



2014年4月1日 星期二



用户名:



密码:



登 录



科学研究

» 科研成果

» SCI 论文

» 核心刊物

» 出版物

» 科研项目

» 863

» 973

» 国家自然科学基金

» 国际合作项目

» 省部级项目

» 台站开放课题

» 获奖情况



站内搜索

类 别:

关键字:



首页 >> 科学研究 >> 科研成果 >> SCI 论文 => 2010 | 2009 | 2008 | 2007 | 2006 | 2005 | 2004 | 2003 | 2002

2012 SCI论文

发布时间: 2012-12-25

序号	作者	论文题目	杂志名称卷、期、页
1	Chen Y, Compton SG, Liu M, Chen XY*	Fig trees at the northern limit of their range: the distributions of cryptic pollinators indicate multiple glacial refugia.	Molecular Ecology, 2012, 21(7): 1687-1701.
2	Wang XY, Shen DW, Jiao J, Xu NN, Yu S, Zhou XF, Shi MM, Chen XY*	Genotypic diversity enhances invasive ability of <i>Spartina alterniflora</i> .	Molecular Ecology, 2012, 21(10): 2542-2551.
3	Zhang X, Shi MM, Shen DW, Chen XY*	Habitat loss other than fragmentation per se decreased nuclear and chloroplast genetic diversity in a monoecious tree.	PLoS ONE, 2012.7(6): e39146.
4	Li YY, Tsang EPK, Cui MY, Chen XY*	Too early to call it success: an evaluation of the natural regeneration of the endangered <i>Metasequoia glyptostroboides</i> .	Biological Conservation, 150(1): 1-4. (DOI: 10.1016/j.biocon.2012.02.020)
5	Gao H, Jiang K, Geng Y, Chen XY*	Development of microsatellite primers of the largest seagrass <i>Enhalus acoroides</i> (Hydrocharitaceae).	American Journal of Botany, 2012, 99(3): e99-e101.
6	Tong X, Xu NN, Li L, Chen XY*	Development and characterization of polymorphic microsatellite markers in <i>Cyclobalanopsis glauca</i> (Fagaceae).	American Journal of Botany, 2012, 99(3): e120-e122.
7	Li YY, Guan SM, Yang SZ, Luo Y, Chen XY*	Genetic decline and inbreeding depression in the extremely rare tree, <i>Ostrya rehderiana</i> Chun (Betulaceae).	Conservation genetics, 2012, 13(2): 343-347. (DOI: 10.1007/s10592-011-0286-x)
8	Miao-Miao Shi, Xiao-Yong Chen*	Leading-edge populations do not show low genetic diversity or high differentiation in a wind-pollinated tree.	Population Ecology, 54 (4): 591-600.
9	Wang R, Compton SG, Shi YS, Chen XY*	Fragmentation reduces regional-scale spatial genetic structure in a wind-pollinated tree because genetic barriers are removed.	Ecology and Evolution, 2012, 2(9): 2250-2261.
10	Yue-E Xiao, Yong-Hong Hu, Min Liu, Xiao-Yong Chen*	Isolation and characterization of polymorphic microsatellites in <i>Iris ensata</i> Thunb. (Iridaceae).	American Journal of Botany, 2012 (DOI: 10.3732/ajb.1200266)
11	Shun Lei Peng, Jian Wu, Wen Hui You*	Recovery of saturated hydraulic conductivity along a forest successional series from abandoned land to mature, evergreen broad-leaved forest in eastern China	Soil Research, 2012, 50: 257-266
12	Shen Huitao, Wang Xiaoxue, Jiang Yue and You Wenhui*	Spatial variations of throughfall through secondary succession of evergreen broad-leaved	Hydrol. Process, 2012, 26: 1739 - 1747
13	Li HQ*, Wang S,	Molecular phylogeny of section <i>Ficus</i>	Journal of Systematics

	Chen JY, Gui P	(genus <i>Ficus</i> , Moraceae) in China based on four DNA sequences	and Evolution, 2012, 5: 422-432
14	Li HQ*, Chen JY, Wang S, Xiong SZ	Evaluation of six candidate DNA barcoding loci in <i>Ficus</i> (Moraceae) of China	Molecular Ecology Resources, 2012, 12:783 - 790
15	Zhu RL*, Müller F	<i>Cheilolejeunea hyalomarginata</i> , a remarkable new species of Lejeuneaceae (Marchantiophyta) from New Caledonia	The Bryologist, 2012, 115: 217-221
16	He Q, Zhu RL*, Chantanaorrapint S, Kornochalert S, Printarakul N	<i>Drepanolejeunea laciniata</i> (Lejeuneaceae), a new species from northern Thailand	Cryptogamie Bryologie, 2012, 33(3): 291-298
17	He Q, Wei YM, Zhu RL*	<i>Vitalianthus guangxianus</i> (Lejeuneaceae), a new species from Guangxi, China	Journal of Bryology, 2012, 34(1): 32-36
18	Heinrichs J, Bomboesch A, Feldberg K, Kreier HP, Hentschel J, Eckstein J, Long D, Zhu RL, Schäfer-Verwimp A, Schmidt AR, Shaw B, Shaw J, Vana J	A phylogeny of the northern temperate leafy liverwort genus <i>Scapania</i> (Scapaniaceae, Jungermanniales)	Molecular Phylogenetics and Evolution, 2012, 62: 973 - 985
19	Fang Y, Zhu RL*	<i>Haplocladium microphyllum</i> (Hedw.) Broth. capsules as food for <i>Agrotis</i> sp. (Lepidoptera) larvae	Journal of Bryology, 2012, 34(2): 108-113
20	Yan ER, Hu YL, Salifu F, Tan X, Chen C, Scott SC*	Effectiveness of soil N availability indices in predicting site productivity in the oil sands region of Alberta	Plant and Soil, 2012, 359: 215-231
21	Yan ER*, Rubén M, Aarssen LW, Wang XH	Functional relationships of leafing intensity to plant height, growth form and leaf habit	Acta Oecologica, 2012, 41: 20-29

版权所有：浙江天童森林生态民系统国家野外科学观测研究站 联系我们 技术支持：屹超信息

地址：上海市中山北路3663号 邮编：200062 联系电话：021-62233669

建议使用1024*768的分辨率进行浏览