Contents

1 Planning
Getting started 6
Forward planning 8
Using professionals 10
Safety equipment 12
Electrical and ladder safety 14

2 Tools and Techniques
Measuring and marking 18
Drills and bits 20
Screws and screwdrivers 22
Saws 24
Nails, hammers and punches 26
Sanders 28
Planes 30
Knives 32
Tackers 34
Clamps 36
Workbenches and vices 38
Pincers and pliers 40
Spanners and wrenches 42
Chisels 44
Toolboxes and tool storage 46

3 Equipment and Materials
Plaster 50
Concrete and mortar 52
Roofing materials 54
Guttering 56
Adhesives and sealants 58
Timber and manufactured boards 60
Floor coverings 62
Fixings 64
Joints and hinges 66
Painting equipment 68
Types of paint 70
Wallpapering equipment 72
Types of wallcovering 74
Tiling equipment 76

4 Maintenance and Repairs
Repairing and replacing floorboards 80
Repairing cracks and holes in floors 82
Repairing damaged floorcoverings 84
Repairing ceilings and walls  
Concealing the ceiling-to-wall joint  
Replacing window glass  
Repairing windows  
Repairing window sills  
Rehanging a door  
Repairing doors  
Fitting doors  
Repairing stairs  
Repairing stair balustrades  
Clearing sinks and drains  
Clearing and repairing gutters  
Repairing pitched roofs  
Repairing flat roofs  
Refelting flat and pitched roofs  
Repairing fence posts and gates  
Repairing fences and walls  
Repairing steps and repointing brickwork  
Repairing concrete and asphalt drives  
Repairing slab and block paving  
Repairing gravel paths and edges  
Insulating roofs and pipework  
Insulating walls and floors  
Draughtproofing doors and windows  
Providing ventilation  
Fitting an extractor fan  
Damp and condensation  
Overcoming damp and condensation  
Woodworm, dry rot and wet rot  
Home security  
Window hardware and locks  
Door locks  

**5 CARPENTRY AND PRACTICAL PROJECTS**  
Making basic joints  
Fitting lightweight fixtures  
Fitting heavyweight fixtures  
Fitting shelves  
Fitting shelving systems  
Hanging doors  
Replacing cabinet doors and drawers  
Replacing wall-mounted boards  
Working with mouldings  
Fixing cladding  
Tongued-and-grooved boarding  

Boxing-in pipes  
Wood finishing  

**6 DECORATING**  
Paint preparation  
Brushes, rollers and pads  
Painting ceilings and walls  
Decorative paint effects  
Ragging, dragging and stamping  
Preparing woodwork for paint  
Painting windows, doors and stairs  
Preparation of exterior surfaces  
Painting exterior walls and gutters  
Painting exterior woodwork  
Wallpaper preparation  
Choosing wallpaper  
Hanging the first length  
Wallpapering corners  
Papering around doors and windows  
Papering stairwells  
Papering around obstacles  
Hanging borders  
Papering ceilings  
Solving papering problems  
Preparing floors  
Sandpapering and finishing floorboards  
Painting and varnishing wooden floors  
Laying soft floor tiles  
Laying hard floor tiles  
Laying sheet flooring  
Laying woodstrip flooring  
Laying wood mosaic flooring  
Preparing walls for tiles  
Planning and estimating  
Cutting tiles  
Fitting field tiles  
Tiling corners and recesses  
Fixing accessories and grouting  

Glossary  
Suppliers and useful addresses  
Index
<table>
<thead>
<tr>
<th>A</th>
<th>Abrasive paper see sanders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhesives</td>
<td>60-1, 79, 89, 90</td>
</tr>
<tr>
<td>Aggregates</td>
<td>54</td>
</tr>
<tr>
<td>Airbricks</td>
<td>137</td>
</tr>
<tr>
<td>Arris rails</td>
<td>120</td>
</tr>
<tr>
<td>Asphalt</td>
<td>125</td>
</tr>
<tr>
<td>B</td>
<td>Balustrades see stairs</td>
</tr>
<tr>
<td>Battens, fixing</td>
<td>66, 88, 172, 174</td>
</tr>
<tr>
<td>Beading, metal</td>
<td>53</td>
</tr>
<tr>
<td>Bevels</td>
<td>20-1</td>
</tr>
<tr>
<td>Bits</td>
<td>22-3, 158</td>
</tr>
<tr>
<td>Boarding</td>
<td>Fixing cladding 172-3, 175</td>
</tr>
<tr>
<td></td>
<td>Tongued-and-grooved 174-5</td>
</tr>
<tr>
<td>Bolts</td>
<td>Rack 151</td>
</tr>
<tr>
<td></td>
<td>Rawl 158</td>
</tr>
<tr>
<td>Brackets</td>
<td>68-9, 95, 158</td>
</tr>
<tr>
<td>Bricklaying</td>
<td>9</td>
</tr>
<tr>
<td>Brickwork, repointing</td>
<td>122-3</td>
</tr>
<tr>
<td>Brushes, painting</td>
<td>70-1, 184-5</td>
</tr>
<tr>
<td>C</td>
<td>Carpenter’s</td>
</tr>
<tr>
<td></td>
<td>Brace 22</td>
</tr>
<tr>
<td></td>
<td>Mallet 29, 47</td>
</tr>
<tr>
<td></td>
<td>Vice 41</td>
</tr>
<tr>
<td>Carpentry</td>
<td>9, 152-79</td>
</tr>
<tr>
<td>Carpets</td>
<td>64-5</td>
</tr>
<tr>
<td>Damaged</td>
<td>86-7</td>
</tr>
<tr>
<td>Laying tiles</td>
<td>229</td>
</tr>
<tr>
<td>Catchs</td>
<td>69, 157</td>
</tr>
<tr>
<td>Caulking gun</td>
<td>60, 88, 135</td>
</tr>
<tr>
<td>Ceilings</td>
<td>Covings 89, 90-1</td>
</tr>
<tr>
<td></td>
<td>Decorating preparation 182-3</td>
</tr>
<tr>
<td></td>
<td>Fixing cladding 172-3</td>
</tr>
<tr>
<td></td>
<td>Painting 186-7</td>
</tr>
<tr>
<td></td>
<td>Papering 218-19</td>
</tr>
<tr>
<td></td>
<td>Repairing 88-9</td>
</tr>
<tr>
<td>Cement</td>
<td>54</td>
</tr>
<tr>
<td>Chamfers</td>
<td>33, 47</td>
</tr>
<tr>
<td>Chipboard</td>
<td>(Particle board) 27, 62, 67, 69, 161, 166, 177</td>
</tr>
<tr>
<td>Chisels</td>
<td>21, 46-7, 82-3</td>
</tr>
<tr>
<td>Cladding</td>
<td>Fixing 172-3, 175</td>
</tr>
<tr>
<td></td>
<td>Tongued-and-grooved 63</td>
</tr>
<tr>
<td>Clamps</td>
<td>38-9</td>
</tr>
<tr>
<td>Combination square</td>
<td>20, 166</td>
</tr>
<tr>
<td>Concrete</td>
<td>54-5</td>
</tr>
<tr>
<td>Condensation</td>
<td>140-3</td>
</tr>
<tr>
<td>Cornices</td>
<td>See coving</td>
</tr>
<tr>
<td>Coving (crown molding)</td>
<td>89, 90-1</td>
</tr>
<tr>
<td>D</td>
<td>Dado (chair) rails 169</td>
</tr>
<tr>
<td>Damp and condensation</td>
<td>140-3, 145</td>
</tr>
<tr>
<td>Decorating</td>
<td>180-249</td>
</tr>
<tr>
<td>Doors</td>
<td>Architraves 171</td>
</tr>
<tr>
<td></td>
<td>Changing handles 99</td>
</tr>
<tr>
<td></td>
<td>Draughtproofing 134-5</td>
</tr>
<tr>
<td></td>
<td>Fitting 102-3</td>
</tr>
<tr>
<td></td>
<td>Hanging 164-5</td>
</tr>
<tr>
<td></td>
<td>Hollow 67</td>
</tr>
<tr>
<td></td>
<td>Louvre 167</td>
</tr>
<tr>
<td></td>
<td>Painting 194-5, 197, 200-1</td>
</tr>
<tr>
<td></td>
<td>Replacing cabinet 166-7</td>
</tr>
<tr>
<td></td>
<td>Replastering doorway 53</td>
</tr>
<tr>
<td></td>
<td>Reversing 98</td>
</tr>
<tr>
<td></td>
<td>Security 146</td>
</tr>
<tr>
<td></td>
<td>Striking plate 157</td>
</tr>
<tr>
<td>Downpipes</td>
<td>111, 196, 198-9</td>
</tr>
<tr>
<td>Drains, clearing</td>
<td>108-9</td>
</tr>
<tr>
<td>Draughtproofing</td>
<td>134-5</td>
</tr>
<tr>
<td>Drills</td>
<td>22-3, 66</td>
</tr>
<tr>
<td>Drives, repairing</td>
<td>124-5</td>
</tr>
<tr>
<td>Dry rot</td>
<td>145</td>
</tr>
<tr>
<td>Dust extraction</td>
<td>15</td>
</tr>
<tr>
<td>E</td>
<td>Electricity 13</td>
</tr>
<tr>
<td></td>
<td>Extractor fans 13</td>
</tr>
<tr>
<td></td>
<td>Safety 14, 16</td>
</tr>
<tr>
<td>Equipment and materials</td>
<td>50-79</td>
</tr>
<tr>
<td>Extractor fan, fitting</td>
<td>138-9</td>
</tr>
<tr>
<td>F</td>
<td>Fences 9, 118-21, 200-1</td>
</tr>
<tr>
<td></td>
<td>Fillers 88-9</td>
</tr>
<tr>
<td></td>
<td>Fireplaces, blocked 137</td>
</tr>
<tr>
<td></td>
<td>First aid 14, 15</td>
</tr>
<tr>
<td></td>
<td>Fixings 66-7</td>
</tr>
<tr>
<td>Heavy wall</td>
<td>158-9</td>
</tr>
<tr>
<td>Lightweight</td>
<td>156-7</td>
</tr>
<tr>
<td>Floors</td>
<td>Coverings 64-5</td>
</tr>
<tr>
<td></td>
<td>Cracks and holes 84-5</td>
</tr>
<tr>
<td></td>
<td>Damaged 86-7</td>
</tr>
<tr>
<td></td>
<td>Hard tiles 230-1</td>
</tr>
<tr>
<td></td>
<td>Insulating 132-3</td>
</tr>
<tr>
<td></td>
<td>Mosaic 236-7</td>
</tr>
<tr>
<td></td>
<td>Painting and varnishing 226-7</td>
</tr>
<tr>
<td></td>
<td>Preparing 222-3</td>
</tr>
<tr>
<td></td>
<td>Repairing/Replacing boards 82-3</td>
</tr>
<tr>
<td></td>
<td>Sanding and finishing 224-5</td>
</tr>
<tr>
<td></td>
<td>Sheet vinyl 232-3</td>
</tr>
<tr>
<td></td>
<td>Soft tiles 228-9</td>
</tr>
<tr>
<td></td>
<td>Ventilation 136-7</td>
</tr>
<tr>
<td></td>
<td>Woodstrip 234-5</td>
</tr>
<tr>
<td>G</td>
<td>Garnet paper see sanders</td>
</tr>
<tr>
<td>Gates</td>
<td>Repairing 118-19</td>
</tr>
<tr>
<td>Grouting</td>
<td>79, 249</td>
</tr>
<tr>
<td>Gutters</td>
<td>58-9, 60, 140</td>
</tr>
<tr>
<td></td>
<td>Clearing/Repairing 110-11</td>
</tr>
<tr>
<td></td>
<td>Painting 196, 198-9</td>
</tr>
<tr>
<td>Gypsum board</td>
<td>See plasterboard</td>
</tr>
<tr>
<td>H</td>
<td>Hammers 29</td>
</tr>
<tr>
<td>Hawk (for mortar)</td>
<td>123</td>
</tr>
<tr>
<td>Hinges</td>
<td>68-9, 94-5</td>
</tr>
<tr>
<td>Door</td>
<td>100, 102</td>
</tr>
<tr>
<td>Recessed</td>
<td>98</td>
</tr>
<tr>
<td>Home security</td>
<td>146-7</td>
</tr>
<tr>
<td>HSB (high-suction background)</td>
<td>52</td>
</tr>
<tr>
<td>I</td>
<td>Insulation 130-3</td>
</tr>
<tr>
<td>J</td>
<td>Joints 68-9</td>
</tr>
<tr>
<td></td>
<td>Basic 154-5</td>
</tr>
<tr>
<td></td>
<td>Dowels 23</td>
</tr>
<tr>
<td></td>
<td>Knock-down 66, 69</td>
</tr>
<tr>
<td></td>
<td>Loose window 95</td>
</tr>
<tr>
<td></td>
<td>Marking 21</td>
</tr>
<tr>
<td></td>
<td>Mortise-and-tenon 26, 101</td>
</tr>
<tr>
<td></td>
<td>Scribed 169</td>
</tr>
<tr>
<td>Joist</td>
<td>Hanger 159</td>
</tr>
<tr>
<td></td>
<td>Repairs 82</td>
</tr>
<tr>
<td>K</td>
<td>Kerf (groove) 27</td>
</tr>
</tbody>
</table>
knives 34–5, 74, 88
knock-down fittings (K-D) 155, 163

L
ladders 14, 17
latches 103
lath-and-plaster 89
headed lights, replacing 93
letter plates 103
light fittings 67
lighting, home security 146–7
linoleum 64
locks 103
doors 150–1
home security 146–7
mortise 103, 150
window hardware 148–9

M
maintenance and repair 80–151
mallet see carpenter’s mallet
MDF (medium-density fiberboard) 20, 27, 62–3, 73, 161, 177
measuring and marking 20–1
metric/imperial conversions 13, 20
mitre
box 26, 90–1
clamp 38, 41
mortar 54–5
mortise
chisel 46
gauge 21
mouldings 26, 62, 170–1

N
nails 28–9, 42, 66

O
oilstones 33
OPC (Ordinary Portland Cement) 54

P
padsaw 89
paint
decorative effects 188–91
preparation 182–3
types of 72–3
painting
ceilings and walls 186–7
equipment 70–1
using tools 184–5
panelling, sheet 173
paring 47
paths, repairing 128–9
paving, slab and block 126–7
picture frames 26, 38, 41
rails 169
pictures, hanging 157
pincers 42–3
pipe and cable detectors 16
pipework
boxing in 176–7
insulating 130–1
pitfalls 9
planes 32–3
plaster 52–3, 89
plasterboard 53, 67, 89
pliers 43
plug cutters 23
plumber’s snake 108
plywood 20, 27, 62, 177
power abrader see sanders
pressure washer 127
punches 29
putty
knife 88
using 92–3

R
rails
fixing hanging 158
replacing 169
rawl plugs 66
RCD (residual current device) 16
rollers 71
roofing materials 56
roofs
flat 114–15
insulating 130–1
pitched 112–13
refelting 116–17
ventilation 136–7, 145

S
safety 13–17
sanders 30–1
saws 26–7, 89
screw bolts 67
screws and screwdrivers 24–5
sealants 60–1
sheet flooring 64
shelving
fitting 160–1
supporting 156
systems 162–3
sills, repairing/replacing 97
sinks, clearing 108–9
skirting (base) boards 168–9
slates 56, 112
soil pipes, blocked 109
spanners 44–5
spring
clips 49
toggles 67
stains 179, 200
stairs
balustrades 106–7
painting 194–5
repairing 104–5
staple guns 36–7
steps 122, 199
stringer 21
structures, pre-made 20

T
T-square 20
tackers 36–7
techniques 18–49
television shelf 159
templates 21
tiles
corners and recesses 246–7
equipment 78–9
fitting field 244–5
fixing accessories 248–9
flooring 64–5, 86–7, 228–31
grouting 248–9
roofing 56, 112–13
wall 238–45
timber (lumber)
and boards 62–3
boxing-in pipes 176–7
floor coverings 65
wood finishing 178–9
toilets, blocked 108
tongued-and-grooved boarding 174–5
tool boxes and storage 48–9
tools 18–49
toxic materials 14
trowels, plasterer’s 52–3, 85, 88
pointing 123
tiling 78
try square 21

v
valleys, repairing 113
varnish 176–7
ventilation 136–7
vices 40–1

w
wall-mounted boards, replacing
168–9
wallcoverings 76–7
borders 216–17
ceilings 218–19

choosing 204–5
equipment 74–5
hanging 203, 206–15
papering problems 220–1
preparation 202–3
walls
extractor fans 139
fixing cladding 172–3
insulating 132–3
painting 182–3, 186–7, 196–9
repairing 88–9, 121
tiling 238–43
weatherboard, fitting 101
wet rot 96, 140, 144
windows
draughtproofing 134–5

extractor fans 138
hardware and locks 148–9
painting 194–5, 197, 200–1
repairing 94–5
replacing glass 92–3
security 146
sills 96–7
wood
finishing 178–9
painting 192–3, 200–1
see also floors; timber
woodworm 144
workbenches 40–1
wormscrew 109
wrenches 44–5

ACKNOWLEDGEMENTS

PICTURE CREDITS
The publisher would like to thank the following agencies, individuals and companies for the permission to reproduce the following images.

Axminster Power Tool Centre: 15bc; 16tc; 22r;
34br; 39tc; 40c; 43br; 49c;
112tr. Junckers 8c; DIY Photo
Library: 12bl, br; 13bl, c, br; 51 steps 1–5; 62tr;
104–5 all; 106–7 all; 125ch;
132br; 141bc; 143bl;
143br; 199bl. John
Freeman: 144bl; 154–5, 178–9. Simon Gilham:
56bc; 123bl; 136bc, br;
140bl, c, br; 142bc; 143tr;
145bc, br; 147; 196bl. HSS
Tool Hire: 16c; 17c, m, br;
51br; 143bc; 197br.
Hunter Plastics 58–9.
Rentokil: 141tr; 145tc, c, br.
Thompson’s (Ronseal): 142tc, tl; 199br.

Yale Security Products:
East Grinstead
West Sussex RH19 2JY
Tel: 01342 830220
http://www.rentokil-
initial.com/photos

Dewalt Power Tools

Eternit Building
Materials

Heward and Dean
(BD) Ltd
(see Suppliers)

Hunter Plastics Limited
Nathan Way
London SE28 0AE
Tel: 020 8855 9851

Marley Roofing Products

Mr. Mark Blewitt
c/o The National
Federation of Roofing
Contractors

Plasplugs Ltd.

Sandtex

Julie Coleman
ICAS Public Relations
19 Garrick Street
London WC2E 9BB
Tel: 020 7632 2424

Thompson’s
Pure PR
PO Box 1430
Sheffield S17 7XH
Tel: 0114 230 9112

Vallance Adhesive and
Sealant Range

Stransky Thompson PR
Denton House
40–44 Wicklow Street
London WC1X 9HL

Vitrex Limited

Yale Security Products
UK Limited
Wood Street
Willenhall
West Midlands
WV13 1LA
Tel: 01902 366911

256 ACKNOWLEDGEMENTS