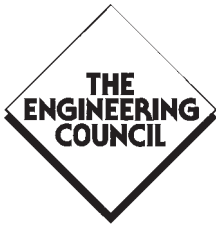




# YOUNG TECHNOLOGIST'S HANDBOOK

Version 1.1



The Engineering Council  
10, Maltravers Street  
LONDON  
WC2R 3ER

© The Engineering Council

First published by The Engineering Council 1994

ISBN 1 898126 55 0

All rights reserved. This book is copyright material but permission is granted to make photocopies of pages for classroom use provided that the copies are used exclusively within a purchasing institution. No other reproduction, storage in a retrieval system or transmission in any form or by any means may be made without prior permission from The Engineering Council.

#### **ACKNOWLEDGEMENTS**

The Engineering Council acknowledges contributions made to the development of this textbook by:

Peter Holmes  
Richard Tufnell  
John Cave  
Roger Smith  
Alan Jarvis F.Eng

Design and layout by Peter Stensel

Line illustrations by James Wilkinson and Peter Stensel

Series Editor

**John Cave**  
Middlesex University

# CONTENTS

<b>GENERAL INTRODUCTION</b>	<b>1</b>
Symbols and their use	2
Decimal prefixes	5
Units of measurement	6
Conversions	10
<b>MEASUREMENT SYSTEMS</b>	<b>14</b>
Measuring length	16
Maths help	24
Examples of the use of $\pi$	40
<b>INTRODUCTION TO MATERIALS</b>	<b>45</b>
The elements	46
Materials	49
Some physical properties of materials	52
Friction	78
<b>MANUFACTURING TECHNIQUES FOR METALS</b>	<b>81</b>
<b>MANUFACTURING TECHNIQUES FOR PLASTICS</b>	<b>99</b>
<b>NOTES ON THE IMPACT OF MANUFACTURING</b>	<b>105</b>
<b>ERGONOMICS</b>	<b>111</b>
<b>SMALL MIRACLES OF TECHNOLOGY</b>	<b>117</b>
The PET bottle	118
Aluminium drinks can	121
Disposable ball point pen	124
Disposable stapler	127
Torch bulb	129
Tape cassette	132
Lightweight headphones	135
<b>TEP DATA SHEETS</b>	<b>139</b>
1. Resistors	139
1a. Resistor values	141
2. Transistors 1	143
3. Transistors 2	145
4. Integrated circuits 1	147
5. Integrated circuits 2	149
6. Integrated circuits 3	152
7. Capacitors	154
8. Diodes	157
9. Thyristors	160
10. Miniature DC electric motor	162
11. Shadow air muscle	164
12. The audio frequency spectrum	166
13. The relay	167
14. Piezo electric transducers	169
15. Shape memory alloy	171

# TABLES

1.1	SI units	7
1.2	SI units - derived units	8
1.3	Imperial and other units	9
1.4	Metric and imperial conversions I	11
1.5	Metric and imperial conversions II	12
	Temperature conversions	13
2.1	The elements	46
2.2	Some physical properties of metallic elements	56
2.3	Some physical properties of alloys	56
2.4	Some physical properties of non-metals	57
2.5	Some physical properties of metals	58
2.6	Alloys	59
2.7	Non-metals	59
2.8	Comparative tensile strengths of materials	59
2.9	Typical Brinell Hardness Numbers for metals and plastics	60
2.10	Comparison of hardness numbers	60
2.11	Density of materials	61
2.12	Safe stresses in structural timbers	62
2.13	Mechanical properties of some timbers	62
2.14	Physical properties of some plastics	63
2.15	Stiffness of sections	64
2.16	Special properties	65
2.17	Frictional characteristics of different materials	78
2.18	Clutches and brakes	80