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This issue's cover wood grain: red oak

APRIL 1989 ISSUE NO. 28

WOOD PROFILE
DOUGLAS FIR: THE GLOBE-TROTTING HE-MAN OF AMERICAN SOFTWOODS 25
Early loggers felled Douglas fir as tall as 400' in the Pacific Northwest. Even today, this sturdy giant makes its mark in the lumber industry.

SHOP-TESTED TECHNIQUES
STACK-LAMINATED BOWLS 26
You'll pile up compliments when you try our recipe for one of the most creative turning projects imaginable. Our staff teamed up with a respected stack-laminated turner to produce this article.

NOW YOU CAN BUILD IT
A SOUTHWEST-INSPIRED BOWL 32
Once you get the feel of stack-bowl techniques, put your talents to good use on a 12"-diameter bowl that features two traditional Navaho patterns.

IN SEARCH OF THE PERFECT FINISH
COAXING A GLOW FROM WOOD 36
Find out how a furniture-design professor cooks up a hard-to-beat finish by blending a marine coating and beeswax.

SCROLLSAWS UNDER $150:
A GOOD DEAL FOR THE MONEY? 38
Low prices on Taiwan-manufactured scrollsaws have created a lot of interest in this benchtop machine. Read what we found about them in our shop.

TALES OF THE TIMBER TRADE 40
Deep in the jungles and rain forests, wood buyers still encounter an occasional spine-chilling adventure while searching out exotic imports.

ALL DECKED OUT WITH FILIGREE PLANT STAND 42
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TRESTLE TABLE 48
Trestle tables have been around for centuries, but you'll appreciate some updated solutions to solving assembly problems for our Shaker version. How-to photos make the difference.

A SUREFIRE TECHNIQUE FOR PLEASING BOWL DESIGN 54
Don't leave form to chance! You can solve some vexing bowl-design problems by applying our easy-to-understand advice.

TOOL BUYMANSHIP 58
STATIONARY BELT SANDERS
We examine the true grit of 14 models and point out some important differences you should consider before buying one for your shop.

CRAFTSMANSHIP CLOSE-UP 64
CREOLE CRAFTSMANSHIP
Creole isn't just a heritage or a cooking style in George Olivier's life. Our featured woodworker tells at re-creating "Big House" plantation furniture made from sturdy, distinctive cypress that surrounds his Louisiana city.

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FINE-FINISH SCRAPER
Jim Boelling, our project builder, shares the design of a favorite tool he relies on to smooth his best work.

ACORNY KIND OF BIRDHOUSE 70
You'll be whistling happy tunes when a pair of busy wrens occupies this nutty new home you can turn on the lathe.

CARVE A PAIR OF COWBOY BOOTS 72
Don't be surprised if Arizona carver Dave Rushlo looks you right in your boots. The pattern he shares with WOOD magazine readers makes a handsome pair of bookends.

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WHY DO WE SHOP-TEST OUR TECHNIQUES?

BECAUSE THE PROOF IS IN THE PUDDING!

I have to chuckle every time I think about the Fisher Nut Company's television commercial of a few years back—the one in which the highly proper chairman of the board announces at a board meeting: "At Fisher, we take the nut very seriously."

We at WOOD® magazine approach our task much the same way. And nowhere does our intent show more clearly than in the way we develop our shop-tested techniques articles. Take, for example, this issue's piece on stack-laminated bowls, which begins on page 26. Because we first learned about this technique from WOOD magazine reader Bill Lovelace, I asked Bill Krier, our products/techniques editor, to fly to Phoenix, Arizona. His assignment: To learn firsthand about how the process works.

After spending two solid days with Bill Lovelace in his Phoenix workshop, Bill returned to Des Moines with all kinds of bowl scraps and more than 100 photos depicting every conceivable step of the process from every imaginable angle.

With all this raw data in hand, our techniques team (shown above) huddled in the conference room to share thoughts about the technique and to plot their testing strategy. Then it was off to our shop, where each and every technique we feature in WOOD magazine must prove itself workable.

One week later, after cutting and assembling lord only knows how many stacked bowls, our trio of technique testers emerged with some good news. "Yes, Bill Lovelace's techniques work, and we've even found a few ways to make the process less time-consuming for our readers." For example, our team developed a clamping platform and a system of clamping that speed the glue-up of segments—a guide-pin system that allows you to glue several bowl layers together at one time, and several other improvements you can read about in the article.

My point is this: At WOOD magazine, we're not content to just repackage old information that you've read about time and time again. We actively search out new and improved ways of doing things—and put conventional woodworking wisdom to the test—in our on-site shop.

Then and only then does a technique receive the Shop-Tested stamp of approval you see here.

Larry Clayton

WOOD MAGAZINE APRIL 1989
Bosch Variable Speed Belt Sander: As Good At Fine Finishing As It Is At Finishing Fast.

One Finger Control Lets You Dial-In The Speed You Need.

Now you can rely on more than just the grit of your sandpaper—and the muscles of your arms—to control the quality of your sanding. Believing is getting your hands on the versatile Model 1273DVS variable speed belt sander by Bosch.

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TALKING BACK

We welcome comments, criticisms, suggestions, and even occasional compliments. The volume of mail we receive makes it impossible to answer every letter, but we promise to do our best. Send your correspondence to: Letters Editor, Better Homes and Gardens® WOOD® Magazine, Locust at 17th, Des Moines, IA 50336.

ALL YOU NEED TO KNOW ABOUT STAVES
The stave-angles chart in your stave-bowl construction article in the June 1988 issue fascinated me. Readers might be interested in knowing the equation for the basics of this table:

\[ \text{Cut angle} = \frac{180}{\text{number of staves}} \]

This formula might be helpful in other cylindrical projects. One that comes to mind is building an old-fashioned wooden bucket.

—Robert A. Miller, Altamonte Springs, Fla.

A BETTER LETTER OPENER
In your February 1988 issue, you published an article about making a laminated letter opener. Since reading the article, I have made approximately a dozen of these openers. Thanks to your fine directions, they all came out beautifully.

However, I found it difficult to safely cut the last 2" or 3" of the 1/2" laminated part. To solve this problem, I glued a piece of white pine to the end of the laminated part. Now I can cut at a 45° angle — even down to the last 1/2".


NEW SPINS ON CAROUSEL PROJECT
I originally ordered WOOD magazine for my husband, but I enjoy it as much or more. I made the animal carousel in the October issue. The beautiful wood grain aside, I painted one in nursery colors for a shower gift. Since then, I've made 11 other carousels for my friends.

My husband is into the big stuff — cabinets, furniture, and so forth. I do sign work with the router and just enjoy being in the shop. Thank you so much for many clever ideas and for instructions a layperson can understand. You make your magazine something to look forward to.

—Cecilia Deuel, Kernville, Calif.
I have tried a few of your projects and my favorite is the animal carousel. I like it so much that I have made six to date. I made two with your original animal patterns. Then, I made others with clowns, a Christmas theme, and carousel horses. My latest carousel: Santa on a sleigh with four reindeer.

—Niki Gilbert, Odessa, Fla.

ANOTHER WAY TO SHARPEN JOINER KNIVES
In the August 1988 issue of WOOD magazine, the article on sharpening jointer and planer knives on page 7 suggests to raise the table slightly after the first pass or two. A better method is what I describe as the "turning over a new leaf" technique. Place the jig on one or two layers of manila file folders on the drill-press table. Instead of manually moving the table, you control the amount of steel being removed by inserting a file folder beneath the jig after each pass. This technique increases your control of the cut and reduces the danger of taking off too much steel at one time.

—William Brousseau, Lower Sackville, Nova Scotia

Thanks for the suggestion, Bill. Your method simplifies the calibration process.

TRY THESE WOODS FOR RELIEF CARVING
Since our "Step-By-Step Relief Carving" article appeared in the February 1989 issue, some beginning carvers have asked us what woods to use for relief carving. Jim Rose, our source on relief carving, tells us these popular woods carve easily: butternut (the wood used in the article), sugar pine, jelutong, basswood, redwood, and tupelo. More-experienced carvers may want to try black walnut—a harder, but beautiful, wood.

DISC SANDING
In your stave-bowl construction article in June 1988, you mention fitting a tablesaw with a disc-sanding attachment. I have inquired about this item in our local stores, but no one has heard of this arrangement. Where can I buy this setup for my tablesaw?

—Kris Kranberg, Tavener, Fla.

On page 136 of their 1988-89 Power Tool Guide, Sears shows an 8" sander (item no. 9R22741) for $5.99 plus postage and shipping. And, good luck with your bowls, Kris.

—Continued on page 12.
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**TALKING BACK**

Continued from page 11

WASTE SOME WOOD, SAVE SOME FINGERS

I have some questions about the baja buggy project published in the December 1988 issue of WOOD magazine. First, why do you need two 12” pieces of 2 x 4 stock planed to 1 1/8”? If I follow this, I will have 6" of stock left over; I thought the remaining stock would be for the fenders, but I later found out the fenders required another piece of 2 x 4. I feel one 12” piece planed to 1 1/8” and crosscut into two 6” pieces would do.

Second, wouldn’t it look better to plane or resaw a 6” or 12” piece of 4 x 4 to 2 1/2” for the body and wheels? This eliminates a glue line and mismatched grain when the buggy is stained or finished clear.

Third, the windows are easier to cut with a 1/4” start hole and a scroll saw. This way, you eliminate the access cut made by the bandsaw.

I used these methods to make a buggy for my godson. And, thank you for the plans; they give me ideas to use on other toys I make.

—Harry Osborne, New Castle, Va.

Harry, you’re not the first reader to ask these questions. For safety reasons, we never recommend planing or resawing any stock shorter than 12”. Even though our method wastes a little bit of stock, safety always remains our first concern.

On your second point, it’s tough for some of our readers to find good-quality 4 x 4 pine or fir for projects. Also, we’ve experienced fewer stability problems when laminating 2 x 4 stock than when planing 4 x 4 stock. In comparison to 2 x 4 stock, we’ve noticed a slightly higher moisture content and lower quality with 4 x 4 stock. We believe that even by planing down 4 x 4 material, you’re likely to end up with a piece of stock that will twist or warp; laminated stock tends to be much more stable.

Third, we hope readers will realize there is more than one way to build a project. Yes, a scroll saw would be great to eliminate one cut mark. But, we suggested the bandsaw because nearly 60 percent of our readers own bandsaws (38 percent of our readers own a scroll saw). In addition, some scroll saws have a 2” maximum depth of cut.

Space limitations dictate that we can’t list all the hand- and power-tool alternatives for assembling our projects. We applaud our readers who use their plans as a springboard to customize our projects to their needs—or as you’ve done—use alternate machines to achieve the same results.
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CLEVER WAY TO SURFACE THIN STRIPS
Surfacing the faces of thin or narrow lengths of exotic woods is simple enough if you have the luxury of owning a thickness planer. But what if you have only a 6" jointer?

TIP: With hotmelt adhesive, spot-weld the strip to be surfaced to the square edge of a board that's approximately as wide as each piece. Now feed the material safely through the jointer until you reach the desired thickness. You can separate the pieces with a wooden wedge, provided you apply the hotmelt adhesive in small spots, not long beads.

—John A. Byer, Vancouver, B.C., Canada

WIN A POWER TOOL
TOP SHOP-TIP CONTEST
Often without realizing it, we've all discovered techniques around the shop that help us work more efficiently. But now, you have a better reason than ever to get those tips into WOOD® magazine!

Starting with this issue, our editor's panel will award a power tool and our own Woody Award to the reader who submits the top shop tip (you'll find this issue's winner on page 16). So get busy and think of your most useful and original tips, because we'll be giving away more power tools! Everyone can't win the top prize, of course, so as always, we'll pay $25 for each published submission. Also, Woodcraft Supply Corp. will award a $25 gift certificate for all the tips in this issue. We try not to use shop tips that have run in other magazines, so please send your tip to only one magazine. We cannot return shop tips. Mail your tips, address, and daytime phone number to:
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SOFTEN THE BLOW FROM SHARP CORNERS
The corners of the tables on stationary power tools can inflict painful bumps, particularly on the beads of children.

TIP: Cover these sharp metal corners with lengths of pipe insulation tubing slit open on one side. Glue in place using hotmelt adhesive. Then trim the padding flush with the top of the table.

—Ak Lallas, Viroqua, Wis.

FAST METHOD OF RESCALING PLANS
Reducing or enlarging patterns usually means spending hours at the drawing board to replot the pattern on graph paper.

TIP: Photocopy several increased and decreased copies of a 12" ruler, scaled at various ratios such as 25, 50, 75, 100, 125, and 150 percent. Glue the photocopies to pieces of wood as shown at right. Then, use the full-sized ruler to measure the original object or pattern. Next, determine the increase or decrease in size needed. For example, we measured the original 10½"-high candlestick shown at right, and laid out a larger proportioned candlestick using the 175 percent ruler.

—Kenneth A. Starrey, Chattanooga, Tenn.

FINISH GOES ON SMALL PARTS—NOT FINGERS
Applying practically any kind of finish to small wooden pieces often turns into a messy process. Whether you spray or brush the finish, keeping the parts in one place can be difficult.

TIP: You'll find it a snap to finish small items such as knobs and pulls if you press them onto strips of double-faced cloth-backed carpet tape attached to a sheet of corrugated cardboard.

—Dixie Thorne, Ojai, Calif.
Continued on page 16

WOOD MAGAZINE APRIL 1989
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TIPS FROM YOUR SHOP (AND OURS)

Continued from page 14

STATIC CLING CURE WINS READER A BISCUIT JOINER

Powder-fine sawdust that accumulates and sticks to face shields, goggles, and glasses can interfere with a safe, clear view of your work when using power tools. The culprit: static electricity.

TIP: Put the kibosh on static electricity by cleaning your safety eyewear with a used sheet of fabric softener. Fresh pieces contain a heavier chemical layer and are not as soft as those that have been through the clothes dryer at least once. The soft sheet will remove both dust and static without scratching the lenses. If you don't have any fabric softener sheets, a thin film of Armor All brand automotive vinyl protectant rubbed in with a soft cloth also works well.

You can also use this trick to clean and treat clear plastic shields on power tools. Repeat the treatment as necessary.

—Anita K. Booth,
Lakewood, Calif.

WOOD MAGAZINE APRIL 1989
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TIPS FROM YOUR SHOP

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TIP: Make sure the touch-up material is about body temperature so it lays on an adequate layer easily. For a really smooth surface, remove the excess putty with a disposable razor or one-sided razor blade as shown above.

—Paul C. Krueger III, Wharton, N.J.

FAST AND ACCURATE WAY TO FIND CENTER

Locating the center between two points often involves a lot of guesswork or math.

TIP: Here's a way to mark a center quickly and accurately. As shown above, just set a rule between the two points so two different inch marks fall equal distances from the two points. The inch mark that falls halfway between the points indicates the center. In this example, we've positioned the 2" and 4" marks 1/4" inside the two points. The center falls at the 3" mark.

From the WOOD Magazine shop

Continued on page 20
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TIPS FROM YOUR SHOP (AND OURS)
Continued from page 18
RIP NARROW STRIPS SAFELY
Ripping short, narrow strips of wood on a tablesaw can be dangerous. Once you complete the cut, the loose strip rattles around between the blade and the rip fence, creating a kickback hazard.

TIP: Set up your saw so you can cut the strip on the outside of the blade rather than between the blade and the rip fence. Stabilize the strip by adding a 6-8"-long piece of at least ¼"-wide masking tape or duct tape so you can snatch the piece away from the blade when you finish the cut. CAUTION: Be sure the blade guard is in place when making this kind of cut; we omitted it from the drawing only for the sake of clarity. If you need several strips the same size, make a pencil mark on the table. Then, align the outside edge of the piece being cut and move the fence for each cut.
—From the WOOD® magazine shop

MORE HELPFUL TIPS
You'll find other useful shop tips scattered throughout this issue of WOOD's magazine:
• A surefire mixture for homemade wood putty, page 41
• How to make an oil finish shine, page 66
• The trick to making rounded corner moldings, page 67.
• A tip on staining end grain without darkening, page 72.
• Keep your sanding belts in like-new condition with these suggestions, page 76.
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PART NO. A PRICE
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S694Y 1/8" $12
S695Y 3/16" $11
S696Y 1/4" $12
S698Y 1/2" $18
S699Y 5/8" $15
S699Y 1/2" $16
S699Y 3/4" $20

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S014Y 1/2" $12
S016Y 1/2" $12
S020Y 1/2" $12
S024Y 1/2" $12
SAPELE
FIGURE THAT MADE A REBOUND

Rare is the sapele (sap-EE-lee) log without figure. In fact, mahogany's light-brown cousin from West Africa offers perhaps the greatest variety of any species—quilted, mottled, rope, ribbon-stripe, and more. Yet, the same irregularity of grain that produces sapele's incredible array once made it highly unpopular with craftsmen.

Believe it or not, woodworkers shunned sapele lumber when it was first imported to the U.S. in the early thirties. But, for a very logical reason. It seems that sapele has a terrible tendency to warp unless quarter-sawn.

Quarter-sawing, however, would have increased production time and raised the price for a wood that already was unwanted. Faced with the dilemma, some enterprising lumbermen experimented, and discovered that the large, straight trunks of sapele make perfect candidates for slicing or peeling into thin sheets. And, like the kiss that turned a frog into a prince, veneering transformed sapele into an exquisitely beautiful wood.

As veneer, the wood no one wanted became famous, and demand grew. The Columbia Broadcasting Company (CBS) covered the corridor walls of its Los Angeles studios with it in 1938. WNYC Radio in New York followed suit, and paneled 1,700 square feet of audience and reception rooms. But, the lustrous, many figured wood had already achieved its highest honor. As the opulent decor in the private compartments of Europe's famed Orient Express, sapele was the crowning touch of elegance in rail travel during the decades that spanned two world wars. Today, stunningly restored, sapele-clad cars ride the rails between Boulogne and Venice or Vienna. Illustration: Jim Stevenson
Photograph: Bob Calmer
No matter how much ability is at hand, something's missing without the right tool.

Today, many professionals are finding that something in Skil's aggressive 4580 Jigsaw.

Its vari-orbit action adjusts in 6 positions to zip through a wide range of materials. Saw strokes can also be matched to the job with a variable speed trigger control.

Plus there's a vibration dampened drive train. Durable ball and roller bearing construction. And a fan that clears the line of sight.

As for price, no professional jigsaw cuts a better deal. And that's the raw truth.

SKIL
Diaries claim that early loggers in what came to be Oregon and Washington often felled 400'-tall trees, each containing enough high-grade lumber to build seven houses! The lofty tree was the Douglas fir, and it still dominates the great forests of the Pacific Northwest.

In 1827, English botanical explorer David Douglas recognized the fir's resource potential. Hoping that the easily grown tree could adapt to his country's reforestation efforts, he shipped seed cones from the Columbia River basin back to the British Isles.

From that introduction, the fir found favor as fast-growing timber first in England, then throughout western Europe. Now, even the adopted habitats of Australia, New Zealand, and South Africa boast Douglas fir forests.

Wood identification
In the U.S., Douglas fir (Pseudotsuga menziesii) naturally ranges from the Mexican border north to Alaska, and from the Pacific coast east to the Rocky Mountains. Often found in pure stands, Douglas fir can attain an average mature height of about 300' and diameters from 10' to 17'.

On older trees, the rough bark may be 12" thick. Younger trees have a smooth bark with frequent blisters filled with a pungent resin.

Tiny winged seeds, released from cones as large as a man's fist, quickly germinate in sufficient sunlight.

And to avoid tearing grain, even power tool blades must be sharp. Yet, the wood grips nails and screws securely, and readily accepts all types of adhesives.

Because Douglas fir contains fewer resins than many other softwoods, count on success with paint and clear finishes. Staining, however, becomes a problem due to the light-to-dark variation between growth rings that causes uneven coloration.

Uses in woodworking
Vast quantities of Douglas fir provide dimension lumber for the construction industry and veneers for plywood. The wood's appearance and easy-working properties have earned it a spot in the manufacturing of windows, doors, and moldings.

Flatsawn, Douglas fir makes attractive, serviceable cabinets and paintable furniture. Sawn as vertical grain, Douglas fir performs well as flooring and looks stunning as cabinetry.

Cost and availability
Found across most of the nation as common construction lumber, Douglas fir falls in the inexpensive price range of about $1 per lineal foot. However, sawn for vertical grain and graded for "superior finish," the cost rises by at least three times. Douglas fir plywood in all grades is readily available.

Illustration: Steve Schindler
Photographs: Western Wood Products Assn.
YOU’LL PILE UP COMPLIMENTS WHEN YOU TRY THESE

STACK-LAMINATED

Borrowing a reader’s technique for making stack-laminated bowls, we’ve turned some of the best-looking bowls to come out of the WOOD® magazine shop. With our step-by-step instructions, you can do the same—even if you’re a newcomer to woodturning. Then, sit back and watch your friends marvel at your latest accomplishment.

We’ve been dying to do this article ever since we met woodworker and retired pilot Bill Lovelace in Phoenix three years ago. At the time, we were so amazed by the looking-glass finish on his stack-laminated bowls that we published a finishing-technique article on page 52 in the December 1986 issue of WOOD magazine. Our readers also were impressed, because shortly after that story appeared, Bill had requests from across the country wanting to know more about his bowls. Soon, he was teaching classes to these fellow readers. It’s no wonder. At $250–450
PLANNING: LIKE MAKING CUTTING BOARDS
If you've ever assembled a cutting board of your own design, you've already made many of the same types of decisions that go into planning a stack-laminated bowl. First of all, determine the size (diameter and height) of your bowl by considering its use (decorative or functional) and placement in your home. Bill Lovelace turns only 12"-diameter bowls because "people love big bowls—they sell great."

Just as you have a lot of flexibility in the size of a bowl or cutting board, you also can choose any profile or laminate design for your bowl. To give you an idea of the possibilities, Design Editor Jim Downing drew up a few options shown below.

Once you've decided on the bowl's look, it's time to determine the thickness of the bowl's profile. First, draw a side profile (see three examples on the next page). Then, measure the thickness of the profile and refer to the chart on the next page to determine the width of the bowl blank segments. As shown in the top view of bowl blank layers on the next page, every layer above the bottom layer consists of two long segments of equal size and two equally sized short segments. The length of the long segments equals the diameter of your bowl. When you place the short segments between the long segments, the short segments should be long enough to form a square layer.

CUT, CLAMP, AND STACK: MAKING SIMPLE LAYERS
Simple layers, such as the bottom three and top two tiers in the photo opposite, have one wood species, with edge-to-end joints, and only five segments for the bottom layer and four segments for the other laminates. Feature layers, such as the one shown third from the top in the photo opposite, may consist of several types of wood, with face-to-face, face-to-edge, edge-to-end, and edge-to-edge joints, and an unlimited number of wood pieces in several species. We'll talk about feature layers later.

Before cutting any stock, use a square to set your tablesaw blade to exactly 90°. This step, more than any other, will lead to the tight joints that distinguish a great bowl from a so-so effort. Also, to ensure tight joints between layers, plane all the stock for each layer to the same thickness before making any cuts. Don't be in a rush as you cut the parts—your patience will lead to segments with flat, perpendicular surfaces and crisp corners—key ingredients for tight joints.

Continued
STACK-LAMINATED BOWLS

A HANDY DEVICE FOR QUICK CLAMPING
To take some of the hassle out of clamping, we suggest you build the platform shown at right from polyester or melamine-coated particleboard. This "lily pad," or "toadstool" as it came to be known around our shop, provides an elevated surface that dried glue and laminated segments easily separate from without waxed paper. For all the gluing operations, you can make perfectly flat layers by clamping segments between the toadstool and another piece of coated particleboard. A 4' x 8' sheet of this material costs about $30 at lumberyards. If you want to avoid this expense, clamp your layers between waxed paper and particleboard. We suggest you make at least one platform; and if you want to work fast, you'll use as many as three at once.

LET'S BUILD THE BOWL
With the steps on the previous page done, it's time to get to the fun part—assembling your bowl. Starting at the bottom and working up, use yellow woodworker's glue to join the three bottom segments as shown in photo A.

Now, clamp them together as shown in Clamping Setup 1 on the next page. No matter how straight you try to line up these pieces, they won't set flush enough to form a tight joint to adjacent long segments as shown in photo B. To solve this

DETERMINING WIDTH OF BOWL-BLANK SEGMENTS

<table>
<thead>
<tr>
<th>Bowl Dia.</th>
<th>Profile thickness</th>
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<tbody>
<tr>
<td>4&quot;</td>
<td>1&quot; 1½&quot; 1½&quot; 1½&quot; 2&quot; 2½&quot; 3&quot;</td>
</tr>
<tr>
<td>6&quot;</td>
<td>1½&quot; 1½&quot; 2&quot; 2½&quot; 2½&quot; 3½&quot;</td>
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<td>8&quot;</td>
<td>1½&quot; 2½&quot; 3½&quot; 3½&quot; 3½&quot; 4&quot;</td>
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<td>10&quot;</td>
<td>1½&quot; 2½&quot; 3½&quot; 3½&quot; 3½&quot; 4&quot;</td>
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<tr>
<td>12&quot;</td>
<td>1½&quot; 2½&quot; 3½&quot; 3½&quot; 3½&quot; 4½&quot;</td>
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To determine the width of your bowl-blank segments, find the figure in the chart that corresponds to the diameter and profile thickness of your bowl design.

Spread liberal amounts of glue on both surfaces wherever you join two pieces. Here, we're gluing the middle segment of the bowl's bottom.

Since it's nearly impossible to glue the middle segment of the bowl's bottom perfectly straight...
problem, pass one side through your tablesaw as shown in photo C, taking off just enough to straighten that side (usually not more than 1/4`). Now, flip the segment over and do the same for the other side.

Once you've squared-up this piece, glue and clamp it to two longer segments to form the bowl bottom as shown in Clamping Setup 2 above. After this layer dries, use a finishing sander with 60-grit paper as shown in photo D to smooth out the surface. Remove a minimum of stock and don't gouge the wood. Now, assemble the remaining layers as shown in Clamping Setup 3 above. Sand these layers smooth just as you did the bottom.

After these layers dry, round out their center hole for ease of turning later. To do this, make a scrap block just big enough to fit in the hole. With the scrap block in the hole, find its center by drawing two lines connecting opposite corners of the layer—their intersection marks the center. Use a compass as shown in photo E to draw a circular center. Remove the scrap block and cut along this line with either a scrollsaw or jigsaw.

If you're not interested in making a bowl with a feature layer, jump ahead to the section Preparing the Blank For Turning on the following page.

Continued
FEATURE LAYERS: NOT ALL THAT COMPLICATED
You can try almost anything design-wise when making feature layers, just remember these guidelines:
• Although made of many more pieces, feature layers still consist of two long and two short segments, just like the other layers. The only difference: Several pieces make up these assemblies. The four segments should match the width and length of the long and short segments of the other layers.
• If one of the segments has horizontal pieces, such as the one in our sample feature layer shown at right, the thickness of that segment determines the thickness of the layer. For example, the bowl on page 26 has a feature layer with two pieces of 3/4"-thick stock and one piece of 1/4"-thick stock, making for a 1 3/4"-thick feature layer.
After you determine the width and length of the four segments in the feature layer, cut all the pieces for them 1/4" too long and 1/2" too wide. This extra stock allows you to square the pieces later by trimming them to finished size. To clamp these segments, follow Clamping Setup 4 on page 29. Note that we placed a 1/8" dowel under one piece so it can serve later as a ripping guide.

For our example, we cut the segments made of vertical pieces to the right thickness by setting our rip fence as shown in photo F. To do this yourself, snugly squeeze the segment composed of horizontal pieces between the blade and fence. Lock the fence there and remove the segment. Now, cut a scrap piece and check your accuracy by comparing the thickness of the scrap stock and the horizontal-piece segment on a flat surface such as the table of your saw. Repeat this process until the thickness of the pieces matches. In photo G, we show you how to safely saw short segments to match the thickness of the long segment. Finally, glue, clamp, sand, and cut out a circular center for this layer as you did for the others.

PREPARING THE BLANK FOR TURNING
Once you've finished the layers, dry-stack them together in their finished order. For appearance and strength, stack them just as you would lay bricks, with as little joint alignment as possible. For example, note how we alternated the position of the layers in the photo on page 26. After you're satisfied with the alignment, dry-clamp the layers and drill holes for guidepins in two.

Use a scrap block and compass to draw the circular cutaway hole in the center of each layer. This makes for easier turning later.

With the power OFF, set the rip fence to the height of one segment, test the setting with a scrap piece, and then...

...pass the other segments through the blade. We're using a pushstick and abrasive belt cleaner to safely hold the segment.
opposite corners. You want the pins (nails or waxed dowels) to fit snugly. Then, draw a line down the height of any side of the stack as a reference mark for reassembling the layers during gluing.

Next, unclamp the stack and place the guidepins in the bottom layer. Working fast, apply glue to both sides of the joining layers and stack them one-by-one on top of another as shown in photo H. If you don’t feel you can assemble the blank in 15 minutes, switch to a slower-drying white woodworker’s glue. When you’re finished gluing, put a sheet of coated particleboard over the stack and clamp it together, spacing the clamps 2” apart around the blank. For a solid lamination that won’t come apart on the lathe or separate at the joint lines after finishing, allow this assembly to dry overnight (at least eight hours).

Next, determine the center of the bottom of the blank with two intersecting lines just as you did for each layer. With a compass centered on the bottom, draw a circle as large as possible without going off the side of the blank. Finally, follow this line with your bandsaw to make the blank round.

To get your bowl mounted on the lathe, we recommend using a hardwood or Baltic birch auxiliary faceplate at least one-half the diameter of your bowl blank. To apply the auxiliary faceplate, draw a centered circle on the bottom of the bowl that’s the diameter of your auxiliary faceplate and apply as shown in photo I.

**HOW THE STACKED BOWL TURNS**

By now, you’ve probably invested 15–30 hours in constructing your bowl, so you don’t want to botch the turning job. Because of the likelihood of chip-out along the joint lines, and the many directions that the grain runs, turning these bowls poses special problems. As Design Editor Jim Downing puts it, “Cutting against the grain is like petting your dog from his tail to his head—-in the same way, your turning tools will ruffle the grain just as your hand ruffles his hair.” Here’s how to avoid these problems or handle them as they occur:

- **First**, start with a sharp set of tools and keep them sharp as you go. **Now**, set your lathe for 500–600 rpm, and rough the outside of the bowl round with a bullnose scraper. Next, do the same for the inside.
- **Increase** the lathe speed to 900-1,000 rpm, and use the bullnose scraper to shape the outside profile. With the same scraper, slowly and carefully scrape the inside profile, keeping the wall 7/8” thick (you’ll sand away 3/4” later, finishing with a 3/8”-thick bowl). If you try to remove too much wood quickly on the inside, your tool will catch on the stock, gouging your bowl.
- **Now**, use a skew scraper to smooth the outside walls and inside base of the bowl. Smooth the inside with a bullnose or round-nose scraper—we found that 7/8” tools catch less frequently than larger scrapers. Again, go slowly on both the outside and inside to minimize grain tear-out, and you’ll save yourself some sanding later.
- **To speed up sanding**, use a power drill and a 50-grit sanding disc to power-sand the inside bottom and outside walls of the bowl while it’s turning at 900-1,000 rpm as shown in photo J. Unless you have an angle drill, you’ll have to sand the inside walls by hand. After you’ve removed all the tear-out, sand the bowl through a succession of grits. Finish the bowl with sanding sealer and polyurethane or lacquer while it’s on the lathe.

Written by Bill Krier
with James R. Downing
Photographs: Hopkins Associates
Illustrations: Mike Henry

We used waxed 3/4” dowels as guidepins and lowered the successive layers on them as we glued. We sanded the ends of the dowels to round them off.

Apply glue to both the auxiliary faceplate and bowl-blank bottom. You also can use 5-minute epoxy to speed this process and spare the clamping.

You can sand the bowl by hand, but you’ll save yourself a lot of time by power-sanding. An angle drill works well on the inside wall of the bowl.
A SOUTHWESTER:
BORROWING FROM PATTERNS WOVEN IN HISTORY

Print this article

You won't make this bowl in an evening, in fact, it took us almost 30 hours to cut the pieces to size, glue them together, and then turn the bowl. But, you'd be hard-pressed to find a bowl of this quality for under $400.

To shave a few hours off the process, we've coaxed a wood dealer into supplying all the wood needed for the bowl. They've agreed to plane all boards to the correct thickness. See the Buying Guide on page 74 for our source.

NOTE: Stack-laminated bowls require more planning than most turnings, but the spectacular results make them worth the effort. It's essential to read the stack-lamination techniques article beginning on page 26 for in-depth information on the cutting, clamping, and turning processes needed to produce these stunning bowls. To avoid duplication, we frequently refer to photos in the techniques article.

You'll need some thin stock for this project. You can plane or resaw thicker stock to the thicknesses stated in the Bill of Materials, or see the Buying Guide for our source.

CUT AND GLUE THE PARTS FOR LAYERS 1 THROUGH 6

1 Cut parts A-F to the sizes listed in the Bill of Materials. (Cut three of the seven Bs to length plus ¼".)
2 Position edge to edge the three Bs cut ¼" extra in length. Now, cut two pieces of plywood to 11½ × 4" to form the plywood clamping boards used to hold these three pieces flush while clamping. (As noted in the techniques article, if you don't use a coated-surface particleboard for the clamping boards, place waxed paper between the plywood and the pieces being clamped.) It is important that the pieces being laminated don't stick to the clamping boards.
3 Spread glue on the mating edges of the three pieces. Then, clamp the pieces edge to edge between the two pieces of plywood. (Refer to photos A, B, and C in the techniques article for help with this and the following step.)
4 Remove the clamps, and trim both ends of the three-piece lamination to 4" in length (remember, measure length with the grain; the three-piece lamination should measure 4" long by 12" wide.)
5 To form Layer 1, glue the three piece lamination between two A pieces where shown on the Bowl Lamination Drawing. Later, sand Layer 1 flat as shown in photo D on page 29.
6 To form layers 2 and 3, glue, clamp, and sand the pieces as just described. Note the grain direction shown on the Bowl Lamination Drawing when cutting and clamping. Use the same procedure to form layers 4, 5, and 6.

7 As described and shown in Photo E on page 30, and dimensioned on the Bowl Lamination Drawing, use a compass to mark a circle on the inside of each layer except for the
bottom layer. Cut the circles to shape with a scroll saw or portable jigsaw. Cutting the inside of the layers round reduces the amount of stock you'll need to remove when turning the inside of the bowl.

**NOW, TACKLE THE FEATURE LAYER**

1. Fit a miter gauge with an auxiliary fence, and tilt your tablesaw blade 45° from vertical. Cut parts G through M from ¼"-thick stock to the sizes listed in the Bill of Materials. Glue and clamp each of the six individual layers together as shown in the photo below.

   Sandwich the parts being glued and clamped between two pieces of particleboard to keep them flat.

2. Let each lamination dry for about an hour. Then, remove the clamps and lightly sand each layer with 100-grit paper. Be careful not to sand depressions at the glue joints or to round-over the edges or ends of the layers when sanding. (To keep the layers flat, we found that a half-sheet finish sander works better than a palm sander.)

3. Mark a centerline on the top face of each layer, and transfer the line to both front and back edges. (If you have trouble locating the centerlines, refer to our center-finding shop tip on page 18 for assistance.) Align the centerlines and clamp the layers in the arrangement shown on the Serrated Pattern Lamination Drawing. Check that the pattern aligns on both edges.

4. Measure 6" in both directions from the centerline and use a square to mark a line across each end of the stack. Using 3"-wide
blocks for support, drill a 1/4" guide-pin hole on the outside of each marked line as shown in the photo above. Remove the clamps, and cut two 1/4"-diameter dowels to 2" long. Spread an even coat of glue on the mating faces of the six layers. Insert the 2" dowels into the 1/4" holes to realign the pieces, and clamp together the six layers.

6 Remove the clamps, and trim each end of the lamination where marked in Step 1 on the Serrated Pattern Lamination Drawing. Using Step 2 on the same drawing for reference, rip the block in half.

NEXT, MAKE THE BLOCK-PATTERN LAMINATION
1 Using a thin push block (ours measured less than 1/2" thick) as shown in the photo above right, cut to size parts N through T for the block-pattern lamination. Laminate each layer and then glue and clamp the individual layers to form the block, using the same process just described in steps 1 through 6.
2 Cut four wenge parts (U) to the size listed in the Bill of Materials.
3 Glue and clamp the block-pattern laminations between serrated-pattern laminations with the wenge pieces in place where shown on the drawing at left. (We placed the pieces between two clamping boards to keep the faces of all the pieces flush.)
4 Remove the clamps and sand the top and bottom faces of the feature lamination smooth and flush.

HERE'S HOW TO FORM THE BOWL BLANK
1 Align the individual layers in the order shown on the Bowl Lamination Drawing. Once in position, dry-clamp the layers.
2 As you did earlier with the feature layers, drill a pair of guide-pin holes through the dry-clamped assembly where shown on the Bowl Lamination Drawing. Remove the clamps. Next, cut two pieces of 1/4" dowel to 5" in length.
3 Spread an even coat of glue on all mating surfaces. Then, clamp the layers together, using the dowel guide pins to realign the pieces. See photo H on page 31 for help.

TURN THE LAMINATED-BOWL BLANK TO SHAPE
1 With a compass, mark a 6" radius centered on the bottom of the bowl blank. Next, mark a 6-1/4" radius on a piece of 3/4" plywood (we prefer Baltic birch) for the auxiliary faceplate. Bandsaw the bowl blank and auxiliary faceplate to shape.
2 Fasten the auxiliary faceplate to your 6" metal faceplate. Turn the auxiliary faceplate to a 6" diameter. Center and glue the bowl blank to the auxiliary faceplate. Let the project stand for 24 hours.

Continued on page 74
Homemade finishes frequently stir up thoughts of secret ingredients and images of bubble, bubble, toil, and trouble. But, in fact, these finishes often outperform commercial concoctions. Here, San Diego furnituremaker and educator T.C. MacMichael demystifies his finishing process.

When T.C. MacMichael studied furniture design at Central Washington University in the mid-70s, he experimented with various finishes. "I didn't like surface finishes such as lacquer and varnish—I felt I had to look through them to see the wood," he explains. "Oil finishes alone lacked the luminous quality I like. But, by working an oil and wax mixture into the wood, I achieved exactly the right finish."

T.C.'s finishing process includes three separate coats of Daly's SeaFin Teak Oil followed by two coats of a teak oil and beeswax mixture. Although each step requires a great deal of handwork, the results reflect the effort.

The finished piece not only has visual appeal, but it's a delight to touch. And, T.C.'s finish stands up to water and alcohol. In fact, this craftsman has so much confidence in his finishing process that he not only applies it to all his custom furniture, he also teaches the technique at San Diego State University, where he heads the furniture design program.

**SETTING UP FOR TEAK OIL**

According to Kyle Peterson, factory sales representative for Daly's, their SeaFin Teak Oil contains tung oil, phenolic (plastic) resins, and dryers. Daly chemists formulated the finish for marine use. Today, though, it is widely applied to furniture, and for good reason. T.C. has discovered that the teak oil he uses protects the natural color of wood—such as the orange of paaluk that traditionally darkens rather quickly—far longer than any other oil.

T.C. has the following supplies on hand when he starts a finishing project, see photo, above right: plenty of paper towels, 0000 steel wool, cheese cloth, clean cotton cloths, 400–600-grit wet/dry sandpaper, SeaFin Teak Oil, and beeswax. "The beeswax works easier than carnuba, and the results are equal," T.C. notes.

**STEP-BY-STEP TO A GLOWING FINISH**

1. In preparation for finishing, T.C. sands all surfaces smooth with 220-grit paper, then blows off the sanding dust with compressed air or wipes it clean with a tack cloth. He next uses a soft cloth to heavily flood the surface with the first of three coats of plain teak oil. While the wood is wet, T.C. sands with the grain with 400-grit wet/dry paper.

2. After a five-minute wait, T.C. removes all traces of oil on the wood's surface with soft cloths or paper towels. "When I finish porous woods, such as oak, droplets of oil will continue to come up for an hour or longer. These all have to be wiped off," advises T.C.

3. The teak oil takes a minimum of 12 hours for the first heavy coat to dry. When it is dry, T.C. rubs the wood with 0000 steel wool, also with the grain. Next comes a thorough cleaning of the wood with air or a tack cloth.

   The procedure for the two subsequent coats follows that of the first, except that T.C. relies on 500-grit wet/dry paper to apply the second coat and 600-grit the third. "The fine sandpaper removes the tiny wood-grain hairs that the oil raises," notes T.C. "The paper also 'pushes' the oil into the grain and fills the pores with fine wood particles at the same time."

4. Because the oil/beeswax mixture is flammable, T.C. uses a doubleroiler to keep it away from direct heat. In this arrangement, T.C. heats the teak oil to between 120–140° F. (read with a candy thermometer) and adds beeswax at the rate of 3/4-ounce (dry weight).
GLOW FROM WOOD
OIL, BEESWAX, AND ELBOW GREASE

For his homemade finish, T.C. requires paper towels, 0000 steel wool, cheese cloth, cotton cloths, 400–600-grit wet-dry sandpaper, SeaFin Teak Oil, and a block of beeswax.

A final pass down the grain with a cheesecloth pad removes excess oil and beeswax from the wood. Says T.C., “For this finish, you don’t need any special equipment.”

If you or one of your friends use a finishing system you’d like to crow about, why not drop us a line? Write to: “In Search of the Perfect Finish,” 1716 Locust Street, Des Moines IA 50336. Who knows, maybe you’ll be featured in the next article.

to 8 ounces of oil. Frequent stirring blends the mix, but it’s the one-day curing time that really does the trick. Says T.C., “The standing time, and the subsequent reheating before use, allows the mixture to blend much better than any simple stirring I could do. It’s like the taste of stew the second day—much improved with age.”

5 T.C. applies his hot oil/wax solution with a soft cotton cloth. He works on only a few feet of surface at a time.

After T.C. covers the entire project, he goes back over the wood cross-grain with cheesecloth pads to remove any unabsorbed mixture. To keep a fresh cloth surface working, he frequently turns the pads inside-out. A final pass goes with the grain.

T.C. repeats the whole process after the first oil/wax coat has completely dried (up to 24 hours). To complete his finish, T.C. adds two coats of a good quality paste wax, such as Minwax, and buffs.

“The final finish has a glow you can’t obtain by simply putting paste wax over oil,” the craftsman comments. “Although this process is lengthy, you don’t need any special equipment. And, if the finish gets damaged, you can renew it easily with two coats of the oil/wax mix. Occasional buffing with a soft cloth, and a coat of paste wax once a year, is all the maintenance normally required.”

Buying Guide
• SeaFin Teak Oil. Daly’s, 3525 Stoneway No., Seattle, WA 98103. Call 800-521-0714, ext. 276 for nearest dealer. About $9 per quart.
• Beeswax. At most hardware stores, about $1.50 per 2x3” block.
• Cabinetmaker’s Paste Finishing Wax. T.C. has had equal results with several brands.

Written and photographed by Gary A. Zeff
SCROLLSAWS UNDER $150
ARE THEY A GOOD VALUE FOR THE MONEY?

If you occasionally need a scrollsaw, but haven’t bought one because you think a high-quality machine costs a lot, stay tuned. Because of low-cost Taiwanese machines and some good old-fashioned American competition, you now can buy a well-made scrollsaw at a very down-to-earth price.

Five years ago, you had to spend at least $200 to buy a scrollsaw capable of making high-quality cuts. Then, American Machine and Tool (AMT) introduced its 15" model 4390 at a price of $149 and the market changed overnight. The Taiwan-made AMT saw resembled the Hegner Multi-max 2, a finely machined German-made scrollsaw that performed exceptionally well but listed at $894. Today, you can buy this Hegner machine for less than $600. In the last two years, other companies have introduced similar versions of the AMT model, bringing down the price of the machines to about $130. The three models we tested were nearly identical, and it's no coincidence, since all of them originate from the same Rexon plant in Taiwan. We also put AMT's new 15 1/2" machine to the test—a beefier, slightly more expensive model that may lead the way into the next round of inexpensive scrollsaw wars.

First, the parallel arms pull evenly on the blade in both the up and down motions. Rigid-arm scrollsaws, which pull the blade only in the downstroke and rely on a spring to return the blade, create more blade fatigue and breakage.

Second, the parallel arms pull the blade in a motion that brings it slightly forward in the downstroke, allowing it to cut more quickly than a rigid-arm saw. But, fast cuts don't mean much if they're not smooth, and we found that these saws also yield very smooth cuts.

SHOULD YOU BUY ONE?
If you only use a scrollsaw for small projects on a sporadic basis, these saws represent a good value. On the other hand, if you do a lot of scrollwork, or intricate jobs involving metal materials or veneers, you'll be better off with a more-expensive variable-speed machine.

For their low price, these saws also require you to make a few more trade-offs in ease of use and quality of construction. Changing blades proved to be time-consuming, because we had to secure both blade clamps in the upper arm holder before inserting the blade and tightening the clamp screw. These machines had the lower-quality castings typical of Taiwanese machines, but this didn't affect cuts during our tests. All the machines share the same plastic guard that proved to be more irritating than protective, while providing no control over the workpiece.

THE MODELS: WHAT WE FOUND
All of the machines performed to our expectations. However, we appreciate the extra heft of the AMT model 4600 (it weighs 61/2 pounds more than the others) and the added support surrounding its arms. As shown in the photo above top, a piece of casting supports the arm's
"The AMT 15½" scrollsaw cuts as well as any fixed-speed scrollsaw I've used. The 15" models work well, but with a little more vibration."

We took a look at four scrollsaws representing two types of inexpensive machines. From left, AMT's 15½" model 4600, and these nearly identical 15" machines: Delta, Penn State, and Total Shop.

When using a clamp-type holder such as the one shown above, make sure you leave a ¼" gap between the locking screw and clamp to prevent excessive blade breakage.

sleeve bearing on both sides, giving this bearing greater stability. The saw sells for $169, but you can pick out $50 worth of free merchandise from the AMT catalog with every purchase.

Among the 15" machines, you'll need to make a purchase decision based on price, warranty, dealer network (if any), and any specials offered at the time. Warranties range from 10 to 30 days for full refunds, from 1 to 2 years for the motor, and from 1 to 10 years for the machine excluding the motor.

Photographs: Hopkins Associates
“It is a dog-eat-dog world”

TALES OF THE TIMBER TRADE

Too quickly, the canoe glided out of the river’s blackness to scrape the bank. From its prow, a figure rose, then alighted on the dank sand. Other figures, darker than even the jungle night, followed the first.

Yards back from the river, the man clad in khaki paused, unsure. Pulling on his slouch hat, he studied them.

Were these the men he’d been promised to lead him? His right hand palmed his revolver, just for assurance. In his years of searching the global jungles, he’d only fired it as a last resort. Like the time up from Brazzaville, on the Congo. In the end, he’d gotten out the treasured ebony. But it wasn’t, as they say, a fun trip. With luck, he could trust these men, and he’d have rare wood to deal.

Despite the thrills and danger, home woodworkers might associate with the trade in expensive woods of the world, today’s import buyers seeking exotic stock rarely resemble movie adventurer Indiana Jones. Nor do they regularly run reptile-ridden rivers pursuing the trail of rare logs. Yet, adventure and the unexpected still stalk the world’s wood markets.

STEP INTO THE WORLD OF THE EXOTIC TIMBER TRADE

“One time, in Guatemala looking for rosewood, mahogany, and plantation teak, my contact had a pistol stuck in his belt and an Uzi machinegun in the back seat of the car,” recalls Bud Mikelonis, 53, manager of Frank Paxton Lumber Company’s New Orleans facility.

“Down there, banditos roam the jungles. If you’re traveling to a sawmill by vehicle—they think you might be carrying the payroll. My escort said he had shot eight or nine men! It came to mind that maybe I shouldn’t have gone on that trip.”

Bud has sought hardwood in Central and South America for three decades. Most of his travels came when he worked for a company specializing in exotic woods. Now, Bud only takes two trips a year to Brazil and Guatemala to buy species such as mahogany, Spanish cedar, rosewood, and interesting exotics from respected dealers in the larger cities. He still gets occasional rushes of adrenaline, though.

“A few years ago, I was in the interior of the Amazon, watching the Indians fell timber,” recalls Bud. “By the way, that’s when the exotics are found—when other trees are being cut. Anyway, I saw them drop some huge trees they called jatoba. The Indians drank the sap, saying it was medicine. They wanted me to give it a try, but I could see they were getting intoxicated, so I said, ‘No way.’ I didn’t want to stay there, hooked on jungle juice!”
Bud looked at the wood, however, and brought samples back. Now, he sells “Brazilian cherry” as a popular hardwood flooring.

English-born Geoff Dodd, 49, carries the title of a senior vice president at Craig Lumber Corporation in Memphis. Of his 30 years in the wood business, he spent seven in Africa as an import wood buyer.

Geoff remembers a colleague’s close call. “The chap barely escaped the bloodbath of an African revolution. With gunfire all around and flames lighting up the night, he lashed some logs together and floated down river to safety. The raft could have been made of ebony, it mattered little to him at the time.”

Although buying wood on the scene can result in some surprising turn of events, dealing in some countries only proves frustrating due to the delays involved.

**MAÑANA MAY BE SOON ENOUGH FOR MOST**

“It’s not unusual to have some species delivered 15 months late,” Geoff says. “In Africa, the mills play up severe weather conditions as excuses. Granted, they have their problems working in the jungle, such as lack of transportation. But they don’t understand maintenance—their mills go to heck, most of their roads never get repaired in time. That is, where there are roads!” Geoff chuckles.

“In Zaire, the logs have to come maybe 1,500 miles down the Congo River to the sawmill. When the river is low, the logs get hung up until it rains.”

“When the order does arrive in port, there’s likely to be another hitch. In some places, according to the globe-trotting Englishman, even the government interferes.

“It’s called ‘gazumping.’ When the goods finally arrive in port, the government body decides that the minimum price should be ‘X’ for a certain species,” says Geoff. “They try to make the seller get that price. It makes a contract a valueless piece of paper.”

**IN ALL LANGUAGES, IT’S BUYER BEWARE**

Unlike shopping at your favorite retail store, transactions to buy hardwoods in a foreign country aren’t usually based on trust. For instance, many world governments pass laws forbidding the export of goods not paid for in advance. To comply, wood buyers often rely on a “letter of credit.” A seller presents the letter of credit given to him by the buyer, along with documents evidencing that the goods were shipped, to the local bank. He gets his money before the buyer receives the goods.

Canadian David Coleman, 41, import manager for Theodore Nagel Co., a West German specialty hardwood supplier, recalls an unwary wood buyer that came away empty-handed. “A company bought a container [semi-trailer load] of rosewood based on samples shown them and paid for it with a letter of credit for about $50,000,” David relates. “But, the seller had bribed the port authorities. The container was actually filled with sandbags.”

David bought wood for 16 years, primarily in Indonesia, and heard many a story of international chicanery. “I know of one company that bought a large amount of Indian rosewood. Unfortunately, when they went to kiln-dry it, they discovered that the boards were all sapwood that had been dyed red!”

Experienced in three continents, Bud Mikelonis, Geoff Dodd, and David Coleman agree that the most success comes from dealing with men of integrity. In this belief, they have followed the advice given by a lumberman of an earlier time:

“Granted that there are many honorable men everywhere, the fact remains that in international commerce, it is a dog-eat-dog world.”


Written by Peter J. Stephano
Photograph: Richard Mansur
Illustrations: Jim Stevenson
ALL DECKED OUT WITH FILIGREE PLANT STAND

We were amazed by the laser-cut filigree samples we recently received. But, how could we use this product, with its scrollsaw-like pattern, in a furniture project? Then, Jim Boelling, our project builder, starting experimenting with it and came up with this classic-looking stand. We’ve placed plants on it and we’ve used it for displaying items. Now, what are you going to do with yours?

SHAPING UP YOUR LEGS

1. Cut the legs (A) to the size listed in the Bill of Materials. We used 1½"-thick birch (commonly called 5/4 stock) for the legs. If you have trouble locating stock this size, you can laminate ¾" stock face to face, and then re-saw or plane the laminations to the correct thickness. Be sure to plane or re-saw an equal amount off each face so the glue line remains centered.

2. Rout a ¾" round-over along all four edges of each leg. (We did this on a table-mounted router fitted with a fence to avoid routing the top and bottom ends of the legs—the ends need to remain flat.)

3. Sand a slight round-over on the bottom of each leg to prevent the leg from later snagging the carpet. Now, sand each leg smooth.

CONSTRUCT THE FOUR APRON FRAMES

1. Crosscut a ¾"-thick piece of birch to 24" in length. Now, rip four ½"-wide strips from the 24"-long piece. Each strip should measure ½ × ¾ × 24" for the apron-frame members (B, C).

2. To form the ½" bullnose, rout ⅛" round-overs on the top and bottom corners of one edge of each 24" strip. See the Rail Detail accompanying the Apron Frame Drawing for details.

3. Cut a ½" groove ⅛" deep along each 24"-long strip where shown in the Rail Detail to house the laser-cut filigree. Sand the four strips.

4. Set a stop for consistent lengths, and miter-cut eight rails (B) to length from the 24"-long strips. Reposition the stop and cut eight stiles (C) to length. (For minimum waste, we cut two rails and two stiles from each strip.)

5. Cut the filigree to length, being sure to center the laser-cut pattern in each apron frame. To do this, start by marking a centerline across one frame rail (B). Insert the filigree into the ⅛" groove in the rail, and center one of the filigree circles directly over the marked line as shown in the photo above right. Mark the ends of the filigree where shown on the photo, and crosscut the four filigree strips to length. (Our strips measured 7½" long.)

6. Tape together (no glue just yet) each apron frame (with the filigree in place in the grooved opening) to check the fit of all the pieces. (When clamping small parts such as this, we found that masking tape works better than clamps.) Remove the tape, and trim any parts if necessary. Glue and tape each frame,
checking for square and tight joints. Wipe off any excess glue with a damp cloth.

7 Snip the head end off a #17 x 3⁄4" brad, and chuck it into a portable drill. Now, use the brad "bit" to drill pilot holes where shown on the Apron Frame Drawing. Finally, drive #17 x 3⁄4" brads into the pilot holes to strengthen the miter joints.

ASSEMBLE THE LEGS AND APRON FRAMES

1 Cut two pieces of scrap stock to the same length as the apron rails.  
2 As shown in photo A (next page), lay the legs and apron frame facedown. Glue and clamp the pieces, using the scrap piece at the opposite end of the legs as a spacer.
Check that the top of the apron frame is flush with the top ends of the legs and that the front of the apron frame is flush with the front of the legs. (We found that laying the pieces facedown helped keep the front edges flush.) Repeat the process with the two remaining legs and one of the apron frames.

3 Glue and clamp the remaining two apron frames between the two leg-frame assemblies. Check that the tops and fronts are flush, and that the assembly is square. Immediately wipe off any excess glue with a damp cloth.

**BUILD THE TOP FRAME AND BOTTOM SHELF**

1 From ¾”-thick birch stock, rip and crosscut two strips 2” wide by 48” long.

2 Miter-cut the four top members (D) and the four shelf members (E) to length, setting stops for consistent lengths. (Cut two Ds and two Es from each 48” strip.)

3 To form the guide block shown in Step 1 on the three-step drawing above right, cut an 8”-square piece of ¾”-thick scrap stock. Now, draw a diagonal line (corner to corner), and cut the square in half.

4 To make the stop block shown in Step 2, cut a piece of ¾” stock to 2” wide by 11” long. Miter-cut one end at a 45°.

5 Mount a ¼” slot cutter and fence to your table-mounted router. Raise the slot cutter to cut a slot centered on the edge of the ¾” stock. Position the router-table fence so the slot cutter bearing is flush with the front face of the fence where shown in Step 1. Finally, mark the three reference lines on the fence where dimensioned in Step 1 on Routing the Slots Drawing.

6 Clamp the guide block and stop block to the router table, aligning the pieces with the marked reference lines where shown in Step 2. Cut a test strip of ¾”-thick stock to 2” wide, and miter-cut one end at 45°. Cut a ¼” slot ½” deep in the mitered end of the test strip. Check that the slot is centered from left to right.
right and top to bottom as shown on the Spline Detail accompanying the Exploded-View Drawing. Make adjustments as necessary. Cut a slot on one end of each birch frame member (D, E) where shown in Step 2 of the drawing at left. For flush-fitting joints, keep the same face down and rout the opposite end of each frame member where shown in Step 3.

7 Using the full-sized spline drawing as a guide, mark and cut one spline to shape from ¼” hardboard. Test-fit (no glue) the spline between two frame members. Adjust the spline if necessary. Now, using this first spline as a template, mark and cut 7 more splines to shape. Sand a slight chamfer along the top and bottom edges of each spline.

8 Dry-clamp the top frame together to check for square and tight-fitting joints. Trim if necessary. Then, glue and clamp the top frame pieces together, checking for square. Remove the clamps, and sand the frame smooth. Repeat the process to form the shelf.

9 Now, following the two-step drawing at left, rout the top and bottom edges of the top frame.

10 Rout a ¼” round-over along the top edges of the shelf. Switch to a rabbeting bit, and rout a ¾" rabbet ½" deep along the top inside edges of the shelf frame. Next, reset the depth of the cut, and rout a ¾" rabbet ½" deep into the top inside edge of the top frame.

11 Square the inside corners of the shelf frame and top frame with a chisel. Cut a piece of ¼” birch plywood (F) to fit the rabbeted recess in the shelf. Glue and clamp the plywood panel in the shelf. Later, sand smooth, being careful not to sand through the thin veneer on the plywood panel.

12 Using a square, mark a ¾" notch on each corner of the bottom side of the shelf. Then, mark a ¾" radius on the inside corner of each notch where shown on the Notch Drawing. (We used the end of a ¾" dowel to mark the radius.) Cut the notches to shape.

ATTACH THE SHELF AND TOP TO THE LEGS

1 Turn the plant stand upside down. Make a mark on each leg 8" from the bottom end of each leg. Position the shelf so that the bottom face of the shelf aligns with the marked lines. Clamp the shelf (also upside down) in position as shown in the photo B. Check that the shelf is flush with the marked lines.

2 Using the Pocket Hole Detail accompanying the Exploded-View Drawing as a guide, mark an X on the miter joint ¾" from the inside corner of each notch. To start the pocket hole, drill straight down ¼" as shown in photo B. (We used a Stanley 1" X 6" Screw Sink).

3 Tilt the drill, and drill into the leg (A) as shown in the photo C. Install the screw. Repeat the drilling and screwing operation at each corner. Remove the clamps.

4 Mark diagonals and drill ¼" holes ½" deep into the top end of each leg. Place a ¼" dowel center in each hole. Center the top frame on the legs, and press down to transfer the dowel-center holes to the bottom side of the top frame. Drill ¼" holes ¾" deep into the bottom face of the top frame where marked.

5 Cut four ¼" dowels to ¾" in length. Sand a chamfer on each end of each dowel. Glue and dowel the top frame to the leg assembly. Immediately remove any excess glue.

SAND AND FINISH

1 Finish-sand the entire stand and apply the stain. Brush on two coats of clear finish.

2 Take the stand to a glass dealer, and order the glass top.

BUYING GUIDE


Produced by Marlen Kemmet
Project Design: Jim Boelting
Photographs: Jim Kascutas
Illustrations: Kim Downing; Bill Zaun
1st Place Realistic Human Figure (15" and under)
"Deep South."
Janet Cordell, Fayetteville, Ark.

Ist Place Caricature Group
"Have Ya Tried Feed?"
Chris Hammock, Ft. Worth, Tex.

Best of Show, 1st Place Relief
"Married in '33"
Fred Cogelow, Willmar, Minn.

1st Place Realistic Animal
"Running Cheetah"
Desiree Hajny, Columbus, Neb.
In this special edition of our regular Project Showcase feature, which traditionally highlights readers’ projects, we proudly present a photographic sampling of winners from the National Wood Carvers Showcase ‘88. Held last September, the event attracted carvers from across the nation to Silver Dollar City, in Branson, Missouri, to meet, share techniques, and show their work.

The open competition drew 52 carvers from 17 states, and their 138 carvings were in competition for prizes in 14 subject categories. WOOD® magazine sponsored the $3,000 Best of Show award.

In addition to the competition, 13 consignment carvers offered more than 300 works for sale in a public exhibition. At show’s end, consignment carvers and competitors had sold 374 wood carvings. Fred Cogelow’s Best of Show carving, shown on the facing page, commanded a sale price of more than $6,000.


Our congratulations to the winners, a salute to all the fine carvers who participated, and best wishes to those who will compete this year.

The WOOD Editors

Other blue-ribbon winners, not pictured on these pages, included:

1st Place Realistic Human Figure (over 15”) “The Defendant,” Fred Cogelow, Willmar, Minn.

1st Place Figure—Human Bust
“I’ve Grown Old Believing” Janet Cordell, Fayetteville, Ark.

1st Place Caricature Human Figure
“It’s Times Like This I Wish I’d Taken Up Golf” Chris Hammock, Ft. Worth, Tex.

1st Place Caricature Animal

1st Place Decoys
“Pintail Hen” James and Carolyn Cushing, Mountain View, Ark.

1st Place Birds, Game and Prey
“Redtail Hawk and Copperhead” Allen Gibson, Dexter, Mo.

1st Place Birds, Song

1st Place Aquatic
“Sycamore Sun Perch” Ron Ladner, Mountain View, Ark.

1st Place Original Christmas Ornaments
“Christmas Ornaments” Joseph Wannamaker, Godfrey, Ill.

Photographs: J.R. Raybourn
A HANDSOME RENDITION OF A FURNITURE CLASSIC

TRESTLE TABLE

"The simple, clean lines of this table allow it to blend with country and contemporary settings. Wooden pins securely join the stretcher to the uprights for lasting durability and classic looks. To complete the set, look for Shaker chairs in our August 1989 issue."

Design Editor

Svegau'd ladderback chairs courtesy of Workbench Modern Furniture, Des Moines

WOOD MAGAZINE  APRIL 1989
Trestle tables date back hundreds of years, and were common in the Middle Ages. The early tables consisted of loose boards temporarily set on trestles—open, braced frames. The table has undergone many changes in design to meet the needs of those who built it. The Shakers, for instance, designed and constructed many variations—some up to 20’ long—for communal dining.

### START WITH THE UPRIGHTS
1. Rip and crosscut eight pieces of 3/4”-thick oak to 23 1/2” wide by 24 1/2” long for the four uprights (A).
2. With the best surfaces facing out, glue and clamp two pieces together for each upright. Check that the ends and edges are flush. Later, scrape off the excess glue, and plane or joint 1/6” off each edge to ensure flatness. Trim both ends of each upright for a 23 1/2” length.

### ADD THE FEET AND TABLE SUPPORTS
1. Cut eight pieces of 3/4” oak to 33 1/4” wide by 29” long for the two feet (B). For each foot, laminate four pieces together face to face, keeping the ends and edges flush and the best sides facing out.
2. Scrape the excess glue off the edges (not the ends) of each foot. Plane or joint 1/6” off each edge for a 3” finished width.

### Bill of Materials

<table>
<thead>
<tr>
<th>Port</th>
<th>Finished Size*</th>
<th>Material</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 1/2” 2 1/4” 23 1/2”</td>
<td>oak (laminated)</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>3” 3” 28”</td>
<td>oak (laminated)</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>3” 1 1/2” 28”</td>
<td>oak (laminated)</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>1 1/4” 5” 57”</td>
<td>oak (laminated)</td>
<td>1</td>
</tr>
<tr>
<td>E</td>
<td>1 1/4” 36” 72”</td>
<td>oak (laminated)</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>1/4” 7/8” 67 1/2”</td>
<td>hardboard</td>
<td>7</td>
</tr>
</tbody>
</table>

*Parts marked with an * are cut larger initially, and then trimmed to finished size. Please read the instructions before cutting.

**Supplies:** 1/2” dowel stock, 3/4” oak dowel stock, #10 x 1 1/4” flathead wood screws, stain, polyurethane sanding sealer, polyurethane, 0000 steel wool, paste furniture wax.
TRESTLE TABLE

3 Using the Foot Grid Drawing at right, make a paper template for the side profile. To do this, start by cutting a piece of paper to 3" x 14", and draw a 1" grid on the paper. Now, lay out the shape of half of one foot on the marked grid. Mark the points where the foot-pattern outline crosses each grid line. Then, draw lines to connect the points. Cut the paper template to shape.

4 Find and mark a centerline across each foot lamination (see the Foot Grid Drawing for reference). Position the inside edge of the paper template against the marked centerline, with the bottom edge of the template flush with the flat, bottom edge of the lamination. Carefully trace the foot outline onto each foot lamination. (You'll need to trace the half template twice to mark each complete foot.)

5 As shown in photo A at right, cut each foot to shape on a bandsaw fitted with a 1/4" or larger blade. To ensure a level-sitting table, do not cut the three flat areas of the foot (see the Foot Grid Drawing for reference). Finally, use a radialsaw or tablesaw and crosscut both ends of each foot square for a 28" finished length.

6 To make the table supports (C), cut eight pieces of 3/4" oak to 13/8" wide by 29" long. Glue and clamp four pieces together face to face for each support. Later, scrape off the excess glue and plane 1/16" off each edge for a 11/2"-finished width.

7 Using the procedure described in steps 3, 4, and 5 above, make a 2" x 14" paper template, cut the template to shape, and align with the top, flat edge of the lamination. Trace its outline onto each lamination. Now, cut the supports to shape on the bandsaw.

8 Sand the edges on all the pieces smooth to remove saw marks.

AND NOW, FOR THE STRETCHER RAIL

1 Cut two pieces of 3/4"-thick oak to 51/2" wide by 58" long for the stretcher rail (D). Glue and clamp the pieces together face to face, with the edges and ends flush.

Trace the template outline onto the foot lamination, and then cut the foot to shape on the bandsaw. Later, trim the ends square on a radialsaw.
2 Later, remove the clamps and scrape off the excess glue. Plane \(\frac{3}{16}\)" off both edges to ensure flatness, and then trim the ends for a 57" finished length.
3 Rout \(\frac{3}{16}\)" chamfers along all edges and ends of the stretcher rail.

**NEXT, LAMINATE THE TABLETOP**
1 Rip and crosscut eight pieces of 11\(\frac{1}{4}\)"-thick oak (five-quarter stock) to 4\(\frac{5}{8}\)" wide by 73" long for the tabletop (E). Plane \(\frac{3}{16}\)" off each edge to remove the saw marks and to ensure even joints when laminating.
2 Position the pieces, best side up, on a work surface. Arrange the pieces for the best grain pattern, and number them one through eight for ease of assembly later.
3 Chuck a \(\frac{1}{4}\)" slot-cutting bit into your router. Rout a \(\frac{1}{4}\)" slot \(\frac{1}{2}\)" deep, centered from top to bottom, along mating edges of the tabletop pieces. Stop the slots 2\(\frac{1}{2}\)" from each end.
4 Cut seven splines (F) to size from \(\frac{1}{4}\)" hardboard. Sand the spline ends to a tapered shape. With the splines in place, dry-clamp the first four pieces of the tabletop together to check for tight-fitting joints. Repeat with the other four pieces for the other tabletop half.
5 Glue, spline, and clamp the first four pieces together, keeping the edges, ends, and surfaces flat. Repeat with the second four pieces. Later, glue, spline, and clamp the two tabletop halves together as shown in photo B below.
6 Remove the clamps and scrape off the excess glue. Crosscut each end for a finished length of 72". (To minimize chipping the good face of the tabletop, we placed it upside down on saw horses. Then, we clamped a straightedge square with the sides, and trimmed \(\frac{1}{2}\)" off each end with a portable circular saw fitted with a carbide-tipped blade.) Belt-sand the tabletop.

**ROUTE THE CHAMFERS**
1 Using the Upright Drawing as a guide, mark chamfer start-and-stop lines across each upright (A). Then, rout \(\frac{3}{8}\)" chamfers between the marked lines. (When routing the chamfers, we wore a full-face shield. The shield allowed us to keep a close look at the rotating bit for starting and stopping at the marked lines.)
2 Now, rout a \(\frac{3}{16}\)" chamfer on top and bottom edges of the tabletop.
3 Using a palm or finish sander, finish-sand the tabletop and uprights. Then, finish-sand the remaining pieces.

**ASSEMBLE THE BASE**
1 To attach the uprights to the stretcher, start by building a pair of supports to the size shown in the drawing below. (We found the jigs extremely helpful in holding the stretcher rail in position when clamping it between the uprights.)
2 Measure in \(\frac{1}{4}\)" from each end of the stretcher rail, and mark a line across both sides of each end (four

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Glue, spline, and clamp the two tabletop halves together, clamping long scrap pieces to the top and bottom to ensure flatness.
Position and clamp the uprights and stretcher on a support jig. With a framing square, check that both uprights are square with the stretcher.

Apply glue to the mating surfaces, and position the stretcher rail on the two support jigs and between the two uprights as shown above in photo C. With the stretcher rail protruding ½" beyond the outside edge of the uprights (use the lines drawn in the previous step for this), clamp the stretcher rail in place. Check that the stretcher is square with the uprights as shown in photo C. Also make sure that the uprights are square with each other as shown in photo D. Immediately wipe off any excess glue with a damp cloth. Let the glue dry, and then repeat the procedure on the opposite end with the two remaining uprights.

Locate and mark the centerpoints of the two ⅜" holes on each upright (see the Upright Drawing for location). As shown in photo E, clamp the stretcher rail-upright assembly to your workbench, and clamp a scrap block onto the bottom face of the lower upright where shown in the photo. (The scrap block helps prevent chip-out when boring through the bottom upright.) Bore a pair of ⅜" holes where marked through the uprights and stretcher. Repeat this procedure for the other end.

Cut four 5" lengths of ⅛" oak dowel. Chamfer each end of each dowel (we used a belt sander). Apply glue in the ⅜" holes in the stretcher-upright joint, and drive the dowels in place with a rubber mallet so ¼" of dowel protrudes from each surface. Immediately wipe off any excess glue.

As shown in photo F, position the base upside down and resting on the supports. Position the flat, center portion of a foot on the ends of the uprights and clamp the assembly to your workbench.

Use a small square to check that the uprights are square and parallel.

Use a square to transfer each upright joint line (the glue line between the two individual pieces that form each upright) up the outside face and across the bottom of the foot. (The line is just to the right of the clamp in photo F.) Next, transfer the second line
Mark the centerpoints and bore a pair of ¾" holes through the upright-stretcher rail assembly, backing the stock to prevent chip-out. Clamp the foot to the uprights. Mark the centerpoints, and bore the holes for the dowels.

across the bottom of the foot. Mark centerpoints at the first and third glue line on the bottom of the foot. Bore four ½" holes through the foot and 1½" deep into the upright. Repeat the marking and boring procedure with the other foot.

Cut eight pieces of ½" dowel to 3½" long. Sand a chamfer on one end of each dowel.

One at a time, clamp a dowel in a bench vise, and cut a ⅝"-deep glue groove (kerf) the length of the dowel. (We used a dovetail saw to cut each kerf.)

Spread glue in the dowel holes, and glue and drive the dowels through the bottom of the feet and into the uprights. Drive the dowels until the bottom of the dowels are flush with the bottom surface of the feet. Trim or sand any protruding dowels flush if necessary. Repeat for the other foot on the opposite end.

Use the process just described in steps 5, 6, and 7 to join the oak table supports to the top ends of the uprights.

**APPLY THE FINISH**

Apply the stain of your choice. Apply two coats of polyurethane sanding sealer to all surfaces (including the bottom of the tabletop), sanding with 320-grit paper between coats.

Apply two coats of clear polyurethane. (We used satin polyurethane. After the final coat dried, we applied paste furniture wax to 0000 steel wool, and rubbed the surface down for a smooth finish.)

**ASSEMBLE THE TABLE**

Lay the tabletop facedown on a blanket. Center the base, also upside down, on the bottom of the tabletop. Being careful not to drill too deep, drill a ½" shank hole through the table support, and a ½" pilot hole ¾" deep into the bottom side of the tabletop, where located on the Exploded-View Drawing. Fasten the base to the tabletop with #10 × 1⅜" wood screws.

DON'T LEAVE FORM TO CHANCE!
A SUREFIRE TECHNIQUE FOR

Frustrated from figuring out what your bowl should look like? Here's help.

Dale Nish, the well-known woodturner, author, and educator from Provo, Utah, says that "You could paint a good-looking, turned bowl black, and it would still be attractive." According to Dale, that's because a bowl's form should be appealing enough to stand by itself, yet display the wood to its maximum potential. But, coming up with great-looking bowl shapes that meet this standard perplexes even the best woodturners.

"I once attended a woodturning seminar taught by Bob Stockdale," Dale notes, "and someone asked him, 'Where do you get your ideas for shapes?' He said, 'I checked out a book on oriental porcelain from the library one time, and found out they had been copying me for 2,000 years!'"

That tongue-in-cheek reply actually was sound advice (see sidebar, right, for design tips from the experts). Pleasing-to-the-eye pottery shapes show up in civilization after civilization throughout history. And, most all can be adapted from the potter's wheel to the lathe. But, unlike a potter, who has the luxury of shaping and reshaping as long as the clay remains wet, a woodturner seldom can change his mind. In bowlturning, advance planning becomes all-important.

GOOD BOWL DESIGN BEGINS WITH PROPORTION
Some people possess a natural eye for shape and proportion. If you don't, there's plenty of hope. That's because—believe it or not—you can mathematically calculate pleasing-to-the-eye proportions.

The ancient Greeks perfected the "Golden Mean," a formula that utilizes the ratio 1:1.618 to find the length of the long side in relation to the short side of a rectangle. Furnituremakers have long relied on the formula.

But how does the Golden Mean help in bowlturning? With it, you can figure out such troublesome relationships as the diameter of the rim to the height of the bowl or the base diameter to the height.

Here's an example: Let's say you have a bowl blank 4" thick and 8" square. You know the height cannot exceed 4", but to what diameter should you turn the bowl to maintain a pleasing proportion? Simply multiply 4 x 1.618 to find the diameter, which, in this case, equals about 6 ½". For the diameter of the base, divide the 4” bowl height by 1.618. The result: about 2 ½” (see drawing, above right).

These dimensions give you a beginning for a bowl with proportionate dimensions, at least as preferred by the ancient Greeks. With the technique shown on the following pages, you'll be able to draw from an inventory of curves that open endless choices of form.

DESIGN TIPS FROM
Noted woodturners/authors Richard Raffan, from Australia, and Dale Nish, from Provo, Utah, teach nov-ice turners. Here's their advice on bowl form:

Q What are the most common mistakes a beginning turner makes with form?
A Raffan: Novice turners try to be too complicated when it pays to be as simple as possible. I made a great leap forward when I decided that I was getting too involved with reverse curves and such. When I started to do simple curves, I began to appreciate form. Beginners jump ahead too fast. They become so pleased with all the shapes gotten so quickly that they tend to make more use of the technique than the design.

A Nish: Most beginning turners make the foot for the base of a bowl too large. The base, or the foot, diameter doesn't have to be
TWO TOP TURNERS

any more than one-quarter to one-third of the bowl's maximum diameter. If it's a functional piece, the base can go to half the maximum diameter. That gives it stability.

Q Should beginners avoid some types of forms? A Raffan: Go for open shapes. They're much, much easier to turn. It's far more difficult to create a tight curve that comes up and out from the base, then back in again, than an outflowing curve.

Study ceramics, especially Japanese pottery. The forms won't always be symmetrical, but you'll gain a sense of proportion. Remember, forms are pretty universal. You just learn to adapt.

A Nish: Find a good shape and copy it! You'll be better off than to try and invent a new one. Seriously, though, forms are timeless. Look at pottery through the centuries, read books on art history, check out what others are doing. But, I do have some rules of thumb regarding form.

A good piece should feel as it looks—that is, its appearance should reflect its actual weight. For instance, a sturdy-looking bowl should have heft. And, visually, the maximum diameter of a turned bowl should never be in the center. It should divide a bowl horizontally into 2/5, 3/5 or 1/3, 2/3.

Another rule: The more colorful the wood, the more exciting the grain pattern, the simpler the form you need to show it off. However, that doesn't mean someone should neglect form altogether and rely on only the wood to make the bowl attractive. A good-looking bowl has to have the right balance.


HOW TO DESIGN WITH A CHAIN

Proportioning a bowl's dimensions with the Golden Mean gives you the rough outline for your bowl-to-be. To find out the next step—how to come up with an attractive form—we called on Nancy Briggs, an experienced potter, artist, and photo stylist, who helps with project photography in WOOD® magazine's studio.

On the potter's wheel, Nancy has fashioned thousands of bowls, vases, cups, mugs, and platters. Form comes quite naturally to her. But, explaining how to create good form was another matter. Even after hours of research on the subject, Nancy could only report, "Nothing concrete." Then, we got our heads together and went over all the types of curves and arcs you'll find in bowls. What architects call a "catenary" intrigued us.

Bowl profile drawn with the aid of a hanging chain. Mahogany, 5 1/4 X 4".

Imagine a jewelry chain hanging freely around the neck. That's a catenary curve. Without tension, the chain forms a flowing, natural contour "perfect for the shape of a bowl," Nancy declared. She then offered to work on some variations.

Later, Nancy brought in a simple-to-do technique for designing bowl shapes. "It offers so many great possibilities that I plan to use it in designing some of my own work in..."
SUREFIRE BOWL DESIGN

clay," she said. "Besides, it's easy as well as fun to do."

Begin by finding your bowl's basic proportions with the principle of the Golden Mean. Then, draw its full-sized, rough outline on a piece of paper. Now, tape a large piece of cardboard to a wall and fasten an 18-22" length of neck chain to it with a straight pin at both ends. The chain should drape without any tension.

To find a pleasing form for your bowl, slip the paper with the bowl outline behind the draped chain, then move the paper around. Change the shape of the chain's curve by repinning the ends. Try dipping the loop below the bowl's base outline and raising it above. The loop formed by the chain doesn't have to meet the base of your bowl. Experiment! Even turn your paper upside down to get convex shapes or tilt it to combine curves for more complex profiles.

When you've found the form you want to pursue, tape or pin the paper to the cardboard and track the chain's outline on your pattern with pinpricks through the links. Join the dots later with a continuous pencil line.

Nancy says that designing with this method not only sharpens your eye for form, but it's fun. The 13 different bowl profiles on these pages represent only a portion of the many she uncovered.
STATIONARY BELT SANDERS

14 models show us their true grit
If you think all stationary belt sanders consist of an endless sanding belt and disc, you're right. Sort of. Today, however, you can spend as little as $250 or more than $1,000 for machines that, at first glance, appear to do the same work. But do they? In this article, we’ll answer that question and examine some interesting edge, strip, and benchtop sanders.

A stationary belt sander may be the simplest woodworking machine you’ll ever own. Basically, all of them consist of a sanding belt (6 x 48” on most machines) backed by a flat surface called a platen, and two rollers that move the belt (one turning freely and one powered by a motor). They also have one or two work tables that give you a solid surface to steady your workpiece as you sand it. Thanks to the large surface area of their belts, these machines remove a lot of stock quickly, and one belt may last you months if you’re a light user. Although simple in their operation and construction, we found big differences in the design, purpose, and features of the machines we tried out.

WHAT TYPE OF SANDER IS RIGHT FOR YOUR SHOP?
No matter what size or type of projects you take on, there’s a machine suited to your needs. As shown below, sanding machines work in five different modes: disc sander, vertical and horizontal belts, edge sander, and strip sander. Since most machines combine two or three of these functions, the key to choosing the right machine lies in determining the modes you need and finding a machine at an affordable price with a combination of your desired modes.

Strip sanders resemble vertical belt sanders, but the belt never exceeds 1" in width. Except for the edge sander, most sanding machines will have a disc sander in combination with the belt.

For example, the Grizzly model G1531 edge sander shown at left, doesn’t have a disc, but does have a table that wraps around one roller for half-drum sanding of concave edges. Also, a crank elevates the work table, allowing you to use the full width of the belt without piling boards under your workpiece.

If a disc and vertical/horizontal belt combination fits your needs, then you’re in luck, because more sanders sell in this combination than any other. Two widely available types in this combo, the Lobo model SD-0069 and Jet model JSG-96 shown on page 68, have vertical and horizontal positive stops for the platen. You also can lock either machine at some in-between point, such as 45°, as we did with the Lobo pictured. Sears sells a machine nearly identical to the Jet unit, while Black & Decker markets an improved version of this Taiwanese machine. We’ll fill you in on the key differences between these sanders later.

On the other hand, you may need a machine with a belt that flips from horizontal to edge sanding, such as the Foley-Belsaw model 4130901 or Total Shop model "Continued"
The Foley-Belsaw 6 x 89" model 4130901 on the left and its near-twin, the Total Shop 6 x 48" model 943 on the right, operate as horizontal or edge Sanders. Both units have the miter gauge shown on the Foley-Belsaw and the fence mounted on the Total Shop.

943 shown above. Although different in size—the Foley-Belsaw unit has a 6 x 89" belt and the Total Shop model has a 6 x 48" belt—the machines have nearly identical construction. These models, as well as other edge Sanders on the market, do not have sanding discs.

If all these machines seem too large or expensive for your shop, you can buy a benchtop sander such as those shown top right. These versatile performers will help you prepare small projects, such as toys, or shape tiny parts for models or carvings. On the other hand, they don't have the belt capacity or power to handle larger projects, such as cabinets. You'll find strip Sanders only in benchtop machines, and these handy machines will do jobs belt Sanders can't, such as metal sharpening and sanding of narrow areas inaccessible to larger Sanders. Delta's model 31-050 stripsands and accepts optional flexible-shaft attachments for cutting, grinding, and sanding.

The discs on benchtop Sanders range from 5" to 8" in diameter. Although you can buy industrial-size disc Sanders larger than 12", the discs on stationary belt/disc Sanders for the home shop range from 9" to 12" in diameter. When you're considering the disc size of a sander, remember that you can only use half of a disc for sanding. In other words, a 12" disc yields 6" of sanding surface. A benchtop sander will yield only 2 1/2-4" of usable disc surface.

DUST COLLECTION: A MUST IN OUR BOOK
No woodworking machine throws off more fine sawdust than a stationary belt sander. Nevertheless, we came across several machines without dust collection capability, such as the Lobo unit shown above (check the chart on page 63 for a listing). We found the Grizzly model G1183, shown on the next page to be a well-made and user-friendly machine, but the omission of a dust-collection port disappointed us. However, as an example of how different importers modify similar Taiwanese machines, Jet sells a nearly identical version of this machine with a dust collection port.

Although we applaud all sanding machines with dust collection capability, it's easier to sand long stock on some machines because of better-positioned dust ports. For example, although the dust ports on most of the machines we tested stayed well out of our way when sanding long stock, the ports on other machines jut above the sanding surface. Both the Foley-Belsaw...
and Total Shop edge sanders on the previous page fall into this group. We asked Tom Stratton of Foley-Belsaw why, and he said his company will explore the possibility of lowering the dustport. “We’re looking into it, but we want to be certain we can maintain good dust removal while lowering the port,” he said.

BELT ADJUSTMENTS: THEY SHOULDN’T BE A CHORE
Of the 14 machines we looked at, we found 13 different methods for changing belts and adjusting belt tracking. The two with the same system, the Foley-Belsaw and Total Shop models, received high marks in this area, along with the DeWalt model 1765 shown on the next page, and the Grizzly models G1183 and G1531. With these machines, you can change belts by simply pushing a tension-release lever.

However, both the Jet and Lobo units require you to completely loosen the tracking adjustment controls to release the belt. In addition, you must remove a screw from Jet’s dust collection port before replacing the belt.

For any sander, the tracking adjustment works by tilting one drum so the belt either moves to the left or right while it’s turning. When properly adjusted, the belt will move neither left nor right, staying on the center of the rollers as the machine sands.

Both of the Grizzly machines make this operation a breeze, because you only twist one knob to quickly make a tracking adjustment. For the Foley-Belsaw and Total Shop sanders, you must insert a special ground-down screwdriver into the tracking knob and turn it to make the adjustment. That sounds easy, but we think many woodworkers could easily misplace the screwdriver-like device.

Our study of these tracking mechanisms revealed something about the reasons why similar-looking sanders can be hundreds of dollars apart in price. As shown in the photo above of the Grizzly model G1183 and Delta model 31-730, the less-expensive Grizzly has an upper

Continued
You can release, tilt, and lock the tables on the Powermatic 30B by turning one large knob on each end of the tables.

Convenience features and an edge-sanding fence make the DeWalt model 1765 stand out from the crowd.

roller supported on only one end, while a cast-iron yoke on the Delta machine supports the roller on both ends. This extra support makes the Delta roller less prone to continual tracking adjustments.

PLATENS AND TABLES: CONVENIENCE COUNTS
For both platens and tables, we appreciate those that pivot with little effort, lock into place easily, and stay in place once secured. Although it's not inexpensive at $1,049 list, the Powermatic 30B sander shown above has the kind of platen and table-tilting mechanisms that make the machine a pleasure to use. An easy twist of one large knob locks or loosens the tables, and the platen moves after an easy tug on one knob with positive stops at 0°, 45°, and 90°.

The Powermatic machine also has perfectly flat cast-iron tables and platens—another quality we like. On any sander, cast iron provides a surface that's less prone to flexing and denting than stamped steel or aluminum.

Before you buy a sanding machine, make certain that the platen rises above the rollers. Under the reverse situation, when the rollers sit above the platen, you will not be able to sand a flat surface on stock that's longer than the platen because the rollers will create a hump in the workpiece. We discovered this problem on the Total Shop unit, so we asked Wayne Preston of Total Shop about it. "We recognized that problem on some of the first units we received, and it's been corrected—the platen is above the rollers on all the units we're shipping now," he said.

SOME FINAL THOUGHTS
If you can afford them, machines such as the Delta 31-730 and Powermatic 30B have every desirable quality you can ask for in a stationary belt sander. As you move down in price among these machines, you'll find fewer and fewer conveniences. For instance, the Lobo machine has few convenience features, but it's also the only 6 × 48" machine available for under $300.

We feel that the DeWalt model shown above right strikes the best balance between price and features of the Sanders we tested. Although the Black & Decker-backed DeWalt machine lists for $88 more than the similar Jet sander, the extra money seems well worth it. Here's why. Black & Decker started with basically the same sanding machine as the Jet, but they made a number of modifications that eliminated most of the drawbacks of the Jet unit. For instance, the Black & Decker sander has a handy edge-sanding fence, one-knob tracking control, and a tension-release lever.

Whatever machine catches your fancy, follow these words of advice:
- Don't buy a machine without dust collection or flat, sturdy platens and tables.
- If you have the opportunity, test any machine before buying it.
- Don't buy a stationary belt sander that stalls when you apply firm pressure to the workpiece.
- If you change belts frequently, consider the amount of work needed to remove and adjust the belt before you purchase any machine.
- Stay away from any sander without a totally enclosed-fan cooled motor. Sanders throw off a lot of dust, and any open motor may become damaged from that dust.

Note: For information on buying and caring for abrasive belts, see the article on page 76.

Written by Bill Krier
Technical Consultant: George Gran Seth
Photographs: Jim Kascouats
Illustrations: Mike Henry
## STATIONARY BELT SANDERS: LET'S GET TO THE NITTY-GRITTY

| MANUFACTURER | MODEL | BELT SIZE (WIDTH x LENGTH, INCHES) | DISC SIZE (Diameter In Inches) | TABLE TYPE | TYPE | RPM | H.P. | VOLTAGE | TYPE | FEET PER MINUTE (BELT) | TRIMMING | LOCKOFF TENSION (LBS) | PLATE MATERIAL | BAND | BELL | BELT | DIA. | DUST COLLECTION (FT³) | CONN. 3 | WEIGHT (LBS) | SUGGESTED PRICE |
|--------------|-------|-----------------------------------|-----------------------------|-----------|------|-----|-----|--------|------|-----------------|----------|------------------|--------|----------|-------|------|-----|------|---------------|-------|-------------|----------------|----------------|
| AMT*         | 4150  | 1 x 42                            | 8 S                         | MOTOR NOT INCLUDED*          | K     | B/G | N   | S     | S    | Cl              | N       | T    | 45               | 88             |
| Delta        | 31-059| 1 x 30                            | None                        | S                        | 3450  | 2   | 120 | T      | 3150 | K               | K/G     | S    | A    | None           | Y       | T    | 13               | 90             |
| Delta        | 31-460| 4 x 36                            | 6 V/H                       | 3450                     | 4    | 120 | T    | 2000  | K   | S/G            | Y       | S   | A   | A             | Y       | T    | 42               | 173            |
| Delta        | 31-730*| 6 x 48                           | 12 V/H                      | 3450                     | 20/10| 115/220 | T    | 3000  | K   | K/G            | Y       | Cl  | Cl  | Cl             | Y       | U   | 286              | 1651           |
| DeWalt (Black & Decker) | 1785 | 6 x 48                            | 10 V/H                      | 3450                     | 10   | 115 | T    | 2700  | K   | S/G            | Y       | Cl  | Cl  | Cl             | Y       | T   | 120              | 427            |
| Dremel       | 730   | 1 x 30                            | 5 S                         | 4460                     | 2    | 115 | O    | 2700  | S   | K/G            | N       | S   | S   | S             | N       | U   | 15               | 139            |
| Foley-Belsaw | 4130901| 6 x 89                         | None                        | E/H                      | 3600 | 20/10| 110/220 | T    | 3900 | K   | K/G            | Y       | S   | Cl  | None           | Y       | T   | 231              | 569            |
| Grizzly*     | 61183 | 6 x 48                            | 12 V/H                      | 3450                     | 12   | 110 | TE   | 5000  | K   | L/G            | N       | Cl  | Cl  | Cl             | None     | Y   | 160              | 395            |
| Grizzly      | 61601 | 6 x 80                            | None                        | E/H/D                    | 1720 | 18/9| 110/220 | T    | 2000 | K   | L/G            | Y       | Cl  | Cl  | Cl             | None     | Y   | 300              | 385            |
| Jet*         | J96   | 6 x 48                            | 9 V/H                       | 1720                     | 10   | 115 | T    | 2174  | B   | S/G            | N       | Cl  | Cl  | Cl             | Y       | T   | 119              | 323            |
| Lobo*        | SD-069| 6 x 48                            | 9 V/H                       | 1720                     | 12   | 110 | T    | N/A   | K   | K              | N       | Cl  | A   | A             | N       | T   | 130              | 258            |
| Powermatic   | 30 B  | 6 x 48                            | 12 V/H                      | 1800                     | 22/11| 115/230 | T    | 2850  | K   | K/G            | Y       | Cl  | Cl  | Cl             | Y       | U   | 315              | 1049           |
| Shopsmith    | 505620**| 6 x 48                         | None                        | V/H                      | 1500-1600 | 1725 | 8.8 | 115  | O     | 800-1500 | K   | K/G            | Y       | A   | Cl  | None           | Y       | U   | 36               | 299            |
| Total Shop   | 506965**| 6 x 48                         | None                        | E/H/D                    | 3600 | 7   | 115 | T    | N/A   | K   | L/G            | Y       | S   | Cl  | None           | Y       | T   | 145              | 369            |

*Similar machines available from other manufacturers.
**31-730 is the sanding machine; 52-612 is the steel stand, including motor.
***505626 is the sanding machine, attachable to the Shopsmith Mark V; 505963 is the power stand that allows the machine to operate as a stand-alone unit. Top figures in boxes refer to sander when attached to Mark V. Bottom figures are for sander attached to power stand. Weight and prices refer to the separate units.

1. (S) Strip; (V) Vertical; (H) Horizontal; (E) Edge; (HD) Half-drum
2. Several motors available
3. (T) Totally enclosed-fan cooled
4. (O) Open-drift proof
5. Parts that you’ll have to remove or manipulate in order to remove belts: (B) Bolts; (G) Belt guard; (S) Screws; (K) Knobs; (L) Lever
6. (S) Steel; (C) Cast iron; (A) Aluminum
7. (T) Taiwan; (U) U.S.A.
8. Prices often discounted 10–30% below list

### MANUFACTURERS LISTING:

- **American Machine & Tool Co. (AMT)**
  - Fourth Avenue and Spring Street
  - Royston, PA 19498
  - 215/948-0400

- **Black & Decker Inc.**
  - P.O. Box 857
  - Hampstead, MD 21074
  - 301/239-5200

- **Delta International Machinery Corp.**
  - 246 Alpha Drive
  - Pittsburgh, PA 15233
  - Outside PA: 800-438-2456
  - PA residents: 800-438-2487

- **Dremel Corp.**
  - 4915 21st St.
  - Racine, WI 53406
  - 414/554-1930

- **Foley-Belsaw**
  - 6001 Equitable Road
  - Kansas City, MO 64141
  - Outside MO: 800-686-4449
  - MO residents: 800-992-8799

- **Grizzly Imports**
  - P.O. Box 2069
  - Billingham, WA 98227
  - 206/671-9001

- **Jet Equipment & Tools**
  - 1901 Jefferson Ave.
  - P.O. Box 1477
  - Tacoma, WA 98402
  - Outside WA: 800-426-8402
  - WA residents: 206/572-5000

- **Lobo Power Tools**
  - 10222 Klingerman St., #3
  - South El Monte, CA 91733
  - 818/390-1056

- **Powermatic**
  - Morrison Road
  - McMinnville, TN 37110
  - Outside TN: 800-248-0144
  - TN residents: 615/473-5551

- **Shopsmith**
  - 3031 Image Drive
  - Dayton, OH 45414
  - 800-445-4040

- **Total Shop**
  - P.O. Box 16297
  - Greenville, SC 29606
  - Outside SC: 800-843-9356
  - SC residents: 803/288-4174
IN LOUISIANA, GEORGE OLIVIER WORKS CYPRESS WITH

Some kids work their way through college by busing cafeteria tables, sweeping classroom floors, or, if they're lucky, doing some tutoring. But back in the '60s, George Olivier figured he could defray his tuition costs by repairing furniture.

When George left New Orleans to study agriculture at Northwest Louisiana State University in Natchitoches, he packed $75 worth of mail-order woodworking tools. With them, he repaired homes as well as furniture, and built study desks and chairs to sell. Before long, George's spare-time woodworking turned into a full-time love affair with wood and Natchitoches.

A half-dozen plantations sprawl the banks of the Cane River for 20 miles or so south of Natchitoches, Louisiana. Their immense, multiroomed “Big Houses”—like those shown on postcards depicting the Old South—attract visitors with displays of furnishings and finery from luxurious days gone by. Giant armoires and heavily carved mahogany canopy beds, solid-cherry clawfoot tables, rosewood grand pianos, and massive sofas represent the elegance of pre-1860s plantation life.

Natchitoches (pronounced NAK-TISH), the oldest settlement in the Louisiana Purchase, is as much a landmark to grandeur as the outlying plantations. Formal plantings frame imposing town homes trimmed with filigreed ironwork. Many of the balconied buildings in the business district claim nearly two centuries of heritage. And a good percentage of the 16,000 people who call Natchitoches home bear names traceable to the town’s founding in 1714.

On Second Street, a rambling brick building of uncertain lineage
Now, more than 20 years later, George has made everything from armoires to chests, chairs to historic replications of doors and windows, and four-posters to cabriole legs. Along the way, the self-taught, 49-year-old craftsman has earned himself a trusted local reputation. On his daily fitness walks, "Hi, George" rings out from friends in every block.

George’s fascination for woodworking has only grown over the years. He practically lives in his shop. Even his visits to a nearby bayou are woodworking-oriented. There, George marvels at the wild majesty of the cypress from which he creates furniture.

Carries the sign “Olivier’s Creole Cypress Furniture.” Locals find nothing unusual in its phrasing. But to visiting Yankees, the words usually require some explanation.

First, as George Olivier will proudly tell you, he’s a genuine Creole—a direct descendent of Louisiana’s first French settlers. A peek into the showroom confirms that the term also describes his distinctive furniture’s pedigree—born of French Quarter refinement yet as down home as file gumbo. And cypress. To George, no other wood reflects the haunting beauty of the bayous he so loves to wander.

FURNITURE AS COMFORTABLE AS AN OLD RUG
George knows well the southern Empire-style furniture the plantation owners favored. He has browsed the tall-ceilinged rooms of the Big Houses and closely noted the furniture’s lines and details.

More than curious, George peers back through history to the early 19th century and looks over the shoulders of those who shaped the now-priceless pieces. Today, in his workshop, he reassembles much of the past, and employs the knowledge to craft—in native cypress—his own style.

"Originally, Empire furniture was done in mahogany and fancy veneers," George explains as he runs a hand through his closely cropped hair. "I can’t reproduce in cypress everything early furnituremakers did. Many pieces, though, look better to me made in native cypress.”

Why, then, when George so keenly appreciates the furniture of yesterday’s masters, does he use cypress? Stimulating thought with a brush of the stubble on his chin, he explains. "It’s not so much what wood you use, but how you use it. What a craftsman sells is craftsmanship. Wood is only the vehicle. And, cypress has gone down the road with me—I can tell where it grew by how it smells."

George bills his basic product, a pleasing-to-look-at pencil-post bed, as “Country style in Cajun cypress.” Yet other pieces of George’s cypress furniture, although they carry the herculean lines he admires, also cast a casual, friendly image. "My pieces are mighty comfortable to be with, not so fine that you think you’re livin’ in a museum."

Again, he pauses to study the satiny top of a bombe chest. "You can make something so fine you can’t enjoy it. Furniture has to be functional, laid back, like a good ol’ rug. It has craftsmanship, historic lines, and the material makes it real."

SHAPING CHARACTER IN STOUT SWAMP STOCK
"All kiln-dried, select-grade lumber looks like plastic to me," says George. "I like No. 2 grade with the knots, splits, pecks, worm holes—all the little surprises."

The furniture industry calls the surprises George finds in cypress “character marks.” George arranges them in his furniture as an artist would place color in a painting.

“When I make a headboard, for instance, I try to balance its beauty. If I put a board with a knot on the left side, I try to balance that with good graining on the right,” he explains. "The piece has to have a nice soothin’ flow of visual activity, you might say.”

Continued
CREOLE CRAFTSMANSHIP

George's palette of character marks sometimes show up in the least expected places. "I like to have a knot in my moldin's. You never see a knot in anyone else's moldin's. But doin' it takes a little bit more care," he advises. "If I knock the knot out, I gotta put it back in, fill it, and sand it."

To fill cracks, holes, and star-cracked knots, the Creole craftsman mixes powdered tempera colors with powdered water-base putty. By varying the amount of colored powder, George blends the filler with any of the wood's varying tones.

FRESH-AIR WOODWORKING, NATCHITOCHES STYLE

Woodworkers north of the Mason-Dixon line would envy George's working conditions. Instead of a confining basement or half of a two-car garage, this warm-weather woodworker spreads his machines and tools on the floor of a 50' × 60' tin-roofed, open-sided shop. Vine-laden lattice forms the back wall. It provides privacy without blocking airflow. There isn't a front wall. So, George can take a workpiece outside under the big pecan tree when the spirit moves him. Inside, long spans of laminated beams mean few interfering posts. The expanse of concrete floor allows George to prowl like a lion in his lair from one project to another.

In racks at a far end of the shop, thousands of board feet of rough-sawn cypress lay waiting their turn through the planer. The boards are 1" or 2" thick and no wider than 8". "I can get cypress boards 2' wide, but I stick to 1' × 8s and 2' × 8s," says George.

"Consistency is important. I don't want to make one tabletop with two boards in it and come 'round the next time with eight! It's like sellin' eggs: You don't put one big egg in with 11 regular ones."

TUNG OIL WITH A BLOOM

A small and tidy backyard separates George's shop from the brick building facing the street. Across the path from the young cypress he planted a few years ago stands a small palmlike tree. "That's a tung oil tree [Aleurites fordii] from China. I wanted to see where my finish comes from, too!" George laughs, but the remark only characterizes his driving curiosity, a trait that led him away from the spray gun.

"For 20 years I sprayed lacquer because I didn't know how to work with an oil finish. But when I made up my mind, I finally figured out how to get tung oil to bloom," he says.

In George's workshop, bloom means shine. And he has the technique down pat. After a final sanding of his furniture with 220-grit paper "to polish it," he darkens the cypress with a walnut oil stain. "Then," he says, "I put pure tung oil (cut 50/50 with mineral spirits) on three times, each time wiping the excess off with a rough rag before it dries. For the finish to work, you can't let the oil dry completely between coats, and never wipe it off across the grain! Once you get enough on, let it dry until you can sand it and get dust. Now, here's how to make that finish bloom: Apply a paste wax, let it dry, and then buff it. It'll look better than hand-rubbed varnish."

TODAY'S SOLUTIONS FOR YESTERDAY'S PUZZLES

George's constant search to solve some of the woodworking puzzles posed by last century's craftsmen often proves frustrating. Disassembling a piece of furniture worth thousands is impossible. Instead, he relies on his intuition and trial-and-error. And, he's found satisfaction.

In the same manner that he finally mastered a tung-oil finish, George thought out and tried all the possibilities to make perfectly matched radius moldings. These pie-shaped pieces complete the corners on massive, rounded mirror frames and the cornice trim on Empire beds and armoires. George found the solution on the lathe.

To craft four matched corners, George first attaches an auxiliary plywood disc to the faceplate. He divides the disc into equal quarters exactly from center and marks the divisions with a pencil. George then cuts four pieces of stock to fit into the quarters.
AN ACTIVE MIND TO HELP HANDS SHAPE WOOD

Idleness occupies little time in George's shop. When his hands aren't shaping wood, his mind is. For instance, the partial solution to his next woodworking mystery lies on a tabletop in his living room.

Sketches and detailed drawings, many erased and repenciled, re-create on paper the probable assembly of a southern Empire bedpost. Standing 8'7½" tall, the post was first created in the shop of Prudent Millard, a furnituremaker who established himself in New Orleans' French Quarter in 1838.

Made of two dozen intricately laid-up pieces, the post dwarfs even the giant bed in George's showroom. George doesn't know when he'll be able to re-create the huge post in cypress. "The only key to buildin' this post was throwed away 100 years ago. But I'll get it, and when I do, it'll be like openin' a new vault of knowledge." ♠

Written by Peter J. Stephano  Photographs: Jim Elder  Illustration: Kim Downing
Before coming to WOOD® magazine and building all our projects, Jim Boelling spent 10 years as a furniture machinist. One of Jim's fellow cabinetmakers, Marvin Barse, often made his own tools for scraping surfaces prior to finishing and for removing glue squeeze-out. Now, Jim has improved on Marvin's design for a scraper that's as comfortable as it is good looking. The adjustable blade makes getting into tight corners a snap.

HOW TO GET A HANDLE ON THIS PROJECT
1 Cut a ½"-thick piece of walnut to 2½" wide by 17" long for the handle parts (A, B). (We resawed a piece of ¾" walnut to ½" thick; you also could plane or joint a thicker piece to ½".) Crosscut the 17" walnut strip in half.
2 Cut or rout a ¼" groove ½" deep down the center of part A where shown on the Exploded-View Drawing. (We used a dado blade on the tablesaw to cut the groove.)
3 Using a dado blade on either the tablesaw or radialsaw, cut a 1¼" rabbet ¾" deep across the grooved face of the handle bottom (A).
4 Tilt your saw blade 40° from vertical, and bevel-cut the front end of each handle part.
5 Glue and clamp the handle pieces together with the edges flush. Align the mitered ends where shown on the Side View Detail. 
6 Using carbon paper or a photocopy, transfer the full-sized handle pattern shown on page 77 to heavy paper or posterboard. Cut the paper template to shape, and trace its outline onto the bottom face of the walnut handle laminations. Bandsaw the handle to shape. Drum sand the contours smooth to remove the saw marks.
7 Chuck a ½" round-over bit into your table-mounted router. Rout the handle where shown on the Exploded-View Drawing. Sand a ½" round-over on the front top end of the handle where shown on the same drawing. Sand the handle smooth and apply the finish.

CUT, SHAPE, AND ADD THE HARDWARE
1 Apply masking tape to the polished side (the top face) of a solid-brass door strike. (We used a Schlage ANSI 10-025605 polished-brass strike; see the Buying Guide for our hardware kit.) The tape is easy to mark cutlines on, and helps prevent the polished brass from being marred when cutting.
2 Mark a centerline across the strike where shown on the Door Strike Drawing. Using the dimensions on the drawing, trim the strike ends and front lip. File the cut edges to remove burrs.
3 Clamp ¾" of the strike in a vise and bend the exposed portion as shown on the drawing above. Place the strike in the handle to check the angle; continue bending until the angle is the same as the front of the handle. (See the Side View Detail accompanying the Exploded-View Drawing for reference.)
4 Cut a 7½" length of ¼" all-thread rod. As shown in photo A, use a
Secure the all-thread rod in a vise or handscrew clamp, and file a ¼" notch ⅛" deep ½" from the end.

8 mill bastard file to cut a notch in the threaded rod. See the Notch Detail for dimensions. (We wrapped masking tape around the rod to mark the notch location on the rod and to prevent marring the rod threads in the vise.)

5 To make the scraper blades, mark increments every 2½" on a used or dull hacksaw blade. Clamp the blade in a vise. Using a cold chisel, shear off the blade segments where marked as shown in the photo B. Hammer the corners of each blade flat—they tend to bend slightly when chiseling to length.

6 Assemble the scraper, and slip the scraper blade into position. Tighten the wing nut on the all-thread rod to hold the scraper blade firmly in position. (We keep about ¼" of the blade exposed).

TIME TO SHARPEN
To sharpen the scraper blade, angle the scraper as shown in photo C, and sharpen with a mill bastard file. As you move the file back and forth, keep the file in contact with the total length of the blade to avoid curving the blade. (We held our scraper slightly less than 45° when sharpening.)

BUYING GUIDE
● Scraper hardware kit. Brass strike plate, ¼" brass wing nut, ¼" all-thread rod 7½" long, $6.50 ppd. from Kurtz Hardware, 1473 Keo Way, Des Moines, IA 50314.

Photographs: Bob Calmer
Illustrations: Kim Downing, Bill Zaun
HOME FOR WREN

ACORNY KIND OF

If chickadees or wrens could talk (they do, of course, but not in our language), they’d thank you for this not-so-humble domicile. We’ve included everything a bird desires—nesting space, ventilation, and drainage—and omitted a perch at the advice of bird experts. Here’s one nut you won’t mind hanging around the yard.

Note: For information on sizing, finishing, hanging, and cleaning birdhouses, see our birdhouse requirement article on page 78 and our birdhouse chart on page 80.

CUT THE PIECES AND FORM THE LAMINATION
1. From 2x10 stock (we used spruce), cut five pieces measuring 7 1/2 x 11 1/2" for parts A, B, and C. Now, as dimensioned on the Lamination Drawing, lay out the openings in parts B and C. Drill a 3/8" blade-start hole, and cut each opening to shape with a jigsaw.
2. With the edges and ends flush, glue and clamp the five pieces. (We used plastic-resin glue—an inexpensive, water-resistant adhesive. See the Buying Guide for our source.) Let the glue dry overnight.

MAKE THE TEMPLATE AND TURN THE ACORN TO SHAPE
1. Cut a piece of poster board to 6x12". Starting at the bottom, draw a 1" grid on the paper. Lay out the shape of half of the birdhouse on the marked grid, using the Grid Half Pattern as a guide. To do this, mark the points where the pattern outline crosses each grid line. Draw lines to connect the points. Cut the template to shape.
2. Draw diagonals on both ends of the birdhouse lamination to find centers. Using a center punch and a mallet, make an indentation at each marked centerpoint.
3. For ease in turning round, use a compass to draw a 7 1/2"-diameter circle on one end of the lamination. Then, chamfer each corner of the lamination, cutting outside of the marked circle.
4. Mount the lamination between centers, centering the headstock and tailstock points at the indented centerpoints.
5. With a 1" gouge, turn the lamination round. Now, turn the lamination to shape, using the template as a guide. Turn the top and bottom of the acorn last; you’ll want plenty of stock at both ends when turning the profile to shape. (We used a 1" and a 1/2" gouge, as well as a parting tool, to do the shaping.) For a natural texture, we left our project rough and did not sand it.

DRILL THE ENTRANCE HOLE AND CUT OFF THE LID
1. As shown in the photo below, clamp the spur center with a hand-screw clamp. Position the bottom of the clamp on the lathe bed to prevent the acorn from turning. Drill a 1 1/8" hole where dimensioned on the Grid Half Pattern.

Clamp the spur center to hold the birdhouse firmly in position, and drill a 1 1/8" hole into the cavity.
Using a handsaw, cut the cap from the nut as shown in the photo below. (To prevent the saw from binding, we made a few cuts, loosened the clamp, and rotated the acorn a quarter turn. Then, we re-tightened the clamp, made a few more cuts, and rotated again.) Remove the acorn from the lathe. Finish making the cut to separate the cap from the nut. Cut the stem at a 45° angle, and drill a ¼” hole through the stem for the rope.

3 Drill three ¼” ventilation holes and four ¼” drainage holes (see the Grid Half Pattern and Exploded-View Drawing for reference).

ADD THE CLEATS, APPLY THE FINISH, AND HANG

1 Cut two cleats (D) to ¾ x 1 ½ x 3”. Glue and screw them to the inside of the cap (see the Exploded-View Drawing and accompanying Cleat Detail for reference). Let the glue dry overnight.

2 To attach the cap, position the cap on the nut and drill the two holes as dimensioned on the Cleat Detail. Fasten the cap to the nut.

3 Finish the outside but not the inside of the birdhouse. (We stained the cap, and then applied two coats of clear water sealant to both the cap and the nut.)

4 Run a ¾”-diameter braided nylon rope through the hole and hang from a limb. To prevent the birdhouse from spinning in the wind, double the rope as shown in the opening photograph and on the Exploded-View Drawing.

BUYING GUIDE

CARVE A PAIR OF COWBOY BOOTS

Woodcarver Dave Rushlo and his whittling wife, Joan, live in Scottsdale, Arizona. But, they’re admittedly snowbirds. The Rushlos spend the summer and early fall months in the North attending carving shows and teaching how-to seminars, then head back to Arizona for the winter. There, the Rushlos carve, as well as sell tools and books by mail.

Dave gets ideas for carvings from his travels. He never passes by a small-town rodeo, outdoor auction, cafe, or truck stop. His trained eyes record what he sees, such as the boots shown here. They represent a “go-to-town” style, but not quite “Saturday-night kickers,” he says.

Tips on carving a Rushlo cowboy boot
Transfer the full-sized pattern to a 2x4½x6½” chunk of basswood, sugar pine, or butternut, then saw the blank to shape on your bandsaw.

Kick up your heels with this western pattern from Arizona’s Dave Rushlo.

Drill a ⅛” pilot hole in to the top of the boot as indicated by the dotted lines. Next, draw a vertical centerline all the way around the boot from the center of the toe to the center of the heel. Do the same thing on the boot sides where the seam will be.

Start the carving by rounding the boot shaft (from the ankle up) from centerline to centerline. Then, draw in the sole pattern and remove wood from the sole and heel. “I draw in the sole close to ⅛” thick the first time, otherwise it will end up too thin. With a V-tool lying on its side to get a straight line, I outline the sole first,” says Dave. With the shaft and sole established, you can now shape the boot’s toe and instep.

When you have shaped the boot, remove all saw marks from the sole and heel with shaving cuts. Now, begin detailing. “I clean up the stop cut around the sole with a sharp-pointed knife, then thin out the sole,” says the cowboy carver. “Next, detail the seams and pull straps on your boot.”

Carve out the inside of the boot so the walls taper from ⅛” thick at the bottom to ¼” thick at the top. According to Dave, you can add the boot stitches by dotting with an awl or a needle point on a woodburning tool.

Stains bring your boots to life “I don’t sand my woodcarvings, and it’s not necessary to first apply a sealer under the Carver Tripp brand stains I use,” notes Dave. “To eliminate the possibility of a dark stain on endgrain, I saturate the entire boot with turpentine before staining. You may have to stain more than once to get the exact color you want and still let the woodgrain show through,” advises the carver.

Design: Dave Rushlo
Photograph: Jim Kascoutas
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Continued from page 35

3 Using the drawing at right as a guide, make a full-sized template on heavy paper or thin cardboard.

4 With your lathe running at about 500 rpm, shape the outside of the bowl, frequently checking the shape of the bowl against the template. (We used a 13/8" bullnosed scraper.) Then, shape the inside of the bowl. (We turned the bowl wall to a 1/2" thickness and then sanded the wall to 3/8" thick. Finally, we power-sanded the bowl as shown in photo J on page 31.)

5 Finish the bowl. (We applied two coats of lacquer sanding sealer followed by several coats of polymerized tung oil.)

6 Now you're ready to part the bowl from the auxiliary faceplate by splitting the plywood one or two plies away from the bowl. We suggest you ask a helper to steady the bowl while you carefully tap a 1" chisel with a mallet. Don't try to split a ply in the auxiliary faceplate by driving the chisel at just one point. Rather, tap the chisel, rotate the bowl and tap again. Repeat this operation at about four different locations around the faceplate until it splits easily.

7 Sand the bottom of the bowl smooth. Finish the bottom.

BUYING GUIDE

- **Hardwood for bowl.** Same-sized pieces and type of wood as shown in the Cutting Diagram. $89.95 ppd. from Woodworker's Dream (Martin Guitar Co.), 10 W. North Street, Nazareth, PA 18064; or call 800-345-3103 to order.

Produced by Marlen Kemmet
Project Design: Jim Downing
Photographs: Jim Kascoutas,
Bob Calmer
Illustrations: Kim Downing;
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HOW TO BUY AND CARE FOR YOUR SANDING BELTS

A

As we tested the machines brought in for the stationary belt sander article on page 58, we noticed that about half of the machines had warped abrasive belts. Since this sort of warpage creates rounded corners on your workpieces, we sought some answers to this problem. We turned for help to Wayne Lee, a product engineer with the Coated Abrasives Division of Norton Co., a leading producer of sanding belts. Here's what Wayne had to say.

DON'T LET YOUR ABRASIVES RUB YOU THE WRONG WAY
- Like wood, belts cup in two directions, either forming a bulge in their center (dry conditions) or rolling up on their edges (moist conditions), as they sit on a platen. To prevent this from happening, store your belts in a climate of 70° and 50 percent humidity.
- If you can't maintain this climate in your shop—and few of us can—Wayne suggests buying polyester-backed sanding belts. Unlike paper- or cloth-backed belts, polyester belts will not absorb any moisture, making them more resistant to warpage than other belts. When they become loaded with sanding debris, you can even clean polyester-backed belts by scrubbing them with water and a water-soluble cleaner. If your local abrasive distributor doesn't carry polyester belts, see the buying guide below.

TENSION RELIEVERS
- When you finish using your sander, release the tension on the belt. This can be a hassle with some machines, but not with those that have a locking tension release lever (see the stationary belt sander buy-manship chart on page 63).
- As shown below, you can extend belt life and improve your machine's performance by properly hanging the belts on cylinders that match the diameter of the rollers on your sanding machine. A narrow hanger such as a peg may damage the backing as well as the bonding that holds the abrasive grit to the backing. A nonlevel hanger may damage the edge of the belt and cause tracking problems.

BUYING GUIDE
- Polyester sanding belts. Available from Norton and Klingspor distributors or by mail from Industrial Abrasives Co. 6×48" belts in 50, 80, 120, and 220 grits, $3.55 each plus postage. Larger sizes also available. Call 800-428-2222 for ordering information (Pa. residents call 800-222-2292).

Illustrations: Mike Henry
CARBIDE TIPPED ROUTER BITS

PROFESSIONAL PRODUCTION QUALITY

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WHEN THEY GO HOUSE HUNTING

When he's not behind his desk as staff naturalist for Bird Watcher's Digest, Lynn Barnhart monitors a 25-mile trail of bluebird houses or takes on a bird-banding operation. We were pleased when this Ohio resident took time from his busy schedule to offer us some professional advice on birdhouses (also called nest boxes).

WHERE BIRDS HANG OUT
Where you hang your birdhouse determines which species will nest in it. Smaller nesting boxes placed in wooded areas will likely attract chickadees, nuthatches, titmice, and woodpeckers. Large houses in wooded areas attract owls and with water nearby, wood ducks. The smaller box, placed along brushy hedgerow between field and forest, draws wrens and deermice. Larger boxes located in the same terrain, or in small patches of trees surrounded by open fields, may summon kestrel and barn owls. Boxes placed along country roads that run through open farmland provide an inviting home for bluebirds.

Unfortunately, boxes placed near a farm or home primarily attract pesky house sparrows. They'll take over and keep other, more desirable birds from using the nesting box. The sometimes-ruthless sparrows even kill occupants already nesting in the box.

SUPPORT YOUR LOCAL BIRDHOUSE
How high you hang your house isn't as crucial as you might think. (See chart on page 80.) Warblers, chickadees, wrens, and bluebirds nest in boxes placed anywhere from 4-15' above the ground. However, heeding the following guidelines will pay big dividends:

• Fasten your birdhouse firmly to a tree trunk, pole, or post, and place it in such a way that you can get to it to monitor for unwanted species and clean it.

• If you hang it from a tree limb with wire or rope, use a two-point attaching system to minimize swaying. A birdhouse supported by only one line will be unstable and allow the box to move too freely, discouraging possible nesters.

• Orient the birdhouse entrance away from prevailing winds and perpendicular to the ground.

• The entrance hole should face straight out or angle slightly downward to keep rain from being blown into the nesting box.

• Also, if possible, position the house so it is out of direct sunlight for at least part of the day. Shade helps keep the box cooler.

TO FINISH OR NOT TO FINISH
A weathered, unpainted box looks the best—naturally. But unless you make the box of decay-resistant cedar, redwood, or cypress, you'll probably want to protect it with an exterior finish. Almost any finish will do, but never finish the birdhouse interior. Paints in neutral or natural colors such as light brown, green, or gray work well. Raw linseed oil also provides protection to the wood. After finishing the box, let it weather outside for a month. This allows time for the paint vapors to dissipate.

For more information on birds and birdwatching, order a copy of Birdwatcher’s Digest for $3.50. A one-year subscription (6 issues) costs $15. Birdwatcher’s Digest, P.O. Box 110, Marietta, OH 45750.

KEEP A TIDY HOUSE
Cleaning a birdhouse rates as the most important thing you can do once you’ve hung the box. Check the box each spring, before the nesting season, to clear out mouse nests or debris left from winter occupants. Clean the box after each nesting season. Left to build up, the top of a nest can come too close to the entrance hole, allowing predators to reach in and steal eggs or
the young. Cleaning the box also keeps parasites to a minimum. If the box becomes infested with insects, dust it with a pyrethrum or rotenone pesticide in the fall; never dust when the house is inhabited.

**GIVE 'EM SOME AIR**

Although wood has excellent insulating properties, birdhouse interiors can overheat. Drill ventilation holes near the roof, two per side, except for the back. Drill ⅛ inch holes for small boxes and ¼ inch holes for larger ones. Drill the holes near the roof and angle them slightly upward into the box to prevent rain from blowing in.

**KEEP 'EM DRY**

Drainage holes allow water condensation and rain seepage to escape through the bottom of the nesting box. To create drainage, position the nesting box side pieces slightly higher than the bottom piece to create two narrow gaps. Or, drill four or five ¼ inch holes in the box bottom. Each time you clean the box, clear all vent and drain holes of debris.

**PLAYING MOTHER**

Children don't like mothering, but birds—especially bluebirds—don't mind the fuss. The most important reason to monitor a birdhouse is to rid it of house sparrows. Although persistent, sparrows eventually will abandon a nesting box if you repeatedly remove their nests.

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Designing, Building, and Hanging Birdhouses
Continued from page 79

<table>
<thead>
<tr>
<th>Interior Floor Size</th>
<th>Diam. of Entrance Hole</th>
<th>Center of Entrance Hole to Floor</th>
<th>Depth of Cavity</th>
<th>Height of Box Placement</th>
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<td>BLUEBIRDS (Eastern and Western)</td>
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<td>CHICKADEE (black-capped, Carolina, Boreal, and chestnut-backed)</td>
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<td>FINCH (-house)</td>
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<td>4'</td>
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<td>FLYCATCHERS (great crested, olivaceous, Western, and ash-throated)</td>
<td>6\times 6'</td>
<td>2'</td>
<td>7-8'</td>
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<td>NUTHATCHES (red- and white-breasted)</td>
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<td>1\frac{1}{2}'</td>
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<td>OWL (barn)</td>
<td>10\times 18'</td>
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<td>7'</td>
<td>15-18'</td>
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<td>OWL (screech)</td>
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<td>OWL (barred)</td>
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<td>16'</td>
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<td>ROBIN (American)</td>
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<td>WARBLER</td>
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<tr>
<td>WOODPECKER (flicker)</td>
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<tr>
<td>WOODPECKER (gold-fronted and hairy)</td>
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<tr>
<td>WOODPECKER (red-headed and red-bellied)</td>
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<td>2'</td>
<td>9-12'</td>
<td>12-15'</td>
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<tr>
<td>WRENS (Bewicks and house)</td>
<td>4\times 4'</td>
<td>1\frac{1}{4}'</td>
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<td>7-8'</td>
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<tr>
<td>WRENS (brown-throated)</td>
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<td>1'</td>
<td>3\frac{1}{2}-6'</td>
<td>6-8'</td>
</tr>
</tbody>
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DML tested the blades in three different case studies and found that Dyanite blades last twice as long as standard carbide blades in particleboard, 20 to 30 percent longer in hardwoods, and 11 times longer in green hardwoods. Why? DML says Dyanite better resists high temperatures and the corrosive acids found naturally in wood.

At WOOD® magazine we don’t have laboratory conditions to test durability, but to test the blades for quality of cut, we took three blades—24-tooth rip, 40-tooth combination, and 60-tooth cutoff—into our shop for a tryout. I found that all three blades produced cuts comparable to other high-quality carbide-tipped blades. Of the three I tested, the combination blade was surprisingly the most impressive. It produced smoother crosscuts than the cutoff blade, and made less-labored rip cuts than the ripping blade. If you want to pick up one of these wood gobblers, the combination blade should be at the top of your list.

—Tested by Jim Downing, WOOD magazine’s design editor

DML Golden Eagle Dyanite saw blades; the 40-tooth combination blade has a suggested retail price of $72. Call 800-233-7297 for the dealer nearest you.

Continued on page 84
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Between February 1985, and September 1988, the yen jumped 49 percent in value against the dollar, and the German deutsch mark gained 47 percent. "There's no way you can pass along those kinds of increases," one manufacturer told us. So how do these toolmakers cope? "All we can do is cut our overhead and wait for the dollar to come back up," the same manufacturer told us. "We've raised our prices modestly, while absorbing 75 percent of the decline in our normal profits. The cost of the product to us has nearly doubled, and we haven't raised our prices nearly that much." Fortunately for these importers and foreign manufacturers, the dollar has slowly, but gradually, risen since bottoming out in early 1988.

BOSCH RIDS TOOLS OF CHAMELEON
If you've noticed that some of your Bosch power tools have changed colors, or if you've purchased one of their tools lately and it doesn't match the color of a model you purchased a few years ago, don't worry. The color shift affects your tool only cosmetically.

There's a reason. About two years ago, in response to environmental concerns, the Robert Bosch Power Tool Corp. removed cadmium (a suspected carcinogen) from the plastic in the body of its tools. Although the material does not pose a threat to you while embedded in the plastic, the long-term effects of disposing of any form of cadmium concerns environmentalists.

After removing the chemical element, a funny thing happened. Because cadmium acts as a color-stabilizer in plastics, the new tools shifted from the familiar "Bosch blue" to green in color. Bosch corrected the problem recently by switching to a more fade-resistant dark-blue color.

SHOPS Smith ON RETAIL EXPANSION TRACK
Long known as the maker of the Mark V multipurpose woodworking machine, Shopsmith wants to be known for much more. The Dayton, Ohio, company has tremendously increased its product line in the past few years, and now aims to greatly expand its number of retail outlets across the country.

"We'll have whatever the woodworker needs—we're not just the Mark V company anymore," said Tim Silvers of Shopsmith. And to serve more of those woodworkers, Shopsmith boosted its number of stores from 24 to 40 in the past year. "With 40 stores, we'll have a store within 50 miles of 80 percent of the U.S. population," said Shopsmith's Scott Phillips. "And we plan to expand to 70 stores in the next three years."

However, the company is not content to let its "total source" concept stop at products and stores. "Through our in-store classes, we also want to be a leading educational force," Phillips said.

Illustration by Jim Stevenson
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I AM ENCLOSING: $_____ for priced items $2.00 for handling $5.00 for total remittance

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WILLING TO TALK
Looking for an informative someone to address your woodworking group? Contact the Early American Industries Association. The national organization's newly formed speakers' bureau lists members who cover topics such as colonial clockmaking, 18th-century cabinet-making, and cooperage. So far, most of the speakers live in the New England area.

To inquire about a speaker, or to add your name to the speakers' list, contact Ruth Hyde, R.D. 1, Box 45, Goults, MD 21657.

OH, BACK PAIN!
Before chainsaws, loggers felled trees and bucked (crosscut) the trunks with a handsaw they referred to as a “misery whip.” Apparently, they weren’t too fond of the backbreaking work.

HIRING FUNGI
Everyone's discovering spalted wood! Thirteen corporations, including giants such as Boise Cascade, Procter & Gamble, and Weyerhaeuser, want to put lowly, decay-causing fungi to work. Calling themselves the Biopulping Consortium, the companies support research using fungi to turn wood chips into paper pulp. Studies suggest a 25 percent energy savings over the present "cooking" method from pretreating the wood with fungi to break down wood fibers.

OUT OF AFRICA
Carlton McLendon brings home more than a T-shirt when he travels. For instance, his memento from a trip to Africa was something that’s sacred in its homeland and awfully valuable everywhere else—pink ivory wood.

Not only are there very few pink ivory trees (no more than 50, it’s estimated), but only Zulu chiefs may possess the wood. Under tribal law, anyone else with it could draw the death penalty.

“My wood came from a friend who got it in return for a political favor from a member of South African parliament,” relates Carlton, a garrulous 76-year-old who ran a furniture plant for 40 years and now sells lumber in Atlanta as Carlton McLendon, Inc. To return the favor, Carlton sent some handcrafted American knives to the South African politician, the South African Minister of Forestry, and to the Zulu chief in the Transvaal region where the wood came from. “The chief—known as professor by his tribe because he has a Ph.D. from Oxford—got the fanciest. It was an oversized Bowie with his name engraved on the blade,” he says.

Carlton had his two pink ivory logs (one 16” in diameter, the other 12”), sawed into slabs and sells the wood for $40 a pound. “One woodturner bought a 1’ long length for $1,000,” he notes. “I haven’t used any, myself.”

AN IDEA TO STICK WITH
As you lie awake at night, trying to come up with a woodworking project so clever and innovative that no one has ever thought of it before, keep this in mind: At last count, the British Stickmakers Guild had 1,000 members. That’s 1,000 craftsmen who believe that a simple, traditional walking stick is still worth making, and still worth making well.

“Most pink ivory goes for knife handles, at $25 for a 1½ X 4½ X 1” piece,” says Atlanta wood dealer McLendon, above, posing by his valuable wood.

Photograph: Joey Ivansco; Illustrations: Jim Stevenson
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Superior Carbide. Some of the physical properties of carbide, elasticity, hardness and resistance to chemicals, can be changed to meet cutting requirements.

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Laser Technology. A computer-controlled, 500-watt laser is used in the production of Freud cutting tools. The concentrated beam of light creates a perfectly round blade; produces shoulders identical in shape and size and precisely centers the arbor hole. In addition, expansion slots are strategically placed to allow for heat dissipation during brazing and blade body expansion during actual use.

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Using advanced technology, Freud's international team of European and North American engineers have perfected the thin kerf saw blade. They have eliminated misaligned teeth, poor blade body tensioning, carbide chipping and a variety of other problems common with some thin kerf blades.

The kerf on the Freud 10-inch crosscut blade, 28% thinner than the standard .126 inch kerf blade, reduces material loss when working with rare or expensive wood.

Freud's thin kerf blade also requires less energy to feed the material into the saw blade, eases the strain on your power tool and makes your work easier and safer.

Turn your under-powered saw into a real board cutting champion with Freud's thin kerf blade. Each thin tooth takes out less wood than the standard carbide blade, thus requiring less horsepower to produce equally good results. Also, the radial arm saw's aggressive self-feeding characteristics are virtually eliminated.

For the best value in advanced thin kerf blade technology, demand Freud.

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Call for the name of your local distributor.