

# 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  |
| 楊正釧、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 | <i>Nectria haematococca</i> 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、宋雲焯     | 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、宋雲焯     | 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 |
| 楊正釧、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

|             |                         |     |
|-------------|-------------------------|-----|
| 陸象象、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 <sub>3</sub> 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、<br>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 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 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,<br>Lin CL, Wong KF, Li HT. | First Report of <i>Hydnotrya tulasnei</i> in central Taiwan   | 245 |

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 <sub>3</sub> -treated <i>Calocedrus formosana</i> trees                            | 305 |
| Koh CN, Hsu SH, Su SH,<br>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 |