











	標題	摘要
NEW	不同顏色植物中的粗多醣對小鼠初代脾臟細胞分泌細胞激素之影響	
	紅豆與大豆發芽過程中形成 $\gamma$ -胺基丁酸之研究	
	開發電化學方法檢測金針花乾製品中亞硫酸鹽之殘留量	
	以幾丁聚醣與三聚磷酸鹽包覆製備大豆蛋白質水解物奈米顆粒及特性之研究	
	不同的日光積值影響蝴蝶蘭的活力、碳庫代謝的日韻律變化及抽梗	
	不同的有機質肥料連用七年對土壤化學性質、酵素活性及微生物族群結構的影響	