

CONTENTS

1	INTRODUCTION	1
2	PATTERN OF APPLICATIONS AND GROWTH	10
3	BASIC PRINCIPLES—PARISON PRODUCTION	25
4	BASIC PRINCIPLES—MOULD MOVEMENT, PARISON BLOWING AND CONTROL	42
5	EXTRUDER REQUIREMENTS, HEAD AND DIE DESIGN, PARISON THICKNESS CONTROL	78
6	MOULDS, MOULD COOLING AND CLAMPING FORCE	96
7	THE COMPLETE BLOW MOULDING PROCESS	111
8	MATERIALS FOR BLOW MOULDING	140
9	EFFECTS OF PROCESS VARIABLES ON PRODUCT DRIVING AND PROPERTIES	164
10	PATENT LITERATURE AND EQUIPMENT MANUFACTURES	174
	Index	187