JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 93	2013
CONTENTS	
Humic acid based liquid organic fertilizer improved the growth of nursery and immature rubber plants grown in <i>Boralu</i> soil series <i>R S Dharmakeerthi</i> , <i>J A S Chandrasiri and V U Edirimanne</i>	1
Organic carbon stocks in rubber (<i>Hevea brasiliensis</i>) growing soils of Sri Lanka and strategies to increase: A Review <i>R S Dharmakeerthi</i>	16
Identification of instability in natural rubber prices in Sri Lanka H M L K Herath, S Samita and Wasana Wijesuriya	37
Export performance of rubber products manufacturing sector in Sri Lanka <i>J K S Sankalpa, Wasana Wijesuriya and P W Jeewanthi</i>	51
Genetic polymorphism and expression of the rubber elongation factor gene (ref) in Hevea brasiliensis cultivars DPSTGAttanayaka	62
Use of rainfall patterns for effective management of rubber plantations in Eastern, North central and Northern provinces of Sri Lanka Wasana Wijesuriya, D M A P Dissanayake, H M L K Herath, S B Karunaratne, P W Jeewanthi, B R Kulasekera and C S Gurusinghe	72
Reinforcement and curing characteristics of organoclay filled natural rubber nanocomposites G M C Alwis, U N Ratnayake and N Kottegoda	89
A Bayesian Belief Network to evaluate issues in producing higher grades of sheet rubber by smallholder farmers in Kalutara district <i>J C Edirisinghe</i> , <i>L G D P Kumara</i> , <i>A P S Fernando</i> , <i>H M L K Herath</i> , <i>U K Jayasinghe-Mudalige</i> , <i>M S S Mendis and L D M Nimanthika</i>	104

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 93 – 2013

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 93 - 2013

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 93 – 2013

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA VOL. 93 - 2013