

• TABLE OF CONTENTS

EXECUTIVE SUMMARY		
1.	INTRODUCTION1
2.	METALS AND ALLOYS2
2.1	Superalloys2
2.2	Titanium	...11
2.3	Aluminium Alloys	...16
2.4	Shape Memory Alloys	...23
2.5	Superplastic Forming	...29
2.6	Metal Foams and Felts	...35
2.7	Metal Matrix Composites	...37
2.8	Surface Modification and Coatings	...53
3.	ADVANCED CERAMICS	...59
3.1	Fabrication and Processing	...65
3.2	Synthesis of Fine Ceramics	...73
3.3	Synthesis of Ceramic Fibres and Whiskers	...83
3.4	Electronic Ceramics: Materials and Applications	...89
3.5	Superconductive Ceramics	...95
3.6	Structural Ceramics: Materials and Applications	..106
3.7	Ceramic Matrix Composites	..114
4.	PLASTICS	..127
4.1	Thermoplastic Engineering Resins: Materials and Applications...	127
4.1.1	Polyamides	..127
4.1.2	Polycarbonate	..132
4.1.3	Acetal	..135
4.1.4	Polyphenylene ether	..136
4.1.5	Polyether imide	..137
4.1.6	Polyamide imide	..138
4.1.7	Polyphenylene sulfide	..139
4.1.8	Polyketones	..140
4.1.9	Polysulfones	..141

4.1.10	Polyarylates	..143
4.1.11	Liquid Crystal Polymers	..144
4.1.12	Barrier Resins'	..147
4.2	Thermoset Resins: Materials and Applications	..155
4.2.1	Epoxy Resins	..167
4.2.2	Bismaleimides	..174
4.2.3	Polyimides	..178
4.2.4	Reaction Injection Moulding	..184
4.3	Fibre Reinforcements	..189
4.3.1	Boron Fibres	..190
4.3.2	Carbon Fibres	..191
4.3.3	Glass Fibres	..200
4.3.4	Organic Fibres	..203

TABLES

Nominal composition of nickel-base superalloys3
Composition of low coefficient of expansion Fe-Ni-Co superalloys6
Metal matrix composites reinforcements	...38
Sources and prices of some MMC reinforcements	...39
SiC platelet reinforcement of 6061 aluminium alloy	...43
Current and future applications for ion implantation	...54
Properties of hard coatings by sputter ion deposition	...58
Manufacture of fine powder silicon carbide and silicon nitride	...74
Plasma synthesis of ceramic fibres	...77
Properties of ceramic fibres	...84
Characteristics of ceramic substrate materials for electronics	...90
Market for superconductive products	..104
Properties of silicon carbide whisker reinforced ceramic matrix composites	..121

Properties of SiC/SiC composites	..123
Major suppliers of polyamides	..131
Properties of liquid crystal polymers	..145
Barrier requirements for various foodstuffs	..148
Physical properties' of Vespel polyimide grades	..179
Illustrative properties of polyurea RRIM	..185
Properties of carbon fibres	..191
Carbon fibre reinforced thermoplastic moulding compounds	..195
Properties of carbon fibre reinforced nylon 6.6, PPS and PEEK composites	..196
Properties of glass fibres	..200
Properties of Bexloy SC sheet materials	..201
Properties of aramid fibres	..203
properties of liquid crystal fibres	..205
Properties of drawn polyethylene fibres	..206

FIGURES

Operating temperature performance improvements in high temperature alloys4
Stress rupture ODS, SC and CC superalloys5
Titanium aluminides - stress rupture properties	...14
Materials usage in aero-engines	...15
Raychem's Vease actuator	...26
Shape memory alloy greenhouse ventilator	...27
Superplastic forming process	...29
Superplastic membrane forming	...32
Titanium fibre-reinforced superalloy 100hr. stress rupture	...44
Classification of advanced ceramics by function	...61
Summary of general applications for structural ceramics	...62
Summary of applications of advanced engineering ceramics in heat engines	...63
Summary of general applications for functional ceramics	...64

Fabrication processes for monolithic ceramics	..65
Synthesis of ceramic fibres from polymer precursors	...83
Superconducting $\text{YBa}_2\text{Cu}_3\text{O}_x$ crystal structure	..96
Fabrication of superconducting monolithic composites by explosive processing	..103
Benefits of advanced ceramics in engines	..106
Theoretical predictions of ceramic matrix toughening	..116
Strength and fracture toughness of $\text{SiC}_w/\text{Si}_3\text{N}_4$ composites	..120
Cost breakdown of SiC_w /alumina cutting tool inserts	..125
Sensitivity of EVOH oxygen barrier properties to temperature and moisture	..149
Oxygen barrier properties of MXD6 and Novamid X21	..152
The international market for engineering thermoplastic resins	..161
The market for engineering thermoplastic resins by resin type	..162
The market for thermoplastic engineering resins by end-use sector (polyamides & polycarbonate).	..163
The market for thermoplastic engineering resins by end-use sector (acetal & polyphenylene ethers)	..164
The market forecasts for flexible barrier packaging	..165
Thermoplastic engineering resin prices	..166
The market for epoxy resins	..173
Specific strength and stiffness of engineering fibres	..189
Fibre reinforced nylon 6.6 - effect of fibre loading and type	..195
The market for high performance fibres - USA	..208
The European market for reinforced plastics	..210
The US market for reinforced plastics	..211
