## CONTENTS

SESSION I.GENERAL SCENARIO	
Keynote Address	
The World Elastomer Industry - the 'Unused Muscles' of the Natural Rubber Sector	3
Guest Lecture	
The Changing Economic Environment of Malaysia and the Competitiveness of Malaysian Ru	ıbber
Producers	23
SESSION II. TRANSFER OF TECHNOLOGY	
Technology Transfer in the Context of Smallholders' Farming System	31
Current Methodology for Producing Quality Planting Materials	49
Promoting Young Budding and Speculative Clones to the Smallholder Sector	67
Centralised Procession Centre as a New Approach in Processing Smallholders' Rubber	95
Discussion	119
SESSION III. EXPLOITATION TECHNIQUES	
RRIMFLOW: A Novel Technique of Exploitation of Hevea Trees	123
Early Opening of Trees to Improve Productivity and Profitability	147
Early Exploitation with Puncture Tapping	169
Low Intensity Tapping Systems and Early Use of CUT on Commercial Scale: A Case Study	213
Tapping Systems Recommended in West Africa	235
Discussion	255
SESSION IV. PLANTING MATERIALS	
Performance of Some Promising Prang Besar Clones	259
Block Planting Trials-Early Results, Potentials and Future Direction	273
High-budding of PBIG Seedlings	303
Discussion	336
SESSION VA. CROP PROTECTION	
Control of White Root Disease of Rubber by Fungicide Drenching	343
Improved Fruit Set and Canopy in Hevea Through Oidium Control	359
Discussion	373

## SESSION VB. ENHANCING PRODUCTIVITY

Enhancing Productivity Through Human Resource Management	379
FELDA's Approach Towards Enhancing Productivity of Rubber	391
Short-term Strategy to Improve Output: A Case Study of Smallholdings in Depressed Areas	411
Discussion	433
SESSION VI. PROCESSING	
Treatment of Effluent by Rubberised Coir Carrier Reactor	441
New Preservation System for Natural Rubber Latex Concentrate	455
Borax for SMR Pallet Preservation	479
A New Process for Skin Rubber Production	511
Discussion	535
SESSION VII. PANEL DISCUSSION	
Future Directions of the Natural Rubber Industry	541