## BULLETIN OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

Vol. 51	2010
CONTENTS	
Rubber growers need to be proactive to conquer the adverse effects of volatile trading conditions  A Nugawela	1
Transition from rubber to tea in Baduraliya area in the Kalutara district:	1
a case study on perceptions of farmers and economic feasibility  K P Kulasekera, Wasana Wijesuriya, D M A P Dissanayake  and L M Abeywickrama	6
Increasing productivity: A tool to mitigate adverse impacts of wage hikes on the performance of plantations  A Nugawela	15
Application technology: Knapsack sprayers in the management of	
rubber nursery diseases THP S Fernando and C Wijerathna	23
Rubber Research in Sri Lanka - the past 100 years and the future A Nugawela	28
Planting rubber in Eastern province of Sri Lanka: Potential for carbon trading under clean development mechanism  S M M Iqbal, V H L Rodrigo and E S Munasinghe	36
A small scale open sun dryer for sheet rubber drying S Siriwardena, K K C K Perera, T A S Siriwardena and J A D S S Ranasinghe	42
Proposed solar drying systems for crepe rubber drying Siriwardena	50
Biochar and its potential uses in rubber plantations <i>R S Dharmakeerthi</i>	61
Use of rainfall patterns for efficient operation of agronomic practices in rubber plantations: The case of Moneragala district  Wasana Wijesuriya, Keminda Herath and Senani Karunaratne	70