

678.2 SOW

CONTENTS

Introduction	7
Early history of natural rubber	8
How rubber came to Asia	11
Historical development of synthetic rubber	12
Natural rubber from tree to factory	
Where natural rubber comes from	15
The rubber tree	16
Life on a large estate	19
Life on a smallholding	20
Natural latex	22
Dry rubber	24
Marketing natural rubber	26
Shipping and distribution	29
Synthetic rubber production	
The chemistry of rubber	30
Making synthetic rubber	32
Finishing marketing and distribution	34
Rubber types and properties	
The nature of rubber	36
The Manufacture's choice	38
Kinds of rubber: large-tonnage	40
Kinds of rubber: medium and small tonnage	42
Manufacturing processes	
Mastication and vulcanization	44
Processing the rubber	46
Forming a product: extrusion and calendering	48
Forming a product: moulding	50
Finished products	
Tyres	52
Conveyor belting	57
Rubber underfoot	58

Rubber in engineering	60
Latex products	62
Latex thread	64
Furniture and furnishings	66
Research and development	
Agricultural and biological research	68
Chemical and technological research	70
Consumer-oriented research	72
Testing	74
Rubber as a world commodity	
Rubber and the environment	76
Production economics	79
Supply and demand	80
The future	82
Facts and figures	83
Glossary	85
Sources of information	87
Index	88