



# Cabinetmaking and Millwork

Revised

John L. Feirer



Chas. A. Bennett Co., Inc., Peoria, Ill.

# ● Table of Contents

|   |     |
|---|-----|
| List of Color Illustrations .....   | 4   |
| Acknowledgment List .....   | 5   |
| Preface .....   | 7   |
| Table of Contents .....   | 8   |
| Section I. Introduction .....   | 15  |
| 1. CABINETMAKING—THE KEY TO ALL WOODWORKING.....  | 16  |
| History of Cabinetmaking, Millwork, 20; Survey of Occupations, 23; Training Requirements for Cabinetmaking, 24; Plastics Careers, 25; Occupations Associated with Wood, 27.   |     |
| 2. FURNITURE DESIGNS .....  | 29  |
| Early American or Colonial, 29; Traditional, 30; Contemporary, including Modern, Scandinavian, Transitional, and Oriental, 35; French Provincial, 37; Italian Provincial, 39; Spanish or Mediterranean, 40.   |     |
| 3. DESIGNING FURNITURE AND CABINETS .....   | 41  |
| Fundamentals of Good Design, 41; Average Furniture Sizes, 42; Construction, 44; Elements of Design, 45; Principles of Design, 50; Common Errors in Furniture and Cabinet Design, 53; Steps in Designing Furniture, 54; Simplified Style Changes, 56; Making a Working Drawing from a Picture or Sketch, 57.   |     |
| 4. SAFETY AND HOUSEKEEPING .....  | 57  |
| Dress, 58; Housekeeping, Courtesy to Other Workers, Hand Tools, 60; Portable Power Tools, Woodworking Machines, 61; Always Plan Your Work Before Starting, 62; Fire Control, Treatment of Accidents, 63.  |     |
| <i>Questions and Discussion Topics, 63; Problems and Activities, 64.</i>  |     |
| Section II. Materials and Layouts .....   | 65  |
| 5. WOOD—ITS NATURE AND PROPERTIES.....  | 66  |
| Parts of a Tree, 66; Specific Gravity of Lumber, 67; Cell Structure, Growth Rings, 69; Springwood and Summerwood, Sapwood and Heartwood, Other Characteristics, 70; Cutting Methods, 71; Hardwoods and Softwoods, Seasoning, 72; Shrinkage of Lumber, 75; Lumber Defects, 76.   |     |
| 6. KINDS OF WOODS .....   | 80  |
| Softwoods: Douglas-Fir, Western Larch, 82; Ponderosa Pine, 83; Shortleaf Pine, 84; Sugar Pine, 85; Western White Pine, Redwood, 86; Sitka Spruce, 87; Hardwoods: White Ash, 88; American Basswood, American Beech, 89; Yellow Birch, 90; Black Cherry, Cottonwood, 91; Rock Elm, 92; American Elm, 93; Hickory, Mahogany, 94; Mahogany, Philippine, 95; Sugar Maple, White Oak, 96; Red Oak, 97; Pecan, Sweetgum, 98; Black Walnut, 99; Yellow-Poplar, 100. |     |
| 7. FINE FURNITURE WOODS .....   | 101 |
| Walnut, 101; Mahogany, 103; Cherry, 105; Maple and Birch, 108; Oak, 110; The Exotics, 112.  |     |

## Table of Contents

|   |            |
|---|------------|
| 8. PLYWOOD .....  | 116        |
| Advantages of Plywood, 117; Kinds of Plywood Construction, Balanced Construction, 118; Manufacture of Plywood, 120; Hardwood Plywood Grading, 123; Softwood Plywoods, Plywood Products with Special Properties, 125; Working with Plywood, 127.   |            |
| 9. HARDBOARD AND PARTICLE BOARD .....   | 129        |
| Hardboard, 129; Typical Working Characteristics, Typical End Uses, 135; Particle Board, 136.  |            |
| 10. MILLWORK INCLUDING MOLDING .....  | 139        |
| Millwork, 142; Moldings, 145.   |            |
| 11. FASTENERS .....   | 147        |
| Nails, 148; Other Types of Nails and Staples, Nailing Tools, 149; Nailing Techniques, 150; Screws, 151; Chart of Screw Sizes, 153; Kinds of Screwdrivers, 154; Installing Screws, 156; Hollow-Wall Fastening Devices, 158; Fasteners for Masonry Walls, 160; Miter-Joint Fasteners, 161; Other Fasteners for Furniture, Repair Plates, 162. |            |
| 12. HARDWARE .....  | 162        |
| 13. GLASS AND MIRRORS .....   | 166        |
| Production of Glass, 166; Kinds of Glass, 167; Cutting Glass, Steps in Cutting Glass, 169; Installing Glass, Plate or Crystal Glass for Furniture, 172.   |            |
| 14. MACHINE-MADE CANE WEBBING .....   | 172        |
| Kinds of Cane, 172; Installing Cane, 173.   |            |
| 15. ORDERING LUMBER AND OTHER MATERIALS .....   | 174        |
| Solid Lumber, 174; Other Materials, Lumber Sizes, 175; Common Lumber Abbreviations, 176; Lumber Grading, 177; Standard Hardwood Grades, 180; Writing Lumber Specifications, 181; Measuring the Amount of Lumber, 183.   |            |
| 16. READING PRINTS AND MAKING SKETCHES .....  | 185        |
| Elements of Drawing, Scale, 189; Kinds of Drawings, 191; Pictorial Drawings, 192; Multiview Drawings, 193; Architectural Drawings, 201; Making a Sketch, 204.   |            |
| 17. MATERIAL NEEDS, PLANNING, AND ESTIMATING .....  | 205        |
| Points to Remember in Stock Billing, Making a Lumber and Materials Order, 206; Supplies, Fasteners and Hardware List, 208; Developing a Plan of Procedure, Estimating, 210; Materials, Labor, Overhead and Profit, 213.   |            |
| 18. MAKING A LAYOUT .....   | 213        |
| Steel Square, 214; Geometric Construction, 216; Enlarging and Transferring an Irregular Design, Layout on the Rod, 220.<br><i>Questions and Discussion Topics, 224; Problems and Activities, 226.</i>   |            |
| <b>Section III. Tools and Machines .....</b>  | <b>227</b> |
| 19. LAYOUT, MEASURING, AND CHECKING DEVICES .....   | 228        |
| 20. SAWING TOOLS .....  | 230        |
| 21. EDGE-CUTTING TOOLS .....  | 231        |

## *Cabinetmaking and Millwork*

22. DRILLING AND BORING TOOLS ..... 234
23. METALWORKING TOOLS ..... 235
24. TOOL AND MACHINE MAINTENANCE ..... 237  
Equipment for Sharpening, 237; Sharpening Hand Tools, 239;  
Sharpening a Hand Saw, 245; Machine Tools, 250.
25. PLANER OR SURFACER ..... 260  
Parts and Controls, 261; Operating Procedure, 263; Squaring Up  
Legs, Planing Thin Stock, 264; Surfacers Planer, Planer Hints, 265;  
Abrasive Planing, 266.
26. CIRCULAR OR VARIETY SAW ..... 267  
Common Adjustments, 268; Guards and Other Protective Devices,  
269; Circular Saw, Commercial Accessories, 270; Selecting the  
Saw Blades, 273; Replacing a Blade, 274; Crosscutting Operations,  
277; Ripping Operations, 282; Cutting Wedges or Triangular  
Pieces, 289; Taper Cutting with a Fixed Jig, with an Adjustable  
Jig, 290; Using the Dado Head, 292; Cutting Joints, 294; Cutting  
Coves, Saw-Cut Moldings, Molding Head, 303.
27. RADIAL-ARM SAW ..... 306  
Radial-Arm Saw, 307; Accessories, 308; Saw Blades, Replacing a  
Saw Blade, Common Adjustments, 309; Crosscutting Operations,  
310; Ripping, 316; Horizontal Cutting, 320; Using a Dado Head,  
321; Joinery, Cutting Joints, 325; Special Cutting Operations, 333;  
Molding Operations, 335.
28. BAND SAW ..... 337  
Sizes and Parts, 337; Band-Saw Blades, Replacing a Blade, 339;  
Band Saw, 340; Basic Operating Techniques, 342; Cutting Curves,  
346; Compound Sawing, 347; Cutting Circles, 348; Sawing with a  
Pattern Guide, 350; Multiple Sawing, 351.
29. JIG OR SCROLL SAW ..... 351  
Parts and Size, 351; Jig or Scroll Saw, Blade Selection, 353; In-  
stalling a Blade, External Curve Cutting, 355; Internal Curve  
Cutting, Straight Cutting, 356; Bevel Cuts or Angle Sawing,  
Making Identical Parts, Cutting Thin Metal, Making a Simple  
Inlay, 358; Making a Coped Joint, Filing Attachments, 359.
30. PORTABLE SAWS AND PLANES ..... 360  
Portable Power Saw, 360; Panel Saw, 362; Portable Saws and  
Planes, Bayonet Saw, 363; Jig Saw Blades for Cutting Different  
Materials, 364; Reciprocating Saw, 367; Portable Planes, 368.
31. JOINTER ..... 370  
Parts and Sizes, 370; Adjusting the Rear Table or Cutter Head,  
371; Adjusting for Depth of Cut, 372; Jointer, Adjusting the  
Fence, 373; Methods of Holding Stock for Feeding, 374; Facing  
or Surfacing, 375; Edge Jointing, 376; End Jointing, Squaring Up  
Stock, 377; Rabbeting, Beveling and Chamfering, Stop Chamfer-  
ing, Cutting a Long Taper, 378; Cutting a Stop Taper, 379;  
Cutting a Short Taper, Rotary Jointer-Surfacers, 380.
32. SHAPER ..... 381  
Parts, 381; Kinds of Cutters, 383; Shaper, 384; Installing the

## Table of Contents

|   |            |
|---|------------|
| Cutters, 385; Adjusting the Shaper, Methods of Shaping, 386; Shaping on the Radial-Arm Saw, 391; Shaping on the Drill Press, 393.   |            |
| 33. ROUTERS ..... 394   | 394        |
| Portable Router, Router, 395; Common Shapes of Router Bits, 397; Controlling the Cutting, 398; Floor-Type Router, 408; Routing on the Radial-Arm Saw, 411.  |            |
| 34. DRILLING AND BORING MACHINES ..... 412  | 412        |
| Stationary Equipment, 412; Portable Equipment, 414; Drilling and Boring Machines, 416; Cutting Tools, 417; Using the Drill Press, 418; Using Portable Electric Drills, Using a Single-Spindle Boring Machine, 430; Drilling and Boring on a Radial-Arm Saw, 431.  |            |
| 35. MORTISER AND TENONER ..... 433  | 433        |
| Mortiser, Parts, 433; Using the Mortiser, 435; Mortising Attachment, 437; Single-End Tenoner, Tenoner, 439.   |            |
| 36. SANDING MACHINES AND COATED ABRASIVES ..... 441   | 441        |
| Coated Abrasives, 441; Sanding Machines, Crushing and Grading, 442; Kinds of Backings, Adhesives or Bonds, Manufacturing, 443; Forms of Coated Abrasives, 445; Kinds of Sanding, Sanding Machines, 446; Radial-Arm Saw as a Sander, 457; Band Saw as a Sander, 458; Drill Press as a Sander, Jigsaw with Sanding Attachment, Hand Sanding, 459. |            |
| 37. WOOD LATHE ..... 461  | 461        |
| Parts and Sizes, 461; Wood Lathe, 462; Tools, Kinds of Turning, 465; Spindle Turning, 466; Duplicator Attachment, 477; Faceplate Turning, 480; Finishing, 484.<br><i>Questions and Discussion Topics, 484; Problems and Activities, 486.</i>  |            |
| <b>Section IV. Construction ..... 487</b>   | <b>487</b> |
| 38. BASIC CONSTRUCTION PROBLEMS ..... 488   | 488        |
| Kinds of Construction, 488; Selection and Treatment of Woods, 494; Determining Moisture Content of Lumber, Peg-Treated Woods, 495; Working with Hardwoods, Characteristics That Affect Machining, 496; Sawing, Planing, 500; Shaping, 503; Wood Turning, Boring, 504; Mortising, Sanding, Compatibility of Grain and Color, 505.                |            |
| 39. CABINETMAKING JOINTS ..... 507  | 507        |
| Elements of Joinery, 507; Fastening and Strengthening Joints, 509; Kinds of Joints, 517.  |            |
| 40. GLUING AND CLAMPING ..... 533   | 533        |
| Problems in Gluing, 534; Kinds of Adhesives, 535; Clamping Devices, 538; Gluing Procedure, 543; Assembling Cabinets and Furniture, 548; Gluing Problems, 549.   |            |
| 41. BENDING AND LAMINATING ..... 551  | 551        |
| Procedure for Laminating and Bending, 558.  |            |
| 42. VENEERING AND INLAYING ..... 561  | 561        |
| Method of Cutting, 562; Kinds of Veneers, 565; Matching Veneers, Tools and Materials for Veneering, 566; Cutting Veneers,   |            |

## *Cabinetmaking and Millwork*

- 567; Applying Fine Veneer to a Panel Core, 568; Making Lumber-Core Plywood, 572; Marquetry and Built-Up Patterns, Inlaying, 573.
43. **PLASTIC LAMINATES** ..... **575**  
Grades of Laminates, 576; Sheet Sizes, 577; Core Materials, Adhesives, 578; Clamping and Pressure for Bonding, Methods of Cutting, 579; Drilling and Boring, 580; Edge Treatment and Banding, 582; Metal Moldings, Applying Laminate to a Table Top, 586; Applying Laminate to Counter Tops, 588; Applying Laminate to Kitchen-Cabinet Fronts, 589; Other Uses for Plastic Laminates in the Home, 592.
44. **FRAME-AND-PANEL CONSTRUCTION** ..... **593**  
Interior Cabinet Parts, 593; Exterior Furniture Parts and Architectural Woodwork, 596; Cutting the Molded Edges (Sticking), 600; Cutting a Raised Panel, 603; Making a Frame and Panel, 605.
45. **CABINET AND FURNITURE DOORS** ..... **606**  
Material for Furniture and Case Doors, 607; Hanging Doors, 612; Catches, Pulls and Knobs, 624.
46. **DRAWERS AND DRAWER GUIDES** ..... **626**  
Types of Drawers, 627; Parts of a Drawer, 628; Drawer Joinery, 632; Kinds of Drawer Supports, 637; Drawer Guides, 639; Drawer Opening Devices, 645; Drawer Dividers, Planning for Drawer Construction, 646; Constructing a Drawer, 647; Quality of Drawer Construction, 648; Trays, 649.
47. **SHELVES AND CABINET INTERIORS** ..... **650**  
Designing the Shelving, 650; Stationary or Fixed Shelving, 651; Adjustable Shelving, 652; Closet Shelving and Fixtures, 658.
48. **LEGS AND POSTS** ..... **659**  
Common Leg Shapes, 661; Reeding and Fluting, 666; Joining Tripod Table Legs, 671; Commercial Legs, 674.
49. **LEG-AND-RAIL CONSTRUCTION** ..... **674**  
Kinds of Leg-and-Rail Joinery, 674; Installing a Drawer, 678; Installing the Lower Shelf, Chair Construction, 679.
50. **TABLE AND CABINET TOPS** ..... **682**  
Kinds of Table and Cabinet Tops, 682; Edge Treatment, Drop-Leaf Tables, 687; Dining Table Tops with Removable Leaves, 690; Fastening Tops to Furniture, 693; Fastening Tops to Casework, Drop-Leaf Table, 694.
51. **BASIC CASEWORK** ..... **697**  
Materials, 697; Interior Construction, Base or Legs, 698; Construction of Corners and Backs, 701; Installing Drawers and Doors, 702; Faceplate and Trim, 703; Assembly, Finish, 705; Examples of Simple Casework, 706.
52. **FINE FURNITURE CABINETWORK** ..... **714**  
Types of Cabinet Corner Construction, 718; Typical Chests, Larger Cabinet Pieces, 719.
53. **KITCHEN CABINETS** ..... **728**  
Methods of Producing Kitchen Cabinetry, 731; Kinds of Cabinets, 735; Planning the Kitchen Layout and Cabinets, 737; Kitchen

|   |            |
|---|------------|
| Arrangements, 738; Installing Mill or Factory-Built Cabinets, 742; Building Kitchen Cabinets on the Job, 746; Sample Kitchen Cabinets, 748.   |            |
| 54. PANELING .....  | 761        |
| Kinds of Paneling, 761; Installing Solid Wood Paneling, 763; Installing Plywood Panels, 768.  |            |
| 55. BUILT-INS, INCLUDING ROOM DIVIDERS .....  | 770        |
| Kinds of Built-Ins, 773; General Procedure for Constructing Built-Ins, 776; Building a Storage Wall, 777; Room Dividers, 781. <i>Questions and Discussion Topics, 782; Problems and Activities, 784.</i>        |            |
| <b>Section V. Finishing .....</b>   | <b>785</b> |
| 56. PREPARATION FOR FINISHING .....   | 786        |
| Removing Excess Glue, Repairing Wood Surfaces, 786; Bleaching, 788; Removing Hardware, Final Sanding of Casework and Built-Ins, 791; Final Sanding of Furniture, 792.   |            |
| 57. FINISHING EQUIPMENT AND SUPPLIES .....  | 793        |
| Portable Spraying, Using a Spray Gun in a Booth, 797; Spraying Techniques, 798; Common Spraying Problems, 800; Cleaning a Suction-Feed Gun, Finishing Supplies, 801; Brushes, 803; Rollers, 804.                |            |
| 58. FINISHING PROCEDURES .....  | 804        |
| A Standard Finishing System, 805; Finishing Open-Grained Wood, Commercial Synthetic Finishes, 807; Watco Natural Wood or Danish Oil Finish, 808; Synthetic Sealer Finishes, 809; Simplified Shop Finishes, 810. |            |
| 59. STAINING .....  | 811        |
| Sap Staining, Ingredients in Stains, Kinds of Stains, 812; Common Colors in Oil, Using Colors in Oil for Finishing, Oil Stains, 814; Non-Grain-Raising Stains (NGR), 815; Sealer Stains, 816.                   |            |
| 60. FILLING .....   | 816        |
| Kinds of Fillers, 816; Applying Paste Fillers, 817; Applying Liquid Fillers, Filling Defects, 819; Applying a Sealer, 820.  |            |
| 61. DISTRESSING, GLAZING, AND OTHER OVERTONE TREATMENTS .....   | 820        |
| Distressing, 820; Glazing, 821; Other Treatments, 822.  |            |
| 62. PROTECTIVE COATINGS .....   | 822        |
| Lacquer, 822; Varnish, 825; Synthetics, Rubbing, Polishing, and Cleaning, 826; Commercial Finishing Methods, 827; Shop Methods, 828.  |            |
| 63. INTERIOR FINISHING .....  | 829        |
| Finishing Solid Wood Paneling and Interiors, 829; Finishing Hardwood Plywood, Finishing Softwood Plywood, 832. <i>Questions and Discussion Topics, 833; Problems and Activities, 834.</i>                       |            |
| <b>Section VI. Industrial Production .....</b>  | <b>835</b> |
| 64. PRODUCTION EQUIPMENT .....  | 836        |
| Cutting Room or Rough Mill, 836; Gluing Equipment, 840; Veneering, Laminating, and Bending Department, 842; Machining   |            |

## Cabinetmaking and Millwork

|  |            |
|--|------------|
| Department, 848; Carving Department, Sanding Department, 862; Assembly Department, 868; Spraying Department, 872.  |            |
| 65. WOODWORKING MANUFACTURING .....  | 875        |
| Furniture Manufacturing, 875; Kitchen-Cabinet Manufacturing, 888; Engineering and Drafting Equipment Manufacturing, 890.   |            |
| 66. STORE, OFFICE, AND INSTITUTIONAL FIXTURES .....  | 895        |
| Materials, 896; Wall Cases, 898; Show or Display Cases, Counters, Central Shelving and Gondolas, 903; Fixture for Dining Establishments, Office and Bank Fixtures, Health, Research, and Other Institutional Fixtures, 905; Installing Plastic-Laminate Paneling, 907; Installing Fixtures, 911.   |            |
| 67. METRIC MEASUREMENT IN CABINETMAKING .....  | 913        |
| Metric Units Commonly Used, 914; Material Standards, 916; Conversion of Equipment, 921; Drawings in Cabinetmaking, 921; Summary: Learning Metrics, 921.  |            |
| <i>Questions and Discussion Topics, Problems and Activities, 927.</i>  |            |
| <b>Section VII. Plastics in Furniture and Cabinetmaking .....</b>  | <b>929</b> |
| 68. KINDS AND USES OF PLASTICS .....   | 930        |
| Thermoplastics, 932; Thermosetting Plastics, 932; Plastics in Furniture, 933.  |            |
| 69. DESIGN AND PROCESSES .....   | 941        |
| Variations or Additions to Traditional Lines, 941; See-Through Contemporary Designs, 941; Integrally Formed Molded Fluid Shapes, 941; Free-Form Functional Styling, 942; Kind of Plastic To Use, 944; Method of Forming Parts, 944; Method of Assembly (Joint Design and Construction), 946; Method of Finishing, 948; Manufacturing Processes, 950. |            |
| 70. WORKING WITH ACRYLIC PLASTICS .....  | 953        |
| Fabricating Acrylic Plastics, 954; Producing a See-Through Plastic Chair, 960.   |            |
| 71. WORKING WITH FIBER-REINFORCED PLASTICS .....   | 962        |
| Materials for Making Fiber-Reinforced Plastics, 963; Safety, 964; Making a Mold, 964; Making a Fiber-Reinforced Plastic Product, 965.  |            |
| 72. CASTING URETHANE FOAM PARTS .....  | 967        |
| Equipment and Materials, 968; Making a Flexible Mold, 969; Casting a Urethane Foam Part, 971; Making Decorative Accessories, 971; Making Structural Parts of Rigid Urethane Foam, 975.   |            |
| <i>Questions and Discussion Topics, 979; Problems and Activities, 980.</i>   |            |
| <b>Index .....</b>   | <b>981</b> |



# INDEX

- A**
- Abbreviations**  
for describing lumber, 176  
used in drawing, 189  
used in print reading and sketching, 191
- Abrasive(s)**  
choosing for various materials (table), 450  
coated, 441-460  
common types (table), 447  
in non-woven nylon, 568, 569  
paper, 802  
planing, 268  
stones, 239, 258
- Accessory table, illustrated, 576**
- Accidents, treatment of, 63**  
(Also see *Safety*)
- Accordion doors, 612**
- Acoustical hardboard, 133**
- Acrylic plastics**  
beating, 959  
cementing, 959  
cutting, 955  
drilling, 956  
edge finishing, 956, 958, 959  
fabrication, 954  
fastening with machine screws and nuts, 959, 960  
forming, 956, 958  
laying out, 955  
producing a see-through plastic chair, 960, 961  
properties, 953, 954  
storage, 954, 955
- Activities (See *Problems and activities, Projects*)**
- Adams Brothers, 20, 33, 34, 104**
- Adapter, mortising, 438**
- Adhesives**  
for abrasives, 441-444, 448, 449  
for laminating wood, 560  
for plastic laminates, 578, 579  
general discussion, 534-538, 543-551  
(Also see *Glue, Gluing*)
- Adjustments**  
for radial-arm saw, 300, 310  
for router, 401, 402  
for shaper, 386
- Air compressor, 703**
- Air drying, 73, 74, 876**
- Airless spraying, 874, 891**
- Air transformer, 794**
- Alcohol, 801, 802**
- Aliphatic resin glue, 535, 537**
- Allen wrenches, 230**
- Aluminum-oxide paper, 441, 442, 447, 452**
- Aluminum-oxide wheel, 237, 239, 250**
- American basswood, 80, 90**
- American beech, 89, 90**
- American elm, 93-95**
- American Lumber Standards, 177**
- Anchor bolts, 159, 161**
- Anchors, hollow-wall (table), 158**
- Angle, bisecting, 217**
- Angle dado, 323**
- Angle sanding, 448**
- Angle sawing, 358**
- Angles, compound, for use on radial-arm saw (table), 317**
- Angular boring, 429, 432**
- Animal hide glue, 443, 535, 538**
- Annual growth rings, 88-70, 497, 498**
- Anti-kickback finger, 316, 318, 323**
- Apothecary chest, illustrated, 31**
- Aprons (rails), 674**
- Arbor, tilting, on circular saw, 267**  
(Also see *spindle names of cutting machines*)
- Arc**  
bisecting, 218  
drawing, 217-219  
Architect, 24, 28  
Architect's scale, 191  
Architectural drawings, 201-204  
Arm chair, illustrated, 679  
Arm track, 306-310  
Ash (wood), 87, 88  
Assembly drawings, 193, 200  
Assembly machine, 870, 871  
Auger bit  
boring deep holes, 421  
counterboring, 156  
enlarging small holes, 427  
general discussion, 234, 417, 425  
sharpening, 241, 242  
Automatic cutoff saw, 837  
Automatic drill, 235  
Automatic lathe, 461, 462, 883  
Automatic sander, 865  
Automatic turning and shaping lathe, 860, 861
- Auxiliary table**  
circular saw, 268  
plywood, 228  
radial-arm saw, 320, 321, 324
- Auxiliary view, 194, 195**
- Auxiliary wood fence**  
circular saw, 268, 277, 283, 284, 286, 288  
for boring operations, 428
- Average furniture sizes (table), 42**
- Awl, scratch, 229**
- Awning window, 142**
- B**
- Back band, 145, 147**
- Backs (casework), constructing, 701, 702**
- Backer sheets (used with laminates), 577**
- Backing board, 264, 265**
- Backing, for abrasives, 441, 443-445**
- Back-panel rabbet joint, 531, 532**
- Back saw, 230**
- Backstand sanders, 866, 867**
- Balance (in design), 51, 52**
- Ball-bearing collar, 385, 389**
- Balsa wood, 56**
- Balusters, 143, 145, 147**
- Bamboo, split, illustrated, 48E**
- Band clamps, 542, 543**
- Band construction, table tops, 683-685**
- Banded plywood, 561**
- Banding, edge, plastic laminates, 577, 582-586**  
illustrated, 48B
- Band resaw, 537, 838**
- Band saw**  
cutting blade, 340, 341  
external cutting, 356, 357  
general discussion, 337-351  
refitting by hand, 250, 251, 253  
repairing broken blade, 251  
resawing, 288  
sanding on, 458, 459  
used in industry, 848
- Band veneer, 491**
- Band fixtures, 895, 905, 906**  
(Also see *Commercial fixtures*)
- Bar clamps, 539-541, 543, 544**
- Barrefaced mortise-and-tenon joint, 330, 530, 531**
- Bark of tree, 66, 68**
- Bark pocket (lumber defect), 77**
- Base cabinet, making a rod layout for, 221-224**
- Base, for casework, 668, 700**
- Base kitchen cabinet, 734, 735, 742-745**
- Basement plans, 202**
- Base molding, 145, 147**
- Bas (plinth), 899**
- Base shoe, 145, 147**
- Base unit, of cabinetwork, 720-722**
- Basket guard, 299**
- Basswood, 89, 90**
- Bast, 66, 68**
- Batch press, high-frequency, 842, 844**
- Bathroom built-ins, 775**
- Batters, 145, 147, 652**
- Battery-operated portable drill, 418, 417**
- Bayonet saw, 363-366**
- Beads**  
cutting, 473, 474  
definition, 695  
glass and screen, 145, 147  
Bead and cove sticking, 597, 598  
Beading bit, 397, 398  
Bed moldings, 145, 146  
Bedroom furniture, illustrated, 36, 42, 48, 48B, 48D-48F, 718, 816B, 904A, 930, 939  
built-ins, 774, 776  
Bedside table, illustrated, 718  
Beech, 89, 90  
Beeswax, 344  
Belt abrasives, 445, 446, 454  
Belt sander  
floor-type, 446-448  
hand-stroke, 451-453, 584  
portable, 453, 454  
vertical-belt variety, 567  
wide, 565
- Bench chest, illustrated, 521**
- Bench rule, 228**
- Bench table, illustrated, 562**
- Bending**  
general discussion, 551-560  
hardboard, 133  
in production work, 842-846  
Bent corner plate, 191, 192  
Benzene, 802  
Benzol  
cuts, 358  
cutting across grain, 280, 281  
cutting on jointer, 374, 378  
cutting on portable saw, 361  
cutting on radial-arm saw, 310, 312, 314, 319  
cutting with grain, 288  
jig, adjustable, 392  
miter cut (See *Compound miter*)  
panel, raised, 598-600  
ploughing, 323  
ripping, on band saw, 346, 347  
sanding, 448, 450, 458  
sliding T, 229  
with plane, 369
- Bill of materials, 205, 206**  
(Also see *Projects*)
- Bit, 90, 91, 108-110, 498**
- Bits**  
auger, 234, 241, 242, 417, 425  
beading, 397, 398  
core box, 397, 398  
corner rounding, 397, 398  
countersink, 420  
cove, 397, 398  
dowel, 234  
expansion, 234  
Forstner, 234, 418, 419, 427  
gauge, 234, 235  
masonry, 418  
mortising, 434-436  
multi-spur, 417  
proper size for shank and pilot holes (table), 156

## Index

### Bits (continued)

- router, 258, 259, 398-398
- sash leading and coping, 397, 398
- speed, 417, 418
- spur machine, 417, 427
- stock drill, 234, 235
- straight, 397, 398
- veining, 398
- "V" grooving, 398
- Black cherry, 91, 92
- Black knot (lumber defect), 79
- Black walnut, 99, 100, 102
- Blades
  - band saw, 251, 337-342, 346
  - carbide-tipped, 274, 275, 294, 325, 500
  - circular saw, 287, 272, 275, 290, 304
  - crosscut, 272, 273, 500
  - jig or scroll saw, 333-355, 364
  - molding-head cutter, 259
  - plano, grinding and jointing, 254, 255
  - portable power saw, 360, 361
  - radial-arm saw, 309
  - reciprocating saw, 369
  - selecting the correct (table), 353
- Bleaching wood, 788-790, 805
- Bleedier spray gun, 796, 797
- Bleeding (filling defect), 820
- Blending, 446
- Blind dado, 253-297, 322, 326, 524, 652
- Blind groove, 324
- Blind mortise-and-tenon
  - cutting on router, 404
  - joint, 529, 530, 674-676
- Blind spline joint, 284
- Blind spline miter, 298, 299, 512, 514, 527, 528
- Block plane, 232, 469
- Block shear test, 550, 551
- Blueprint, 185
  - (Also see *Drawings, Plans, Prints*)
- Board and batten paneling, illustrated, 830
- Board, backing, 264, 265
- Board feet, 174, 175
- Board, manufactured, typical working characteristics (table), 135
- Board measure rule, 182-184
- Board-on-board installation of paneling, 762
- Bolts
  - anchor, 159, 161
  - hardboard, 154
- Bond coat for adhesives, 443
- Bonding plywood, 124
  - (Also see *Adhesives, Glue, Gluing*)
- Book matched veneer, 565, 566, 620
- Booth, spray, 798-798
- Boring
  - angular, 429, 432
  - in basic construction, 504
  - machines, 412-432, 858, 859, 889
  - plastic laminates, 580, 582
- Bow (lumber defect), 79, 80
- Box construction (kitchen cabinets), 748-761
- Box jig, 350, 351
- Box joint
  - general discussion, 301, 302, 333, 333
  - illustrated, 508, 509, 532
  - utility pliers, 237
- Box wrench, 236
- Brace, 234
- Brace measure, 215, 216
- Brackets, 652, 656, 657, 673, 674
- Brad-point bit, 417
- Brads, wire, 149
- Branch knot (lumber defect), 77
- Brazing, 251
- Breakfronts, illustrated, 105, 656
- Brick method of making curved parts, 552, 553
- British wood standards, 920
- Brushes, 802-804
- Buffed plywood, 127
- Buffets, illustrated, 163, 441, 508, 593, 610, 613, 618, 721
  - room-divider (project), 194-199
- Boiling acrylic plastics, 959
- Building materials, 189, 205-213
  - (Also see specific materials)
- Built-ins
  - general discussion, 770-782

### Built-ins (continued)

- illustrated, 117, 144D, 167, 562A, 608, 630, 784D, 804A
- hardware, illustrated, 165
- Built-up patterns, 573
- Bumper molding, plastic, 683
- Burl
  - general discussion, 564, 565
  - illustrated, 487, 114, 144A, 717, 881
- Burn-in method for repairing wood surfaces, 787, 788
- Bushings, 435
- Butt edge joint, 518, 519
- Butterfly drop-leaf and table, illustrated, 690
- Butternut veneer, illustrated, 717
- Butt hinge, 615, 616, 688; illustrated, 163
- Butt joints, 294, 325, 516-518, 630, 701
- Butt wood, 585, 586

## C

### Cabinet

- base, making a rod layout for, 221-224
  - china, illustrated, 38, 50, 617, 628, 651
  - clamps (See *Steel bar clamps*)
  - doors, 609-625
  - drawings, 191, 192, 200, 202, 203
  - fishing tackle (project), 706-708
  - hardware, 164, 165
  - interiors, 650-658
  - portable, Colonial, illustrated, 106
  - scraper, 233
  - tops, 682-697
- ### Cabinets
- assembling, 548, 549
  - bathroom, illustrated, 144
  - carcass, 716, 721, 722
  - kitchen, 728-761
    - applying laminate to fronts, 569-592
    - manufacturing, 688-690
    - modular, illustrated, 592B
    - storage, 145, 146

### Cabinetmaking

- definition and background information, 16-28
- joists, 507-533
- Cabinetwork, fine furniture, 714-728
- Cahriole leg, 34, 39, 45H, 348, 437, 665-668, 883
- California Redwood Association, 177
- Calipers, 465, 466
- Cambium, 66, 68
- Cane, illustrated, 29, 48E, 144A, 144B, 164
- webbing, 172-174
- Captain's chair, illustrated, 679
- Carbide-tipped tools
  - bits, 396
  - cutters, 383
  - drills, 159
  - grinding, 238, 251, 886
  - saw blades, 274, 275
- Carcass (of cabinets), 716, 721, 722
- Carpenter's level, 229
- Carpenter's square (See *Steel square*)
- Carpentry, 15
- Careers in plastics, 25
- Carriage clamps (See *C clamps*)
- Carving machines, 862-864
- Carving tools, 233
- Case clamps, 871
- Case doors, 606, 607
- Casein glue, 535, 536
- Casement window, 142
- Casework, 697-713
- Casing molding, 145, 146
- Casing nails, 147, 148
- Cast urethane foam parts (See *Urethane foam*)
- Catches, 623, 624
- Chairs, 544, 545, 558
- C clamp, 387, 411, 424, 540-542
- Ceiling, exposed beam, illustrated, 592D, 784C
- Cell structure of wood, 69
- Cementing acrylic plastics, 959
- Center guide, 641-644
- Centers, wood lathe, 464
- Central shelving, 903, 904
- Chain-saw mortar, 433, 434

### Chair(s)

- arm, illustrated, 679
  - Captain's, illustrated, 679
  - construction, 678-681
  - Danish, 509
  - dining-room (project), 680, 681
  - ladder-back, illustrated, 664
  - molded plywood and laminated legs, 552
  - see-through, illustrated, 942
  - swivel, illustrated, 552, 943
  - Windsor, 30, 31, 48A
- ### Chamfer, 300, 686
- bit, 397, 398
  - cutting on jointer, 374, 378
  - sanding, 148
  - stop, 378
- ### Charts
- compound miter adjustments, 310
  - forest regions of the United States, 81
- ### Check (lumber defect), 78, 77
- ### Checkerboard matched veneer, 565, 566
- ### Checking devices, 228, 229
- ### Check (mortise-and-tenon joint), 300, 301
- ### Cherry, 91, 92, 105-107
- ### Chest
- apothecary, illustrated, 31
  - Contemporary, illustrated, 608
  - dining-room, 192
  - drawer, cedar, Early American, illustrated, 30
  - French Provincial, illustrated, 37, 714, 717, 719, 720
  - movable, illustrated, 19
  - perspective rendering of, 192
  - six-drawer, illustrated, 109
  - teak, illustrated, 113, 532, 628
- ### Chest-on-chest, illustrated, 32
- ### Chevrons, 160-162
- ### Chilled glue joint, 550
- ### China cabinet, illustrated, 38, 50, 617, 628, 651
- ### Chip breaker, 261, 262
- ### Chip marks, 502, 503
- ### Chipped grain, 502
- ### Chippendale, Thomas, 20, 30, 33, 104
- ### Chippers, 270, 271, 321
- ### Chisel
- cold, 235
  - general discussion, 150, 232
  - mortising, 259, 434, 435
  - wood, sharpening, 241
- ### Chuck
- collar, 385, 396
  - geared, 416
  - jig or scroll saw, 351, 352, 354, 359
- ### Chute (shaving), 382
- ### Circle cutter, 418, 419
- ### Circle jigs, 348-351
- ### Circles, cutting
- with band saw, 348, 349
  - with portable saw, 365, 366
- ### Circle-sweep glass cutter, 170, 172
- ### Circular saw
- blade vise, 252
  - cutting a raised panel on, 603
  - general discussion, 267-306
  - sharpening blades, 251-253
- ### Circular stock, molding on, 308
- ### Clamp attachment, for circular saw, 271-273
- ### Clamp down molding, 585, 586
- ### Clamp fixtures, 542, 543
- ### Clamping, 533-551, 579, 871, 885
- ### Clamp nails, 160, 162, 514, 515
- ### Clamps
- hand, 542, 543
  - bar, 539-541, 543, 544
  - case, 871
  - spring, 540, 541
  - steel bar, 539-541
  - stop, 322, 323, 325
- ### Clamp-type cutter head, 384
- ### Claw hammer, 149
- ### "Cleaner" teeth (See *Sanders*)
- ### Cleaning, 820-828
- ### Clearance hole, 365, 367
- ### Cleats, wood, 652, 658
- ### Clock
- French Provincial, illustrated, 107
  - inlay, illustrated, 573

- Closed coat, abrasives, 444, 445  
 Closets, 698  
   (Also see *Built-ins*)  
 Cloth, for abrasives, 443, 447, 496  
 Clothing (See *Safety, personal rules*)  
 Coated abrasives, 441-460  
 Coating, abrasive grain, 444  
 Coatings, protective, 822-828  
 Coffee tables, illustrated, 34, 39, 53, 167, 385  
 Cold chisel, 235  
 Cold spraying, 872, 873  
   lacquers, 822, 823  
 Collars, 383-391  
 Collet chuck, 365, 396  
 Colonial furniture, 29-32, 48A, 55, 106, 109,  
   110, 461, 902D, 988, 752A, 816A  
 Color(s)  
   effects, achieving on paneling, 830-832  
   harmony in woods, 505-507  
   in design, 47, 49  
   of wood, 70  
   tinting, in oil (table), 814  
   toning, 833  
   using in oil for finishing (table), 814  
 Coloring  
   stains, 812  
   wood, 805  
 Color wheel, 47  
 Columns, 142, 144, 145  
 Comb grain (See *Rip-sawed lumber*)  
 Combination blade, 361, 500  
 Combination saw, 252, 253, 273  
 Combination square, 228, 229  
 Combination window, 142  
 Commercial drawer slides, 642-645  
 Commercial legs, 673, 674  
 Commercial fixtures  
   hardware, 196  
   illustrated, 168, 169, 904D, 904C  
   rendering of, 192  
   (Also see *Functional fixtures, Office  
   fixtures, Store fixtures*)  
 Composite table, illustrated, 624, 717  
 Compass saw, 230  
 Compound miter  
   adjustments (chart), 316  
   cuts, 282, 298, 316, 328, 362  
   joint, 328, 329  
 Compound sawing, band saw, 347, 348  
 Compression joint, 665, 666  
 Compressor, air, for spray finishing, 793, 797,  
   798  
 Concealed haunched mortise-and-tenon joint,  
   531  
 Concealed wrap-around hinges, 616  
 Cone-bearing trees (See *Conifers*)  
 Cone center of lathe, 464  
 Conference table, illustrated, 490  
 Conifers, 72, 82-85  
 Construction  
   band, table tops, 683-685  
   basic problems, 498-507  
   built-ins, 776, 777  
   frame-and-panel, 593-606  
   geometric, 216-220  
   kitchen cabinets, on the job, 746-749  
   of furniture, 44, 45  
 Construction and industrial plywood, 135,  
   (table) 126  
 Construction-grade lumber, 179  
 Contact cement, 534, 537, 538  
 Contemporary  
   chest, illustrated, 608  
   china cabinet, illustrated, 624  
   footstool, illustrated, 662  
   furniture, 29, 35-37, 48D, 48E, 55, 110,  
   115, 116, 144B  
   wood used in, 102, 103  
   refreshment bar, illustrated, 716  
   sideboard, illustrated, 620  
   table, illustrated, 659, 660  
 Continuous edge gluers, 842, 843  
 Contour cutting, 334, 335  
 Contour profiler, 854-857  
 Coped joint, 302, 359  
 Coped heads, 440  
 Coping saw, 231  
 Core box bit, 397, 398  
 Core materials, plastic laminates, 578  
 Core stock, 982  
 Corner blocks, 289, 515-517  
 Corner butt joint, 328, 516-518  
 Corner dado, 296, 323, 323, 504  
 Corner guards, 145, 147  
 Corner joints, 129, 397, 398  
 Corner kitchen cabinets, 734, 735, 743-745  
 Corner pocket hole, 427  
 Corner rounding bit, 397, 398  
 Corners  
   constructing, 701, 702  
   cutting square, 357  
 Cornice, 721-723, 869  
 Corrugated fasteners, 160, 160  
 Costs, estimating, 211-213  
 Cottonwood, 91, 92  
 Counterbore, screw-mate, 155  
 Counterboring, 427  
 Countersink, 154, 155  
   sharpening, 242  
 Countersink bit, 420  
 Counter(s), 908, 903  
   applying laminate to tops, 588, 589  
   top moldings, 585, 586  
 Cove, 665  
   bit, 397, 398  
   cutting, 302, 303, 472  
   molding, 145, 146, 398  
 Covering capacities of common finishing  
   materials (table), 606  
 Credenza, illustrated, 606  
 Crook (lumber defect), 79, 80  
 Crossbands, 118, 119, 123, 133  
 Crosscut  
   blade, 272, 273, 506  
   band saw, 245, 246, 245-250, 253  
   saw, 230  
 Crosscutting  
   horizontal, radial-arm saw, 320, 325, 326  
   on a circular saw, 276-282  
   on a portable saw, 361, 362  
   on a radial-arm saw, 306-316, 326, 334  
   square, 378  
 Cross grain, 457, 498  
   lemon spline, 513, 514  
   plug, 513, 514  
 Cross-fering, 552, 553  
 Cross lap joint, 297, 328, 504, 506  
 Cross rail, 396  
 Cross sanding, 454  
 Cross stile, 596  
 Crotch, 102, 108, 564, 566  
 Crown, 66, 67  
 Crown moldings, 145, 146  
 Crystal glass, 188  
 Cube table, illustrated, 48E  
 Cup (warp), 79, 80, 264, 376, 498  
 Cupboard doors, 606, 607  
 Cup center of lathe, 464  
 Curing glue, 548-549  
 Curio cabinet, illustrated, 655, 816A  
 Curved furniture parts, cutting, 552, 553  
 Curves, cutting  
   on band saw, 336, 343, 344, 346, 347  
   on jig saw, 355-357  
   with portable saw, 365  
 Custom furniture plants, 21  
 Cutoff blade, 272, 273  
 Cutoff saw  
   automatic, 857  
   remover, 439-441  
 Cut-out size, 306  
 Cutters  
   head, 254, 255, 262, 370-373  
   plane, 368, 369  
   router, 394, 397, 409  
   shaper, 383-385  
 Cutting (continued)  
   glass, 169-172  
   grooves 293, 294  
   horizontal, radial-arm saw, 320, 321, 325  
   identical lengths, radial-arm saw, 312, 313  
   joints, 294-302  
   large sheet materials, 280, 281  
   lumber, 71, 72  
   metal, 358  
   molding, 333-335  
   on a band saw, 342-351  
   on a router, 398-408  
   on a wood lathe, 465  
   plastic laminates, 379-381  
   plywood, 127, 280, 281  
   raised panel, 603-605  
   rosette, 334, 335  
   saucer, 334, 335  
   sticking, 600-603  
   straight, 356, 357  
   taper, 280-292  
   tools for drills, 417, 419  
   triangular pieces, 289  
   veneer, 562, 563, 565, 567, 568  
   wedges, 289  
   (Also see *Sawing*)  
 Cutting diagram, 206, 209  
 Cutting room, 836-840, 880, 881
- D**
- Dado  
   and-lip joint, 636  
   and-rabbit joint, 636  
   and-tenon joint (See *Rabbit-and-dado joint*)  
   angle, 323  
   blind, 293-296, 322, 323  
   box corner joint (See *Rabbit-and-dado  
   joint*)  
   center, 323  
   cutting on a circular saw, 270, 293, 294  
   cutting on a router, 398, 402, 403, 412  
   head, 270, 271, 283, 292-294, 321-324  
   joints, 296, 297, 326, 522-524, 701  
   plain, 322, 323  
 Danish chair, illustrated, 509  
 Danish oil finish, 808, 809  
 Dead center of lathe, 464  
 Decay (lumber defect), 77  
 Deciduous trees, 72, 82, 89-101  
 Decorative cutting, on a router, 398, 407, 408  
 Deep luster finish, 928  
 Defects  
   filling, 819, 820  
   in lumber, 76-80  
 Deft, 808  
 Deo furniture, illustrated, 144B, 902B  
 Density (of wood), 70, 71, 78  
 Depth  
   collar, 385, 386, 388, 389, 391  
   gage, 234, 235  
   of cut on a jointer, 372, 373  
   of cut on a radial-arm saw, 309-311, 322  
   stop, 421  
 Design  
   and processes of plastics, 941-953  
   elements of, 45-50  
   enlarging and transferring an irregular, 220  
   fundamentals of, 41-44  
   furniture, 24, 29-40, 45A-45H, 144A-144C  
   interior, 24, 26, 144D, 392A-392D, 752A-  
   752D, 784A-784D, 816A-816D, 904A-  
   904D  
   principles of, 50-55  
 Designing furniture and cabinets, 41-57,  
   876-880  
 Desks, illustrated  
   Colonial, 31, 32, 164, 628  
   French-styled, 39  
   Italian Provincial, 38, 662  
   miscellaneous, 622, 623, 717, 718  
   plastic-laminate top, 577, 938  
   Scandinavian, 36, 562  
 Detail drawings, 191, 195, 198, 200  
   architectural, 201, 202, 204  
 Detailer, 208, 210  
 D-handles, 88  
 Diameter board, 475  
 Diamond matched veneer, 565, 566, 568

## Index

- Diamond tool, 464, 465  
Dimension lumber, 178  
Dimensions, defined, 189  
Dining room chairs (project), 680, 681  
Dining room furniture, illustrated, 19, 28, 29, 34, 41, 490, 816A, 932, 941, 963, 976  
Dining tables, 690-693  
Dipping (finishing), 874  
Discussion topics (See *Questions and discussion topics*)  
Disk  
abrasives, 445, 446  
sander, 445-450, 457  
Display cases, 901-903  
(Also see *Commercial fixtures*)  
Distressed finish, 39, 107, 820-822  
Dividers (tools), 829, 465  
Divider(s)  
drawer, 846  
molding, 585, 586  
room, 781, 782  
wall, illustrated, 794B, 816D  
Doors, 141-143, 606-620, 702, 703  
hardware, 163-165, 624, 625  
kitchen cabinet, 736, 737  
sliding glass, 808  
symbols for, 190  
Dormitory furniture, illustrated, 576, 904A  
Dot (lumber defect), 77  
Double-cut-off saw, 861-863, 888, 894  
Double dresser, Early American, illustrated, 730  
Double-end tenoner, 433, 439, 849-852, 882  
Double-hung window, 142  
Double-joint tenon, 849  
Double planer and surfacer, 261, 836, 840  
Double-spindle shaper, 852-854  
Double spreading of glue, 545  
Douglas fir, 82, 83, 125  
Dovetail  
bit, 397, 398  
corner block, 515, 517  
 dado joint, 298, 328, 405, 409, 524, 635-637, 701  
 jig, 330-333  
 joint, 330-333, 405-407, 531-533, 637  
 lap joint, 525, 526  
 saw, 331, 507  
Dovetailer, 856, 860, 882  
Dowel(s), 509-512, 527  
bit, 234  
edge joint, 265, 326, 510  
glue and driver, 868, 870  
joints, 428, 505, 507, 508  
miter, 511  
pins, 654, 655  
Draft, 358  
Drafting equipment, illustrated, 192  
manufacturing, 890, 892-894  
Drawer-corner joint, 633, 634  
Drawer(s)  
and guides, 626-648, 702, 703, 896  
cedar chest, illustrated, 30  
hardware, 162-164  
metalling, 678, 679  
pulls, 624, 625  
slides, 642-645  
spacing, 741-743  
(Also see specific types of drawers such as *Lip drawers, Flush drawers, etc.*)  
Drawing boards, 891-893  
Drawing(s)  
arcs, 217-219  
assembly, 185, 200  
detail, 191, 195, 198, 200  
Golden mean rectangle, 50  
elements of, 189  
ellipse, 219, 220  
hexagon, 219  
instruments, chalk-board, 22  
octagon, 219  
room divider buffet, 107, 198  
working drawings, making from a sketch or picture, 50, 57  
(Also see specific types of drawings such as *Isometric, Multiview, Working, etc.*)  
Draw knife, 232, 242  
Dress, 55, 80  
(Also see *Safety*)  
Dresser wheel, diamond pointed, 239  
Dressing table, illustrated, 518, 592C, 816B  
Dried glue joint, 550  
Drilling  
acrylic plastics, 958  
hardboard, 133  
 jig, 422, 423  
 machines, 412-432  
 plastic laminates, 586, 582  
 plywood, 129  
Drill press, 409-413, 418, 420-429  
for mortising, 435, 437-439  
sanding on, 459  
shaping on, 393  
tilting table, 425  
Drills, 156, 234, 235, 259  
Drive center of lathe, 464  
Drop doors, 624-626  
hardware, 164  
Drop-leaf table, 687-690, 694-697  
hinge, 688  
project, 694-697  
Drum sander, 864, 869  
Drum table, illustrated, 34  
Dry clamping, 544  
Drying  
lumber, 73-75, 462  
times for finishing materials (chart), 800  
Dry spray booth, 798, 797  
Dry-wall fasteners, 158-160  
Dull satin finish, 828  
Duplicate parts  
cutting, 350, 351, 358  
turning, 475-479  
Duplicator attachment, lathe, 477-479  
Dust-collection systems, illustrated, 61  
Dust panel, 595, 636, 637, 703  
Dutch Colonial leg sets, illustrated, 600  
Dutch door, illustrated, 607  
  
**E**  
Early American  
double desk, illustrated, 628  
hutch cabinet, illustrated, 809  
kitchen, illustrated, 732, 775  
miscellaneous furniture, 20-32, 46A, 55, 46L, 592D, 752D, 816A  
step table, illustrated, 812  
table, illustrated, 859, 600  
Early wood (See *Springwood*)  
Ebony, 116  
Economy grade lumber, 179  
Edge banding, 128  
plastic laminates, 577, 582-586  
Edge boring, 432  
Edge butt joint, 423, 428  
Edge-clamp fixture, 542  
Edge cross lap joint, 524, 525  
Edge cutting, 289  
Edge gluing, 545, 842, 843  
Edge-grained lumber, 71, 72, 75, 78  
Edge jointing, 374, 376, 377, 839, 849  
Edge joints, 294, 295, 325, 326, 518-521  
Edge miter joint, 298, 326, 527  
(Also see *Bevel*)  
Edge molding, of straight stock, 305  
Edge rabbit joint, 294-296, 325  
Edge sanding, 447, 448, 450, 454, 565, 866, 889  
Edge treatment  
plastic laminates, 582-586  
table tops, 653, 684, 698, 687  
Edge-trimming plane, 233  
Edging hardboard, 134  
Electrical wiring (symbols for), 190  
Electric knife, 787  
Electric portable plane, 368, 369  
Electrocoating, 444  
Electronic gluing machine, 547-549  
Electronic laminating press, 537, 559  
Electronic welder, 547-549  
Elevated panel, 598  
Elevating handwheel, 262, 263  
Elevation (front) view, 200, 202, 204  
Ellipse, drawing, 219, 220  
Eln bur, illustrated, 48F, 114, 144A  
Embossed hardboard, 131, 132  
Emphasis (in design), 53  
Enamel, 803, 832  
Encased knot, 79  
Enclosed base (See *Flinty*)  
Enclosed mortise, 299  
End banding, 491, 492  
End boring, 432  
End cap molding, 585, 586  
End-grain sanding, 448, 450  
End jointing, 377  
End lap joint, 298, 328, 525, 526  
End rabbit joint, 295, 326  
End shaping, 391, 393  
End tables, illustrated, 489, 824  
Engineer, wood products, 24, 27  
Enlarging and transferring an irregular design, 220  
Epoxy, 826  
Epoxy resin, 537, 538  
Equilibrium moisture content (EMC), 493  
EscUTCheon pins, 149  
Essex board-measure table, 183, 184, 216  
Estimating material needs and costs, 205-213  
Exhaust system, illustrated, 337  
Exotic woods, 112-116  
Expansion bit, 234  
Exploded drawings, 200  
Exposed beam ceiling, illustrated, 592D, 784C  
Exposed joints, 508, 509, 528  
Extension table, 691  
for circular saw, 272, 273  
External mix, 796  
Exterior doors, 608, 607  
Exterior furniture parts, 596-600  
Extrusion, method of manufacturing particle board, 157  
Eye protection, illustrated, 60  
(Also see *Safety*)  
  
**F**  
Face boring, 432  
Faceplate, 703, 705  
Faceplate turning, 466, 480-484  
Facer, 837, 838  
Facing, 375, 376  
Facing strip, 276, 277  
Factory and shop lumber, 177, 178  
Family room, illustrated, 144C, 144D  
built-ins, 771, 774, 775  
(Also see *Den furniture*)  
FAS (lumber grade), 179, 180  
Fastening devices, 147-162  
for furniture tops, 692-694  
for hardboard and particle board, 134, 139  
for hollow and masonry walls, 158-161  
for joints, 161, 162, 509-517  
Feather, across a miter corner, 298, 300  
(Also see *Key*)  
Feather board, 283, 285  
Feed control, 262, 263  
Feeding stock (jointer), 374, 375  
Fence, 267, 268, 283, 284, 373, 374, 388-389  
ripping, 345, 348  
Females, 673, 674  
Fiber, for abrasives, 443  
Fiber glass wall, illustrated, 144B  
Fiberglass, 125  
Fiber-reinforced plastics  
making a fiber-reinforced plastic product, 965-967  
materials, 963, 964  
mold making, 964, 965  
properties, 962  
safety, 964  
Fiber-saturation point, 75  
Figure (of wood), 70  
Files, 248, 250  
Filing, 241, 242, 245, 248-252  
on a jig saw, 359  
Filing cabinet, illustrated, 722  
Fillers, 788  
Fillets, 665  
Filling, 809, 816-820  
Fine finishing (abrasive), 446  
Finger cups, 620, 621, 624  
Finger joint, 301, 353, 508, 509, 532, 533  
Finish  
carpentry, 17, 18, 23  
distressed, 39, 107, 820-822

- Finish (continued)  
 grade of lumber, 178, 179  
 sanding, 884, 885  
 sawing, 500  
 size of lumber, 208  
 turning, 468, 469
- Finishes (See specific woods, especially Birch, Cherry, Fruitwood, Maple, Oak)
- Finishing, 127
- Finishing  
 casework, 705  
 equipment and supplies, 703-804  
 furniture, 886, 887  
 interior, 829-833  
 kitchen cabinets, 890, 891  
 materials, tables concerning, 806, 814  
 nails, 147, 148  
 particle board, 139  
 plastic, 948-950  
 plywood edges, 125  
 preparation for, 788-792  
 procedures, 804-811  
 sander, 454-457  
 turnings, 454
- Fir, 82, 83
- Fire control, 62, 63
- Fireplace framing, 765
- Firsts and seconds (lumber grade), 179, 180
- Fishing tackle cabinet (project), 708-708
- Fixed jig, 290  
 radial-arm saw, 318, 319
- Flood shelving, 651, 652
- Fixed window, 142
- Fixture manufacturers, 21
- Fixtures (See Commercial fixtures, Institutional fixtures, Office fixtures, Store fixtures)
- Fluke board, 139-138
- Fluoro-retardant grade plastic laminates, 577
- Flap table bing, 688
- Flat butt joint, 516, 517
- Flat corner plate, 161, 162
- Flathead screws, 151, 180, 155-157
- Flat miter, 279-280  
 joint, 287, 289, 328, 357
- Flat-nose, long pliers, 237
- Flat-nose tool, 464, 465  
 sharpening, 243, 244
- Flat-power bit (See Speed bit)
- Flat sanding, 451
- Flat-sawed or flat-grained lumber, 71, 76
- Flat slicing, 563, 564
- Flat stock, drilling holes in, 420
- Flexible doors, 611, 612
- Flexible tape rule, 228
- Flexing, abrasives, 444, 445
- Fleewood, 127, 128
- Flat paper, 441, 447
- Fitch, 120, 502
- Floating spindle (router), 856, 857
- Floors  
 parquet, 110  
 plans, 202
- Floor-type router, 394, 408-411
- Fluorescent lighting, 890
- Flower-petal legs, 101
- Flaw-out (filling defect), 810, 820
- Fluid adjustment screw, 798, 799
- Flush door, 612-617  
 hardware, 183, 184
- Flush drawer, 627, 628, illustrated, 720
- Flush panel, 598
- Fluted plastic pin, 654, 657
- Fluting, 666, 668-671
- Foerster bit, 234, 418, 419, 427
- Folding, band-saw blade, 340, 341
- Folding doors, 612  
 hardware, 184
- Footstool, Contemporary, illustrated, 682
- Fore plane, 231, 232
- Forester, 24, 27
- Forest Products Laboratory, 495
- Finest regions of the United States (chart), 81
- Formal balance, 51, 52
- Formica, 575
- Form sanding, 448, 449
- Forms, for laminating and bending, 555-559
- Form shaping, 387, 391
- Foundation plans, 202
- Frame, 596, 597  
 panel for glass or metal grille, 598, 600
- Frame and panel construction, 488, 491,  
 593-606, 716, 717
- Frame-and-panel doors, 609, 611
- Frame butt joint, 518
- Frame construction  
 kitchen cabinets, 748, 749  
 table tops, 683-685  
 (Also see Leg-and-stool construction)
- Framing plans, 202
- Framing square, 184, 229  
 (Also see Steel square)
- Freehand  
 cutting and ripping, band saw, 345, 348  
 routing, 400, 401, 412  
 sanding, 448, 450, 458
- Free water, 75
- French oil finish, 464
- French Provincial  
 chest, illustrated, 717  
 frame and panel, illustrated, 602  
 miscellaneous furniture, 37-39, 45H, 820  
 table, illustrated, 659, 660
- Fret saw, 353
- Fretwork, illustrated, 33, 670
- Fruitwood finish, 45H, 106, 107
- Full-dovetail dado joint (See Dovetail dado joint)
- Function (in design), 41, 43
- Fundamentals of good design, 41-44
- Furniture  
 assembling, 548, 549  
 cabinetwork, 714-728  
 construction, 44, 45  
 design, 24, 29-40, 48A-48H, 144A-144C  
 designing, 41-57, 876-880  
 doors, 606-625  
 dormitory, illustrated, 876, 904A  
 glass used in, 167, 172  
 hardware, 162-165  
 institutional, illustrated, 904D  
 manufacturing, 875-881  
 plants, custom, 21  
 school, 904D  
 sizes, average, (table), 42  
 woods used in, 101-110  
 (Also see Joinery, Laminating, Commercial fixtures, and various styles of furniture)
- Furring strips, 763-785, 768, 769, 909
- Fuzzy grain, 501, 502
- G**
- Gage  
 bit, 234, 235  
 depth, 234, 235  
 marking, 229  
 system for measuring diameter of nails,  
 148, 149  
 (Also see specific gages such as Miter, etc.)
- Gap-bed lathe, 402, 463
- Garnet paper, 442, 447
- Garrod chuck, 418
- General drawings (architectural), 201
- Geometric construction, 216-220
- George Washington desk and tier tables,  
 illustrated, 31
- Glass, 166-172, 610, 611, 896, 897  
 beads, 145, 147
- Glazed door, 611
- Glazing, 806, 820-822, 833
- Glider, 673
- Glues, 535-537  
 (Also see Adhesives and specific names of glues)
- Glue applicators, 841, 842
- Glue blocks, 515
- Glue-up stock, 488-490, 607, 684
- Glue mixing equipment, 808, 809
- Glue roll clamping equipment, 841
- Glue, removing excess, 786
- Glue size, 792
- Glue spreaders, 841, 846, 868-870
- Gluing  
 equipment, 840-842  
 general discussion, 533-551  
 hardboard, 134  
 high-frequency gluing equipment, 547-549
- Gluing (continued)  
 plywood, 125
- Goggles, 62  
 (Also see Safety)
- Golden Age of furniture design, 20
- Golden mean rectangle, 50
- Gold leafing, 887
- Goodies, 903, 904
- Gouges, 232, 464, 465  
 sharpening, 243-245
- Grades of laminates, 578, 577
- Grading  
 abrasives, 442, 443  
 lumber, 177-181  
 softwood plywood (table), 126
- Gram, 70, 505-507  
 (Also see specific woods)
- Gravity coating, 444
- Graying (filling defect), 820
- Grille, metal, illustrated, 164
- Grinder, standard two-wheel, 237, 238
- Grinding, 237-244, 251, 254-259
- Grit sizes for abrasives, 443, 446, 447, 452,  
 (table), 446
- Grooves, 323, 324, 326  
 cutting, 293, 294, 402, 403  
 spline, 298, 299
- Grooving saws, 384
- Growth rings (See Annual growth rings)
- Guards, 206, 270
- Guide  
 arm, 350, 351  
 band saw, 338, 339, 342  
 drawer, 626-649, 702, 703, 898  
 fence, 362, 365  
 jig saw, 352, 354, 355  
 pattern, 350, 351  
 pins, 341, 342, 409-411  
 shaping with, 386-389  
 template, 405-408
- Gullets, 248-250
- Gumming, 251, 252
- H**
- Hacksaw, 235
- Half-dovetail dado, 296, 523, 524
- Half-round slicing, 563, 565
- Hammer, claw, 149
- Hand sanding, 459, 460
- Hand screws, 538, 539
- Hand-stroke sander, 864, 865, 884
- Hand tools  
 drill, 235  
 jig (See Bayonet saw)  
 gun, 547, 548  
 jointer, 848  
 lathe, 461, 462  
 plane, electric, 368, 369  
 safety, 60, 61  
 saw, sharpening, 245, 248-250, 253  
 scraper, 233
- Hanger screws, 161, 162
- Hanging doors, 612-624
- Hardboard  
 bending, 133  
 general discussion, 129-139, 600  
 paneling, 763  
 perforated, 896-898  
 shelving, illustrated, 166
- Hardness (of wood), 71
- Hardware, 162-166, 791  
 (Also see Hinges, Knobs, Pulls)
- Hardwood dimension plants, 22, 890
- Hardwoods  
 characteristics that affect machining (table),  
 498  
 cutting methods, 71, 72  
 defined, 72  
 diffuse porous, 70  
 grades, 179-181  
 machining and related properties (table),  
 499  
 plywood, 123-125, 683, 684, 832  
 ring porous, 69, 70  
 semi-ring porous, 70  
 specific varieties, 88-112  
 shaping thicknesses (table), 178  
 working with, 496-500

## Index

Harmony (in design), 52, 53  
Harvest table, illustrated, 32, 688  
Hatchet, 232  
Haunched mortise-and-tenon joint, 531, 595, 597  
Haunch rabbit joint, 701  
Health fixtures, 905, 907  
Heart path, 77  
Heartwood, 69-70, 76  
Heating, symbols for, 190  
Heel, 258  
Hepplewhite, George, 20, 30, 33, 34, 104  
Hermaphrodite caliper, 465, 466  
Herringbone matched veneer, 566, 587  
Hexagon, drawing, 219  
Hex key chuck, 416  
Hickory, 94, 95  
Hi-fi cabinet, illustrated, 35, 805  
High-frequency batch press, 842, 844  
High-frequency gluing equipment, 547-549  
High-pressure plastic laminate, 575, 578  
High-sheen satin, 828  
Hinge butt routing, 407  
Hinged clamps, 542, 543  
Hinge doors, hardware, 164, 165  
Hinges  
  for doors, 612-619, 622  
  for tables, 688, 689  
  double action, 165, 166  
Hobby center, 709, 710  
Hold-down, 354, 355, 409, 431, 437  
Hold-down clips, 656, 657  
Hold-down push block, 376  
Hollow-chisel mortiser, 434  
Hollow grinding, defined, 241  
Hollow-ground blades, illustrated, 273, 274  
Hollow-wall fasteners, 158-160  
Honeycomb-core doors, 610, 611  
Honing, 237, 240-245, 258, 259  
  (Also see Sharpening)  
Hopper cut (See Compound miter)  
Hopper joint, 299, 328, 329  
Hopper window, 142  
Horizontal boring machine, 414, 415  
Horizontal-sliding window, 142  
Hot-plate press, 598  
Hot spray, 873  
Hot veneer press, 846  
Housed disks (See Blind disks, Stop disks)  
Housed dovetail joint (See Dovetail dado joint)  
Humidity, 490-495  
  (Also see Moisture content)  
Hutch cabinet, Early American, illustrated, 32, 49, 609

Identical parts (See Duplicate parts)  
Impact test, 550, 551  
Industrial production, 835-912  
  labeled rolls, 261, 262  
  infrared balance, 51, 52  
  inlay, 40, 102, 106, 115, 116, 358, 359;  
  illustrated, 45B, 881  
  inlaying, 561-575  
  laser bark, 60, 68  
  inside clippers, 465  
  inside corner molding, 385, 386  
  installing kitchen cabinets, 742-745  
  institutional fixtures, 895-912  
  (Also see Commercial fixtures)  
  institutional furniture, illustrated, 504D  
  intergrown knot (lumber defect), 79  
  interior cabinet parts, 593-595  
  interior construction, casework, 698, 699  
  interior design, 24, 20  
  interior doors, 690, 697  
  interior finishing, 929-933  
  interlocked cross grain, 497, 498  
  internal mix, 790  
  internal routing, 410, 411  
  internal sanding, 458  
  inverted method (shaping), 386  
  isometric drawings, 191-193, 200  
Italian Provincial  
  desk, illustrated, 602  
  furniture, 38-40, 48F, 820  
  table, illustrated, 650, 660

Jack plane, 231  
Jalousie window, 142  
jeweler's piercing blade, 353  
Jig, 280-291, 295, 306  
  adjustable, 290, 292, 302  
  boring, 431, 693  
  box, 350, 351  
  circle, 348-351  
  dovetail, 330-333  
  downline, 512  
  drilling, 422, 423  
  fixed, 290  
  floating, 669  
  mitering, 278-281  
  radial-arm saw, 318, 319  
  sliding, shaper, 392  
  teoning, 299-301  
Jig saw, 351-359, 459  
  blades (table), 364  
Jobs (See Occupations)  
Joinery, 507-523  
  cuts for, on radial-arm saw, 325-333  
  hardboard, 134  
  particle board, 136  
  (Also see Adhesives, Fastening devices,  
  specific kinds of joints)  
Jointer, 280, 284, 370-390  
  edge, 839, 940  
  hand, 848  
  knives, 255-258  
  plane, 231, 232  
  veneer, 844  
Joining (teeth of a saw), 245, 248, 250-258

## K

Kerf, 270, 283, 552-554  
Kerfing, 552-555  
Key (in joinery), 300, 514, 515  
Keyhole saw, 250  
Kickback, 270, 271, 282, 283  
  (Also see Safety)  
Kicker, 639, 640  
Kiln drying, 73-75, 492, 876  
Kitchens  
  arrangements, 738-742, 752A-752C  
  built-ins, 774, 775  
  cabinets, 728-761  
  applying laminate to fronts, 589-592  
  drawings, 202, 203  
  hardware, 164, 165  
  illustrated, 15, 505A, 502D, 752A-752D,  
  775, 816C, 816D  
  manufacturing, 589-600  
  plywood, illustrated, 118  
  production of, 21  
Kitchen-playroom, illustrated, 510C  
Knife, electric, 787  
Knife marks, 391  
Knives, 232, 242, 254-258  
Knobs for doors, 624, 625  
Knobs, 77-79, 282  
Knots (See Limbs)  
Korina (See Limbs)

## L

Labor, estimating cost of, 211, 213  
Lacquer, 818, 822-825, 833  
Ladder-back chair, illustrated, 604  
Laminated plastic, 303, 375-392, illustrated,  
  48D, 48E, 144B, 144D, 592A-592D,  
  784B, 816C, 904A-904D  
  (Also see Plastic Laminates)  
Laminating wood, 551-560, 842-848, 881-883  
Lamp table  
  Contemporary, illustrated, 35, 90, 103, 805  
  French Provincial, illustrated, 18  
  miscellaneous, illustrated, 523, 606, 661,  
  717  
  project, 158  
  storage, illustrated, 53  
Lard (fire loss), 254  
Lap dovetail joint, 531, 532  
Lap joints, 296-298, 328, 524, 526  
Larch, 82, 83  
"Larch-fit," 83

Latches, 605

Lath-and-plaster, wall fasteners, 156-160

## Lathe

  automatic, 900, 861, 883  
  general discussion, 461-484  
  rotary, 120  
  wood, 504  
Lattice work, illustrated, 33  
Leadout, 213-224, 228, 229  
Lead expansion screw anchor, 150, 161  
Leafing, 344  
Leafing, gold, 887  
Leaves (of tables), 687-691, 693  
Leg-and-post construction, 402  
Leg-and-rail construction, 674-681, 718, 720  
  illustrated, 530  
Legs, 650-674, 720, 721  
  cabriole, 33, 685-688  
  commercial, 673, 674  
  flower-petal, 101  
  for casework, 698, 700  
  sets, illustrated, 660  
  squaring up, 264  
Level, carpenter's, 229  
Lever-arm sander, 864, 865  
Library cabinet, illustrated, 717  
Library equipment, illustrated, 908  
Light-stain glaze, 633  
Limbs, 115, 116  
Line(s)  
  bisecting, 216  
  in design, 45  
  kinds of, illustrated, 186, 187, 189  
Linear feet, 175  
Lined oil, 801  
Lip doors, 616, 619  
  hardware, 163, 164  
Lip drawers, 627, 628, illustrated, 720  
Lip-point bit (See Spur machine bit)  
Liquid fillers, 517, 519  
Living room  
  built-ins, 772, 773  
  furniture, illustrated, 39, 48A, 49E, 48G,  
  144A, 784B-784D, 931, 932  
Lock joint, 302, 532, 533, 635  
Lock miter joint, 268, 328, 329, 701  
Lock rail, 596  
Log holder, illustrated, 557  
Long taper, 375, 379  
Loose knot (lumber defect), 79  
L-shaped kitchen, 739; illustrated, 752B, 752C  
Lubrication (See Maintenance)  
Lumber  
  abbreviations (table), 176  
  actual dimensions, 176  
  allowance for surfacing, 205  
  cutting methods, 71, 72  
  defects, 76-80  
  drying, 73-75, 492  
  estimating, 205-213  
  grading, 177-181  
  kiln-dried, 492  
  kinds of, 80-101  
  measuring, 181-185  
  ordering, 174-185, 205-210  
  properties of, 70, 71, 76  
  seasoning, 72-75  
  shrinkage, 74-76, 497, 498  
  sizes, 175-177  
  specifications, 181-183  
  specific gravity of, 67  
  Standards, American, 177  
  Standards, British (Tables), 920  
  strength of, 67  
  tally sheet, 184, 185  
Lumber-core plywood, 118, 119, 491, 572,  
  573, 683, 684  
Lumberman's board stick, 182-184

M

Machine(s), 227-454  
  maintenance, 237-250  
  sanding, 441-450  
  tools, 250-259

(Also see specific types of machines)  
Machine burn, 80, 502, 503  
Machining  
  equipment, 848-862

- Machining (continued)**  
 hardboard, 133  
 hardwood, 500  
 particle board, 138
- Magnetic catch**, 625, 624
- Mahogany** (authentic or true), 94, 95, 103-105
- Mahogany, Philippine**, 95-97
- Maintenance**  
 hand saw, 340  
 circular saw, 270  
 drilling and boring machines, 418  
 jig or scroll saw, 353  
 jointer, 373, 380  
 mortiser, 433  
 portable saws and planes, 363  
 radial-arm saw, 307  
 router, 395  
 sanding machines, 442  
 shaper, 354  
 surfacer-planer, 395  
 tenoner, 439  
 wood lathe, 462
- Mallet**, 150
- Manufactured board, typical working characteristics of (table)**, 135
- Manufacture of plywood, illustrated**, 121-123
- Manufacturing (See Woodworking plants)**
- Manufacturing abrasives**, 443-445
- Maple**, 96, 97, 108-110
- Marble table top, illustrated**, 144A
- Marking gage**, 229
- Margentry**, 573
- Mask**, 797
- Masonry**  
 bit, 418  
 drills, nails, and fasteners, 159-161
- Massed patch**, 79
- Mau** (in design), 47
- Matching veneers**, 565-569
- Materials, estimating cost of**, 211, 213
- Materials (in design)**, 43, 44
- Materials**  
 building, 189, 205-213  
 used in casework, 697, 698
- Materials list (See Bill of materials)**
- Measure, brace**, 215, 218
- Measuring devices**, 228, 229, 465
- Measuring lumber**, 183-185
- Mediterranean furniture**, 40, 49C
- Medullary ray cells (See Rays)**
- Mending plate**, 191, 192
- Metal**  
 cutting, 358, 364, 368, 367  
 hardware, 655-657  
 legs, 660, 661, 672  
 shelf pins, 654, 655
- Metric conversion**  
 for woodwork (table), 917  
 of equipment, 921, 922  
 of hardwood sizes (table), 921  
 of softwood sizes (table), 919
- Metric material standards**, 916
- Metric measurement in cabinetmaking**, 913-926
- Micarta**, 575
- Middle lap joint**, 525
- Middle-nail butt joint**, 518
- Milled edge joint**, 520, 521
- Milled shaper joint**, 634, 635
- Milman**, 23
- Millwork, general information**, 20, 21, 130-147  
 (Also see specific types)
- Mineral spirits**, 802
- Miuwaa**, 808
- Mirrors**, 196-197
- Miter**  
 adjustments, compound (chart), 316  
 and-corner clamp, 543, 544  
 boring holes for, 428, 429, 432  
 box saw, 231  
 cutting on circular saw, 297, 298  
 cutting on portable saw, 381, 382  
 cutting on radial-arm saw, 309-311,  
 314-316, 328, 329  
 dowels, 511  
 fasteners, 161, 162
- Miter (continued)**  
 fence, 388, 389  
 flat, 278-280  
 gage, 288, 277-279, 345  
 joints, general discussion, 525-530  
 with end lap joint, 258, 328, 528, 530  
 with rabbet, 238, 528, 528, 701
- Mitering jig**, 378-381
- Mitermaker**, 24, 25
- Modelmaker's plane**, 233
- Modelmaker's plane**, 233
- Modern furniture**, 35, 37, 48C, 55, 110,  
 115, 116  
 (Also see Contemporary furniture)
- Modular cabinets, illustrated**, 502B
- Moisture content**  
 of dowels, 510  
 of wood, 72-75, 488-498, 576  
 related to gluing, 534  
 (Also see Air drying, Kiln drying,  
 Seasoning)
- Moisture meter**, 495
- Molded edge**, 686, 687
- Molded plywood**, 124, 125, 552
- Moldler**, 848, 849, 882, 889
- Moldings**  
 blades for cutting, 259, 304  
 cutting on circular saw, 272, 273, 302-306  
 cutting on radial-arm saw, 333-336  
 decorative, 334, 335  
 metal for walls and counters, 585, 586  
 on circular stock, 306  
 saw cut, 303, 333, 334  
 types of, 145-147, 585, 586  
 using miter gage when cutting, 305
- Molding press**, 846
- Molding sanders**, 868
- Molds, for bending**, 555-559
- Molly screw anchors**, 158-160
- Monel metal**, 151
- Mortise-and-tenon joint**  
 base-faced, 530, 531  
 blind, 329  
 cutting on mortiser, 433, 435  
 cutting on router, 404  
 general discussion, 299-301, 505, 529-531  
 in leg and rail construction, 674-679  
 open, 330
- Mortiser**, 433-441, 857, 858
- Mortising**  
 attachment and adapter, 437-439  
 chisel, 459  
 general discussion, 505
- Mouldings (See Moldings)**
- Mullions**, 145, 147, 596
- Multi-motion action sanding**, 455
- Multiple dovetail joint**, 634, 635  
 (Also see Lap dovetail joint)
- Multiple sawing**, 350, 351
- Multiple-spindle boring machine**, 858, 859, 862
- Multiple-spindle carving machine**, 862, 863
- Multiple-spindle mortiser**, 857, 858
- Multi-spur bit**, 417
- Multiview drawings**, 191, 193-195, 200
- Myrtle**, 115
- N**
- Nailing**  
 hardboard, 134  
 particle board, 139  
 plywood, 128, 129, 151  
 removing nails, 129  
 techniques, 148, 150, 151, 871-873  
 tools and equipment, 149, 150, 871-873
- Nailing strips (See Plurring strips)**
- Nail sizes (table)**, 149
- National Hardwood Lumber Association (NHLA)**, 179, 181, 182
- Nest table, illustrated**, 533, 663
- Net size (finish size)**, 206
- Night stand, illustrated**, 636  
 Early American, 55
- Nitrocellulose**, 823
- Nominal dimensions of lumber**, 178
- Non-bleeder spray gun**, 797
- Non-grain-raising stains (NGR)**, 815, 816
- Notes, in drawing**, 189
- Not-firm knot (lumber defect)**, 79
- O**
- Oak**, 96-99, 110-112  
 screws for, 158
- Occasional table, illustrated**, 561
- Occupations related to cabinetmaking**, 23-26
- Octagon**  
 drawing on, 219  
 scale, 215
- Office cabinet, illustrated**, 721
- Office fixtures**, 895-912
- Offset miter joint**, 701  
 (Also see Miter-with-rabbet joint)
- Offset screwdriver**, 154, 155
- Open sticking**, 597, 598
- Oil finish**, 811
- Oil stains**, 814, 815
- Oleocerosinus varnish**, 825
- Open coat abrasives**, 444, 445
- Open-drum sander**, 868, 867
- Open-end wrench**, 236
- Open frame**, 593-595
- Open frame doors, hardware**, 164
- Open-grained wood, finishing**, 807
- Open mortise**  
 cutting on circular saw, 299  
 cutting on radial-arm saw, 330  
 general discussion, 531  
 in leg-and-rail construction, 675, 676
- "Orange peel," finishing defect**, 800
- Orbital-action sanding**, 455, 456
- Ordering lumber and other materials**, 174-185, 205-210
- Oriental furniture**, 38, 37, 113
- Orthographic projection**, 193-195, 200
- Outer bark**, 66, 68
- Outfeed rolls**, 261, 262
- Outfeed table**, 371-373
- Outside calipers**, 465
- Outside corner molding**, 585, 586
- Out-rip position, radial-arm saw**, 318, 319
- Ovalhead screws**, 151, 152
- Oven drying to determine moisture content of lumber**, 490  
 (Also see Kiln drying)
- Overhead, estimating cost of**, 213
- Overlap (or overlay) doors**, 164, 618, 623
- Overlap (or overlay) drawer**, 628
- Overturn treatment**, 820-822
- Ovolo sticking**, 597, 598
- Oxidation**, 70
- P**
- Paint**, 829-833  
 (Also see Finishing, Spraying)
- Painting hardboard**, 134, 135
- Paldao**, 115
- Panel-and-frame construction**, 583-606
- Panel door**, 454, 455  
 (Also see Millock)
- Paneling**  
 board and batten, illustrated, 830  
 general discussion, 761-769  
 hardboard, 132, 133  
 oak, illustrated, 111  
 Philippine mahogany, illustrated, 144D  
 plastic laminate, installing, 907, 909-912  
 solid wood, finishing, 529-532
- Panel raising tool**, 309
- Panel saw**, 362, 363
- Panel stock, cutting**, 290-292
- Panolyte**, 575
- Paper, for abrasives**, 443, 447, 456
- Parquet floors**, 130
- Particle board**, 129-139, 491, 492, 609
- Parting tool**, 494, 495  
 sharpening, 243, 244
- Party chair, illustrated**, 679
- Paste fillers**, 816-819
- Patterns guide, illustrated**, 476, 477
- Pattern, guide, sawing**, 350, 351
- Patternmaker**, 23, 25
- Patterns, shaping with**, 388, 390, 393
- Pearton sanders**, 867, 868
- Peenan**, 98, 99, 101
- Peck (lumber defect)**, 77
- Peeler blocks**, 120

## Index

- PEG (See *Polyethylene glycol*)  
Pegs, wood, 788  
Penetrating finish, 807, 815  
Penny (nail size), 148  
Perforated hardboard, 130-132, 896-898  
Period satin finish, 808  
Perspective drawings, 191, 192, 202  
Persian walnut, 102  
Phenolic resin glues, 125  
Philippine mahogany, 95-97  
  paneling, illustrated, 144D  
Phillips head screws, 151, 152  
Phillips screwdriver, 154, 155  
Phloem, 68, 68  
Phonograph cabinet, illustrated, 808  
Phyle, Duncan, 20, 33-35  
Piano hinge, 608, 622, 658  
Pictorial drawings, 191-193, 200  
Picture-frame clamp, 539, 540  
Picture moldings, 145, 147  
Pigment-oil stains, 812, 814, 815  
Pilot-end router bit, 399, 410, 411  
Pilot hole, 152, 155-157  
Pine, 83-86, 101  
Pin, banded plastic, 654, 657  
Pinholing (filling defect), 819  
Pin knot (lumber defect), 79  
Pin, shelf supports, 654, 655  
Pin wormhole (lumber defect), 77, 78  
Pipe wrench, 236  
Pistol-grip saw set, 251  
Pitc and pitch pocket (lumber defects), 79  
Pith, 67, 68  
Pivot block, 346, 349  
Pivot hinge, 819  
Pivot pin, 346, 349, 349  
Plain dado, 322, 323, 635  
Plain edge joint, 294, 325  
Plain joint (See *Butt joint*)  
Plain-sawn lumber, 71, 70  
Plain screwdriver, 154  
Plain slicing, 503  
Plane-iron blade, sharpening, 238-241  
Plane panel, 598  
Planer blades, grinding and jointing, 254, 255  
Planers, 260-266, 273, 839, 840  
Planes, 231-233, 360-366, 489  
Planing  
  abrasive, 260  
  general discussion, 500-503  
  on jointer, 379-378  
  plywood edges, 127, 128  
  stop stock, 264, 265  
  veneer, 569  
Plank-and-beam ceiling, illustrated, 782  
Planing, in building, 205-213  
Plan of procedure, 210, 212  
  (Also see *Projects*)  
Planter table, illustrated, 689  
Plan (top) view, 200, 202, 204  
Plastic bumper molding, 683  
Plastic dowels, 511, 512  
Plastic dyes, 903  
Plastic fibers, 933, 934  
Plasticizing (wood), 554, 555  
Plastic laminates  
  applying to particle board, 139  
  general discussion, 575-592, 896  
  illustrated, 48D, 49E, 144B, 144D,  
  592A-592D, 784B, 816C, 904A-904D  
  paneling, installing, 907, 909-912  
  wall paneling, 763  
  (Also see *Laminated plastic*)  
Plastic manufacturing processes  
  blow molding, 953  
  cast molding, 950  
  compression molding, 930, 953  
  extrusion, 953  
  injection molding, 950  
  lamination, 953  
  rotational molding, 953  
  thermoforming, 953  
Plastic plugs, 156, 161  
Plastic resin glue, 535, 536  
Plastic resins and paints, 934  
Plastics  
  acrylic (See *Acrylic plastics*)  
  Plastics (continued)  
  carriers, 25  
  design and processes, 941-953  
  fiber-reinforced (See *Fiber-reinforced plastics*)  
  in home construction, 940  
  kinds and uses of, 900-940  
  method of assembly, 946-946  
  method of finishing, 948-950  
  thermosetting, 933  
  used in furniture and cabinetmaking, 933-940, (table) 934-936  
Plastic screw anchor, 160  
Plastic shelf pins, 654, 655  
Plastic wood, 788  
Plate glass, 168, 169  
Playroom, built-ins, 774, 775  
Pliers, 237  
Plinth, 700, 899  
  base and recessed, 721, 722  
Plot plans, 202  
Plough (See *Groove*)  
Plugs, 155-157, 159, 161  
  cutter, 156, 418, 419  
Plumb bob and line, 229  
Plumbing fixtures, symbols for, 190  
Plunge cutting, 365  
Plycon, 127  
Plywood  
  banded, 561  
  buffed, 127  
  construction and industrial, 125  
  cutting, 273, 280, 281, 309  
  edge banding, 491, 492  
  finishing, 832, 833  
  general discussion, 116-129  
  grading system, construction and industrial (table), 126  
  lumber-core, 118, 119, 489-491, 572, 573  
  manufacture of, 121-123  
  paneling, 762, 763, 768, 769  
  screws, 157  
  veneer-core, 118, 119, 125, 607, 609;  
  illustrated, 489  
  V-plank, 144C, 784B, 784C  
  wall, illustrated, 144B  
Pneumatic drum sander, 698, 884  
Pneumatic pad sander, 458  
Pneumatic staple gun, 890  
Pocket cuts, 362  
Pocket hole, 427, 692-694  
Pole, story, 221  
Polishing, 446, 826-828  
Polyester, 829  
Polyethylene glycol (PEG), 76, 493, 496  
Polygon miter, 505  
Polymerized finish, 830  
Polyurethane, 826  
Polyvinyl glue, 535, 536  
Ponderosa pine, 43, 84  
Poplar, 100, 101  
Pores in wood, 69  
Portable drilling equipment, 414-417, 430  
Portable nailer, 672  
Portable planes, 360-369  
Portable power tools, safety with, 61  
Portable router, 394-396, 398-408  
Portable sanders, 453-457  
Portable saws, 300-369  
Portable sprayers, 793-795, 797  
Posts and legs, 659-674  
Power jig saw blade, 333  
Power sander, 865  
Precision boring, 412  
Prefinished materials, 125, 127  
Pressure, applying after gluing, 546  
Pressure bar, 261, 262  
Pressure-fed spray gun, 795, 796  
Pressure, for bonding, 379  
Pre-staining, 805  
Primary colors, 47  
Prismars, 118  
Principles of design, 50-53  
Prints, 185-204  
  (Also see *Drawings, Plans, Working drawings*)  
Problems and activities, 64, 226, 486, 784, 834, 927  
Procedure list (See *List of procedure*)  
Production equipment, 636-674  
Production furniture plants, 21  
Profile shaper, 854-857  
Profit, estimating, 213  
Projects  
  buffet room-divider, 194-199  
  dining-room chair, 690, 691  
  drop-leaf table, 694-697  
  fishing tackle cabinet, 706-708  
  server with china top, 723-728  
  snack bar and stools, 710-713  
  table, 210-212  
  table lamp, 188  
Properties of lumber, 70, 71, 78  
Proportion (in design), 50, 51  
Protective coatings, 822-828  
Protolap, 69  
Pulls, drawer, 624, 625, 645  
Pumice, 902  
Push block, 263, 264, 287, 378  
Push stick, 283, 284, 286, 287, 336  
  
Q  
Quarter-sawn lumber, 71, 72, 78  
Quarter slicing, 563-565  
Queen Anne cabriole leg, illustrated, 672  
Questions and discussion topics, 63, 64, 224-229, 484-486, 782-784, 833, 834, 927  
Quick clamps, 542  
Quill stroke, 421  
  
R  
Rabbet, 324-326  
  cutting on jointer, 378  
  cutting on router, 492  
Rabbet-and-dado joint, 523, 524, 701  
Rabbet edge joint, 325, 520, 521  
Rabbeting bit, 397, 398  
Rabbet joints, 295, 296, 325, 326, 520-523, 632, 633  
Rabbet plane, 233  
Radial-arm saw  
  compound angles for use on (table), 317  
  cutting a raised panel on, 603, 604  
  drilling and boring on, 431, 432  
  general discussion, 306-336  
  parts, illustrated, 308  
  routing on, 411, 412  
  sanding on, 437, 458  
  shaping on, 391-393  
Rafter tables, 216  
Rafter square, 164, 229  
  (Also see *Steel square*)  
Rails, 349, 593-598, 600-605  
Raised edge, 690  
Raised grain, 501, 502  
Raised panel, 598  
Rakers, 253  
Random matched veneer, 566, 567  
Random widths (of lumber), 177  
Rawl plug, 159, 161  
Rays, 67, 68, 71, 72, 76  
Recessed chuck, 482, 484  
Recessed (Phillips) head screws, 151, 152  
Recessed plinth, 722  
Reciprocating saw, 366, 367  
Record cabinet, illustrated, 594  
Red knot (lumber defect), 79  
Red oak, 97-99, 111  
Redwood, 86, 87  
Reeding, 666, 668-672  
Refinement bar, Contemporary, illustrated, 716  
Relief cuts, 343, 344  
Removable leaves, 690-693  
Rendering, 192  
Repairing wood surfaces, 786-788  
Resawing, 266, 500  
  on hand saw, 339, 346, 350  
Resin, 443  
  synthetic, 820  
  urea, 537, 538  
  (Also see *Glue*)  
Resorcinol resin glue, 535, 537  
Respirator, 797



- Restaurant fixtures, 905  
(Also see *Commercial fixtures*)  
Reverse diamond matched veneer, 505, 506  
Rhythm (in design), 82, 53  
Rift cutting, 503, 585  
Rift-sawn lumber, 72  
Rim-type beading machine, 545  
Rings, growth, 68-70, 497, 498  
Rip guide, 362  
Ripping  
bar, 150  
fence, 345, 346  
hand rip saw, 230, 247, 250  
horizontal, radial-arm saw, 320, 321  
narrow stock, 245-287  
on band saw, 345-347  
on circular saw, 270-273, 282-289, 291  
on portable saw, 362  
on radial-arm saw, 306-312, 319-319  
saw, straight-line, 837, 838  
Ripplewood plywood, 127, 128  
Rock elm, 92, 93  
Rod, layout on the, 214, 220-224  
Roll abrasives, 445, 446  
Roller chock (lumber defect), 80  
Roller coasters, 804, 874  
Roller support, 283  
Rolling doors, 608, 610, 620  
hardware for, 164  
Roman ogee bit, 397, 398  
Room dividers, 194-199, 781, 782  
Roots, 86, 67  
Rosewood, 114-116, 576  
Rot (lumber defect), 77  
Rotary  
cutting, 503, 504  
hole saw, 418  
jointer-surfacer, 350  
lathe, 120  
sander, 457  
Rottenstone, 802  
Rough cutting, 347  
Roughing, 446  
Rough mill, 880, 881  
equipment, 836-840  
Rough size, 200  
Rough turning, 495  
Rounded edge (for table top), 696  
Round-end bit, 306  
Roundhead screws, 151, 152  
Round-nose tool, 464, 465  
sharpening, 243, 244  
Rounds (molding), 145-147  
Router  
for cutting inlays, 574, 575  
general discussion, 394-412  
hand, air-operated, 602  
high speed, 855-857  
planer, 232  
Route sheets, 210, 214  
Royal Finish, 808  
Rubbing, 446, 826-828  
oil, 802  
Rub blocks (See *Glue blocks*)  
Rule joint, 688, 689  
Rules  
bench, tape, zig-zag, 228  
board measure, 182-184  
lathe, 405  
Rummer, 640, 641, 644
- S**
- Saber blade (jig saw), 353-355  
Saber saw (See *Bayonet saw*)  
Safety  
band saw, 340  
circular saw, 266-271, 276, 278  
drilling and boring machines, 416, 432  
fiber-reinforced plastics, 964  
general rules, 37-63, 294  
hand tools, 60, 61  
jig or scroll saw, 353  
jointer, 373, 374  
mortiser, 433  
portable electric drills, 416, 430  
portable power tools, 61  
portable saws and planes, 363  
radial-arm saw, 307  
ripping operations, 282, 284, 286, 287  
router, 394, 395  
sanding machines, 442  
shaper, 382, 384, 387  
surfer-planer, 265  
tenoner, 430  
urethane foam, 669  
when bleaching wood, 789  
wood lathe, 462, 468  
woodworking machines, 61  
Sanding  
final, before finishing, 700-792  
general discussion, 441-466  
hardboard, 133  
production sanders, 582-588, 894  
veneers, 129  
(Also see *Absorber*)  
Sap, 66, 70  
Sap staining, 812  
Sapwood, 66-68, 70, 76  
Sash beading bit, 397, 398  
Sash brush, 802, 803  
Sash coping bit, 397, 398  
Satin finish, 628  
Satinwood, 113  
Saw(s)  
back, 230  
band, 250, 251, 253  
blades, 252  
circular, 251-253  
compass, 230  
coping, 231  
crosscut, 230, 245, 246, 248-250  
dovetail, 231  
filig, 245-250  
grooving, 294  
hand, sharpening, 245, 248-250, 253  
jig or scroll, 351-359  
keyhole, 230  
mill, portable, 892, 893  
miter box, 231  
portable, 300-309  
radial-arm, 306-336  
rip, 230, 245, 247, 250  
set, illustrated, 248  
Saw-cut moldings, 303, 333, 334  
Saw-filing clamp, 245  
Saw-filing equipment, 250, 251, 253, 254  
Saw-raising handwheel, 257, 268  
Sawing  
angle, 358  
compound, band saw, 347, 348  
in basic construction, 500  
hardboard, 133  
multiple, band saw, 350, 351  
particle board, 136  
safety, 269-271, 307, 340  
Scale (of drawings), 189, 202, 204  
Scale (rule) for crosscutting, 276, 277  
Scale, octagon and steel square, 215  
Scale, tilt, on circular saw, 267, 268  
Scandinavian furniture, 36, 37, 110, 113  
School fixtures, 907; illustrated, 904D  
Scientists in forest products industry, 24  
Scoring (in cutting glass), 171  
Scrapping, 465, 466, 474  
cabinet and hand, 233  
Scratch awl, 229  
Screen(s), 165, 166  
beads and stock, 145, 147  
Screw(s)  
center (on lathe), 480  
for hardboard and particle board, 134, 139  
for plywood, 128, 129  
general discussion, 147-162  
sizes (tables), 153, 538  
Screwdrivers, 152, 154-156  
sharpening, 242, 243  
Screw-mate counterbore and drill counterbore,  
155  
Scroll sanders, 687, 688  
Scroll saw, 351-359, 460  
Sealaneil, 807  
Sealing (wood finishing), 806-811, 816, 820  
Seasoning lumber, 72-75  
(Also see *Air drying*, *Kiln drying*)  
Secondary colors, 47  
Sectional views, 104, 195, 204  
Segment  
cutting, 349, 350  
method of making curved parts, 552, 553  
Select grade of lumber, 178-181  
Self-drilling screw, illustrated, 152  
Semi-precision drilling, 412  
Server with china top (project), 723-728  
Service cart, drop-leaf, illustrated, 687  
Service hardboard, 130  
Setting (teeth of saws), 248-252  
Shading, 822  
Shake (lumber defect), 77  
Shank hole, 156, 157  
Shape (in design), 46, 47, 53  
Shaped edge joint, 500, 521  
Shaped molds, 856  
Shaper, 381-393, 604, 605, 852-857  
Shaper-jointer fence, 336  
Shapes of legs for cabinet construction, 601-  
606  
Shaping in basic construction, 502-504  
Sharpening  
auger bit, 241, 242  
band saw, 250, 251, 253  
circular-saw blades, 251-253  
countersink, 242  
draw knife, 242  
hand saw, 245, 248-250  
knife, 254, 255  
plane-iron blade, 238-241  
router bits, 258, 259  
screwdriver, 242  
shaper cutters, 258, 259  
wood chisel, 241  
woodturning tools, 242-244  
Shaving chute, 382  
Sheet abrasives, 445, 446  
Sheet glass, 167, 168  
Sheet-metal screws, 152  
Shellac, 810, 820  
Shelves, 650-658, 678, 679  
hardware, illustrated, 166  
in commercial fixtures, 902-904  
kitchen, 741-743  
standards, 656, 657  
Sheraton, Thomas, 20, 30, 33, 34, 104  
Shims, 745, 746  
Shop sketch, 204  
Shortleaf pine, 64, 65  
Short taper, 390  
Shoulder  
cut, 471  
length, 206  
mortise-and-tenon joint, 300, 301  
raised-one-side panel, 598, 599  
Show cases, 901-903  
(Also see *Commercial fixtures*)  
Shrinkage of wood, 74-76, 497, 498  
Shutters, illustrated, 140  
Sideboard, illustrated, 52, 54, 719  
built-in, 650  
Contemporary, 117, 620  
Side chair, illustrated, 679  
Side guides (drawer), 640, 641  
Silicon carbide  
paper, 441, 442, 447  
wheels, 237, 239  
Simple dado joint, 522, 523  
Simple mortise-and-tenon joint, 530, 531  
Single-end tenoner, 433, 438-441  
Single-head planer, illustrated, 506  
Single planer, 261  
Single-spindle boring machine, 430, 431  
Single-spindle carver, 682, 683  
Single-spindle shaper, 852, 853  
Single spreading, 535  
Siphon-fed spray gun, 795  
Site plans, 202  
Sitka spruce, 87, 88  
Size coat for abrasives, 443, 444  
Skeleton frame, 593-595  
Sketches, 183-204  
(Also see *Drawings*, *Plans*, *Working drawings*)  
Skew, 464, 465  
sharpening, 243, 244

## Index

- Skip (lumber defect), 80  
Sleepers (in casework), 700  
Sliding doors, 600, 610, 620-622, 624, 648  
  glass, 608  
  hardware for, 164  
Sliding shaper jig, 382  
Sliding support, 690  
Sliding T bevel, 220, 280, 374, 378, 424, 425  
Slip matched veneer, 565, 566  
Slipstone, 259  
Small grooving saws, 354  
Smooth plane, 231  
Snack bar, illustrated, 732A, 732B  
  and stools (project), 710-713  
Snipe, 371, 372  
Soaking wood, for bonding, 556  
Socket wrench set, 230  
Softwood  
  cutting methods, 71, 72  
  grades, 177-179  
  lumber, general classifications (table), 178  
  plywood, 682, 832  
  special types discussed, 82-85  
  standard thickness and width (table), 177  
Solid wood paneling, 701-708  
  finishing, 820-832  
Soluble colors or dyes (stains), 832  
Sound knot (lumber defect), 79  
Southern Cypress Manufacturers Association, 177  
Southern Pine Association, 177  
Spacer collar, 320, 330, 384, 385  
Spade bit (See Speed bit)  
Spanish furniture, 40, 48G, 111  
Spattering, 822  
Spear-point tool, 404, 465  
  sharpening, 243, 244  
Special millwork, 130, 141  
Special-purpose kitchen cabinets, 730  
Specifications, lumber, 181-183  
Specific gravity, 67, 497, 498  
Speed bit, 417, 418  
Spike knot (lumber defect), 78, 79  
Spindle chuck, 483, 484  
Spindle router, 826, 827  
Spindle sander, 430, 451, 459  
  marrow bell, 554  
Spindle shaper, 381, 382, 552, 553  
Spindle turning, 466-476  
Spiral cross grain, 497, 498  
Spiral curve, producing, 254  
Spiral-type screwdriver, 154, 155  
Spiral stains, 815  
Splicer, veneer, 844, 845  
Splines, 512-515, 526, 527  
  blind, 208, 209, 329  
  joint, cutting on router, 404, 405  
  miter joint, 701  
Spline edge joint, 294, 295, 325, 326, 519, 520  
Split bamboo, illustrated, 482  
Split bushings, 435  
Splitter, 270, 282-285  
Spokeshave, 233  
Spray finishing  
  general discussion, 703-801  
  lacquers, 822-824  
  production, 872-874  
Spreader-adjustment valve, 798, 799  
Spreading glue, 545, 546  
Spring beard, 283, 285  
Spring clamps, 540, 541  
Springwood, 68-70  
Spruce, 87, 88  
Spur center of lathe, 464  
Spur machine bits, 417, 427  
Square  
  combination, 228, 229  
  crosscutting, 270  
  edge, 686  
  framing or rafter, 184, 229  
  try, 225, 374, 435  
Squaring up legs, 264  
Squaring up stock, 377  
Stain (lumber defect), 77, 78  
Staining, 805, 811-816  
Stairs, 142, 143  
Standard faceplate, 480  
Standard grade lumber, 170  
Standard grade plastic laminate, 576, 577  
Standard hardwood, 130, 131, 133  
Standard millwork, 139-141  
Standards  
  American Lumber, 177  
  British wood (table), 620  
  metric material, 916  
Standard two-wheel grinder, 237, 238  
Stapler, pneumatic gun, 890  
Stapling, 147, 149, 150  
  hardboard, 134  
  production equipment, 871, 872  
Starting pin and block, 388, 389  
Starved glue joint, 545, 546, 550  
Stationary drilling equipment, 412-414  
Stationary shelving, 651, 652  
Stationary spraying equipment, 703-707  
Steaming, 556, 557  
Steel bar clamps, 539-541  
Steel square, 214  
Steel wool, 802  
Stem-legs (See Tripod table legs)  
Step jig, radial-arm saw, 318, 319  
Step table, Early American, illustrated, 812  
Stereo hi-f cabinet, illustrated, 818, 721, 722  
Sticker, 73  
  (Also see Molder)  
Sticking, 597, 598  
  cutting, 600-603  
Stile-and-rail doors, illustrated, 563  
Stiles, 393-398, 930-935  
Stock hill (See *hill of materials*)  
Stock billing, 205, 206  
Stock cutter, 210  
Stock-cutting list, 595  
Stock millwork, 139-141  
Stock, squaring up, 377  
Stools (molding), 145, 146  
Stop block, 277, 278, 345, 428, 429  
Stop choulder, 378  
Stop clamp, 322, 323, 325  
Stop dials, 296, 297, 326  
  joint, 522, 524, 522  
Stopped-lap dovetail joint, 531-533  
Stop rod, 268  
Stops, 145, 147  
Stop taper, 579, 580  
Storage cabinet, illustrated, 718  
Storage table, illustrated, 521  
Storage wall, 652, 653, 777-780  
Store fixtures, 160, 805-912  
  (Also see *Commercial fixtures*)  
Storing plywood, 127  
Story pole, 321  
Straight bit, 397, 398  
Straight cutting  
  on band saw, 345  
  on jig saw, 356, 357  
Straightedge, 399, 402, 403  
Straight leg cove molding, 585, 586  
Straight-line action sanding, 455, 456  
Straight-line ripping saw, 837, 838  
Straight nailing, 150  
Straight panel, 595  
Straight shaping, 391  
Strength of wood, 67  
Strengthening joints, 500-517  
Stretchers, 674  
Striated plywood, 127  
Stroke sander, 864, 865  
Structural lumber, 177, 178  
Stub mortise-and-tenon joint, 531, 532  
Stub-tenon joint, 300, 595, 598  
Studs, illustrated, 552B  
Stump, 102, 308  
Stump wood, 564-566  
Styles of furniture, 29-49  
  (Also see specific types such as *Early American, Italian Provincial, etc.*)  
Suction-fed spray gun, 705, 708, 801  
Sugar maple, 96, 97, 108  
Sugar pine, 85, 86  
Summerwood, 68, 70  
Sunken joint, 543, 544  
Superimposing (method of laying out joints), 308, 509  
Supports, drawer, 637-639  
Surface  
  finish, 807  
  measure, 184  
Surface (continued)  
  repairing wood, 786-788  
  sanding, 447, 458, 459  
Surfacer, 260-266  
Surfacing, 375, 476  
  allowance for, 205  
  (Also see *Joiner, Planing*)  
Surfing tool, 232  
Sweetgum, 95, 99  
Swing of lathe, 462  
Swivel chair, illustrated, 532, 943  
Symbols  
  for electrical wiring, 190  
  for heating, 190  
  in drawing, 186, 187, 189, 190  
Synthetic finishes, 807, 808  
Synthetic protective coatings, 826  
Synthetic resin glue, 443  
Synthetic resin sealer, 820  
Synthetic sealer finishes, 809-811, 820

## T

- Table, auxiliary wood, 228, 320-324, 410, 425  
Table, extension, for circular saw, 272, 273  
Tables (charts)  
  abbreviations in print reading and sketch making, common, 191  
  abrasives, choosing for various materials, 450  
  abrasive types, common, 447  
  adhesives, common, 536, 537  
  angles for common polygons, correct, 528  
  approximate relationships between SI metric and customary measurements, 925  
  blade, selecting the correct, 353  
  British wood standards, 920  
  colors in oil for finishing, using, 814  
  common plastics used in furniture and cabinetmaking, 934-936  
  comparing the commonest (measurement units) (metric conversions), 926  
  comparison of common measuring units used in woodworking, 915  
  compound angles for use on the radial-arm saw, 317  
  compound miter cuts, 282  
  construction and industrial plywood, 126  
  conversion of hardwood sizes (metric), 921  
  conversion of softwood sizes (metric), 919  
  conversion table for woodwork, 917  
  end uses, typical, 135  
  finishing materials  
    covering capacities of common, 806  
    drying times for average, 806  
    furniture sizes, average, 42  
    grit sizes (abrasives), 446  
    band screws, common sizes, 558  
    hardwood grades, standard, 180  
    hardwood, machining and related properties, 499  
    hardwoods, characteristics that affect machining, 498  
    hardwoods, standard thickness of, 178  
    hollow-wall anchors, common sizes of, 158  
    International System of Units (SI), 914  
    jig-saw blades, 364  
    lines, kinds of and their uses, 166, 187  
    lumber abbreviations, common, 178  
    moisture content values for woodwork, 494  
    nail sizes, 145  
    pilot holes, proper size bit or drill needed for drilling, 156  
    profiles, exponents, and symbols (for metric units), 914  
    screw sizes, 153  
    shank holes, proper size bit or drill needed for drilling, 156  
    softwood lumber, general classifications of, 178  
    softwoods, standard thickness and width of, 177  
    tinting colors in oil, common, 814  
    wood turning, speeds for, 467  
    working characteristics of manufactured board, typical, 135  
Table (furniture)  
  accessory, illustrated, 576, 642, 968  
  butterfly drop-leaf, end, illustrated, 690

- Tables (furniture)(continued)  
cocktail, illustrated, 931  
coffee, illustrated, 489, 954  
design cut on router, 395  
free form, illustrated, 34  
Italian Provincial, illustrated, 39  
commode, illustrated, 624  
conference, illustrated, 490  
cube, illustrated, 45E  
drop-leaf, 694-697  
Early American, illustrated, 109  
project, 687-690  
dram, illustrated, 34  
Early American, illustrated, 45, 109, 688, 812  
harvest, 32  
Colonial, illustrated, 688  
lamp, illustrated, 523, 606, 717  
bedside, illustrated, 718  
Contemporary, illustrated, 35, 36, 805  
French Provincial, illustrated, 38, project, 188  
miscellaneous, illustrated, 659, 661, 686, 671  
nest, illustrated, 533, 663  
occasional, illustrated, 561  
octagonal, illustrated, 46  
planter, illustrated, 489  
project, 210-212, 687-690  
step, Early American, illustrated, 812  
storage, illustrated, 521  
trestle harvest, illustrated, 32  
Table-top pins, 691, 693  
Table-leaf support, 689, 690  
Table of a saw, 267  
(Also see specific tools such as *band saw*,  
*Circular saw*, *jointer*, etc.)  
Tables, on a steel square, 215, 216  
Tables, rather, 216  
Table tops, 682-697  
applying laminate to, 556-558  
moldings, 585, 586  
Tack rag, 792, 803  
Tacks, 149  
Tall kitchen cabinets, 736  
Tambour doors, 611, 612  
Taper, 378-380  
Taper cuts, 471  
Taper cutting, 290-292  
on radial-arm saw, 318, 319  
Teacher, industrial education, 24, 26  
Task, 103, 110, 112-114  
chest, illustrated, 532, 628  
Ten wagon, illustrated, 684  
Technologist, 24, 27  
Tee nuts, 161, 162  
Teeth, saw, 245-253  
Telephone stand, wall-hanging, illustrated, 512  
Tempered hardboard, 130, 133  
Templet (pattern), 490, 491, 495-498  
(Also see *Guide*)  
Tenn, 298-301, 326  
bare face, 330  
Tennier, 271, 382, 433-441, 849-852  
Tensioning jig, 299-301  
Tensile test, 550, 551  
Textelite, 575  
Texture  
in design, 45-50  
of wood, 70  
Thermoplastics, 932, 933  
Thermosetting plastics, 933  
Thin stock, ripping, 288  
Three-knife safety cutter head, 383, 384  
Three-lip shaper cutters, 383, 393  
Throat piece, 256, 257  
Through dovetail joint (See *Dovetail-dado joint*)  
Thumb mold edge, 686  
Tier end table, illustrated, 50  
Tight knot (lumber defect), 79  
Tilt gage, 280, 378  
Tilt handwheel, 267, 268  
Tilting angle jig, 238, 239  
Tilting table, drill press, 425  
Tilt scale, 267, 268, 371, 374  
Tinting colors in oil, encaustic (table), 814  
T lap joint, 525  
T molding, 585, 586  
Toenailing, 130, 151  
Toe strip, 699, 700, 748  
Toggle bolts, 138-140  
Tone (in design), 49-50  
Tongue-and-groove joint, 295, 326, 384, 519-521  
Tongue-and-groove paneling, 697, 698  
Tongued-lap joint, 633, 634  
Toning, color, 833  
Tool grinder, 238  
Tools  
hand, described and illustrated, 238-237  
in furniture manufacturing plants, 888  
maintenance, 237-239  
Topoints, 806, 922, 827  
(Also see *Finishing*)  
Tops, table and cabinet, 682-697  
Torn grain (lumber defect), 80  
Touch latch, 698  
T plate, 161, 162  
Track, for doors, 610, 611, 619-622  
Traditional  
furniture, 30, 33-35, 48B, 55, 105, 752C  
kitchen, illustrated, 733  
tulip leg, illustrated, 672  
Trammel points, 229, 403  
Transferring and enlarging an irregular design, 220  
Transformer, air, 794  
Transitional furniture, 36, 37  
Transparent lacquer tuners, 816  
Transpiration, 87  
Trays, 649  
Trees, 66-80  
(Also see *Hardwood*, *Lumber*, *Softwood*, *Wood*)  
Tree trunk, cross section, illustrated, 68  
Trestle harvest table, illustrated, 32  
Trio, 703, 795  
plastic laminates, 577  
(Also see *Molding*)  
Tripod table legs, 671, 672, 674  
Trunk of tree, 66-68  
Try square, 228, 374, 435  
T-squares, 891-893  
Tulip legs, illustrated, 672, 718  
Turned legs and posts, 683-693  
Turning  
finishing, 484  
holes, 343  
methods, 461-484  
tools, 464, 465  
(Also see *Lathe*)  
Turpentine, 801  
Twist (warp), 79, 80, 498, 500  
surfacing to remove, 376  
Twist drill, 234, 235, 259  
and brad, 417, 421  
Two-wheel grinder, standard, 237, 238  
Typical working characteristics of  
manufactured board (table), 135
- U**
- Universal drill, 413, 414  
Universal guide, 334  
Unsound knot (lumber defect), 79  
Upholstery, 526, 557  
Urea resin, 537, 538  
Urethane foam  
casting a part, 971  
equipment and materials for casting, 968, 969  
making a flexible mold, 969-971  
making decorative accessories, 971-975  
making structural parts of rigid urethane foam, 975-979  
safety, 969  
U-shaped kitchen, 739-741; illustrated, 752A  
Utility brush, 803  
Utility grade lumber, 179  
Utility knife, 233
- V**
- Variety saw, 267-306, 845  
Varnish, 825, 826  
brush, 802, 803  
Varnow wax, 807, 808  
V block  
for drilling, 425, 426, 432  
for ripping on hand saw, 346, 347  
for routing, 411  
"V," cutting, 472, 473  
Veneering bit, 395  
Veneer  
applying to particle board, 139  
band, 491  
in manufacture of wood products, 881-883  
knife, 567, 568  
mahogany, 105  
presses, 846, 847  
production equipment for veneering, 842-845  
slicer, 120; illustrated, 122  
veneering and inlaying, 561-575  
walnut, 102, 103  
Veneer-core plywood, 118, 119, 607, 609, 683, illustrated, 489  
Vertical-butt-and-horizontal-bookleaf matched veneer, 566, 567  
Vertical-belt sanders, 867  
Vertical grade plastic laminate, 577  
Vertical-grained lumber, 71, 72, 75, 76  
V groove, 323  
"V" grooving bit, 397, 398  
Violin bar, 717  
Vise, circular-saw blade, 252  
Vise-grip wrench, 236  
V jig (block), 346, 347  
V-plank plywood, walls; illustrated, 144C, 784B, 784C
- W**
- Wainscoting, 761  
Wall brush, 802, 803  
Wall moldings, 585, 586  
Walls  
caves, 898-902  
kitchen cabinets, 735, 736, 741-749  
paneling, 132, 133, 140  
storage assembly, illustrated, 651-653  
Walnut, 99-103  
Wane, 79, 80  
Warp, 79, 80, 200, 375, 376, 498, 500  
Wash coating, 806, 818  
Water natural wood finish, 808, 809  
Water in wood (See *Moisture content*)  
Waterproof abrasive paper, 802  
Water stains, 812-814  
Water-wash spray booth, 786, 797  
Waxes, 802  
Web frame, 591-593  
Western larch, 82, 83  
Western white pine, 85, 86  
Western Wood Products Association, 177, 830  
Wetlap, 130  
Wheel dresser, diamond-pointed, 239  
White ash, 57, 88  
White liquid glue, 535, 536  
"White mahogany" (See *Primavera*)  
White oak, 96, 97, 111  
White prints, 185  
White wood (unfinished), 875, 884  
White shellac, 810, 820  
Wide-belt sander, 865  
Wide stock, ripping, 284-287  
Wiggle nails (See *Corrugated fasteners*)  
Windows  
general discussion, 139-142  
glass, 167, 168  
symbols for, 130  
Window chair, 30, 31, 46A  
Wing, wood, 688, 690  
Wire brads, 149  
Wood  
bending, 551-560  
bleaching, 788-790  
cell structure, 69  
clamps, bar cabinet, 540, 541  
color, 505-507  
composition of, 66  
cutting methods, 71, 72  
defects in, 78-80  
dough, 788  
exotics, 112-116

## Index

- Wood (continued)  
finishing, 786-833  
grain, 505-507  
identifying, 60  
kinds of, 80-101  
moisture content, 489, 490, 492-495, 497, 498, 534  
nature of, 534  
parts of a tree, 66, 67  
seasoning, 72-75  
shrinkage, 74-76, 497, 498  
specific gravity of, 67  
strength of, 67  
surface, repairing, 786-788  
tubular structure of, 534  
turning, 461-484, 504  
wing, 689, 690  
Wood chisel, sharpening, 241
- Wooden parallel clamps (See *Band screws*)  
Wood-grain hardboard, 132, 133  
Wood lathe, 481-484, 504  
Wood spacer block, 428, 429  
Wood spraying lacquers, 824  
Wood stop, 600  
Wood-turning duplicator, 476, 477  
Woodturning tools, sharpening, 242-244
- Woodworking  
machines, safety in, 81  
manufacturing, 875-894  
occupations in, 23-26  
plants, types of, 21-23  
(Also see specific woodworking machines and operations)
- Working drawing  
defined, 193
- Working drawing (continued)  
making from a sketch or picture, 56, 57  
(Also see *Projects*)  
Wormholes (lumber defect), 77, 78; imitation, 822  
Wrap-around hinge, concealed, 619  
Wrenches, 238
- X-Y-Z**
- Yard lumber, 177, 178  
Yellow birch, 90, 91, 108  
Yellow poplar, 100, 101  
Yew, 116  
Yoke, 309, 311  
Zebrawood, 115  
Zig-zag rule, 228  
Z-shaped bracing, 608