

Contents

	<i>Page</i>
LIST OF PLATES	6
LIST OF ILLUSTRATIONS IN THE TEXT	9
ACKNOWLEDGMENTS	9
DIRECTIONS FOR READING	10
AUTHOR'S NOTE	10
SECTION I : by John Gloag	11
CHAPTER I The Plastics Family: Origin and Character	13
„ II Plastics are not Substitutes	21
„ III "Limitless Control of Material"	27
„ IV Plastics and the Public	34
„ V Industrial Design and Commercial Art	46
„ VI Economics of Design	54
„ VII The Anonymous Asset	59
SECTION II : by Grace Lovat Fraser	63
INTRODUCTION	64
THE DIFFERENT TYPES OF PLASTICS, THEIR PROPERTIES AND USES	65
FABRICATION METHODS	104
SECTION III : PLASTICS IN ACTION	111
PLATES I TO XLVIII	113-160
GLOSSARY	161
INDEX	164

List of Plates

PLATE		Page
I	Different grades of polyvinyl chloride	113
II	Various forms of cellulose acetate butyrate	114
III	Materials woven from polyvinylidene chloride filaments, and cellulose acetate butyrate strip	115
IV	Examples of extruded cellulose acetate profile rods: also nylon bristles	116
V	Stretch press die indicating size of castings possible with certain types of cast phenolic resin. An assembly jig showing methods of manufacturing tools and jigs with cast phenolics	117
VI	Idler gears for water pumps. Thimble sector for a barrage balloon	118
VII	Aircraft components machined from phenolic laminate. Gears machined from phenolic laminated silent gear material	119
VIII	High impact aircraft bolts moulded from phenol formaldehyde. Bearing machined from phenolic laminate	120
IX	Yacht steering wheel moulded from phenolic plastic. "Vent-axia" air extractor, showing impeller and housing moulded from phenolic plastic	121
X	"Purma" camera moulded from phenolic plastic. Miniature circuit breaker in moulded phenolic case	122
XI	Brake connector moulded from phenol formaldehyde. Seamless bottle impression moulded from polythene	123
XII	Switchette housing moulded from nylon. Spool for winding coils for actuating aircraft instruments, moulded from nylon	124
XIII	Oil spray guard of transparent cellulose acetate	125
XIV	Chemical feeder with valve block, pump valve, and re-agent head of polymethyl methacrylate. Toilet tank float moulded from cellulose acetate	126
XV	Lightning arresters of transparent cellulose acetate butyrate	127
XVI	Draft gauges, indicators and lenses of polymethyl methacrylate	128
XVII	Lightweight cellulose acetate butyrate housing for a rotary pneumatic drill. Piano type of hinge	

PLATE	<i>Page</i>
	129
xviii	130
xix	131
xx	132
xxi	133
xxii	134
xxiii	135
xxiv	136
xxv	137
xxvi	138
xxvii	139
xxviii	140
xxix	141
xxx	142
xxxI	143

PLATE	<i>Page</i>	
XXXII	Insect screen of stiffened cloth made from "Plexon" plastic coated yarn. Insect screen mesh-woven from polyvinylidene chloride filament	144
XXXIII	Reels of "Plexon" plastic coated yarn, and a variety of materials made from it	145
XXXIV	Handbag of basket-woven cellulose acetate strip, and tension-wound bracelet of the same material. Evening shoes made of "Plexon" plastic coated yarn	146
XXXV	Handbag made from injection moulded cellulose acetate medallions threaded together and mounted on a rayon lining. Handbag made of knotted "Plexon" plastic coated yarn, mounted on silk	147
XXXVI	Motor car upholstery of woven extruded polyvinylidene chloride filaments. Extremely strong and non-corrosive industrial rope made from polyvinylidene chloride strands	148
XXXVII	Hairbrush with back of polymethyl methacrylate and nylon bristles. Brush blocks manufactured from cast phenolic resin	149
XXXVIII	American plastic cosmetic containers, including powder boxes, cream jars and perfume bottle and lipstick containers	150
XXXIX	American costume jewellery made from cellulose acetate	151
XL	Electric razor with polystyrene housing. Safety razor housing of cellulose acetate	152
XLI	Children's building blocks, injection moulded from cellulose acetate; toys for infants, sliced from standard cast phenolic. Fish baits moulded from cellulose acetate	153
XLII	Various articles made from polystyrene	154
XLIII	Injection moulded cellulose acetate tap anti-splashes, glove buttons and thimbles	155
XLIV	Dentures and coat hangers made of polymethyl methacrylate	156
XLV	Vacuum venom extracting pump moulded from cellulose acetate butyrate	157
XLVI	Transparent containers of cellulose acetate sheet	158
XLVII	Various articles in plastics, sold at popular prices in the U.S.A.	159
XLVIII	Radio cabinet in cast phenolic	160