Vol. 49 2008 CONTENTS Fertilizer sampling and quality assurance 1 R S Dharmakeerthi, R P Hettiarachchi, and J A S Chandrasiri Occupational hazards and safety in rubber products manufacturing industry Champa Wellappili 7 The use of neoprene latex and its blends with natural rubber latex for latex based products manufacture 12 D G Edirisinghe and G M P Perera Agroclimatalogical potential of the Hambantota district for rubber cultivation 17 R S Dharmakeerthi, J A S Chandrasiri and V Edirimanne Relevance of disease incidences of rubber trees to protein allergies caused by finished natural rubber latex based products 23 K E Jayasuriya and M M Jayasuriya Extractable proteins in natural rubber UN Ratnayake, WMG Seneviratne, VC Rohanadeepa, 29 UMS Priyanka and AKD WPrasad Conquering rain interference of rubber tapping with rain guard technology 39 A Nugawela Strategies for rubber growers to reap maximum benefits from excellent trading conditions 43 A Nugawela Role of PB and Tijikado clones in rubber breeding in Sri Lanka - an analysis of the pedigree of Sri Lankan rubber clones 50 K K Liyanage Can rubber tree be genetically modified? 59 K K Liyanage A guide for identification and analysis of causes for defects in pale crepe P H Sarath Kumara, Susantha Siriwardane, T A S Siriwardane, 66 A K D Warnajith Prasad, U M S Priyanka and C Rohanadeepa Some aspects of potassium nutrition in rubber (Hevea brasiliensis) 78 Lalani Samarappuli, V Edirimanne and A Thevarapperuma Commercial potential of polymeric nanocomposites UN Ratnayake 85

BULLETIN OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA