

台灣林業科學第三十五卷 總目錄

第一期 中華民國一〇九年三月

研究報告

- | | | |
|---|--|----|
| Pujiarti R、Suryani S
Sunarta S、Lukmandaru
G、Purba BAV | 三竹種(<i>Gigantochloa atter</i> , <i>Dendrocalamus asper</i> ,
<i>Gigantochloa verticillata</i>)竹葉萃取物含量及清除
DPPH自由基活性 | 1 |
| 邱祈榮、汪松齡、姚聖潔
李岱蓉、林裕仁 | 竹加工剩餘資材氣化發電投資計畫之效益研究—以南投
竹山地區為例 | 13 |
| 葉民權、林玉麗、吳宗烜
陳柏叡 | 柳杉直交集成板之錨定接合強度性能探討 | 37 |
| 黃勁暉、傅春旭、林介龍
張詠怡、李鎧彤 | 雲南常見貿易黑塊菌的親緣及分群 | 61 |
| 廖宇賡、葉佩雯 | 唐杜鵑組織培養芽體延緩生長貯存培養技術 | 81 |
| <u>學術論述</u>
林登秋 | 以台灣東北部福山試驗林颱風研究重新評估孔隙動態理論 | 97 |

第二期 中華民國一〇九年六月

研究報告

- | | | |
|--------------------|---|------------|
| 曾俊偉、陳起鳳、吳憶茹
林鎮洋 | 應用集水區水文模式SWMM評估德基水庫集水區之水資
源涵養量 | 103 |
| 郭耀綸、張勵婉、林易養
余尚鈺 | 台灣中部蓮華池森林樹種群聚與地形、水分有效性及樹種
耐旱性的關係 | 123 |
| 黃俊元、謝漢欽、陳朝圳
陳建璋 | 施肥、光環境及植株密度對木賊葉木麻黃初期生長之影響 | 143 |
| 何雅齡、廖宇賡
謝漢欽、黃俊元 | 著生杜鵑之微體繁殖
應用NDVI與地景指標評估林地利用的衝擊—以苗栗獅潭地區
多期福衛二號影像為例 | 161
173 |

第三期 中華民國一〇九年九月

研究報告

- | | | |
|--|---|--------------------------|
| 王培蓉、張凱雯、婁安琪
王相華、蘇聲欣、張勵婉
黃文伯、楊懿如、葛兆年
Sri Rahayu、Ifert Ehrlick
Tudon、Eko Bhakti Hardiyanto | 影響林農栽植林蔭咖啡相關因子探討
兩種附生巢蕨在北台灣熱帶潮濕森林的空間分布特性
人工林成長對蝴蝶群聚組成結構的影響
桉樹無性繁殖系的解剖及化學特徵與 <i>Phaeophleospora</i> spp.
真菌所引起的自發性葉斑病嚴重程度的關係 | 193
205
217
239 |
| <u>研究簡報</u>
施欣慧、蔡佳彬、歐玠囑
李國維、傅春旭、陳啟予 | 臺灣相思樹維管束萎凋病之首次報導 | 251 |

第四期 中華民國一〇九年十二月

研究報告

- | | | |
|--------------------|------------------|-----|
| 周富三、林文智、許原瑞
黃志堅 | 臺灣中部蓮華池試驗林的林型及演替 | 257 |
|--------------------|------------------|-----|

趙國容、林詠喬、宋國彰 陳相伶、邱清安、曾彥學	杉木人工林疏伐後原生種樹苗之天然更新	277
陳澧世	棲蘭山森林遊樂區解說導覽在森林教育之效益	297
潘亮瑜、洪宗佑、梁家源 董景生	臺灣地區刺桐之民族植物利用	315
林曉洪、周春禧	聚丙烯/回收稻草新型木塑複合材作為室內用途之製備與性質	337

TAIWAN JOURNAL OF FOREST SCIENCE

CONTENTS OF VOLUME 35

Number 1, March 2020

Research papers

Pujiarti R, Suryani S, Sunarta S, Lukmandaru G, Purba BAV.	Extractive Contents and DPPH-Scavenging Activities of Bamboo Leaf Extracts from <i>Gigantochloa atter</i> , <i>Dendrocalamus asper</i> , and <i>Gigantochloa verticillata</i>	1
Chiou CR, Ang SL Yao SJ, Lee DR, Lin YJ.	Case Study on Economic Evaluation of Gasification Investment Using Bamboo Processing Residue in Zhushan Area, Taiwan	13
Yeh MC, Lin YL, Wu ZS, Chen BR.	Investigation of the Strength Performance of Anchoring Connections for Japanese Cedar Cross-Laminated Timber	37
Wong KF, Fu CH, Lin CL, Cheung WY, Li HT.	Phylogenetic Clusters of Commercial Blackish <i>Tuber</i> Species from Yunnan, China	61
Liao YK, Yeh PW.	<i>In Vitro</i> Culture Method for the Slow-Growth Storage of <i>Rhododendron simsii</i> Planch. Shoots	81
 <u>Review article</u>		
Lin TC.	Reevaluating the Theory of Gap Dynamics Using Studies of Typhoon Disturbance at the Fushan Experimental Forest, Northeastern Taiwa	97

Number 2, June 2020

Research papers

Tseng CW, Chen CF, Wu YR, Lin JY.	Application of a Stormwater Management Model (SWMM) to Assess the Water Resource Conservation Capability in the Deji Reservoir Watershed	103
Kuo YL, Chang LW, Lin YY, Yu SY.	Relationships of Tree Species Associations with the Topography, Water Availability, and Species Drought Tolerance in the Lienhuachih Forest of Central Taiwan	123
Huang CY, Hsieh HC, Chen CT, Chen JC.	Effects of Fertilization, Light Environme, and Seedling Density on the Initial Growth of <i>Casuarina equisetifolia</i>	143
Ho YL, Liao YK.	<i>In vitro</i> Micropropagation of <i>Rhododendron kawakamii</i> Hay.	161
Hsieh HC, Huang CY.	Using NDVI and Landscape Metrics to Assess Impacts of Forest Land-Use in Shitan, Miaoli with Multi-Temporal FORMOSAT-2 Images	173

Number 3, September 2020

Research papers

Wang PJ, Chang KW, Lou AC.	Analysis of Factors Influencing Shaded Coffee Planting in Taiwan	193
Wang HH, Su SH, Chang LW.	Spatial Patterns of Two Epiphytic Bird's-nest Ferns in a Moist Subtropical Forest, Northern Taiwan	205
Hwang WB, Yang YJ, Koh CN.	The Influence of Plantation Growth on the Butterfly Community Structure	217
Rahayu S, Tudon IE, Hardiyanto EB.	Correlations of Anatomical and Chemical Leaf Characteristics of <i>Eucalyptus</i> Clones with Spontaneous Leaf Spot Disease Severity Associated with <i>Phaeophleospora</i> Fungi	239

Research note

- | | | |
|---|--|-----|
| Shih HH, Tsai JB, Ou JH,
Lee GW, Fu CH, Chen CY. | First Report on Vascular Wilt of <i>Acacia confusa</i> in Taiwan | 251 |
|---|--|-----|

Number 4, December 2020

Research papers

- | | | |
|--|--|-----|
| Chou FS, Lin WC, Hsui YR,
Huang CC. | Forest Types and Succession in the Lienhuachih Experimental Forest of Central Taiwan | 257 |
| Chao KJ, Lin YC, Song GZ,
Chen HL, Chiu CA, Tseng YH.
Chen YS. | Natural Regeneration of Native Woody Seedlings in a China Fir Plantation after Thinning Practices | 277 |
| Pan LY, Hung TY, Liang JY,
Tung GS. | Effects of Interpretive Guiding on Forest Education in the Qilan Area | 297 |
| Lin SH, Chou CS. | Ethnological Uses of <i>Erythrina variegata</i> in Taiwan | 315 |
| | Preparation and Characterization of Novel Indoor Usage of Wood-Plastic Composites from Polypropylene/Recycled Rice Straw | 337 |