

研究報告

魏浚紘、陳朝圳、陳建璋、吳守從· 應用地面光達資料於紅檜人工林立木測計 169

Raksha Pande、Kiran Bargali、Neerja Pande· 干擾對印度中部喜瑪拉雅山 Mixed-Oak 森林樹種族群結構與更新狀態之影響 179

張淑華、陳芬蕙、蔡錦瑩、陳媗、黃芷雲、呂汶玲、何政坤· 建立青脆枝毛狀根培養以生產喜樹鹼 193

吳俊賢、吳孟珊、陳溢宏· 傳統生態知識的量化分析：嘉蘭村排灣族人的個案研究 205

汪大雄、林謙佑、陳財輝、湯適謙、鍾智昕、謝漢欽· 蓮華池地區肖楠、烏心石純林和人工混合林早期生長之研究 221

Research papers

Wei CH, Chen CT, Chen JC, Wu ST. Using Ground-based LiDAR Data to Measure Standing Trees in a Red Cypress Plantation 169

Pande R, Bargali K, Pande N. Impacts of Disturbance on the Population Structure and Regeneration Status of Tree Species in a Central Himalayan Mixed-Oak Forest, India 179

Chang SH, Chen FH, Tsay JY, Chen J, Huang CY, Lu WL, Ho CK. Establishment of Hairy Root Cultures of *Nothapodytes nimmoniana* to Produce Camptothecin 193

Wu CS, Wu MS, Chen YH. Quantitative Analysis of Traditional Ecological Knowledge: A Case Study of Paiwan People in Jialan Village, Taiwan 205

Wang DH, Lin CY, Chen TH, Tang SC, Chung CH, Hsieh HC. Comparing the Early Growth of Pure and Mixed Plantations of *Calocedrus formosana* and *Michelia formosana* at Lienhuachih, Central Taiwan 221