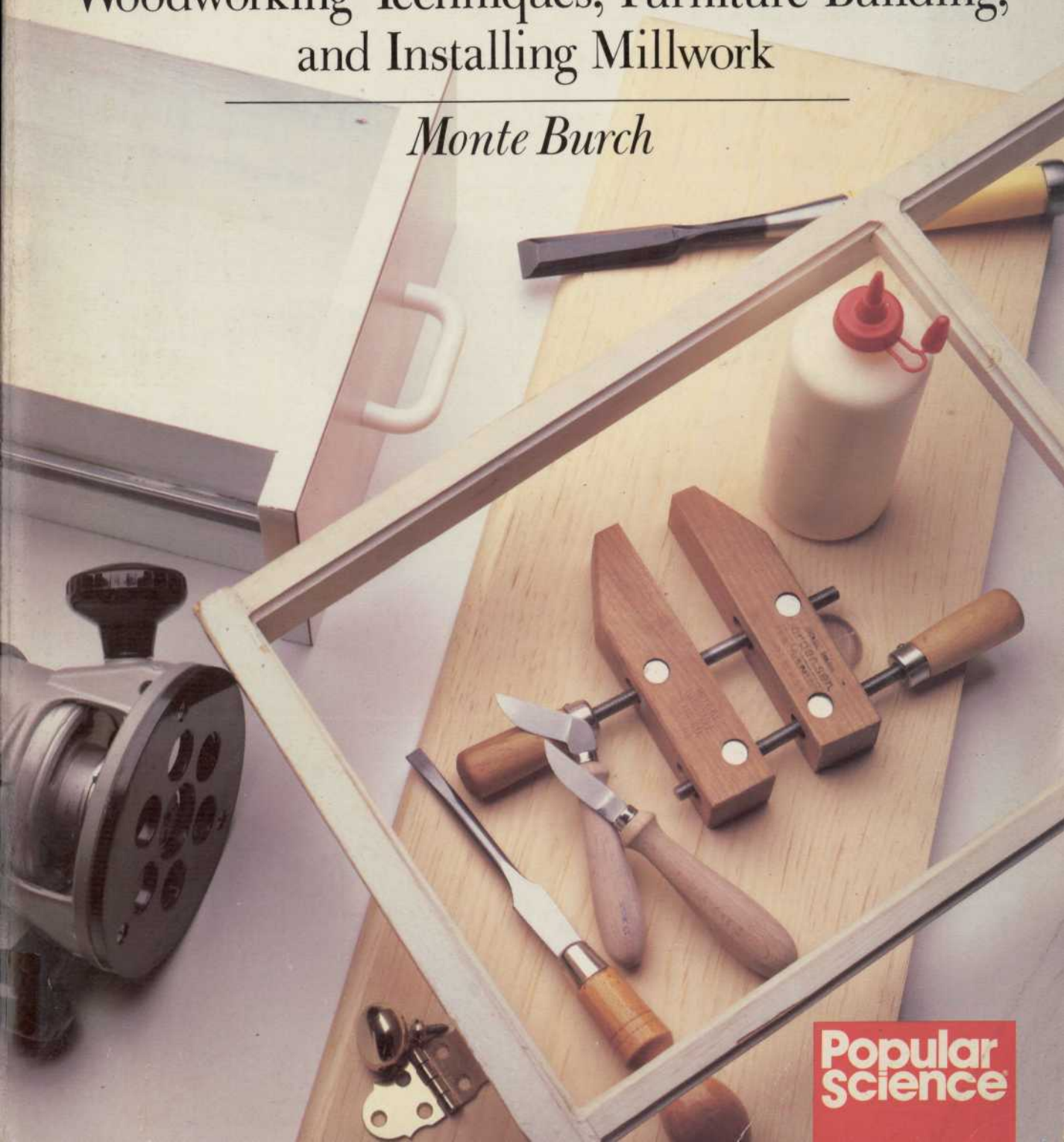


THE HOME CABINETMAKER

Woodworking Techniques, Furniture Building,
and Installing Millwork

Monte Burch



**Popular
Science**

Contents

Introduction

PART I Materials

1. Learning About Wood and Acquiring a Supply of Native Hardwoods 3

Locating Wood 3 • Cutting and Curing Wood 6 • Types of Woods 13

2. From the Tree to the Lumberyard: Characteristics of Wood and Grading of Lumber Products 27

Composition and Structure of Wood 27 • Softwood and Hardwood 28 • What Determines the Appearance and Characteristics of Finished Wood 28 • Grades of Wood 30 • Plywood 34 • Particleboard 39 • Hardboard 41 • Veneer 42

3. Fasteners and Glues 45

Screws 45 • Driving Screws 46 • Nails 48 • Miscellaneous Fasteners 51 • Glues 55 • Applying Glues 58

4. Clamps 61

Wooden “Handscrew” Clamps 61 • Bar and Pipe Clamps 62 • C-Clamps 64 • Edge Clamps 64 • Band Clamps 64 • Corner Clamps 65 • Spring and Hold-Down Clamps 66 • Specialized Clamps 66 • Notes on Clamping 68

PART II Basic Cabinetry Techniques

5. Joints

71

Corner Butt Joint 71 • Butt Joint with Glue Blocks 71 • Miter Joint 71 • Miter Joint with Spline 71 • Rabbet Joint 72 • Combination Miter and Rabbet Joint 72 • Locked Miter Joint 72 • Locked Joint 72 • Dado Joint 73 • Combined Rabbet and Dado 73 • Dovetail Dado 73 • Blind Dado 73 • Edge Joint with Spine 73 • Edge Joint with Rabbeted Edges 74 • Tongue-and-Groove Edge Joint 74 • Shaped Edge Joint 74 • Half Lap Joint 74 • Cross Lap 74 • Corner Bevel Lap 75 • Dovetail Half Lap 75 • Keyed Dovetail Half Lap 75 • Miter Half Lap 75 • 45° Miter with Key 75 • 45° Miter Frame with Spline 76 • 45° Miter Frame with Concealed Spline 76 • Mortise and Tenon (Open End) 76 • Rounded Mortise and Tenon 76 • Blind Mortise and Tenon 76 • Corner Mortise and Tenon (Open End) 78 • Pinned Mortise and Tenon 78 • Haunched Tenon 79 • Bare Faced Tenon 78 • Box or Finger Joint 79 • Corner Dovetail 79 • Lap Dovetail 79 • Dowel Joints 90

6. Case Construction

98

Simple Box Construction 98 • Frame-and-Panel Construction 100 • Squaring Up a Box or Frame 100 • Interior Details 100

7. Cabinet Doors

103

Slab Doors 103 • Sliding Doors 106 • Tambour Doors 107 • Folding Doors 109 • Drop Doors 109 • Frame-and-Panel Doors 111 • Decoration of Door Fronts 116 • Louver Doors 120

8. Drawers

121

Materials 121 • Types of Drawer Fronts 121 • Drawer Construction 122 • Drawer Installation 131

9. Shelves

137

Cabinet and Furniture Shelves 137 • Dividers 143 • Wall Shelving 143

10. Legs and Frames

144

Square Straight 145 • Square Tapered 145 • Turned Legs 151 • Cabriole Legs 157 • Other Compound-Sawn Legs 158 • Pedestal Legs 161 • Decoration 161 • Leg-to-Rail and Leg-to-Slab Joints 165

11. Veneering **168**

Selecting and Matching Veneers 169 • Installing Veneer 176 • Edge Treatments 181 • Marquetry 182 • Inlaying 182 • Cleaning away Paper Tape 186

12. Installing Plastic Laminate **187**

Cutting and Installing Plastic Laminate with Hand Tools 190 • Cutting and Installing Plastic Laminate with Power Tools 191

13. Selection and Installation of Hardware **197**

Hinges 198 • Knobs and Pulls 204 • Door Catches 207 • Door Locks 208

14. Carvings, Moldings, and Other Decorations **210**

Tools 213 • Chip Carving 215 • Incised Line Carving 217 • Intaglio Carving 217 • Relief Carving 219 • Gouge Carved Moldings 222 • Machine-Made Moldings 223

15. Working with Glass and Plexiglass **233**

Glass 233 • Plexiglass 240

PART III **Finishing**

16. Surface Preparation **249**

Filling Holes and Patching Defects 249 • Removing Glue 251 • Production Sanding 252 • Cabinet Scrapers 253 • Selecting Abrasives 253 • Tack Cloth 258

17. Applying Finishes **262**

Finishing Steps 262 • Stains 262 • Sealers 270 • Wood Fillers 271 • Finishes 272 • Enameling Furniture 282 • Selecting a Quality Paintbrush 283 • Finishing Children's Toys and Furniture 283 • Spray Finishing 284 • Aerosols 286 • Finishing Rare Woods 287 • Finishing Serving Dishes 287 • Polishes and Waxes 288 • Rubbing Down Finishes 289

PART IV Projects

18. Furniture Projects 293

French Provincial Dresser 293 • Mediterranean-Style Bedside Tables 308 • Family-Size Harvest Table 313 • Drop-Lid Desk 321 • Heritage Cradle 330 • Trestle Desk 338 • A Boy's Bedside Table 344 • Space Table 346

19. Kitchen Cabinets and Vanities 349

Kitchen Cabinets 349 • Constructing Vanity Cabinets 376

PART V The Cabinetmaker's Workshop

20. Planning a Workshop 381

Location 381 • Layout of the Shop 383 • Wiring 384 • Tool Storage 386 • Material Storage 388 • Workbenches and Work Tables 388 • Finishing Room or Booth 395 • Fire Protection 395

21. Hand Tools 397

Hammers 397 • Saws 400 • Planes 402 • Chisels and Gouges 407 • Pocketknife 410 • Files and Rasps 410 • Boring Tools 412 • Screwdrivers 413 • Measuring Tools 414 • Levels and Plumb Bobs 417

22. Power Tools 418

Stationary Power Tools 419 • Portable Power Tools 445

23. Sharpening Tools 450

Reconditioning Handsaws 450 • Reconditioning Circular Saw Blades 458 • Plywood Saw Blades 465 • Band Saw Blades 466 • Compass and Keyhole Saws 466 • Miter and Back Saws 466 • Dado Saws or Groovers 466 • Carbide-tipped Saws 467 • Strob Saws 468 • Pulpwood Saws 468 • Edge Tools 468 • Drills 469 • Spade Bits 471 • Grinding Wheels 471 • Honing 474

PART VI Millwork

24. Installing Millwork 481

Doors 482 • Windows 492 • Trimming 494 • Installing a Staircase
Handrail 505

**PART VII Making a Career of
Cabinetmaking or Carpentry**

25. Going into Business 511

Establishing a Business 512 • Business Procedures 513 • Record-Keeping 513 •
Keep Only Essential Records 516 • Efficiency 518

PART VIII Reference

Weights, Measures, Metric Equivalencies 521

Index 523