# TOOLS & TECHNIQUES:
## SHARPENING

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Really Sharp Edge</td>
<td>2</td>
</tr>
<tr>
<td>Obtaining a Keen Edge</td>
<td>4</td>
</tr>
<tr>
<td>How I Sharpen my Tools</td>
<td>6</td>
</tr>
<tr>
<td>Hollow-ground Cutting Edges</td>
<td>8</td>
</tr>
<tr>
<td>Sharpening Your Tools:</td>
<td></td>
</tr>
<tr>
<td>Can You Produce a Keen Edge?</td>
<td>10</td>
</tr>
<tr>
<td>When Your Plane Needs Sharpening</td>
<td>13</td>
</tr>
<tr>
<td>Sharpening the Chisel</td>
<td>15</td>
</tr>
<tr>
<td>Getting the Best out of Your Work:</td>
<td></td>
</tr>
<tr>
<td>Your Tools</td>
<td>15</td>
</tr>
<tr>
<td>Sharpening Your Tools:</td>
<td></td>
</tr>
<tr>
<td>Wood Carving</td>
<td>18</td>
</tr>
<tr>
<td>How to Sharpen Moulding Plane Cutters</td>
<td>20</td>
</tr>
<tr>
<td>Sharpening the Tools</td>
<td>21</td>
</tr>
<tr>
<td>Wood Carving:</td>
<td></td>
</tr>
<tr>
<td>Sharpening the Tools</td>
<td>24</td>
</tr>
<tr>
<td>Sharpening Your Saws</td>
<td>28</td>
</tr>
<tr>
<td>Keep Your Saws Sharp</td>
<td>29</td>
</tr>
<tr>
<td>Setting Your Saws in Wartime</td>
<td>32</td>
</tr>
<tr>
<td>Sharpening your Saws</td>
<td>33</td>
</tr>
<tr>
<td>Sharpening a Lightning Cross-cut Saw</td>
<td>35</td>
</tr>
<tr>
<td>The Scraper:</td>
<td></td>
</tr>
<tr>
<td>Sharpening</td>
<td>36</td>
</tr>
<tr>
<td>How to Sharpen the Scraper</td>
<td>38</td>
</tr>
<tr>
<td>Simple Home-made Saw Vice</td>
<td>39</td>
</tr>
<tr>
<td>How I Sharpen my Tools:</td>
<td></td>
</tr>
<tr>
<td>The Scraper</td>
<td>39</td>
</tr>
<tr>
<td>Sharpening the Scraper</td>
<td>41</td>
</tr>
<tr>
<td>Sharpening Your Tools:</td>
<td></td>
</tr>
<tr>
<td>The Scraper</td>
<td>40</td>
</tr>
<tr>
<td>Chisels and Gouges</td>
<td>42</td>
</tr>
<tr>
<td>Bits</td>
<td>43</td>
</tr>
<tr>
<td>Planes</td>
<td>44</td>
</tr>
<tr>
<td>Spokeshaves and Drawknives</td>
<td>45</td>
</tr>
<tr>
<td>Axe and Adze</td>
<td>46</td>
</tr>
<tr>
<td>Carving Tools</td>
<td>46</td>
</tr>
<tr>
<td>Turning Tools</td>
<td>46</td>
</tr>
<tr>
<td>Scratch-stock</td>
<td>47</td>
</tr>
<tr>
<td>Hand and Machine Tool Sharpening:</td>
<td></td>
</tr>
<tr>
<td>Hand and Back Saws</td>
<td>48</td>
</tr>
<tr>
<td>Setting and Reconditioning</td>
<td></td>
</tr>
<tr>
<td>Hand and Backsaws</td>
<td>51</td>
</tr>
<tr>
<td>Boring Bits</td>
<td>54</td>
</tr>
<tr>
<td>Cutting Gauge, Wood Spokeshave, Screw Box</td>
<td>56</td>
</tr>
<tr>
<td>Scraper Plane Blades</td>
<td>58</td>
</tr>
<tr>
<td>Axe and Drawknife</td>
<td>59</td>
</tr>
<tr>
<td>Moulding Plane Cutters</td>
<td>61</td>
</tr>
<tr>
<td>In the Workshop:</td>
<td></td>
</tr>
<tr>
<td>Sharpening Equipment</td>
<td>62</td>
</tr>
<tr>
<td>Workshop Hints</td>
<td></td>
</tr>
<tr>
<td>The Essential Things to Know about Oilstones</td>
<td>65</td>
</tr>
<tr>
<td>Points to Know about Oilstones</td>
<td>66</td>
</tr>
<tr>
<td>Keep the Oilstone Flat</td>
<td>68</td>
</tr>
<tr>
<td>Cleaning an Oilstone</td>
<td>68</td>
</tr>
<tr>
<td>Your Oilstone Case</td>
<td>69</td>
</tr>
<tr>
<td>Hints on Tool Grinding</td>
<td>69</td>
</tr>
<tr>
<td>Grindstones and Oilstones</td>
<td>70</td>
</tr>
</tbody>
</table>

Chart titles are in italic.
TOOLS & TECHNIQUES:
SETTING OUT TOOLS & CHISELS

What to Know About Tools:
Tools for Marking Out ........................................76
Tools for Marking Out or Testing ...........................79
Starting at the Bottom:
Marking out ........................................................80
Woodwork for the Beginner:
Materials and Marking Out ..................................83
In the Workshop
   Marking Out, No. 1 ....................................86
   Marking Out, No. 2 ....................................90
Workshop Practice:
Marking Out .......................................................91
The Carpenter and Joiner:
Marking Out .......................................................94
A Refresher Course:
Cutting Lists and Marking Out ............................96
Preparing Your Own Cutting List:
How to Read Sizes from a Scale Drawing ..........100
Workshop Practice:
Templates and Repetition Work ........................102
For the Beginner:
Rule and Square .................................................105
Squares and Squaring ........................................108
A Simple Centering Square ..................................110
The Sliding Square ..............................................110
Home-made Tools:
Mitre Marker ......................................................111
Three Useful Home-made Tools ............................112
For the Beginner:
The Gauge ..........................................................114
Workshop Hints:
The Relative Value of Gauges ...............................116
Gauges:
The Various Kinds and
What You Should Know About Them ..................117
The Butt Gauge .................................................119
The Awkward Job Gauge ....................................120
A Home-made Gauge
Easily Made from Oddments ................................121
Trouble with the Gauge .....................................122
How Your Tools are Made:
The Chisel ..........................................................123
A Long Line of Ancestry:
The Chisel ..........................................................124
Chisels ...............................................................125
Everyday Tools:
Chisels ...............................................................127
How Your Tools Work:
The Chisel ..........................................................129
For the Beginner:
The Chisel ..........................................................131
Chisels ...............................................................133
Converting Old Files to Chisels .........................136
Edge Tools:
Chisels and Gouges ...........................................137
Home-made Tools:
Eleven Handy Tools to Make .............................139
Testing a Straight-edge ......................................142
On the Relative Uses of the Marking Awl ..........143

Chart titles are in italic.
# TOOLS & TECHNIQUES: PLANES

*Chart titles are in italic.*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Long Line of Ancestors:</td>
<td>204</td>
</tr>
<tr>
<td>The Pleyn</td>
<td></td>
</tr>
<tr>
<td>Home Made Tools:</td>
<td>205</td>
</tr>
<tr>
<td>Routers</td>
<td></td>
</tr>
<tr>
<td>Metal Routers and How They Are Used</td>
<td>208</td>
</tr>
<tr>
<td>An Invaluable Tool:</td>
<td>210</td>
</tr>
<tr>
<td>The Quirk Router</td>
<td></td>
</tr>
<tr>
<td>First Adventures With the Scraper Plane</td>
<td>211</td>
</tr>
<tr>
<td>The Scraper Plane</td>
<td>213</td>
</tr>
<tr>
<td>The Compass Plane</td>
<td>214</td>
</tr>
<tr>
<td>Getting the Best Out of Your Tools:</td>
<td>216</td>
</tr>
<tr>
<td>The Compass Plane</td>
<td></td>
</tr>
<tr>
<td>Getting the Best Out of Your Tools:</td>
<td>218</td>
</tr>
<tr>
<td>The Stanley Universal Plane</td>
<td></td>
</tr>
<tr>
<td>Getting the Best Out of Your Tools:</td>
<td>221</td>
</tr>
<tr>
<td>The Light Combination Plane</td>
<td></td>
</tr>
<tr>
<td>Reader's Addition to a Small Combination Plane</td>
<td>224</td>
</tr>
<tr>
<td>Getting the Best Out of Your Tools:</td>
<td>225</td>
</tr>
<tr>
<td>Moulding Planes</td>
<td></td>
</tr>
<tr>
<td>Using the Moulding Plane</td>
<td>228</td>
</tr>
<tr>
<td>Interesting Old Planes</td>
<td>229</td>
</tr>
<tr>
<td>Getting the Best Out of Your Planals</td>
<td>231</td>
</tr>
<tr>
<td>Planes: Wood or Metal?</td>
<td>234</td>
</tr>
<tr>
<td>Workshop Notes:</td>
<td>236</td>
</tr>
<tr>
<td>About the Planes &amp; Chisels You Buy</td>
<td></td>
</tr>
<tr>
<td>Workshop Hints:</td>
<td>238</td>
</tr>
<tr>
<td>The Secrets of the Back Iron</td>
<td></td>
</tr>
<tr>
<td>Workshop Practice—Edge Tools:</td>
<td>239</td>
</tr>
<tr>
<td>Planes, Etc.</td>
<td></td>
</tr>
<tr>
<td>When Your Wood Plane</td>
<td>241</td>
</tr>
<tr>
<td>Does Not Work Properly</td>
<td></td>
</tr>
<tr>
<td>The Plane Doctor</td>
<td></td>
</tr>
<tr>
<td>Faults in Your Plane</td>
<td>244</td>
</tr>
<tr>
<td>Repairing a Jack Plane Handle</td>
<td>245</td>
</tr>
<tr>
<td>Shodding Your Smoothing Plane</td>
<td>245</td>
</tr>
<tr>
<td>Do You Have Trouble</td>
<td>246</td>
</tr>
<tr>
<td>With the Smoothing Plane</td>
<td></td>
</tr>
<tr>
<td>How to Do It:</td>
<td>247</td>
</tr>
<tr>
<td>Remouthing A Plane</td>
<td></td>
</tr>
</tbody>
</table>
TOOLS & TECHNIQUES:
SAWS

How Your Tools are Made:
The Handsaw ..................................................... 252
Getting the Best Out of Your Tools:
The Saw ............................................................. 254
Pit Saws and Pit-Sawing ..................................... 258
The Shape of Saw Teeth ..................................... 259
Testing a Saw with a Needle .............................. 259

Saws................................................................... 260
An Interesting Old Bow-Saw............................... 261
Fundamental Tools for the Furniture Maker:
Saws ................................................................. 262
The Saw in History .............................................. 264

Points to Know about the Handsaw .................. 265
Old Saw-Pit Days................................................ 266
Tools—The Why and Wherefore:
Saws ................................................................... 268

Protecting Your Saw Blades and Teeth .......... 271
Veneer Saw ......................................................... 272
The Nib of a Handsaw ........................................ 272
For the Beginner:
Using the Handsaw ........................................... 273
Using the Handsaw ........................................... 276
Dealing with Sawing Trestles
with Splayed or Bevelled Legs ............................ 277
In the Workshop:
How to Control the Saw .................................... 279
When Cutting Shapes ........................................ 282
Ripsawing Hint ................................................ 284
Non-Backbreaking Way to Rip Wood ............... 285

Chart titles are in italic.
TOOLS & TECHNIQUES:
BORING TOOLS

Tools for Boring................................................. 288
What to Know About Tools:
   Brace & Bits, Part 1................................. 291
   Brace & Bits, Part 2................................. 295
When Your Bits Give Trouble....................... 297
Points to Know About Depth Gauges ............ 299
   Brace Bits ........................................... 300
How Your Tools are Made:
   Twist Bit ........................................... 301
   About Twist Bits ................................. 303
   About Gimlets .................................. 305
TOOLS & TECHNIQUES:
CARVING

Practical Wood Carving:
Bench, Tools, Etc. .............................................. 308
Making Your Own Wood Carving Tools .......... 310
Practical Wood Carving:
Handling the Tools ............................................ 312
Practical Wood Carving:
Lighting, Cramps, Lettering............................... 315
Practical Wood Carving:
Router, Scrapers, Stretch-Stock........................... 318
Practical Wood Carving:
Incised Lettering ........................................ 320, 322
Wood Carving:
Incised Lettering ........................................ 324
Wood Carving:
An Exercise in Handling Tools ......................... 326
Wood Carving:
Simple Tool Cuts ........................................ 330
Wood Carving:
Acanthus Leafage ........................................ 333
Wood Carving:
Carved Mouldings ........................................ 336, 339, 342

Wood Carving:
Lettering ......................................................... 344, 347, 350
Wood Carving:
The Linenfold Panel ........................................ 351
How to Work the Linenfold Panel ..................... 354
Wood Carving:
The Linenfold Panel ........................................ 356
Wood Carving:
Tray with Early Gothic Carving ......................... 358
Wood Carving:
Renaissance Design for Bellows ......................... 361
Wood Carving:
Wall Bracket ..................................................... 363
How to Carve the Claw and Ball Foot ................ 366
Carving the Acanthus Leaf ................................ 369
Wood Carving:
The Acanthus Leaf ........................................ 370
Wood Carving:
Chip Carving ..................................................... 373
TOOLS & TECHNIQUES:
TURNING

Making the Twist Leg Without a Lathe .......... 378
The Double-Bine Twist .................................. 380
Wood-Turner's Guide ..................................... 383
WOODWORKER

TOOLS & TECHNIQUES:
GENERAL TECHNIQUES

Woodwork for the Beginner .......................... 464
The Technique of Woodwork .......................... 470
The Way of the Grain .................................. 472
Equipping Your Workshop:
Lay-Out of the Workshop ............................. 475
Starting at the Bottom:
How to Plane Wood .................................... 477
For the Beginner:
Using the Plane ....................................... 479
When Planing Thin Wood ............................ 482
Handling the Jack Plane ............................... 482
The Perfect Surface .................................... 483
Heart Side and Face Side .............................. 486
Workshop Hints:
A Few Practical Suggestions ....................... 487
When Your Tool Kit is Incomplete ................. 489
If You Have Not All the Tools ....................... 491
Useful and Practical Notes ......................... 493
Workshop Hints ....................................... 495
Things They Don’t Tell You:
Shooting Board Technique ......................... 497
Control:
Make Both Your Hands Work ....................... 499
The Art of Jointing .................................... 501

Metal Working Tools for Woodwork ............... 504
Make Your Tools Last Longer ....................... 506
Oil and Tools .......................................... 508
Temper in Tools ....................................... 509
Using the Right Tools ................................ 510
Your Tools:
Tools for Grooving ................................... 514
Tricks of the Workshop:
Things They Don’t Tell You ....................... 516
Allowing for the Rebate ............................. 520
Workshop Practise:
Useful Hints When Working a Rebate ............. 522
The Awkward Jobs:
Working a Stopped Rebate ......................... 525
How to Work a Curved Rebate ..................... 527
In the Workshop:
Drawer Making ........................................ 528
Four Centuries of Drawer Making ................. 531
Alternative Ways of Making Things:
Drawers .................................................. 533
The Mark of a Well-Made Drawer ................. 535
Drawer Making ........................................ 539
Craft Problems:
Should Drawers Project or Should
They be Recessed Slightly? ......................... 544
TOOLS & TECHNIQUES:
GENERAL TECHNIQUES

Dealing With Drawers.......................................545
Drawer Runners ................................................547
Things you Should Know About Drawers ........549
Woodwork Information Chart: Drawers .......... 550
Put Your Furniture Into Condition:
  Repairing Drawers ..............................................551
Things That Go Wrong:
  Door Making.....................................................554
How to Tackle the Job:
  Fitting a Pair of Doors .......................................556
Door Construction:
  Ledged and Braced Doors ....................................558
Door Construction:
  Framed, Ledged, and Braced Doors ................. 560
Door Construction:
  Greenhouse Door ..............................................562
Door Construction:
  Diminished-Stile Door .......................................563
Fitting and Hanging Large Doors .....................565
Door Construction:
  Five-Panelled Door ...........................................566
Making a Barred Door .........................................569
The Awkward Jobs:
  Working the Molding for a Barred Door ........... 571
Examples of Mouldings for a Barred Door,
  and Stages in the Working ..................................572
Making Barred Doors........................................573
The Construction of Barred Doors ....................577
Woodwork Information Chart: Barred Doors......578
Things They Don’t Tell You:
  Shaped Mouldings for Barred Doors .......... 579
Some Notes on the Fixing
  Of Glass in Doors or Frames ............................583
Beaded Panels ....................................................585
Making a Framed Bow-Front Door ....................587
The Bow-Front Framed Door ...............................590
In the Workshop:
  Tambours ..........................................................592
Cleaning up a Shaped Door..................................595
How you can Make Doors Dustproof:
  Suggestions for Cabinets, Sideboards and
  Bookcases ..........................................................596
Fitting a Hinge ....................................................599
Fitting Doors ......................................................600
WorkshopHints:
  When Fitting a Door .........................................602
Faults in a Door ...................................................603
A Refresher Course:
  Fitting Drawers & Doors ....................................604
Make Sure Where the Drawer Binds ..................607
Stages in Fitting a Pair of Cupboard Doors ........608

Chart titles are in italic.
TOOLS & TECHNIQUES:
GENERAL TECHNIQUES

The Making of Pigeonholes ......................... 608
Secret Compartments:
The Travelling Writing Desk ....................... 611
Fixing Tops and Plinths ......................... 613
Workshop Notes:
Methods of Fixing Table Tops .................... 616
Table Tops:
Methods of Construction ....................... 617
Plinths ........................................ 619
Alternative Ways of Making Things ............. 620
Variations on a Theme:
Stand Construction .......................... 621
The Chamfer in Carpentry ...................... 623
At the Bench:
Chamfer Stops .................................. 626
Chamfering ..................................... 629
Points to Know About:
Simple Chamfering .............................. 632
Working a Wide Stopped Chamfer ............. 633
How to do it: Cutting a Stopped Chamfer .... 635
Chisel Craft .................................... 636
Decorative Chisel Cuts ......................... 638
How the Patterns are Marked Out and Cut .... 640
Equipment for Mitreing, etc. ....................... 641
Stuck Mouldings and How to Work Them .... 644
Joints You Should Know About:
How to Work Mouldings by Hand ............... 646
How We Used to Do it:
Working a Pitched and
Backed Cornice Moulding ...................... 650
An Interesting Problem:
Could You Tackle These Mouldings? .......... 652
The Awkward Jobs:
Working a Moulding Around a Curved Edge ... 654
Working a Moulding Around a Curved Corner .. 657
Gauging Contours ................................ 659
Gauging Set-In Shelves ......................... 660
Dealing With Shaped Edges ..................... 661
How to do it: Cutting Shapes in Thick Wood ... 662
A Tricky Piece of Work:
Making a Fielded Panel With Shaped Corners .. 664
Woodworker Instruction Chart No. 8 .......... 666
A Question of Compound Shapes ............... 667
Making Tapered Legs .......................... 669

Chart titles are in italic.
TOOLS & TECHNIQUES:
GENERAL TECHNIQUES

Moulding a Tapered Leg.......................... 672
Tapered Octagonal Legs......................... 674
How to do it: Making Tapered Legs ............ 675
Tapered Reeds and How to Work Them........... 677
How to Set Out and Make the Cabriole Leg..... 679
Cabriole Legs ......................................... 682
The Cabriole Leg ..................................... 684
An Interesting Joint ............................... 687
For a Table with Skew Legs:
Corner Joint .......................................... 688
Things They Don’t Tell You:
Jointing Rails to Rounded Legs ............... 690
The Art of Jointing ................................. 692
In the Workshop:
Assembling Woodwork Dry ..................... 693
Workshop Practice:
Assembling ........................................... 695
Assembling Your Woodwork .................... 699
Workshop Practice: Cleaning Up ............... 704
Cleaning Up Joints ................................. 707
In the Workshop:
Cleaning Up Woodwork ......................... 708
A Refresher Course:
Cleaning Up ......................................... 711
Jointed Boards—Why You Should
Always Study the Grain ............................ 713
A Refresher Course:
Fitting Joints and Gluing Up .................... 714
The Technique of Glueing ....................... 717
German Cabinet Making:
Interesting and Distinctive Characteristics ... 718
A Refresher Course:
Gluing Up ............................................ 719
Put Your Furniture Into Condition:
Carcase Repairs .................................... 722
Your Tools:
Cramping Up ......................................... 724
When You Haven’t the Cramps .................. 727
The Weakest Link ................................. 730
The Glue Block ..................................... 732
The Corner Block .................................. 734
Chairmaking:
Timber and Marking Out ....................... 734
Chairmaking:
Pitching, Re-Cutting and Jointing .......... 737

Chart titles are in italic.
TOOLS & TECHNIQUES:
GENERAL TECHNIQUES

Useful Workshop Notes:
Things That Go Wrong,
Door Hingeing Troubles................................. 803
Things They Don’t Tell You:
Fixing Parliament Hinges................................. 805
How Your Tools Work:
The Axe.............................................................. 808
Finishing Your Woodwork:
Burnished Oak.................................................. 809
The Use of Leaded Lights................................. 810

Chart titles are in italic.
Tools of Over 2,000 Years Ago ......................... 816
Tools Ancient and Modern................................. 818
The Tools You Use:
On the Economic Purchase of Kit
Apart From Saws, Chisels & Planes...............819
What to Know About Tools:
Choosing the Tool Kit .................................. 820
The First Kit of Tools:
What the Beginner Needs to Start Woodwork .. 825
Equipping Your Workshop:
The Beginner’s Kit of Tools.............................. 828
Collecting a Kit of Tools ................................. 832
Odd Tools in a Kit ......................................... 833
Everyday Tools:
The Hammer ............................................... 833
Tools—The Why and Wherefore:
Hammers and Mallets .................................. 836
German Type Mallet .................................... 838
Dozens of Hammers .......................... 839
Hammers, Mallets, Etc. .................. 841
Hammers and Hammering ........................... 842
All Sorts of Knives .................................... 843
The Adze and the Axe .................................. 846
The Axe ...................................................... 847
Tools of Percussion with Cutting Edges:
Different Types of Axes ............................... 848
A Useful Tool to the Man
Who Does Large Work:
The Draw Knife .......................................... 849
Getting the Best Out of It:
The Scraper .................................................. 851
The Scraper—How It Is Used ..................... 854
About Spokeshaves .................................... 855
Spokeshaves ............................................ 856
A Joy to Use:
The Chairmaker’s Scraper Spokeshave ........ 857
Chamfering Spokeshave .............................. 859
The Scratch Stock ...................................... 860
An Invaluable Yet Simple
Tool You Can Make Yourself:
The Scratch Stock ...................................... 862
Craftsmanship of Yesterday .......................... 865
Easily Adjusted Scratch .............................. 866
Invaluable for the Stopped Groove:
The Scratch Plough ..................................... 866
Points to Know About the Screwdriver ......... 868
Fundamental Tools for the Furniture Maker:
Chisels and Screwdrivers, Etc. ................. 869
Is it Worth While?:
The Spiral Ratchet Screwdriver ................... 871
Tools, Tangs and Handles ....................... 873
Rasps and Files ........................................ 874

Chart titles are in italic.
TOOLS & TECHNIQUES:
MISCELLANEOUS TOOLS & TECHNIQUES

The Abrasive Tools.............................................875
Points About Files..............................................876
Troubles That Occur:
The Screw Box...................................................876
Screw Box and Tap for Wood Screws ...............878
Do You Understand Their Use?:
Handscrews .......................................................880
Cramps...............................................................882
Some of the Less Common Tools .................883
Interesting Collection of Old Tools .................885
New Tools From Old..........................................887

Chart titles are in italic.