JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 91	2011
CONTENTS	
Effect of iron in processing water on quality of crepe rubber UN Ratnayake, PH Sarath Kumara, TAS Siriwardene, AKDW Prasad and VC Rohanadeepa	1
Harvesting the rubber tree once in four days; a solution to current issues in the rubber industry in Sri Lanka VHL Rodrigo, KVVS Kudaligama, KMEP Fernando and PAJ Yapa	15
Carbon sequestration in mature rubber (<i>Hevea brasiliensis</i> Muell. Arg.) plantations with genotypic comparison E S Munasinghe, V H L Rodrigo and P K W Karunathilake	36
Land suitability model for rubber in Moneragala district: first approximation using GIS Senani Karunaratne, Jagath Gunathilake, Wasana Wijesuriya, Keminda Herath and Lalani Samarappuli	49
Constraints in sustainable smallholder rubber farming in the Moneragala district Wasana Wijesuriya, D M A P Dissanayake, H M L K Herath and P K K S Gunaratne	61
The performance of an accelerated drying system for drying of skim natural rubber laces Siriwardene, P H Sarath Kumara and U M S Priyanka	74
Development of an early detection method for white root disease of rubber: a preliminary investigation The PS Fernando, CK Jayasinghe and D Siriwardene	87

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