron Copland and His World. Copland's
Symphony No. 3 and Roger Sessions's Symphony No. 2. Olin
Hall, Bard College, Annandale-on-Hudson, NY. "The . . .
program, which opened with short fanfares by
Harris, Piston, William Grant Still, and Henry Cowell.
We are often reminded how music was yoked to the war
effort in Germany and in the Soviet Union, but these
fanfares were all commissioned in 1942 to support the
North American forces. Copland's famous Fanfare for
the Common Man came out of this same project, and
[this] program made it seem fresh when it appeared as
part of the last movement of the Symphony No. 3, which
showed Mr. Botstein and the orchestra in top form. The
Third Symphony was placed in a fascinating context
next to Roger Sessions's Symphony No. 2, a dense and
challenging work that engrosses with its Schoenbergian
complexity but fails to tug on the primal emotions in the
way that Copland's symphony so effectively does"

Composers Collaborative and Jed Distler present Terry
Riley's In C. Cornelia Street Cafe, New York, NY. "There
is also usually a repeating C, in octaves, played as a pulse
that runs through the work, although this time the
ensemble -- billed as the Mighty CCI House Band --
elected to drop it. That decision, though it made the
piece sound slightly naked at first, allowed for an extra
measure of fluidity in this already free-flowing score.
The band, shoehorned onto the tiny stage, included
woodwinds, brass, strings, piano, percussion and sitar,
and wended its way through the score in 25 minutes.
Compared with the slickly polished, 60-minute account
that the Bang on a Can All-Stars played at Alice Tully
Hall last season, this was a wild, homespun
performance, but it had an infectious energy and, most
important, the sense of on-the-spot interaction that is the
soul of this piece" [Allan Kozinn, The New York Times,
8/23/05].

August 24

R. Murray Schafer's Patria 9: The Enchanted Forest.
Haliburton, Ontario. "Richard Wagner had his Bayreuth,
with its Festspielhaus specially designed to
accommodate his music dramas. And now the Canadian
composer R. Murray Schafer has the Haliburton Forest
and Wildlife Reserve here. At 72, Mr. Schafer is one of
the few Canadian composers to have become known
internationally. In the United States, his music has been
performed by the Boston Symphony Orchestra and the
St. Lawrence String Quartet. His choral music is popular
in Scandinavia. He won the Prix International Arthur
Honegger for his First String Quartet; and his 10th
String Quartet, commissioned by Radio France, is to
have its premiere in Paris in February. These
achievements affirm Mr. Schafer's position as a
respectable contemporary composer. But beyond his
concert works, there is another Murray Schafer: a
mystical visionary who inhabits a nameless artistic
category of his own creation. For 40 years, he has been
writing a huge cycle of 12 music-theater works,
collectively titled Patria. Larger than Wagner's Ring
cycle or Karlheinz Stockhausen's Licht, this cycle
challenges the boundaries of both music and theater.
Many of the component pieces -- like Patria 9: The
Enchanted Forest, which opened a run of eight
performances here . . . - are unstageable in a theater and
must be presented outdoors. To realize his dream of a
'wilderness Bayreuth,' Mr. Schafer has entered into an
agreement with the forester and conservationist Peter
Schleifenbaum to mount one Patria piece each summer
over the next five years in Haliburton Forest, a 60,000-
acre tract of land owned by the Schleifenbaum family. If
Mr. Schafer is a modern Wagner, has he found his King
Ludwig II of Bavaria? Mr. Schleifenbaum, who was
born and educated in Germany, readily grasps the
comparison. 'Well, first of all, I'm not a madman,' he
said, laughing. 'But to be able to host Murray's work
here is an honor. And certainly we'll do what we can to
turn Haliburton Forest into the Canadian Bayreuth.' Mr.
Schafer explained how the arrangement came about.
'I told Peter that I wanted a lake, to start with,' he said
during a walk in the woods on Wednesday. 'And he said,
'O.K., I'll give you a lake.' And I said, 'I want a road into
the lake.' And he said, 'O.K., we'll build a road.' And I
said that I wanted help creating the infrastructure for
some of these pieces that we'll perform. And he said,
'Tell us what you want, and we'll see what we can do.'"
The Haliburton Forest, in central Ontario, is about 200 miles northeast of Toronto, on the southern edge of the vast Algonquin Park. It's far from any major urban area.

But to Mr. Schafer, that's the whole point. 'There are some “Patria” works that are for conventional theaters,' he said. 'But there are some other works that need a very large space - that make references to nature and that require a quiet environment.' He paused in a clearing and gestured with his hand at the landscape. 'If this were to be our playing space, I would say: “What can you do here? Can we use that shed over there? Can we use those trees over there? Are we going to use the moon? Are we going to use the sun? Where does it rise, and where does it set?” In “The Enchanted Forest,” when Earth Mother says the sun is setting, it really is.' And so, on Wednesday, about 200 people arrived at Bone Lake, about five miles into the Haliburton Forest. Some were curious locals, some were fans who had driven up from Toronto, and one devotee had traveled from Brazil. 'I am so fascinated by Schafer's mythological works,' Marisa Fonterrada, a retired professor from São Paulo, said just as the performance began. Guided along a trail cut through the bush, the audience encounters Earth Mother (Eleanor James, a mezzo-soprano) and other archetypal characters: White Stag (James McLennan, a tenor), Fenris the wolf (Timothy E. Brummund, a baritone) and Murdeth, an evil land developer intent on destroying the forest (Bradley Breckenridge, an actor). Leading the way on the dark, mile-long path is a group of children, seeking their lost friend Ariane (Zorana Sadiq, a soprano). Eventually Ariane is found, transformed into a birch tree. Magical powers are at work in the forest, protecting it, and Murdeth's plan is foiled. In the final scene, Earth Mother appears on the lake, in a circle of lights, to announce that "the animals want to be your friends, not your slaves." The audience... talkative at the show's opening, left the scene two hours later in silence. What the audience witnesses is brought about by a team of more than 100 people: singers, actors, musicians (often heard but rarely seen), two children's choruses and a small army of technical workers, operating sophisticated lighting and sound equipment in the wilderness. Mr. Schafer's works are put on by what is, essentially, his own company: Patria Music/Theatre Projects. Joseph Macerollo, the producer and an accordionist, said the budget for The Enchanted Forest was about $300,000. After four decades of creating Patria, Mr. Schafer has become many things to many people. He has been called an "acoustic ecologist," a sociologist, a visual artist, even a poet. Like Wagner, he writes his own librettos. Musically speaking, he is a stylistic chameleon, with a penchant for delicate and subtle shadings of timbre: in this respect, he could be compared with George Crumb or Toru Takemitsu. Virtually all of his music is programmatic - 'about' something, in some way - and the Patria cycle, he has written, is about 'the quest for unity and the homeland.' For inspiration, he has drawn freely on a wide variety of world mythologies. Patria 8: The Palace of the Cinnabar Phoenix (scheduled for performance at the Haliburton Forest next summer) is his 'Chinese' piece; Patria 6: Ra, an 'Egyptian' one. Patria 7: Asterion, the only part of the cycle not yet finished, is based on the Cretan myth of the Minotaur. When completed, it will be staged in a labyrinth. Throughout the cycle, characters migrate from one work to another. Sometimes Fenris is simply called Wolf or is thinly disguised as Theseus or Anubis. Ariane is also constantly present, as Ariadne or even the Moon. The most radical Patria work is the cycle's epilogue, And Wolf Shall Inherit the Moon (also known as the Wolf Project), a mysterious weeklong event that takes place deep in the forest every summer, attended only by selected observer-participants. This is for hard-core Schaferites, some traveling here from the United States, Europe and South America, and predates the five-year agreement. On the subject of the epilogue, Mr. Schafer tends to be coy. 'What we've done in the Wolf Project,' he said, 'is what happens when you live in a small tribal society for a short time and create your own culture. You can sit around the campfire and drink beer. Or you can say no beer and create your own song repertoire. Everyone can create a song or a rhythm or something, and that's what we do'" [Colin Eatock, The New York Times, 8/27/05].
Leonard Bernstein. Peter Pan. Koch International. "Collectors of original-Broadway-cast albums -- and few others -- will know that a lifetime ago, in 1950, Leonard Bernstein dashed off the score for a reasonably successful revival of J. M. Barrie's Peter Pan. Jean Arthur, in the title role, celebrated her 50th birthday midway through the run. Boris Karloff, best remembered as Frankenstein's Monster and Dr. Fu Manchu, was Captain Hook. For the record, the League of American Theaters and Producers lists the show as a play. Karloff was not much of a vocalist; Arthur was none at all. So the singing honors, such as they were, passed to Wendy (Marcia Henderson) and the Pirates. Of six songs Bernstein had delivered, five were performed, mostly cut to ribbons; and his incidental music disappeared completely, replaced by that of the songwriter and arranger Alec Wilder. End of story? No longer, thanks to Alexander Frey, an American based in Berlin and the conductor of the historic Karlin Music Theater in Prague. After seven years reassembling the tatters, he has recorded the complete score for Koch International. Linda Eder and Daniel Narducci, both with long résumés in American musical theater, sing the songs, accompanied by the so-called Amber Chamber Orchestra. (Insiders will not need to be told the German word for 'amber' is 'Bernstein'). Now the question is, Who will be more surprised? Those who never heard of Bernstein's Peter Pan before or those who thought they knew it? Like . . . Candide (1956), to which it bears an occasional resemblance, Peter Pan falls between the smash hits On the Town (1944) and West Side Story (1957), which belong to a different world. Plank Round, a taunt sung as the Lost Boys await a watery death, is expanded from a single verse to a rip-snorting three, jazzed up with a wild little ritornello that might have been torn from a switched-on Brandenburg Concerto. A mermaids' chorus called Neverland, presented for the first time, brings to mind lazy, sensual pages from Ravel's Daphnis et Chloé. A soliloquy for Hook, delivered by Karloff as purple prose over Wilder's generic underscoring, emerges here as a subtle operatic arioso, oddly reminiscent of the Benjamin Britten of Billy Budd (The lyrics are Bernstein's own, with a negligible assist from Marc Blitzstein, of The Cradle Will Rock fame, whose paycheck was $200, to Bernstein's $12,000). Pirate Song, which came through pretty much unscathed in 1950, remains a black comic pearl. 'We are eviler far than the tenors are,' cry the basses. 'It is true that the basses/ Have eviler faces,' the tenors concede, 'But we are more evil inside.' Soon Hook trumps them all, breaking in with his formula for world-class villainy: Eat Blood! Drink Blood! Dream Blood! Drink Blood! Karloff blustered through the big, bold phrases in cadaverous but oddly bloodless tones. Mr. Narducci sets the ears ringing but interjects finicky little breaks ('Drink BLUH-hud') that turn a pirate king into a stage dowager. Wendy's Who Am I? poses precocious existential questions in terms of pensive tenderness. Build My House has the heart and sentiment of a Victorian valentine; the frisky Peter, Peter playfully captures a girl's sexual awakening. Ms. Eder finds the right tone for each but surpasses herself in the radiant serenity of Dream With Me, discarded in 1950. On a bonus track, Ms. Eder offers Spring Will Come Again, joined by Michael Shawn-Lewis and accompanied on piano by Mr. Frey. Another new discovery, it was intended for an abortive musical version of Thornton Wilder's Skin of Our Teeth. . . . But this album is not just about the songs. The incidental music, all heard here for the first time, is also bewitching. Flight and skirmishes are expertly evoked, and the thematic developments are nifty. Is there enough here to support a full theatrical production? No. Other characters -- a lot of them -- would need songs. But the songs Wendy does have deserve an independent afterlife. Alternatively, the pirate songs and the love songs could be stitched into a charming suite. They are quality fare. Children attending concerts deserve music this good, and so do their parents" [Matthew Gurrewitsche, The New York Times, 8/7/05].
Chamber Music of Carlos Chávez. Cambria. "From a distance, Mexico is the source of many beautiful things and the source of much chaos. Strangers are enthralled and maybe even a little frightened by the extravaganza -- a certain riotousness of emotion and imagination that plays against other deeply civilized elements of Mexican culture. We may never find a way to make sense of the two together. Better to take each element as it comes. If the music of Silvestre Revueltas at its most unbuttoned confesses a kind of brilliant savagery, that of his contemporary Carlos Chávez is more reasonable, less dangerous. The third of four Cambria CD's by Southwest Chamber Music and the Tambuco Percussion Ensemble devoted to Chávez's chamber pieces shows a composer smoothing and ordering Mexican art's more ardent impulses. All the elements of Mexico's eruptive beauties are here. Indeed, much of this music is for timpani and percussion. But Chávez, who died in 1978, managed musical composition as well as he did his career, shrewdly and elegantly. Stravinsky and Varèse were friends. Chávez made himself known to the world. Everything in this collection is attractive. Chávez, the Mexican, is at his most uninhibited in the six Exágonos after poetry by Carlos Pellicer, with a richly colored instrumental quintet and here the soprano Alba Quezada. The timpanist Ricardo Gallardo and his three Tambuco associates are kept busy, but even in pieces Xochipilli, an Imaginary Aztec Music or the Partita for Solo Timpani a sense of neatness hangs over such naturally theatrical opportunities. Jeff von der Schmidt is the conductor and the mezzo-soprano Suzanna Guzmán sings the Lamentaciones and the Cuatro Melodías Tradicionales Indias del Ecuador, both with instrumental accompaniments. Chávez had a distinct place in mid-20th-century musical history, and these recordings help us remember it" [Bernard Holland, 8/30/05].

Bryn Terfel. Silent Noon. Deutsche Grammophon. "The Welsh bass-baritone Bryn Terfel is a bona fide opera star in the old style who . . . . sets the era's standard. He is also a charismatic recitalist . . . . Music lovers may recall Mr. Terfel's first foray into this repertory, The Vagabond, a collection of heavy-hearted songs by Ralph Vaughan Williams, Gerald Finzi, George Butterworth and John Ireland released 10 years ago by Deutsche Grammophon. That disc, with Malcolm Martineau accompanying, earned high praise and marked the start of Mr. Terfel's prolific international recording career. Now, with the release of Silent Noon, also on Deutsche Grammphon and with Mr. Martineau again at the piano, he revisits this territory. The new record is no mere sequel to an earlier triumph. For starters, Mr. Terfel champions even less familiar composers. Anyone for Arthur Somervell, Michael Head and Thomas Dunhill? Not that familiar names are entirely absent; Benjamin Britten and Vaughan Williams are also here. A more significant departure is this record's lighter, livelier mood, a contrast most obvious when you compare two cycles inspired by A. E. Housman's Shropshire Lad. The earlier CD offered Butterworth's devastating six-poem cycle of 1911; the new disc, Somervell's jauntier rendering of 10 poems from 1904. Mr. Terfel is most in his element in music of bold declamation, hale fellowship and ripe comedy, in songs like Roger Quilter's Blow, Blow, Thou Winter Wind (from Shakespeare's As You Like It), Head's music-hall-inflected Money, O! and Peter Warlock's rum-soaked Captain's Stratton's Fancy. And when he brings his considerable powers to Frederick Keel's Three Salt-Water Ballads, he elevates lesser fare to high art, conveying sea spray like none since the great American baritone Leonard Warren. The album takes its title from a poem by the pre-Raphaelite Dante Gabriel Rossetti, set tenderly by Vaughan Williams. Here, Mr. Terfel offers a trademark effect: winnowing his expansive voice down to a whisper and then floating a high note that -- poof -- vanishes. The disc concludes with two songs by that eminent Victorian Charles Villiers Stanford, here masquerading as Karel Drofnatski (spell 'Stanford' backward, and you'll get the joke). Setting limericks by Edward Lear -- yes, each begins "There was an old man ..." -- Stanford makes delicious mockery of musical convention, transforming Lear's Aquiline Snub into a stock dramatic aria à la Handel, with some Bach-like counterpoint interpolated. Even better is The Complete Virtuoso, with the violin concertos of Beethoven and Mendelssohn ingeniously fused in an 80-second song. The impact there comes more from Mr. Martineau's supple pianism than from Mr. Terfel's exertions, but the singer would doubtless be the first to praise his partner, whom art-song lovers have long celebrated. In the potentially musty vocal music of Britain, Mr. Martineau, like Mr. Terfel, is virtually peerless, something both prove once more with this record" [David Mermelstein, The New York Times, 8/14/05].