CONTENTS

INTRODUCTION	1
BOTANY, CULTIVATION, COLLECTION AND PREPARATION OF RUBBER	21
The Rubber-producing Plants; their Distribution and their Cultivation	21
Anatomy of the Laticiferous Elements	48
Latex	51
Methods of Separating Rubber from the Plants	64
The Direct Application of Latex	83
The Coagulation of Latex	94
Methods of Converting Latex into Crude Rubber	108
Differences in the Quality of Rubber from the Same Species	140
Influence of Methods of Preparation and Storage on the Appearance and Properties of Rubber	144
THE CHEMISTRY OF RUBBER	159
General	159
Behavior of Rubber on Heating	184
Halogen Derivatives of the Rubber Hydrocarbon	194
The Action of Nitrous Acid, Oxides of Nitrogen, Nitrosobenzene and Tetranitromethane on	
Rubber	200
Behavior of Rubber Toward Oxidizing Agents	207
The Hydrogenation of Rubber	224
Molecular Size and Constitution of Rubber	230
Synthesis and Artificial Rubber	240
THE VULCANIZATION OF RUBBER	270
Definition of Terms—Old and New Theories of Vulcanization	270
The Present State of Knowledge Concerning Vulcanization	295
Substances Influencing Vulcanization	303
Other Kinds of Vulcanization	334
Regeneration and Replasticization of Vulcanizates (Reclaiming)	342
CHEMICAL —ANALYTICAL TESTING METHODS	347
Analysis of Crude Rubber	347
Analysis of Vulcanized Rubber	357

PHYSICS OF RUBBER	393
The Properties of Solid Rubber in the Unvulcanized and in the Vulcanized States	394
Swelling and Solution of Rubber	472
Rubber as a Dispersing Medium for Solid Substances (Theory of Filer Reinforcement)	495
Rubber as a Solvent for Liquids and Gases	511
PHYSICAL TESTING METHODS	515
The Investigation of the Elongation of Soft Rubber (Tension Tests)	516
Compression Tests	553
Experimental Methods for Determining the Elastic Behavior of Soft Rubber	561
The Determination of the Degree Plasticity	578
Protracted Tests	583
Crushing Tests	589
Abrasion Tests	594
Determination of Resistance to Tear	600
The Aging of Vulcanized Rubber	604
Special Tests	619
MICROSCOPY OF TECHNICAL VULCANIZATES	637
History, General Assumptions	637
Preparative and Optical Aids	639
Investigations by Reflected Light	641
Investigations by Transmitted Light	641
Investigations in the Dark Field	664
BIBLIOGRAPHY OF BOOKS AND PAMPHLETS ON RUBBER AND ALLIED	
SUBSTANCES	644
AUTHOR INDEX	736
SUBJECT INDEX	752