

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 92

2012

CONTENTS

Effect of low frequency harvesting in <i>Hevea brasiliensis</i> on major raw rubber properties <i>K V V S Kudaligama, V H L Rodrigo, K M E P Fernando and P A J Yapa</i>	1
Role of human capital in efficiency increases: evidence from a data envelopment analysis of rubber smallholdings in Gampaha district <i>Hansanamali Kumarasinghe, Jagath C Edirisinghe and M A Buddhika Patalee</i>	12
Development of Ready Reckoner to assess the impact of excessive bark consumption in S/2d2 and S/2d3 harvesting systems <i>T U K Silva, P Seneviratne and K A G B Amaratunga</i>	22
Raw rubber properties of crepe rubber manufactured from preserved natural rubber latex using different combinations of preservatives <i>Susantha Siriwardena, Anusha Attanayake, P H Sarath Kumara, Nimal Karunathilaka, H V K Gamage and M M A B Munasinghe</i>	32
Effectiveness of gaseous stimulation in low intensity latex harvesting in rubber plantations of Sri Lanka <i>V H L Rodrigo and K V V S Kudaligama</i>	44
Potential expansion of rubber (<i>Hevea brasiliensis</i> Muell. Arg.) cultivation to the Northern region of Sri Lanka: SWOT analyses in Vavuniya district <i>V H L Rodrigo, S M M Iqbal, E S Munasinghe and B M D C Balasooriya</i>	62
Growing rubber in Uva, Northern and Eastern provinces of Sri Lanka: Importance of an effective institutional role <i>D M A P Dissanayake and Wasana Wijesuriya</i>	78

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 91 – 2011

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 91 - 2011

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 91 – 2011

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 91 - 2011