

CONTENTS

Section 1 – Ferrous Metals

Cast Irons.	1
Carbon Steels	17
BS970 – Replacing En Steels.	25
Alloy Steels	29
Spring Steels.	76
Casting Steels	77
Metals Data	85

Section 2 – Non-Ferrous Metals and Alloys

Non-Ferrous Metals and Alloys	92
---	----

Section 3 – Non-Metallic Materials

Carbides	226
Carbon	227
Ceramic Fibres.	230
Ceramics	234
Cermets.	245
Composites	248
Cork	251
Elastomers	254
Felt	264
Fibre.	266
Glass.	270
Glycerine.	285
Non-Metallic Bearing Materials.	286
Rubber (Natural).	297
Rubber (Synthetic)	306
Silicones	312
Wood	316
Leather	326

Section 4A – Thermoplastics

Introduction	332
ABS	334
Acetal and Polyacetal	341
Acrylic (Methyl Methacrylate)	343
Cellulose Plastics	348
EVA	353
Fluorocarbons	355
Ionomers	361
Methylpentene (TPX)	362
PBA	364
PETP	365
Polyisobutylene (PIB)	366
Nylon (Polyamides)	367
Polyethylene	376
Polyethersulphone	379
Polypropylene Oxide (PPO)	381
Polystyrene	386
PVC	394
Polyvinylcarbazole	402
SAN	404
PBT (Thermoplastic Polyester)	405
Polycarbonate	407
Polypropylene	411
POM	418

Section 4B – Thermoset Plastics

Introduction	420
Alkyds	421
Amino Resins	423
Thermosetting Acrylic Resins	426
Casein	427
Epoxides	428
Epon Resins	430
Phenolics	431
Polyesters	433
Polyimides	434
Silicons	436

Section 4C –Plastics (Processed, etc).

Laminated Plastics (Industrial Laminates)	438
Sandwich Mouldings	452
'Filled' Plastics	456
Cellular Plastics	464
Glass Reinforced Plastics (GRP)	472
Carbon Fibre Reinforced Plastics (CFRP) and Others	480

Section 4D – Plastics Data

Comparison of Test Figures	486
Summary of ASTM Test Methods	489

Section 5

Abrasives	496
Adhesives	498
Bearing Metals	509
Brazing Materials	517
Diaphragm Materials	523
Electrical Contact Materials	526
Electrical Tapes	532
Finishes for Metals	537
Fusible Elements (Electrical)	554
Gasket Materials	556
High Temperature Structural Materials	567
Honeycomb Materials	570
Insulating Materials (Electrical)	573
Insulating Materials (Thermal)	580
Insulating Materials (Acoustic)	585
Low Density Structural Laminates	594
Lead Clad Steels	598
Lubricants	600
Low Melting Point Alloys (Fusible Alloys)	606
Magnetic Materials	609
Magnetostrictive Materials	612
Metallic Composites	616
Metallic Wool	620
Molybdenum Disulphide	621
Perforated Metals	625
Permanent Magnet Materials	630
Piezoelectric Materials	634
Powdered Metals	637
Printing Metals	639
Pyrometric Materials	644
Refractory Materials	648
Sealants	653
Solders	656
Spring Materials	662
Terneplate	665
Woven Wire	667
Zinc Coatings	679

Section 6

Editorial Index	682
---------------------------	-----