

CONTENT

PLASTICS PROGRESS	1
I. MATERIALS	
i. RESINS AND MOULDING COMPOUNDS	
ACETAL RESINS	4
ACRYLICS	7
ALKYD RESINS	16
AMINO RESINS	17
CELLULOSICS	20
EPOXY RESINS	27
FURAN RESINS	33
ION EXCHANGE RESINS	33
FLUOROCARBONS	35
ISOCYANATES AND POLYURETHANES	40
PHENOLICS	45
POLYAMIDE RESINS	49
POLYSTYRENE	51
NATURAL RESINS	54
NYLON	57
POLYCARBONATES	59
POLYESTER RESINS	62
POLYPROPYLENE	64
POLYTHENE	69
PROTEIN PLASTICS	73
SILICONES	74
SYNTHETIC RUBBERS	78
VINYL POLYMERS AND CO-POLYMERS	84
ii. FILLERS AND REINFORCING MATERIALS	88
GLASS-FIBRE REINFORCEMENT	90
iii. LAMINATING AND SANDWICH STRUCTURES	98
LAMINATING PRINCIPLES AND MACHINERY	102
iv. FILM AND SHEETING	107
v. FIBRES AND TEXTILES	111
vi. CELLULAR PLASTICS	114
ANTI-STATIC AGENTS	124
BLOWING AGENTS	127

COLOURANTS	128
MOULD RELEASE AGENTS	136
PLASTICISERS	140
SOLVENTS	144
STABILISERS	146
II. PROCESSING AND ENGINEERING	
i. MACHINERY AND EQUIPMENT	
COMPOUNDING AND MIXING	154
COMPRESSION AND TRANSFER MOULDING	159
EXTRUDERS	165
INJECTION MOULDING MACHINES	174
THE CALENDER	180
MAINS FREQUENCY INDUCTION HEATING	182
MOULDS	188
ii. PROCESSING METHODS	
EXTRUSION	190
FABRIC COATING	195
FORMING THERMOPLASTIC SHEET	197
INJECTION MOULDING	208
MOULDING	212
PLASTIC COATINGS	216
PROTECTIVE AND DECORATIVE COATINGS	218
ROTATIONAL CASTING	220
SHELL MOULDING	223
SLUSH MOULDING	227
TOOLING IN PLASTICS	229
METALLIZING OF PLASTICS	235
iii. FABRICATING AND FINISHING	
DECORATING	238
MACHINING AND FINISHING	240
WELDING	243
HIGH FREQUENCY WELDING	246
III. APPLICATIONS IN INDUSTRY	
ADHESIVES	262
AGRICULTURE AND HORTICULTURE	267
AIRCRAFT	272
CASTING RESINS FOR POTTING AND ENCAPSULATION	276
HOW TO ENCAPSULATE WITH ALKYDS	280

PLASTICS IN ASTRONAUTICS	284
BUILDING	294
PALSTICS IN THE CHEMICAL INDUSTRIES	298
DOMESTIC	312
ELECTRICAL	315
ENGINEERING	321
FURNITURE	329
MARINE	333
MEDICINE AND SURGERY	340
PACKAGING	344
FOOD PACKAGING	353
PIPING AND LINING	361
SILICONES	364
POLYSTYRENE	371
REFRIGERATION	374
TOYS AND GAMES	378
TRANSPORT	381
DISPLAY AND ADVERTISING	384
WATER SOLUBLE RESIN FINISHES	388
REINFORCED PLASTICS	392
WHY REINFORCED PLASTICS	403
REINFORCED PLASTICS IN THE CHEMICAL INDUSTRY	404
GLASS-FIBRE IN AIRCRAFT AND MISSILES	414
REINFORCED PLASTIC PIPING	417
IV. CORROSION DATA SHEETS	421
ADVERTISERS' INDEX	442
BUYERS' GUIDE	443
NAMES AND ADDRESSES	449