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Read our advice on how to select the right one

BOOKCASES AND SHELVES
Construction methods, materials to use, and planning pointers (see page 58)

MAKE-'EM-YOURSELF MOLDINGS
6 patterns to try your hand at

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Better Homes and Gardens
WOOD

This issue's cover wood grain: Bird's-eye maple

FEBRUARY 1988 ISSUE NO. 21

WOOD PROFILE

RED ALDER: THE WEST COAST'S WEED TREE GOES TO MARKET

Once considered a nuisance, this prolific hardwood has earned the respect of many woodworkers as a low-cost, easy-to-work wood.

TOOL BUYMANSHIP

PLUNGE ROUTERS — GET DOWN TO WORK WITH ONE OF THESE NEW-BREED TOOLS

Even if you already own a router, there may be a place for one of these versatile tools in your shop. Our tool experts discuss the features to look for, and we've included a handy buyman-ship chart.

ONE MAN'S ONE-MAN SAWMILL

An Illinois woodworker lives out a dream many home craftsmen share — sawing his own lumber on his own backyard sawmill.

SHOP-TESTED TECHNIQUES

MAKE-EM-YOURSELF MOLDINGS

You can transform plain stock into decorative moldings with a router and a handful of router bits. It's easy with our multipass technique.

NOW YOU CAN BUILD IT

PORTRAIT-PERFECT PICTURE FRAME

Want to make a family portrait, a special photograph, or a fine print even more impressive? You can — by fashioning a dramatic frame like this one. We show you how, step-by-step.

LAMINATED LETTER OPENER

This inexpensive project proves once again that a little imagination plus some wood from your scrap bin can equal impressive results.
WOODWORKERS’ STANDARDS

BOOKCASES AND SHELVES 58
Designing new storage shelves can be tricky. We answer your questions about construction methods, materials, sizes, hardware, and more.

BAND-SAWN SCALLOP BOXES 62
We’ll guarantee you one thing. If you build one of these great-looking treasure chests, you’re going to get requests for lots more.

THE BARRISTER’S BOOKCASE 66
Few furniture designs have stood the test of time as well as the barrister’s bookcase. Our rendition continues the fine tradition of providing attractive, yet practical book storage in a minimum amount of space.

STACKABLE FILE CABINET 72
The perfect companion for the barrister’s bookcase on page 66, this modular unit, which can expand as your filing needs grow, makes quick work of organizing your important records and other paperwork.

CRAFTSMAN CLOSE-UP

A WISCONSIN FISH STORY 76
Rick Beyer’s carvings make big splashes at major competitions. We show and tell why his underwater close-ups bring home the ribbons.

TURNING PATTERN

WALNUT SPICE JARS 80
Meet turning expert Phil Brennan, and learn how he creates these uniquely shaped vessels.

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WOOD MAGAZINE  FEBRUARY 1988
Over the past three years, the staff and I have met and talked with literally thousands of you loyal readers. We've seen you at woodworking shows and craft fairs. We have corresponded with lots of you by letter, telephone, and reader questionnaires. And several hundred of you have even come to Des Moines to take a tour of our shop. So by now, we feel we're getting to know you pretty well.

We know, for example, that you view woodworking as a fun, rewarding hobby, that you wish you had more time to spend in your shop, and that many of you like to build projects that you can complete in a weekend or in a few evenings. It's this last bit of information that triggered our decision to begin work on a brand-new publication we call WEEKEND WOODWORKING PROJECTS. No, it's not a substitute for WOOD magazine, but rather a companion periodical that's brimming with well-designed, practical, shop-tested projects. In fact, it's all projects.

In each issue of this bimonthly 24-page publication, we will feature 6 to 7 of the best-looking projects we can find—that's 36 to 42 projects a year. And to ensure the accuracy of our presentation, we will build every project step-by-step in our own shop.

If you're one of the many woodworkers we know who would like to have even more project ideas to choose from, this is the publication you've been waiting for. For information on how to order WEEKEND WOODWORKING PROJECTS, see the inside back cover. Why not give it a try—I think you'll be impressed.*

Larry Clayton

---

*Note: The image contains an advertisement for woodworking projects and tools, but the main content focuses on the upcoming publication and the interest in woodworking projects.
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TALKING BACK

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

FINDING NEW DRAGSTER “SLICKS”

We searched high and low for rubber bands to fit the rear wheels of the dragster (“Rubber Band-Powered Dragster,” April, 1987, pg. 84) and couldn’t find the proper size. So, we decided to try bike inner tubes cut into cross sections 5/8" wide. We slipped them over the rear wheels and they worked perfectly, provided a very interesting look, and were so inexpensive we were able to add colored tape as a racing flag with the pennies saved.


I found locating rubber bands for the dragsters quite easy. I asked a local restaurant to save the rubber bands from lobster claws. In one week I had more than enough for my projects.

—Mark Bartholowisk, Warrenville, Ill.

TWO APPLES FOR THE PRICE OF ONE

I have built several of your apple banks from issue No. 15 (February 1987, pgs. 48-49). While painting them, my wife noticed that the inside cutout I removed also looked like an apple. So, she painted them red like an apple, with a green and brown stem. On some she's bored 3/16 holes in the sides to hold pencils.

We have sold several of these “small” apple cutouts and intend to make more for our shows.

—Richard Hallyburton, Easley, S.C.

RIGHT WAY TO REPLACE BROKEN SCREWS

In your October 1987 issue “Tips” column on page 14, you showed how to remove a broken screw. Then you plugged the hole with a dowel and appeared to use a new screw the same length as the dowel. It seems to me that for greater strength, the new screw should be longer than the dowel to give it bite into wood beyond the dowel.


Right, Loren. When possible, use a replacement screw longer than the dowel insert so it extends into the workpiece beyond the glued dowel.

Continued on page 12
KIT BUILDERS NOT WOODWORKERS?

In your October issue you ask, “Do Real Woodworkers Build from Kits?” After reading the article, it seems that you do think kit builders are real woodworkers.

I have made several hundred clocks this year. I sell many for less than kits cost, and make a good living at it. What is a kit builder? He is someone who puts a kit together, then puts it in a corner and tells everyone he made it.

—Paul R. Chapman, Amberst, N.Y.

RETROFIT PROGRAM FOR ROCKWELL RADIAL ARM SAWS

Delta International Machinery Corporation, formerly the Rockwell International Power Tool Division, has initiated a safety retrofit program. They will supply a user-installable track arm retrofit kit for units of Rockwell 12" radial arm saws manufactured from December 1976 through December 1982. The models covered are: 53-790, 53-791, 53-792, 53-793 with serial numbers IM-7800 through IJ-1273. It also includes successor models: 53-890, 53-891, 53-892, and 33-891 12" units bearing serial numbers IJ-1274 to MC-6923 and 82K04650 to 83C04616. No other models are involved in the program.

If you own a 12" Rockwell radial arm saw that falls within the above identified series, you can get a free track arm retrofit kit #424-02-628-0011 by writing to: Rockwell Radial Saw Retrofit Program, Delta International Machinery Corp., 4290 Raines Rd., Memphis, TN 38118. Indicate the model number and serial number of your saw.

—Carolyn R. Gray, for Delta International Machinery Corp.

A FASTER WAY TO SQUARE A MITER GAUGE

Your October, 1987 issue, under “Tips,” suggested using a framing square as the “fastest way” to square up a table saw miter gauge. Actually, I’ve found it’s even quicker to turn the gauge upside down in the guide slot, and, with the setscrew loose, press the head against the front (or rear) of the table, and then tighten the screw.

—Jack Pitney, Ringwood, N.J.

Several readers wrote to tell us that they used this technique for squaring up a table saw’s miter gauge. The method is fast, and providing that the table edge has been ground square to the guide slot, should be accurate.
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Mrs. R. A. Swartz  
White Cloud, KS

"I recently received one of your 15” Scroll Saws as a gift and was impressed with its construction and other features. I’d say it can be compared favorably with such saws as Reschke and the Hegner line." 
Mr. E. L. Brender  
Ben Bernardo, CA

"I am thrilled with the performance as is my wife who has operated it more than I have. As a special automatic machine designer for the last 40 years, I feel that I am qualified to compliment you on a well-designed machine." 
C. M. Sneed  
Ft. Worth, TX

The Editor  
The Woodworker’s Journal  
"Kudos for the folks at Penn State Industries for value and customer service! When I contacted them concerning a minor problem, replacements were rushed out to me the same day. As an amateur woodworker, I was pleased to find that lower priced, well made equipment is available from people who are willing to stand behind their products."
A. Mortenson  
New Milford, CT

Winter Special  
$129.95

Talking Back  
Continued from page 12

NOT A MOISTURE BARRIER  
You do readers a disservice when you perpetuate the myth that you can stabilize wood or seal it from moisture by slapping on a finish (“Ask WOOD,” October 1987, pg. 89). Some finishes are more effective at blocking water vapor absorption than others, but no matter what the finish, some moisture always gets through to the wood.

The U.S.D.A. Forest Products Laboratory tested 91 wood finishes. Their results indicate that the moisture excluding effectiveness of a finish depends primarily on the film thickness and the solids content of the finish. Two-part epoxy paint was found to be the most effective moisture barrier, followed by solvent-based enamel paint, then solvent-based varnishes. Lacquer and shellac are much less effective moisture barriers, as are “latex” varnishes. Near the bottom of the list are several penetrating oil finishes, which were found to be ineffective as moisture barriers.

—David Sloan, Emmans, Pa.

You can obtain a copy of the FPL report to which reader Sloan refers by writing to Forest Products Laboratory, U.S.D.A. Forest Service, P.O. Box 5130, Madison, WI 53705.

CAUTION: MIXING HAZARD  
On page 20 of the October 1987 issue (Shop Tips) the item on “How to Beat the Mixing Game” caught my eye. It is a good tip except for the suggestion that an electric drill be used, and that the beaters be cleaned in thinner. One spark from the drill or beaters could ignite volatile fumes from certain products and thinners and cause severe injury to the user. Please suggest that readers use only air-powered tools or hand mix when they’re working with flammable products.

—Tom Stroud, Lynn Haven, Fla.

Right you are, Tom. Safety concerns dictate that we do not use electric or spark-producing tools to mix materials containing volatile ingredients.

CLOCK KIT MAKER MISSED  
In our article, “Do Real Woodworkers Build from Kits?” WOOD Magazine, October 1987, pg. 50, we listed suppliers of clock and furniture kits. Unfortunately, one firm was inadvertently left off the list. Please add: Klockit, P.O. Box 629, Lake Geneva, WI 53147. The firm offers a free catalog and can be contacted by calling 1-800-KLOCKIT.
MINI FRAME CLAMPS
You’re gluing up a picture frame and don’t have a frame clamp small enough to hold it.
TIP: Make a miniature frame clamp like the one shown in the drawing below. You’ll need four small inside corner braces, four rubber bands, and eight 3/4" flathead machine screws with nuts and washers. Attach the screws to the braces as shown, to hold the rubber bands. Simply position the braces at the frame corners and stretch the rubber bands between them to hold the frame pieces in place.
—Joe Baltz, Joliet, Ill.

PUTTING THE SQUEEZE ON BROKEN LEGS
The conventional way of fixing breaks in cylindrical furniture legs often seems like more trouble than it’s worth: building a jig to hold the leg, then gluing and clamping it with a C-clamp.
TIP: You can do the job just as well—and much faster—with stainless-steel hose clamps. You’ll find a wide variety of sizes at most auto-supply stores. To avoid marring the piece when tightening the clamps, insert a strip of cardboard between the clamp and the work.
—Hal Doolittle, Kirkwood, Mo.

TAPELED TO FIT
It’s sometimes hard to get wood plugs or dowels to fit snugly into the holes you’ve drilled for them, especially if you’re working with softwoods.
TIP: Buy a set of inexpensive spade bits, and grind a slight taper on their cutting edges, as shown below. When you use your tapered bits, plugs will fit into their holes like a cork into a bottle. But don’t overdo it! Just a few strokes of the file or a light pass or two over the grinder will suffice. Make sure both sides of the bit have identical tapers.
—Don Stultman, Johnstown, Pa.

A REAL “STITCH SAVER”
Some table saws have L-shaped metal fence guides protruding at just the right height to inflict painful cuts and bumps on the heads of wee visitors to the shop; also to the lower portions of a grown-up’s anatomy.
TIP: Cut L-shaped slots in two tennis balls, then slip them over the protruding angles.

Do you have any good tips you’d like to share with our readers? We’ll pay you $25 for each submission we publish. No shop tips can be returned. Mail your tips to:

Shop Tips
Better Homes and Gardens
WOOD* Magazine
Locust at 17th
Des Moines, IA 50336

Continued on page 18
PIN THE SAVAGE BAND
A band-saw blade can turn vicious and inflict nasty bites, should it jump off the wheels during installation. It’s not always easy to keep the blade on one wheel while wrapping it around the other(s).

**TIP:** Gain a hand to help tame the blade by clipping the blade to one wheel on the saw with two or three clothespins borrowed from the laundry room. This leaves your hands free to slip the blade over the remaining wheel(s).

—David Webber, Chantilly, Va.

INSTALLING BRADS IN A PINCH
It’s not easy to hammer brads into a picture frame to hold the backing in place. Of course, you could buy a framemaker’s brad-setting tool. But they’re expensive for such an infrequent task.

**TIP:** Common slip-joint “water pump” pliers make a good substitute for a brad-setting tool. To prevent marring, wrap five or six layers of masking tape around the jaw that will contact the frame. Then squeeze the brad into the frame, as shown below.

—Van Caldwell, Cincinnati, Ohio

THIS TRICK LICKS GOOEY STICKERS
Who likes to pick away at a hard-to-remove gummed label on a new tool handle or other item, then clean off the gummy residue?

**TIP:** Before peeling, hit the label with a few squirts of WD-40 lubricant. It quickly dissolves the gum adhesive, so you can easily peel off the label. A quick wipe with a rag will remove any remaining goo.

**Caution:** Don’t try this on unfinished wood. It may leave a residue.

—Joseph White, Altus, Okla.

KLUTZ-FREE NAILING
No matter how carefully you work, you often end up banging your fingers or the material when driving brads or short finish nails.

**TIP:** Start the nail in the thin end of a narrow shim (cedar shingles work well for this). Use the shim to hold the nail in place until you’ve driven it nearly all the way into the work. Then, pull the shim off the nail and use a nail set to finish the job. No shims available? Use a short length of corrugated cardboard.

—Carl R. Faix, Cherry Hill, N.J.
This isn't what you think!

You're probably looking at this machine thinking to yourself, "Oh, it's one of those all in one tools that takes forever to set up and really isn't practical." Think again. This is the Toolmax T310. The T310 is a quality woodworking tool that requires almost no set-up and meets almost any commercial quality specification for individual equipment. The T310 has 4 separate motors which power the 10" Table Saw, 1" Spindle Shaper, 12" Jointer, 12" Planer, and Mortise.

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PRODUCTS THAT PERFORM

TWO-FACED MITER GAUGE FOR PERFECT RIGHT ANGLES
The standard miter gauges on most table saws can be a framemaker's nightmare. When using one of these to make mitered corners for rectangular frames, you need only be off the 45° setting by a hair's breadth, and the frame pieces won't meet at 90°. Not so with this European-designed miter gauge. By using both faces of the miter gauge, you get a perfect 90° corner, even if your setting is slightly off the 45° mark. Instead of resetting the gauge, you simply move the fence from one face to the other, then switch the gauge to the opposite side of the blade.

The gauge also comes with an adjustable flip-up depth stop for repetitive cuts, and a jig attachment for making box joints.

A standard accessory for Kity woodworking machines, the miter gauge now comes with guide bars to fit other popular table saw models: specify a 5/8" guide bar for Delta, Sears, and Taiwanese-made saws. For Shopsmith, Total Shop, and Master Woodcraft, order one with a 1/4" x 1 1/2" bar.

Kity Miter Gauge, $84.95 ppd.; box joint attachment, $59.95 ppd.
from Farris Machinery, 2315 Keystone Drive, Blue Springs, MO 64015.

GREAT SHAKES
If you're into Shaker decor—or even if you aren't—you'll find these giant Shaker pegs especially suitable for hanging large, heavy items or bulky clothing.

Turned from clear maple, these unfinished pegs measure 5 1/4" long with a 3/8"-long, 3/4"-diameter tenon and a 1 1/4"-diameter head. They're the largest commercially available Shaker pegs we've seen so far. Use them along with pegs of other sizes to make attractive wall racks.

Giant Shaker Pegs, bag of 10 (cat. no. 50D10) $4.95 ppd.; 50 (cat. no. 50D20) $18.50 ppd.; from Woodcraft Supply Corp., 41 Atlantic Ave PO. Box 4000, Woburn, MA 01888.

Continued on page 22
DOING BATTLE AGAINST SAWDUST

If you own one of the combination machines from Shopsmith, Total Shop, or Master Woodcraft, here's a reinforcement in the war against sawdust. The Dust Star quickly clamps to the way tubes of these machines. A cutout in the profile enables you to get your hands inside the hood to sand bowls and other faceplate turnings. The unit accepts a standard 2½" vacuum hose.

Dust Star, $21.50 pld. from F & J. Pits Inc., 625 Osage, Neodesha, KS 66757 (Kansas residents add 5% sales tax).

A SLICK PROTECTANT FOR SAW TABLES

Metal saw tables rust. They also gum up with pitch and resins. Besides looking bad, a rusty, gummy saw table creates friction, which hogs down the wood as you saw.

Here's a product especially designed to protect tables on saws and other woodworking machines. Kitty Speed contains graphite and a long-lasting, nonstaining surface protectant that repels rust-causing moisture.

Kitty Speed, 18-ounce can $14.95 pld. from Farris Machine, 2315 Keystone Drive, Blue Springs, MO 64015.

——Continued on page 24——

WOOD MAGAZINE  FEBRUARY 1988

22
THINK ALL C-CLAMPS ARE THE SAME? THINK AGAIN.

Not all C-Clamps are created equal. For a tradition of quality and performance, choose VISE-GRIP* Locking C-Clamps.

Old-fashioned screw-type C-Clamps just don’t compare with VISE-GRIP clamps. Unique self-leveling swivel pads protect work. They’re easy to use, lock on quickly and provide a sure grip on any surface.

With nine sizes ranging from 4” to 24” - there’s a VISE-GRIP Locking C-Clamp for every job.

Don’t go round and round with screw-type C-Clamps when you can have the quality and efficiency of VISE-GRIP Locking C-Clamps.

VISE-GRIP. THE ONLY NAME YOU NEED TO KNOW IN LOCKING HAND TOOLS.

NEW

GREAT FURNITURE SHOWPIECES --
they’re suprisingly easy to build

In addition to our Rolltop Desk CLASSIC, we have a series titled WEEKEND WORKSHOP. Instructions are just as complete as our CLASSIC plans. Rolltop desk plan costs $11.00 plus $1.00 s&h. Catalog is $1.00 (free if you request it with your plans order). NY residents must include sales tax. Canadian residents please remit a postal money order in US funds.

HAMMERMARK ASSOCIATES, P.O. Box 201-WJ, Floral Park, NY 11002

Save time—call 516/352-5198 with your Mastercard or VISA order.

Does the rectangular blade on your skew chisel leave you feeling a bit edgy? Tired of filing the dings out of the top of your tool rest? If so, you’ll love the new oval skew from Robert Sorby Ltd., the English hand-tool specialists. Looking straight down the blade-end of this tool, you’ll notice an oval-shaped profile rather than the rectangular one you’re used to. The oval shape provides a smoother ride across the tool rest, and allows you to rotate the cutting edge to any angle without balancing the blade on a sharp corner. And, it’s less likely to nick the tool rest should the tool happen to jump while you’re turning.

Just as strong as its rectangular counterparts, the oval blade is lighter, giving greater sensitivity for making finishing cuts. The high-speed steel blade comes in 1/2", 5/16", 1", and 1 1/4" widths.

We found three sources for the Sorby oval skew (addresses listed below). Constantine and Woodcraft only carry the 5/16" and 1" wide skews; Garrett Wade carries all four sizes.

Sorby Oval Skew: From about $20 for the 1/2" width to $36.50 for the 1 1/4" width. Sources: Albert Constantine and Son, Inc., 2050 Eastchester Road, Bronx, NY 10461; Woodcraft Supply Corp., 11 Atlantic Ave., P.O. Box 4000, Woburn, MA 01888; Garrett Wade, 161 Ave. of the Americas, New York, NY 10013.
### Carbide Tipped Router Bits

**Professional Production Quality**

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**Ask Wood**

Whether your woodworker’s license reads “Beginner,” “Intermediate,” or “Advanced,” you’re bound to have a few questions about your favorite hobby. We can help. Each issue, we’ll consult our experts for answers to your most-asked questions. Send your questions to:

Ask WOOD®
Better Homes and Gardens®
WOOD Magazine
Locust at 17th
Des Moines, IA 50336

Due to the volume of mail, we can’t promise to answer all questions, but we try! Letters selected for use will be edited for publication.

### Set the Perfect Angle Every Time

**Q.** Could you please tell me if there is a way to set the blade of my table saw to any angle that I choose and have it be correct? The scale on the saw is not accurate enough. I want something I can lay on the table and against the blade to set the precise angle.

—Cordell Langley, Ackerman, Miss.

**A.** Cordell, there are several ways to set the angle of a table-saw blade (or the table of any other adjustable tool). For the first technique (illustrated below), you need a simple protractor, such as the kind you used in geometry class, and a sliding bevel gauge available at most tool stores.

To use, loosen the wing nut on the bevel gauge and then place the gauge alongside the protractor. Set the gauge at the angle you want. Tighten the wing nut, then place the bevel gauge on the saw table and against the blade. Adjust the saw arbor until the blade aligns with the bevel gauge and matches the angle you’ve set on the gauge.

As a second option, you can buy preset-angle gauges from tool suppliers. One source, Robert S. Smith, Inc., Dept. JA87, P.O. Box 17330, Phoenix, AZ 85014, offers a set of six angles for $29.95. To use, you simply select the desired gauge and position it on the saw table. Then, adjust the saw blade until it rests flat against the beveled edge. These gauges work well, but they do limit you to the angle of the gauges provided in the set.

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**Continued on page 28**
YES, COCOBOLO CAN BE TOXIC

Q. I've read that cocobolo wood gives off a toxic fume when cut. I love the looks of the wood and have been wanting to do a few things with it. Is it safe to use cocobolo wood in anything that might come in contact with food?


A. Eric, we called Paul McClure, our wood expert, and he advises cocobolo wood not be used for projects such as drinking vessels, bowls, cutting boards, or any other items that hold or come in contact with foods.

Here's the concern: cocobolo (Dalbergia retusa), native to Central America, belongs to the rosewood family. As with most rosewoods, cocobolo contains potentially toxic chemicals, such as acids, alkaloids, resins, and tannins. These chemicals cause allergic reactions in some individuals on contact, producing an itchy rash similar to poison ivy. The reactions most often come from the dust created while sanding the wood. A reaction will more likely occur when one perspires, or when the dust might be damp. Using old, seasoned sapwood may help avoid some of these problems.

HOME WOODWORKING TRAINING

Q. I have been a sawdust eater for about five years now. Some of my projects have turned out, but too many keep my fireplace blazing on cold nights. Can you suggest a home-study course on woodworking—something presented in a logical, progressive, self-evaluating manner?

—Len Henkel, Evendale, Ohio

A. You have several alternatives, Len, and one of these may work for you. For example, you may attend any number of woodworking schools and seminars that teach the basics. A listing of such schools ran in our April, 1987 issue, starting on page 86. You'll find a variety of classes ranging from two-day seminars to six-week courses. Some woodworkers enjoy planning a hobby vacation around a class.

Many local high school shop and/or industrial arts teachers also offer evening classes. Inquire with your school district's adult education department or with the nearest area college.

Recently, Foley/Belsaw began offering a home study course. For information write the firm at 6301 Equitable Rd., Dept. 43010, Kansas City, MO 64120.

There are many good books available on just about any phase of woodworking one could be interested in. For starters, see the article suggesting "woodworking books" on pages 58-59 of the December, 1987 issue. And, don't forget your public libraries. 📚
WOOD ANECDOTE

SATINWOOD

Can you solve “The Mystery of the Open Hearth”?

On the hearth, flickering flames dance across golden wood. In a corner of the room, a canary twitters a farewell to daylight. The master of the house, his body lost in the billowy confines of his club chair, sets his mind adrift in the peace of the moment as a coconuttlike fragrance caresses his nose.

Shortly, the canary will fall from its perch. The body of the master will shirk back in helpless solemnity. And, in the firelight, the strangest burglary in history will begin.

Could even the famed Sherlock Holmes solve this mystery we’ve created? Perhaps not, unless he had been schooled in the world’s wood. Only a dendrologist (one who studies trees) might suspect that it was the beautiful wood, once favored by famed furnitemakers Sheraton and Hepplewhite, that produced the aromatic smoke to sedate the man and send a canary to eternity.

It’s doubtful that satinwood’s dubious distinction as a natural sedative was well known by early woodworkers. Instead, its fame came from a unique, golden yellow color and a satiny sheen.

The satinwood popular in the 1800s was Zaniboxylum elephantoasis, imported from the West Indies in quantity by England and the United States. It smells like coconuts when worked or burned. However, early exploitation of the species has made it unavailable today. The satinwood craftsmen now use is East Indian, or Ceylon, satinwood (Chloroxylon swietenia), a species with the same color, sheen, and sedative properties as the other, but without the smell. Don’t burn Ceylon satinwood as a remedy for insomnia, though. Due to limited quantities, it sells for over $2 a square foot — for veneer!

Photograph: Bob Calmer
Illustration: Jim Stevenson
There's a transformation going on in the Northwest logging country. A tree long considered an ugly duckling is finally becoming a swan!

Red alder, the Pacific coast's most abundant hardwood, has been around for at least 40 million years—often in too great of numbers. Timber producers even called it a weed because this fast-grower pops up in burned or logged out forest areas, sometimes menacing the growth of commercially important softwood seedlings.

Over time, though, foresters began to realize something special about red alder. It resists a wildfire's consuming flames. Taking advantage of this, they planted red alder along logging roads for fire breaks to protect stands of conifers. Today, after loggers harvest the stands, they turn to the red alder for logs to supply a steadily developing market demand.

Red alder has gained respect as an absorbent pulp for paper towels, and as a tough pallet material. Even in woodworkers' eyes, red alder has emerged as an attractive, low-cost, easily worked, and durable stock.

Wood identification
All along its coastal range from Alaska to California, red alder (Alnus rubra) seldom grows alone. It typically occurs in groves along streams, rivers, and on slopes, where soil is moist and fertile. In perfect conditions, such as around Washington's Puget Sound, red alders reach a peak height of 130' and 36' maximum diameter.

You could easily mistake red alder for aspen or birch because of its smooth, very light gray bark with mottled markings often spotted by moss. The leaves appear similar, too, except red alder's are nearly twice as long and coated with short hairs on the underside. In the fall, the still-green leaves swirl to the ground.

Red alder's yellowish-white heartwood quickly turns a reddish color when exposed to air. However, the brightness fades to a flesh shade during seasoning. The wood's straight, close grain has subtle figure.

Working properties
At 28 lbs. per cubic foot, dry red alder weighs about two-thirds less than red oak. A little harder than butternut and not quite as strong as mahogany, the wood works easily even with hand tools. It accepts nails and screws readily, and holds them well. The wood has a good reputation for gluing.

We recommend a sealer or shellac wash coat before staining to avoid blotchiness. While red alder's grain may raise if you use a water-based stain, the wood sands easily to a smooth finish. All kinds of clear top coats adhere readily.

Uses in woodworking
Due to red alder's stability and good gluing properties, manufacturers often use it as plywood core stock. Because it requires little cleanup sanding, the wood has also become a favorite for factory-made, mass-produced turnings. You'll find this wood being used on the West Coast for paneling, doors, millwork, unfinished furniture, and even waterbed frames.

At home, you can use red alder for practically any project calling for hardwood. It turns and carves easily, and is hard and strong enough for furniture and casework. Use it as a substitute for cherry, mahogany, and/or walnut.

Cost and availability
Now that red alder has become appreciated as woodworking stock, and is light to ship, its availability has spread from the West Coast to the Midwest. Competition from woods such as poplar and willow make red alder less likely to be found in the East.

Red alder comes in five grades. Selects and better, the finest grade, costs less than $2 per board foot. And, you can often find red alder boards up to 3” thick.

Illustration: Steve Schindler
Photograph: Bob Calmer
Even if you already own a router, consider this: With a plunge router, you can start and end cuts in the middle of your workpiece without ever having to remove the tool from the wood's surface. So, if you like to plunge right into a project, here's a router you can do it with!

You just can't beat a plunge router for all sorts of interior routing: blind mortises and dadoes, cutouts, template routing, and freehand routing techniques, such as inlay work and sign making. If you've ever tried to do any of these jobs with a conventional router, you know how tough they can be. For starters, you have to balance the router on the edge of the base, start the motor, then carefully tilt the bit into the stock. And you hope the bit hits the target without chewing up too much surrounding wood or your template in the process.

Not so with a plunge router. Why? Because the entire motor and bit assembly slides up and down (against spring tension) on two posts attached to the base. To make the plunge, you set the base on the stock, turn on the motor, release the locking lever, and push down on the handles, driving the bit arrow-straight into the wood. Then, you lock the motor down against the preset depth stop, and make your cut.

When done routing, release the locking lever and retract the bit by easing up on the handles. Straight in, straight out—a much safer way to rout. And, with the motor and bit assembly locked in the "down" position, a plunge router works just like a conventional one.

As versatile as plunge routers are, they do have a few drawbacks. One is higher cost. You'll usually get more horsepower for your money if you buy a conventional router. You also have a greater selection of sizes, prices, and optional features with the conventional tools.

Except for the two large Elu models, we found the depth-adjustment mechanism on plunge models harder to set and fine-tune than on most ordinary routers—especially if you have the router installed in a router table.

Plunge routers don't perform quite as well for edge routing, either. Most models have a large hole in the base which doesn't provide much stability for edge-routing narrow pieces and at corners. You can minimize the problem by installing a template guide adapter with a smaller opening.

Despite these few inconveniences, we consider the advantage of having the plunge feature well worth the extra cost!
HOW MUCH ROUTER DO YOU NEED?

You'll notice in the photos at right, that the plunge routers we tested fit into two basic groups: heavy duty (2 to 3 hp.) and light duty (3/4 to 1 hp.). The heavyweights include the Bosch 1611, Elu 3337 and 3338, Hitachi TR-12, Makita 3620, and Ryobi R-501. We feel that these tools have plenty of power for just about any routing job we'd ever do in our shop.

With this power comes a greater variety in bit choices. The big units come with 1/2" collets, but they also accept sleeves for 3/8" and 1/4" bits. The light-duty routers take 1/4" bits only. The bigger units also have a deeper plunge capacity than the little guys. In fact, we think they're the best of any router for cutting deep dadoes and mortises in a single pass; also for making cutouts in stock up to 3/4" thick.

But be prepared to pay the price. With a few exceptions, the heavyweights cost about twice as much as the light-duty, 1-hp. models.

If you do mostly medium- to light-duty routing, go with one of the small ones. These include the Elu 3303 and 3304, Makita 3620 (see chart), Hitachi TR-8, Metabo RT 508, and Ryobi R-151 and R-50 models.

Unlike their big brothers, these lightweight, easily maneuverable tools give you better control for precision work. Al Neilson at Ryobi suggests that their 1/4-hp. R-50 would be perfect for fine detail work, such as inlays.

Buyman's Note: With these plunge routers, when we say "light-duty," we're not implying cheap construction. Unlike other groups of tools we've tested, even the smallest routers have plenty of power for their size, and contain high-quality materials throughout. For example, all feature cast-aluminum lower motor/bearing housings and ball-bearing motor construction.
PLUNGE ROUTERS

READY TO BUY? CONSIDER THESE FEATURES

LOOK FOR SMOOTH PLUNGING ACTION
While checking out these routers, the first thing you'll probably want to do is plunge them up and down a few times. Does the router have a smooth, stick-free plunging action? Also test for slop (side-to-side movement) between the posts and router body. To do this, have a friend hold the base firmly against a flat surface while you rock the body by the handles.

In our tests, the Elu and Makita routers had the smoothest overall plunging action. The plunge mechanism on the Bosch 1611 had slightly more slop than we'd like to see. But we were testing an early prototype. Gary Compton at Bosch informs us that their engineers intend to correct this problem before the router goes into production.

THREE CHOICES IN PLUNGE LOCKS: We Prefer Self-Locking Levers
These levers or knobs enable you to lock the router body in any position on the posts. Ryobi, Hitachi, and Makita have manual levers. You push down with your thumb to lock, pull up with your index finger to unlock. (See photo below.) If you don't lock these levers firmly, they may vibrate loose. We found the Makita lever somewhat cumbersome to operate, due to its close position to the ON/OFF switch.

On the Metabo and small Elu routers, you lock the plunge mechanism by twisting one of the knob-type handles, as shown in the photo below. They're real convenient to use. But you may accidentally loosen the handle while using the router or picking it up.

We favor the spring-loaded, self-locking levers on the Bosch (shown below) and large Elu routers. To unlock the lever, you push down with your thumb; release the lever and it locks the router automatically in that position.

ROUTER BASES: We Like Screw-On Type
You'll notice that most of these tools have a base plate with one or more flat sides. This feature enables you to rout closer to adjoining vertical surfaces. For example, if you're making a sink cutout in a countertop, the flat side allows you to rout closer to the backsplash. It also makes it easier to follow guide boards clamped to the stock when cutting dados and other mortises.

You have two choices in base shoes: screw-on and stick-on (see photo at right). We prefer the screw-on shoes because we like to remove them to use as a template for making our own subbases.

In terms of versatility, the small Ryobi R-50 has a distinct advantage. Ryobi uses the same motor assembly for their 3/4-hp, standard router (R-30), laminate trimmer (TR-30U), and tilt-base laminate trimmer (R-70). So, you can buy one tool and add the bases of the other three as accessories. They're easily interchanged. Ryobi also sells an offset laminate trimmer base for this unit.

Stick-on base shoe, at left, peels off base for replacement. We prefer the screw-on type, shown at right. For details, see discussion at left.
ON/OFF SWITCHES: Are They Easy To Operate?
Check to see how easily you can flip the ON/OFF switch—without letting go of the router handles. On the Hitachi TR-12, you have to remove your right hand to operate the switch. We found this inconvenient. You have to do the same with the Ryobi R-50. But its small size makes switch operation easier. Switch types include toggles, rockers, slide switches, and triggers, shown in the photos below. We found the handle-mounted trigger switch (Bosch, Ryobi R-501 and R-151) the safest and most convenient to operate—unless you plan to use the tool in a router table. The other switch types can be left on when the router isn’t in use. So, the tool could start up unexpectedly when you plug in the cord.

GETTING A HANDLE ON COMFORT
Comfort may not be everything when choosing a router, but sore arms and cramped hands are no fun. You can get a feel for the handles while shopping. To test, place the router on a surface at about the same height as your workbench. Then plunge it a few times at different distances from your body. How does it feel?
We prefer large, elongated handles over the small, ball-shaped knobs. Larger handles provide better control, especially on the heavier routers. Our favorites? The handles on the Bosch, Hitachi, and Makita. We’d like to see larger handles on the big Elu models (3337 and 3338).

DEPTH ADJUSTMENTS: How They Work
On most of these routers, the depth-adjustment mechanism works pretty much like the one on the small Elu shown at right. To set the depth, you first have to insert the bit so its bottom aligns flush with the router base. Next, you drop the adjustment rod onto the depth-stop screw, noting the indicator position on the depth scale. Then, slide the rod up a distance to equal the depth of cut you want to make, and lock it in place with a thumb screw.
All routers but the Metabo have turret stops with three positions, enabling you to make multiple passes for deep cuts without having to reset the stop gauge each time. The Metabo stop has one position only.
We found the depth adjustment on the large Elu routers heads above the others (see photo at far right). It features rack-and-pinion adjustment, a fine-tuning knob, and a sliding hairline indicator to reset the zero mark.
Most of the routers have depth scales graduated in fractions of an inch. The Bosch scale reads in fractions of an inch and metric; the Makita in metric only.

Depth adjustments on most units work like the one on the small Elu, left. The large Elu (right) has a more sophisticated mechanism.
PLUNGE ROUTERS

ACCESSORIES: Standard Or Optional?
As you might guess, all of these routers come with collet wrenches (required to change bits). And, most include edge guides as standard accessories. We like the sturdy, adjustable edge guides on the Bosch and Elu routers.

The Hitachi TR-12 offers the most generous standard accessory package of all: wrenches, collet sleeves, edge guide, trimmer guide, and a 3/8"-diameter straight bit.

Refer to the byumanship chart below for standard and optional accessories each company offers for their routers. When comparing prices, also compare the accessories that come standard with each tool. And remember to figure all of the accessories you'll need or want into the overall price of the router. For example, if you buy a 3/8" router, you'll probably want to get a 3/4" collet sleeve.

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1. Manufacturer's listed rating
2. (T) Trigger: (R) Rocker: (S) Slide (TR) Trigger
3. (M) Manual lever (T) Twist knob (S) Self-locking lever
4. Maximum diameter on bases with one or more flat sides
5. Minimum diameter of base opening; determined maximum bit profile diameter
6. A. Edge guide B. Template guide adapter C. Template guide bushing
7. Many routers discounted 10-30% below manufacturer's list price; List prices for Ryobi RE 600 not established at time of publication
8. Also available with square base
9. Non-electronic version also available (R-600)
10. New introduction; see opposite page

MANUFACTURERS LIST: PLUNGE ROUTERS

Black & Decker Corp.,
Call (800) 235-0670
for nearest dealer

Robert Bosch Power Tool Corp.,
100 Bosch Blvd.
New Bem, NC 28562
(919) 694-4133

Kress Tools of America,
1699 Post Rd. East
Westport, CT 06880
(203) 254-0067

Hitachi Power Tools U.S.A. Ltd.,
4427 F Park Dr.
Norcross, GA 30093
(404) 975-1774

Makita U.S.A. Inc.,
12850 Alondra Blvd.
Cerritos, CA 90701
(213) 562-8775

Morita Corp.,
1231 Wilson Dr.
P.O. Box 228
West Chester, PA 19380
(215) 436-0980

Plunge America Corp.,
1158 Tower Lane
Bensenville, IL 60106
(312) 766-1212

Skil Corp.,
495 W. Peterson Ave.
Chicago, IL 60646

WOOD MAGAZINE FEBRUARY 1988
ELECTRONIC SPEED CONTROL: Nice!

Today, you'll find quite a few power tools with electronic variable-speed control. But Elu and Ryobi offer the only plunge routers with this feature. We tried out the Elu 3304 (1 hp.) and 3338 (2½ hp.), shown in the photos on page 35.

The new variable-speed, 3 hp., Ryobi RE-600 (shown at right) wasn’t available in time to test for this report, but should be on the market by the time you read it, along with a nonelectronic version (R-600). You’ll find the specs for it in the buymanship chart on the next page. We understand that Freud also has a 3-hp, electronic router in the works, which may be available later this year.

We like this feature a lot. Not only can you dial the speed you want, but the electronics maintain a constant speed under varying loads by monitoring rpm and feeding voltage as needed. As a result, you’re less likely to bog down the motor.

The electronics also include a “soft-start” circuit that smoothly accelerates the motor up to speed at startup. So, these routers don’t jerk in your hands when you start them. Slower startup also extends the life of the switch, motor, and bearings.

We consider variable speed especially useful on the large routers (Ryobi and Elu 3338). Here’s why: Several manufacturers now sell large-profile router bits, such as 4" raised-panel cutters. But these bits, because of their size, really aren’t designed to cut at the very high speeds most single-speed routers run (20,000 to 24,000 rpm). With a variable-speed router you can closely match the listed speed ratings for these large bits for optimum performance and safe operation. Speed control also comes in handy for making slow, finish cuts in hardwoods.

These routers have an infinitely variable speed control: 8,000 to 20,000 rpm on the Elu 3338; 8,000 to 24,000 rpm on the Elu 3304; 10,000 to 22,000 rpm on the Ryobi RE-600. The speed control dial on the Ryobi has six reference settings, with corresponding applications listed in the owner’s manual and on a chart attached to the router.

THREE NEW ROUTERS

Too Late To Classify

Even as we were wrapping up this article, we discovered three more companies rushing to get their plunge routers on the market. Unfortunately, prototype units weren’t available for us to test in our shop. But the manufacturers did provide us with the inside scoop on their new introductions. (Prices and features may be subject to change).

Jepson

This heavy-duty Taiwanese import (model 7412) will sport a 3-hp., 14-amp motor, with a running speed of 28,000 rpm. It’s similar to the Makita 3612BR in appearance and specifications. Priced at $299, the Jepson plunge router should offer plenty of horsepower for the money. A straightedge guide and roller guide will come as standard accessories. The Jepson should be available by the time you read this article.

Kress

Made in West Germany, the 1-hp., 4.5-amp Kress (model KR-185) will represent one of 16 portable power tools to be imported by Kress Tools of America in early ’88. Features include variable-speed control (8,000 to 24,000 rpm), a 1.8” plunge depth, and a three-position depth stop. In addition, it’s designed so you can remove the base and use the router motor as a straight die grinder. Kress Tools expects the router to retail for about $120.

Skil

This well-known maker of consumer tools plans to introduce a new 1½-hp, router (model 1835) later this year. This 8.5-amp tool, shown at left, will run at 25,000 rpm, and have a 2” plunge depth. Although we didn’t get to hand-test this one, the large handles should be an improvement over the smaller handles on other plunge routers.

Other specs: a flat top and a shaft lock for easy, one-wrench bit changing, ½” collet, manually operated plunge lock lever, single-position depth stop, 6” cord, handle-mounted rocker switch, and a depth scale graduated in metric and ¼” increments. Skil expects the tool to list for about $125.

Written by Jim Barrett
Technical Consultant: George Granseth
Photographs: Bob Calmer

WOOD MAGAZINE  FEBRUARY 1988
Darrell Mattson, an industrious Illinois woodworker, lives out a dream many craftsman share—being a sawyer at his own backyard sawmill.

Had lean, six-foot-tall Darrell Mattson lived when pioneers settled Illinois prairies, he would have been called a "Jack of all trades." At 42, he's an experienced auto and truck mechanic, a licensed pilot and flight instructor, a locksmith, carpenter, woodworker, and, since 1983, a sawyer with his own mill. Explains Darrell: "I try to be self-sufficient."

When Darrell and his wife, Connie, bought five acres just outside Sterling, Illinois, three years ago, they began to practice what Darrell has always preached. He drilled the well for water. Rows of evergreens they planted will someday give them shade and windbreak, or even Christmas trees to sell. A tennis-court-size garden yields vegetables from spring through fall. Chickens provide eggs, and the Mattsons have traded labor harvesting sorghum for gallons of sweet syrup. And, with his sawmill, Darrell cut boards for framing, fencing, and constructing outbuildings, such as the stable for his daughter Colleen's Appaloosa horse. He also uses his home-sawn hardwood for making clocks and furniture.

"I probably should have lived 100 years ago, when people had to do all these things," Darrell says half-jokingly. Then, more seriously, "I'd rather make or install something myself than have it done. This way, if something goes wrong, I know how to fix it."

That philosophy was responsible for Darrell's decision to buy a sawmill. Sure, he planned to save money on dimension lumber and woodworking stock. But, there was a good measure of just wanting to saw his own boards, too. When it
came time to buy, Darrell purchased a circular sawmill. "I wanted to saw logs the traditional way, and without doing it in a trench with a pit saw," he muses, "a circular mill was as traditional as I could get."

A NO-FRILLS SAWMILL OUT OF A BOX
A graduate of Foley-Belsaw's home study course on locksmithing, Darrell wrote to the same Kansas City, Missouri company when it came time to buy a sawmill. He read about, then ordered their Model M-14—no-frills simplicity. This saw, relatively unchanged, has been marketed by the firm since 1926, first to Midwest farmers who turned woodlots into cattle barns, then to entreprenuers looking for a business, and now to a growing number of woodworkers.

Foley-Belsaw's M-14 sawmill arrives in a box, ready to assemble. Except for an optional 46" diameter blade with 36 replaceable steel teeth (a 40" blade is standard), Darrell bought the basic package (see sawmill drawing, opposite page): a 46"x10'-long steel carriage with setscrews that feeds logs to the blade and gibs back, a mandrel assembly for the saw blade, and a headblock and top dog assembly to hold the log. The sawmill cost him about $2,400. The manufacturer offers an extra-cost steel base on which to mount the mill, but Darrell elected to build his own. The M-14 does not come with a power plant—the buyer must furnish a gasoline or electric motor, or a tractor with power take-off (PTO) from the drive train.

Set up as instructed, the M-14 will saw logs up to 14'-long and 20" in diameter (24" diameter with the 46" blade Darrell uses). The blade reaches an operating speed of 600 rpm, and the carriage moves forward 54 feet per minute. Advertisements say one man can produce 1,000 board feet of lumber per day. Darrell doesn't. It's a hobby.

Working in his spare time, Darrell got his sawmill up and running in about two months. For the base, he welded a framework made from steel I-beams salvaged from an old mobile home. It rests on railroad ties buried in the ground. Deeply set, treated posts keep the base steady. And, everything is perfectly level and plumb, from power source to mandrel, off-bearer's table (where boards come to rest after they're sliced off the log) to setworks. For accurate sawing, it has to be.

"For power, I started with my tractor's PTO, but it was too slow," Darrell explains. "I ended up trading some work in exchange for a six-cylinder Ford engine and transmission. I hooked up the transmission so it uses reverse gear to turn the drive shaft for the saw blade. That way, the rpms are about right, and I get enough power."

Darrell also fabricated the shed, the off-bearer's table, and he assembled a simple log deck. Its two wooden arms, though hardly fancy, absorb the shock from loading logs that the carriage couldn't take. "I built the shed roof to protect the mandrel, the saw, and the setworks. I've also put the engine behind a wall, away from the mandrel, so it runs quieter and I can concentrate on the sawing," he advises.

LEARNING TO SAW FROM A BOOK
Not knowing how to do something has never stopped Darrell from giving it a try, and the sawmill was no exception. Everything he's learned about sawing logs came from the guidebook he got with the sawmill—and from hands-on experience.

"I'm still learning," Darrell admits. Yet, he tosses sawmill terminology around as effortlessly as he does fresh-sawed boards. Terms he uses, that have to be understood even by backyard sawyers, include:
- cant—a log that has been squared up, or slabbed on at least two sides
- dog—a device with adjustable spikes to secure a log on the sawmill carriage for sawing
- dog board—the last full-width board to be sawed off a log
- gig back—to return the carriage back to the starting position after making a saw cut
- hammer—the professional tensioning (conditioning) of a circular sawmill blade with a hammer so that it will expand evenly in use
- hammer speed—the operating speed of a sawmill at which the blade runs true
- lead—the slight misalignment (measured in fractions of an inch) of the saw arbor with the log that keeps the back edge of the blade from contacting the log as it passes and that also counteracts the tendency of the blade to run out of the cut (see drawing, below)

swage—the technique of shaping saw teeth for an even bite by bending a hammer and a die called a swage

SETTING UP FOR SAWING
You wouldn't think of ripping stock on your table saw without first checking the blade's alignment and cutting height, and setting the fence. It's not much different with a circular sawmill.

With proper lead on the blade, Darrell can saw away effortlessly all day long, and count on every board being the same thickness. Improper lead shows up right away. "If lead is off a bit," the hobby sawyer notes, "boards will be thinner at one end because the blade runs out of the kerf. The blade heats up, too."

On his sawmill, Darrell adjusts
lead with bolts on either side of the drive shaft that angle the blade arbor in or out. "For softwood," he says, "lead should be about \( \frac{1}{16}\)" (and can be as much as \( \frac{3}{8}\))", and for hardwoods and frozen wood, about \( \frac{3}{8}\)". Each type of wood runs a little different, though, so I measure the thickness of the first board, then check occasionally."

"Sometimes," he continues, "what at first looks like improper lead may actually be dull teeth." When teeth get dull on a table saw blade, you send it out for sharpening, or replace it. With a \( \frac{9}{16}\)"-diameter sawmill blade, you start filing. Darrell's blade has 36 removable teeth—when they're too far gone to sharpen, he pulls them and inserts new ones, as in photo, above left. "They're called 'Type B' inserted teeth, and cost 60 cents apiece," Darrell says. He bought 100 of them with the saw, and has used only two-thirds of them in four years.

Filing isn't difficult, only time-consuming. "Right now, until I get a grinding jig built, I file the teeth by hand, then swage them to their original \( \frac{3}{8}\)" width. In a full day of sawing, I'll probably file about three times," he explains.

Swaging a tooth requires a metal swaging tool and a ball peen hammer. One end of the tool has two indentations: a slightly concave one to spread and shape the tooth point and a straight one to square it off. Darrell says: "All you do is insert the swage on the tooth and tap it."

All a sawyer's preparation for lead and sharp teeth would only be in vain, though, if the saw were to hit metal buried in the log. A nail might chip a tooth, a spike shear one off. Tales of hatchet and hammer heads, pieces of farm machinery, and strands of old barbed wire buried in large old trees taken from hedgerows and woodlots give Darrell a cold sweat. Many of his logs come from neighboring farms, so he goes over every inch of them with a metal detector (see photo above, center). "On sale, this detector cost me about \( \$550\) but it can pick out metal with mass as small as a quarter," he says. "I haven't hit anything since I got it."

**GETTING TO KNOW THE TOP DOGS**

A light sawmill, such as Darrell's M-14, will produce lumber that compares favorably to lumber sawed by the most expensive, heavy-duty commercial mill. However, for this to happen, the operator must know the equipment from top dogs to board splitter, be able to fine-tune it, and recognize its limits.

With his mechanical aptitude and skills, Darrell grasped his role as a sawyer as easily as he changes plugs in his Jeep CJ. From the time he lays a log down on the carriage to when he removes the rough-sawn boards, there's little wasted motion. Confidence, care, and concentration result in the steady, deliberate sawing from log to log that produces accurately dimensioned stock.

A typical sawing sequence starts by lifting a log onto the deck—small logs with muscle power, large ones with a tractor. Then, Darrell rolls it over on the setworks, shown above, right. "If they don't rock, heavy logs don't really have to be dogged down because their weight will hold them steady," he advises. "Lighter ones, though, need to be dogged for safety, so they won't shift under the saw blade." The two pronglike instruments mounted above the setworks, called the *top dogs*, hold the log in place by pressing it against the carriage. By eye, Darrell lines up the log for the slab cut (first cut) by moving the setworks closer to or farther away from the blade.

"What I try to do," he tells us, "is saw a flat spot on the log so I can turn it to rest flat on the carriage. After the second cut, I turn the log again so the other flat surface can go firmly against the headblock."

Once the log sets against the headblock, Darrell sends it re-
Darrell controls throttle and feed rate as the saw blade bites into the "dog board," the last full-thickness board cut off a log. He saws each board to 1/8" thick.

Pelot into the blade, listening to the engine and the spinning blade to make sure it's running at hammer speed: "I have to maintain hammer speed by either throttling the engine up or down, or slowing down the feed rate. To increase speed, I slow down the feed rate—that's how a guy can get by with a rig like this for even large logs. Just creep the timber through." Darrell is so careful about controlling hammer speed, and not heating up the blade to throw off its tension, that he has never had to have the blade professionally rehammered.

Each trip into the blade yields a board measuring 1 1/4" thick (photo above, left). For 3/4" stock, that leaves Darrell ¾" to take off on his planer after the green boards have dried. But before he seasons them, Darrell trims off the irregular edges from the rough-cut lumber by hand with a portable circular saw and a super straighthead made from a 10' long, steel signpost.

RIPPING WITH CRUISE CONTROL
All the wood Darrell saws ends up, for a time, baking in his solar kiln. A greenhouse-like structure made from polyethylene film stretched over a framework, the kiln presently depends on natural convection to move air over the wood. According to Darrell, he has plans to improve on that, and install a system that will more efficiently whisk away moisture.

He also intends to modify the powerplant by adding cruise control to govern engine speed! "Right now, I have to listen for the engine to slow down, then quickly crank up speed or slow down on my feed." Darrell's face wrinkles to the thought, his blue eyes beam on a distant focus. A smile starts as he anticipates the resourceful connection. "And, I don't imagine it would be hard to hook up a regular automobile cruise control on the engine. What do you think?" 🙄

Written and photographed by Peter J. Stepiano
Illustrations: Jim Stevenson

HOME SAWMILL OPTIONS
Until a few years ago, your options for a home sawmill were limited primarily to circular saw mills or those made from a basic chain saw. Today, portable mills proliferate as interest in sawing grows.

Basically, you'll find only three types of mills—circular, chain saw, and bandsaw. Briefly, here's how they differ:

- **Circular sawmills** use a round, multitoothed, stationary blade of 30" to 46" diameter to saw logs fed to it on a traveling carriage. Setup can be on a permanent base anchored in the ground, or portable, mounted on a trailer. Cost varies from $2,500 (less power unit and base) to about $14,000.

- **Chain-saw mills** operate with high rpm, lightweight engines, special rip chains, and slabbing rails to saw a log into boards. The operator, or the operator and a helper, guide the mill down the length of the log. Extremely portable, chain-saw mills range in price from $600 to about $1,200.

- **Bandsaw mills** utilize a thin (from .032" to .090"), horizontally or vertically mounted blade to saw. Some bandsaw mills feature a traveling carriage that feeds logs to the blade. Other smaller, lighter units take advantage of gravity to ride the length of a log positioned at a slight pitch. Some large bandsaw mills are trailer-mounted; smaller ones can be carried by the operator. Prices start at $2,400 and climb to about $10,000.

For more information on portable sawmills, contact these major manufacturers:

**BAND-SAW MILLS**
Delta International Machinery Corp.
2146 Alpha Dr.
Pittsburgh, PA 15238

Wood-Mizer Products
Div. of Laskowski Enterprises, Inc.
8180 W. 10th St.
Indianapolis, IN 46214

W.K. Ross, Inc.
640 Main St.
West Hempstead, NY 11552

**CIRCULAR SAWMILLS**
Foley-Belsaw Co.
6301 Equitable Rd., Dept. 030818
Kansas City, MO 64120

Mobile Mfg. Co.
798 NW. Dunbar Ave., PO. Box 258
Troutdale, OR 97060

**CHAIN-SAW MILLS**
Sperber Tool Works, Inc.
Box 1224
West Caldwell, NJ 07007

WOOD MAGAZINE  FEBRUARY 1988
MAKE 'EM YOURSELF

MOLDINGS
It's Easy With Our Multiple-pass Router Techniques

Armed with a router, router table, and a few bits, you can turn plain stock—of any species you want—into custom moldings for a fraction of the cost of milled ones.

If you've ever purchased cabinet-quality moldings, you know that they can cost a bundle. And, you can't always locate the exact molding profile you need for your project. Most outlets that handle moldings stock only the most commonly used designs in the most popular species—pine, oak, poplar, and mahogany.

Of course, woodworkers who own a shaper and a good complement of cutters have no problems making their own moldings. But we've been curious for some time about whether or not it really makes any sense to mill decorative moldings with a router.

To find out, we asked Design Editor Jim Downing to develop five attractive, useful molding profiles to test-make in the shop. Then, once the design work was finished, we rounded up the necessary bits and headed for the router table.

What did we find out during our shop test? Two things, actually. First, if you work carefully, you can, indeed, get good results. And, you can have a lot of fun doing it.

On the following pages we show you exactly how we made our five decorative moldings. Try making one or more of them to get a feel for how the multiple-pass procedure works. Then, once you get the hang of it, try making a few moldings of your own design.

HERE'S WHAT YOU'LL NEED TO MAKE THE MOLDINGS
We recommend at least a 1-lhp, router. You'll also need a router table with a 90° fence 3" to 4" high. The chair rail molding on page 49 also requires a 45° fence for one of the cuts (see drawing on page 49 for details on making one).

We chose standard, commonly available bits to make most of the cuts. But several cuts require specialized Sears bits (specified in the instructions). You can substitute similar bits from another manufacturer, but you may have to make some slight adjustments to the bit height and fence locations shown on the drawings.

TIPS ON MAKING THE CUTS
For each molding, follow the step-by-step drawings to set the bit height and fence position for each pass (we also specify which bits to use). To orient yourself to the end-view drawings, face the router table so the fence is to your right.

Note: In the drawings we include a reference dot (*) to help you identify the position of the piece for each cut.

TABLE EDGING

This edging fits tables with 3/8"-thick tops. A 5/8"x5/8" slot in the back edge of the molding enables you to spline-join it to the top.

BASE MOLDING

This popular design adapts well to walls and furniture pieces. Try this easy-to-make molding for starters: it takes only two bits and five cuts.
2 For a few of the cuts, you'll need support strips to steady the workpiece while routing. Make them the length of the table, and attach them with double-faced tape.
3 Support the ends of long pieces with auxiliary table supports or rollers. Use a feather board to hold the stock against the fence.
4 You'll get more uniform results in grain pattern and color if you make all your molding from the same board.
5 Allow about 6" waste for each 8' of material. You're more likely to dip the stock into the bit or move it away from the fence at the beginning or end of the cut.
6 When making each pass, don't rely entirely on the measurements on drawings. Double-check the bit position against the previous cut to make sure they're perfectly aligned. (We sometimes had to make adjustments in the fence position or bit height because the previous cut was slightly off.) Use a short piece of stock to test bit and fence positions for each pass.
7 If you're making several lengths of the same type of molding, be sure to run all lengths through each step before changing settings.
PICTURE FRAME

Beauty often lies in simplicity. As intricate as this decorative picture frame molding looks, you need only two bits to make it: a ⅛" straight bit and a ¾" ogee bit. And therein lies much of its beauty.

1. Start with ⅞"x2⅞" stock. Use a ¾" ogee bit to make cuts for steps 1 through 3.

2. Make two passes by moving fence to keep top of bit from chipping out the wood.

3. Flip the piece end-for-end. To make the cut, align bit with radius of previous cut.

4. Use a ½" straight bit. Set fence and bit height so bit cuts flush with corner of bead.

5. Switch back to the ¾" ogee bit to make this cut. You may need to make two passes.

6. Cut requires two passes. Raise bit to full height to set fence, then lower to make first pass.

7. Flip piece end-for-end. Set ½" straight bit to match height of previous cut, as shown.

8. Switch back to the ¾" ogee bit, setting its height to match that of the previous cut.

9. Attach a ⅛"x⅛"-high support block to table where shown. Make three passes.

10. Position the ½" straight bit to cut a ¼x¼" rabbet. Move fence; make two passes.
CONTINUOUS DRAWER PULL

Continuous pulls make a popular alternative to hardware on the doors and drawers of contemporary cabinets and other furniture. We've designed this one to fit standard \( \frac{1}{2} \)" laminated plywood or particleboard drawer fronts.

1. Start with \( \frac{3}{4} \times \frac{1}{4} \) stock. Use a \( \frac{1}{2} \)" straight bit. Make three passes by raising bit.

2. Lower bit to \( \frac{1}{4} \)" above table height, and reposition fence to make cut where shown.

3. Flip the piece end-for-end. Use a \( \frac{1}{4} \)" core box bit with a maximum profile height of \( \frac{3}{8} \)".

4. Flip piece end-for-end. Do not change bit height or fence position when making this cut.

5. Use a \( \frac{1}{4} \)" straight bit, centered on front face of fence, to cut the rabbet where shown.

6. Reposition fence and bit where shown on drawing to make cut 1; again to make cut 2.

7. Align radius of \( \frac{3}{8} \)" beading bit with face of fence to round over outside corners as shown.

8. Reset fence to round over inside corners of pull (cuts 1 and 2). Do not change bit height.

9. Reset fence again to round over bottom lip of pull as shown. Do not reset bit height.

10. To install, rout a \( \frac{1}{4} \times \frac{1}{4} \) groove in top edge of door or drawer front. Glue pull in place.

Continued
**ROUTER MOLDINGS**

**PICTURE RAIL**
You'll most often see this molding in older homes with tall ceilings. Running horizontally about 2' below the ceiling, the rail forms a lip for hanging pictures (or displaying china plates). You'll need a table saw to do step 6.

**1.** Start with \(\frac{3}{4}\) x 1\(\frac{1}{2}\) stock. Use a \(\frac{1}{2}\)" straight bit to cut a \(\frac{3}{4}\)-deep groove in the center of the piece.

**2.** Without changing the bit height, move the fence to center its front face above the router bit, as shown.

**3.** Use a Sears \(\frac{1}{4}\)" bead quarter-round bit no. 25583, with pilot bearing. You won't need the router table fence for this step.

**4.** Position fence and adjust bit height to align bit so it matches radius of cut you made in previous step.

**5.** Remove the bit's pilot bearing to make this cut. Align bit with radius of cut you made in previous step.

**6.** On your table saw, cut off the lower projection on the piece where shown on the drawing, to make a flush edge.

**7.** For the final cut, use a \(\frac{3}{4}\)" beading bit (with pilot). Set fence to support the piece, as shown on the drawing.
CHAIR RAIL

Use this molding as a decorative accent on walls—and to keep the backs of chairs and other furniture from marring wall coverings. Typically, you'd run this molding horizontally, 32-36" above floor level. You'll need a 45° fence to make the second cut.

1. Use Sears 1" radius ogee bit no. 25526. Start with 3⁄4 x 2¾ stock. Make three passes.

2. Use Sears 1⁄2" round-over bit without pilot. Switch to a 45° fence like the one shown in the drawing top right.

3. Switch back to a 90° fence. Use a 1⁄2" straight bit; align it to bottom edge of the radius made in step 2.

4. Attach a 7⁄8 x 7⁄8" support strip to the table where shown. Chamfer edge with a 3⁄8" V-grooving bit.

5. Leave support strip in the same position. Reposition fence and make cut with a 3⁄8" core box bit.

6. Flip piece end-for-end, reposition support strip and fence, and make cut with same bit used for step 5.

Produced by Jim Barrett and James R. Downing  Photographs: Bob Calmer  Illustrations: Advertising Arts Studios, Inc.  Mike Henry; Bill Zauf

WOOD MAGAZINE  FEBRUARY 1988 49
TRY OUR STACK-MOLDING TECHNIQUE FOR THIS
PORTRAIT-PERFECT PICTURE FRAME

Finding run-of-the-mill picture frames never seems to be a problem. But, if you want a truly unique frame that you can build yourself and size to meet your framing requirements, then we’ve got just the project for you.

Note: We machined each molding for our 25x33” frame from one long length (we used 12” stock). But you might find it easier to handle two shorter lengths instead. Either way, cut a piece of mahogany about 10” long and use it as a test piece before machining the long length.

To determine the total length of each molding needed, simply measure the perimeter (the total of the four sides) of the item you plan to frame, then add 24” to that figure to allow for miter cuts and waste. The Molding Length Chart below lists the figures for several common mat and print sizes.

<table>
<thead>
<tr>
<th>MOLDING LENGTH CHART</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Mat and Print Sizes</td>
</tr>
<tr>
<td>8x10”</td>
</tr>
<tr>
<td>11x14”</td>
</tr>
<tr>
<td>12x16”</td>
</tr>
<tr>
<td>16x20”</td>
</tr>
<tr>
<td>18x24”</td>
</tr>
<tr>
<td>20x24”</td>
</tr>
</tbody>
</table>

HERE'S HOW TO SHAPE THE MAHOGANY MOLDING
1 Rip enough 1 3/8” thick mahogany (we planed down 1 1/2” stock) to 1 3/8” wide for the outer frame parts (A). Crosscut to the length needed. (Refer to the note and the Molding Length Chart at left for help with this.)
2 Using carbon paper or a photocopy machine, transfer the full-size pattern of part A (see the Assembled-Frame Detail on the opposite page) to white paper or tablet-type cardboard. Cut the template to shape, and trace the profile onto both ends of the mahogany.

Note: Study the molding drawings carefully as you’ll need to turn the mahogany several times when making the dado and router cuts. To help ensure starting the cuts on the correct end, we marked an “A” on one end and a “B” on the opposite end.
3 Fasten a 1/2”-wide dado blade and an auxiliary wood fence to your table saw. Now, raise the dado blade 1/16” above the surface of the saw table. Using the setup shown on the Step 1 Drawing and a push stick for safety, cut a 1/8” rabbet 1/16” deep along one edge of the test strip. Check the cut against the Smarked profile; then make the cut along the mahogany piece starting at the end labeled “A.” Reposition the blade and fence, and make a second rabbet cut where shown on the Step 2 Drawing.
4 Reposition the rip fence again, raise the dado blade, turn the mahogany end for end, and remove the excess material where shown on the Step 3 Drawing.
### Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1(\frac{3}{8})&quot; 1(\frac{3}{4})&quot;</td>
<td>mahogany</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>1(\frac{1}{4})&quot; 1&quot;</td>
<td>walnut</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>1(\frac{1}{4})&quot; 1&quot;</td>
<td>maple</td>
<td>4</td>
</tr>
</tbody>
</table>

*The length of these parts varies; see the note at the beginning of the article.*

**Supplies:** carbon paper, #6 stranded wire, 2—1/4\" screw eyes, #0000 steel wool, finish

---

**STEP 1**

Auxiliary wood fence — 1\(\frac{3}{4}\)"

Fence

Saw table — 1/2" dado blade

---

**STEP 2**

Fence

---

**STEP 3**

Fence

---

Continued
PICTURE FRAME

5 Cut a 1/4 x 3/8" support block the same length as the router table. Using double-faced tape, adhere the support block to the router table where shown on the Step 4 Drawing below. The support block prevents the mahogany piece from falling onto the router bit and ruining the molding. Next, chuck a 3/8" bead/quarter-round bit (without the ball-bearing pilot) to a table-mounted router (see the Buying Guide for our source of router bits). With the end labeled "A" next to the bit, start the router, slowly push the mahogany stock into the bit, and rout a round-over along the inside edge of the molding where shown on the Step 4 Drawing.

6 Relocate the support block on the router table, and reposition the router fence. Turn the stock end-for-end so the end labeled "B" faces the bit, and round over the opposite edge of the mahogany stock where shown on the Step 5 Drawing.

7 Remove the support block from the router table. Using the Step 6 Drawing for reference, turn the stock end-for-end, and round over the rest of the outside edge.

8 Switch to a 1/2" cove bit (without the ball-bearing pilot), reposition the router table fence, and make several routing passes, raising the bit each pass until you reach a 3/8" height, to cove the area shown on the Step 7 Drawing.

NEXT, FORM THE WALNUT MOLDING

1 Resaw enough 1 1/4" walnut for the 3/4"-thick molding (B). You'll need two strips the same length as the mahogany molding. Now, rip the walnut to 1" wide, and crosscut the two strips to the same length as the mahogany molding.

2 Chuck a 3/8" round-over bit (see the Buying Guide for our source) into the collet of your table-mounted router, and rout a round-over on the top and bottom of one edge of each strip to create a bullnose. Sand the molding smooth.

AND NOW, THE MAPLE MOLDING

1 To form the dadoed molding (C), start by ripping a piece of 1/2"-thick maple to 1/2" wide. Crosscut it to the same length as the other moldings.

2 Lay out lines 1/2" apart the entire length of the maple strip. Attach a 1/2" dado blade to your radial arm saw, and cut the 1/4"-deep dadoes as shown in the photo at right. (We replaced the fence on our radial arm saw with a new one, and then cut through it with the dado blade. The 1/2"-wide kerf in the new fence makes it easy to accurately line up the dado lines with the blade and also prevents chip-out.) After cutting all the dadoes, sand the strip smooth.

IT'S TIME TO ASSEMBLE THE FRAME

1 Glue and clamp one of the walnut strips (B) to the mahogany (A), with the back edges flush (see the Assembled Frame Detail accompanying the Exploded-View Drawing on the previous page). Allow the glue to dry. (We used wood spacers between the clamp head and moldings to prevent marring the wood.) Later, glue and clamp the maple strip (C) to the walnut-mahogany lamination, with the back edges flush. (Use a sharp chisel to scrape away the excess glue from the dadoes before it dries. We found it is much harder to do this later after the glue had dried.

Align the marked dado lines on the maple with the dado cut in the fence.
without scratching the wood.) Glue and clamp the remaining walnut strip (B) to the maple strip, with its back flush with that of the rest of the lamination.

2. Attach a 3/8" dado blade to your table saw arbor. With the end labeled "B" facing the blade, start the saw, and cut a 3/8" rabbet 3/8" deep along the back edge of the frame lamination where shown on the Step 8 Drawing.

3. Miter-cut the frame lamination to the lengths needed for the four frame sides. For perfectly matched corners when making the mitered cuts, cut at the corner of a maple square or dadoed gap where shown on the Dado Detail on page 51.

4. Checking for square, glue and clamp the four frame sides together. (We used a bard clamp for this.)

5. Using a V-block jig (see the V-Block Jig Drawing if you don’t have one), cut a 3/8" spline slot 1 3/8" deep in each corner of the assembled frame as shown in the photo at left.

6. Cut four feather splines (we resawed walnut) to the size stated on the Exploded-View Drawing. Glue the walnut feather splines in the spline slots you just cut in each corner. Later, after the glue has dried, trim and sand the splines flush with the mahogany.

**APPLYING THE FINISH**

1. Apply two coats of sanding sealer, steel-wooling between coats. Be sure to remove all the steel wool, especially from between the dados before applying the next coat. (We used a vacuum cleaner with a brush attachment to clean the residual steel wool from the frame after each rub-down with steel wool.)

2. Apply two coats of finish (we used lacquer), again steel-wooling between coats. Mount your artwork.

3. To hang the frame, countersink two holes on the back side of the frame where shown on the Exploded-View Drawing (countersinking helps the frame hang flatter against the wall). Now, turn 1/4" screw eyes into each countersink. String #6 stranded wire from screw eye to screw eye. Hang in a deserving place.

**BUYING GUIDE**

- 3/8" round-over bit. Catalog no. TF34104/WD188, $27.10 plus $3.95 postage. Trendlines, 375 Beacham Street, Box 6447, Chelsea, MA 02150, or call 800/343-3248.

- Router bits and arbor set. 3/4" head/quarter-round bit, catalog no. 9HT25562, $5.49. 3/8" cove, catalog no. 9HT2557, $5.49. Arbor set to be used with the head/quarter-round and cove bits, catalog no. 9HT25601, $4.69. Bits and arbor set available at Sears.

Project Design: James R. Downing
Photographs: Bob Calmer, William Hopkins
Illustrations: Kim Downing; Bill Zunz
TURN SCRAP STOCK INTO SOMETHING SPECIAL WITH OUR LAMINATED LETTER OPENER

Short on gifts but long on scrap? If so, you’ll find our hardwood opener, with its interesting chevron-patterned handle, a real lifesaver. It’s hard to believe that something so simple could be so elegant.

1 From 3/8" stock, cut the strips for the handle laminations (A, B, C, D) to the sizes listed in the Bill of Materials. (We specified 11" lengths for these pieces to allow for safety when miter-cutting the lamination. There’s enough length to the lamination to cut handle pieces for several additional openers.)

2 Glue and clamp the strips together stair-step fashion in the sequence shown in the Handle Lamination Drawing on top of the opposite page. Keep the top edges of all the strips flush when clamping. After the glue dries, remove the clamps, and scrape off the excess glue. Belt-sand the top and bottom surfaces smooth.

3 Position your radial arm saw blade to cut a 45° angle, and miter-cut one end of the lamination where shown on the Handle Lamination Drawing. Now, mark a stop line on the saw table to ensure consistent 1/2"-wide miter cuts (see the photo at right). Cut the number of handle strips desired.

---

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Initial Size</th>
<th>Material</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3/8&quot; x 3/4&quot; x 11&quot;</td>
<td>padauk</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>3/8&quot; x 3/4&quot; x 11&quot;</td>
<td>walnut</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>3/8&quot; x 1 1/2&quot; x 11&quot;</td>
<td>walnut</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>3/8&quot; x 1 1/2&quot; x 11&quot;</td>
<td>walnut</td>
<td>1</td>
</tr>
<tr>
<td>E</td>
<td>3/8&quot; x 3/8&quot; x 12&quot;</td>
<td>oak</td>
<td>1</td>
</tr>
</tbody>
</table>

**Supplies:** Watco Danish oil, #0000 steel wool
4 Cut the oak blade (E) to size.
5 Glue and clamp the handle pieces to the blade. Align the pieces so they create the pattern shown in the Full-Size Top View Drawing.
6 Using carbon paper, transfer the Top View of the handle and Side View of the blade to cardboard. (We used the back from a writing tablet.) Cut the cardboard templates to shape. Trace the handle outline onto the top of the handle and the blade outline onto the side of the oak blade. Cut the handle and blade to shape on a band saw as shown in the photo at right.
7 Rout a round-over on all edges of the handle, stopping where shown on the Full-Size Top View. (We used a 3/8" round-over bit chucked into our table-mounted router.)
8 Using the blade pattern on the Side View as a guide, sand the blade to shape (we used a belt sander; a drum sander would also work well). When sanding, bevel both edges of the blade to the shape shown in the Blade Sections accompanying the Full-Size Top View. Sand a taper on the blade from the tip to the handle.
9 Finish-sand the completed letter opener.
10 Finish as desired. (We applied several coats of Watco Danish Oil, rubbing lightly between coats with #0000 steel wool.)

**Note:** After opening a few hundred letters, you may need to “sharpen” the blade. To do so, sand with a belt sander or drum sander, and then refinish the blade.

Project Design: Frank Nichols
Photographs: William Hopkins
Illustrations: Kim Downing; Bill Zann
Whether building replicas or functional projects, woodworkers demonstrate real

**THE SYCAMORE SILVER GHOST**
Vern Tschieggl, 62
Orville, Ohio

Mobile home park owner
Ghosts can lurk in a lumber pile. That's where Vern found the quarter-sawn sycamore for his classic Rolls Royce Silver Ghost.

"I made my model big enough (36 x 10 1/2 x 12") so that people could really see the detail in the car, down to the rosettes tufted in the leather seats," Vern says. He admits the toughest job was constructing the seats without allowing end grain to show. He glued together three pieces of wood, cut them to shape with a band saw, then "refinished" the seat with rasps. Vern lined the running board tool chests with velvet because they hold jewelry instead of tools.

Tung oil and wax give the sycamore Silver Ghost the luster and protection it deserves. Meanwhile, Vern has already started a new project—replicating an old sailing ship.

**SCORE ONE FOR AL**
Al Price
Tulsu, Okla.
Manufacturer's representative, part-time "award" maker
Al once carved Woody Hayes' name on a walnut football award. He did the same with Barry Switzer and Richard Nixon, too. A walnut tennis racket he made hangs in Jimmy Conner's home, and Bob Hope will never lose the 2'-tall walnut golf tee Al turned for him!

"My theory is to put the award back into awards," explains Al, who specializes in limited-edition, black walnut, regulation-size footballs. Whether memorializing a game or recognizing a lifetime's work, Al's awards are no casual remembrance.

Each football starts as four 2 x 8" boards of seasoned walnut. Al laminates them, then turns the stock cylindrical. He next carves the six pounds of featureless wood into a lifelike pigskin. After sanding the ball and its walnut base, Al stains both to enhance the natural color. He uses paste wax and a machine buffer to get the silken finish.

Al, we have an idea for your next award: A mounted turning gouge with your name on it!
A COFFEE TABLE THAT SETS THE MOOD
Bruce Boyd, 35
Topeka, Kans.
State property officer

Some folks create a romantic mood by lighting candles. Bruce says he and his wife light up their life by "lighting" their coffee table.

Beneath the stained glass in the tabletop, this craftsman installed a fluorescent light in a 3"-deep box. The wiring runs through one of the 2 x 5" maple legs. The switch resides in an opening in the furnace grate framing the stained glass.

Bruce edge-joined and doweled 1/2 x 4" maple to surround and support the grate. A crisscrossed framework of maple 1 x 15s helps hold up the 30 pounds of iron.

Designed for easy disassembly, the 45 x 24 x 18" tabletop rests on cleats screwed into the 1 x 4" maple sides so it can be lifted up and out. Legs and side boards connect by unglued dowels.

Bruce applied three coats of polyurethane topped with paste wax for the shine. And we can only agree—Bruce's table sure beats candles!

WELL-SPENT HOURS
Wayne Cameron, 30
Saskatoon, Saskatchewan, Canada
Utility company operator

Gifts made for someone special seem to turn out special, too. The hourglass Wayne built for his mother shows how lovingly and well he put his spare hours to use.

Wayne says he chose manio, a wood from Chile, because its color ranges from yellows to browns and its grain changes from curly to straight. "And if you use a finish of clear oil, then wax, the color remains true," Wayne advises.

The holes left in the top and bottom plates by the lathe faceplate screws were put to inventive use. Pegs now fit into the bored-out screw holes to secure the cap, which ends up as the "top" when the 9 1/2 x 4 1/2" hourglass is turned over and reset.

Wayne found the spindles tough to turn on his lathe. "I had to hold them so they wouldn't vibrate. And because many were so thin (3/16"), I ended up turning half a dozen to get four."

Wayne, your perseverance paid off. Your mother agrees. 😊

To submit your projects...
Send a 35-mm color slide only with the project as the focal point and a simple background. Include a capsule description—materials, joinery, finish, and dimensions. WOOD will pay $25 for published projects. Slides cannot be returned unless you enclose a self-addressed, stamped envelope.

Project Showcase
Better Homes and Gardens®
WOOD® Magazine
Locust at 17th
Des Moines, IA 50336
Libraries make the most of every inch of shelf space. Careful calculations of book size and weight make it possible to store vast collections. When it's time for you to build storage at home, your audiovisual equipment, books, and collectibles demand no less attention.

Bookcases and shelves begin with planning, not only for stability and attractiveness, but because the size and spacing of your shelves will be determined by what you'll put on them. Down at your local library, for instance, the staff knows that every running foot of shelf space will hold 10-12 children's books, or seven fiction titles, or five medical books. For your home library, you may not need to be quite so exacting, but glancing at the chart below you'll see that all books and audiovisual equipment—for purposes of shelf spacing—aren't created equal.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>HEIGHT BETWEEN SHELVES</th>
<th>SHELF DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children's books</td>
<td>8&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Paperbacks</td>
<td>8&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>General reading</td>
<td>11&quot;</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Large hardbound</td>
<td>15&quot;</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Reference</td>
<td>10&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Magazines</td>
<td>10-12&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Records albums</td>
<td>13½&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Slide trays</td>
<td>9¾&quot;</td>
<td>10&quot;</td>
</tr>
</tbody>
</table>

If you plan to house your television, stereo, speakers, and other entertainment equipment in the same shelving unit, you'll need a shelf depth of from 18" to 20" for most systems and a height spacing made to order for your components. Videocassettes (about 1 x 2 x 6") and audiocassettes (½ x 3 x 4½") can fit into custom or ready-made racks, either on shelves or in drawers. When shelving units accommodate audiovisual components as well as books, they often are in modular sections: a deeper one for the bulkier equipment, and side or top bookcase/display units.
THE GOAL: SAGLESS SPANS
For traditional, living-room-type storage, shelving options include glass, acrylic, and wood. Each type of material, however, has a span limit—the maximum distance it can span between supports without sagging or breaking under a load. Architects figure that books represent a load averaging 25 pounds per cubic foot. The chart below indicates the maximum, no-sag span limit (under load) of the most commonly used shelving materials.

### Maximum No-Sag Span Without Additional Support

<table>
<thead>
<tr>
<th>Material</th>
<th>Maximum Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; plywood</td>
<td>36&quot;</td>
</tr>
<tr>
<td>3/8&quot; particleboard</td>
<td>28&quot;</td>
</tr>
<tr>
<td>3/8&quot; hardwood board*</td>
<td>48&quot;</td>
</tr>
<tr>
<td>1/4&quot; acrylic</td>
<td>22&quot;</td>
</tr>
<tr>
<td>3/8&quot; glass</td>
<td>18&quot;</td>
</tr>
</tbody>
</table>

*Wood species vary in rigidity.

Most solid hardwood shelves are stiffer than plywood or other materials, but as noted above, this varies with the species. Here’s how some common hardwoods stack up:
- **Stiff**—aspen, alder, butternut, poplar
- **Stiffer**—ash, cherry, mahogany, walnut
- **Stiffest**—beech, birch, maple, oak, pecan

You can increase the stiffness of a wood shelf by sinking screws into the shelf through the solid back of the case. For more strength, attach a 1x2" cleat to the front of the shelf, or to the front and the back, as in the drawing below. Or, you can build an amazingly strong, yet lightweight shelf called a torsion box. When constructed as shown below, a 1 1/2 x 12" torsion box shelf using oak-faced plywood has two-thirds less deflection under weight than 3/8 x 12" solid oak at one third the cost.

**ONLY DUST COLLECTS ON SHELVES YOU CAN’T REACH**

In a hallway, mudroom, family room, or bedroom, shelves usually store more than books. This means that gloves, hats, boots, toys, and other frequently used items have to be within reach of family members. Follow these guidelines for easy-to-reach shelf heights:

<table>
<thead>
<tr>
<th>Age</th>
<th>Shelf Height Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preschoolers</td>
<td>4&quot;</td>
</tr>
<tr>
<td>Through third grade</td>
<td>4’3&quot;</td>
</tr>
<tr>
<td>4th through 6th grades</td>
<td>4’7&quot;</td>
</tr>
<tr>
<td>Young teens</td>
<td>5’1”</td>
</tr>
<tr>
<td>Adults</td>
<td>5’8”</td>
</tr>
</tbody>
</table>

**PUTTING SHELVES IN THEIR PLACE PERMANENTLY**

Permanently attaching shelves to the sides (vertical supports) adds strength and rigidity to a shelving unit or cabinet. The drawing, right, shows the most common methods. Wooden cleats attached to the vertical supports provide a resting place for shelving and are the easiest, but not always the most attractive solution. When glued and screwed to the shelf as well as the sides, cleats provide stout support.

The dado offers a stronger, cleaner-looking alternative to the cleat. Tightly fitted and glued into the dado, the shelf unites with the wood all along the cut for tough support. Many woodworkers cover the exposed dado end with a strip of matching wood or veneer tape.

Going the dado one better, the stopped dado doesn’t need to be concealed with veneer tape or a wood strip. However, cleaning out the dado and notching the shelf for a tight, no-rattle fit requires some skill and effort.

Choose sliding dovetails for truly decorative shelf support joints. Besides their attractiveness, sliding dovetails resist racking and provide the strongest joint because the shelf and the case side interlock.

---

**CONTINUED**
WHEN YOU CAN'T MAKE UP YOUR MIND
Adjustable shelves allow you to alter spacing to suit changing lifestyles and whims for display. As this option grows in popularity, new types of hardware continue to be developed. We show the basic alternatives for installing adjustable shelves below.

Eliminating the need for any hardware, the wooden bar-and-notch method has been used for at least a hundred years. Wedge-shaped notches cut at regular intervals into 1 x 2s attached to the unit's sides accept wooden bars to support shelves. Note also that you must notch the corners of each shelf to fit against the sides. You won't be able to make small changes in shelf spacing, but for a refurbished antique or reproduction piece, the bar and notch system looks authentic.

Pin supports, made from metal or plastic, fit into 1/4" holes drilled in the sides of the unit. This method permits more flexibility in spacing, but requires super-accurate drilling for perfectly level shelves. Also, because of the L-shaped design of most pins, shelves won't butt tightly against the sides. Using hardwood dowels instead of pins eliminates these gaps, but unless you cut grooves in the bottom of the shelf to accommodate the dowels, this method appears rustic.

Metal and plastic standards and clips install easily and accurately. You can surface-mount the support strips on the case sides. To avoid space at the ends of the shelves recess the vertical strips in shallow dadoes.

A relatively new, practically invisible, shelf support from Sweden features a spring steel clip. To attach them, you saw a blind slot in the ends of each shelf to conceal the clip. The ends of the wire clip fit into 5/8" holes you drill in the shelf sides.

WRESTLING WITH RACK AND WOBBLE
Stand two boards on end, then fasten to them a top board and a bottom one, and you have the basic bookcase: two uprights and two shelves. You can use corner joinery such as the rabbet and the dado, detailed above right, to make strong, good-looking joints.

Installing fixed shelves helps stiffen the construction, but they won't necessarily eliminate wobble. Fastening the basic case to a wall...
quickly sturdies it. A freestanding unit, however, calls for one of the solutions demonstrated at left. The simplest way to steady a wobbly case: the unattractive, but effective *diagonal brace*. For a better-looking alternative, attach *support rails* to the shelf bottoms and the case back.

Mounting a solid back *flush* to a case offers about the same stability as wall attachment, if you glue and screw the back to each member. Other back-joining options include the *rabbet* and the *groove*. To use this technique, cut a groove into both sides and the top and bottom. Then fit a plywood or hardboard back into the groove. A face frame added to the front of the case will also strengthen it.

A freestanding shelving unit poses another problem, especially in older homes: How do you set it tight against a wall when there's a baseboard molding? You'll find two solutions to the problem.

**SHELVES IN A HURRY**

Open shelving, often referred to as "utility" shelving because it dutifully fulfills the storage role in basement, laundry room, or garage, can dress up and look presentable for company, too. Use keyhole corbel brackets and those made to resemble wrought iron scrollwork for a more decorative look. These, as well as the other types of brackets, left, allow you to set up open shelving quickly, and change shelf spacing when the whim hits you.

If your open shelving system has to bear heavy loads, you'll have to attach the standards (or brackets alone, in some cases) to the wall with sturdy hardware, such as lag screws set directly into wall studs. Hollow-wall anchors and toggle bolts will handle only light loads in wallboard or plaster and lath.

Written by Peter J. Stephano with James R. Downing
Illustrations: Bill Zahn
Photograph: Hopkins Associates
A PROJECT INSPIRED BY THE DEEP BLUE SEA

BAND-SAWN SCALLOP BOXES

When we saw our first band-sawn boxes at a crafts fair about three years ago, we were amazed. How could a single piece of wood and a band saw yield projects of such beauty? Actually, as we found out, they’re much easier to make than you might imagine.

With our tidal wave of accompanying photos, you’ll have no difficulty crafting the scallop boxes shown above on your band saw. These little treasure chests work great for housing anything from a string of pearls at home to paper clips at the office.
CUTTING AND SHAPING THE BOX PARTS

1 Start by cutting a block of wood to 2 1/4" high by 4" wide by 6" long, or laminate thinner stock to size. Sand the top and bottom of the block smooth. (The stock for two of our boxes came from the firewood pile.)

2 Using carbon paper or a photocopy machine, transfer the Full-Size Top View Pattern located on page 65 to a piece of paper. Cut the paper pattern to shape, making sure you don't cut away any of the exterior pattern lines. Apply spray adhesive to the back of the pattern; then adhere it to the top of the wood block.

3 Fit your band saw with a 3/8" blade. (This fine-toothed blade makes cutting the curves a snap.) Make a series of relief cuts where shown in photo A below. Then, cut the box exterior to shape, cutting just outside the marked line. Sand the sawn sides smooth.

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4 Position the fence on your band saw 3/16" away from the inside edge of the blade. Now, slowly and carefully slice 3/16" off the top face of the block for the lid and 3/16" off the bottom face for the base (see photo B below).

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5 Cut the lid to finished shape as shown in photo C. Sand the two edges you just cut.

Follow the marked lines to cut the lid to finished shape on the band saw.

Continued
**BAND-SAwn BOXES**

6 Set the box lid aside for now. Then, using the Full-Size Body Pattern on the bottom of the opposite page as reference, transfer the straight and scalloped lines to the box body (see photo D).

7 Carefully cut along the inside edge of the line just drawn on the box body, following the route shown in photo E. Save the small wedge-shaped cutout; you'll use it later for the lid hinge.

8 To sand the interior curved areas of the box body, wrap 100-grit sandpaper around lengths of ¾"- and ⅛"-diameter dowels (see photo F). Sand the other interior surfaces smooth, too.

9 Sand the top face of the base smooth. (To keep the base flat while sanding, we taped a full sheet of 100-, and later 150-grit, sandpaper to a flat surface and moved the base back and forth evenly on the sandpaper.)

10 To glue the base onto the box body, start by clamping the hinge block (no glue) back into its original position as shown in photo G (the hinge block serves only as a spacer at this point). To prevent the hinge block from being too tight when installed later, place thick paper or thin cardboard spacers between the hinge block ends and the box body where shown in the photo. Cover the bottom face of the hinge block with tape to prevent it from being glued to the base. Finally, glue the base to the box body. After the glue dries, remove the clamps and the hinge block. Sand the edges of the base flush with the outside edges of the box body.

**"SCULPTING" THE BOX LID**

1 Using double-faced tape, tape the lid (pattern side up) to the corner of the workbench top. Then, cut kerfs through the paper pattern and into the lid as shown in photo H below. (We used a dovetail saw; a backsaw also will work.) The kerfs should be ¼" deep at the front of the lid and barely scratch the surface at the hinge end. (We used a combination square to mark the ¼" kerf depths on the front edge of the lid.)

2 With a sharp 1 ¼" chisel, make paring cuts starting at the marked chisel lines and ending at the kerf as shown in photo I.

3 Sand the chiseled surfaces smooth, forming a round-over like that shown in the opening photograph.
**FINAL ASSEMBLY AND FITTING**

1. Sand a ¼” round-over on the bottom back edge of the hinge block where shown on the Hinge Block Side-View Drawing, below left. Then, sand the hinge block smooth.

2. Position the hinge block in the box body, centering it from side to side and flush with the top and back edges (we used paper spacers to center and hold it in position). Dril a ¼” hole on each side of the box body ¾” deep into the hinge block where shown on the Exploded-View Drawing on page 63, and temporarily insert the #4 finish nails.

3. Position the lid on the box body with its back edges flush with those of the box. Mark the lid location outline on top of the hinge block. Remove the lid and hinge block from the box body. Glue and clamp the lid to the hinge where marked.

4. Position the lid assembly back onto the box body, and again temporarily insert the hinge nails. Sand the front edge of the lid flush with that of the box body. Sand a ¼” round-over along the bottom outside edge of the base and top outside edge of the lid where shown on the Exploded-View Drawing.

Sand the base and lid. (We sanded with progressively finer [100- to 320-grit] sandpaper.) Remove the lid assembly from the box body.

5. Apply the finish to the box body and lid assembly (we sprayed on three coats of lacquer). Rub the surface with #0000 steel wool between coats.

After the final coat of lacquer has dried, rub the surface with steel wool loaded with finishing wax.

6. Snip the heads off the two hinge nails. Position the lid on the base, insert the hinge nails, and set both nails. Fill the nail holes with a putty that matches the wood’s color.
OUR RENDITION OF A WOODWORKING CLASSIC

THE BARRISTER’S BOOKCASE

Note: The instructions explain how to make the components for one cabinet, one cabinet door, one base, and one top. The Bill of Materials on page 69 also gives the number of pieces for a single cabinet, door, base, and top. If you plan to make more than one cabinet, we suggest you cut all identical pieces at the same time to ensure uniformity.

FIRST, BUILD THE CABINET FRAMES

1 Cut the back, end, and bottom frames members (A–F) to the sizes listed in the Bill of Materials. (We ripped all the stock for parts A through F at the same time.)

2 Attach a ¼” dado blade to the table saw arbor. Raise the blade ½” above the surface of the saw table. Cut a ¼” groove in the center of one edge of each back frame member (A, B) and each side frame member (C, D) as shown in the photo at right. (We first test-cut the ¼” groove in scrap stock the same thickness as the rails and stiles until we had the groove accurately centered. Also use the scrap stock to verify that the dado blade is set at the correct height (3/4”) before cutting the actual cabinet frame members.)

3 To cut the stub tenons on the ends of parts B and D, position the auxiliary wood fence (attached to your rip fence) ⅝” from the outside edge of the dado blade as shown in the photo at right. Position the blade so it is ⅛” above the surface of the saw table. Now, using a miter gauge for support, cut the rabbets on both faces of each end of the parts as dimensioned on the Stub Tenon Detail on the Cabinet Drawing on page 68. Again, test-cut scrap stock first, and check the fit of the tenon in the ⅛”-wide groove.

Long ago, attorneys serving in England’s Superior Court became known as barristers. And like all good lawyers, these chaps had an ever-increasing need for practical, yet attractive book storage. Their solution: the barrister’s bookcase.

Like the originals, you can stack our version, too. Build one or two cabinets now, and add more cabinets as your storage needs expand.

And, don’t forget our matching file cabinet on page 72. The two make a terrific duo.

4 Cut the back panel (G), the two end panels (H), and the bottom panel (I) to size from ⅛” oak plywood. (After cutting the plywood panels to the sizes stated in the Bill of Materials, we trimmed the back and end panel a fraction. This makes for a slightly loose fit of the panel in the frame, and allows for expansion of the frame members. Too tight a fit might force the frame member joints to separate later.) Next, dry-clamp the side and back frames with the plywood panels in place to check the fit. Glue and clamp the end and back frames together, checking each frame for square. (To prevent the plywood panels from rattling in the frames, we used silicone sealant to hold them in place.)

5 For the bottom frame, dry-clamp parts E and F together. Mark the dowel hole center points where dimensioned on the Rabbet and Hole Detail accompanying the Cabinet Drawing. Remove the clamps, and drill ⅛” holes ⅛” deep in the mating parts where marked. (We used a doweling jig when drilling the holes and dowel centers to transfer the hole locations to the mating parts.) Using ⅛” dowel pins 2” long, glue and clamp the bottom frame together, checking for square.

6 Sand the top face of the bottom frame smooth. Using a ¾” rabbet bit, rout a rabbet ⅛” deep along the top inside edge of the bottom frame. Square the round corners with a chisel. Glue and clamp the bottom plywood panel (I) in the bottom rabbeted frame. Wipe off any excess glue immediately with a damp cloth.

7 Finish-sand all four frames, being careful not to sand through the thin oak-veneer surface.

Continued
ASSEMBLING THE FRAMES TO FORM THE CABINET

1 Using the Router Template Drawing at right as a guide, cut the router template to rectangular size (7x16") from 1/4" stock. (We cut ours to size from a scrap piece of 3/8" hardboard.) Now, carefully lay out, mark, and cut the 1 1/2 x 11 1/8" notch along the bottom edge of the 3/4" stock.

2 Fit your router base with a 3/8" bushing and a 3/8" straight bit. (Our bushing was too long, so we cut it with a hacksaw until it protruded a fraction less than 3/4" below the surface of the router base.) Clamp the template to the top of an end frame with the top and front edges flush where shown on the Router Template.

Template with a routed groove in an end frame.

Note: The hinge pin groove in the end frames must be a mirror image of each other. Lay the frames side by side as shown at left so you don't rout the grooves in the same position on each.

Cutting Diagram

3/4" x 9 1/4" x 72" Oak

3/4" groove 1/4" deep

1 1/4" groove 1/2" deep

3/8" chamfer around entire top edge

RABBIT AND HOLE DETAIL

3/8" rabbet 1/4" deep, cut after frame is assembled

3/8" chamfer 1/4" long

3/8" chamfer around entire bottom edge

Dowel Hole DETAIL

3/8" hole 1/16" deep, mating hole is the same size

3/8" dowel pin 2" long

1/2" dowel pin 1 1/2" long

3/8" hole 1 1/2" deep, mating hole in C is a 3/8" hole 1/4" deep

STUB TENON DETAIL
Drawing and as shown in the photo at left. Then, rout a ¼" groove ¼" deep. Repeat this procedure for the other end frame.

3 Cut the cabinet's front rail (J) to size from ¼" oak stock.

4 Using the Dowel Hole Detail on the Cabinet Drawing as a guide, lay out and drill three ¼" holes ¾" deep in the upper front corner of each end frame.

5 Now, using the dimensions on the Cabinet Drawing, lay out and drill a pair of ¾" holes 1⅛" deep in each end of the front rail (J). (If you have them, you could use a pair of ¾" dowel centers to transfer the hole positions to the ends of the front rail.)

6 Using the Cabinet Drawing as a guide, glue and clamp the back frame to the bottom frame, checking for square. Keep the bottom edge of the back frame flush with the bottom face of the bottom frame. Wipe off any excess glue with a damp cloth.

7 Glue two ¾" x 1½" dowel pins in the holes in each end of the front rail (J). Aligning the bottom edges of the end frames flush with the bottom face of the bottom frame, glue and clamp the end frames and front rail to the back-bottom frame assembly. Check for square. Wipe off any excess glue with a damp cloth or scrape it off after it forms a tough skin.

8 Cut two ¾" dowels 1" long. Glue one dowel in the remaining hole on each end frame where shown on the Cabinet Drawing. (These pins support the door horizontally when you open it. They also force the top of the door to align flush with the front of the cabinet when the door is closed.)

9 Using a chamfer bit, rout a ⅛" chamfer along all top outside edges of the cabinet.

10 Cut the two alignment blocks (K) to size. Rout or sand a chamfer along one edge of each. Screw them (no glue) to the bottom of the bottom frame, ¼" in from the back edge and flush with the outside edge of E (not D). The chamfer should be on the bottom facing out. (The alignment blocks center and hold the cabinet on the base so all outside surfaces are flush. Using screws and no glue allows you to realign them if necessary.)

### Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
</tr>
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<tbody>
<tr>
<td>THE CABINET</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>¾&quot; x 2&quot; x 16&quot; oak</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>¾&quot; x 2&quot; x 31½&quot; oak</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>¾&quot; x 2&quot; x 16&quot; oak</td>
<td>4</td>
<td></td>
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<tr>
<td>D</td>
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<td>E</td>
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<tr>
<td>O</td>
<td>¾&quot; x ¾&quot; x 11&quot; oak</td>
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<td>THE TOP</td>
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<tr>
<td>P</td>
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<td>Q</td>
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<td>THE BASE</td>
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<tr>
<td>T</td>
<td>¾&quot; x 4&quot; x 34⅝&quot; oak</td>
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<td></td>
</tr>
<tr>
<td>U</td>
<td>¾&quot; x 4&quot; x 14⅝&quot; oak</td>
<td>2</td>
<td></td>
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</table>

*Part marked with an * is 31⅛" wide by 12⅝" long. Measure width across the grain; the length is measured with the grain. See the Cutting Diagram for layout.

Supplies: ⅛" dowel pins 1½" long, ¾" dowel pins 2" long, ¾" dowel stock (no glue groove), ⅛"-thick glass for door, #8 x 1½" flathead wood screws, #8 x 1½" flathead wood screws, ¼" x 17 brads, carbon paper, ½" hardboard for template, silicone sealant, paraffin, stain, finish.
BARRISTER'S BOOKCASE

NOW, LET'S MAKE THE CABINET DOOR

1. Cut the stiles (L) and rails (M) to size. Dry-clamp the door frame together. Then, using the dimensions on the Dowel Hole Detail accompanying the Cabinet Door Drawing at right, mark the dowel hole reference lines on the frame. Remove the clamps, and drill ¾" holes 1½" deep where marked. Use a doweling jig for proper alignment and ¾" dowel centers to transfer the hole positions to the mating piece.

2. Glue, dowel, and clamp the door frame together. Check for square and flatness as you work. (We clamped the door frame to our workbench top to ensure flatness.)

3. Sand the door smooth. Mount a ½" rabbet bit into your router. Then, with the front of the door facing down, rout a ½" rabbet ½" deep along the back inside edge of the door frame for the glass. Square the rabbet corners with a chisel.

4. Rout a ½" chamfer along the front edges of the door frame where shown on the Cabinet Door Drawing.

5. Drill a ½" hole 5" from each end where shown on the Cabinet Door Drawing for mounting the wooden knobs later.

6. Cut the glass stops (N, O) to size.

7. Lay out and drill a ½" hole ½" deep ⅛" down from the top edge on each end of the door frame where shown on the Cabinet Door Drawing. Cut two 1"-long dowels from ⅛" dowel stock. Glue the dowels into the ⅛" holes you just drilled. Check that the dowels protrude no more than ⅛"; sand down if necessary. Then, sand a slight round-over on the protruding end of each dowel. Doing this enables the door to track smoothly in the hinge pin groove in each end frame.

8. Rip or joint a 5½" bevel along the bottom edge of the door frame where shown in the Dowel Hole Detail. (The bevel keeps the door from binding and nicking the cabinet when you open and close it.)

9. Lay out and drill a 5⁄16" hole 5⁄8" deep 1" from the bottom of each door stile (L) for the bullet strike (see the Cabinet Door Drawing). Install the strikes in the door.

10. Lower the door frame into the hinge pin grooves in the end frames, and close the door. With the front of the door flush with the front of the cabinet, mark the position, and nail the catch plates to the inside edges of the cabinet frame where shown on the drawing below. Locate carefully; the door should align with cabinet front.

THE CABINET TOP COMES NEXT

1. Cut the front and back pieces (P), end pieces (Q), and decorative end pieces (R) to width and length. Mark and cut the 7/8"x1¼" notch in the front end of each end piece where shown on the Cabinet Top Drawing.

2. Using carbon paper, transfer the Full-Size Pattern accompanying the Cabinet Top Drawing to the front end of each decorative end piece. (If you're making several cabinets, transfer the shape to paper and make a template.) Cut the marked fronts to shape on a band saw, and sand smooth.

3. Cut or rout a ¼" rabbet ¼" deep along the top inside edge of the front and back pieces (P).

4. Dry-clamp the cabinet top (P, Q, R) together and check the fit of the top on the cabinet. (When clamping the pieces, make sure that the top edge of the end pieces (Q) align flush with the bottom edge of the rabbet in the front and back pieces.) When checking the fit of the top on the cabinet, check to see that all edges are flush. Remove the clamps, and trim if necessary. Glue and clamp the top assembly together, checking for square.

5. Measure the rabbeted opening, and cut the plywood panel (S) to fit snugly inside the ⅛"-deep rabbet. Glue and clamp the panel in position.

6. Rout a ⅛" chamfer along the entire bottom edge of the cabinet top to match the chamfer on the top of the cabinet. 70
AND NOW FOR THE BASE
1. Cut the front and back (T) and the ends (U) to size. Now, cut the four glue blocks to the sizes stated on the Cabinet Base Drawing.
2. Mark and cut a ¼" radius on the front top corner of each end piece.
3. Drill and countersink ½" holes in the glue blocks. Glue and screw the glue blocks to the front and back pieces (T), flush with their ends. Next, glue and screw the ends (U) to the front and back pieces.
4. Rout a ¼" chamfer around the top edge of the base where shown on the drawing.

FINAL ASSEMBLY
AND FINISHING
1. Stack the components, and sand the outside surfaces flush. Unstack, and finish-sand each component.
2. Mask off the bullet catch hardware. Stain and finish all the pieces (including the glass stops and knobs) as desired.
3. Have glass cut to size for the door. Position the glass and glass stops (N, O) in the rabbet, and drive brads to secure the stops. (To avoid splitting the oak, we pre-drilled holes in the stops using one of the brads as a drill bit.)
4. Apply paraffin to the hinge pins (3/8" dowels) and to the inside edges of the hinge pin grooves.
5. Remove the masking from the hardware; attach the knobs, stack the units, and fill with backs.

BUYING GUIDE
• Bullet catches. Complete with strike and pins, 3/16" diameter by 3/4" long, catalog no. D3601. $3.85 each. For ten, $2.50 handling charge per order. The Woodworkers' Store, 21801 Industrial Blvd., Rogers, MN 55574, or call 612/298-3409.
• Oak knobs. 1" diameter, catalog no. E1601. 2 needed for each cabinet, 50¢ each from the Woodworkers' Store, address and handling charge above. ♠

Produced by Marlen Kemmet
Project Design: James B. Downing
Photographs: William Hopkins
Illustrations: Kim Downing; Bill Zorn
A FILE CABINET THAT GROWS AS YOUR NEEDS DO
STACKABLE FILE CABINET

No matter how large our desks, most of us always seem to need more space, especially for filing. If you face the same space problem in your home or office, why not solve it with our stackable file cabinet. Made of oak—like the classic file cabinets of old—it matches the barrister's bookcase on page 66 in design and construction. The double file cabinet shown measures 15" wide by 24" deep by 30" high. If you don't need the extra worktop surface, but do need extra room for your papers, make the file cabinet four or five units high.

LET'S START WITH THE CABINET CARCASS
1. Cut the back frame stiles (A) and rails (B) to the sizes listed in the Bill of Materials. Then, cut the side frame and bottom frame stiles and rails (C, D, E, F) to size.
2. Attach a 1/4" dado blade to the table saw. Raise the blade 3/4" above the surface of the saw table. As shown in photo A of the bookcase article on page 67, cut a 1/4" groove, centered from side to side, along one edge the length of each part. (We test-cut the groove in scrap the same thickness as the rails and stiles to ensure it was centered.)
3. To cut the stub tenons on the ends of parts B, D, and E, reposition the auxiliary rip fence next to the dado blade as shown in photo B on page 67. Position the blade 1/4" above the surface of the saw table.

Using a miter gauge, cut a 1/4" rabbet 1/4" deep on both faces of each end of the parts to form the stub tenon (see the Stub Tenon Detail accompanying the Cabinet Carcass Drawing on the opposite page).
4. Cut the back panel (G), side panels (H), and bottom panel (I) to size from 1/4" oak plywood. Dry-clamp the frames together. The plywood panels should fit a bit loosely to allow for frame movement; trim the plywood, if necessary.
5. Glue and clamp the four individual frames together, checking for square. (We ran a small bead of silicone sealant in the back- and side-frame grooves to keep the plywood panels from rattling later.) Finish-sand each frame.
6. Cut the front rail (J) to size.
7. Using the dimensions on the Cabinet Carcass Drawing, mark the location of, and drill a pair of 3/8" holes 1/8" deep in each end of the front rail. (We used a doweling jig when drilling the holes.) Using dowel centers, transfer the hole location in the front rail to the top front corner of each side frame. Drill 5/8" holes 1/2" deep where marked by the dowel centers.
8. Glue and clamp the back frame to the bottom frame, checking for square. Later, remove the clamps, and glue and clamp the side frames and front rail to the back-bottom frame assembly. Make sure all edges are flush, and wipe off any excess glue with a damp cloth.
9. Rout a chamfer along the top and bottom edges of the cabinet.
10. Cut the two alignment blocks (K) to size. Rout a 1/4" chamfer along one edge of each block. Screw them (no glue) to the bot-
FILE CABINET

tom of the bottom frame ¾" in from the back edge, ¾" from the side edges and with the chamfered edge facing down and out. (The alignment blocks center the cabinet over the base.)

NEXT, BUILD THE FILE DRAWER

1 Cut the false drawer front (L) to size. (We glued up narrower stock to achieve the 10¼" width.)

2 To form the chamfer on the drawer front, start by raising the table saw blade ¾" above the surface of the saw table, and position the rip fence 1¾" away from the outside edge of the blade. (See the Panel Section Drawing.) Make a cut along each edge of the panel where shown on the Kerf Location Drawing. To cut the bevels, position the rip fence 7¼" from the inside edge of the blade at table level. Raise the table saw blade 1¼" above the surface of the saw table, and tilt the blade 10° from center. Then, make the four cuts on the false door front as shown in the photo below. Sand the beveled surfaces smooth.

Cut the relief kerfs first; then bevel-cut the drawer front on a table saw with the blade tilted to 10°.

3 Cut the drawer sides (M) and front and back panels (N) to size from ½" oak. (Edge-join stock to achieve the required width.) Cut the drawer bottom (O) to size.

4 Using your table saw and dado blade, cut a ¼" groove, ½" deep, ¼" from the bottom edge of the drawer sides, front, and back panels where shown on the Drawer Drawing. With a ½" dado blade, cut a ½"
rabbet ¼" deep along the front and back panels of the drawer sides (M) where shown on the drawing.

5 Dry-clamp the drawer together (without the false front), checking for square and a good fit of the drawer bottom (O).

6 Glue and nail the drawer together (without the false front). Do not nail into the drawer bottom; it should float in the groove.

CONSTRUCTING THE TOP
To build the cabinet top, refer to the Top Drawing at left, the dimensions for the file cabinet top on page 73, and the instructions for the bookcase top on page 70.

BUILDING THE BASE
Referring to the Base Drawing at left, the dimensions for the file cabinet base on page 73, and the step-by-step instructions for the bookcase base on page 71, build the file cabinet base.

INSTALLING THE DRAWER SLIDES
Note: Each drawer slide consists of two basic parts (plus the screws) — the part you attach to the cabinet carcass (telescoping section) and the part that attaches to the drawer (drawer mount).

1 Place the left telescoping section against the left side of the cabinet interior. Fasten the left telescoping section ¾" back from the front edge of the cabinet (see the Final Assembly Drawing on page 88). Fasten the right telescoping section the same way.

2 Cut three spacers measuring 1" wide by 12" long. Position the spacers under the drawer in front of the file enclosure as shown in photo at left so the drawer sits 1" above the workbench surface.

3 Extend the telescoping sections flush with the front of the drawer. Fit one end of the drawer mount into the hook on the top, tail end of each telescoping section as shown in the photo at left. Lower the drawer mount down onto the black

To mount the slide, attach the drawer mount to the rear hook on the telescoping section, and lower it onto the black clip at the front of the telescoping section.

Continued on page 88
A WISCONSIN FISH STORY

Racine, Wisconsin carver Rick Beyer breaks the surface with dramatic underwater close-ups sport fishermen only dream about. Plus, his cherry trophies bring home blue ribbons.

"Feeding Frenzy" depicts walleyed pike feasting on minnows. The carving measures 18x24" and carries a price of $775.
Nine years ago, Rick Beyer, 32, was making rough, primitive attempts to carve lifelike fish. Now, he’s taking top honors in major competitions. Even masters of the art have begun to defer to his blooming talent.

A part-time carver until a year ago, Rick went full-time when the company he worked for decided to pull out of Racine—and leave him without a job. Today, Rick climbs to world fame on cherry chips from carvings, such as his scene, right, called “Ambush,” exhibited in the wildlife gallery owned by him and his wife, Nancy. Riveted to Rick’s carvings from our first glimpse, we had to bring you his fish story.

“Where the heck did this guy, Rick Beyer, come from?” That’s the question going round at major wildlife art competitions these days, after the ribbons are handed out—to Rick Beyer.

The answer lies just a few blocks from the Lake Michigan shore in Racine, Wisconsin. There, you’ll find R.J. Beyer Galleries. Inside, hang the works of prominent wildlife artists: paintings and painted carvings of eagles, hawks, songbirds, upland game, big game, and fish. Yet, compared to the carvings signed “R.J. Beyer,” other art simply blends into a colorful backdrop. For Rick skillfully blends the beauty of naturally finished cherry, the equivalent of stop-motion underwater photography, and your imagination to convey what otherwise only fish could experience.

Topping a doorway, “Feeding Frenzy,” shown opposite, captures a trio of walleyes gulping down dinner. Above a display case hangs a largemouth bass, its gills flared and mouth spread wide, ready to inhale whatever your mind supplies—some finned morsel or an angler’s lure. On a nearby shelf, the diorama “Final Battle” pits a feisty crayfish against a charging bass.

IMAGINING THE SCENE BELOW

Anyone who has spent time in a canoe or fishing boat knows that what Rick carves happens continually. Every foot of sur-

face water has action beneath—the flashing fight for survival, the predator against the prey, the battle for life in nature’s food chain. Few, however, have glimpsed the scene. Most of us imagine it. The gifted, like Rick, make these imaginations real.

The young carver’s largest work to date, “Ambush,” commands center stage in the gallery (photo above). A 6'-long glass case displays a world-class size muskellunge chewing down on a northern pike. In Macon, Georgia, last spring, “Ambush” set the World Wildlife Art Festival on its ear and earned Rick two top awards: Best in World, Fish Sculpture; and Best in World, Group Fish Carving. For this diorama, Rick supplied these notes for minds to nurture:

“Carved entirely of cherry, this piece (shown above) exemplifies a muskellunge feeding in its natural habitat. As this 33'-40' some-pound muskie explodes, it brings with it turbulent water, bending and breaking vegetation. The 27' northern pike’s life is ended quickly as his role changes from predator to prey within an instant. And, as the perch swim away in nervous relief, a crayfish and bluegill hide from numerous troubles.”

The muskie’s tail seems frozen in a bullwhip snap that would churn water. The power and grace Rick embodied in the muskie’s posture contrasts with the convulsion or two left in the pike. The underwater plants even appear to shake.

Each of Rick’s carvings has to be lifelike, and anatomically correct, down to the millimeter. That’s because the judges in wildlife art competitions attack carvings with calipers. At the last event Rick attended, one judge was a marine biologist. He lined up every fin, precisely measured the distance between eye sockets, and carefully inspected for tiny imperfections.

Instead of relying on taxidermy mounts to study details, Rick researches. “I have to imagine how the fish’s tail moves the water—there’s little reference for that,” says Rick. “So, I’ve watched fish at an aquarium. Northern pike strike prey from an S-shaped coil. Muskie’s hit from a C-position. But, bass and other fish vary. Salmon and trout, for instance, cruise, and propel themselves quite differently.” He also uses books and photographs, and he fishes.

“I used to go fishing a lot more, before I started carving full-time,” he recalls, with a sigh. “Every summer, I’d go with my family to a cabin on the Chippewa Flowage, Wisconsin’s best muskie water.” He would immediately release a muskie now if he caught one, because legal-size ones are a rare catch. Other fish, though, he examines closely, out of the water. “I take a snapshot of my catch, turn and feel the fish in my hands, and watch gill and mouth movement. It’s important to understand the relationship of features to each other.” Yet, for all Rick’s interest in details, there’s a significant detail he intentionally ignores.

Continued
FISH STORY

"I never do the scales," he notes. "If you are going to leave the carving unpainted, you just can't do scales because they make any fish look like a carp. Scales overpower the grain of the wood."

Rick also pays close attention to underwater plant life. "In the muskie scene, it took me more time to do the vegetation than to do everything else," he explains. "The tail is bringing all the water flow that way, so the leaves have to turn. The hardest part was figuring out which way the leaves would all be going if this really happened. Plants have to be as accurate as I can get them, and out of the water they look a lot different. So, I get details from underwater photos in books. I also have to imagine what's going on and where it's happening. The big muskie, for instance, is in shallow water, because otherwise you wouldn't see the tree stump."

THE BEGINNING OF A FISH STORY

"I was carving fish before I knew that anyone else was," Rick says. "I started carving them because I thought that there were 6 zillion decoy carvers out there already, but no one was catering to the 5 million fishermen. Now, though," he chuckles as he folds his arms across his flannel shirt, "I bet only 5 percent of what I make sells to fishermen. Women buy the majority, as art."

Perhaps that's because the cherry Rick carves attracts the eye with a red-brown glow long before his detailed artistry comes into focus. "I've always loved working with wood," he says, "but I love working cherry most of all. It's the most beautiful wood there is, and has the strength I can't get from softwoods. Yet, it has smooth grain and doesn't splinter."

"Besides," he continues, "softwoods are meant to be painted. All the other pieces I compete against are painted. I let the beauty of the cherry speak for itself."

Cherry goes into everything—the bass, the walleyes, the crayfish, even the stumps, plants, rocks, and sand on the lake bottom. But the natural wood lends more than beauty to Rick's work. The grain running horizontally through each fish's body contributes to the amazing sense of motion. "Action is what counts, and I try to put more into it than anyone else," Rick says. "The cupping of a tail fin, the curve of a spine, the set of a jaw—all these details portray motion."

COAXING TROPHIES FROM BLOCKS OF WOOD

Rick never sketches his carvings on paper first. "I just start with an idea and a main piece of wood, then work it until it's the way I want. I usually just do a freehand drawing on the block of cherry, cut it out with the band saw, and start carving." Because large-dimensioned blocks of cherry have a tendency to split, Rick uses Elmer's yellow glue to laminate 2" thick boards into blocks that become fish bodies. After band-sawing the block to rough shape (for real large fish, Rick has used a chainsaw for roughing), he continues to take wood off fast. It reduces production time and lets him get down to the details he enjoys.

"Final Battle."
To chip away cherry quickly, he relies on an Automach power chisel. Next comes a hand rasp, then a power disk sander to smooth the surface. For details, Rick reaches for his set of five Dremel Moto-Tools—each with its own time-tested bit. But not all his cherry blocks meet those tools.

In his shop, amid a pile of rejects, lies the half-carved body of a northern pike that didn't make it into "Ambush." Even though it's jagged and squarish, the unfinished fish seems to be struggling to come alive. If the cherry chunk doesn't end up in the fireplace, it may become smaller fry. Rick admits he's fed his fireplace with lots and lots of unfinished pieces because he couldn't coax the wood into exactly what he wanted to see.

No matter the size of the carving, though, there's always a lot of sanding. The giant muskie took hours and hours, and a special solution for a smooth finish. "In order to avoid ripples in such a large surface," he says, "I borrowed large sanding blocks for doing cars from a friend who happens to be the foreman in a body shop."

Following the final sanding, Rick applies several coats of Formby's tung oil. "That particular brand always seems to give the wood just the right amount of warmth," he says. "It has gleam without wax."

**MAMMOTH MUSKIE, MOVE OVER**

Even at prices that immediately place his work on the collectible art level—from $475 for a battling largemouth to $30,000 for the mammoth muskie and its prey—Rick doesn't think about someday being wealthy. A good fishing pole, and the time off to use it, mean as much to him as a Porsche. He and Nancy wouldn't mind, however, selling large carvings to corporate clients, such as fishing tackle manufacturers and financial institutions. No doubt that a work like "Ambush" would pull customers into your local bank. Or how about one larger than that? Rick has plans for a scene three times the size of his present giant: "It's in my head right now—a school of salmon or lake trout chasing shad." That ambitious undertaking will top the 1,000 hours of carving effort he put into "Ambush."

Size isn't all that counts in the future, though. Rick would like to put some humor in his work. For example, Rick comments that fishermen always wonder what happens to their boat anchors. A bluegill swimming around an anchor still tied to a frayed rope might help explain the phenomena. Then, for an upcoming exhibition in Hawaii, Rick has started carving a restaurant place setting with a lobster in the middle of the plate pinching a vessel of drawn butter. The title: "The lobster doesn't agree with me."

Written with Gregory C. Erickson
Photographs: William Hopkins

Laminated thicknesses of 2" cherry form Rick's carving blocks. This roughly shaped pike displayed a streak of color that ruled it out for finishing and a place in "Ambush."

A flexible-shaft Moto-Tool, one of five such tools Rick uses, bites into the cherry of a bluegill's lips.

Solid-cherry bluegill
A "TURN-RIFIC" TRIO

WALNUT SPICE JARS

Another in a collection of patterns from the nation's top woodturners.

Phil Brennion specializes in sculptured and turned vessels. Inspired by the works of the Anasazi (ancient Indians) and the local Indian environment of the secluded Arizona high plains where he lives, Phil strives for turnings pleasing to the eye and beckoning to the touch.

HOW TO START OUT

"In making the spice jars, I start with a 4" walnut turning square crosscut to 13 1/2"—the total height of all three spice jars, plus waste for the faceplate screws and parting cuts" notes Phil. "After centering and screwing one end of the turning square to a 3" faceplate, I slide the tailstock into position centered against the other end for extra support. Then, I turn the square round with a 3/8" Sorby bowl gouge."

Phil next marks the layout lines for each of the three jars where shown on the drawing below. Using a parting tool, he cuts the necks to a 2 1/2" diameter and the bases to a 2" diameter, checking the depth of the cuts with an outside calipers.

TURN, TURN, TURN

After making a template for each of the three jars (see the Full-Size Half Patterns at right), and turning the jars to their final shape with the bowl gouge, he cuts the decorative grooves with a parting tool. "I paint the grooves with fast-drying black paint, not worrying about overspray," Phil admits. "After the paint dries, I sand the jars being careful not to scratch the paint in the grooves." Once the sanding has been completed, Phil finishes the three-tiered turning with Watco Danish Oil and Watco Satin Wax applied with #0000 steel wool.

FINISHING UP

Next, he removes the faceplate and walnut turnings from the lathe. Moving to the drill press, Phil clamps a handscrew around the faceplate for support, and using a 1 7/8" Forstner bit centered over the center point left by the tailstock, he bores a hole in the top jar to a depth of about 3/4" from the bottom. He then re-mounts the assembly to the lathe, sands a contour to the inside lip of the hole just drilled, and parts the bored jar from the cylinder. Phil repeats this process for the remaining two jars.

Finally, he sands a slight concave surface on the bottoms of the jars with a 2" flexible sanding disk mounted to the drill press. To finish the interiors, he applies salad bowl finish to the inside wall of each jar.

BUYING GUIDE

- Tapered corks. 2" dia. top, 1 1/2" dia. bottom, $3 ppd for a set of three from Stoneweavers, 3054 North First Ave., Suite 9, Tucson, AZ 85719.

Photographs: William Hopkins; Gordon Diffendarfer
Illustrations: Kim Downing; Bill Zau

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FULL-SIZE HALF PATTERNS

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DIMENSIONED TURNING BLANK HALF

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WOOD MAGAZINE FEBRUARY 1988
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OLD HAND WAYS

THE WOODLOT

ONE FAMILY’S TREASURED HEIRLOOM

“It is remarkable what a value is still put upon wood…, a value more permanent and universal than that of gold.”

— Henry David Thoreau, 1854

Not many Harvard graduates drive oxen these days, but Martha Mac hardly gave it a thought. I could barely keep up with her as she guided the great beasts and their sledge up the hill between the trees. It was early spring. We were cutting firewood on a 40-acre woodlot that had been tended by her family for five generations. After the death of her father, it was hers.

“Better drop that maple that the cows messed up,” she said, pointing to a 10”-diameter tree with a weeping brown scar where its bark joined the Pennsylvania hillside. For a woman trained in the arts, she certainly knew the business of nurturing her forest.

The chips that fell from my ax showed dark stains where decay had developed in the wood. She picked up one of the larger chips, peeled it apart, and studied its grain. “Straight stuff, too bad,” she said, tossing the chip back to the ground. “I’d sure like to have another curly maple or two to sell for gunstocks.”

“Why not just leave it?” I asked, giving my ax a well-deserved rest. “Because,” she replied, “it’s a bad investment. It’s taking space that could be used by these younger trees around it. If you want a forest to be productive, you have to tend it like a garden. I manage this estate for long-term growth, just as my father did.”
WOOD FOR ALL REASONS
We loaded the maple on the sledge, leaving behind only the uppermost branches. I nodded at the remaining brush: "At least we brought all those buds and twigs within reach of the deer."

Martha-Mac was not nearly so sentimental. "Those deer tear this place up when they're hungry," she informed me. "Remember, I make a living here, too." She walked on up the hill, stopping now and then to study the lean of a black cherry tree or to knock the dead branches from a red cedar.

Deer were not the only unwelcome visitors to her forest. Every few years a timber buyer made his way up the valley. He would pop his chewing gum and offer Martha-Mac a few hundred dollars for "that patch of timber on the hill." Provided, of course, that he could come in and cut everything. He could not have known that he was talking to a lady who knew the value of her land.

The childhood story of the "Goose that laid the golden egg" had not been lost on Martha-Mac. She intended to take care of her forest. After all, her family had cut and sold prime furniture-grade cherry, walnut, oak, tulip poplar, and hard maple from this land for two centuries.

Continued on page 84

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OLD HAND WAYS

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Her people could find a market for anything. Before the First World War, they sold winter-cut hickory saplings to rustic furniture makers. In the spring, they peeled hickory bark to sell for weaving chair seats. They sold second growth ash and hickory for tool handle stock. But her father had always been proudest of the 40"-long ash bolts he sold to the baseball bat factory. He was sure he won the World Series every year.

Even obscure species turned a profit for her family. They had sold soft, decay-resistant sassafrass for ox yokes, dense persimmon for golf club heads, smooth-wearing dogwood for industrial weaving shuttles, and even some of the light but tough willow wood down by the pond to make artificial arms and legs.

WHEN THE ARMIES CAME CALLING

Over the years, much of the odd timber from the woodlot had been used for fencing. On the homestead, they always needed rot-resistant chestnut, catalpa, black locust, red cedar, or Osage orange. “My great-grandfather had to replace all these fences in 1863,” she said, beginning an old familiar story. “The soldiers camped here the night before the fight over by Gettysburg. They were supposed to take only the top rails of the fences to build their cooking fires. Of course, when the top rail was removed, the next one down became the top rail and was fair game. Great-grandfather refused to replace them with his good timber. Instead, he used crooked stuff that was no good for anything else. Some rails were so crooked that a horse could jump over the fence and still be inside!”

Certainly, Martha-Mac’s woodlot management consists of much more than thinning out the unproductive growth. She has to be careful about thinning too severely. The added light could cause remaining trees to sprout new branches, making knotty timber.

—Continued on page 86

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OLD HAND WAYS

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Yet, trees need to be cut when they are ready. Otherwise, they can go bad like "apples that hang too long on the branches." Most of her work would take so long to have an effect that it would only benefit the grandchildren. Fortunately, that fact never stopped her grandfather.

The hill was covered with a thriving woodland reflecting the energy she had put into the land. That was why the old beech trees on top of the hill stood out. Surprisingly, they were well past their prime, probably 200 years old. Branches had broken from their tops, and one was completely hollow. Their bark was scarred and furrowed as high as a man could reach. "Why haven't you cut these old beeches?" I asked.

"Stand back and see if you can read the date on the one in the middle," she responded, wiping her forehead with the hem of her long skirt.

I squinted at the tree, and realized that the scars were actually barely legible writing carved into the bark. I read the date slowly: "June 30, 1863."

Martha-Mac spoke quietly, gesturing toward distant Gettysburg. "The soldiers carved their names in these trees the night before the battle. When I was young, I could still read most of the names. These trees belong to them."
clip on each telescoping section. Screw the drawer mount (not the telescoping section) to the drawer side, flush with the front (see the photo below).

Elevate the drawer to the correct height; then screw the drawer mount to the side of the drawer.

To attach the false drawer front (L) to the drawer, start by placing a piece of double-faced tape on the front face of the drawer front (N). Position the false front against the drawer front, centered in the cabinet carcass opening from side to side and top to bottom. When correctly positioned, squeeze the two together carefully extend the drawer from the cabinet carcass, and clamp the false front to the drawer front to ensure that it doesn’t move. Using the hole sizes stated in the Screw Hole Detail accompanying the Drawer Drawing, drill and screw the false front to the drawer front. Finally, drill two 5/16” holes through the drawer front assembly for the drawer pulls.

FINAL ASSEMBLY
1. Stack the assemblies, adjust the alignment blocks if necessary, and sand the outside surfaces flush. Now, disassemble the components, and finish-sand each.
2. Stain and finish as desired. Reassemble all parts and attach the drawer pull.

BUYING GUIDE
- Door pull. Surface-mounted, unfinished oak, 4½" wide by 1½" high, mounts from rear with machine screws which are included. Catalog no. D8250, $3.10 each from The Woodworkers’ Store, address and handling charge above.
- Full-extension slide. Ball-bearing construction, zinc-plated cold-rolled steel, 22" long, catalog no. D7532, $25.65 per set. $2.50 handling charge per order. The Woodworkers’ Store, 21801 Industrial Blvd., Rogers, MN 55374-9514, or call 612/428-2199 to order.

Produced by Marlen Kemmet
Project Design: James R. Downing
Photographs: Bob Calmer
Illustrations: Kim Downing; Bill Zunn

CABINET CARCASS

TOP

3/4"

Telescoping section

Alignment block

Drawer mount

BASE

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SHOP SENSE

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2 MARK PARALLEL LINES

Looking for a quick way to draw a line parallel to an edge? If you don't have a marking gauge handy, a folding rule will do the job almost as well. First, align the dimension you want with the edge, and hold the rule in place with your thumb and finger as shown in the photo above. Then place your pencil against the extension, and slide the rule and pencil slowly toward you along the stock. 

Continued on page 93
SHOP SENSE
Continued from page 91
3 SET DIVIDERS

You'll also find a folding rule superior to a steel tape for precision measuring tasks, such as setting dividers, calipers, or a pencil compass. To set these measuring devices, hold the very tip of one leg against the end of the rule, then set the other leg to the desired measurement. One type of folding rule available already has slide-out calipers to measure the thickness of lumber or the diameter of round stock.

4 GAUGE HOLE DEPTHS

Want to know the exact depth of hole or mortise? The extension gives you a quick, accurate reading. Position one side of the rule end on the edge of the hole. Then, slide the extension down into the bottom of the hole and take your reading. Standard rules are graduated in inches and sixteenths. You can also buy versions that divide feet into tenths and hundredths, and ones with metric markings to the millimeter.

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WOOD Magazine February 1988 93
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### Shop Sense

#### HOW WOOD-WISE ARE YOU?

Test your wood lore with these true or false tales. You'll find the answers on page 96. Don't peek!

1. Philippine mahogany is the same as Honduras mahogany, except that it grows in the Philippines.
   - True. False.

2. Everyone knows that ironwood ranks as the world's hardest wood.
   - True. False.

3. Trees actually produce the raw material for chewing gum.
   - True. False.

4. Ash was so named because so much of it remains after it burns.
   - True. False.

5. Heartwood sustains the life of a tree by circulating nutrients.
   - True. False.

6. Spaniards in Columbus' time called lignum-vitae the "wood of life" because they thought it would never decay.
   - True. False.

7. Teak, although a large tree, has comparatively small leaves.
   - True. False.

8. Balsa is the lightest weight wood you can buy.
   - True. False.

9. Peavy and Spud were famous New England furniture makers.
   - True. False.

10. Tree bark is porous.
    - True. False.

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SHOP SENSE

Questions on page 94

1. False. Central and South American mahoganies, such as Honduras, belong to the swietenia genus, while Philippine "mahogany" is a shorea.

2. False. Botanically, there just isn't any specific wood named "ironwood." The term refers to the heaviest or hardest wood found growing in a region.

3. True. The chicle tree of Mexico, South America, and the West Indies yields a latex used in making chewing gum.

4. False. Just the opposite. Little ash remains after burning.

5. False. Heartwood supports and strengthens the tree, but the sapwood has the vascular system to circulate nutrients.

6. False. When Columbus lived, resin from lignum-vitae was thought to be a cure-all.

7. False. Teak leaves are among the largest in the world, often measuring 2x3'.

8. True. But balsa is not the world's lightest wood. Although never sold commercially, Aescynome bispida, from Cuba, claims that title. It weighs about five pounds per cubic foot to balsa's 10 lbs.

9. False. A peavy and a spud are two logging tools used to remove bark from a felled tree.

10. True. Air flows through tree bark to the sapwood. That's why corks, made from the bark of the Mediterranean cork oak, must be cut in the direction of the grain. If corks were cut from the bark radially (crossgrain, from the outside of the bark to the center), they would leak.

How do you rate?
0-2 correct - Mere seedling
3-5 correct - Sapling
6-8 correct - Saw timber
9-10 correct - Venerable log
WOODWORKING
FACTS, FACES, AND FABLES

BEAUTY AND THE ITCH
Rosewood’s beauty tantalizes the eye. Its scent tickles the nose. But its dust can make you itch.

Craftsmen working rosewood often develop a skin rash resembling poison ivy. The cause: rosewood’s unusually high content of acids, alkaloids, gums, resins, salts, and tannins. Some people never experience an allergic reaction to these “extractives;” others only get it in the summer, when rosewood dust clings to perspiration.

Research points to only four real culprits: Brazilian rosewood, East Indian rosewood, East Indian blackwood, and cocobolo, all members of rosewood’s Dalbergia family.

MUSEUM PAYS HOMAGE TO THE HOLTZAPFFEL
During England’s Victorian era, artisans used special “Holtzapffel” lathes with revolving cutters (shown above) to produce delicately turned works in ebony, boxwood, and ivory. Soon, practitioners of this advanced lathe work called “ornamental turning,” or those wanting to learn, will have a U.S. mecca to visit.

The Museum of Ornamental Turning, in North Andover, Massachusetts, will present this decorative art to the public. Founded by ornamental turners Richard I. Miller and Warren G. Ogden, Jr., the museum (housed in Ogden’s spacious private residence, library, and workshop) plans to provide exhibits, demonstrations, research, and a quarterly newsletter. Membership costs $15 annually. At present, visits are by appointment. For more information, or arrangements to visit, write: Richard I. Miller, Secretary/Treasurer, The Museum of Ornamental Turning, c/o 1661 South Research Loop, Tucson, AZ 85710.

Turned boxes: Richard I. Miller

THE WORLD’S OLDEST TOOL
Of all tools for working wood, history points to the axe as the oldest. It has been used as a hand tool by man for over 10,000 years with only minor refinements and changes in basic appearance.

TERROR TREE OF THE EVERGLADES
In South Florida, the Melaleuca quinquenervia, a tree transplanted from Australia more than 80 years ago, terrorizes the Everglades. According to Time magazine, foresters, naturalists, and conservationists fear that the tree, known variously as cajeput, punk tree, and paperbark tree, will eventually displace much of that part of the state’s natural trees and plants if its advancement isn’t thwarted.

A first cousin to the eucalyptus, the pesky tree gulps so much water it dries out swampland. It’s oil-filled leaves turn the tree into a pyrotechnic torch at a wildfire’s faintest spark. Despite this, fire won’t kill it. The thick, soft bark insulates the wood as the leaves burn. Moreover, the tree invades areas cleared of native vegetation, grows into thick stands, and virtually takes over by crowding out other desirable plants. Locals joke that even rabbits can’t probe the tangle.

Melaleuca was first planted in 1906 by a well-intentioned forster as a potential commercial hardwood. However, its wood has such a high moisture content that sawmillers and seasoning prove impractical. With no harvest, the tree proliferates. Tight government budgets have limited the battle with the tree’s encroachment to hand-to-hand combat. Workers use machetes to hack the trees, then pour toxic chemicals into the slashes.

Illustrations: Jim Stevenson