

台灣林業科學第三十三卷 總目錄

第一期 中華民國一〇七年三月

研究報告

吳家禎、蔡佳彬、曲芳華	台灣肖楠MADS-box基因CCFMADS之選殖、轉基因表現與特性分析	1
楊正釤、郭幸榮	草海桐種子的發芽與儲藏性質	17
林裕仁、何振隆、吳森榮	臺灣麻竹與綠竹經快速熱解生質油之特性研究	31
傅春旭、黃勁暉、黃怡菁、張東柱、李鎧彤	Nectria haematococca Berk. & Br.引起山葵的根腐病	49
林俊成、林柏亨、陳溢宏、詹為巽	臺灣製材業原料選擇與產業面臨困境調查分析	63
邱志明、彭炳勳、唐盛林	紅檜與台灣扁柏林分自我疏伐之初探	77

第二期 中華民國一〇七年六月

研究報告

彭元興、王益真、葉慶隆、徐健國	膨皂土及澱粉對於提升回收紙漿物理性質的協同效應	89
葛兆年、許詩涵、張靖、王相華	五色鳥在都市棲地的巢樹及巢位研究	97
葉民權、林玉麗、宋雲輝	結構用自攻螺絲在木材之垂直引拔抵抗性能評估	109
蘇聲欣、邱志明、彭炳勳	檜木林經營模式對於地被植物多樣性與林木天然更新之影響	125
葉民權、林玉麗、宋雲輝	結構用自攻螺絲接合之集成材雙剪抵抗性能評估	141
汪大雄、鍾智昕、謝漢欽、湯適謙	蓮華池地區台灣肖楠人工林林木尖削度模式之建立	163

第三期 中華民國一〇七年九月

研究報告

施欣慧、Wuest CE、Fraedrich SW、Harrington TC、陳啟予	亞洲樟科植物對樟科萎凋病菌 <i>Raffaelea lauricola</i> 之感病性評估	173
鄧智予、熊歡、袁德義、鈕根花、鄒鋒	正交設計優化錐栗花粉離體萌發率的培養基	185
吳家禎、曲芳華、何政坤、張鎔敏、張淑華	利用Illumina定序平台開發牛樟微衛星體分子標記	197
郭耀綸、蔡國鐘	墾丁喀斯特森林礁頂樹種的生理耐旱性	213
楊正釤、郭幸榮	臺灣馬鞍樹的種子可儲性	231
傅春旭、蔡明哲、張東柱、林介龍、黃勁暉、李鎧彤	台灣地下真菌新紀錄種—涂氏腔塊菌	245

第四期 中華民國一〇七年十二月

研究報告

陸象豫、孫銘源、黃惠雪	蓮華池地區降雨變遷及極端降雨事件門檻值之研究	251
王靜、郭素娟	不同花粉授粉對中國板栗結實特性和果實品質的影響	263

楊正釧、郭幸榮	子彈石櫟種子的發芽與貯藏	277
廖俊傑、謝寶森、陳炤杰	南臺灣亞熱帶森林氣溫變化對鳥類鳴叫行為之影響	291
鍾振德、郭幸榮、簡慶德	GA ₃ 處理的台灣肖楠樹木芽體與木質部流出液之荷爾蒙含量 變化	305
葛兆年、許詩涵、蘇聲欣、 鍾智昕、王相華	山村地景對鳥類多樣性的影響初探—以金山兩湖社區為例	319

TAIWAN JOURNAL OF FOREST SCIENCE

CONTENTS OF VOLUME 33

Number 1, March 2018

Research papers

Wu CC, Tsai JB, Chu FH.	Molecular cloning, characterization, and transgenic expression of <i>CCFMADS</i> : a MADS-box gene from <i>Calocedrus formosana</i>	1
Yang JC, Kuo SR.	Germination and storage behavior of seeds of <i>Scaevola taccada</i> (Gaertner) Roxb.	17
Lin YJ, Ho CL, Wu SR.	Production and properties of bio-oils from the fast pyrolysis of ma bamboo (<i>Dendrocalamus latiflorus</i>) and green bamboo (<i>Bambusa oldhamii</i>) in Taiwan	31
Fu CH, Wong KF, Huang YC, Chang TT, Li HT.	Root Rot of <i>Wasabia japonica</i> caused by <i>Nectria haematococca</i>	49
Lin JC, Lin PH, Chen YH, Chan WH.	Analysis of material choices of Taiwan's lumber industry and the predicaments it faces	63
Chiu CM, Peng PH, Tang SL.	Preliminary analysis of the self-thinning in even-aged <i>Chamaecyparis</i> <i>formosensis</i> and <i>Chamaecyparis obtusa</i> var. <i>formosana</i> Stands	77

Number 2, June 2018

Research papers

Perng YS, Wang IC, Yeh CL, Shyu JG.	Synergy of bentonite and starch enhances the physical properties of handsheets from recycled pulp	89
Koh CN, Hsu SH, Chang C, Wang HH.	Study of nest trees and nest sites of the Taiwan Barbet (<i>Psilopogon nuchalis</i>) in an urban habitat	97
Yeh MC, Lin YL, Sung YW	Evaluation of the performance of the vertical withdrawal resistance of structural self-tapping screws in wood	109
Su SH, Chiu CM, Peng PH.	Impacts of forest management regimes on the ground vegetation diversity and natural regeneration of <i>Chamaecyparis</i> forests	125
Yeh MC, Lin YL, Sung YW.	Evaluation of the performance of the double-shear resistance of glulam connections using structural self-tapping screws	141

Research note

Wang DH, Chung CH, Hsieh HC, Tang SC.	Taper modeling on <i>Calocedrus formosana</i> Plantations in Lienhuachih, central Taiwan	163
--	---	-----

Number 3, September 2018

Research papers

Shih HH, Wuest CE, Fraedrich SW, Harrington TC, Chen CY.	Assessing the susceptibility of Asian species of Lauraceae to the Laurel wilt pathogen <i>Raffaelea lauricola</i>	173
Deng ZY, Xiong H, Yuan DY, Niu GH, Zou F.	Orthogonal test design for optimizing culture medium for in vitro pollen germination of Chinese chinquapin (<i>Castanea henryi</i>)	185
Wu CC, Chu FH, Ho CK, Chang JM, Chang SH.	Development of simple sequence repeat markers in <i>Cinnamomum</i> <i>kanehirae</i> Hayata using illumina-based sequencing	197
Kuo YL, Tsai KC.	Physiological drought tolerance of tree species inhabiting the ridge	213

of the Kenting karst forest

Yang JC, Kuo SR.	Seed storability of <i>Maackia taiwanensis</i> Hoshi & Ohashi	231
Fu CH, Tsai MJ, Chang TT,	First Report of <i>Hydnomyces tulasnei</i> in central Taiwan	245
Lin CL, Wong KF, Li HT.		

Number 4, December 2018

Research papers

Lu SY, Sun MY, Huang HH.	A study of rainfall changes and thresholds of extreme rainfall events in the Lienhuachih area of central Taiwan	251
Wang J, Guo SJ.	Influences of different pollen sources on fruit quality and productivity of chestnut (<i>Castanea mollissima</i> Blume) in China	263
Yang JC, Kuo SR.	Seed germination and storage of <i>Pasania glabra</i> (Thunb. ex Murray) Oerst.	277
Liao CC, Shieh BS, Chen CC.	Air temperature influenced the vocal activity of birds in a subtropical forest in southern Taiwan	291
Chung JD, Kuo SR, Chien CT.	Changes in contents of plant hormones in bud tips and xylem sap of GA ₃ -treated <i>Calocedrus formosana</i> trees	305
Koh CN, Hsu SH, Su SH, Chung CH, Wang HH.	A preliminary study of the effects of a mountain village landscape on bird diversity: a case study of Lianghu Village, Jinshan District, northern Taiwan	319