## BULLETIN OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 48	2007
CONTENTS	
The clonal composition of budwood nurseries and its role on the productivity of rubber in Sri Lanka  P Seneviratne, S A de Silva, U S Weerakoon, M N de Alwis, L Zoysa and C Jayalath	1
Wider inter row spacings for planting rubber ( <i>Hevea</i> ): a concept for conservation, sustainability and profitability  L S S Pathiratna, M K P Perera and C K Balassooriya	8
Hevea germplasm and it's potential K K Liyanage	16
Certification of planting material of rubber in Sri Lankan nurseries: processes, constraints and requirements  A M W K Senevirathna, P Seneviratna, U S Weerakoon, M N de Alwis, L Zoysa, P D Pathirana and J Chaminda	27
Attributes of the bark cracking disorder in the root stock of bud grafted rubber ( $Hevea$ ) trees $LSSPathiratna$	32
The response of yields of clones RRIC 100 and RRIC 121 to the changes in the distribution and amount of rainfall S P Withange, I D M J Sarath Kumara and L S Kariyawasam	38
Factors affecting bark yield components of cinnamon LS Pathiratna	43
Wastewater treatment in rubber industry with special emphasis on anaerobic systems  KVVS Kudaligama and PAJ Yapa	49
Coir: a versatile raw material to produce stationary media for biological wastewater treatment systems  KVVS Kudaligama, WM Thurul and PAJ Yapa	55
Alien invasive plants and their potential threat to biodiversity in rubber plantations  NMC Nayanakantha	61
	UI

