**第三十三屆顯微鏡學會年會研討會 生物醫學組**

|  |  |
| --- | --- |
|  |  |
| **B-P-01** | **The Anatomical Study on Growth Dynamic of Cambial Zone of Taiwan Spruce (*Picea morrisonicola* Hayata) By Pinning and Intact Tissue Sampling Methods** 1Yu-Ming Chang (張育銘) , 1Biing T. Guan (關秉宗)2Ling-Long Kuo-Huang (黃玲瓏)1 School of Forestry and Resource Conservation, National Taiwan University2 Institute of Ecology and Evolutionary Biology, National Taiwan University, Taipei, Taiwan |
| **B-P-02** | **THREE DIMENSIONAL STRUCTURE OF NATIVE OLIGOMERIC SPROUTY2 DETERMINED BY ELECTRON MICROSCOPY AND ITS ELECTROCONDUCTIVITY**1LIU, Bang-Hung (劉邦弘), 1,2CHEN, Feng-Jung (陳豐榮), 1LAI, Chun-Chieh (賴俊傑), 1LEE, Kuan-Wei (李冠緯), 3LEE, Sue-Ping Lee (李淑萍), 1SHEN, Hsiao-Hsuian (沈曉瑄), 1TSAI, Hsieh-Chin (蔡協晉), 3TSAI, Shu-Ping (蔡淑萍) and 1LIOU, Gunn-Guang (劉淦光)1Institute of Molecular and Genomic Medicine, National Health Research Institutes, Miaoli, Taiwan2Department of Photonics & Institute of Electro-Optical Engineering, National Chiao Tung University, Hsinchu, Taiwan3Insitute of Molecular Biology, Academia Sinica, Taipei, Taiwan |
| **B-P-04** | **INCIDENCE AND MICROSTRUCTURAL COMPARISON OF GALLS INDUCED BY *LEPTOCYBE INVASA* ON LEAVES OF THREE SPECIES OF *EUCALYPTUS* TREES**SHIH, Cheng-Kai (石承凱) and LIAO, Gwo-Ing (廖國媖)Department of Life Sciences, National Cheng Kung University, Tainan, Taiwan |
| **B-P-05** | **COMPARATIVE MORPHOLOGY AND ANATOMY OF FIVE TYPES OF CECIDOMYIID LEAF GALLS ON *MACHILUS ZUIHOENSIS* HAYATA (LAURACEAE)**SU, Chi-Hao (蘇棨豪) and LIAO, Gwo-Ing (廖國媖)Department of Life Sciences, National Cheng Kung University, Tainan, Taiwan |