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18 ED MANN
A long stint with Frank Zappa has given Ed Mann the opportunity to improvise and experiment with percussion in a multitude of ways. Here, Ed shares some of what he has learned along the way, and discusses his first solo album, his work with the Repercussion Unit, and the role of the percussionist and of electronics in music.

by Rick Mattingly

24 STEVE RILEY
One might not expect the drummer from such bands as Keel, WASP, and L.A. Guns to consider jazz his real passion, but that's just one of the ironies of Steve Riley. In this interview, Steve also talks about some of the highs and lows of the music business he has encountered, and the lessons he has learned from them.

by Robyn Flans

28 ALVIN STOLLER
As one of the more sought-after big band drummers in New York, Alvin Stoller worked with, among others, the bands of Benny Goodman, Tommy Dorsey, and Charlie Spivak. In the 40 years since he moved out west, Stoller has backed up singers and movie stars like Ella Fitzgerald, Billie Holiday, Gene Kelly, and Fred Astaire, and has done endless TV, radio, and movie scores. Here Stoller reflects on his career and talks about the music business he is still very much a part of.

by Burt Korall

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ED MANN FEATURING CHAD WACKERMAN
Notes and transcribed examples of Ed Mann's and Chad Wackerman's parts from "This Is Tomorrow," from Mann's solo album Get Up.
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The Classifieds

Classified advertising has been a part of Modern Drummer since our very first year of publication. Drum Market is the place in the magazine where one can quickly locate everything from used gear, vintage equipment, and study materials, to a drum teacher or even a gig.

Interestingly, Drum Market is one of the most well-read sections of the magazine each month. Readers are usually invited to call or write for further information, or to send a nominal fee for a catalog or brochure. Drum Market is also appealing in that it tends to encompass the lower end of the cost spectrum for the budget-conscious buyer.

Occasionally, small problems will arise with classifieds, as they do for most widely circulated international publications that choose to publish them. Because Drum Market is made up of a substantial amount of smaller ads that generally arrive close to each month's deadline, it's virtually impossible for us to screen them all. In most cases we must assume that the advertiser is making an honest offer and will do well by his customer. Unfortunately, very few national magazines and newspapers have the time or manpower to screen classifieds, and readers should be aware of this.

However, I think it's important to mention that considering the thousands of ads that have appeared in Drum Market over the years, we've had a remarkably small percentage of complaints. I think it's safe to say that the overwhelming majority of Drum Market advertisers are sincere drum industry people, anxious to meet their obligation to readers.

Of course, every industry has that small group who never seem to fit into that description. And on occasion, one bad apple can get among the good ones and cast a bad reflection on the rest. Most mail-order advertisers are aware that failing to be totally upright in among the good ones and cast a bad reflection on the rest. Most mail-order advertisers are aware that failing to be totally upright in their customers comes under the heading of mail fraud—a pretty serious federal offense. Those who are not aware of it are quickly enlightened. Still, some people just love to test the limits of the law. Obviously, when that occurs, it's our full responsibility to weed them out of the magazine.

Should you ever have a legitimate complaint with a classified advertiser, please don't hesitate to contact our Advertising Department at once. A complaint can range from not receiving the merchandise you paid for to being fed misleading information through false advertising. Be sure to supply us with the advertiser's name and address, the issue in which the ad appeared, the items ordered and the date you ordered them, and copies of all cancelled checks or correspondence. This information will enable us to go to bat for you in the most efficient manner possible.

Again, I do want to stress that we've had an extremely limited number of problems with Drum Market advertisers in 14 years of publishing MD—probably less than 1%. Personally, I think that alone says something pretty good about the integrity of our industry as a whole. Nonetheless, we certainly want to be advised of any problems if and when they do arise.

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ISSUE DATE: January 1990
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JACK DeJOHNETTE
Rick Mattingly's interview with Jack DeJohnette in your October issue was complete, incisive, and well-written. Jack's comments were illuminating and entertaining. What more could be asked of a magazine cover story? Thanks for the excellent article.

Chuck Gilspeth
Baltimore MD

Except for his name in a couple of ads, I'd never heard of Jack DeJohnette. I have never heard him play. I'm a hard-rock drummer, and jazz drummers have never interested me. But DeJohnette's comments seemed to cover a lot of ground; he seems pretty open to a lot of things. Every so often one of your stories reminds me that drummers outside of rock have something to say—musically or verbally—that might be useful to me, too. Thanks for the info on Jack; I just might check him out.

Billy Baducah
Tyler TX

RICHARD BAILEY
I've been waiting to read about Richard Bailey for many years, since I heard him play on Beck's Blow By Blow. I have to say that it seems a bit of a musical comedown that he's now playing for the likes of Billy Ocean, but I suppose a gig is a gig for any of us. Anyway, thanks very much for the article. I really enjoyed getting all the background on Richard and his ethnic influences.

John Filmer
Redding CA

THE GHOST QUESTION
A recent It's Questionable item (October '89) discussed the Ghost bass drum pedal. I'd like to add my comments. In early 1975, I bought a Ghost, and found that it was quicker than the Speed King I'd been using for the previous 13 years. A couple of years later, I decided to buy a second Ghost, since I wanted a spare at gigs and to use for practice. So in late 1977 I bought a Ludwig Ghost. Although it did look the same, the action—even after weeks of playing—was nowhere near that of the original pedal. Spring adjustment did not help the problem, and I ended up trading the second pedal back to the dealer.

My original Ghost has been played almost every day for 14 years, and the only problem I've ever had is worn footboard-to-beater straps. If I can't find these, I make them. I do not change spring tension, since this causes the beater to drastically change angle. I use this pedal for all my playing and practicing, and it has been on the set at numerous jam sessions where it has endured lots of hard playing. (One guy broke a new head with it.) Some players love it and others can't use it, but all agree that it is quick.

I suggest that Ludwig "de-improve" the tooling, or correct whatever it was that made their model different from the original. Then they could reissue the Ghost and have two great pedals to offer. I'll take a dozen.

Mike Moody
Bloomington IN

BOBBY PREVITE
Thank you for the wonderfully insightful, entertaining, and inspiring interview with Bobby Previte. [September '89 MD] I am greatly sympathetic to his thoughts and words and am equally grateful to Modern Drummer for printing them. My heartfelt appreciation to you both.

Alex Cline
Santa Monica CA

REFLECTIONS OF A NEW YORK PRODUCER
I would like to compliment the article by Joe Ferry in the August issue entitled "Reflections Of A New York Producer." I thoroughly enjoyed reading about his perspective on some of the great drummers he has worked with. It gave me a greater appreciation for drummers like Steve Gadd and shows just how proficient and professional they can be even under adverse conditions (such as working with a producer who neglected to include a drum chart for him on a tough piece of music!). Having non-drummers in the industry talk about our heroes' adventures in the drumming world adds fresh perspective to our idols. Please give us more in the future!

Gord Kribs
Bowmanville, Ontario, Canada

THANKS FROM JOHN
I was both pleased and surprised to learn that I was one of the winners of the July MD Trivia Contest and that I would be receiving the great set of products from JT Enterprises. Many thanks to Modern Drummer for running these enjoyable and challenging trivia contests.

I have been a subscriber to MD since its very first issue, and I can't begin to tell you what an invaluable source of both information and inspiration it has been to me. Almost every day it seems that I am digging through back issues simply for enjoyment or to find some article to show to one of my drum students. As a teaching aid, MD is impossible to beat. The balance of topics and material is always perfect and (I can't say this about every other magazine that I read) there has never been even one issue from which I did not learn something new. MD is a great publication; keep up the good work.

Gord Kribs
Bowmanville, Ontario, Canada

continued on page 104
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Glenn Symmonds

Glenn Symmonds has had a hectic year with Eddie Money, with whom he has been for the past four years. "I had been playing in town with the Un-touchables, and Eddie was in town auditioning drummers. He came to one of our shows and came backstage and offered me the job. I turned him down, but he eventually talked me into it. At that time, I had heard so many stories about Eddie being messed up on drugs, so it was important for me to find out that he wasn't doing that. Once I found out he was clean and sober, it worked out great. After all this time, I'm the band leader, meaning that I put the band together and represent the band."

Musically, what Money needs from Glenn is a supportive drummer. "He's a singer, so he doesn't want somebody who is going to get in the way. It's very simple rock; I call it meat and potatoes rock. Yet there are some things we do with sequencers and more modern technology. The music needs authority and conviction—leadership—and he needs somebody who really establishes the time and the feeling of his music. He just requires a solid beat and gives me space to do what I need to do.

At one point during concerts, the band leaves the stage, giving Glenn ten minutes to do a solo at the beginning of "Shakin."

To Glenn, a good solo is "communicating to somebody, making somebody in that audience react. I have a skeleton of a solo, and I dress that skeleton for the evening the way I feel, whether it's putting on a different pair of shoes or a different shirt, or dressing that skeleton with earrings and lipstick—who knows? Each night it's a little different," he says, adding that "Baby Hold On" and "Walk On Water" are also favorites of his to play.

As for the records, Glenn says he's gotten to do some recording with Money, but that "That's one of the political sides of the music business that people don't really hear about a lot of times. Eddie may really want me to do a record, but the producer might say, 'Hey, I've got my own guys I use on all my records.' That's unfortunate, but he is hopefully going to allow me to play on the two new tracks he's going to add to his greatest-hits package."

In his spare time, Glenn plays with the International Reggae Allstars (Peter Tosh's band), leads a celebrity golf tournament each week with drummers from all over the southland (California, that is), and teaches between 15 and 25 students each week he's home.

—Robyn Flans

Adam Nussbaum

Since the early part of 1987 Adam Nussbaum has been touring the USA and Europe with Michael Brecker's band. Just before their appearance at the Northsea Jazz Festival in Holland—this year visited by 55,000 people—Adam related what was in store for the band in the near future: "We're just finishing up our European tour now. Then we'll go to Japan to play a large festival there, called Live Under The Sky, featuring Roberta Flack, Emie Watts, and the big Ellington retrospective. That's about seven gigs throughout Japan and Hong Kong." Adam says he enjoys playing in Michael's band very much. "It's a lot of fun, musically speaking. The best way to describe it would be as a 'Bop & Roll' band, because we play some serious jazz as well as some serious kind of backbeat music. All the musicians [Mike Stern on guitar, pianist Joey Calderazzo, Jeff Andrews on bass, and of course Brecker on sax] are very strong. This group is a chance for me to utilize a lot of my musical influences, and to bring forth a lot of the music that I like to play, in just one band. Everybody plays the shit out of it in this group; everybody is really throwing it down."

"Next to this band I've also been doing a lot of freelancing and recording with different people," Adam continues. "I just did the first Blue Note album by Rick Margitza, who's playing tenor in Miles Davis's band now. I also did a record with bebop singer Jackie Paris, and one with Tom Harrell, who used to play in Phil Woods' band. Those are all jazz recordings, but I like to cover a lot of territory. Some things satisfy needs that are just not satisfied in other situations. Like playing in an acoustic piano trio: Then I can pull out the old K's, which I can't do in an electric band. It's hitting at a different dynamic level. To be able to achieve the intensity in a small group as well as in a big one requires different concepts, different kinds of dynamic control."

Adam was also involved with a European big band run by Swiss pianist Giobberti Grunzt. "We did a little tour in May, and we recorded the group," Adam explains. "He usually gets musicians from all over the world and puts it together, like an all-star big band. He's done a lot of writing, and he's been active in the scene here in Europe, being involved with classical projects as well. Last year we did a jazz-opera with the Hamburg State Opera, which was called Cosmopolitan. It was an international production. Another of my future projects is an idea of pianist/composer Jim McNeely's that we'll do together with John Scofield and Marc Johnson."

—Hugo Pinksterboer

Martyn Barker

Although Martyn Barker is a member of King Swamp and has recently completed their album, he has also recently done projects for Shriekback (Go Bang!), Karl Marsh, Annabell Lamb, and World Party. On King Swamp's self-titled effort and Shriekback's current release, particularly, Barker added a great deal of his input.

"With the likes of Shriekback, I was more involved in getting a different rhythm with lots of percussion. When we were doing live shows, the intention was to get people to move, to dance and keep that energy level. All their rhythms are linear; there are no fills or anything like that at all. With Shriekback, it's a bit more intricate and jazz than with King Swamp. King Swamp has a lot of high-energy stuff," Martyn continues. "Take for instance 'Original Man,' which is a very fast 4/4 groove and which really has to flow. It has sort of a difficult rhythm to do. I was working on getting that rhythm movable for the song and making it different as well. If you take Mel Gaynor's drumming with Simple Minds, when he does a rock beat, he pushes 16ths on the hi-hat, which kind of drives it. 'Original Man' is very similar to that, but there are quarters and 8ths, and we have an accent on the bass drum, just before the four-in-the-bar beat. It kind of pushes it along and makes it really exciting. Meanwhile, the bass guitar is doing 8ths. I also did a bit of programming on the album. And there is a lot of percus-
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sion—tambourine, shakers, lots of cymbal crashes. There was even more percussion on the Shriekback album, though, with gongs, congas, and claves.

"Sacrament' on the King Swamp album is one of my favorite tracks," Martyn says. "It's one of those very big ballad-type songs where you really have to capture the feel. Everybody loves to do big, fast songs, and they're easy to do, but it's kind of the moody, slow-moving songs with that big snare drum that are a challenge—getting that right sound on the snare drum and just getting the right feel, making it really, really huge and building it.

"Is This Love' is a combination of drum machine and real drums, with bits of cymbals and accents, working around the drum machine. In the last couple of years I've learned how to use drum machines and work around them. 'Louisiana Bride' has a great LinnDrum feel. If you try to do it with real drums, it doesn't quite capture it, so you work around it.

"Motherlode' is one of those rhythms that you do the same bass drum beat all the way through the song. I started it from kind of a rimshot idea, then putting the snare in and building it. I played to a click track, which I think you have to do because it's such a linear-type feel. I put a triangle and a tambourine in and overdubs of crashes. But the basic beat was done in one take. It's a very difficult one to do because you really have to swing it and you've got the triangle doing 3's over the 4/4 beat," Martyn says that King Swamp should be completing another album by spring of next year.

—Robyn Flans

News...

The Cleveland Opera opened its 1989-90 season with the world premiere of Holy Blood And Crescent Moon, composed by Stewart Copeland. Shown in the photo are (left to right) Copeland, Cleveland Opera Director David Bamberger, and conductor Imre Pallo.

Milton Sledge on current albums by Barbara Mandrell, Kathy Mattea, Shenandoah, Crystal Gayle, the O'Kanes, and Russell Smith.

Marc Cohen touring with Russell Smith.

Clint de Ganon can be heard on Warren Wolf's new record, as well as playing live with Wolf and doing some European dates with Peter Moffitt. Clint also completed a track for a Japanese group called Bread & Butter.

Matt Johnson on tour with Canadian group 54-40 in support of their new album, Fight For Love.

Terry Bozio on Jeff Beck's Guitar Shop, as well as doing live dates with the group.

Sol Gubin working with Frank Sinatra.

Mel Watts on Del Shannon's current release, as well as doing dates with Shannon. Mel is also on an album for CBS artist Zaca Creek (and can be heard on the Traveling Wilburys' "Let's Dance").

Percussionist Bill Summers working on Quincy Jones' newest effort.

Craig Krampf producing and playing on Ashley Cleveland's Curb debut.

Eddie Bayers working with Eddy Raven and Alabama, and Geoff Dugmore on Tony Banks' Bankstatement.

Michael Graves back in the studio with Broken Homes.

Matt Chamberlain on New Bohemians' contribution to the soundtrack for Born On The 4th Of July. The band is due to go into the studio next month.

James Stroud on The Snakes' debut Curb release.

Rikki Rockett enters the studio this month with Poison, who hope to have an album out by next June.

Chalo Quintana on the road with Walking Wounded in support of their album Raging Winds Of Time.

Frank Beard is on the new ZZ Top album, as well as playing a part on the Disney Channel's Mother Goose Rock 'n' Rhyme, a 90-minute musical movie produced by Shelley Duvall. He and his two ZZ cohorts play The Three Men in a Tub in an elaborate fantasy.

Russ Kunkel on tour with Stevie Nicks.

James Bradley, Jr. on the road with Mary's Danish, supporting their album There Goes The Wondertruck.

Charly Alberti spent the fall touring Latin America with Soda Stereo.

Paul Read

One night Paul Read was working in a local bar band in his town of Ipswich, England, when someone from the Outfield's management team wandered in. A couple of weeks later, they phoned Paul and asked him to sit in the drum seat that Alan Jackman had recently vacated. "That's alright, isn't it?" Paul exclains with a laugh. "The next thing I know, I'm being flown around to all kinds of places and doing all these fantastic gigs."

Actually, first he went to London to rehearse with them for a day, and then he had the job. "I just listened to the albums a lot to prepare," he recalls. "I put the headphones on, turned up loud, and drummed along with them. That's how I learned how to play drums in the first place, by listening to other drummers. Then as we're playing the songs live, new ideas are constantly coming up. On the older, more popular songs, I've kept the majority of the fills the same, but I've had no pressure on me to play certain parts all the time. We work it as a new band, really," Paul explains, adding that the music requires a steady groove beat, lots of power, and little flash.

"We do an extended version of a song called 'I Don't Need Her,' and it turns into a jam. No night is the same. I don't think I drum the same way twice, anyway. Everything I do is spur of the moment, and I never really know what I'm going to do, to be honest with you. It's just a jam improvisation."

Needless to say, the past year has been a big change for Paul. "It's really a dream come true," he says. "This is all I've ever had my heart on doing, so I was all ready for it. Plus I'm having to use technology—programming—that I haven't done before. I'll program a few percussion tracks, stuff I'd do if I had another set of arms, really—tambourine, triangles, and that sort of thing."

The album on which the Outfield is currently working—his first recording with the band—promises to be a group project, says Read. "There are a couple of songs that Tony [Lewis] and John [Spinks] have more or less finished, where they know roughly how they're going to be. But the rest of the album will be pretty much made up spur of the moment."

—Robyn Flans
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**JONATHAN MOVER**

Q. I was really impressed with your Sound Supplement in the July issue of MD. One thing I noticed in the notes prior to the transcription is that you mention composing with Marillion. I am a very big Marillion fan, and have never seen your name mentioned in connection with the band. What exactly was it you did with them? Also, who are the other members that you mention play on the Supplement and demo with you? Good luck with your solo material.

Jim Siegel
Sharon MA

A. Thank you for the kind words. I'm glad you enjoyed the Sound Supplement. To answer your question, I worked with Marillion for a short period in the fall of 1983. During that time, we did a live German radio broadcast (which was later pressed and released in Europe), then headed to Rockfield Studios in Wales to start writing the next album. My contributions as a composer/arranger were mainly on "Punch & Judy," "Incubus," and "Jigsaw." These three songs, as well as "Assasiing," were all written and demoed prior to my leaving the band. You will find my name listed among the credits of the Fugazi album.

Here's some background on the other two players on the Supplement: Michael Bean (bass) has recorded and/or performed with a variety of players, including myself, Vinnie Moore, Richie Kotzen, and Blues Saraceno. Brian Rahilly (guitar) is a Boston-area musician who can be seen and heard with many of the local acts there.

**BILLY COBHAM**

Q. You re a drummer I really like to listen to; you seem to have that special touch when you jam on your drums. In addition to your talent, you have a great build, and you seem to control your body very well when you work with the sticks. I'm a 25-year-old bodybuilder, and I've been playing drums for five years. I want to work on my speed and control, with both hands and feet. Should I spend more time in the practice room and less in the weight room? Are there some special exercises that you work on to develop that special touch?

Gerardo Silva
Redwood City CA

A. I generally practice with parade sticks, about the Pro-Mark 767 weight, and a practice pad. I concentrate on posture and balance while sitting at the drumset, since I believe that if a player sits below or above the drumset he immediately is working at a power-distribution disadvantage and cannot possibly utilize all of his power source. If you work in the gym, then you know that you cannot obtain a full workout without first knowing how to prepare to lift so that the optimum effect can be gained from the exercise you are doing. Maintaining good, solid, personal balance in lifting free weights is very, very important.

How you address the drumset is also very important to your control of the drums. If you work a lot with the forearm muscle group to gain and maintain speed, then I would suggest that you try the smaller, more agile finger group. The fingers tend to provide you with more speed—as well as the ability for greater staying power when it comes to sustaining a particularly fast and complex pattern.

I don't think that you necessarily need to spend more or less time in the weight-training room versus the drum-practice room. But I do think that you need to study how the patterns that you probably already control to a certain degree can work better for you with a much more limited amount of effort applied to them. This is accomplished by understanding your body and how you can make it work more efficiently for you.

**JOE FRANCO**

Q. I went to see you many times when you played with the Good Rats in and around Long Island, New York, and your style and showmanship really inspired me to play the drums. I noticed then that you were playing Premier drums, and I was wondering if you still do and what your setup looks like. Can you fill me in please?

Gerry Seidl
Lowell MA

A. Thank you for the kind words. I'm glad to have inspired you. Yes, I still use Premier drums, and have been for 12 years now. In my current live setup, I use two 16x24 Resonator bass drums, 12", 14", and 15" Projector power rack toms, and 16" and 18" floor toms. Sometimes I'll use 10", 12", and 14" rack toms for recording. I also often record with one of my old Premier Soundwave kits because I love the sound of Soundwave toms. For snares, my current favorite is the Premier 6 1/2x14 brass snare. The drum was modified for me by Tom Meyers at Premier. He puts on extra-wide snares and a heavy-duty top rim (the kind they use on their parade drums). He also silicones two thin rubber fan belts around the inner shell, top and bottom, to take out just enough of the ring. For recording, I'll also bring along a 6 1/2" and an 8" wood snare, as well as my Premier piccolo snare.
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IF YOU'VE GOT AN EAR, IT'S STANDARD GEAR™

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Q. I have two questions, both relating to the J.C. Deagan company. First, what is their current status, and second, where can I get spare parts (pickups, support pieces, grommets, etc.) for a Deagan Model 575 Electravibe? Mine is in desperate need of repair.

A. The J.C. Deagan company was purchased by Yamaha seven years ago. Yamaha has continued to manufacture only chimes and orchestra bells, and can only supply parts for those instruments. This manufacturing takes place at Yamaha's Grand Rapids, Michigan facility.

Deagan instruments were originally manufactured at 1770 West Bertrau, Chicago, Illinois 60613. That is now the address for Sentry Mallet Works, which is owned and operated by Mr. Gilberto Sema. Yamaha sold the parts and tooling that they did not want from the Deagan lines to Mr. Sema. You can contact him for further information regarding parts for your Electravibe. His number is (312) 248-7733.

Q. I was wondering why no major drum company—or any drum company, for that matter—is producing drums with pure fiberglass shells. I know that Pearl and Yamaha used to make them in the late ’60s but discontinued production in the early ’70s. Were the drums expensive to make, were there mechanical problems involved with the drums, or did the market go bad because of newer, better-sounding wood drums? I was also curious whether fiberglass shells in good condition will be collectors items in the October 1989 issue of Modern Drummer. Sleishman’s pedal is the ideal product that will give me the body positioning I have been seeking on my kit.

S.C. Havelock NC

A. You can contact the Sleishman Drum Company at TI Prices Circuit, Woronora, New South Wales 2232, Australia. You should direct your correspondence to Don Sleishman, who invented the pedal; he’ll be pleased to learn of your interest.

Q. Please give me an address for the Sleishman Drum Company in Australia. I would like to get specific information on their double pedal pictured in your Summer NAMM ’89 feature on page 36 of the October 1989 issue of Modern Drummer. Sleishman’s pedal is the ideal product that will give me the body positioning I have been seeking on my kit.

A. While it is true that some of the companies that made fiberglass drums in the ’60s have either discontinued those drums (such as Pearl) or have gone out of business completely (such as North and Fibes), it is certainly not true that no major drum companies are producing all-fiberglass drums today. Tempus Instruments and Impact Industries both offer excellent fiberglass drums, and raw fiberglass shells are available from A.F. Blaemire for those who like to custom-build their own drums.

The demise of the earlier fiberglass drums was due mainly to changing trends in drum sounds. Fiberglass drums produce bright drum sounds with lots of sharp attack. They are also quite loud. During the ’70s, we saw the heyday of the dull, flat, “studio” sound in drums, which called for mellower-sounding drums made of wood. Fiberglass drums had always been a small portion of the overall drum market, and when interest in them sagged even more due to this trend, the drum manufacturers simply found that it was no longer profitable to offer them. Those companies that also sold wood drums continued to do so; most of those that sold only fiberglass drums left the market entirely. While it is not likely that any fiberglass drums will be collectors items simply because they are fiberglass, it is not unusual for collectors to look for drums made by some of those companies that went out of business, such as North, Fibes, or Zickos.

Finally, Vibrafibing is a process by which a fiberglass coating is applied to the interior of wood shells. It first came to prominence when Neil Peart described how he had had it done to his drums by the Percussion Center, of Fort Wayne, Indiana. It is not really an alternative to all-fiberglass shells; it is a means of gaining some of the properties of fiberglass shells (increased projection and reflectiveness) while retaining some of the warmth and depth of wood.

Q. Do you know of any companies who specialize in customizing bass drum heads, in terms of putting pictures on them?

B.P. Maiden MA

A. We know of no company whose business it is to illustrate bass drum heads. However, any good commercial art firm or sign painting company could probably do such a job for you. Obviouly, you’ll need to give them a sketch of the design and/or lettering you want, or work with their artists to create such a design. It will also be important for you to take the drumhead in to them when you first discuss such a project, since most drumheads are made of Mylar, which is difficult for some paints and inks to adhere to. A white-coated head will generally serve as a better “canvas” for artwork than any smooth head, but a knowledgeable artist will be able to determine what sort of medium will work best on whatever head you wish to use.

The Remo company can do some custom artwork as a special-order item on drumheads they manufacture. You should contact the company directly at 12804 Raymer Street, North Hollywood, California 91605 for further information.

Q. In the February 1989 issue of MD, there is a Product Close-Up on Paiste 2000 and 3000 cymbals. In the section about the ride cymbals it mentioned that the 22” 3000 Heavy Ride had a good bell, but that its sound was choked with a wood-tip stick but improved with a nylon-tip stick. Does that mean I can use a 5B or 2B nylon-tip stick, or does it have to be a lighter stick to bring out the precise sound of the cymbal?

R.M. North Arlington NJ

A. There are a lot of factors involved in answering your question. Generally speaking, any nylon-tip stick will produce a sharper, brighter “ping” sound from a cymbal than will a comparable wood-tip stick. Also generally speaking, a stick with a gradual taper and a thinner neck will produce a more delicate, higher-pitched sound than will a stick with a thicker neck and more weight up front. (Such a stick will bring out more of the full range of a cymbal’s pitches.) And finally, the third generalization to keep in mind is a relationship between stick and cymbal: The smaller the stick size in relation to the cymbal weight and thickness, the lighter and more delicate the sound produced by that stick on that cymbal. This means that a 5A stick on a 20” medium ride cymbal will produce a well-rounded sound, while on a 22” 3000 Heavy Ride it will likely “bounce off” a great deal and thus produce a higher, lighter sound. Conversely, a 2B stick will sound the daylight out of the 20” medium ride, thus producing a deeper, washier sound (since it’s having more of an effect on the total cymbal) while it will “bounce off” the 3000 a bit more, and thus produce a more distinct sound. The key to getting the sound you want is finding the right stick to use for the given situation. It’s possible to get very different sounds out of the same cymbal simply by switching sticks. This can save you bundles on your cymbal setup.
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Pearl
The best reason to play drums.
Ed Mann

by Rick Mattingly

Photo by Leane Burke
It's intermission at a 1988 Frank Zappa concert. It's a rather long intermission, too, because Zappa has tables set up in the lobby where people can register to vote, so I take advantage of the time to go backstage and visit Ed Mann. Things are rather hectic in the band's dressing room, where a 60 Minutes film crew is gathering footage of the band members and assorted wives and girlfriends, all of whom are doing their best to perform for the cameras in a fashion suitable to fulfill most people's ideas of how a touring rock 'n' roll band acts on the road. Ed and I retire to the hallway outside, where we engage in some very non-rock 'n' roll conversation about the rewards and responsibilities of parenthood. Suddenly, Ed looks at his watch and excuses himself. "I have to change disks before the next half," he explains, heading for the stage.

Change disks? Mann certainly didn't have to do anything like that the first time I saw him live with Zappa in '81. And yet, at the time, his percussion setup was very state-of-the-art by virtue of the fact that his mallet-keyboard instruments were fitted with pickups and he had a couple of Syndrums. Now, however, with the advent of MIDI, the setup has changed significantly to include a KAT, two Simmons Silicon Mallets, a sampler, and various other devices designed to give him access to the widest possible variety of sounds within the smallest amount of space. Not that the setup is any smaller, though, or that it doesn't include any acoustic instruments. Although the electronics have replaced instruments such as chimes and timpani, there is still an acoustic vibraphone, a rack of gongs, and a table full of shakers, ratchetts, tambourines, duck calls—you name it.

And during the show, Ed is running around within his setup just as much as he ever did, but he's playing even more than he used to. He doesn't have to drop his mallets to grab a rawhide hammer when he wants to play chimes now; he plays them from the Silicon Mallet. But while he's doing that with one hand, he plays vibe chords with the other, or shakes a tambourine, or smacks a suspended crash cymbal. I don't know if Zappa is the kind of guy who pays extra for "doubling," but with Ed Mann, he's getting about three players' worth of percussion in one person.

"Technology has changed everything," Mann admits. "Look at timpani, for example. I had two acoustic timpani on the first Zappa tour I did in 1977, but I could only use them to play isolated parts of two or three notes, or to roll on the final holding chord of a tune. Plus, they took up a lot of room, and we could never get them miked properly. But now, with sampling, I can have timpani sounds spread out over a mallet keyboard, which means I never have to worry about tuning, and I can play fast, scicular runs that you could never do on a regular set of timpani. Plus, there are no miking problems. Everything just comes directly out of the speakers. To be able to use timpani this way is amazing."

"It's the same with chimes," Ed continues. "We carried chimes on every tour, but the pickups never really worked very well, and with microphones you don't get the real body of the sound. You get the attack, but then it dies away and gets lost in everything else that's happening on the stage. I sampled the chimes and all the other percussion instruments myself in a nice-sounding room using a Beyer M88 microphone into a Sony F-7 digital encoder. So now, whenever you hear the chimes, you hear the recording of them in that room, into the M88, etc. It makes for a very controlled sound."

When using sampled sounds over a large range, it is often necessary to make multiple samples of the original instrument; otherwise, notes that are a lot lower than the original note can sound overly stretched out, and notes that are higher can start sounding like "chipmunk" music. But Mann found that he could go pretty far with a single chime note. "I stretched one chime sample over a major tenth," he explains. "It sounded completely natural. I sampled the D above middle C, so it went down a whole step and up a major ninth. I originally sampled all of the notes on the instrument; I chose the D because it had the best attack, and it seemed to resonate the best in that room and with that mic'. It was simply the best overall sample, and it worked fine for the program where I needed a tenth. I did make an extended program that was three octaves, and for that I used two chime samples: the lowest note on the instrument and the highest."

"With some instruments you can only use one or two samples and it sounds fine," Ed says. "But with others you can't. With marimba, it starts to sound squirrelly within about a fifth or sixth, so you have to resample. Drums often need multiple samples, too. But you never really know until you do it and listen back to hear the final result. Your ear will tell you if it needs to be multi-sampled or if one is enough."

"Another interesting thing about the chimes," Mann adds, "is that the samples I used were not made by using a regular rawhide chime mallet, but with a piece of wood. For some reason, by the time the sound came out of the sampler and was reproduced the way we reproduced it, that sounded more natural than the samples we made with the real chime mallet. The one with the rawhide mallet was too harsh; I think it was too much for the microphone or the room. It just didn't sound the same when it came back out of the sampler as it did to my ear when I hit it in the room. When I struck it with a piece of wood, you could hear a lot more of the fundamental, and it sounded right."

Besides the advantages of using samples for instruments such as chimes and timpani, technology also allowed Mann to have sounds that were previously unavailable or impractical. "Before," Ed says, "I could never have used something like Tibetan prayer bowls and gotten them to project over an ensemble. But with sampling, all of a sudden they're like big, loud bells. And one sound was a bunch of garbage cans. There was no way I could have throwed the mallets, run over, picked up the tabla for a quick lick, thrown them down, and run back to play something else. But I was able to do all of these things from one pair of mallets. I had programs where a small portion of the keyboard was allotted to tabla, another part was chimes, another part was woodblocks and battery-type percussion,
and I could just stand there and get to all of it. Normally, it would have taken a couple of people to do that much.

"The bottom line of all this technology," Ed concludes, "is that my role as a percussionist changed. Before, I only had four melodic timbres: vibes, marimba, xylophone, and orchestra bells. Now, I have all kinds of samples of my own, plus I was MIDIed into Frank's Synclavier, and he has a whole world of samples. So my role changed in terms of orchestration. I wasn't just doing things that a traditional percussionist did; all of a sudden it was the percussionist's job to play a harp lick. And then there were these vocal samples—anything from [guitarist/vocalist] Ike Willis screaming like Sam Kinison to the Wicked Witch saying '...and your little dog, too.' These sounds would just come out of nowhere during the show. As the percussionist, I wound up triggering all these things, even though a lot of people on stage had MIDI. The keyboard players could have triggered the vocal samples; in fact, at one point I tried to get them to do it because I was running out of memory on my sampler. But they looked at me like I was crazy. 'We can't do that. We're keyboard players. You're the percussionist. You do it.'

"And actually they were right," Ed concedes. "Even though MIDI is available to everybody, it's right for the percussionist to play the tabla part because he knows how it should go. And it's also right for the percussionist to trigger the weird sound effects. When Wagner needed someone to hit an anvil, he didn't give it to the clarinet player; the percussionist did it. So triggering vocal samples kind of fell in line with the ever-expanding role that percussionists are here to fill."

Discussing the percussionist's role can be a sensitive subject—especially among percussionists themselves. Many musicians see percussionists as "auxiliary" players who, at best, add a little color, and at worst, make everything sound like Spike Jones. As a result, many percussionists become overly defensive about their function. And in this age of MIDI, it has led some mallet players to completely abandon traditional percussive timbres and focus on synthesizer sounds that make their mallet instruments sound like keyboards.

Ed is well aware of this problem. "At times," he says, "I've felt that perception in other people's minds. It's a misperception, but if that's all they think a percussionist is there to do, then they don't bother to include you in their music because they think, 'Well, that's cute, but I don't need it.' We saw it happen in the late '70s and early '80s, when money was tight and bands were being trimmed down. The first guy to go was the percussionist, because that was always the thing people thought they could get along without.

"If playing percussion is what you depend on for your livelihood, you start to get nervous about it," Ed says. "So when something like MIDI comes along and you have the opportunity to address the same sounds as the guys who are working a lot—the keyboard players—then it's natural to want to be included in that group. 'See, I can make those sounds, too.' But if you go into it head over heels and take that on as your new identity, you leave everything behind that is special about being a percussionist. You end up becoming part of a generic group of musicians who all use the same sounds, and there's nothing very special about that.

"So it's important to have some perspective on where you're coming from, and even though you're using this new technology, not lose your point of view. Know the reason you play percussion to begin with, and what you can bring to that group of sounds from your experience. It's not just the sounds of percussion, it's also knowing how those sounds fit orchestrationally. Ultimately, you come up with something different than the average keyboard player would, the same way that a keyboard player would come up with better keyboard parts, because he's trained to think a certain way. So it's good to take advantage of the technology, but it's important not to lose yourself behind sounds that have become popular. If percussionists lost their identities trying to emulate another instrumental group, that would be an unfortunate side effect of the economic factors that affect musicians."

"I almost got caught up in that myself at one point," Ed admits. "There was a period of time where I only wanted to play electronics. But I reached a period of saturation with it, and now one of my favorite things to do is play acoustic marimba. After working with electronics a lot, you learn the freedom they give you, but you also learn the limitations they have. They don't have the same dynamic range, they don't have the same timbral qualities, and they are not nearly as expressive. You might be able to boost the overall volume of an electronic mallet instrument to the point where it's louder than an acoustic marimba, but relatively speaking, the acoustic instrument has a wider dynamic range. I don't think you could ever graph it out and say, 'Well, here it is. These are the limits.' Within the realm of MIDI instruments, there are generally 128 programmable steps that can be assigned to a given parameter such as velocity response. While that might sound like a lot, it's really not when compared to the dynamic range of most acoustic instruments—especially percussion instruments."

That's one of the reasons that a lot of percussionists refuse to get involved with electronic technology at first, considering all of the people who have tried to find practical ways to attach pickups to vibes and marimbas over the years so that they could participate in contemporary rock and jazz settings, it is surprising that instruments such as the KAT mallet controller and the Simmons Silicon Mallet have only enjoyed modest sales thus far. 'Don't ask me why,' Ed says, shaking his head. 'I'm baffled by it. You would think that players would be eager to be able to address all the new sounds that are at their fingertips—or mallet-tips, rather. Of course, when these instruments were first introduced, they..."
were prohibitive financially. Since then they have come down in price, so now it's probably easier for people to afford. But I have talked with people who are very reluctant to get involved with it. I guess the only thing you can say is that they are purists who are not willing to dilute the art form in any way. And that's their right. There certainly is nothing that is going to replace the acoustic vibraphone. Nothing is going to replace a marimba. And there's nothing that's going to replace a sampler. They are just different instruments. One doesn't X-out the other. They both should work together, and that's how you achieve the most dramatic range of sound available. It's just part of the total picture.

"Some people may be intimidated by the technological aspect of it," Ed considers. "They might be afraid that they will have to spend most of their time twisting knobs and crunching numbers, and not actually playing the instrument. That can be true. I've gone through periods where I've added up my time at the end of the week, and 80% of it was programming and only 20% was playing. As a result, my playing would take a temporary nosedive—or at least I didn't move ahead. And that's not good; if you're a player you don't want to sacrifice that and become dependent on sequencers and that kind of thing. But I haven't found it to be a permanent limitation because ultimately it opens my ears to new things. By being able to address different timbres I wind up playing differently, and I see that as part of the growth cycle.

"But that's just me," Ed says. "Other people may feel differently about it, and they have every right to do what they want. I would hope that enough players latch on to it, and that people start thinking. Without guys like that, we'd really beNIKISbinations of new things. By being able to address different timbres I wind up playing differently, and I see that as part of the growth cycle.

"But that's just me," Ed says. "Other people may feel differently about it, and they have every right to do what they want. I would hope that enough players latch on to it, and that people start thinking. Without guys like that, we'd really be

up chord voicings on individual notes. That way, I could be playing a slow vibraphone melody with one hand, and with the other hand I could play complex chords on the Silicon Mallet by just hitting one note. And the chords could be made up of synthesizer sounds combined with a single chime note from the sampler.

"But what is really novel is the switching system I worked out. After I had all of the MIDI program information organized, I still had to come up with a way to get from one group of sounds to another, or into the Synclavier, without having to drop the mallets and press a program number. So, using The Mapper, we came up with a system whereby I could step on a footpedal, and that would cut off all sound and put the keyboard into switch mode. Middle C became the number 10, D became 20, and so on. As soon as I hit one of those, it changed again so that C became 1, D became 2, etc. That meant that was if I wanted to go to, say, program 35, I would step on the footpedal, hit E and then G, and the sounds would change from chimes, timpani, and woodblock to strings, vocal samples, and tabla, or whatever. And it happened fast; I could hit the two notes almost as close together as you would play a flam, and it would change instantaneously.

"The guys at Intelligent Music were pretty amused by that. They helped us—myself and the technicians, Bob Rice and Chuck Becker—work out the system when I told them what we wanted to do one night at a rehearsal. They didn't have to burn any new chips or anything; they just had to type some numbers into the program. You can write hexadecimal code into The Mapper, which allows for this kind of unorthodox programming."

Hearing Mann discuss electronics at this level, one might assume that he has some type of engineering background, or at least that he spent a lot of time learning about electronics in college. Not so. During his years as a student at CalArts, Ed spent major portions of his time studying the mridangam—the principal hand drum of South Indian classical (Karnatic) music. That's about as far from...
"I really should get back into that," Ed laughs. "And I'm not sorry that I spent all of that time playing mridangam. It was time well spent. For a real all-around percussionist, it takes years to develop proficiency on all of the instruments. Electronics is just one aspect of it. Hand drums are another aspect, and they are really important, as are each of the aspects of percussion. To me they are all part of the same thing."

But for students entering college, certain decisions have to be made. Should they view college as a place to prepare for the real world? If so, then perhaps they should be taking courses in electronics and in how to record a jingle. Or should college be a place where you can forget about the real world for a few years and concentrate on the art? As we enter the '90s, would Mann encourage someone who wanted to pursue a course in hand drumming for four years, or would he encourage a more "modern" course of study?

"I don't know," he says, after a long pause. "The more years I spend teaching at CalArts and hanging around the college environment, the more I am completely confused by it. I don't know what the real purpose of college is. I suppose it depends on the individual. For me, the best part of going to college was being exposed to things I had never seen or heard before, and to be able to experiment in a safe—non-professional—environment. Also, it was necessary for me in terms of the fact that I didn't own a marimba or timpani or any of those instruments. So I needed to be in a place that gave me access to all of that stuff.

"On the other hand, plenty of people become accomplished players without going to college, so college is just one way of doing it. These days, it might be financially prohibitive; do you want to spend $50,000 for four years in a theoretical environment? Maybe not. Maybe you should just go out and start getting professional experience as soon as possible. But then again, maybe you are the type of person who needs three or four years of concentrated study before you can be ready to be professional. That varies from individual to individual.

"One thing I've noticed is that the nature of the percussion students I've seen is changing. Less and less are coming in as all-
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   1 Oberheim Matrix 6R synthesizer
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   1 Hill Multimix
   1 Alesis Midiverb II
   1 Alesis Microlimiter
   1 Alesis Micro Gate
   1 Alesis Micro Enhancer

2. ELECTRONICS RACK #2
   1 Simmons SDX sampler/workstation
   1 Simmons SDE synthesizer module
   3 Simmons MTX9 Percussion Modules
   1 Korg KMX 722 Line Mixer
   1 Korg SDD 300 Digital Delay
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   1 pair Paiste 500 series 18" Band cymbals
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   SETUP DESIGNED AND BUILT WITH CHUCK BECKER
SR: I was zeroing in on what the drummers were doing. I only had a snare drum, and then I got a hi-hat and then a kick drum. Because there were so many kids in my family, it was one piece at a time. But I was really zeroing in with my ear. I learned on the snare first, and then after the kick and hi-hat, I really didn’t need much.

Then I started listening to Ringo, Charlie Watts, John Bonham, and Ginger Baker. That was when I started being able to play with some kids on the block. I slowly pulled away from jazz—always listening to it, but not playing it much, except on my own.

SR: Without a doubt, because coordination in jazz is so much more critical. For any drummer who can take the time to listen to some jazz drummers, the wealth that can be picked up is just insane. But mostly, it gets coordination down. Rock drumming really does seem manual after that because it is just so 4/4, straight sitting on the beat. Jazz is so free-form and coordinated that every drummer should do it.

SR: It was with a band in Boston in the ’60s, at a disco called the Ball Of Confusion. I was about 12 years old, and I had to stay in the kitchen when the set ended. The rest of the guys were old enough to drink beer. I was always hanging with guys much older than me, like a five- or six-year difference.

SR: I was so impressed by the drums themselves, I wasn’t even thinking about ending up in a rock band. I was thinking mainly, “Someday I’m going to be able to play as good as Buddy Rich or Gene Krupa.” It didn’t change until I started doing those gigs at 12 or 13, thinking, “Well, maybe I could do this for a living.” But when I was first playing, I was just consumed with wanting to learn.

SR: Mostly concentrating on playing every day. That’s what I still concentrate on, and that’s what I tell kids who come up and ask for suggestions. It’s just, “Keep playing.”

So I played with all the club bands in Boston, doing cover material: Stones, Beatles, Cream, Blind Faith—that late ’60s stuff. That’s why I am very impressed with Charlie Watts and Ringo; they came up with the beats. They weren’t flashy, but they never dropped a beat; they were always there. When somebody has that many hit singles, you have to look at the drummer—Charlie and Ringo were playing that backbeat.

SR: The last couple of years of high school, I knew I was going to have to go, and I was figuring out how I was going to break it to my folks. They were very supportive, obviously, because they let me play in their house every day for years, so they knew something was going to come down. But
they wanted all of us to go to college. My dad wanted to send me to the New England Conservatory, and I could have taken that route where I'd learn how to be a real learned musician, to read and write charts and do that kind of a trip; or I was going to have to take this trip that was a little harder and more gritty. When I was in my senior year, a good friend of mine, Frank Dimino, was in Angel, and it was the first time I saw anybody getting out of Boston, playing the clubs and cities outside of Boston. So as soon as I got my diploma, I was gone. I went to D.C., then New York, then back to D.C., and then I started moving across country.

RF: What were happening inside your head while you were doing all this?
SR: I was totally relentless. I still am. I won't let anything bring me down or allow any roadblocks to freak me out. I got past that. At first I thought New York was the music center, and I realized very quickly that L.A. is really the center for sessions, for the studios, for meeting the managers and record producers. So my objective was to end up in Los Angeles. I knew I was going to go to Chicago, Indianapolis, back to New York and D.C., and even to Salt Lake City.

RF: What were you doing while you were living in these cities?
SR: Playing in different bands. I've been in a few in my time. I'm talking about at least eight cities where I set up shop. Obviously I would call ahead, or they were turned on to me through other musicians, and they'd make an offer. I ended up in Indianapolis in '76 with Roadmaster on Mercury Records. That was my first album, though I had done tons of demos at the end of the '60s and early '70s all over Boston, D.C., and New York. There were strange demos, rock demos, and fusion demos, which were the most fun.

If I had stayed in Indianapolis, though, I don't think I would have been as hungry. I would have really calmed down and laid back, figuring, "Hey, we're doing another record, that's fine." So it was a big move when I came to LA. There was a guy waiting for me who had been in a band on Casablanca. He was no longer with them, but he said he had a whole bunch of connections and said, "Wanna take a stab at it?" It was '77, and I never left. I moved back to Chicago to play the scene back there, but I always kept my place here.

So it turned out that he had slight connections, which was good enough to just get my feet wet, but it was still really hard times. From '77 to '79, it was pretty difficult. I did some sessions and demo work around here and played in some club bands, but it was tough. I would suggest to any musician coming to Los Angeles to make sure there is at least something waiting for you, some kind of setup. I did it the hard way. I thought there was something waiting, but there really wasn't. But I grinded it out for two years, doing everything, playing and living in a commune—all of that thing. I could get by on five bucks, but I was still playing every day. I had my drums set up somewhere every day. Then '79

by Robyn Flans
Drumset: Tama Artstar 11 in custom green sparkle finish.

A. 6 1/2 x 14 bell brass snare
B. 13 x 14 rack tom
C. 16 x 16 floor tom
D. 16 x 18 floor tom
E. 16 x 26 bass drum
F. 26" timpani

Cymbals: Zildjian.
1. 15" heavy hi-hats
2. 20" heavy crash
3. 20" heavy crash
4. 22" ping ride
5. 19" heavy crash
6. 20" heavy crash
7. 48" gong

Hardware: Drum Workshop hi-hat and bass drum pedals.
Heads: Remo CS (black dot) heads on snare drum and tops of all toms (no muffling), Remo Ebony Ambassador on bottoms of toms. Remo coated Ambassador on bass drum batter head, and Ebony Ambassador on front. (There is one strip of felt on each head and a 1" piece of foam in the bottom of the drum for muffling.)
Sticks: Pro-Mark 2B model, played with the butt end.

rolled around and the original bass player in Steppenwolf, Nick St. Nicholas, called. Something happened with that band where all five members owned the name, so when it broke up, each member took out a band on his own saying it was Steppenwolf, which was pretty strange. But he asked me to come out and offered me $100 a show to play every night every week with an extra $100 a week, which was going to be like $800 a week, and in '79 I was thinking, "Whoa!" Their drummer had split real quick, and they had this whole tour booked. I stayed for two years. I was glad to be in the money all of a sudden, but at the same time, I knew it was a dead end. I was doing an oldies show. It was all old Steppenwolf hits, like "Magic Carpet Ride" and "Born To Be Wild." The money was great, but at the end of the second year, I wanted to be branching out.

RF: What was it you were aiming for, what was the goal along the way?
SR: I've always been into musicians because of what I was listening to at a very early age. I've always been into "no holds barred musicians." I really respect Jeff Beck because he never tires himself out playing one kind of music. He keeps changing. He went from blues to rock and fusion, and he keeps going. I have a ways to go before I get recognized like that, but I would like to model myself after someone like Jeff Beck, where I could keep going from style to style, not being just a rock drummer or a fusion drummer. I would like to do a country gig, a blues gig, and everything. The niche I'm in right now is definitely the bombastic heavy drummer, and I can do that so easily. It's easy to do if you've been playing drums as long as I have, and it should be an easy gig. But I'm still searching for that time when I've made enough money so I can do a solo LP and not worry if the thing sells, and hire musicians like Stanley Clarke, Jeff Beck, and a keyboard player like Chick Corea, and just go for it. I know I can write material for an album like that because I'm really into it, but it will be a while before I get there. That's where I'm headed, though. It would be nice not to have to worry about sales.

RF: Let's get back to the trudge up to artistry expression. The Steppenwolf thing ended, and then what?
SR: The lead singer for that was Tom Holland; we both knew each other from those two years in L.A. We came back to Los Angeles, and he called me and told me about a band called the Boyzz from Illinois. They had been signed already, but they were re-forming and changing their name. They took the "oy" out and called it the Bzz, which was a difficult name to pronounce. But he called and said they were close to a deal with CBS, and I joined the Bzz in '81. I moved to Chicago, although I kept my apartment here in L.A., and I did that for about a year and a half. It was the first time I realized there were other people involved with our careers. If you don't have a good manager, you're screwed. I think the band really had a chance to do something. There was a strong single, and the producer, Tom Werman, was gung ho behind the band and so was the label, but there wasn't anybody manning the phone, a killer manager. A lot has to do with that, and it was an important realization. The Bzz died slowly but surely, and I came back to L.A. around '84 and got back into doing some sessions.

RF: How did you get into sessions?
SR: I just did it on my own. I put an ad in every trade, I answered every ad, and personally went to check everything out. If you just check them out long enough, you'll find something, some kind of session, even if it's not great paying. It will put you behind a kit to play. That's the main thing. Living in an apartment, I was trying to find a place to play, so I'd go to these places where they said they were just putting together bands, or doing demos where they could slide me 50 bucks. That was the beginning of '84, and I was doing this one session, and the bass player said, "I know of this gig, and you should call the lead singer and tell him you're in town and you're looking for a gig." He was talking about Ron Keel of Keel. I asked the bass player, "Does he have a drummer?" He said, "Yes, but I think he wants to get rid of him. He's already done an independent
album, and he’s getting ready to do another album for A&M with Gene Simmons producing.” So I called Ron Keel and said, “You should kick your drummer out. I’ll blow him out the door,” or something like that. I got really bally on the phone.

RF: Couldn’t you have rubbed him the wrong way with that kind of arrogance?
SR: Yes, but I just went for it. The bass player had said he knew I would get the gig, so I should act like it. So Ron said, “My drummer is out of town for a couple of days, so why don’t you come by tonight?” I stuck my drums in the van and went right over, and I got the gig that night. They played the album for me, and I don’t know, maybe it’s from playing so long, but I have learned how to lock into a song immediately. I worked on that for a long time, how to sit and listen to a song and be able to play right away. So I listened to it and played it, and it was pretty basic metal. Metal was very big right then, and it was right up that alley. It showed me that if you think you can do it, call up and say, “I can do that. You should do yourself a favor and let me come over and play for an hour.” Be a little cocky about it. Get behind yourself a little bit.

RF: The story goes you had something like three days to learn this record?
SR: Yes, it was strange. I got the gig that first night, and Gene Simmons came in the second night. I knew Gene from back in ’77 and ’78, because the band I was with was trying to get him involved. It never worked, but I had met him and we had become friends. So that was really cool that we knew each other, and he said, “Are you going to be able to do this?” We were supposed to go in in a few days and I said, “Yes, I’ll be ready.”

RF: What did you do to get ready?
SR: I went home and listened to the tapes over and over again. I went into rehearsal each day for the next few days and I did it. They didn’t have a big budget, so we went into the Record Plant, and Barbra Streisand was in the room we were supposed to be in, and she was going overtime. I kept looking at the clock because I knew they wanted me to do my tracks boom, boom, boom, right in a row. I didn’t get in there to get my drum sounds until about 1:00 in the morning, so around 3:00 in the morning I did a quick soundcheck and I did all my tracks that night—11 tracks right in a row. I grinded it out. It was me and Gene in there, and I even did four or five tracks without guitars in there. I knew I had to do it, though.

RF: Which album was that?
SR: That was The Right To Rock, the first album they did. Gene and I were doing all the backgrounds on it too, because Gene sings great, obviously, and he said I had a good range to sing a lot of the backgrounds. I was supposed to sign contracts for band and management with Keel the next day after doing the backgrounds, when I got a call at the Record Plant while we were on a break. The guy said, “I can’t tell you who I am.” And I said, “Why?” And he said, “Because I know you’re in there doing this album right now with Gene and Ron, and I don’t want to screw that up.” Here I am in the lounge area with the whole band there and he says, “How would you like to do a world tour with a world-class act?” I said, “Who are you talking about?” He said, “Believe me, it’s a world-class act and it’s going to be big.” I said, “I’m supposed to sign management contracts tomorrow, so you’d better tell me who you are.” He said, "Why don’t you call me when you get home from the studio.” It was Blackie Lawless. He told me he had heard through the grapevine how I came in and did the Keel album on such short notice. He told me they had just let their drummer go after doing the first album, and they had two weeks for some drummer to come in, get the look down, learn the whole show, and start to fit in before going to England.

RF: Was he offering you band membership?
SR: He said it would be on a contingency basis. I would do the world tour, and we’d evaluate it with management and everyone, and I’d become a member when we got back to the States. That didn’t sound so good; I would have rathered they just embrace me, but that wasn’t going to happen. So all of a sudden I had two cool things happening. It looked like a good package with Keel, with Simmons and Danny Goldberg running the show. I had done a gig with them, too, in that short span, and they had gone over really well. There was a big to-do about them. Then Blackie called and I made the decision to do the WASP thing. I had seen WASP two weeks before that, and I knew they were missing something. I knew they had something killer happening, but there was also something missing. They made it clear that it was the drummer, because they let him go. I saw the press they were getting, and they told me about the record deal and showed me their offices, and it was a step up from what Keel was doing at the time. As a career decision, I couldn’t do anything but go with WASP.

When I joined WASP and went on that tour that year, the Keel album came out. I got a copy sent to me, and there were the five band members with the new drummer. The last thing was “Duane Miller, drums and vocals.” Underneath that in small print, it said “Steve Riley, additional drums and vocals”—and I did the whole album. I felt good about the fact that I came in and did the job they asked me to do. They wanted to do this album in a certain amount of time, and I felt good about that, which was the saving grace of the whole situation. But it was a career decision. Nobody is going to help you if you don’t help yourself. I have friends who have turned killer gigs down thinking the band they were in was going to happen. That loyalty thing is great to a certain point, but you have to worry about screwing yourself.

RF: So you joined WASP with two weeks to
Alvin Stoller

has done it all on drums.

Star of the big bands, jazz player, show percussionist, recording musician, and studio man for films and television, he has a background in music that exceeds most others, in depth and variety.

The love affair with drums began for Stoller when he was a small boy in Brooklyn in the 1930s. His intensity of interest grew as he got older.

The instrument ultimately gave his life depth and purpose and provided a means for making a good living, but money didn’t enter into things when Stoller was a youngster.

Just playing was the thing.

by Burt Korall
As soon as he heard drums, he gave up piano lessons and turned all his attention to percussion. "I began banging on everything around the house. I drove my parents crazy," Stoller remembers. "I even took the stays out of my mother's corset and put them together with rubber bands so I could use them like a pair of brushes.

"My mother spoke to my piano teacher, who suggested I take drum lessons. That would determine whether my love was legit and whether I had talent for the instrument. I began studying with Willy Kessler, who played in theaters around town. We were together for three years. He was a beautiful man and a great teacher. He not only gave me lessons, he gave me on-the-job training. I would sit in the pit with him at the theater and watch while he played a show. It was so helpful to me later when I did stage shows and TV variety programs.

"I also learned by listening to records. Chick Webb was my first influence. My brother Teddy and I bought the Webb record 'A Tisket A Tasket' for Ella Fitzgerald's vocal. The other side was 'Liza,' an instrumental on which Chick opens up. His sound and approach caught my attention. He did so much for the band; his time was firm, and his solos were a natural extension of the music. He had great technique. But it was his feeling that got to me. As far as I'm concerned, feeling is one of the key aspects of drumming, particularly jazz drumming.

"During that period, I also picked up a lot by listening to remote broadcasts by the big bands from hotels, ballrooms, and clubs. They came from all over the country, and that added to the excitement."

It was inspiring to be in New York in the 1930s, when Stoller got his start as a drummer. The ambience provided great motivation for the young musician. "Music was in the air in New York," Stoller reflects. "It was everywhere. The bands appeared at the presentation theaters—the Paramount, the Strand, the Capitol, the Roxy. Harlem and Greenwich Village were filled with music and musicians. It didn't matter what part of town you were in. Music was there to be enjoyed. And it was real.

"For the aspiring drummer, there also were the drum shops on Manhattan's 48th Street, in downtown Manhattan, and in Brooklyn. They were an inspiration. As soon as I walked into one of them, I was drawn to the drums and cymbals. I couldn't help but touch them. Generally I used any excuse to buy something—a pair of sticks or..."
brushes. So when I went home, I retained the good feeling I had in the store. In addition, a drum shop was a place where you could talk drums with others who loved to play. That made you feel a part of the scene.

"I didn't become active as a drummer until I was 12. I would just listen to the bands rehearse, occasionally play, look at the drummers—that sort of routine."

Stoller's first major job as a professional—he was going on 13—was at a resort in the Catskill Mountains in upstate New York. He worked there for a summer, sleeping in the theater—the casino—on the premises, as did the rest of the staff of musicians and entertainers. He learned how to play a show and how to back various kinds of performers. This, too, would be very helpful later on.

When he returned home to Brooklyn, he took the drum chair in his brother Teddy's big band. "Teddy was the pianist; we used to play Count Basie stock arrangements—'Shorty George,' 'Jumpin' At The Woodside,' 'One O'Clock Jump'—and Benny Goodman things as well," he explains. "We'd work social clubs in Brooklyn, dances—we used to have a ball.

"There were a lot of great young musicians coming along at that time in Brooklyn and Manhattan—trumpeter Tony Faso, saxophonist Sam Marowitz, guitarist Chuck Wayne, my pal Shelley Manne. We all were very enthusiastic. If one of us got a good job, we were so proud. I remember when Shelly got a job with Bob Astor's band, then moved on to Bobby Byrne's band at the Pennsylvania Hotel. It was a thrill."

Stoller won a drum contest at the New York World's Fair in 1939. About 300 drummers and cymbal players from across the New York area participated, and I won first prize!"
Recently some friends and I recorded an album for CMP records called *Get Up.* "This Is Tomorrow" is the first tune off of *Get Up* and is the subject of this *Sound Supplement.* Compositonally, "This Is Tomorrow" loosely reflects several different influences, including South Indian drumming and rhythmic composition, rhythm "phasing" (a la composers Terry Riley, Steve Reich, Philip Glass, and others), and mbira and kalimba music from various parts of Africa. The final interpretation is within the context of electronic/acoustic pop-jazz.

The seed of the tune is a 19-bar improvised rhythm/melody that was originally drummed up on a KAT mallet controller into a computer. (This was for observation and parts printing only; there is no machine sequencing involved in the final recorded performance.) In order to turn this rhythm/melody into material for a "tune," the "master lick" is broken up into fragments, which gradually increase in size and eventually lead to the entire 19-bar phrase. (See fragment markings, Ex. A.) An eight-bar condensed version (Ex. B) and an ending pattern (C) follow.

The players use these fragments improvisationally to move through the tune in kind of a "call and response" motion. Pattern B is played one bar out of phase between the mallets and guitar to create a temporary (safe) hypnotizing effect. Pattern C provides a steady rhythm ostinato for the horns to play over. The only compositional indication to the horns from the composer is to create contrast by playing long tones and to build with the drummer. At this point it's important to mention that all of the individuals who participated in this recording contributed creatively to the final performance. Thank you, guys.

I hope you enjoy listening to this music as much as we did creating it.

Example A
(frag 6, 7, and 13) (frag 5) -> (end frag 9)

(frag 10 (4 bars) ->

-> (end of 10)

(frag 11 (7 bars) ->

-> (end of 11)
Drummers: If you would like to play this figure you may do so in several different ways: (1) Play the actual rhythm on a single drum or pad, hand to hand and with mixed sticking (your own). (2) Play the rhythm/melody around a drumkit, simulating as best as possible the melody and range by using different drums and playing techniques. (3) "Imply" the rhythm/melody underneath a constant time (ride) figure.

Example B

Example C
Many drummers have asked me how one creates a style. That's a very difficult question to answer. Most of the time, style seems to be a natural occurrence caused by the type of music you have listened to, the type of things you dislike, and the attitude and personality you put into your playing. With many musicians it is not anything that is preconceived: They simply play what they like to hear.

One truly great thing about playing music is that it changes all the time, and even when you hear it sound different. You can hear ten different drummers play the same pattern and no two will sound exactly the same, no matter how simple the pattern. Like any art form, what we consider to be "good" is a very personal thing. What I might consider to be a brilliant performance you might consider worthless. I, however, prefer that attitude to that of some sports, where whoever is fastest is best.

Since in music faster doesn't necessarily mean better, we listen to other musicians play to decide what we like. It is their style that separates them. Some people have extremely distinctive styles. You know immediately who is playing without having to see them.

What makes them sound so distinctive? Some people relate it to the type of instrument and tuning they use (Tony Williams' ride cymbal, Stewart Copeland's snare drum, etc.). That's not it, though. A friend of mine who is a great guitarist came to an Allan Holdsworth rehearsal, and Allan let him play his guitar through his rig. Not only did the notes sound different, but it sounded as if all of the equipment had changed as well!

So it's obviously something besides equipment; it's what you play and why you don't play, the way you use your technique, the way you strike a cymbal or drum, where you place each beat, the balance between feet and hands—most of all, though, I believe it's your concept.

Your technique is your musical vocabulary. You need technique to be able to play anything you can think of musically. If you have all of these creative ideas in your head, but you can't execute them, they won't do you any good. There is no replacement for long hard hours on the practice pad or set.

If you're at the point in your playing where you can play at least most of the things you can think up, then the problem shifts to what to play and where to play it. Now it is time to start thinking more conceptually than technically.

One of the most obvious ways to distinguish between drummers is the way they play fills. When I play with a band, I never consciously play a practiced fill. The reason I don't is because by the time I get to that fill, someone else in the band might have played something just before it that would have made my fill inappropriate. Worse, it will simply sound practiced.

So where do I get ideas for fills or solos? I often get them from the piece of music that I'm playing, an idea may come from something another musician is playing, or I may invent a phrase that will fit into the style of the music. Now, if you decide to try to play off some of the other band members, remember to use taste.

Don't only play things that you get from other drummers. When you practice, you can work on duplicating patterns from piano players, guitarists, and other instrumentalists. It is a very simple and easy concept, but you may find that categorizing all of the instruments in your drumset according to their timbres will help you come up with some very different fills.

When I played "This Is Tomorrow," I combined four different concepts:

1. Groove playing
2. Linear drumming
3. Playing as a drummer and percussionist at the same time
4. Call and response playing

The first concept is very obvious: Play the groove, beat, or pattern that will make the piece feel good. This sets up the mood of the piece. In some instances, this is all that is necessary. In this tune, I played this funk groove:

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The second concept, linear drumming, is where most of the fills come in. Often I don't keep my feet playing an ostinato pattern and play a fill with my hands over it. Instead, I choose to incorporate my feet into the "line" that I play. When playing in a linear fashion, no two limbs hit together on the same count.

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That Ed was playing. In this type of playing situation, you may also try to play some of the actual rhythms of the melody, but try to think of them as short syncopations that can be shifted to start on any beat. Displacing a short, recognizable rhythm (drumming a 16th note or 8th note forward or backward from where it was originally heard can create some interesting fills. Also, you can play part of a melody or bass line in a fill, actually "quoting" something heard earlier in the piece.

With all these ways to play fills that will relate to the music you're playing, you can now think about the way you're going to orchestrate your fill. What I mean when I say "orchestrate" is to arrange the voices of the drumkit into long sounds, short sounds, and high- to low-pitched sounds. You can then play phrases accordingly, as a trumpet or guitar player might. Fast runs (a dense flurry of notes) speak better on instruments with short sounds such as snare drums, bass drums, timbales, and small, quickly decaying cymbals. Sustained sounds—larger cymbals or open, long decaying toms—are better for playing notes of longer durations. A melodic instrument plays shorter-duration notes on a fast run, and longer, more legato notes for larger note values.

Don't only play things that you get from other drummers. When you practice, you can work on duplicating patterns from piano players, guitarists, and other instrumentalists. It is a very simple and easy concept, but you may find that categorizing all of the instruments in your drumset according to their timbres will help you come up with some very different fills.

In this month's Sound Supplement, you will hear a piece by Ed Mann from his album, Get Up. I decided to approach this piece with a basic groove, but also play random fills that relate to the piece itself. Notice that the melody is very rhythmic, with mostly 16th note subdivisions. Also note that there is lots of space where the band is playing a groove in between the melody passages. I tried to play fills that were related to the types of melodic rhythms

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like this.

Photo by Rick Malkin
Playing as a drummer and percussionist, I will utilize percussion instruments or samples that are not drum-type sounds. The type of things I play will sound more like an overdubbed percussion part, in contrast to the linear concept. On this piece, I used two Paiste cup chimes, a low-pitched electronic bass drum sample, and a gunshot sample. The following is the type of rhythm I played on the cup chimes over the groove pattern on "This Is Tomorrow":

The call-and-response concept deals with the idea of taking something already stated in the music and playing a fill that answers back to it. Just as you can have a conversation with another person, you can have the same type of situation musically. You can spot quite a few examples of this in the Sound Supplement where I spontaneously played short fills that replied to some of the shorter melodic phrases that Ed was playing.

Any time you play music that has "open spaces" or "open sections" to it, there is room for interpretation. No two drummers will sound alike playing a piece like this. Each has his own concept, his own personality, and his own attitude that he puts into the music. I find that most concepts are comprised of a list of things not to play. If you know what not to play, you must then create something to replace what you would have done. I mentioned four basic concepts that I applied to this piece, but it would have sounded different if I had changed the percentages of each concept.

There are times when you only want one concept to prevail. There are an endless number of unexplored concepts to confront and an infinite amount of music that has yet to be uncovered. Next time you find yourself playing the same old licks, try to give yourself a new set of rules, and make some new statements in your drumming!

Credits: "This Is Tomorrow"
Written by Ed Mann.
Big Accumulator—ASCAP/Contemp Music—GEMA.
Produced by Ed Mann, Kurt Renker, and Walter Quintus.
Recorded by Walter Quintus at Studio Zerkall in West Germany.
(P) and (C) 1988 CMP Records. Digital recording.

Musicians:
Ed Mann: marimba, vibes, orchestra bells, electronic mallets with MIDI samplers and synthesizers, gongs.
Chad Wackerman: drums, cymbals, and sampled percussion.
Doug Lunn: electric bass.
Mike Hoffman: electric guitar.
Walt Fowler: trumpet and flugelhorn.
Bruce Fowler: trombone.

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TERRY BOZZIO
"I've never heard anything like this! These sounds are hypnotic. It's a kind of music."

STEVE JORDAN
"I am impressed by the dynamic range, I can play soft and bring out the actual beauty of the cymbal. I can play loud and it does not sound harsh but just like a big wall of sound. Usually you can not get both out of a cymbal."

ED MANN
"These cymbals respond quickly and evenly over a wide range. Because the harmonics are so clean, it is possible for the drummer/percussionist to create new extremes in sound and color."

RONALD SHANNON JACKSON
"It's like when they went from black & white to technicolor. These cymbal sounds generate the same step."

JON HISEMAN
"Marvelous! Very musical sounding cymbals with a beautiful transparency."

DANNY GOTTlieb
"Congratulations! It's got to be the fullest range of sound I've ever heard. Now there's an oven wider set of tonal colors to choose from."

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"Crasy, crispy, crispy, Crisy! They're like right there in your face, and I don't have to play them so hard."

STEWARD COPELAND
"These cymbals speak very quickly with power and they have eight"

LARRY MULLEN JR.
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BILLY HIGGINS
"Right, right, right! Great jazz cymbals! I don't have to put rivets in these, they're already in there."

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PRODUCT CLOSE-UP

The Black Max Pedal

The Black Max pedal, from XL Specialty Percussion Products, bills itself as "The World's Only Twin Eccentric Pedal." This could be a double-edged claim. Does it mean the pedal has two offset something-or-others, or that it's twice as strange as any other pedal? It does have more nuts, bolts, set screws, springs, slots, and other mechanical fittings than anything this side of World's Only Twin Eccentric Pedal. XL's Neal Graham was to create a pedal that can achieve almost any conceivable beater height, and you have a pedal that is a big pedal, at a time when smaller, lighter pedals are more in vogue. But it has to be big to incorporate all of its mechanical features. The heelpiece of the pedal is actually a part of the molded steel baseplate, to which the yoke of the pedal is attached. (As a result, the pedal cannot fold up in any way, making it a bit cumbersome to pack up or carry.) The tension spring is adjustable from above, which is convenient, but the hoop clamp is tightened by a thumbscrew at the outside lower right of the yoke. It's more convenient than one under the footboard, but you still have to get down pretty low to reach it. Other than those two adjustments, all of the other adjustments on the Black Max must be made either sitting on the floor (if the pedal is in place) or by removing the pedal from the drum entirely. This can be a bit tedious during the initial fine-tuning process, but adjusting the Black Max is something like setting up a rack system for the first time: It takes forever to get it right, but once you do, it's that way for good. An Allen wrench is supplied with the pedal; you'll also need a small slotted screwdriver and a small crescent wrench to complete all your adjustments.

The footplate is a contoured and grooved piece of high-impact plastic that can slide backwards and forwards on the steel plate that actually drives the pedal. This adjustment is for comfort only: it has no real effect on the action of the pedal since the steel drive plate remains the same length no matter where the footplate is adjusted. I found one small problem with the footplate: Its deep grooves and non-slip surface tended to grab the sole of my shoe, making it difficult to play double strokes with a "glancing" motion. Not everyone plays that way, so not everyone would experience that problem, but it's worth noting. I'd like to see XL offer a smooth, non-grooved footboard as an option.

I made a little dig earlier about the "Twin Eccentric" name; I should explain that it really refers to is the heart of the Black Max's drive action: twin eccentric cams that are adjustable in their relationship to one another. Where most pedals have a spring that pulls against a single cam (thus turning the pedal's axle), the Black Max's spring attaches to a drive strap wound around two cams that are independently adjustable. Depending on how you position these cams, you can get a spring pull that would tow a semi, or a fairly light spring response that requires only a gentle touch to swing the beater. Add to this the fact that you can adjust where, in the beater's stroke, the spring tension hits maximum, and you see that the Black Max could serve a rock stomper or a jazz lightfoot equally well.

Luke's introduction mentioned the independence of the Black Max's adjustments. That's the feature of the pedal that most appealed to me. I hate it when I have the beater throw, pedal travel, and spring tension just perfect on my current pedal, and then a strap stretches or breaks. Putting on a new strap changes the pedal travel and the beater throw, so I have to change the spring tension to accommodate them. Consequently, everything is uncomfortable until the new strap stretches to a certain point and my foot gets used to the pedal all over again. With the Black Max, this cannot happen. First of all, the drive strap is a fiber-reinforced rubber material, somewhat similar to auto fan belts. It's not as likely to break as leather straps, nor as likely to stretch as woven nylon—yet it doesn't feel as rigid as a chain. Second, every element I discussed—beater throw, pedal travel, spring tension, etc.—can be set independently from the other. This means that you can determine how far your beater moves from its resting point to the drumhead and how far the pedal depresses in order to get it there; that isn't determined by how long your drive strap is. Pedal angle at impact can also be adjusted, giving just the right footboard angle for maximum comfort and power.

The Acoustic Simulator is a device that Luke created with the idea of the pedal being used on electronic kick drum pads. Many drummers have complained that playing against an electronic kick is very much like playing against a brick wall. So Luke fitted the Black Max with a spring-loaded feature that allows the beater to "flex" upon impact. This gives a more natural feel when playing against a hard surface, and provides an added benefit when playing an acoustic drum: Since the beater can "flex," it doesn't come to a dead stop against the drumhead (which can serve to choke off the head). The result is a noticeable in-
For years, I've been wondering why someone hasn't developed a bass drum pedal you can play with your heel as well as your toes. (If you're like me, you've probably noticed that you can do certain things faster and more accurately with your heel.) Recently, to my surprise, I came across a unique new invention from England called the Vruk that comes very close to that concept.

The Vruk is an add-on heel plate that attaches to any normal bass drum pedal about two-thirds of the way down the footplate, with no modification needed. A bent steel spring underneath this heel plate enables the player to depress the pedal with a heel action, thus transferring force towards the beater and striking the drum. Normal playing with the front of the foot is not affected. This facilitates a heel-to-toe technique that makes playing doubles, triplets, or merely faster bass drum patterns very easy. There is a trade-off, though, in that a slight adjustment in your playing technique might be necessary to employ the heel-to-toe method. If you already play in this manner, the Vruk will be easier to master.

The Vruk was invented by Vuk Vukovic, a 31-year-old Yugoslavian drummer currently living in England. At the age of 16, Vuk was playing Bulgarian and Macedonian folk music with a Yugoslavian band that incorporated many odd time signatures into their music. Normally, the rhythmic patterns are played on the snare drum, but he tried to split them between bass drum and snare. Some parts of the music were very fast, and it was not possible for him to play the pedal that quickly. One day—while watching an old movie with Fred Astaire—Vuk came up with the main principle of the Vruk. Lack of funds put the idea to rest for a while, but later, after developing various prototypes, Vuk found a partner in engineer James Reed. The first finished Vruk came out of the die in late 1988.

Vuk sent me one of his models to try, along with a demonstration video of himself using the Vruk in a drumkit application. Vuk’s demo was on a twin-bass kit, with Vruks attached to both pedals. The result was accurate double-stroke rolls on the two bass drums—a feat that could never be accomplished in the normal manner.

A bit of practicing is required with the Vruk in order to get used to the minor technique change needed. Vuk told me that to get to the level demonstrated on the video took him five months. Therefore, the possibilities with the Vruk depend solely upon the drummer’s initiative to work with it. I’ve had the Vruk with me for a few months, and am beginning to get it down with only intermittent practice. From watching the video, and working on the technique myself, I’ve found that the Vruk allows double-bass-drum effects to be played on one bass drum quite easily. The Vruk is not a shortcut to faster playing, but rather an aid to inducing faster patterns with less strain. (The Vruk can also be attached to a hi-hat pedal, and will work in the same manner as on a bass drum pedal.)

The Vruk has patent applications in several countries, and is currently available in English drum shops. A U.S. distributor is currently being sought. The unit is available in aluminum finish or in black at retail prices of £40 and £44, respectively (approximately $72 and $79 U.S.). All told, the Vruk is a relatively inexpensive drum pedal accessory that opens up a wealth of possibilities for drummers to create new and interesting rhythmic patterns on the drumkit. Vuk Vukovic has invented a totally new product, and I hope someone in the U.S. picks up the Vruk to unleash upon American drummers. For more information, contact Vruk International Ltd., 112 Longhill Road, Catford, London, SE6 1UA, England.

—Bob Saydlowski, Jr. continued on next page
This particular review is a little out of the ordinary for this department, since the subject is not yet a commercially available product. But since we have another device designed to achieve the same results—and yet totally different in concept—reviewed elsewhere in this issue, it seemed appropriate to include the Upbeat pedal at this time.

Designed by an inventor who goes by the name of Jib, the Upbeat pedal is a fairly conventional-looking bass drum pedal that has been adapted to create a beater strike on both the downstroke and the upstroke as well—hence its name. The essential operational elements of the pedal that make this double-action possible are a double-spring, double-pull linkage system and footplate attachments for securing the heel and toe to the pedal's footboard.

The principle of the Upbeat pedal is simple: The player secures his or her foot to the footboard using the over-the-toe toe stop and the adjustable heel stop, and then plays the pedal with a flat-footed style, rocking the foot at the ankle. A step down produces one beat; lifting the foot back up produces a second beat.

The execution of this principle is not quite as simple as it sounds; it does require that the player have complete facility with a flat-footed (or more familiarly, "heel-down") technique. Also, it helps to have a fairly large foot, since the leverage achieved by a longer foot makes it easier to get a powerful beat on the upstroke. Jib has made the foot-locking device adjustable, and has also provided different footboard-travel settings at which double strokes may be achieved, but I still had to move my fairly small foot through a pretty wide up-and-down arc to get the Upbeat stroke. I normally play both heel-down (at low volume) and heel-up (for power), but I still was uncomfortable at first with the ankle movement this pedal required. However, any totally new device requires new techniques to operate it, and I'm sure that with enough time, I could adapt my playing style to achieve some dramatic results with this pedal.

I mentioned the varied footboard settings. By simply lifting the lower end of the footboard up a bit, the entire footboard can slide in or out of four slots. Depending on which slot is chosen, you can have single-stroke (downstroke) action only, two settings at which singles or doubles can be played (depending on how far up you lift your foot), and one setting at which virtually only double strokes can be played. (At this setting, its possible to play pretty respectable single-stroke rolls on the bass drum.)

Jib has included an interesting option in the design of his pedal. Rather than have one beater holder, the Upbeat pedal is fitted with two, and they are slightly offset. By using two beaters at the same time, it is possible to achieve a flam effect on the bass drum. Whether this effect is desirable is up to the individual player, of course. I wouldn't use it except for extremely open, 1-and-3 downbeat patterns, but it does produce a very thick bass drum sound that might work well in those situations.

The aspect of the Upbeat pedal that I have the most problem with is power. Since the linkage is sprung, there is no point at which the beater is actually held against the drumhead by direct force—no "dead stop point," in other words. I found that, even with practice, I was unable to achieve the kind of volume and power on a totally acoustic bass drum that I require. However, power would probably not be a problem on a drum that was miked up, and certainly wouldn't on any electronic kick drum or acoustic bass drum fitted with electronic triggering. Given the speed that this pedal could offer when mastered, I could easily see it fitting in to a number of styles of music that call for machine-gun bass drum patterns using electronic sounds. Rap music immediately comes to mind.

As I said, the Upbeat pedal is not actually on the market at the moment. (As a matter of fact, our photographs are of Jib's hand-made prototype.) Jib has been seeking a manufacturer within the drum industry for some time. His design is radical, so he has met—not surprisingly—with resistance so far. But his concept is an interesting one, and in light of other recent developments along the same line, might merit closer examination by a forward-looking drum or hardware company. In the meantime, individuals who are interested in communicating with Jib about his Upbeat pedal design can reach him at 667 Osceola Avenue, Winter Park, Florida 32789.

---Rick Van Horn
HOW I MIC DRUMS

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Shot on location, Whitney Houston Concert, Madison Square Garden, New York.

ON TOUR WITH SHURE®
During the past few months, the computerized drummer has been the beneficiary of a bevy of new programs. One of these is Different Drummer by Primera Software. Different Drummer is written for the Apple Macintosh computer and is a program that can comfortably wear several hats. In one disguise, it can turn your Mac into a drum machine. Used in a slightly different way, it can be a remote-control programmer or serve as a pattern and song librarian for your “real” drum machine.

The basic concept behind a program like Different Drummer is to give the programmer (not necessarily a drummer) a graphic interface for controlling a drum machine. As a rule, drum machines are long on physical features and short on visual aids. When you first boot Different Drummer, you enter the “Pattern Edit” screen as shown in Example No. 1.

The pattern edit interface is closely related to the well-known MacPaint program. On the left side of the screen is the tool palette, and on the right is the “canvas.” The method of “painting” notes on the screen is very simple and intuitive. Simply click on a note value on the left side of the tool pallet (like the highlighted 16th in the example), move the mouse to where you want that note to be played (Conga Low on beat 6), and click. Similar to the “fat-bits” feature in MacPaint, clicking on a note that is already on the screen will erase it. And, if you click over an existing note with a different rhythmic value, the new value overwrites the old. What could be easier?

There are also additional goodies and options that can be used. The arrow and the hand have become traditional icons in the Macintosh community for selecting and grabbing. In Different Drummer, these two icons serve the same purpose. The programmer can select a note or group of notes with the arrow, and move them around on the screen with the hand.

Below these icons are the note values that can be inserted into a pattern. At first glance, it seems that any value from whole notes to 256th notes can be selected, but Different Drummer offers even more options. See the figures of the quarter, along with grouping of three, five, and seven in the palette? These are used in conjunction with the note values to let the programmer enter everything from “normal” notes, to 8th-note triplets, or even something like 128th-note septuplets. In other words, the programmer can get every note value found on a real drum machine, plus a few more.

At the top of the palette are the motion controls. As you might expect, clicking on the arrow will start the pattern playing, while clicking on the box causes the pattern to stop. The circle is used for “real-time” recording, which we’ll cover in a minute. The bottom right of the tool palette presents the accent levels. Notice that the volume choices range from four heavy dots to four light dots, offering a total range of nine levels.

The programming window next to the tool palette contains an abundant amount of information. In the upper left is a tempo reading that can be adjusted in one-beat increments from one beat per minute to 256 beats per minute. Next to the tempo indication is the meter. A simple command under the Pattern menu called “Set Time Signature” presents you with a dialogue box for meter selection. Time signatures can be selected from 1, 2, 3, 4, 5, 6, 7, or 12 beats over single, half, quarter, eighth, 16th, or 32nd notes.

The entire right side of this window is dedicated to the pattern grid. Notice the “M1” at the top of the grid? This means that you’re looking at the first measure of a multi-measure pattern. The next measure would begin after the vertical line, and in order to move the remainder of the pattern onto the screen, the programmer would click in the scroll bar at the bottom of the window.

Below the measure indications are the beat markings. Since this particular pattern is in 6/8 time, there are six beats per measure. Next comes the programming grid itself. In the first example, the grid divides
Example 3

each beat into two equal parts, because a 16th note is selected as the tool. Whenever a new note value is selected from the tool palette, the screen's grid changes to accommodate the new note value. Commands for zooming in and zooming out ensure that you see as little or as much of the grid as you want.

Using this type of a grid, it's very easy to see that the Hi-Hat Open is going to play a 16th note on the second half of beats 4 and 6. In addition, a quick glance at the type of dot next to the note will tell you which notes were entered with no change in dynamics (the Conga High track), softer dynamics (the Cabasa track), and stronger dynamics (the Snare track).

Some drum machines have the option of changing instruments after the attack points have already been programmed into the pattern. Manufacturers call this feature "Swap Sounds" or "Voice Assign." In Different Drummer, clicking on an instrument's name brings up a menu of all the sounds that are available in the program. Perhaps you would like to hear the pattern in Example No. 1 with a cowbell sound instead of the Cabasa. No problem: Calling up the cowbell is just a mouse click and a drag away. Once you get a configuration of instruments that you like, you can save them.

But wait a second! Where are these sounds coming from and what is playing them? Remember that one of the Different Drummer's hats is a full-featured drum machine. Included on the Different Drummer disk are almost 50 different digital samples that can be played by the digital processors inside the Macintosh. But that's not all! Not only does the program come with all those samples already on the disk, it has the ability to read digital sound files created by Sound Designer, Soundcap, and SoundEdit. If you own any of these sample-editing programs, it's nice to know that the fruits of your labors can be incorporated into Different Drummer!

There are a couple of basic limitations involved with using the Mac as a drum machine. First is the sound quality. The computer's digital-to-analog circuits use 8-bit linear sampling. If your ears are accustomed to the industry's current 16-bit high-end, these samples are going to sound grainy or noisy, and will lack the crystal-clear highs that 16-bits can offer.

The second limitation is the Mac's four-voice sound generator. This means that you can have any ten instruments on the screen for a pattern, but only four can sound at once. Trying to get five sounds simply won't work. At times, a long sample's decay will be cut off by another instrument's attack. Oh yes, the tiny speaker inside the Mac isn't state-of-the-art, so connecting the Mac to an external speaker will improve the sound considerably. Keep in mind that these shortcomings are not caused by Different Drummer. No programmer can get around them or outsmart them.

Different Drummer has a couple of handy features that should be mentioned. First is the ability to mute any instrument's track by simply clicking on the picture of the speaker next to the instrument's name (like the Cabasa in the first example). Second is the ability to record your patterns in a "real-time" mode.

Notice in the example that there are numbers next to the instrument's name for each track. These numbers correspond to the numbers on the top of the Macintosh's keyboard. In other words, put the program into record mode by clicking on the circle in the tool palette, and then tap the "5" key to trigger the sound of the Timbale. Bingo! The sound is played, the attack is quantized to the closest value selected in the tool palette, and everything is entered into the pattern. Obviously, the Mac's keyboard isn't velocity sensitive, but accent levels can be programmed by using the number keys on the Mac's numeric keyboard.

So, you've finally got the pattern to sound just right. All the attacks are in the right place, the dynamics are perfect, and everything is looking great. What do you do now? Easy: Give the pattern a name and save it to disk. Normal patterns take between 2K and 4K, depending on their density and length. On a standard double-sided Mac disk, you've got room for several hundred patterns.

Perhaps you've noticed that the first example contains a menu called "Jam." A jam is something that is unique to Different Drummer. By looking at Example No. 2, you can see that the jam window is very simple. There is a stop button (using the
same graphic as in the pattern window), a tempo control, and an open window waiting to be filled with patterns.

The concept behind a jam is to add a number of patterns to the window and experiment with playing the patterns in different orders. To create a new jam, you simply tell Different Drummer to add patterns into the empty window. Once you have all the patterns you want on the screen, start the jam by clicking on one of the patterns. Once selected, the pattern will repeat in its entirety until the stop button is clicked or another pattern is selected. Get the idea? You can just click on different patterns to get a feel for how they work together. Nice, huh? And any pattern in the jam can be copied so that you can make slight variations and edits to the pattern without leaving the jam window or losing the original. In addition, jams can be saved to disk.

So far, we've created patterns and experimented with their order in the jam window. Now it's time to create a song. The song editor is where this program and its visual interface really shine. The song editor looks much like the jam editor with a few additional buttons. There is the arrow-like play button, a selection pointer tool, and a looping tool. As you can see from Example No. 3, a song is created by loading patterns into the window and adding any necessary loops.

It's a simple task to add loops of any size or even nested loops that are two or three levels deep. As in jams, patterns can be copied and adjusted while in the song editor. There is even a command for copying just the pattern's icon, without making an entirely new pattern (and using up more memory). This can come in handy when a particular pattern is used in several sections of a song. If you want to adjust the order of a pattern on the screen, just select it, and use the mouse to drag it around to a different location. Additions and deletions are even easier to perform, and, once you are satisfied with the result, saving the masterpiece to disk is a snap.

By now, you should have a pretty good handle on how using Different Drummer can turn your Macintosh into a drum machine. But, if you already own a "real" drum machine, can you still use Different Drummer? You bet!

What you see in Example No. 4 is this program's Instrument Setup Window. By using this window, you can give a name to any instrument, decide if the name will be visible in the "pop-up" menu of the pattern editor, assign that instrument a MIDI note number, and designate a MIDI channel. Bingo! You've made the MIDI connection. Anything you program on the computer's screen will be played by your drum machine using the drum machine's samples, tunings, stereo outputs, etc. Different Drummer will supply the note-on and -off messages, changes in velocities, and tempo— in essence, using your drum machine as an external sound generator for the software. And (get this), when running the program in this way, you're no longer limited to only four voices!

Once you've arranged all your instrument names, channels, and note numbers, the result can be saved as a "Setup" that can be selected from the Instruments menu. The program comes from the factory with setups for the Alesis HR-16, the Roland TR505, and the Yamaha RX15. In other words, changing the sounds of your patterns and songs can be as simple as calling a new setup from the menu. Creating a new setup takes only a few minutes, and for electronic drummers who own two different drum machines (or a drum machine and a multi-timbral unit like the Korg M1 or Roland D-110), you can see how easily patterns can be "ported" from one machine to the other.

It's also possible to use Different Drummer as a librarian for your drum machine by creating patterns in the software and then recording them into the drum machine's internal memory by MIDI messages. I know that this may sound a bit klunky, but it does work, and for many models of drum machines, it would serve as the only current solution to the lack of drum machine librarians on the market.

There is one additional feature that must be mentioned. Different Drummer can create a standard MIDI file from any pattern or song. This means that you can create the entire drum track in Different Drummer, dump it out to a MIDI file, and open that file with your software sequencer (if your sequencer reads MIDI files).

Different Drummer is a program that is going to save a lot of musicians a lot of time. Programming a drum machine in such a graphic environment is a welcome change of pace, and I found that the visual programming process did a lot to stimulate my creative juices.

There are a few things that I would like to see implemented in future versions of this product. The programmer should be able to use more than ten instruments per pattern. At least 32 instruments at once would give the software more flexibility when used as a remote-control programmer. But, with a scrolling window available, why have any limitation on the number of instruments visible at one time?

If Primera wants drummers to use this program in place of their own drum machines, then programmable temps to change the song editor are going to be a must. At the very least, Different Drummer should send the MIDI system-common messages of Start, Stop, and MIDI clocks for timing accuracy. Different Drummer should also be able to read MIDI messages sent from an external controller. This way, existing patterns already in a hardware drum machine could be sent to Different Drummer. These last two suggestions would make librarian-type features less of a hassle. Any other complaints (such as the sound quality, four-voice limitation, and slow screen refreshes) are really the fault of the Macintosh rather than the program.

If you currently own a Macintosh computer, and would like to do some drum machine programming, then getting Different Drummer is an option to consider. If you own a Mac along with a drum machine or a sound generator that includes drum samples, then Different Drummer is going to make programming much more fun. The manual is well-written and easy to understand, the sounds included with the program are as strong as can be expected considering the Mac's D/A circuits, and the visual interface is well-presented.

Buying this program may also be considered a political statement. If Primera and Different Drummer are supported by the drumming public, then they (along with other software publishers) will continue to upgrade and create programs that are designed for drummers and their specific needs. In other words, if the market is there, then the products will be forthcoming. If the software community notices that programs that support electronic percussion are financial disasters, then drummers are not going to get the kind of software support that keyboard players are already taking for granted. Different Drummer is available from selected retailers, or you can contact Primera Software, 1411 209th Ave N.E., Redmond, Washington 98053, (206) 868-6360. The suggested retail price is $99.95.

Steve Riley (L.A. Guns)
MORE OF THE WORLD'S GREAT DRUMMERS PLAY ZILDJIANS THAN ALL OTHER CYMBALS COMBINED.
Double Strokes, Triple Strokes, Accents, And More

Warming up on a drum pad before sitting down at the drumset is very important to me. It loosens me up, relaxes me, and helps me mentally prepare for performing. The warm-up exercises that follow are based on two kinds of strokes: double strokes and triple strokes.

The placement (or displacement) of the stroke on the beat, along with strategically placed accents, make these exercises quite challenging. The benefit of these exercises is two-fold in that, in addition to loosening you up, the awkward placement of the accents and strokes will help strengthen your overall understanding and command of time. I strongly suggest counting and/or tapping your foot.

Examples 1 through 4 consist of double strokes beginning on the beat.

In examples 5 through 8, the double strokes are displaced by a 16th note. That is, the double stroke begins on the "e" of the beat.

In examples 9, 10, and 11, the triple strokes begin on the beat.

In examples 12, 13, and 14, the triple strokes are displaced by an 8th note.

In examples 15, 16, and 17, the triple strokes are displaced by two 8th notes.

Deceptively simple, these exercises are what you might call musical tongue twisters. As part of my warm-ups, they keep me on my toes while at the same time loosening me up and mentally preparing me to "tear it up" on the drumset.
MORE OF THE WORLD’S GREAT DRUMMERS PLAY ZILDJIANS THAN ALL OTHER CYMBALS COMBINED.

Randy Castillo

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Zildjian
The Only Serious Choice
A young man from a midwestern city wrote to me recently and said, “As much as I enjoy your articles in MD, I wish they were more realistic. In the town I live in, you have to do to get the best gigs is kiss ass and do cocaine with the right people. Meanwhile, serious, dedicated, and punctual drummers are not working.”

I wrote back to this young man and listed a number of great drummers I know well as friends who are not into drugs. Famous drummers come in all types, but most of the successful ones are career-oriented and would not do anything that would endanger what they have worked so hard to achieve. I also suggested that if the music scene in the town that he lived in was truly as negative as he described, perhaps he should consider relocating. This won’t necessarily solve all of the problems, but sometimes a fresh and new environment can be like a new start. The young man was kind enough to respond to my letter. He said that if all the drummers I had named were “straight,” he felt as though he was in pretty good company. He just wanted to find other serious musicians to play with.

We all have times when we are frustrated and upset. Sometimes it can be that you are working a lot but you don’t care for the music you are playing to make a living. Studio musicians often feel this way. The smart ones do outside gigs where they can really play (even though the gigs may pay very little) so that they can keep their feeling and interest in music at a high level. In L.A., you can hear various members of the Tonight Show band, for example, working clubs for the opportunity to “stretch out” and really play.

The opposite of this problem is experienced by drummers who are playing the music they love, with musicians they respect and enjoy working with, but for very little money. These drummers may feel very frustrated because the music they love to play doesn’t pay enough money to buy necessities. It can be especially frustrating when you see other drummers getting ahead—at least for the moment—using the methods described by the young man who wrote me. Note that I said “at least for the moment.” I started playing in bands when I was 14. I have seen many drummers come and go. In nearly every case, when a drummer developed a drinking or drug problem, that drummer’s career either never developed or was short-lived.

For example, I have a very close friend who developed a heroin problem. He finally enrolled himself in a heavy-duty drug program, got himself straightened out, and has been playing actively for many years now. His younger brother was not so lucky. He died from a drug overdose. He was also a promising young drummer who thought drugs would get him somewhere faster—and they did. They got him to the grave faster.

Other drummers—some of them quite famous—have gotten off drugs after developing serious problems. However, in most cases, their careers were damaged in one way or another. The same is true of alcohol. It too has ruined the careers of a number of great musicians. Conversely, look at the drummers who have had long careers. They have maintained a healthy lifestyle.

The music business is the “rejection” business. There are more drummers than jobs or bands. It has always been this way. The same is true in athletics. Think of how many high school and college football teams there are in the U.S. However, there are only 26 professional football teams. Not every college player is going to make it to the pros. You just have to keep plugging away. You have to prepare yourself the best that you can. Then, if you don’t make it big, at least you gave it your best shot. Remember, the odds are against you. It is a very competitive and tough business.

There are no shortcuts! A very wise woman told me years ago that “if you go up like a rocket, you usually come down like a rocket.” Tremendous early success is usually difficult to maintain. However, if you go up steadily, at a reasonable pace, you have a better chance to maintain your success. Remember, it is not important how your career starts out. All that counts is how it ends up!

Organize your own band and rehearse two nights a week. Again, many studio musicians play in rehearsal bands, just to have a chance to play music they enjoy. Organize a percussion ensemble with any combination of interested players. Set up four drumsets and have fun. Experiment with different instruments and different sounds.

One good rule to follow when thinking about the difficulties and frustrations in our business is “don’t worry about other drummers.” Envy gets you nowhere. Worry about what you can do to improve your own career.

As I mentioned, relocating is a valid option. I left Kansas for New York City. Unless you’re from a big city, you usually can’t stay in your home town and make it. The exception to this is when musicians form a group, get discovered, and have a string of hit records, such as Bill Berry with R.E.M. This band has been together for years. The same thing happened with the Beatles. However, the chances are still tough at best.

Not all of us are going to wind up at the top of our profession. However, this does not mean that drumming and music can’t still be a big part of our lives. Music, unlike athletics, can be a joy all of your life. Even when you are too old to play, you can listen and appreciate. (Come to think of it, old football players can still watch Monday Night Football, so in a way, perhaps it is the same.)

My attitude is, number one, there are no shortcuts. Number two, I am glad to be alive. Number three, I am blessed with good health. Number four, I grew up and live in the U.S.A. (In other countries, the opportunities are far fewer; ask anyone who has traveled.) Number five, be grateful that you can pursue what you love to do. And, last but not least, remember this: No one said it was going to be easy!
MORE OF THE WORLD’S GREAT DRUMMERS PLAY ZILDJIANS THAN ALL OTHER CYMBALS COMBINED.
Drums: An Engineer

Last month we looked at an acoustic drum from the viewpoint of an engineer. We used some basic physical principles to help us understand how an acoustic drum works. This month we’ll extend this analysis to drumheads.

First, let’s discuss a property of musical instruments called “modes of vibration.” If the A string of a guitar is plucked, we’d expect to hear an A note (110 vibrations per second). This does indeed happen. However, we hear higher frequencies, too. The A note by itself is the “fundamental” mode of vibration; the higher frequencies that we hear simultaneously are produced by higher modes of vibration. No musical instrument can produce only a fundamental mode; the closest that we can come is a tuning fork (which still isn’t quite pure).

There are two anti-nodes, and where they’re located, so don’t try just soaking up only the really high frequencies, and this same principle applies here. If instead you want to soak up only the really high frequencies, try a little tape or tissue muffling, at a spot a few inches inside the rim. A good formula to use is to multiply the drum’s diameter by 1/5 or 1/4. So, for a 12” tom, you’d muffle 2 1/2” to 3” away from the rim.

This is where most of the anti-nodes are. The actual orientation of the nodal lines will depend on how many lugs there are and where they’re located, so don’t try just one spot. Move the muffling around a little to see what sounds best, but keep the same distance from the rim. An inch or two to the left or right might mean the difference between a node and an anti-node for a certain mode of vibration.

How much muffling to use is a matter of taste, but the less, the better. If you use too much, you’ll increase the effective mass of the drumhead and (if you really pile it on) decrease the effective surface area. Both actions raise the drum’s pitch. If, to get a reasonable sound, you do have to really pile on the muffling, something’s wrong. If tuned properly, the

Figure 2: Some higher modes of a vibrating guitar string.

Figure 3 shows the first six modes of vibration of a drumhead. Each has a nodal line around the rim, which is obvious: The rim prevents motion. However, nodal lines also occur across the head and around it. This may all seem strange, but it’s a proven fact. These six modes are the simplest; at least 12 have been identified, and they get more complicated as you go up. However, since the lowest modes are generally the loudest, we’ll content ourselves with the first six.

These modes are the reasons behind some common drum behavior. If you hit a drum out near the rim, chances are you’re hitting an area that’s an anti-node for most of the modes of vibration. This will give a nice ringy sound. The center of the drum, however, is something of a paradox. It’s the anti-node for the fundamental (and most important) mode. However, for four out of the first six (and five out of the next six) modes, it’s part of a nodal line. This is why the center of the drumhead is a “dead” spot; the higher modes of vibration aren’t present when you hit the drum there.

We can use this information if we decide to muffle the drum. The center of the drumhead is a good spot to dampen the fundamental mode of the drum, since it’s the anti-node for this lowest frequency. Adhesive “dots” are sold for this purpose, in various sizes. The more popular option is to buy ready-made dotted heads. (Such heads also have the advantage of being more durable than a plain head.) If you want to muffle more of the drum’s modes, try a Remo Pinstripe or, more extremely, an Evans Hydraulic oil-filled head. Last month’s article explained how a many-layered material filters out the higher frequencies, and this same principle applies here. If instead you want to soak up only the really high frequencies, try a little tape or tissue muffling, at a spot a few inches inside the rim. A good formula to use is to multiply the drum’s diameter by 1/5 or 1/4. So, for a 12” tom, you’d muffle 2 1/2” to 3” away from the rim.

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Figure 1: Fundamental vibration of a guitar string.
Ining Analysis: Part 2

by Spiros A. Psarris

A drum should give a decent sound even by itself. If the drum won't tune properly, check your equipment. Less expensive drums especially have problems such as bendable rims, poorly machined threads in the lug boxes, etc. These types of things will make it impossible to get a good sound from the drum.

By the way, drumshells also have nodes and anti-nodes. As drummers, we have little influence over the drumshell's vibration, so we usually ignore it. However, we now know what is meant by certain snare drum companies when they boast of hardware on the drum's "nodal points." We see that hardware mounted on the nodes of vibration will have little effect on the drum's vibration. Compare this to the dead weight of six to ten blocks of metal screwed to the drumshell at non-nodal points. Obviously, "nodal-point" hardware is an improvement.

We've now examined the complete operation of an acoustic drum. Study this information carefully, and make sure you understand the underlying principles. They can help to eliminate the guesswork when you try to achieve "your" sound. Good luck!

Figure 3: The first six modes of a vibrating drumhead.
everyone in the group decides what group of instruments he wants to play, and then we just play. And because we've done it so much, a lot of the stuff sounds really coherent, as though there is some kind of arrangement. We decided to do an album like this because we always wind up improvising together at rehearsals and taping it. Then, when we listen back, we always wish that it had been taped on a DAT or something, because it sounds like a composed piece.

"More and more, the members of the group are specializing in specific instruments that are distinctly different. Lucky Mosko is playing more and more piano. John Bergamo is playing more hand drums. Gregg Johnson is getting into singing and rapping as an extension of his use of junk and car springs and industrial by-products. I’m getting more into electronics and mallets. Larry Stein is sort of the Hal Blaine of the group; he plays a lot of rock ‘n’ roll drumset and has been delving into guitar. Jim Hildebrandt likes to focus on steel drums. Combining six distinct individuals like this is much more interesting than having a bunch of guys all kind of doing the same thing."

In addition to the album, video projects are also in the works. "Video artist Toby Keeler and his assistant, Mark Mueller, went to Germany with us," Ed says, "and he taped everything from the setting up of instruments in the studio to the band delivering a stirring rendition of 'Stand By Your Man.' Then we did a two-week concert tour and they taped that, too—the performances as well as the backstage antics. We ended up with about 40 hours of footage. Toby is going to edit it down into various formats: a four-minute video for VH-1 type stations, ten-minute mini-documentaries, and an hour-long documentary. It will probably take a year to complete the whole thing, but it should be an interesting proj-
"At least we were able to document the band," Ed adds. "It's such a weird band that it would be a shame if it never got documented. I don't know of any other band doing the kind of stuff we do, or who have the kind of diversity that we have. For example, Lucky Mosko spends most of his time conducting ballet and opera in San Francisco and at the Aspen Music Festival, and he teaches composition part-time at Yale. And he's a member of the Repercussion Unit. He has an extensive awareness of contemporary music and compositional technique, and it comes into play. He'll come into rehearsal and start talking about some method that Stockhausen used to put together his compositions, and the next thing you know, we're doing the same thing. It's like going to school. Bergamo will come in with some hand drum that we didn't even know existed, and we'll start doing something around that. Or I'll come in with some new electronic gizmo, and that will set us off in a different direction. So it's a constantly evolving ball of wax that doesn't have any artistic limitations. Anything goes. For us, it's therapy as much as anything else. Also, because we've been doing this for so long, it's gotten to be kind of like an Elks Club, complete with a secret Lodge and all kinds of strange, ritualistic behavior."

Being that the Repercussion Unit is made up of such a unique group of individuals, and that much of their music is improvised, just how do they fit into the overall picture of percussion groups? Do they have any relevance to the typical college percussion ensemble? "Well," Ed answers, "there is a lot of music that John has written that we've played and that is published. And anyone who knows the Repercussion Unit knows that stuff. I have heard other percussion ensembles play it, and it's interesting because it never sounds anything like a Repercussion Unit performance. The order of pitches is about the same, but the phrasing and overall performance is nowhere near it. Not that it should be."

"The feedback we get is that when people hear us, they are not so much inspired to play the exact same music we play, but to experiment with different compositional forms and cross-pollinations of musical styles. They're inspired to take more chances and to get as much as possible out of percussion instruments, which is a huge amount. So in that sense, we do have an effect on other ensembles, just in the fact that we might inspire them to do something they've never thought of before."

"And that's the whole reason we started doing it anyway," Mann adds. "We wanted to carve out some new turf. So in that sense, I think we are relevant. There are other ensembles that do things their own way. Nexus is a drastically different group than we are, but experimenting and exploring is a big part of what they do. Whenever I see Nexus play I'm inspired to hit on some new area that they've embodied in their..."
"That's the thing: Each musician or group is going to approach something in a unique way. You can often learn a lot just by watching how other people do things. Developing in your own way what you learn from others will ultimately result in something that is still unique to you."

Besides the new Repercussion Unit album, Ed has another current project that he is excited about: his first album as a leader, titled *Get Up*, also being released on CMP. It's something that he's thought about for a long time, but that he didn't want to do until he was sure of his own direction. "Since about the beginning of the '80s," he says, "I've gone through a lot of trial and error basically finding out what I want my own music to be. What I've found is that I'm more concerned with content and continuity, rather than with music that is just a framework for a lot of solos."

"So during that period of time I would get people together and play, and I was experimenting a lot with writing. I also became aware of African pop music, particularly Nigerian stuff. The music seemed to be very connected, and I liked the way the parts interacted rhythmically. It reminded me a lot of the experiences I'd had with Steve Reich's music and that type of thing. But it also had this real groove sensibility to it, and that's always been important to me. I grew up listening to Motown and Hendrix, and I still really like that music. It's real emotional stuff. So in my own music I like to combine some of that overall feeling with the interlocking rhythmic patterns and simple melodies that often form the basis of my tunes, rather than just feature a lot of chopsy playing. That's one reason why the solos on this record are minimal, and often from other members of the band rather than myself. To write all of the music and be the guy who always solos would have been musically unbalanced for this particular project.

"Another thing I wanted to do was have a band sound," Ed says. "I wanted to use the same guys on all of the tunes and record everything in the same place so that it would have an identifiable sound. Something special happens when you stick with the same guys and develop things together, as opposed to having different people on every tune, where you are constantly mixing and matching various personalities. There can be a place for that, but I was interested in developing something with this particular group of players. I used guys that I've played with a lot in other situations. Chad Wackerman played drums, and we've probably played thousands of hours together in Frank's band, as well as having played together on the side. I had Walt Fowler on trumpet and flugelhorn, and Bruce Fowler on trombone, and again, we've played a lot together with Frank. And I worked with the guitarist, Mike
Hoffman, and the bass player, Doug Lunn, in a band I had from '84 to '86 called Left, Right, Left. That's one place that I had the chance to do a lot of experimenting and develop my ideas. So by having this particular cast of characters and taking time to develop the material, I think we arrived at a real identifiable sound. I wanted music that is interesting to listen to, as opposed to music that is just impressive. And so far the feedback is that people enjoy listening to it."

Considering Mann's expertise with electronics and his knowledge of a variety of instruments, he could easily have made a true "solo" album and played—or programmed, as the case may be—all of the parts himself. But that was never a consideration. "Sure, I could have done that," he admits, "but I wanted the music to have an edge to it that you only get from having a band playing together. Plus, I can't play trombone. And even though I can play drums, I'm not going to play them the same way Chad Wackerman plays them. By having a band, you get a certain amount of interplay that happens because each person plays a little bit differently. In order to make all the pieces of the musical puzzle fit, the musicians have to find a way to work together, and you get a certain kind of tension and release. It's a special type of thing, and it's something that I definitely wouldn't have had if I had played all of the parts myself, from only my point of view.

"I really have to emphasize that it's one thing to have compositional ideas and kind of provide the direction, but the real reason that it winds up sounding the way it does is because of the players involved. They really bring it to life. You never realize it more until you compare a sequenced demo of a tune to the real thing. The only comparison is that the order of pitches and general rhythms are about the same. What really makes it a piece of listenable music is what the players put into it."

As one might expect, Mann plays a variety of percussion instruments on the album, and he incorporates a healthy share of electronic technology. And yet, his identity as a percussionist is always evident. Even with the synthesized sounds, there is always something unmistakably percussive about them. "That's why I do my own programming," Ed says. "I'm using the same synthesizers and samplers that everybody else in the world is using right now, so it's all in the programming. Again, it's important not to lose the identity of the person who's doing it. So being a percussionist, the things I come up with on these electronic gizmos should be as unique as the sounds I get on straight acoustic percussion. There should be something about the sound that says, 'That's a percussion patch. A percussionist came up with that from a percussionist's point of view.' A keyboard player probably would not come up with that, because he would be thinking a dif-
different way. It may be the same MIDI equipment, but it's the programming and designing of the sounds that make for the difference.

"I recently did a session for Mark Isham that illustrates this point perfectly. He wanted me to come in and play some simple ostinatos on the Silicon Mallet. I was originally curious as to why he had called me, because he is very involved in MIDI and electronics, and the parts were very simple, so I figured that he could easily have played it from his keyboard or computer. But he wanted both the sounds and the phrasing from a percussionist's point of view. That's what made it special, and I was happy that he called me to do it."

A good example of Ed's approach to creating sounds appears on his album on a cut titled "Shattered Illusion." One of the dominant sounds on that tune resembles a vibraphone, but there's more to it than that. "That sound on the front part of the tune was made by mixing a regular vibe sound with a sample of my son Alexander's little toy bells—those metal tubes that are in a pentatonic scale—that was combined with a sample of an air tube that I was swinging around in a circle. When I put them together, I got the attack of the bell and the breathiness of the air tube, which gave the vibes a different quality. Keyboard players are pretty intrigued when they hear this stuff, because they generally don't have samples of toy bells and swinging air tubes to work from. That is definitely a percussionist's domain. The electronics come in because normally you couldn't play chords and scales on an air tube, but with a sampler you can.

"That was a case where the sound inspired the tune," Ed comments. "That happens frequently. I'll put samples together and invent these sounds just for the sake of inventing them, or to go after something that I hear in my mind's ear. Then I'll look for the right music to play with that sound. It's an interesting way to compose, as opposed to coming up with the music and then trying to find the sounds that fit."

Electronics plays another role in Ed's composing, in that he takes advantage of his Macintosh computer. "It's simply a very esoteric notepad," he laughs. "I used to play ideas on marimba with a cassette recorder running. But then I had to transcribe it. Now, I play the Silicon Mallet, which is MIDIed into the Macintosh, and everything is recorded into the computer through an Opcode sequencing program. At any point I can hit Replay and hear one bar, two bars, the last bar, the whole thing backwards... It's a fast, efficient way to review what you've done. In fact, a few years ago I
thought I had writer's block, but it was just frustration from not being able to work with the material efficiently. As soon as I started working with the computer, I had access to the material so quickly that I could work without getting bogged down. I didn't get tired; in fact, it was exhilarating to be able to take what I wanted and get rid of what I didn't want without having to dig through piles of paper.

“So to me it’s been a real positive thing. But I want to keep it in its place. I used it to write my book, The Essential Mallet Player, and I use it to print out parts. But once I've used it to compose, construct, and notate, that's it. I don't want to use it for performance. I'd rather give the basic parts to real players and have them bring their own interpretations to it. Why should I sit there and program every drum fill when I can give it to a guy like Chad, who's going to bring his own spirit to the part? There's more life in it that way, and I think it's more interesting for the listener.”

Now that the album is finished, is the group that appears on it going to stay together and be a real band? “Absolutely,” Ed says. “In fact, we've already done a couple of gigs just to keep the momentum going. We'll start playing gigs in Southern California when the album comes out, and we're in the initial stages of putting together a tour of Europe in the spring of 1990.

“I really want this to be a performing unit,” Ed stresses. “That's important to me because it keeps the music alive and also kindles new ideas. Functioning in a band draws things out of you that don't happen when you're practicing by yourself. When you get a bunch of people together, things start percolating. And again, the reason the album sounds the way it does is because we recorded it as a band, with very little overdubbing. When we play live, it sounds just like the record. There isn't anything we can't reproduce. So I want to stay with that band ethic.”

And what about Zappa? Ed Mann actually holds the record for longevity with that band, and appears on more albums than any other Zappa sideman. But what are the chances of future work with Zappa, considering that Zappa has recently declared that he will never tour again, and that he might even quit music altogether? “The only thing you can be sure of with Frank,” Ed answers, “is that you can never predict what he's going to do. A few years ago he said that he never wanted to tour again, but then late in '87 he suddenly called and said he was going on the road. So even though there are no tours or live performances scheduled at the moment, I suppose things could change at any time.”

Whatever happens—or doesn't happen—with Zappa in the future, Ed is grateful for the opportunities that Zappa has given him. "It really struck me during that last tour," Ed recalls. "We were right in the middle of The Illinois Enema Bandit,' which is this real down-home blues number, and I'm standing there playing and thinking, 'Where else could I play marimba on a blues tune like this with screaming guitar? This is ridiculous, but it's great!' Before I went with Frank, I never played blues marimba or rock-style marimba, but since having done it with his band, I actually do quite a bit of it now. It's become part of my musical vocabulary—part of who I am as a musician.”

Zappa has always had prominent percussion in his music. Did he ever discuss...
any of his philosophies about percussion with Mann? "Not specifically," Ed says. "But Ruth Underwood [Zappa percussionist prior to Manni once told me something that I thought was pretty enlightening. In her opinion, Frank's personality and way of thinking can be summed up by a fast single-stroke roll on the marimba. 'Brrrrrrrrrrrrrrrrrr.' That's why he liked marimba so much, because it personified him. It's constant hard attacks, and there's nothing indistinct about a marimba sound: It's right there. And Frank is like that. I know that doesn't exactly answer the question, but that always stuck in my mind.

"I think he just likes the sounds. He talks about how he was influenced early on by Edgar Varese, and percussion was certainly a big part of Varese's music. Also, Frank's first instrument was drums. Even though he never went on to become a drummer, he obviously has a real love for it, and I think it has benefitted his music. Orchestra bells or xylophone can really make a melody stick out; a gong can make low things go lower; a triangle can make high things go higher; a cymbal crash can make loud things louder. Percussion also gives Frank's music an orchestral quality that it wouldn't have from just guitars and keyboards. So I'm sure that's why he has always written it in.

"I'm personally very glad that he thinks that way," Ed says. "Not only has it been a tremendous opportunity for me personally, but I think it's contributed significantly to the evolution of percussion. It's gotten a lot of people to listen to it and has brought an awareness of those instruments to people's ears."

But while Mann is proud to have been associated with Zappa's music, he feels it's time to establish his own identity. "A lot of people know that I've played with Frank all those years," he explains, "so they assume that when I write my own music, it will incorporate a lot of the same elements—the polymeters and all that. But I don't include that kind of thing in my own music, just because it's not what I'm inclined to do.

"You can't get too imbedded in anybody else's style," Ed continues. "At some point you have to find out what it is that you do, and then make your own contribution. That's why I'm interested in working on my own projects right now. Most of the recordings I've done have been with Zappa bands, and so the playing is within the context of Frank's view as a composer. On my own album I use a lot of things that don't come into play as part of a Zappa performance.

"Doing my own music is something I've been thinking about for a long time. I've written music since I was a teenager. But it's taken me until now to get the concept strong enough that I feel good about it, and to where I know that it's going to develop and grow, rather than just being one album. I had to wait until the time was really
right, though. There's no way to force that kind of thing. If you do it before you're really ready, then you're doing yourself a disservice and it's not going to be successful.

"I was actually going to record the album in 1987, and then Frank suddenly decided to go out on the road. So I decided to put it off for a year, even though I felt that I was ready to do it then. But the album ended up being better for having waited a year, just because my concept changed in that time. So it's important to be patient. I guess that's a fringe benefit of age."

Indeed, Ed has taken his time to get a concept worked out, but he refuses to put extra pressure on himself by creating an arbitrary timetable for his career. "In this business," he explains, "we often see people who have tremendous success at an early age. It's easy to start thinking that it all has to happen soon, and that the clock is ticking, and that, 'Oh Cod, I'm going to be 30 soon and I've missed my time.' If your brain is influenced that way, it's strictly self-induced. It doesn't have to be reality; you create your own reality. The fact is, there are a lot of years left in your life, and it doesn't have to all happen in a short period. The idea is to build towards something so that when you're 50 years old, you will still be coming on to new things and having new experiences. You have to look at it as a continual growth cycle, rather than feeling that everything after your mid-30's is downhill.

"It's always a kick when you do something for the first time: first gig, first time on the road, first time with a major band. Hopefully, you can continue to have first experiences at age 50, 60, 70. So for me, having my first solo album is that kind of experience, and it makes me feel younger. It's important to feel young, no matter what age you are."

Pearl's new complete line of professional Latin Percussion instruments are as close as your local Pearl Dealer. New Redwood and Rubberwood Congas and Bongos, Redwood Mini-Congas and steel shell Timbales, have all been designed to capture the essence and tradition of today's Latin sound.

With great attention given to detail, exclusive features, unbelievable sound quality and beautiful natural laquer finishes, Pearl's new Latin Percussion line won't be hanging out at music stores very long...these skin heads will be hanging out at the gig with you.
The Ageless Beats Of After playing a recent show with the Jefferson Airplane, I was riding on the bus and listening to some music from the '60s, '70s, and '80s, when I realized that certain beats have been used over and over since the beginning of rock 'n' roll music. A lot of these beats have stood the test of time and have become the signature of rock 'n' roll drumming. I have chosen eight beats (and a few variations) to look at in this article. These beats are like the ABC's of rock 'n' roll.

Beat #1 is probably the most basic rock beat you can play. Ringo Starr used it in the '60s on a lot of the early Beatles songs, "I Should Have Known Better," "Can't Buy Me Love," "I'll Be Back," "Help," and "And Your Bird Can Sing," to name a few. Charlie Watts also recorded this same beat on the Stones record "Let's Spend The Night Together" during the verses. In the '70s, Elton John used this beat on his song "Goodbye Yellow Brick Road." More recent examples of this beat can be found on Foreigner's "Juke Box Hero" and INXS's "New Sensation." To me, the best example of how this basic beat defines what rock drumming is all about in its purist and rawest form is on AC/DC's "Back In Black." This beat is so perfect for rock 'n' roll. It's like what the swing beat is to jazz music: When you play jazz you swing, and when you play rock, you rock! "Back In Black" definitely rocks!

Beat #2

Another beat that has worked its way from '60s rock 'n' roll into the '80s is this one:

The Mamas and the Papas used this beat for their song "California Dreamin'," and the Byrds used it on "Turn! Turn! Turn!" (Mike Clarke used a cross stick for his backbeat.) The Searchers recorded this beat on their song "Love Potion #9," and it can also be found on the Beatles' "Drive My Car." The Stones recorded "Jumpin'Jack Flash" and "Honky Tonk Woman" in the early '70s and used this beat. In the '80s Stewart Copeland used it in the chorus of "Spirits In The Material World," and Alan White of Yes used part of this beat in "Owner Of A Lonely Heart."

Beat #3

In the '60s there was a strong Motown influence in rock 'n' roll music, which still exists. For example, the following beat was a very popular beat that the Supremes used in their song "Stop In The Name Of Love."

The Beatles used this beat for "I Saw Her Standing There" and for "Misery." In the '70s, AC/DC used it for their song "Highway To Hell," and I used it for John Cougar's song "Hurts So Good."

Beat #4

In the '60s, there were many examples of this beat in rock music, like the Young Rascals' version of "In The Midnight Hour" (solo section), the Rolling Stones' "Let's Spend The Night Together," the Dave Clark Five's "Glad All Over," and the Jefferson Airplane's "Somebody To Love" and "Plastic Fantastic Lover." In the '70s, Derek and the Dominos used this beat in the verses of "Layla," and CSN&Y used it in the releases of their song "Ohio." I used my own version of this Motown beat for the intros and verses of John Cougar Mellencamp's "Paper In Fire."
Creedence Clearwater Revival used this beat in the '60s for their song "Fortunate Sun," and the Young Rascals used it for "In The Midnight Hour."

Ginger Baker of Cream used a more funky version of this beat in the song "White Room" that went like this:

In the '70s, Levon Helm from the Band played the following beat on the song "The Weight," and CSN&Y used it for "Ohio." You can also hear it on the Stones' "Brown Sugar." (Charlie plays his signature hi-hat part with this beat.)

Ringo Starr played this beat on these Beatle songs: "Mean Mr. Mustard," "Sexy Sadie," and "Dear Prudence." During this time period the Buffalo Springfield also used this beat on their song "Bluebird."

In the '80s, CS&N used this beat in their song "Southern Cross," but made the beat into a two-bar figure, with the drummer playing 16th notes on his hi-hat instead of 8th notes.

In the '60s, the Hollies used the following beat for a song called "Bus Stop." In the '70s, Max Weinberg from the E Street Band used a slight variation of this beat for "Tenth Avenue Freeze-Out" and "Born To Run" (verse and solo sections).

In the '80s, Stan Lynch played this beat on a Stevie Nicks recording called "Stop Draggin' My Heart Around" (same version as Max used on Springsteen's songs).

It's important to know that the previous beats exist, because they have become a part of the foundation of rock 'n' roll music, its sound, and its vibe. Once you can play the important rock beats, you can then branch off and come up with your own variations and combinations. This process will help you develop your own sound and unique style of playing.
ew drummers can say that they have experienced the highs and lows of being a professional player more accurately than Billy Goodness. For the last two years, Billy has held the drum chair for one of the brightest new stars in country music, Ricky Van Shelton. Ricky and his band have played just about everywhere in the last two years, from obscure Texas dance halls to the New Orleans Superdome, with virtually every show bringing in capacity crowds. Performances on nationally televised broadcasts such as the Country Music Awards haven’t hurt either. But the rise to prominence that Van Shelton and company have enjoyed is not taken for granted by Billy, who has done his share of paying dues.

“In high school I was in a rock band that played tennis court dances, where we actually played on the courts. We also put on our own gigs at church halls. We would put up posters to get people in to gigs like that,” Billy recalls fondly. “Later on, while I was still in high school, there was this real hot band in town called Sweet Feeling, and I wanted to play with them real bad. I heard that the drummer might be leaving, because he had just gotten married, so I went to their gigs every weekend. I was playing on the weekends with another band. I would just sit there and memorize every single thing they were doing. Some of the guys thought I was too young, but the sax player, Danny Lebate, saw how interested I was in playing with this band. Finally, after I just kept showing up, Danny came up to me on a break and said, ‘If you want to audition so bad, come up next set and play some tunes.’ When I went up, he said, ‘You know the tunes, you call ‘em.’ I called three or four of their original tunes so they could tell I really had studied their stuff. I learned a big lesson: Persistence pays off.”

Some people are reluctant to discuss what it took to reach the position they now hold. But Billy will be the first to tell you how he hung in there—with no apologies about it. To support himself when drumming didn’t always make ends meet, he’d do whatever odd job he could to pick up extra money. Billy quips, “I’ve done a lot of crazy things. I drove a school bus for a while, painted apartments, taught, delivered pizzas—whatever I could get.”

Billy maintains that family and friends are essential for the support and encouragement they can provide when the chips are down. He readily credits many people for the position he is currently in. He also believes that positive mental attitudes are the cornerstones to success in the music business, no matter what your individual endeavor may be.

With all the high-profile performing he does today, Billy still cites one of his greatest personal highlights as being the first time he ever heard his own playing on the radio for a jingle he cut. “Another bright spot was when I did some production on some tracks for a guy, and then ended up producing his album and doing all the arrangements—skills I was later able to use on my demo tape,” Billy recalls.

Growing up in Rochester, Billy had the good fortune to be exposed to drumming great Steve Gadd, who was also a native of that city. Billy found Steve’s playing inspirational. It spurred him on, where many drummers would put away their sticks in discouragement after witnessing such mastery. After rising to the top of the list in Rochester as both teacher and player, Billy felt it was time to look to a bigger city. “I had been gigging since I was 15 and was working at Dynamic Studio as a drummer/producer. I had already done a bunch of demos and jingles, and had produced other people. I realized I had to go somewhere else to do what I wanted, like playing on master sessions for albums.”

At a clinic in 1985, Billy had a conversation with Roy Burns, who encouraged him...
to visit Nashville to check out the scene and to look up Larrie Londin. Larrie, in turn, promoted the idea of Billy moving to Nashville and getting a job until things came together for him. "Larrie told me that the union hall was a good place to meet players. So the last day I was in Nashville, I went to the union hall and heard music coming from inside. The country act Dave & Sugar were in there auditioning keyboard players. I went in and sat on a couch to watch. On a break, I went up to some of their people and told them I was thinking about moving to Nashville and was looking for a situation. I gave them my resume and tape and left town the next day. Right after that, their drummer gave notice, and they happened to have my tape and resume in hand." One week later, Billy received a call and took the gig with Dave & Sugar, and moved to Nashville to take up residence there. "My wife Valerie and I were engaged at the time," says Billy. "She had given me the money to visit Nashville. There is no way I could have achieved what I have without Valerie's support. My family life is very important to me. I'm very domesticated."

Billy continued to play with Dave & Sugar until he heard about Ricky Van Shelton from his friend Tommy Wells, who had cut the tracks on what was to be Ricky's first album. Tommy wasn't available to travel, so he told Billy about the job and recommended him to Van Shelton's people—which was enough of a reference for them. Billy's ability, talent, and personality helped to create a great working situation for all involved.

As with most dedicated drummers, Billy believes in the value of technical development to achieve a proficiency that allows unconscious execution of the music. As a teacher, he encourages his students to practice with a metronome or to use the songs on the radio to keep time while practicing redundant rudiments, to help keep things fresh. Billy relates, "I'm into songs, not just the drumming. If you were to walk into my house you'd see that I have a lot of 'drumming' records, but nine times out of ten you'd hear pop music coming out of my stereo. There are over 800 albums in my house—not counting CDs and cassettes. I've always listened to the song—from Broadway shows to country to rock—although I do listen to the technical stuff too."

Billy also focuses on the "feel" a drummer establishes when working with other players. He cites Steve Gadd, Gary Chester, Jeff Porcaro, Hal Blaine, and Bernard Purdie as influences that helped shape his attitude regarding "feel" drumming and direction.

About his practice philosophies, Billy says, "I would never sit down with a record and try to pick out that 'exact lick.' What I would use is *Stick Control* and *Advanced Techniques For The Modern Drummer* to help develop coordination. I would never practice slow and start speeding up. I think he already had a great foundation, self-motivated, and his positive, Upbeat personality and enthusiasm shines through in his playing. Being the consummate perfectionist, Billy demands a lot from his equipment and endorses Pro-Mark drumsticks, Tempus drums, Sabian cymbals, Evans drumheads, and RIMS by PureCussion.

With six Top-10 hits and four Number-1 hits on the Country Music charts in 1988, there would seem to be few hurdles left for Billy to clear. But he hasn't got time to relax; he is perpetually in motion. When he isn't on the road, he plays with other artists and pursues his fascination with production in the recording studio."I've always loved recording," says Billy, "especially when you have a good song to start with. I record at this little studio near my house with my rock band or just do drum and keyboard stuff on my own. In the studio not only can I be a drummer, but a vocalist, a composer, an arranger, and a producer too!"
This month’s Rock Charts features one of the singles off of Tom Petty’s recent solo album, Full Moon Fever (MCA-6253). On “Runnin’ Down A Dream,” Phil Jones doesn’t do anything too fancy. Instead, he just lays down a solid groove that just jumps out of your car speakers! Phil varies the hi-hat pattern between quarter notes and 8th notes throughout, and near the end of the tune he opens up the hi-hat a bit to add more excitement to the track. This is a great chart to play along with because it’s not very difficult to read and it really feels good. Give it a try!

There is one tricky section that appears two bars before letter C and 17 bars before letter E. At these points in the chart a floor tom is indicated in the part, even though it sounds as if it may have been overdubbed. One way to play these sections is by playing the hi-hat with the left hand and moving the right hand between the snare drum and floor tom. If this is too difficult, leave the floor tom out.
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If you teach drumming and would like to be included in the MD Teachers Listing, please fill out the profile below (or a photocopy) and mail it in on or before February 15, 1990.

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Attention: Drum Teachers Listing

TEACHERS PROFILE

Name ____________________________
Address ____________________________
City __________ State _______ Zip ______
Telephone ( ) _______________________

Other Teaching Locations Available  □ Yes □ No
Store Name ________________________
Address ____________________________
City __________ State _______ Zip ______
Telephone ( ) _______________________

Will Teach At Student's Home:  □ Yes □ No
Age: ____________________________
Years Of Playing: ___________________
Years Of Private Instruction: ____________
Years Teaching: _______________________

Formal Education (Schools & Degrees):
______________________________________________________________

Professional Experience:
______________________________________________________________

Books Or Articles Published:
______________________________________________________________

Levels Taught: □ Beginner □ Intermediate □ Advanced

Drum Styles Taught: □ Rock □ Funk □ Show □ Big Band
□ Jobbing □ Latin □ Studio □ Symphonic □ Rudimental
□ Other

Other Percussion Taught: □ Timpani □ Mallets
□ Orchestral Percussion □ Latin Instruments
□ Other

Areas Of Emphasis: □ Reading □ Technique
□ Coordination □ Contemporary Styles □ Other

Teaching Aids Used: □ Video □ Electronics
□ Recording Techniques □ Other

Currently Teaching: □ Full-time □ Part-time
Average Number Of Students Taught Per Week: ____________

Brochure Available: □ Yes □ No
Now he can.

Manu Katché

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get your act together. What did that consist of?

SR: They had to do the photos, and I had to get outfits. I wasn't into it, with the horror and making faces when you're taking pictures—the whole scene that went into WASP. The hard part wasn't playing drums for WASP, but getting into the vibe they put off. It was a crash course in two weeks. First you're normal, and then you're an asshole.

RF: What did you do to get into that vibe? Was it just, "Well, it's a job"?

SR: I wanted it so bad, and I knew what they had going for them. At the time, I really thought WASP had the chance of becoming the second Kiss—from the way the first album sounded, from the press they got, and from their performance and the management. When they told me I had to do all the faces and everything, I thought, "Screw it, I'll do it." Lessons on being a ghoul. But I was really impressed with the way they were running things, so I made that much more of an effort.

RF: What did you do to learn the music in two weeks?

SR: Same thing as Keel. I got the album, listened to it, and rehearsed my ass off with them until we left for England. During the days, we did photo shoots and interviews, and at night we rehearsed for eight hours. This was for two weeks, so by the time England came around, I was drained, and it was almost a pleasure to get on with it.

RF: Beside the vibe and the faces and all that, there was a whole show, theatrically, that you had to learn. What went into that show?

SR: It was the first time where I played with a band that was very organized on stage. Their stage show was organized almost a little too much for me. It got a little bit grating at the end of my time with WASP. It was too precise. We were all on cues. We tried to run it like a theatrical performance, where everything was cued and Blackie would dictate the meter.

RF: Explain the cues and how he dictated the meter.

SR: We would know where different song cues were. Each song was turned into an event. We would stretch the middle sections out and add new intros and endings, and the song would be in there somewhere. We were famous for our big endings. It was also the first band where I was really sing-
ing. I had a prominent singing part in the background, so that was a different thing.
RF: Did that affect your playing?
SR: It did in a way, because I don't sing anymore. I could do it, but I really had to bear down and concentrate, and watch Blackie dictate the meter, too. How he felt that night would dictate how fast this thing would go. His arm would go in a downward motion when he wanted to slow the meter down. When he wanted to bring it up and he felt he had to get that crowd going, he would go on an upward motion with his back towards me. So I'm singing, playing the drums, and also watching this dude run around dictating the meter. We beefed about that a lot.
At first I was really impressed because Blackie was so organized, but the biggest mistake he made was firing the guitar player, Randy Piper. It was a stupid reason that had nothing to do with the band or the music. Randy was really important to WASP to keep the connection with the kids, and Blackie fired this guy. Then Blackie dropped the bass and gave it to Johnny Rod, and started playing guitar again. It was not a band anymore. He was making all the decisions. He was doing all the album covers. It said "WASP," but it was his face, and he was doing all the interviews. He would come to rehearsal all pissed off because he had been working all day, so during the second world tour, I said, "Why are you doing all this single-handedly? Why don't you spread it out a little bit, which will take some of the pressure off of you and get the band involved so we look like a unit?" He didn't dig that at all; he didn't want anyone to challenge him. I knew I was out of there sooner or later. I knew it wasn't going to be the big dream I had; it wasn't going to be Kiss, Part II.
Blackie started hinting that he wanted to go solo. I was already looking for something else, although I wasn't making it real out front. I was just keeping my ear to the ground. It was kind of a disappointment that I had to be looking again, because I realized that WASP wasn't going to do it. It was a reality check. It was, "I can't believe I'm looking for another gig?" Blackie was more or less bullshitting me. He said he wanted to make a change, and then I got the gist of it. I said, "Oh, I see what you're saying. You want me out of the band," and he came clean and said, "Yeah, that's it."
was in the band and owned a quarter, I was a secondary player as far as the money coming in. So it was another lesson to keep your eyes open on the business side too, otherwise you can make a lot of money but you won't get it. WASP was a classic case of that.

RF: What happened after WASP?
SR: I went right over to S.I.R. with my drums to start playing every day again. I rented the small room for about $12.00 an hour for four hours a day, three days a week. I'd go in there and just play by myself, and Tracii [Guns] and these guys were rehearsing next door. It was identical to the WASP situation, because they had just finished their first album and were kicking their drummer out. Tracii knew me for years and he said, "Would you want to do this?" It was a big step backwards from what I had been doing. I just mean from the standpoint that these guys were going to play clubs around here. They didn't have a tour, they had very weak management, and I had to sit down and think about it. I really liked the band, and I thought they were going to be happening, but it was a scary time when I joined. That was in '87, and I went from headlining the Long Beach Arena in March with WASP to playing the Troubadour four months later.

RF: Musically how did you feel?
SR: Much better. They let me open up in this band. My drumming in WASP was pretty structured to the way Blackie heard it. The whole band was structured to him. Even in pre-production for the albums or the tours, I played licks, fills—not all, but 75%—to what he was hearing. When I joined L.A. Guns, they liked my drumming and said, "Open up."

RF: What exactly do you mean by "open up?"
SR: They said, "No boundaries, just play the way you play. Play what you hear"—even when we played the song from the first album, which I wasn't on. It was like letting me out of the cage! Freedom city! On the second album, they let me go wild.

RF: In what areas did you have more creative freedom?
SR: The songwriting, definitely—the five of us wrote all the songs together. We would bring in pieces and put them together. It's the first time I've been in a band like that. I think it was a blessing coming from WASP because these guys were fans of theirs and they really admired me from there. So there was a little respect built in. When they brought in pieces, they just let me go on them—fills, endings, beginnings, everything.

RF: How do you compose the parts you bring in?
SR: I'm left-handed and I play drums right-handed, so I'm ambidextrous. I play right-handed drums, but I play left-handed bass. I'm just learning how to play bass. I can get the root of the note down and show the band that way. I think about a song in my head and I sit down with Tracii or Mick, one of the guitar players, and I sing the actual progression to them and have them play it back to me, and we'll put it down like that. "Give A Little" is one that I wrote in the Bzz in Chicago; it's something I just always had.

RF: Why did you play right-handed drums?
SR: It's the way most drummers play. Back when I started, I don't think there were many left-handed drummers, and the people I was looking at—Krupa, Rich, Ringo, Charlie Watts, Ginger Baker, and Cozy Cole—were right-handed, so I auto-
matically played that way. I wrote left-handed, but I never thought about playing anything but right-handed.

RF: Were there any difficult tracks on this album?

SR: The ones where I really had to bear down were "Malaria" and "Magdalaine." Those are the two long songs on the album. We didn't want to write a safe album this time. The first album they did was pretty safe; there were 11 tunes that could have easily been singles. We knew we had to deliver at least six or seven of that type of song this time, but we wanted a couple of epics that had ups and downs in them, and they're just structured differently than a radio song. "Magdalaine" is sort of like Zeppelin's "Achilles Last Stand," and "Malaria" is almost structured like Aerosmith's "Sweet Emotion," but it's a real long piece because the middle section breaks down and we have tons of percussion going on. Then it goes back to the song and breaks down again for this other percussion section.

RF: What did you use on the percussion breakdown?

SR: A number of percussive instruments, from woodblocks to shakers to RotoToms to timbales—you name it. What we wanted to do was have just the kick drum keeping the meter, and everything else layered on top of it. Tracii is using a number of guitar special effects too. It was fun.

RF: How are you going to do that live?

SR: We obviously won't have as many instruments going at the same time, but I'm going to improvise in that section and do something different for the live show, something just as exciting.

RF: How do you get the drum sounds you want?

SR: I use all acoustic drums. I have tried all the electronics, from Simmons and Dynacord, etc. I don't put any of those systems down, but they're not right for me. I have tried every option a soundman could bring to me to enhance the sound, but my drums are really big, and I tune them really wide open. There's not a lot of tape or pads on my drums, and my snare drum is not triggered at all, and it stands up to any drum that is triggered. I mean, I never heard Buddy Rich or John Bonham with triggers. I've experimented with a bunch of Tama models, and I'm playing the Artstar II right now.

RF: Double bass?

SR: I was playing double bass in the last three bands I was in, but I'm back to single kick, and it's great. It's so comfortable. And I have one rack tom, two floor toms, and not a lot of cymbals, so it's back to being basic.

RF: Was there an adjustment going from double bass to single bass?

SR: Not at all, because I really had the double kick set up for looks. I didn't really play it that much. I'd use it in the drum solo, but never for any licks. I've always played single kick, with the ride cymbal mounted on the bass drum, and with the one rack tom—the Buddy Rich setup—and it's so comfortable. I am going to do a drum break this year, and I wanted to do something different, but I wanted to stay acoustic, so I bought a timpani and I'm going to incorporate it into my drum solo. It's acoustic, but I can get pitches that sound electronic out of it. It has the footpedal on it, so I can adjust the tension and get a lot of deep and high tones out of it, but still stay in the acoustic mold.

RF: Aside from "Malaria" and "Magdalaine,"
which are your favorites on the album?
SR: We already have the singles picked out. One is "Rip And Tear," which is just a straightforward rocker. We want to make sure we nail our core audience. Once we have them back in our camp again, we want to release something like "It's Never Enough," which is a song that is L.A. Guns right to the "T," but the vocals and the harmonies bring it to another level. It'll get much more radio play than anything we've ever done. It's sort of structured for the wider audience. We don't want to just get on Headbangers Ball. We want to get on heavy rotation, and the only way to do that is by thinking about structuring the songs that way. A lot of people will say that we're selling out to get on heavy rotation, but it's not that at all, because we're happy with it. It's something we did purposely to get more mass appeal.
RF: Are you the official leader of the band?
SR: Yes, but when I say "leader," it's not like I'm the boss. I make sure that the band gets taken care of all the time. I've been through so many record deals that I know when something is right and when it's not. I'm not bragging, but I found out the hard way, so I do most of the business for the band. I do all the contacts with the manager, the business manager, and the attorneys, you name it. It's only because I'm more experienced at it than they are. They're all younger than I am, and for three of them, it's their first record deal.
RF: If you had the gig of your dreams, what would that be?
SR: Remember I was talking about that solo album I'd like to do? That's the gig of my dreams. It would probably be an instrumental gig, and it would probably be something like Jeff Beck did with Blow By Blow and Wired or something like Chick Corea did with Return To Forever. I'm looking for something that challenges me, and that's where I'm ultimately going to end up, something that is instrumental with musicians who are the best at each position. It's not to take anything away from any of the bands I've been with or L.A. Guns, but it's like I'll be on the tour bus and everybody will be listening to all the rock shit, and I'll plug in something like Wired. There are no vocals, and everybody is just wailing on their instruments, and a lot of rock musicians aren't into that. I really feel like I'll have to do that. I feel that rock is a job. I enjoy it to a certain point as a musician and business-wise, but in the stuff I want to do, I'm not going to make a lot of money. I'm already into this up to my neck, so I might as well try to make some money so I can get to the point where I want to go. And in the meantime, I'll enjoy it.

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In Canada 2769-16th Ave., LaChute, Quebec, Canada H8T2P1.
Peter Erskine 
Everything Is Timekeeping
DCI Music Video
541 Avenue Of The Americas
New York NY 10011
Time: 85 minutes
Price: $49.95 (VHS/Beta)

DCI's latest treat is a video, accompanying booklet, featuring the always fascinating drumming of Peter Erskine in jazz trio and solo settings. The trio—John Abercrombie on guitar and Marc Johnson on acoustic bass—is a superb setting in which to highlight Erskine's diverse palette. And the several solo segments are drumming gems of cohesive concept and technical virtuosity. His "Latin Groove" solo is guaranteed to wow you, and the concluding solo of the tape is a masterly example of texture and theme development.

Erskine's tutoring style is amiable, concise, and informative. He brings out the details of technique while maintaining the importance of a holistic approach: Ideas, expression, and drawing from personal experience are all essential ingredients for successful results. Topics discussed and demonstrated include ride cymbal concepts and technique, tempo concepts, basic jazz independence/co-ordination exercises (transcribed in the booklet), pedal technique, improvisation, and brush technique. (Brush-stroke pattern diagrams are also in the booklet.) One musical highlight is the trio's performance of Erskine's composition "Sweet Soul." The ultra-slow tune is used to demonstrate concentrated control of tempo and the importance of allowing space. The trio also cooks through some uptempo straight-ahead jazz numbers, turns in some beautiful ballad playing, and shines especially strong on Abercrombie's haunting and lyrical "Ralph's Piano Waltz."

The video's level is listed as "beginner to pro," and in the ride cymbal section, Erskine enlightens us with an observation proving once again that back-to-basics re-evaluations are often eye-opening for even the most advanced musicians. He recalls listening to some of his early recordings and discovering that the cuts weren't truly swinging. The ride cymbal beat, he decided, was the culprit. Changing his approach to this same traditional jazz ride cymbal beat, as he clearly demonstrates, resulted in a great improvement of clarity and feel. This kind of sagely advice is worth more than 100 chops-building exercises. Everything Is Timekeeping is worthy of many viewings, especially the performance segments, and while you're digesting it all, you will be happy to know that Part II is expected from DCI soon.

Throughout the camera, his presence and delivery are clear, and his frequent referrals to the written notation both in the booklet and on the tape are very beneficial. One note about the booklet: The musical example of a basic shuffle beat on page 33 seems to have been mistakenly replaced by a duplicate of the two-hand hi-hat pattern on page 35. An example of a medium blues shuffle is correctly shown on page 34. Aside from this, though, the booklet is quite lucid and helpful, one nice inclusion being suggestions of popular songs where some of the beats that are covered can be heard.

Overall, How To Play Drums From Day One is an excellent introduction to drumset playing. It moves along at a nice pace, covers a good deal of territory, offers several different camera angles of each example covered, and is hosted by a very capable clinician in the person of Jim Payne. This is one case where a sequel should be highly anticipated.

—Adam Budofsky

Dave Weckl 
The Next Step
DCI Music Video
541 Avenue Of The Americas
New York NY 10011
Time: 80 minutes
Price: $39.95 (VHS / BETA)

Dave Weckl's The Next Step is a follow-up to his impressive video debut, Back To Basics. In this chock-full 80 minutes, master Dave discusses and demonstrates his wares in a clear, well-organized format. As is usual with DCI videos, it's presented in a no-nonsense style with quality audio and a merciful avoidance of any distracting clever camera or editing techniques. The various camera angles are used to their best advantage, focusing on the physical meat and potatoes.

The first segment, "Time Playing," concerns internalizing of subdivisions, the importance of a drummer's count-off, pulse nuances, and pointers on the different approaches required for playing with a clock click track versus playing with a sequencer. Dave's jazzy solo here, exemplifying practicing over a click with loose phrasing, is a beauty.

The ever-popular topic of "Groove Playing" is a segment also offering good tips. Dave demonstrates the hi-hat method of rocking the sticks from shoulder to tip for pulse-enhancing dynamic gradations. In discussing "Creating The Part," he demonstrates two valid approaches to the same pre-recorded track. But the most fun in this section is his demonstration of the technique that he and Chick Corea have dubbed "playing backwards." This ear teaser involves consistent time displacement of a particular pattern. Starting from simple examples, Dave expands the idea within a tune to prove that, yes, it really can be used musically rather than just as a pedantic exercise.
“Odd Time Playing” is an especially helpful and practical section that teaches how to more easily feel 5, 7, and 9 meters and, as might be expected, the “Soloing” section is a dazzler. The focus here is the different approaches that should be considered when playing within the very different contexts of soloing totally a Cappella, over a comp, or within a piece of music. A set of exercises are outlined that break down the basics of alternating hand-to-foot triplet and 16th-note licks that play so prominently in the tom fill sound found in the Erskine/Gadd/Weckl school.

Many of the pre-taped tracks over which Dave plays live are taken from his DCI cassette and book package, Contemporary Drummer + One. For those who have studied that material, this video will shed further light on the execution of those tracks. A video picture is worth a thousand words in this worthwhile release, and the playing segments are surely the highlights. Let’s hope that The Next Step is but one stride towards many more.

—Jeff Potter

LES DeMerle
ROCK/FUSION DRUM
SET APPLICATIONS:
COMPLETE LESSON
PACKAGE #1
M & K Productions
818 Green Ridge Circle
Langhorne PA 19047
Time: 78 minutes
Price: $39.95

This is a combination videotape-and-book package that presents the playing style and concepts of Les DeMerle in an entertaining and educational manner. Well-produced in terms of multiple camera angles, split screens, good sound, etc., the tape features Les in three formats: an interview/discussion setup with producer Kevin Gazzara, in conversation and demonstrations directed at the viewer, and in performance with his band, Transfusion. The accompanying book offers transcriptions of the exercises and concepts that Les demonstrates, along with charts from the various tunes performed with the band. Everything is clear, straightforward, and easy to work with.

In terms of educational content, Les offers tips on how to incorporate rudimental chops and finger technique into drumset playing, focusing especially on roll-and-paradiddle combinations that can be used musically on the kit. He goes on to demonstrate a large number of what he calls "rock/fusion beats," and then offers an excellent segment on "drumset colors"—the use of mallets, brushes, multi-rods, and bare hands on the kit to obtain a variety of sounds. Ultimately, everything that Les demonstrates in the "lesson" segments is reinforced in his "performance" segments with Transfusion, so the musical application is made readily apparent.

It should be noted that Les DeMerle’s playing and soloing style comes a great deal more from the rudimental/big band school (a la Rich, Bellson, Krupa, and Morello) than from the more contemporary jazz/funk school of, say, Dave Weckl or Steve Smith. This is not surprising, since Les himself states in the video that he is "a strong believer in tradition," and that he was influenced by the big band drummers. He also spent 12 years playing in Harry James’ band, so it’s easy to understand Les’s approach to "fusion." Les also cites a personal affinity for R&B music, and that, too, shows in the heavy 2-and-4 backbeat grooves that he incorporates into his rock/fusion beats. I don’t state any of this to fault Les’s style; he’s a dynamic player with tremendous technical facility. I only mention it so that you’ll be aware of what you’ll be getting from Les: a lot of sticking-oriented soloing, some solid, groove-oriented drumming with the band, and a good dose of historical influence.

The only thing I found objectionable in the video was the little "interview" segments interspersed throughout. With the exception of one long segment where Les and Kevin Gazzara discuss Les’s background and personal philosophy, the others seem designed to "set up" each instructional segment that follows. That would be fine if Les didn’t do exactly the same thing by himself during that segment. I found this double-introduction a bit redundant. Otherwise, the tape is excellent, the accompanying charts are clear, and the material is readily applicable.

—Rick Van Horn

METALMORPHOSIS
by Bobby Rock
Syntax Music Video
8033 Sunset Blvd., Suite 110
Hollywood CA 90064
Time: 87 minutes
Price: $49.95 (VHS only), $59.95 for video and accompanying workbook

At the beginning of this video, Mr. Rock explains his concept for Metalmorphosis basically as the bringing together of different drum styles into the heavy rock format. What this means is that certain elements of Latin, funk, and other styles can be used in a heavy rock situation, if properly "metalmorphosized." In this well-produced video, Bobby really has his concept together; he knows just what to say to explain his points, and he has the technical ability to sit down and play his sometimes quite difficult examples. For rock, heavy rock, and metal drummers, there’s some valuable information here.

Timekeeping is the first topic Bobby addresses, and he offers suggestions regarding dynamics and how they affect beats, syncopated beats, ostinato patterns, linear patterns, and Latin grooves, all tailored for a heavy playing style. The timekeeping section ends with Bobby performing his "monster" pattern, which is a rather involved independence beat. With all of the examples presented, Bobby thoroughly explains what he’s doing so that there are no mysteries. Other topics Bobby discusses include applying rudiments to a heavy-rock format, double bass drumming, and soloing. Although you may have heard a few of his licks before, many of Bobby’s ideas are very original and could be great inspiration for the up-and-coming rock drummer.

Another outstanding point about this video is its look; many of Bobby’s solo sections are shot on film, while the interview portions are shot on videotape. It makes for a lesson that’s more fun to watch. Different locations are used as well, including interview sections where Bobby is outside sitting on a dumpster, in the control room of a recording studio, and even in a gym (during the section on weightlifting)! There’s just enough of these sections to add to what’s going on and not get in the way.

If you’ve seen any of the hard-rock drumming videos out today, you may have noticed that many of them aren’t that organized. On Metalmorphosis, Bobby knows exactly what he wants to say and makes his points directly into the camera—no scripts or TelePromPTers—and that’s also an advantage. Overall, the point that Bobby makes in this video is that there is room for creativity and great playing in heavy rock and metal, and on this tape he proves it.

—William F. Miller
A few months ago I worked on a lot of the big movie sequels that came out this past summer. There was a great deal of percussion used on these scores, and this month I would like to talk about some of them. Some of the sequels I worked on included: Star Trek V (Jerry Goldsmith composer), Indiana Jones & The Last Crusade (John Williams composer), Ghostbusters II (Randy Edelman composer), Lethal Weapon II (Michael Kaiman composer), and Karate Kid III (Bill Conti composer).

Prior to most of these sessions, each composer contacted me to tell me they wanted to come by the warehouse where I store all of my instruments, to discuss which ones would be used on the sessions, and how many percussionists would be needed to perform the music. It is most gratifying to know that most of the Hollywood movie composers really do their "homework." By that I mean they take a great deal of interest in the percussion section and in the instruments they use for their scores. I might add that the above mentioned composers are extremely knowledgeable of ethnic percussion instruments, their origin, and their applications.

It seems that there is a trend toward less electronic, more organic percussion in film writing. Not that there is less electronics, but rather there is more live percussion being used again. I think we will find that electronic keyboards and percussion will find their place as a separate section of the orchestra, and that there will be a continuing trend back to live, organic percussion.

Because of this attitude towards live percussion, all aspiring percussionists should learn as much as they can about as many different areas of our section as possible. You should encourage your schools, your drum shops, and your P.A.S. chapters to schedule percussion clinics of every standard and ethnic area of percussion. If you are a mallet major, you should consider the cimbalom, the santir, and the dulcimer as part of your mallet awareness. If you are a hand percussion major, you should consider all of the frame drums, tabla, and udu drums. If you are a percussionist, you should consider yourself a "student" for life, because even if you live to be 100, you will not have covered all there is in our field.

Getting back to "the sequels," I've included the first two pages from some of the parts I had to play. Note cue 10/11 M 3/1 from Indiana Jones & The Last Crusade. There are six players required, four listed on one score, two on the other. Each player has from two to ten instruments to play. John Williams doesn't use a click track very often, so his conducting was approximately 8th note = 120.

Note cue 12 M 1 from Ghostbusters II. I played the bell part to this and used a LRR sticking all the way through. It can also be played hand-to-hand starting with the right hand. The tempo for this piece was quarter note = 120.

Note cues 5 M 2 pt.1 from Lethal Weapon II. Many times your music is written as a percussion score with all four lines written out. This can be helpful, as you get a chance to follow the other lines as you are playing your own line. The tempo for this piece was quarter note = 120.

In cue 5 M 2 pt.2 from Lethal Weapon II, it says at the beginning of the cue "8 Free To Bar 1." This is an indication of eight free clicks (tempo of 180 on metronome) before bar A, where the parts come in. One other thing to notice on these parts is the number of staves shown. Even though there are lines for four players, notice how the part shows three staves for three players, then two staves for two players, then back to three players, then four players, and then to one staff for one player. This can be quite confusing, but you must get used to all reading possibilities.

Notice how on every composition the instruments are all listed at the upper left-hand corner of the first page. We have instructed all of the copyists to list all of the instruments required in a piece this way, so we won't have any surprises when we turn the page. Also, this allows us to know what to set up for each cue.
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mers turned out for the Gene Krupa com-
petition, sponsored by Pic magazine. This
helped his reputation. At about this time,
Stoller began studying with Henry Adler, a
New York drummer who was making a
major reputation for himself as a teacher.
Stoller's experience with Adler, in addition
to what he had already learned from Willy
Kessler, provided the strong foundation he
would take into major big bands.

Adler got Stoller jobs with the Van Alex-
ander and Teddy Powell bands. The drum-
mer went on the road for the first time. His
experiences, some of them quite humor-
ous, still make him chuckle. Musicians
would play tricks on one another and "put
on" leaders as well. It was all a matter of
youthful energy and mischief, none of it
really harmful. Also during this time pe-
riod, Stoller worked with Raymond Scott,
who had an experimental ensemble that
tested the youngster's musicianship.

In 1941, at age 16, Stoller got a key call.
"Freddy Goodman, Benny's brother, phoned
me from Buffalo and asked me to rush up
there," he recalls. "Benny and the band
were at the Chez Buffalo Theater, and Ralph
Collier had to leave to get a cyst operation.
It was very exciting for me to get that call,
after all, Benny had one of the top bands.
I don't remember just how I played. But I
must have been on the right track. I got
along fine with Benny—I guess I was too
naive to know whether he was giving me
the famous 'ray' or not—and I stayed on
until he broke up the band a few months
later.

"Mel Powell, the great pianist and ar-
ranger/composer, joined the band the day
after I did. He was just a year older than
me. I recorded his 'Mission To Moscow'
with the band, as well as several things that
Dave Matthews arranged for Peggy Lee—'I
Got It Bad,' 'All I Need Is You.' All in all, it
was a good experience. I did my job—kept
time, established a good groove. Those were
the two things Benny wanted. I dealt with
the show pieces like 'Sing, Sing, Sing' with-
out too much difficulty; my studying was a
factor in being able to play material like
that."

By this time, Stoller had left high school.
The demands of an increasingly successful
career made further attendance impossible.
People around the music business had taken
a liking to him. Before long, he joined Les
Brown for a brief period, then was engaged
by singer Vaughan Monroe. The band was
hot. It drew great crowds everywhere it
played. In addition, Monroe's band was
featured on the weekly Camel radio show.
It certainly was not as interesting and pro-
vocative as the one led by BG. But the
Monroe stint and the three years Stoller

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spent with the Charlie Spivak Orchestra proved to be important, because they provided musical situations that helped round him out as a drummer.

Who was Alvin Stoller listening to during this key developmental phase? What kind of drumming did he favor? "Jo Jones with Basie. The guy was just something else to me. He had his own identity. You could always tell it was Jo by the way he played the hi-hat. His lightness and his ability to play the right things at the right time further identified him.

"Drummers in those days had their own signature, Sid Catlett did. Gene Krupa was a great individual. O'Neill Spencer with John Kirby had his own thing with brushes. Certainly you could recognize Chick! Later Max Roach and Don Lamond had an effect on me; these are two more guys who certainly developed their own way of doing things. "What I tried to do through the years was assimilate all the good stuff I heard from a variety of people and play it my way."

"Buddy was a genius; it's as simple as that," Stoller continues. "He was a fire in a band. His sound, his time, the things he played behind a band, his short and long solos—all these things uplifted the music. He wasn't a drummer who just did a very capable job. He followed Cliff Leeman into the Artie Shaw band. Cliff was great; he was on the big Shaw hit, 'Begin The Beguine.' Then along came Buddy, and he brought a unique feeling of life and creativity to the band. Buddy was sprinkled with a different kind of star dust."

"I first met Buddy when I was a kid—about 15. I knew his brother Mickey; we played in bands in Brooklyn. Finally Buddy and I got together and took to one another. I used to stay with the Rich family at the house in Brighton Beach. Many a day I went to work with Buddy—to the Astor Hotel or to the Paramount Theater, where he was appearing with the Tommy Dorsey Band—and just watched and listened. The days would usually end at Nathan's in Brooklyn, where we'd get some of those delicious hot dogs. They might not have been the healthiest thing to eat, but Buddy loved hot dogs with ketchup."

Stoller pauses, then smiles, saying, "Buddy was a central figure in my life. Not only was he a dear friend and a model, he was a guy I followed into various work situations. The first was the Tommy Dorsey band, in 1945. Buddy wanted to have his own band."

"I was tired of working with Charlie Spivak; I had done everything with the band, including two pictures in Hollywood: *Pin Up Girl* and *Follow The Boys*. It was time for a change. I was at New York's Commodore Hotel with Spivak. I knew Buddy wanted to leave Dorsey. Almost every afternoon I'd go to Tommy's rehearsals nearby at the 400 Club. I knew Dorsey's charts from the records and from listening to the band in person. I sat in with TD afternoons and played with him in the evenings between my own sets at the Commodore. Dorsey tried maybe 25 or 30 drummers and wasn't pleased. I kept coming back to sit in. I guess he finally noticed me and liked what I did, because I was hired. It was a good thing for both Buddy and me. I got to go with a great band, and Buddy was released from his contract and could go his own way."

"Moving into the Dorsey band," says Stoller, "was really something. It was tough; Tommy was super demanding. I had never worked for anyone like him before. One thing I'll say, though: He got results."

"But after a while he got to you. There were warnings not to rush tempo, not to..."
drag tempo, the constant questioning of your work. One night we had a bit of a scene. And that's when he came up with that classic quote that broke up a lot of people. He said, 'Hitler! What the hell does Hitler have to do with Buddy and me?' I told Buddy and he fell out.

"The experience with Dorsey, despite the difficulties, was important," Stoller insists. "I got to play with great musicians like Buddy DeFranco, Ziggy Elman, Charlie Shavers, and Bommie Richman. And the band was both a fantastic dance and show band, and played jazz things well—not like Woody Herman or Count Basie. But the TD band could swing.

"I sometimes listen to some of the records we made during the two years I was with the band—'Then I'll Be Happy,' 'The Song Is You,' the Show Boat album—and they remind me of the good things, not just all the hard work. We were supposed to remake 'Hawaiian War Chant' and feature Charlie Shavers and Ziggy on trumpets, but we never got around to it. We did make a picture, The Fabulous Dorseys. I enjoyed that."

Finally, in 1947, Stoller left Dorsey and returned to New York, where he did a great variety of work before leaving for Los Angeles in 1948 and still another career. While still on the East Coast, he performed with the Lester Lanin society orchestra and appeared with the Alv West little band at the Strand Theater; he also played with the Dick Rogers band at the Hotel Edison, the Vincent Lopez Orchestra at the Hotel Taft, and the George Hall band at Roseland. And he was the drummer at Tony Pasto's in Greenwich Village for a period of time.

"There are some great memories from that period," Stoller notes. "I got a job with the Sy Oliver big band. Most of the guys had been with Jimmie Lunceford. It was a great experience. One night in Baltimore, several of the Ellington musicians came over after finishing at the Hippodrome Theater and sat in. We played a 'header'—a head arrangement—and the band romped. The pulse was so strong that the floor of the place actually moved up and down as the dancers did their thing with the music. It should have been recorded. But anyway it's recorded in my spirit. I loved working with Sy.

"Equally memorable was the time I spent on New York's Swing Street—52nd Street—working with Charlie Shavers, and a bit later with saxophonist Flip Phillips and trombonist Bill Harris, who had been in the Woody Herman First Herd. I subbed for Dave Tough in the Phillips/Harris group for three weeks. I can't tell you how exciting that was, with people like Art Tatum—the great one—and Sarah Vaughan coming by to sit in.

"One of the most instructive gigs I had was subbing for the percussionist and working for conductor Paul Ash at the Roxy Theater. This is the sort of thing young drummers don't get to do today. You had to hold together a mammoth stage presentation or ice show. This was how it went down: The night before you came on the job, you stationed yourself in the wings of the theater and watched and listened as the show progressed; you didn't rehearse with the band or even have a chance to go over the show. You had to absorb what was happening that one time. Sometimes they let the drummer be on hand for another show. And then, the next morning, you had to do the job. It was stressful, but it was wonderful training. You literally were forced to produce! It made a better musician out of you.

"That was the sort of training a drummer got in New York," Stoller explains, adding, "Conductors and band leaders expected you to be able to do everything, particularly if you'd had good teachers and an extensive background. New York offered the opportunities to have varied musical experiences. One of the best I had was with Sinatra at the Capitol Theater. The show featured Frank, the Skitch Henderson Orchestra—for which I was the drummer—and the then-
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As if this weren't enough, Stoller studied mallets with Moe Goldenberg and Phil Kraus, and timpani with Saul Goodman. He certainly wasn't lazy. But he preferred the warm weather of California, which supposedly encourages idleness and a 'manana' attitude. In 1948, Stoller drove out to L.A. with saxophonist Irv Roth and started a new life.

He explains more fully: "I loved the work in New York, the learning; I even got into Latin percussion shortly before I left. But I had fallen for the California thing, as it was then. I had been out there a couple of times with Spivak. You could park your car and not lock it. The sand was clean at the beaches; the air still was okay. And there weren't that many people. It got in my blood.

"When I arrived out here, though, the work scene wasn't too good. All my background meant nothing. There were few clubs, and whatever there was—the Club 47 on Ventura Boulevard and the Hangover on Vine Street—were Dixieland. I worked casuals, strip joints, whatever there was. Then the Empire Room opened in Hollywood. Georgie Auld, who had made such a great reputation with Goodman, Shaw, and with his own big bands, took an eight-piece in, and it worked out well. It was a pretty modern band; Billy Byers, the trombone player, did most of the charts, and we recorded for Albert Marx's Discovery label. Right away the word got around that we were 'New York beboppers.' Hollywood was pretty conservative back then. But the band added a little something to music. It made a contribution.

"In Georgie's band, I applied what I had learned from Max Roach on 52nd Street. At the time, my approach to time changed a bit—more left hand, more accents with the right foot. I admired him. But I couldn't say I turned into a bop drummer. My swing roots were too strong."

Stoller didn't really get something going in L.A. until he made a recording with his friend Mel Torme, called "Careless Hands." It was a hit for Torme and helped promote the drummer in town. There's no short-cut to anything, according to Stoller. You have to wait your turn, then prove yourself when given the opportunity.

Jobs began coming his way. He did The Bing Crosby Show, subbing for Nick Fatool, Club 15 with Jerry Gray's band, and played with Bob Crosby—all on radio. He met and worked with Billy May at this time, also on Club 15. The relationship with May mushroomed into a major association. Stoller made a May album with singer Yma Sumac and joined the Billy May band that became such an enormous success—the one with the highly identifiable saxophone sound. It was a major orchestra of the 1950s, including such other heavy Hollywood players as trumpeter Conrad Gozzo, pianist Jimmy Rowles, guitarist Al Hendrickson, and bassist Joe Mondragon. A number of innovative May albums followed—some by the basic band, others with enhanced instrumentation.

"I got involved with Sinatra on a continuing basis in the early 1950s through Billy and Nelson Riddle, who were doing most of Frank's charts," Stoller explains. "I did all of his albums and singles for quite some time. Things kept getting busier and busier. I played with several bands at the Hollywood Palladium. Whenever anyone had drummer trouble, I was fortunate enough to get the call. Among the leaders I worked for were Claude Thornhill, Harry James—I also was with Harry several times filling in for Buddy—Ray Anthony, Ralph Flanagan, Jerry Gray. I went East with Jerry's band, and we did a few things around New York.

"The most important call I got in the early 1950s, though, was from Earle Hagen at 20th Century-Fox Studios. He was working with orchestrator Herb Spencer. They were involved with many TV shows and were looking for a 'time' drummer who could play some mallets. As I told you, I
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had some mallet training and experience with timps, and I could
read very well. But I was hesitant and turned Earle down.
"Dave Klein, the contractor, called my wife, Mary, and said, 'Is
Alvin crazy? This is a great chance!' But to tell you the truth, I was
scared; I didn't want to step on my toe. But they kept at it, saying,
'We love the recordings you've done; your drumming is great,'
and all that stuff. They insisted they would work with me. That
wasn't exactly true.
"In studio work, you're always under the gun. You're expected
to play parts, no matter how difficult they are. I'll tell you one
thing: I've prayed a lot over the years doing TV and films. It's that
much of a challenge, no matter how deep your background is.
How best to describe TV and film work? It's a matter of being
precise and right, all the time. It's brain surgery, that's what it is.
And every operation has to be a success. There are no failures—a
failure and you're gone. You just go in and lay it down. There are
to no ifs, ands, or buts.
"I had one teacher out here who was very helpful—Murray
Spivak. He helped me put everything together—at least from a
technical point of a view. You need teachers who really know—
unless you're Rembrandt or Buddy Rich.
"I also developed an 'attitude,' I didn't question anything,"
Stoller explains. "I just did the job. I made every adjustment, I
might do a Tex Ritter record date in the morning, a film like West
Side Story in the afternoon, and a Sinatra session at night. Each
calls on a different aspect of your talent and background. What it
amounts to, really, is you do what is asked. It's as simple as that.
Buddy Rich made possible a great deal of employment for
Stoller. If Rich had a tiff with someone or became ill, Stoller was
called. Norman Granz, the great impresario and recording man,
opened up a whole new field for the drummer—often because of
the difficulty he had with Rich. Stoller toured with the star-studded
Jazz At The Philharmonic troupe, and he made records with a
variety of Granz artists on the Verve, Clef, and Norgran labels.
"There were so many record dates," Stoller remembers. "I did
Billie Holiday albums, stuff with Art Tatum—I even recorded with
the Ink Spots. Oscar Peterson and I often were colleagues on sessions. There were dates with Roy Eldridge, Ben Webster, Sweets [Harry Edison]. These led to many others, like with Buddy—I did his vocal LPs—Ray Brown, Benny Carter. You know, I've even made records with Eddie Peabody, the banjo player.

"Let's put it this way," Stoller continues. "In order to perform out here—when the scene was live music, as opposed to synthesizers—you had to be capable of playing any style, walk in and do things as a musician. You had to be more than just a drummer."

At one point in our interview, Stoller and I endeavored to make a list of his credits, particularly in TV and motion pictures. We started off with The Danny Thomas Show, The Ray Bolger Show, The Andy Griffith Show, Happy Days, I Love Lucy, films like Jumbo, Porgy And Bess, and a bunch of Elvis Presley films at MGM. He kept coming up with others: The Mary Tyler Moore Show, Little House On The Prairie, Mannix, Matlock, more films—Bullitt, Funny Girl, Planet Of The Apes, Sweet Charity; it was and is an endless list.

"The memories come back as we talk," Stoller smiles. "There were some live gigs and records and TV with Gene Kelly, Betty Grable, Sammy [Davis], Sarah Vaughan, Nat 'King' Cole. I remember we had nine drummers when we did the TV version of Shogun. Maurice Jarre wrote the music, and there were all kinds of native Japanese percussive effects. On one segment of Spy with Bill Cosby and Bob Culp, we had a number of drummers participating. That was great!"

How about Stoller's experiences with Fred Astaire? "I'm glad you asked me about Astaire," Stoller grins and goes on. "He loved music and musicians. We did a lot of work together in the 1950s and early 1960s—records and his TV specials. I helped him put the TV shows together, musically. Astaire, pianist Bobby Hannock, and I rehearsed each show, bar by bar, step by step. It was tedious but ultimately worthwhile.

"We rehearsed six or seven days a week. Hermes Pan was the choreographer. Much of the time, we did our work in a mortuary. How about that? The place was Willem Mortuary on Santa Monica, here in L.A. Astaire didn't want to be bothered; he needed privacy. They had this big room that was perfect for our needs. Astaire liked it. One funny thing happened there. There was this fellow who used to stand in the doorway of the room and watch us. I asked him, 'Who are you? And what are you doing here?' He turned out to be the embalmer."

Credits keep piling up for Stoller as the years pass. Except for a brief period—a year and a half—when he worked with Sam Donahue's house band at the Nugget in Sparks, Colorado, he has been on the scene in Hollywood steadily for more than 40 years. A dominant presence in record-
ing and studio work, Stoller also has been seen and heard on jazz and popular music gigs in the L.A. area with performers like Sammy Davis and Sweets Edison.

Stoller's plans? "I want to work. I still love to play," he declares. "I was a bit ill last year. But now everything seems to be righting itself, and I'm becoming fully active again. I plan to record with my wife Mary Hatcher; she has appeared on Broadway and starred in some pictures out here. I continue with my hobbies—riding, roping, and breeding horses, and collecting western firearms. I mostly collect antiques—American Indian drums and other kinds of percussion instruments."

For those who might not have had the good fortune to hear Stoller play, he, like other formidable drummers, has a legacy that provides that opportunity. His recordings with Tatum, Benny Carter, and others tell his story as well as anything. Stoller likes the version of "Goody, Goody" he made with Ella Fitzgerald on Verve. "The feeling is good; Nat Pierce wrote the chart," he says. He thinks a lot of the Sinatra things he did with Nelson Riddle on Capitol and Reprise—the most recent being "Mrs. Robinson." He also singles out the Billy May album Sorta Dixie, Sorta May (Capitol), and Let Yourself Go, a Riddle set (Capitol).

"Another I'm particularly partial to is Jimmie Lunceford In Hi Fi [Capitol] by Billy May, featuring a number of the Lunceford musicians and some top studio guys. It's far more than a re-creation," Stoller insists. "Still another album that I like is The Music From M Squad [RCA Victor], with an orchestra conducted by Stanley Wilson. It showcases some great musicians—the great composer and conductor John Williams on piano, trumpeters Conrad Gozzo and Don Fagwerp— and the performances are enthusiastic, full of feeling, and precise enough to make the music really work."

The latter two albums feature particularly representative and impressive Alvin Stoller drumming. On the M Squad set, he mingles a crisp swing style, stemming from Buddy Rich, with modern techniques that are the direct result of the effect Max Roach had on him in the 1940s. His performances are solid; Stoller is in control and provides a fluid pulse, a contemporary feel. The Lunceford offering is a reflection of Stoller's roots in swing music. He does an effective, highly authentic job making the Lunceford music live again. His best work is on "Well, Alright Then"; a smooth, eight-bar press roll solo, in the tradition of the late Jimmy Crawford, is a highlight of the track. More good examples of Stoller solos can be found on Hi Fi Drums (Capitol), a package co-starring Buddy Rich and Chuck Flores (with Woody Herman), Louie Bellson (with the Just Jazz All-Stars), Dave Black (with Duke Ellington), and Stoller, Stan Levey, and Irv Cottler with the Billy May Orchestra.

"I've had a full bouquet of flowers, a great career," Stoller concludes. "I've been blessed, having had the chance to play all sorts of music with great players and dynamite conductors. I was fortunate to come on the scene during the big band era when New York was in its beautiful heyday. And my luck held. I moved to L.A. when things were just really starting up in TV and films. And I became a part of much of the music made out here. Time and experience haven't changed my feelings. I'm still enthusiastic about music and drums and the challenge of new work. I look forward to what tomorrow might bring."
Thank you readers of Modern Drummer for voting me into the 1989 Hall of Fame

Carl Palmer

CARL PALMER
Applied Rhythms

MODERN DRUMMER Publications, Inc.
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1989 DCI CHAMPIONSHIP RESULTS

Drum Corps International returned to Kansas City for the second year in a row (instead of the previously announced Montreal) for the 1989 edition of "The Summer Music Games: The Sound and Fury." A full week of competition and festivities began in the concert hall and ended on the football field.

A unique event took place on Monday evening, August 14th, in the downtown Kansas City Music Hall: a joint concert featuring the Kansas City Symphony and the Phantom Regiment Drum & Bugle Corps (from Rockford/Loves Park, Illinois). The orchestra opened the show, and then was joined on stage by the Regiment's 70-member horn line for a performance of "Elsa's Procession To The Cathedral" from Wagner's "Lohengrin." Following the concert, the Phantom Regiment played their entire 1989 musical program in the outdoor plaza across the street from the Music Hall. It was a moving experience to see two seemingly opposite disciplines—marching and symphonic—come together as one to share a common bond of music.

Tuesday evening featured the Class A and A-60 championships. The Class A winners were the Ventures, an all-female corps from Kitchener/Waterloo, Ontario, Canada. The A-60 winners were the Blue Stars from LaCrosse, Wisconsin.

The individuals competition allowed corps members to perform solos in an independent setting from their full corps' performance. This popular event has drawn so many participants and spectators that it was expanded over a two-day period (August 15-16). The Star of Indiana (from Bloomington, Indiana) had two winners from their drum line: snare drummer Rich Viano (who scored a 98.0) and timpanist Kirk Gay (who scored a 96.0). For the second year in a row, "Best Individual Keyboard" was awarded to the Madison (Wisconsin) Scouts' Mike Knudson, who scored a perfect 100. J.J. Pepitone of Dutch Boy (from Kitchener/ Waterloo, Ontario) won the multi-tenor award with a score of 99.0. Two percussion ensembles from the Santa Clara (California) Vanguard came in first and tied for second, scoring 99.0 and 98.0, respectively.

A feature new to the week of competition was the addition of the top 12 corps to the Thursday preliminary competition. That night saw the Phantom Regiment scoring one-tenth above the Vanguard, only to have the placings reversed after DCI removed a two-tenth penalty (regarding the grounding of non-percussion items in the pit area). This was an indication of how closely contested the title was going to be.

The "prelims" performances on Friday evening (August 18) were to be the last ones of the season for two corps in last year's top 12. The Sky Ryders from Hutchinson, Kansas and the Spirit of Atlanta from Atlanta, Georgia tied for 14th with a score of 82.2. For the second year in a row, Dutch Boy took the "unlucky 13th" position, just barely missing out on a top-12 spot in the finals by three-tenths of a point.

The 1989 World Championship competition took place on Saturday evening (August 19) in Arrowhead Stadium. The contest began with a welcome return by the Crossmen from Westchester, Pennsylvania. A former top-12 corps, they continued their climb back with a score of 84.0 for 12th place (13.3 in drums). Their repertoire of "Wind Machine," "The Waltz," and "How High The Sun (Moon)" showcased the corps' jazz style. Next up were the zany antics of the Velvet Knights from Anaheim, California, who scored an 87.0 for 11th place (13.6 in drums). The corps traveled to Rio de Janeiro for "Yo Mambo" followed by "Velvet Knights In Tunisia" (which is self-explanatory!). The drum solo expanded the concept of bass drumming: Twelve set bass drums were carried out on the field (complete with foot pedals!) to be played by members of the snare and tenor lines, which highlighted the music with lots of "punch."

Another corps welcomed back to the top 12 was the Freelancers from Sacramento, California. Coming in tenth place with a score of 87.3 (12.7 in drums), they performed music of John Williams, including selections from E.T. and Empire Of The Sun. Following a year of inactivity in 1986, it was good to see another polished corps from California back in the spotlight.

The most miraculous metamorphosis of the summer had to be Suncoast Sound from Tampa Bay, Florida. Beginning the summer in extreme financial difficulty, the corps rallied themselves as the months progressed, finally scoring an 88.0 (13.1 in drums) for ninth place. Their contemporary program was based on "Florida Suite," an original composition for the corps by Robert W. Smith. In the "Native Rites" movement, the pit creatively used various woodblocks and log drums, along with chanting in the horn line.

Coming in eighth place with a score of 90.3 (13.0 in drums) were the Bluecoats from Canton, Ohio. Known for their "big band" style and sound, the corps' repertoire included "Johnny One Note," "My Funny Valentine" (complete with a "surrealistic heart"-shaped drill), and "Sing, Sing, Sing."

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seventh place with a score of 93.6 (14.0 in drums). After opening with "Make His Praise Glorious," the corps brought back an old favorite in the form of "Slaughter On Tenth Avenue." This second piece was "interrupted" by a drum solo of "Three Blind Mice." One of their marching cymbal players even did a cartwheel/handstand on the field!

Star of Indiana moved up yet another place in their steady climb upward to finish in sixth place with a score of 95.3 (14.7 in drums). The corps was sporting a new all-British image—from their new uniforms, complete with a plaid sash, to their music. Their repertoire of Walton's "Henry V," Hoist's "Song Without Words" and "Fantasie On The Dargason," and Walton's "Crown Imperial" brought back past memories of other corps.

Next up the Cadets of Bergen County (formerly known as the Garfield Cadets) took the field to present their production of the popular musical Les Miserables. Scoring a 95.6 (14.5 in drums) for fifth place, the corps covered a wide variety of musical emotions. A slow-motion fight scene was one of the visual highlights, and the keyboards in the pit were kept busy with constant runs up and down the instruments. Two different songs resolved into one finale as the show drew to a close.

The Blue Devils from Concord, California scored a 95.9 (14.3 in drums) for fourth place. Attired in all black and white, the "Blue Crew" performed their trademark jazz repertoire, including "Ya Gotta Try," "If We Were In Love," "Allegro," and "Johnny One Note." Their show opened to a silent drill followed by a big musical entrance. Despite a few shaky soprano solos, the corps performed well. The Blue Devils also had one of the largest pits, featuring 13 keyboards!

Scoring a 97.2 (14.8 in drums) for third place were the Cavaliers from Rosemont, Illinois. John Rutter's "Gloria" opened and closed the program, framing an original composition of "Images Diabolique." The Cavaliers' flashy cymbal line was supplemented by a dozen guard members for a cymbal "company front" of 20 players! The Phantom Regiment poured their heart out into their performance of Dvorak's New World Symphony entitled "From The New World...Into A New Age." Unfortunately, their score of 98.4 (14.4 in drums) was only good enough for second place. Painting a picture of white with black accents (and black drums) on the field, their near-perfect visual program complemented their music as though it were choreography. The powerful horn line's range stretched from strong impacts to subtle nuances, and the drum line performed a "music box" rendition of Dvorak's "Slavonic Dance No. 1." And, yes, that was the Phantom Regiment playing a jazz variation complete with ride cymbals and rimshots!

Following four "bridesmaid" finishes in second place, this was finally the year for the Santa Clara Vanguard. Winning the 1989 Summer Music Games with a record high score of 98.8, they also won "high drums" with a score of 14.9 (out of 15). Performing The Phantom Of The Opera for the second year in a row, the Vanguard pulled out enough "tricks" (including a disappearing Phantom and even a disappearing corps!) to win them the title for the second time this decade. The entire corps wore "phantom" masks throughout the show, and the pit wore decorative masks in the "Masquerade" movement (which almost caused them a penalty in Thursday's prelims). Despite a controversy involving two overage members (who did not compete in Kansas City), DCI's newly-crowned champions were proud of their victory.

Fans, members, and staff alike are eagerly looking forward to entering a new decade of drum corps. The 1990 DCI Championships will be held in Buffalo, New York and then move south to Dallas, Texas in 1991. Happy Marching!

—Lauren Vogel
PEARL'S YEAR END DRUMMER'S SWEEEPSTAKE '89

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To be eligible for Pearl's Year End Drummer's Sweepstake '89 you must meet the following simple requirement: You must have purchased any new Pearl Drum sets (MX, EX, WX, WX, LX, MX, LX, LUX) or 4 pairs or more between the dates of 11/88 to 1/31/89 from an authorized Pearl Dealer (see list).

To enter, send a copy of your sales receipt (not returnable) to Pearl International, Year End Drummer's Sweepstake, P.O. Box 17244, Nashville, TN 37222. All entries must be postmarked by 1/31/89. Please include your name, age, address, phone if, jacket size, and shoe size. Official drawing will be held 2/15/89. Winners will be notified by mail. Offer valid in U.S.A. Only. For a complete list of all contest rules, write to Pearl International (please include a S.A.S.E.).
LUDWIG OFFERS PRO TRAVELER VIBE

Ludwig has announced the Musser M-48 Pro Traveler vibraphone, which the company says they developed with the working vibraphonist in mind. The M-48, designed by Musser engineers in collaboration with vibist Gary Burton, incorporates the professional features of Musser's M-55 Pro Vibe and M-75 Century Vibe with complete portability for easy transport, storage, and setup. The M-48 has a range of three octaves (F-3 to F-6) and is pitched to A=440. (Optional A=442 tuning is also available.) The unit is constructed with the same wide, graduated bars that are standard on the Pro and Century model vibes. It includes a 115-volt 6-cycle variable-speed motor as standard equipment.

The M-48 can be transported in small vehicles and disassembles into compact, lightweight sections. Its rails collapse and fold in half, avoiding extended pieces. Musser has also developed a crossbar and damper bar mechanism that separates into two pieces for easy packing. Since the bars of the M-55 and M-75 are completely adaptable to the frame of the M-48, Musser also offers the Pro Traveler frame as a separate item. In addition, a lightweight case package is available for the M-48. Ludwig Industries, Inc., P.O. Box 310, Elkhart, IN 46515-0310.

DIXON HI-HAT HARDWARE

Dixon's PSHX-1 auxiliary hi-hat uses a regular clutch to hold the top hat, plus a height/tension-adjustable bottom hat seat to allow for closed-tension adjustment from either top down or bottom up. It also features a geared tilter to provide more positioning flexibility.

Dixon's PSHK-7D drop clutch consists of two parts, a "clamp" and a "clutch," which fit all central pull rods of any existing hi-hat stand. The clamp part has a smooth action spring to release or grab the clutch. The clamp is pushed down to grab the clutch for use in an open hat position, and a light tap of the stick on the clamp will release the clutch for the closed hat position. Dixon is distributed exclusively by: D & H Music, 415 Greenwell Ave., Cincinnati, OH 45238-5389, (513) 451-5000, and Scott Music Supply, 2920 Cypress St., West Monroe, LA 71291, (318) 388-2022.

LP MATADOR WOOD CONGAS AND LUGGER BRACKET

LP Music Group has announced its new line of Matador wood congas. The congas are made from Siam oak, are available in 11", 11 3/4", and 12 1/2" head sizes, and feature traditional-style rims constructed.
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from heavy-gauge steel.

Also new from LP is their Lugger Bracket, which mounts cowbells, wood-blocks, and other percussion instruments directly onto the tuning screws of timbales, set drums, or marching drums. The bracket is made from heavy-gauge, chrome-plated steel, and comes with a 3/8"-thick steel rod that is adjustable to 9". Latin Percussion, Inc., 160 Belmont Ave., Garfield, NJ 07026.

ZILDJIAN SCIMITAR BRONZE CYMBALS

Zildjian has launched a new line of cymbals called Scimitar Bronze, which, according to the company, are professional-quality sheet bronze cymbals that are affordable even to the entry-level drummer. Models available in this range include 18" and 20" rides, 16" and 18" crashes, 14" hi-hats, and an 18" China. A factory pre-selected Scimitar Bronze cymbal setup consisting of a 20" ride, a 16" crash, and 14" hi-hats is also available in a newly designed carrying pack.

Zildjian says that the Scimitar Bronze range features new profiles and combinations of hammering that produces cymbals with fast response and quick decay and with colorful yet clean overtones.

Zildjian has also announced that its most recent ad campaign is now available in poster form. Under the theme "More Of The World's Great Drummers Play Zildjians Than All Other Cymbals Combined," the campaign features top Zildjian artists involved in activities other than playing drums, from various sports activities to just reading to "hanging out." Avedis Zildjian Company, 22 Longwater Dr., Norwell, MA 02061.

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PURECUSSION MUFF'IT

PureCussion's Muff'it drum mufflers are made from a closed-cell foam material featuring a unique non-curing adhesive backing that lets drummers experiment with placement for desired sound. In addition to being sold separately, Muff'its are also now being installed on PureCussion drumsets as standard equipment. According to the company, small patches of the Muffit material, easily trimmed from strips, also work on cowbells, cymbals, and other percussion instruments. Five 15" strips are furnished in the bass drum package, which allows full-perimeter coverage of up to 24" bass drums. Ten narrower 15" strips make up the tom package and effectively mute all the toms in a typical five-piece kit.

PureCussion has also announced that its newest snare drum, the 5 1/2" brass shell model SD 495. The company describes the drum as an all-purpose snare, ideal for jazz, rock, and recording applications. It features ten lugs, Yamaha Power Hoops, and Yamaha's standard strainer, adjustable from both sides.

NEW YAMAHA BRASS SNARE DRUM AND STICKS

Yamaha has announced its newest snare drum, the 5 1/2" brass shell model SD 495. The company describes the drum as an all-purpose snare, ideal for jazz, rock, and recording applications. It features ten lugs, Yamaha Power Hoops, and Yamaha's standard strainer, adjustable from both sides.
Yamaha has also announced the introduction of four new drumstick models. Featuring a full radius cut on the butt end of the stick, all models are made from select hickory. Of the new models, the R3, R4, and R5 models have rounded beads to improve cymbal articulation. The fourth model is the 77, which sports an "acorn"-style bead on a longer stick.

Yamaha Corp, of America, 6600 Orangethorpe Ave., Buena Park, CA 90620.

AC-CETERA
FLEX-EZE

Ac-cetera, Inc. has introduced Flex-eze into its Mic-eze product line. Flex-eze is composed of a 3" or 5" section of flexible pipe, with clamps on either end—one for holding a mic', the other attaching to drums, stands, or other hardware. Ac-cetera, P.O. Box 8070, Pittsburgh, PA 15216, 1-800-537-3491.

NEW HQ
SOUNDOFF DISCS

HQ Percussion Products has added to their line of SoundOff Silencing Discs. In addition to being available in all drum sizes from 6" to 18", there are now SoundOffs for hi-hats and ride and crash cymbals. The model for hi-hats consists of two pieces and works on cymbals from 13" to 15". The ride/crash model is one piece and works on cymbals from 16" to 22". According to the manufacturers, like the original SoundOffs, these new cymbal models significantly reduce volume, have excellent stick response, and are reasonably priced. HQ Percussion Products, P.O. Box 430065, St. Louis, MO 63143, (314) 647-9009.

CARMINE APPICE
POWER ROCK DRUM SYSTEM

Warner Bros. Publications recently announced distribution of the Carmine Appice Power Rock Drum System. Containing five audio tapes and instruction booklets, this step-by-step system is for all levels of experience, from beginners to advanced. Each lesson is taught on cassette and then explained in a matching instruction booklet, which is filled with heavy rock beats, patterns, and exercises. The System is based on Appice's book Realistic Rock.

Warner Bros. Publications also distributes Rudiments To Rock, which teaches the novice percussionist basic fundamentals, as well as the difficult beats of today's rock 'n' roll. Appice's Updated Realistic Rock Method shows the fundamentals of rock drumming and includes two records and a full-color poster. Realistic Double Feet contains solos and studies designed to coordinate the feet. Realistic Reggae Rock focuses on reggae fundamentals and contains photos, a discography, a sound-sheets recording, and an equipment list. Warner Bros. Publications, 265 Secaucus Road, Secaucus, NJ 07094, (201) 348-0700.

NEW TAPE
FROM VIDEO CONSERVATORY

Video Conservatory has released How To Play Drums Vol. 2, an instructional video for beginners to advanced players. The approximately 60-minute video demonstrates 40 drum rudiments and applies them to the drumset, and also includes a rudiment sheet. Host Dick Petrie is an instructor and a professional player and clinician in Los Angeles. He also hosts a
show on cable TV called Inside Drums, now beginning its third year. Volume 1 of How To Play Drums for elementary players is now also available in Spanish. Video Conservatory, P.O. Box 70215, Pasadena, CA 91117, 1-800-446-5430.

The R.P. Holmes Company has recently introduced Quick Lix, an adjustable hand weight for the practicing musician designed to strengthen muscles in the forearm and wrist. According to the manufacturers, musicians will be able to play longer, harder, and faster than they could before. This leather product can be worn on either hand and is available in two sizes. R.P. Holmes Company, P.O. Box 291598, Port Orange, FL 32129-1598, (904) 788-7067.

The Pure Tone Company of Warren, Michigan has released the first of a series of products for acoustic drums. The new product, the PT, can best be described as a mechanical noise gate for drum heads. A clamp secures the device to the rim of the drum and allows a 2"- or 3"-square pad to dampen the drumhead. When the drum is struck with a stick, the pad lifts off the head, allowing the drum to sound naturally, and then returns quickly to dampen any unwanted overrings without muffling the sound. The amount of damping is controlled with an adjustment screw and sliding pad assembly. For the musician on the road, the PT speeds setup time by eliminating the duct tape routine and provides a more professional appearance. The PT doesn't affect the tuning of the head, stick action, or the ability to use brushes. In the studio, toms won't sound while the snare is being hit, and a loud guitar won't cause feedback by resonating the drumheads. Pure Tone, (313) 751-1262, FAX: (313) 751-2730.

Roland's PAD-5 MIDI rhythm controller is a drumpad that connects directly to MIDI instruments with built-in rhythm sound sources, such as Roland's MT-32 Multi-Timbral Sound Module or E-10 and E-20 synthesizers, and allows users to play drum and percussion sounds by hitting the pads with their hands or drumsticks. The PAD-5 includes five drumpads of
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Ludwig’s Rocker Series—drums for drummers who put more into their music than into their bank accounts. The Rocker line-up has just about every conceivable component, including power toms and bass drums, so you can build a kit that fits your music.

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Pictured, Model LR-2447-RM in silver sparkle.

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two different sizes that are positioned for easy playing. Each pad can be assigned individual MIDI note numbers, allowing users to customize the unit's setup to meet their preferences. Fourteen preset rhythm patterns in a variety of different styles, in addition to individual introductions, fill-ins, and variation patterns for each rhythm, enable the PAD-5 to operate as a rhythm machine as well. The Preset Assign feature automatically assigns various instruments to different pads for each preset rhythm pattern. The unit can be held or placed in a lap-top position and is battery-operated. According to Roland, the PAD-5 is ideal for educators who want to introduce non-musicians to electronic instruments or augment their percussion instruction. RolandCorp US, 7200 Dominion Circle, Los Angeles, CA 90040, (213)685-5141.

BRUEL & KJAER
4012 CARDIOID
MIC
Bruel & Kjaer has recently introduced a new addition to its 4000 series of microphones, the 4012 cardioid mic. The 4012 professional microphone is a polarized condenser mic with a first-order cardioid directional pattern, and is powered from Bruel & Kjaer's 2872 dual-channel power supply. The 2812 supplies 103 volts to the preamplifier of the 4012, which enables the microphone to handle up to 168 dB SPL before slipping occurs (a 10 dB improvement on the figure for Bruel & Kjaer's 4011).

The 4012 is finished in anodized matt black, and is delivered with a windscrew of measurement-microphone quality and what the makers call a radically different microphone clip designed with both acoustic and ergonomic considerations in mind. Bruel & Kjaer Instruments, Inc., 185 Forest St., Marlborough, MA. 01752, tel.: (508) 485-7000, FAX: (508) 485-0519.
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RESPONSE FROM FRANK

I am writing in response to Randy Bradley's letter in the October Readers' Platform. Maybe I can offer some observations from someone who has "been there."

First of all, Randy, it is obvious that your frustrations have been building up for quite some time. Are the other musicians in your band aware that there is a problem? Have you tried approaching them in a mature and reasonable manner? They are people, too. If they care about you, your feelings, and your input, they'll respond. Remember the old saying: "If you are not part of the solution, you're part of the problem."

Secondly, have you tried to "punch it...kick it...speed up...lay back...etc." when they asked you to? Sometimes other players have good ideas, but as non-drummers they have trouble communicating those ideas in drumming terms. Think about it. If their suggestions seem endless, maybe it's because they're uncomfortable with the feel but can't explain why. Go back to the records and check the feel and the sound. Go back into the practice room and check your time.

While I'm sure you'll find most drummers to be sympathetic, you are essentially spitting into the wind when you air your complaints in Modern Drummer. Maybe your comments would have a better effect on the pages of Guitar Player, Keyboard, or Musician, since it is with musicians other than drummers that you have those complaints.

All in all, while you must accept the limitations of a "Holiday Inn-type" gig, I can say from experience that there is no need to bore yourself cranking out record copies. If you are bored, you will look and sound bored. Sincerity is the key. People will respond to a sincere attempt to reach them—whether they are the other members of your band or the members of your audience. Good luck.

Frank Dickinson
Stony Point NY
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As we all know, it's next to impossible to get a pure tone from a severely dented head. Years ago I discovered a method for "repairing" pits and dents in heads without having to remove them from the drum. Given, I've found this repair method to be of limited use on two-ply heads (Evans Hydraulic, Remo Pinstripe, etc.), but it greatly extends the life of single-ply Ambassador-type heads. All you need is a disposable butane lighter (Bic, Cricket, etc.).

**PREVENTING BASS DRUM CREEP**

A serious and annoying bass drum problem can be remedied for less money than it costs to buy a pair of brushes. The problem is bass drum creep; you know you have it when your drum has worked its way four feet in front of the singer! The remedy is: cello stops. These are light (but very dense) rubber doughnut-shaped disks meant to support cellos. Place one under each spur and your bass drum won't budger on waxed floors or linoleum, and you won't tear carpeting (making you very popular with employers). These 3 1/2" wonders have the trade name of Rock Stops and are available in most full-line music stores at a cost of $7.50 or so each. For thicker spurs, you might be better advised to purchase the bass violin model with a larger holding cup. I find that a pair lasts me about five years. Throw away your chains, bricks, anchors, and carpets; these work!

**EMERGENCY DRUMHEAD CHANGE**

For those of you who do not have a second snare drum on your gig, or who cannot afford the time to replace a broken snare head in the middle of a set, purchase a Remo 15" PTS Ambassador Bright head. If your regular snare batter head breaks, just rip out the remaining plastic and slap the 15" PTS head over the still-attached 14" snare drum rim. Secure it with a few pieces of gaffer's (duct) tape, and you're up and playing in 60 seconds!

**HI-HAT WEIGHT**

I recently bought a twin bass drum pedal. I found it a problem to play double bass with a tight hi-hat. I know I could have bought a drop-lock clutch, but I'm only 15, and money is tight. So I went down in the basement and dug up a piece of metal about the size of a large felt cymbal washer. I painted it chrome so it would look good, and put it on top of the cymbal washer of the top hi-hat. It added some weight, so that when I release the top cymbal it sits more heavily on the bottom one, giving me a tighter closed hi-hat sound. I was lucky to find this particular piece of metal, but a collar from a barbell works the same.

Marc Giordano
Chester NY

---

**MICROPHONE HOLDERS**

I'd been experimenting with miking my set, and had a problem: Though I had several cymbal stands, I had no mic' stands. My solution was to take a piece of 5/8" pipe (from one old mic' stand) and cut it into 1" sections. I soldered a wing nut onto the bottom of each section and threaded the top of each section to fit my mic' holders. Then I painted these "adaptors" on my extra cymbal stands to create temporary mic' stands. Though they are somewhat unsightly, they are cheap and effective, and ought to last long enough for me to replace them with the "real thing."

Derek Sharp
Pittsburg KS

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**REPAIRING PITTED HEADS**

As we all know, it's next to impossible to get a pure tone from a severely dented head. Years ago I discovered a method for "repairing" pits and dents in heads without having to remove them from the drum. Granted, I've found this repair method to be of limited use on two-ply heads (Evans Hydraulic, Remo Pinstripe, etc.), but it greatly extends the life of single-ply Ambassador-type heads. All you need is a disposable butane lighter (Bic, Cricket, etc.).

**ELIMINATING SPEED KING SQUEAKS**

I've received many compliments regarding the action and—believe it or not—lack of squeaks from my Speed King pedals. I'd like to pass on what works for me, and will work for anyone else on any Speed King. At either side of the axle where it meets the yoke, spray a little WD-40—just enough to get the spot thoroughly drenched. Next, at the same points, add one or two drops of Three-In-One oil. This will keep the bearings well-lubricated. Next, at the point where the footplate connects to the pedal (which is where I think the real problem lies), apply a generous amount of Vaseline or other petroleum jelly. With a Speed King, when pushing the pedal you are actually grinding metal against metal at this linkage point. But this can work in your favor when you use the Vaseline, because it's also being rubbed into the metal at the same time. After just a couple of applications your pedal will be squeakless! The Vaseline protects the metal, lubricates the points of stress, and kills the squeak.

Butch Melton
Indianapolis IN

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