## JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF SRI LANKA

\_\_\_\_

Vol. 89	2009
CONTENTS	
Laboratory tests to assay responses of rubber ( <i>Hevea brasiliensis</i> )	
genotypes to Phytophthora meadii K E Jayasuriya and R L C Wijesundera	1
Effect of different light regimes on above and below ground development of <i>Hevea brasiliensis</i> during early stage of growth <i>A M W K Senevirathna, P K W Karunatillake, P D Pathirana and V H L Rodrigo</i>	9
A comparative study of <i>Colletotrichum</i> species causing anthracnose in	
Hevea C K Jayasinghe, T H P S Fernando and N Jayawardana	20
Impact of creeping vegetable cover crops on weed flora composition during the early growth of <i>Hevea</i> (Natural rubber) sapling in a tropical rain forest zone	
I K Okore and F A Akpobome	33
Growth of young budding plants as affected by type and packing density of the potting media	
R S Dharmakeerthi, E A D Siriwardana, V U Edirimanna and J A S Chandrasiri	46
Rural livelihood and rubber cultivation in Eastern province of Sri Lanka	
V H L Rodrigo, S M M Iqbal and E S Munasinghe	58