# WOODWORKER's handBook 

Consultant Editor: Peter Metcalíe

## Contents

9 Introduction
io The raw material
12 Felling
14 Converting logs
16 Buying wood
18 Shrinkage in wood
20 Seasoning
22 Drying defects
24 Natural defects
26 Fungal and insect decay
28 Manufactured board
30 Particle board
32 Fibre board
34 Mouldings

## 36 The workshop

38 Planning workspace
40 The ideal bench
42 Home-made bench
44 Workshop accessories
46 The tool box
48 Marking, measuring, cutting
50 Marking up and measuring
52 Using gauges
54 Saws
56 Sawing
58 Sharpening saws
60 The jigsaw
62 The bandsaw
64 The circular saw
66 The table saw
68 The radial arm saw
70 The router
72 The combination machine
74 Choosing planes
76 Using planes
78 Special planes
80 Sharpening planes/chisels
82 Files, rasps and scrapers
84 Choosing chisels
86 Using and sharpening chisels
88 The lathe
90 Turning on a faceplate
92 Turning on a faceplate/2
94 Chucking systems
96 Fastening
98 Nails
100 Boring/drilling tools
102 Screws
104 Screwdrivers

106 Joints
108 Butt joints and mitres
IIo Rebate (rabbet), or lap joints
112 Halving joints
114 Housing joints
116 Mortise and tenon joints
II8 Simple mortise and tenons
120 Specialized mortise and tenons
122 Haunched mortise and tenons
124 Dovetail joints
126 Cutting dovetails
128 Edge joints
130 Dowelling
132 Working with manufactured board
134 Joining manufactured board
136 Frame assembly
138 Adhesives and glues
140 Specially shaped work
142 Finishing
144 Veneers
146 Veneering/animal glue method
148 Veneering/caul method
150 Parquetry
152 Preparing for finishes
${ }^{1} 54$ Grain filling
156 Staining
158 French polish
160 Non-reversible finishes
162 Hinges
164 Special hinges
166 Projects
168 Ergonomic considerations
170 Welsh dresser
172 Kitchen units
174 Dresser and display cabinet
176 Games table
178 Drop-leaf dining table
180 Dining table and chairs
182 Butler's table
184 Desk
186 Serpentine chest
188 Bed
190 Writing table
192 Side table
194 Timber types
212 Glossary
213 Index
216 Acknowledgements

Page numbers in bold type indicate a substantial reference.

## A

abrasive disc (saw) 65
abrasives 152-3, 154
abura 198
adhesives see glues
afara 198
African walnut 211
afrormosia 198
agba 198
alder 199
aluminium: Surform 83
American whitewood 211 animal glue see Scotch glue apple 199
asbestos cement sheet 64
ash 92, 141, 199
augers 96, 100
awl see bradawl
axe 12

## B

Bakelite 142
band-saw 14, 59, 62-3
bark 20
included bark 24
battenboard 28
beading $69,71,89$
bed: project 188-9
beech $40,54,56,92,140$, 141, 157, 200
beetles: timber decay 26-7
bench mallet $84,85,86$
bending manufactured board 140
bentwood work see shaped work
bevels $60,63,68$
billiard table 33
birch 30, 92, 141, 200
bits 47,96 , $100-1$
Black and Decker Workmate 43
black gum 210
Blackwood, African 200, 209
bleach 157
blemishes and defects 48 , 152, 154-5
drying defects $\mathbf{2 2 - 3}, 26$
see also decay
blockboard 28, 29, 149, 202
board, solid 14-27
cramping 137
edge joints 128-9
boring see drilling
bowl shapes 90-3, 209
bows (warps) 22, 23
box (tree) 201
box (carcase) construction 106, 137
joints 108, 109, 124, 135
boxes, crates see wood types
brace and bit 96, 100
bradawls: use with screws 105 brick construction 140, 187 brushing (finishes) 160,161 butler's table: project 182-3

## C

cabinet makers 106
cabinet-making see furnituremaking and restoring
cabinet scrapers 82-3
cabinets 33,173
display cabinet: project 174-5
camphorwood, Borneo (kapur) 204
canary wood (American whitewood) 211
carcase (box) construction 106, 137
joints 108, 109, 124, 135
card table: project 192-3
carpenters and carpentry 46 , 47, 106
carving 199, 207, 208 rifflers 82
casehardening 22, 23
cedars 194
cellar fungus see wet rot
cellulose jam 155
chairs 33, 200, 202
chair set: project 180-1
see also stools
chamfer spokeshave 79
chamfering 71
checking 20, 22, 48
chemicals (finishes) I57
cherry 201
chestnut, sweet 209
chests 173
serpentine 186-7
chipboard 30, 31, 38, 196
games table 177
working $63,64,83,128$, 130, 132-4, 145
chisels $47,84-7$
for turning $88,89,91$
chucking systems: lathe work 94-5
collapse (in timber) 22
combination machines 72-3
combination squares 50,51
corner posts: bed 188-9
corners 77, 86
chipboard 132, 134
cornices 171, 174
coving 89
cramping $136-7$
crates and boxes see wood types (194-211)
cross-grain working 68, 75
cupping (in timber) 22,23
curves: cutting and planing 71, 79, 87
see also shaped work
cutting 48-95
marking 47, 48, 50-3
cutting gauge 47,52,53 cylindrical turning 88-9 cypress 194

## D

decay 19, 20-1, 26-7, 30
defects see blemishes
denibbing wood 152, 153
designing furniture $\mathbf{1 6 6 - 7}$ desks 33
project 184-5
diamonding (form of distortion) 22, 23
disc shapes $90-3,209$
discoloration in timber 22, $23,26,27,102$
dogs (stops) $4 \mathrm{I}, 42$
dogwood 201
doors and door frames 33,34, $73,106,123,132,196$, 204, 209, 2 II
hinges and locks 162-5
joints $116,117,130,131$

## dote 26

Douglas fir 194
dowelling 106, 108, 109, 128 , 130-1 $, 135,171,177$
dowelling jigs 130
drawers $173,186-7,195,198$, 202, 207
joints $124,135,171$
rails and runners 171,173 , 174
in tables 177, 179
dressers: projects 174-5
Welsh dresser $\mathbf{1 7 0 - 1}$
drills and drilling 47, 96, 100-1
on a lathe 93
radial arm saw 68, 69
dry rot 19, 26
drying timber 20-3
defects $22-3,26$
dust and shavings $46,64,66$, 73, 81, 160, 205, 206, 209

## E

ebony 92, 144, 20I
edges 71, 75, 77, 132, 133, 147, 149, 173
egg-cup 94-5
electric planers 73
elm 76, 92, 141, 171, 202
end grain problems 77,93 ,
98, 106, 108, 116, 132,
138, 157
ergonomics 168 -9

## F

fastenings 47, 96-105
felling timber $10,12-13$
fencing 194, 207
fibre board 32-3
hardboard $32-3,99,132-3$
files 82-3
filling, grain- $154-5$
finishing 47, 142-6I
on a lathe 95
non-reversible $160-1$
particle board 31, 32
stripping $82,83^{\prime}$
see also wood types
firs 30, 194
flakeboard see chipboard
floors 30, $113,116,203$ see also wood types
flute cutters 71
formers 140
frames 69, 106, IO9, II2, II6, 117, 123, 134, 136-9
see also wood types
French polishing 142, 158-9
fungal decay 19, 20-1, 26-7, 30
furniture-making and restoring $30,33,44$, 46-7, 106, 131
projects $166-93$
see also wood types

## G

gaboon 202
games table: project 176-7
garden furniture 19, 194, 196, 203, 204, 210
gauges 47, 52-3
glass 99, II7, 174
glasshouses 196, 197
glues (adhesives) and gluing 29, 137, 138-9, 152
vencering 146-7, 149
goblet shapes $94-5$
Golden Section 167 gouges 81, 84, 87, 88, 89, 9I
grain-filling $154-5$
green wood 18
greenheart 202
grooving $70,71,72,75,78$, 106
groundwork for veneer 145
growth rings 14,15
guarea 202

## H

hammer veneering 147, 148
hammers and hammering 4 I , $47,96,98,99,203$
hardboard $32-3,99,132-3$
hardwoods 62, 198-21I
planing $74,75,76$
heat, and shrinkage 19
hemlock 195
hickory 203
hinges 102, 162-5, 179, 183, 193
holes
cutting 6 I , IOI
stopping (finishing) I55
home projects $166-93$
honeycombing in timber 22
honing guides 8 I
hornbeam 203

## I

idigbo 203
inlay $150,151,197,199,201$, 208
insect decay 20-1, 26-7
insulation board 32
iroko 203

## J

jelutong 204
jigsawing $\mathbf{6 0 - 1}, 68$
joiners and joinery 46,47 , 106
joints 52-IO2, 106-31, 145
butt 108-9; decorative II I
dovetail 71, 72, 84, 106, 124-7, 135
dowelled 130-1, 135
edge 128-9, 135
halved (half lap) 112-13
housing 114-15, 135
lap 106, 110-1I
mitred 106, 108-9
mortise and tenon 52, 72, $75,84,87,116-17,135 ;$ fox-wedged 117 ; secret 117; stub 118-19; specialized $\mathbf{1 2 0} \mathbf{- 1}$; haunched 122-3; wedges in 116, 123
nailed 98
rule joint 179
for manufactured boards 128, 134-5, 180; T, comb and box 135
see also furniture projects

## K

kapur 204
KD (knock down) fittings 134, 173, 181
kerfs 63
in shaped work 140
keruing 204
khaya (African mahogany) I4I, I57, 205
kilns, wood-drying $\mathbf{2 I}$
kitchen units 30
project $\mathbf{1 7 2 - 3}$
knots 12, 15, 24, 48, 200

## L

laburnum oysters: veneers 144
lacquers $142,155,160,166$
Lamello machines 185
laminated board 28-9, 48, 132-4, $140,149,187$
laminates, plastic $71,75,142$, 173
laminboard 28, 29
larch 30, 195
lathe work 88-95, 189
woods suitable for 92
leather strop 8I
legs $100,106,112,116,117$, 198
see also projects
light, on desk 185
lighting: workshop 38-9, 48
lignum vitae 204
limba see afara
lime, European 92, 205
lipping $133,145,177,183$, 198
locks 165
logs 10, $12,14-15$
luaun 205
luaun, white 209

## M

mahogany 92, 14I, 157, 205
African see khaya
makoré 206
mallets, bench $84,85,86$
manufactured boards 28-33, 48, IOI, 102, 132-5, 173 , I8I
lipping 133, 145, 177
maple, American 92, 206
marking-out 48, 50-3
marking gauge 47, 51, 52
marking knife 50
marquetry 150, 151
massur birch 27
MDF (medium density fibre board) $32,33,34,145$, I8I
melamine-surfaced boards 31 , 158, 16I
meranti, red (luaun) 205
meranti, yellow 206
mitres $44,45,47,50,56,69$, 189
see also joints
moisture 30 , 3I, 47
moisture content of wood
(MC) 18-19, 20

Monterey pine 196
mortise lock rails 1 I6
mortises 84,87
mortise gauge 52
see also joints
mouldings 33, 34-5, 68, 69, $70,71,72,78,99,123$
projects I89, 193
see also wood types
moulds (formers) 140
moulds (fungi) 20, 26-7
multiply 132
$\mathbf{N}$
nail boxes 44
nails, nailing 96, 98-9, 102

## 0

oak 102, I4I, I57, I71, 206
obeche 207
oilstones 74, 78, 80, 86
olive wood: veneer 144
orientated strand board 30
ovolo cutters 71

## P

padauk 207
paint $142,152,158,160$
stripping $82,83,161$
panel gauge 52,53
panels, panelling 106, 117 , 123, 177, 187
manufactured boards 33 , $132,134,185$
see also wood types
parana pine 195
paring 84,86
parquetry $150-1$
particle boards $\mathbf{3 0 - 1}, 177$
see also chipboard (flakeboard)
parting tool $88,90,91$
pear 207
pedestal supports 33, 179
PEG (polyethylene glycol
1000) 19
peg board 33
pegs, wooden 96
picture frames $44,99,137$
picture rails 35
pines 30, 157, 194, 196, 197
pinhole borer 27
pins (for nailing) 99
pitch pine 195
plane tree (US sycamore) 208
for Scottish plane see sycamore
planer-thicknessers 72-3
planes and planing 15, 16, 39, 47, 74-81, 132, 149
Bailey (bench) 74, 76
block 75
combination 78
compass (circular) 78, 79
jack 74
moulding 79
rebate (rabbet) 75
Record 405 Multi-Planes 78
router (hag's tooth) 75
scratch-stock 78
shoulder 75
smoothing 74
Stanley shoulder 75
try 74
plunge cutting 60
plywoods 28-9, 48, 64, 98, $130,132-4,144,145$
projects $18 \mathrm{I}, 185$
see also wood types
polyurethane varnish 158,160
posts: lengthening 112
power tools $36,38,46,47,48$
sawing 60-9, 132
Pozidrive screws 102
primary conversion $14-15$
projects, furniture $\mathbf{1 6 6 - 9 3}$
purpleheart 208
PVC-faced boards 31

## Q

QA (quick assembly) fittings 173
quarter sawing 14

## R

rabbet see rebate
radiata pine 196
rails 33, 106
joints $112,116,117,130$
projects $171,174,179,185$, 187, 191, 193
ramin 208
rasps 82-3
raw-wood 152
rebating (rabbeting) 68, 70, 73, 75, 78
see also joints
redwood 196
reeding 78
restoring furniture 160,16 I
ribbed board 33
ribs 174
rifflers 82,83
ring moulders 72
ripping chains 13
robinia 208
roofs 113, II6, 194
rosewood 144, 209
rot, wood 19, 20-1, 26-7, 30
round shapes 57, 62
holes 61, IOI
routers $\mathbf{7 0 - 1}$
rubbing down (or out) 152, I53, 154

## S

sanding $68,69,73,90,95$
sandpaper 83
sandwich board, composite 29
sapele, white 209
sapstains $20,26-7$
saws and sawing $12-13,14$, 54-69, 132
back 54
band-saws 14, 59, 62-3
bead 47,54
bow-saws (buck; Swede) 13, 54, 55
chain 12-13, 59
circular 38, 59, 64-7, 72
compass-saws 57
coping 54, 59
cross-cut $47,54,55,56,59$
dovetail 47, 54, 59
frame 54
fret-saws 54, 57
hacksaws 47
handsaws 54, 58
hole-saws 54, 57
Japanese 55
jigsaws 60-1, 68
keyhole 5, 59
pad-saws 54, 57
panel $47,54,55,58,59$
radial arm 68-9
rip $47,54,55,56,59$
ripping chains 13
tenon $47,54,55,58,59$
sawing aids $46,56,57$; saw horses 44, 45 sharpening 55, 58-9
Scotch glue $13^{8-9}, \mathbf{1 4 6 - 7}$ see also veneering
Scots pine 196
scrapers 82-3, 88, 91
screwdrivers 47,96, 104-5
screws 96, 102-3, 104-5
seasoning $\mathbf{2 0 - 1}$
seraya, red (luaun) 205
seraya, white (white luaun)
209
seraya, yellow (yellow meranti) 206
serpentine chest: project 186-7
shaped work $\mathbf{1 4 0 - 1 , 1 8 6 - 7 ,}$ 199, 200
see also curves
sharpening $55,58-9,91$, 101
planes and chisels 74, 78, 80-1, 86, 87
shellac 142, 155,158
shelves 114, 132, 135
projects 171, 185 , 191
shooting board 44,45
shrinkage 18-19, 20, 22-3
manufactured board 28
skin irritants 205, 206, 209
side table: project $\mathbf{1 9 2 - 3}$
sliding bevel 47,50
slip-stone 78,80
slot mortiser 72, 73
slots 86
smells in wood see wood types
softboard 32-3
softwoods 30, 102, 194-7
spalting 26
spindle moulders 72, 73
splitting 20, 22, 28, 48
spokeshaves 79
spray finishing 160, 181
sprigs 99
spring (warp) 22, 23
spruce 30 , 141, 196
squares $47,50,51$
staining (finishing) 39, 156-7
stains (discoloration) 22, 23, 26, 27, 102
stairs II4, 116, 128, 195, 204
staples 99
steaming timber 140, 141, 200 for veneers 144
stickers and stick stain 20, 22, 23
stools 117,130
stops see dogs
stripping 82, 83, 16 I
strop, leather 81

Surform tools 83
sweating out 152, 153, 154
sweet chestnut 209
sycamore $92,150,210$ see also plane tree

## T

tables 63, 71, 164 joints II6, 128, 130
projects $\mathbf{1 7 8 - 9}, \mathbf{1 8 0}-\mathbf{1}$, 182-3, 192-3
tamarack (larch) 30, 195
teak 76, 92, 141, 210
three-ply boards 132 see also plywoods
through-and-through sawing 14
timber, solid $10-27,28,138$, 140-I, 144
decay $19,20-1,26-7,30$
defects; drying 22-3; natural 24-5, 48
felling and primary conversion 10, 12-13, 14-15
seasoning 20-1
shrinkage $18-19,20,22-3$
timber terms 15
wood types 194-2II
see also boards, solid
timber trade $16-17$
tola see agba
tools 38, 39, 46-7, 48, 50-r, 74, 208
see also individual tools; sharpening
tote boxes 44,47
trellis 194
trestles 44-5,56,57
trimming 71, 75
try squares 50,51
tulip tree (American whitewood) 211
tupelo 210
turning 88-95, 189
twist (warp) 22, 23

## $\mathbf{U}$

upholstery 99, 189
utile 210

## v

varnish 142
veneer pins 99
veneering 28, 108, 142-5I
caul veneering 149
groundwork 145
hammer veneering 147, 148
parquetry $150-1$ Scotch (animal) glue method 146-7
see also wood types
vices $40-1,42,43$

## W

wafer board 30
walls 113, 123
walnut 92, 150, 21 II
African 211
warping $18,20-1,22-3,24$, 38
washboarding 22
wax finishes $155,160,161$
Welsh dresser $\mathbf{1 7 0 - 1}$
western red cedar 197
western white pine 197
wet rot 19, 26
wetting out 156,157
white sapele 209
white seraya 209
whitewood (raw-wood) 152
whitewood, American 2 II
willow 211
windows $34,73,106,116$, 162, 196, 204, 209
wood figure 14
wood wasp 27
wood types 194-21I
for turning 93
workbenches $40-3$
workshops 36-47
worktops 73, 173
writing table: project $\mathbf{1 9 0 - 1}$

## Y

yellow pine 197
yellow poplar (American whitewood) 211
yew 92, 197

## Credits

| 1/6 | Clive Corless |
| :--- | :--- |
| 12 | Forestry Commission |
| 19/21 | Crown copyright; reproduced by <br> permission of the BRE Princes <br> Risborough Laboratory |
| 26/27 | Crown copyright; reproduced by <br> permission of the BRE Princes <br> Risborough Laboratory |
| 33 | Fidor |
| 170 | Tom Leighton/The World of Interiors |
| $172 / 192$ | Clive Corless |

216

## Acknowledgements

Thanks to Caroline Weeks, Patricia Sunley, Ann Snow, David and Maya Seligman, Edith Paul, Ken Mellor and David Giles, Catharina Mannerfelt
Flowers from Hillier and Hilton, 6I Church
Road, Barnes, London SW 13
Antiques from Portmeirion Antiques, White Hart
Lane, London SW 13, Guinevere, 578 King's
Road, London SW 6, M \& D Seligmann, 37
Kensington Church Street, London W8

