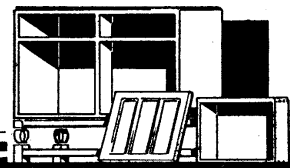


WOODWORKER



JOINERY: PANEL JOINTS

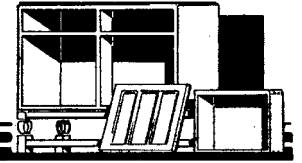
Making Wood Wider: The Rubbed Joint.....	890
Making Wood Wider: Cramped Joints and Thin Wood.....	893
In the Workshop: Glued Joints.....	895
Edge Jointing.....	898
Edge Jointing (Continued)	901
Making up to Width: Ways of Strengthening the Rubbed Joints	903
About Panels and Their Grooves.....	906
<i>Fundamental Joints: Rubbed Joints.....</i>	<i>907</i>

WOODWORKER

JOINERY: FRAME JOINTS

Woodwork Joints:		Things that Go Wrong:	
Mortise and Tenon Joints	910	Faults in Mortises & Tennonns	930
Some Hints for Those Who		When Framing-Up Gives Trouble	933
May Not Yet Know:		What Happens Inside a	
Simple Mortised & Tenoned Frames	912	Mortise and Tenon Joint?	934
Points to Note When Cutting		How To Cut Wide Tenons.....	935
a Mortise and Tenon.....	913	<i>When Cutting a Tenon Hold Saw</i>	
Elementary Workshop Practice:		<i>On Waste Side</i>	936
About Mortise and Tenon Joints.....	914	Wedging Mortise and Tenon Joints	937
<i>Fundamental Joints in Woodwork:</i>		Why The Haunch?.....	939
<i>Mortise and Tenon Joint</i>	916	The Haunch: Should it be Slope or Square?	940
<i>Fundamental Joints in Woodwork:</i>		A Challenge:	
<i>Mortise and Tenon with</i>		Chopping a Mortise.....	943
<i>Long and Short Shoulders</i>	917	<i>Chopping a Mortise</i>	944
<i>Fundamental Joints in Woodwork:</i>		Chopping a Mortise.....	946
<i>Types of Mortise & Tenon Joints</i>	918	Things They Don't Tell you:	
<i>Fundamental Joints in Woodwork</i>		The Mitred Shoulder Mortise and Tenon	947
<i>Types of Mortise & Tenon Joints</i>	919	Mitres	950
A Woodworker Supplement:		Things You Should Know About Mitres.....	953
Blind Mortise and Tenon.....	920	The Mitre: How it Came to Be Used	955
A Woodworker Supplement:		The Relative Advantages of Two	
Mortise and Tenon		Interesting Joints Considered:	
Long and Short Shoulder	921	The Mitre and the Scribe	956
Joints in Everyday Use:		The Combined Mitre and Scribe	958
Mortise and Tenon for Rebated Framework	923	The Combined Mitre and Scribe	960
<i>Fundamental Joints in Woodwork:</i>		Hints on Mitreing.....	961
<i>Mortise and Tenon Joint for</i>		Notes on Mitreing	964
<i>Moulded and Rebated Framework</i>	925	Some Special Forms of Mitres	966
Those Wretched Tenons!.....	926		
<i>Mortise and Tenon Joint for</i>			
<i>Moulded and Rebated Framework</i>	928		

Chart titles are in italic.



JOINERY: FRAME JOINTS

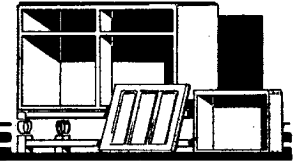
Problems in Craftsmanship:		Woodworker Joints:	
Strengthening the Mitre Joint.....	969	Halving Joint.....	1011
In the Workshop:		Strengthened Halved Joint.....	1011
Door Making.....	971	<i>The Casement Window Joint</i>	1013
Door Making Joints:		<i>The Casement Window Joint</i>	1014
Which Joint Shall I Use?.....	974	Joinery:	
Joinery:		Casement Windows.....	1015
Framed, Ledged and Braced Doors.....	977	<i>Fundamental Joints in Woodwork:</i>	
The Ledged and Braced Door.....	979	<i>Bridle Joint</i>	1018
Making a Door With a Rebated-In Panel.....	981	Do You Use the Bridle Joint?.....	1019
Joints You Should Know About:		How to Cut the Mitred Clamp.....	1020
Making a Barred Door.....	983	<i>Stages In Cutting the Mitred Clamp</i>	1021
Joints You Should Know About:		How to Work the Joints:	
Loose Tongue Joints.....	987	Clamped Tops.....	1022
Grooving:		Some Interesting Lesser Used Joints.....	1024
Working Through Grooves.....	991	The One-Third Lap Joint.....	1026
Grooving:			
Stopped Grooves.....	993		
How to Work a Rebate:			
Through: Stopped: Sloping:			
With and Across the Grain.....	996		
<i>The Bead Flush Panel</i>	999		
Intersection Joints for Sash Bars.....	1002		
Joints in Everyday Use:			
The Halved Joint.....	1004		
<i>Fundamental Joints in Woodwork:</i>			
<i>The Halved Joint</i>	1005		
A Woodworker Supplement:			
The Halving Joint.....	1008		

WOODWORKER

JOINERY: DOVETAIL AND CARCASS

Woodwork Joints:		
Dovetails.....	1030	
<i>Fundamental Joints in Woodwork:</i>		
<i>Common Dovetail Joint</i>	1032	
The Finer Points of Dovetailing.....	1033	
Useful Hints on Dovetailing	1036	
How to Cut Clean Dovetails	1038	
A Woodworker Supplement:		
Cutting the Through-Dovetail.....	1040	
<i>A Dovetail Should Fit Straight From the Saw</i>	1042	
Novel Method of Dovetailing:		
Sawing Dovetails and Pins in One Operation .	1043	
A Letter From a Reader:		
Cutting Dovetails	1045	
Dovetails - A Jig for Cutting Them.....	1046	
Dovetailing.....	1046	
How to Make Your Dovetails Fit.....	1048	
The Over-Tight Joint:		
Dovetails.....	1050	
Does This Happen When You Chop Dovetails?.....	1052	
<i>Fundamental Joints in Woodwork:</i>		
<i>Applications of the Dovetail</i>	1053	
Joints in Everyday Use:		
Carcass Dovetail Joint	1054	
Taking Up Woodwork:		
Dovetail Joint, Example: Tea Tray.....	1056	
Tricky Joints to Cut:		
The Tripod Table Dovetail Joint.....	1058	
<i>A Tapered Dovetail Helps In Making a Tight Fit</i>	1059	
The Mitre Dovetail	1060	
How to Cut the Mitre Dovetail.....	1063	
A Woodworker Supplement:		
Secret Mitre Dovetail.....	1066	
A Woodworker Supplement:		
Lapped Dovetail Joint.....	1067	
<i>Fundamental Joints in Woodwork:</i>		
<i>Lapped Dovetail Joint</i>	1068	
How to Cut the Lapped Dovetail	1069	
Woodwork Joints:		
Lap Dovetails.....	1072	
The Lap and Double-Lap Dovetail	1074	
The Double-Lap Dovetail	1077	
Workshop Notes:		
Double-Lapped Dovetails.....	1080	
Woodwork Joints:		
Double-Lap and Secret Mitre Dovetail.....	1081	
Dovetailed Housings	1085	
The Dovetailed Housing Joint	1087	
A Woodwork Supplement:		
The Stopped Housing Joint.....	1089	
A Woodworker Supplement:		
Bare-Faced Dovetail Housing.....	1090	
Taking Up Woodwork:		
The Housed Joint - A Set of Bookshelves.....	1091	
How to Cut Bevel Dovetails	1094	
<i>How To Do It: The Housed Dovetail Joint</i>	1095	
The Decorative Dovetail	1098	
Special Dovetails.....	1100	
<i>Decorative Joints</i>	1101	
The Double-Dovetail Halving	1102	

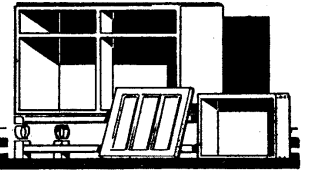
Chart titles are in italic.



JOINERY: DOVETAIL AND CARCASS

Results of Experiments at The Forest Products Research Laboratory: Tests on the Strength of Dovetails	1104
The Awkward Jobs: Carcase Corner Joint	1107
Alternative Ways of Making Things: Corner Joints	1109
Corner Leg and Rail Joints	1111
Variation of the Mitre Dovetail: The Bureau Joint	1112
Joints You Should Know About: The Sideboard End Joint	1115
An Awkward Joint	1118
<i>Ways of Joining a Flush Top To The Ends</i>	1119

WOODWORKER



JOINERY: MISCELLANEOUS JOINTS

Joints You Should Know About.....	1124	Cabriole Leg Joint.....	1156
How to Cut:		Sculptured Joints	1160
The Knuckle Joint.....	1127	Mediaeval Carpenters' Joints	1162
Workshop Practice:		Showing Their Application:	
The Rule Joint.....	1130	Outdoor Woodwork Joints	1163
<i>Woodwork Information Chart –</i>			
<i>Rule Joint</i>	1133		
The Rule Joint.....	1134		
Joints You Should Know About:			
The Rule Joint.....	1134		
Spliced Joints:			
How Three, Four, and More			
Point Slices are Cut.....	1137		
Craft Problems:			
The Third-Lap Joint.....	1140		
Craft Problems:			
Unusual Joints: When the Face			
Sides are Not in the Same Plane	1141		
The Scarf Joint:			
Some Interesting Varieties	1142		
<i>Methods of Supporting Shelves</i>	1144		
Some Notes About Stretchers	1045		
<i>Some of the Joints Used in</i>			
<i>Various Stretchers.....</i>	1147		
Draw-Boring.....	1048		
The A-Z of Joinery:			
Timber Terms.....	1048		
The Coopered Joint.....	1150		
How to Cut the:			
Scribed Joint	1152		
Three-Way or Showcase Joint.....	1154		

Chart titles are in italic.