

BULLETIN OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 49

2008

CONTENTS

Fertilizer sampling and quality assurance <i>R S Dharmakeerthi, R P Hettiarachchi, and J A S Chandrasiri</i>	1
Occupational hazards and safety in rubber products manufacturing industry <i>Champa Wellappili</i>	7
The use of neoprene latex and its blends with natural rubber latex for latex based products manufacture <i>D G Edirisinghe and G M P Perera</i>	12
Agroclimatalogical potential of the Hambantota district for rubber cultivation <i>R S Dharmakeerthi, J A S Chandrasiri and V Edirimanne</i>	17
Relevance of disease incidences of rubber trees to protein allergies caused by finished natural rubber latex based products <i>K E Jayasuriya and M M Jayasuriya</i>	23
Extractable proteins in natural rubber <i>U N Ratnayake, W M G Seneviratne, V C Rohanadeepa, U M S Priyanka and A K D W Prasad</i>	29
Conquering rain interference of rubber tapping with rain guard technology <i>A Nugawela</i>	39
Strategies for rubber growers to reap maximum benefits from excellent trading conditions <i>A Nugawela</i>	43
Role of PB and Tijkado clones in rubber breeding in Sri Lanka - an analysis of the pedigree of Sri Lankan rubber clones <i>K K Liyanage</i>	50
Can rubber tree be genetically modified? <i>K K Liyanage</i>	59
A guide for identification and analysis of causes for defects in pale crepe <i>P H Sarath Kumara, Susantha Siriwardane, T A S Siriwardane, A K D Warnajith Prasad, U M S Priyanka and C Rohanadeepa</i>	66
Some aspects of potassium nutrition in rubber (<i>Hevea brasiliensis</i>) <i>Lalani Samarappuli, V Edirimanne and A Thevarapperuma</i>	78
Commercial potential of polymeric nanocomposites <i>U N Ratnayake</i>	85