678 CRA

CONTENTS

I.	INTRODUCTION		1
II.	A SHORT HISTORY OF THE RUBBER INDUSTRY		11
III.	THE PREPARATION OF RAW RUBBER		18
IV.	SYNTHETIC RUBBERS AND RUBBER DERIVATIVES		25
V.	AN INTRODUCTION TO COMPOUNDING		38
VI.	PROCESSING MACHINERY AND METHODS		48
VII.	PROCESSING REQUIREMENTS OF RUBBER COMPOUNDS		62
VIII.			74
IX.	COMPOUNDING INGREDIENTS, I		88
X.	COMPOUNDING INGREDIENTS, II		100
XI.	TEXTILES IN THE RUBBER INDUSTRY		116
XII.	II. THE MANUFACTURE OF RUBBER PRODUCTS		125
XIII.	III. THE TESTING OF RUBBER AND RUBBER PRODUCTS		147
XIV.	FACTORIES	S ACTS, SAFETY AND HEALTH; WORK STUDY; MANAEMENT	165
APPENDIX A		CALCULATIONS; GRAPHS	174
APPENDIX B		FACTORY PROBLEMS; REPORT WRITING; TECHNICAL	
		INFORMATION	184
APPENDIX C		INSTRUMENTATION AND AUTOMATIC CONTROL	191
APPENDIX D		EXAMINATION QUESTIONS	206
APPENDIX E		BASIC LIBRARY AND READING LIST	212
INDE	EX		217