## Contents

Introduction		11
	Before We Get Started	
	Mental Pictures	
	Foldforming and Natural Forms	
1	Overview of the Folds	17
	Categories of Fold-Forms	
	Line-Folds 19	
	T-Folds & Chasing on T-Folds, 20	
	Cross-Folds, 21	
	Rolled-Folds, 22	
	Woven-Folds, 23	
	Scored- and Bent-Folds, 24	
	Shear- and Forge-Folds, 25	
2	Materials & Tools	27
	Properties of Metal, 27	
	Deformation, 28	
	Annealing, 29	
	Working Metals Hot, 30	
	Metals for Foldforming, 31	
	Tools	
	Hammers, 33	
	Mallets, 35	
	Opening Tools, 36	
	Anvils, Stakes & Vises, 36	
	Additional Studio Tools, 40	
3	Basic Line Folds	43
	Basic Line-Folds, 45	
	Other Kinds of Line-Folds, 48	

Alternate Line-Folds, 52 Miscellaneous Line-Folds, 54

4	T-Folds 75
	Techniques, Principles & Variations
	Basic T-Fold, 77
	Unfolding variations, 79
	Variables in T-Folds, 80
	Wedge T-Folds, 88
5	Miscellaneous Folds 103
	Cross-Folds, 104
	Rolled-Folds, 111
	Pleated M-Folds, 114
	Pleated-Folds, 118
	Woven-Folds, 122
	Hydraulic Press-Folds, 124
	Tube Forming, 128
	Belly Buttons, 132
	Hardness Dams, 134
	Folds derived from paper models, 136
	Forge and Shear-Folds, 146
	Corrugations, 148
	Combination Folds, 150
Ar	opendix 152

## Appendix

152

Family Tree of Foldforming, 153 Health & Safety, 154 Equivalent Numbers, 155 Temperature Conversions, 156 Suppliers, 157 Index, 158