

Contents

Section 1 – Ferrous metals

Cast irons	3
Carbon steels	20
BS 970–replacing En steels	29
Alloy steels	33
Sheet steels	75
Casting steels	78

Section 2 – Non-ferrous metals and alloys

Non-ferrous metals and alloys	91
Metal matrix composites	233
Refractory metals	237

Section 3 – Non-metallic materials

Carbides	243
Carbon	245
Ceramic fibres	249
Ceramics	256
Composites	277
Cork	281
Elastomers	286
Felt	297
Fibre	300
Glass	304
Non-metallic bearing materials	321
Rubber (natural)	334
Rubber (synthetic)	343
Silicones	349
Wood	353
Leather	364

Section 4 – Thermoplastics

Introduction	371
ABS/SAN/ASA	373
Acetal	388
Acrylic	393
Cellulose plastics	399
Polystyrene (PS)	403
Fluorocarbons	411
Nylons (polyamides)	418
Modified PPO/PPE	429
Polyolefins: LDPE/LLDPE/MDPE/HDPE/polypropylene/EVA	435
Polycarbonate (PC)	448
Thermoplastic polyesters: PET/PETP/PETG/PBT	454
Polyarylates	461
PVC (polyvinyl chloride)	463
Blends and alloys	469
High performance plastics	474
Methylpentene (TPX)	486
PBA	487
Ionomers	488
Polyvinylcarbazole	490
Polyisobutylene (PIB)	492

Section 5 – Thermoset plastics

Introduction	495
Alkyds	496
Amino resins	498
Thermosetting acrylic resins	500
Epoxides	501
Phenolics	504
Polyester	506
Polyimides	508
Silicons	510

Section 6 – Plastics (processed)

Laminated plastics (industrial laminates)	515
Sandwich mouldings	532
Cellular plastics	537
Glass reinforced plastics (GRP)	548
Filled thermoplastics	557
Carbon fibre reinforced plastics (CFRP)	568

Section 7 – Materials for specific applications

Abrasives 579

Bearing metals 581

Diaphragm materials 590

High temperature structural materials 594

Honeycomb materials 598

Insulating materials (thermal). 602

Insulating materials (acoustic) 607

Low density structural laminates 618

Lubricants 623

Metallic wool 631

Perforated metals 632

Powdered metals. 638

Printing metals. 642

Pyrometric materials 647

Refractory materials 652

Spring materials 656

Surface finishing of metals 659

Woven wire 667

Section 8 – Materials for electrical applications

Electrical contact material. 681

Electrical tapes. 689

Fusible elements (electrical). 694

Insulating materials (electrical) 697

Magnetic materials 705

Permanent magnet materials 708

Soft magnetic materials 716

Magnetostriction – the Joule effect 722

Piezoelectric materials. 726

Section 9 – Joining materials

Adhesives 733

Low melting point alloys (fusible alloys). 746

Sealants 750

Solders 753

Brazing materials 760

Section 10 – Engineering data

Metals data 769

Useful corrosion information 775

Comparison of test figures for plastics 778

Summary of ASTM test methods 781

Editorial Index 789