

CONTENTS

I	Introduction to Organic Plastics	1
II	Types, Characteristics and Preparation of Organic Plastics	24
III	Effects of Fillers Upon the Properties of Molded Plastics	99
IV	Physical Properties of Plastics Materials	116
V	Thermal Properties of Plastics Materials	159
VI	Electrical Properties of Plastics Materials	177
VII	Chemical Properties of Plastics	200
VIII	Optical Properties of Transparent Plastics	218
IX	Design Principles for Molded Plastics Parts	232
X	Inserts for Molded Plastics	265
XI	Characteristics and Preparation of Molding Compounds	289
XII	Compression and Transfer Molding of Plastics	311
XIII	Injection Molding	335
XIV	Cold Molding of Plastics-Materials and Operations	351
XV	Molds—Their Design and Construction	360
XVI	Cast Plastics and Their Manufacture	396
XVII	Cast Plastics Materials	429
XVIII	Extrusion of Plastics Materials	447
XIX	Nonmetallic Bearings and Their Uses	456
XX	Nonmetallic Gears and Pinions	480
XXI	Nonmetallic Cams, Couplings and Clutches	494
XXII	Engineering Applications of Plastics	507
XXIII	Engineering Applications of Transparent Plastics	527
XXIV	Styling the Machine with plastics	541
XXV	Fabricating and Finishing Plastics	556
XXVI	Organic Plastics in Surface Coatings	574
XXVII	Synthetic Rubbers and Rubber-Like Materials	586
XXVIII	Common Failures and Defects in Plastics Materials	602
XXIX	Comparative Coasts of Plastics and Molds	621