

- Nie CR(聂呈荣), Zeng RS(曾任森), Li HS(黎华寿). 2002b. Physiological and biochemical mechanism of allelopathy of *Wedelia trilobata* on Peanut(*Arachis hypogaea* L.) (三裂叶蟛蜞菊对花生化感作用的生理生化机理)[J]. *J Peanut Sci* (花生学报), **31**(3): 1-5.
- Pang XF(庞雄飞), Zhang MX(张茂新), Hou YM(侯有明). 2000. Evaluation of plant protectants against pest insets(植物保护剂防治害虫效果的评价方法)[J]. *Chin J Appl Ecol* (应用生态学报), **11**(1): 108-110.
- Peng SL(彭少麟), Xiang YC(向言词). 1999. The invasion of exotic plants and effects of ecosystems(植物外来种入侵及其对生态系统的影响)[J]. *Acta Ecol Sin*(生态学报), **19**: 560-569.
- Qian JH, Zayed, Adel, et al. 1999. Phytoaccumulation of trace elements by wetland plants: III. Uptake and accumulation of ten trace elements by twelve plant species[J]. *Journal of Environmental Quality*, **28**(5): 1 448-1 455.
- Qiu HY(邱贺媛). 2004. The determination of the contents of protein in several alien plants leaves(几种外来植物叶片中蛋白质含量的测定)[J]. *J Hanshan Teachers Coll*(韩山师范学院学报), **25**(3): 94-96.
- Vitousek PM, L R Walker, L D Whiteaker, et al. 1987. Biological invasion by *Mynca faya* alters ecosystem development in Hawaii[J]. *Science*, **238**: 802-804.
- Wagner WL, DR Herbst, SH Sohmer. 1999. Manual of the flowering plants of Hawaii[M]. Honolulu: University of Hawaii Press, 373-374.
- Wang QZ(王志奇), Ye PH(叶平华). 2003. Application of the *Wedelia trilobata* in the garden afforestation(南美蟛蜞菊在园林绿化中的运用)[J]. *J Hainan Normal Univ (Nat Sci)* (海南师范学院学报(自然科学版)), **3**: 90-92.
- Wen LZ(温达志), Ye WH(叶万辉), et al. 2000. Comparison of basis photosynthetic characteristics between exotic invader weed *Mikania micrantha* and its companion species(外来入侵杂草薇甘菊及其伴生种基本光合特性比较)[J]. *J Trop Subtrop Bot*(热带亚热带植物学报), **8**(2): 139-146.
- Williamson M, A Fitter. 1996. The varying success of invaders [J]. *Ecology*, **77**: 1 661-1 666.
- Wu YQ(吴彦琼), Hu YJ(胡玉佳). 2004. Studies on photo-synthetic characteristics of exotic plants *Wedelia trilobata*, *Pharbitis nil* and *Ipomoea cairica*(外来植物南美蟛蜞菊、裂叶牵牛和五爪金龙的光合特性研究)[J]. *Acta Ecol Sin*(生态学报), **10**: 2 334-2 339.
- Xian JD(洗继东), Zhan GX(詹根祥), Zeng L(曾玲). 2003. Effects of alcohol extracts from plant on parasitoids of vegetable leafminer *Liriomyxa sativae* blanchard(植物乙醇提取物对美洲斑潜蝇寄生天敌的影响)[J]. *Natural Enemies of Insets*(昆虫天敌), **3**: 1-6.
- Xian JD(洗继东), Pang XF(庞雄飞), Zeng L(曾玲). 2003. Suppressive effect of secondary substances on *Liriomyza sativae* population(异源次生化合物对美洲斑潜蝇种群控制作用的田间试验)[J]. *Chin J Appl Ecol*(应用生态学报), **14**(1): 97-100.
- Xie Y, Li Z, Gregg WP. 2000. Invasive species in China—an overview[J]. *Biodiversity and Conservation*, **10**: 1 317-1 341.
- Zeng XF(曾宪锋). 2003. A preliminary study on 5 species invasive plants in E. Guangdong(粤东 5 种有害的外来入侵植物的研究)[J]. *J Hanshan Teachers Coll*(韩山师范学院学报), **24**(3): 69-71.
- Zeng RS(曾任森), Lin XL(林象联), Tan HF(谭惠芬). 1994. Allelopathic effects and preliminary isolation of root exudates of *Wedelia chinensis*(Os.) Merr. (蟛蜞菊根分泌物的异种克生作用及初步分离)[J]. *Chin J Ecol*(生态学杂志), **13**(1): 51-56.
- Zeng RS(曾任森), Lin XL(林象联), Luo SM(骆世明). 1996. Allelopathic potential of *Wedelia chinensis* and its allelochemicals(蟛蜞菊的生化他感作用及生化他感作用物的分离鉴定)[J]. *Acta Ecol Sin*(生态学报), **16**(1): 20-27.
- Zhang SG(张淑光), Yao SX(姚少雄), Liang JD(梁坚大). 1999. Research for rapidly afforesting collapse mound and man-made earth cliff(崩岗和人工土质陡壁快速绿化的研究)[J]. *Journal of Soil Erosion and Soil and Water Conservation*(土壤侵蚀与水土保持学报), (5): 68-71.
- Zhao H(赵辉), Zhang MX(张茂新), Ling B(凌冰). 2002. The interfering effect of three plant volatiles on behavior of *Phylloterta striolata*(F.) (三种植物挥发油对黄曲条跳甲成虫行为的干扰作用)[J]. *Wu Yi Science J*(武夷科学), **12**: 65-68.

加入台湾华艺 CEPS 中文电子期刊服务声明

《广西植物》将自 2005 年 7 月起,加入台湾中文电子期刊服务—思博网(CEPS)。中文电子期刊服务—思博网是目前台湾地区最大的期刊全文数据库,其访问地址为:www.ceps.com.tw。自此,读者可以通过这一网址检索《广西植物》于 2005 年起各期的全文,在一段时期后,还可以回溯检索 2005 年前历年的全文。

此外,由于《广西植物》被 CEPS 收录,故凡向本刊投稿者,均视为其文稿刊登后可供思博网(CEPS)收录、转载并上网发行;其作者文章著作权使用费与稿酬一次付清,本刊不再另付其它报酬。

请各位继续支持本刊,谢谢!