JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 88	2007
CONTENTS	
Adoption of different tapping systems in the rubber industry of Sri	
Lanka with special reference to low frequency tapping <i>V H L Rodrigo</i>	1
Possibility of treating rubber factory wastewater in biological reactors using media with low specific surface area	
K V V S Kudaligama, W M Thurul and P A J Yapa	22
Cinnamon (<i>Cinnamomum verum</i> J. Pres) intercropped under different inter row spacings of rubber (<i>Hevea brasiliensis</i> Muell. Arg.):	
Performance after rubber reached maturity L S S Pathiratna, M K P Perera and C K Balasooriya	30
Comparison of yields between budgrafts and mother trees in <i>Hevea</i> brasiliensis Muell. Arg.	
L S S Pathiratna, Wasana Wijesuriya and P Seneviratne	47
Some issues related to sustainability in the smallholder rubber sector: a case study of three major rubber growing districts	
Wasana Wijesuriya, D M A P Dissanayake, Keminda Herath, Jagath Edirisinghe and Vidura Abeywardena	59
Can tapping panel dryness of rubber (<i>Hevea brasiliensis</i>) be minimised at field level with better management?	
A M W K Senevirathna, S Wilbert, S A P S Perera and A K H S Wijesinghe	77



