

CONTENTS

ACKNOWLEDGEMENTS	XII
INTRODUCTION.....	1
PART 1 — KANNA.....	4
Overview	5
Kanna anatomy	6
<i>Dai</i>	6
Blade assembly	9
Types of kanna	13
<i>Hira-ganna</i>	14
Blade set-up	15
Sole set-up.....	15
<i>Dainaoshi kanna</i>	17
<i>Kiwa-ganna</i>	19
Initial tuning	20
<i>Kakumen-ganna</i>	23
Adjusting a new plane.....	25
Flatten the back.....	26
Adjust the <i>dai</i>	27
Adjust the chip-breaker	29
Condition the sole.....	31
Test cut.....	33
Sharpening.....	35
Posture	35
Hand and finger position.....	35
Angles and sharpening pattern	35
Secondary bevel?	36
Maintenance.....	37
<i>Dai</i>	37
Blade.....	38
Tapping out (<i>ura-dashi</i>).....	38
Flattening the back (<i>ura-oshi</i>)	41
Ito-ura.....	42
Failure to tap out adequately.....	43
Uneven tap distribution.....	43
Honing along a single line	44
Honing at an angle	45
Sagging atama while honing	45
Using the kanna.....	46

PART 2 — SHOJI	48
Brief history of shoji	49
Types and characteristics	51
Shoji anatomy.....	51
Kumiko arrangement.....	52
Structure.....	54
Making a standard shoji	57
Tools.....	58
Layout.....	58
Gennō (hammers).....	58
Kanna (or Western equivalent).....	58
Nokogiri (saws).....	59
Chisels (Japanese or Western).....	59
Miscellaneous.....	59
Jigs.....	60
Kumiko cutting jig.....	60
Jaguchi rail jig.....	61
Chamfering jig.....	62
Tsukeko mitering jig.....	63
45° shooting board.....	64
Marking gauge jig.....	65
Exercises.....	66
Sawing.....	66
Cutting on and to a line.....	67
Cutting kumiko half-lap joints.....	67
Cutting the jaguchi.....	69
Rip sawing.....	70
Mortises and tenons.....	71
Butt joint.....	71
Jaguchi joint.....	72
Calculating dimensions.....	76
Overall shoji size.....	77
Kumiko calculations.....	78
Preparing the timber.....	80
Milling.....	80
Cutting List (in millimeters).....	80
Marking.....	80
Story stick.....	81
Stiles.....	81
Rails.....	82
Tsukeko.....	83
Cutting the frames.....	84
Mortises and tenons.....	84
Stiles.....	84
Rails.....	85
Tsukeko.....	86
Rebates.....	88
Raising the grain.....	88
Cutting and assembling the kumiko.....	90
Chamfering.....	90
Vertical kumiko.....	91
Horizontal kumiko.....	92
Assembling.....	92

Planing the rails and stiles.....	93
Assembling the shoji	93
Attaching the paper	94
Fitting and adjusting the shoji	95
Making a <i>kasumi-gumi</i> shoji	100
Jigs.....	102
45° jig.....	102
Calculating dimensions	104
Overall shoji size	104
Kumiko calculations	105
Preparing the timber.....	105
Milling.....	105
Cutting List (in millimeters).....	105
Marking.....	105
Story stick.....	105
Stiles	106
Rails	107
Tsukeko.....	108
Hip-board	108
Cutting the frames.....	108
Mortises, tenons and grooves.....	108
Stiles	108
Rails	108
Tsukeko.....	109
Rebates.....	109
Raising the grain	109
Cutting and assembling the kumiko	109
Chamfering	110
Vertical kumiko	110
Horizontal kumiko	112
Kasumi kumiko.....	112
Assembling.....	113
Planing the rails and stiles.....	114
Assembling the shoji	115
Attaching the paper	115
Fitting and adjusting the shoji	115
Making a <i>kawari-gumi</i> shoji.....	117
Calculating dimensions	120
Overall shoji size	120
Kumiko calculations	120
Preparing the timber.....	120
Milling.....	120
Cutting List (in millimeters).....	120
Marking.....	120
Story stick.....	121
Stiles	121
Rails	121
Tsukeko.....	122
Cutting the frames.....	122
Mortises and tenons	122
Stiles	122
Rails	122
Tsukeko.....	122
Rebates.....	123

Raising the grain.....	123
Cutting and assembling the kumiko	123
Vertical kumiko.....	124
Horizontal kumiko.....	125
Assembling	125
<i>Izutsu-tsunagi</i> pattern.....	129
Planing the rails and stiles	131
Assembling the shoji	131
Attaching the paper	132
Fitting and adjusting the shoji.....	132
Kumiko patterns	135
<i>Futae kaku-tsunagi</i>	136
Calculating dimensions	138
Timber requirements.....	138
Cutting List (in millimeters).....	138
Marking.....	138
Cutting the kumiko.....	138
Assembling the pattern	139
<i>Asa-no-ha</i> pattern	142
Genkotsu — Type 1.....	144
Genkotsu Type 1 jig.....	145
Base kumiko (jigumi).....	146
Diagonal pieces	146
Hinge pieces	147
Locking piece	147
Summary.....	148
Genkotsu — Type 2.....	149
Genkotsu type 2 jig.....	150
Base kumiko (jigumi).....	150
Diagonal pieces	150
Hinge pieces	150
Locking piece	150
Summary.....	151
Ori-mage	152
Ori-mage jigs	153
Base kumiko (jigumi).....	155
Diagonal pieces	155
Hinge pieces	155
Locking piece	157
Summary.....	157
Jaguchi	158
Base kumiko (jigumi).....	159
Diagonal pieces	159
Hinge pieces	159
Locking piece	159
Summary.....	160
AFTERWORD.....	161
Making the decision.....	161
In compiling the book	162
APPENDIX.....	164
Glossary.....	164

Draft
© D & M King