CONTENTS

PREFACE		vii
1.	Introduction ·	1
2.	The Design Process	5
3.	Engineering Materials and, Their Properties	14
4.	Materials Selection Charts	24
5.	Materials Selection Without Shape	56
6.	Case Studies: Materials Selection Without Shape	70
7.	Selection of Material and Shape	132
8.	Case Studies: Selection of Material and Shape	152
9.	Materials Processing and Design	167
10.	Case Studies: Selection of Process	195
11.	Sources of Material Property Data	208
12.	Case Studies: Use of Material Data Sources	219
13.	Materials, Aesthetics and Industrial Design	232
14.	Forces for Change	239
APP	ENDIX A Useful Approximate Solutions to Standard Problems	251
App	ENDIX B Problems	283
SUB	JECT INDEX	305

APPENDIX C* Materials and Process Selection Charts

*Printed as a separate booklet.