

## Contents

RANASINGHE, CS. PREMASIRI, R D N. SILVA, L R S. - <i>Effect of Mulches and Cover Crops on Water Status and Gas Exchange of Coconut (Cocos nucifera L.)</i>	01
SOMASIRI, L L W. WIJEBANDARA, D M D I. PANDITHARATNE, B D P. SABARATNAM, S AND KURUNDUKUMBURA, C P A – <i>Loss of Nutrients in a High Yielding Coconut Plantation through Removal of Plant Materials from the Field</i>	12
TENNAKOON, N A AND HEMAMALA BANDARA, S D – <i>Nutrient Content of Some Locally Available Organic Materials and Their Potentials as Alternative Sources of Nutrients for Coconut</i>	23
GUNATILAKA, K D P P AND JAYASEKERA, C – <i>Studies on Development and Storage of Bottled Penipol</i>	31
PEIRIS, W B K. FERNANDO, M T N. HITINAYAKE, H M G S B DASSANAYAKA, K B GUNATILAKA, H A J. SUBASINGHE, S D J N – <i>Economic Feasibility and Biological Productivity of Coconut-based Agroforestry Models in Sri Lanka</i>	38
PERERA, P I P – Cytological Examination of Microspore <i>Development for Microspore and Anther Culture of Coconut (Cocos nucifera L.) cv Sri Lanka Tall</i>	53
PEIRIS, W B K. FERNANDO, M T N. HITINAYAKA, H M G S B DASSANAYAKA, K B. GUNATILAKE, H A J. AND SUBASINGHE, S D J N – <i>Social Acceptability of Coconut Based Agroforestry Models Developed to Small holders in Sri Lanka</i>	60

**Note:** If you need any article you can contact Head, Technology Transfer Division,  
Coconut Research Institute. [head\\_technology@cri.lk](mailto:head_technology@cri.lk)