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 |



