2011年发表SCI论文情况

序号	<u> </u>	第一作者	通讯作者	出版物名称	影响因子2011
1	How to compute which genes control drug resistance dynamics	郭允倩	邬荣领	Drug Discovery Today	6.828
2	Genome-wide characterization of new and drought stress responsive microRNAs in Populus euphratica	李博生	夏新莉 尹伟伦	Journal of experimental botany	5.364
3	Genome-wide comparison of two poplar genotypes with different growth rates	郝爽	夏新莉 尹伟伦	Plant molecular biology	4.15
4	Stability in and Correlation between Factors Influencing Genetic Quality of Seed Lots in Seed Orchard of Pinus tabuliformis Carr. over a 12-Year Span	李伟	李伟	PloS ONE	4.092
5	A Statistical Design for Testing Transgenerational Genomic Imprinting in Natural Human Populations	李瑶	李瑶	PloS ONE	4.092
6	Satellite RNA reduces expression of the 2b suppressor protein resulting in the attenuation of symptoms caused by Cucumber mosaic virus infection	侯薇娜	周晓阳	Molecular plant pathology	3.899
7	Systems mapping: how to improve the genetic mapping of complex traits through design principles of biological	邬荣领	邬荣领	BMC Systems biology	3.148
8	Asymptotic distribution for epistatic tests in case-control studies	刘田	刘田	Genomics	3.019
9	PdERECTA, a leucine-rich repeat receptor-like kinase of poplar, confers enhanced water use efficiency in	邢海涛	尹伟伦	Planta	3
10	Season- and age-associated telomerase activity in Ginkgo biloba L	宋涵	陆海	Molecular biology reports	2.929

11	One-Week Antihypertensive Effect of Ile-Gln-Pro in Spontaneously Hypertensive Rats.	鲁军	任迪峰	Journal of agricultural and food	2.823
12	Expression of a GALACTINOL SYNTHASE gene is positively associated with desiccation tolerance of Brassica napus seeds during development	李旭	汪晓峰	Journal of plant physiology	2.791
13	Ascorbate-glutathione cycle of mitochondria in osmoprimed soybean cotyledons in response to imbibitional chilling	孙海萍	汪晓峰	Journal of plant physiology	2.791
14	Conserved Residues in the Subunit Interface of tau Glutathione S-transferase Affect Catalytic and Structural	王彩玲	杨海灵	Journal of integrative plant biology	2.534
15	Over-expression of the triploid white poplar PtDrl01 gene in tobacco enhances resistance to tobacco mosaic virus	郑会全	张志毅	Plant biology	2.395
16	Antioxidant Potential of Polyphenols and Tannins from Burs of Castanea mollissima Blume	赵姗	刘玉军	Molecules	2.386
17	Hypoglycemic and Hypolipidemic Effects of Polyphenols from Burs of Castanea mollissima Blume	尹培培	马超 刘玉军	Molecules	2.386
18	A poplar DRE-binding protein gene, PeDREB2L, is involved in regulation of defense response against abiotic stress	陈金焕	夏新莉 尹伟伦	Gene	2.341
19	The sucrose synthase gene family in Populus: structure, expression, and evolution	张德强	张德强	Tree genetics & genomes	2.335
20	In vitro tetraploid induction from leaf explants of Populus pseudo-simonii Kitag	蔡晓	康向阳	Plant cell reports	2.274

21	Expression profiles of precursor and mature microRNAs under dehydration and high salinity shock in Populus euphratica.	覃玉蓉	夏新莉 尹伟伦	Plant cell reports	2.274
22	Isolation of a LEAFY homolog from Populus tomentosa: expression of PtLFY in P. tomentosa floral buds and PtLFY-IR-mediated gene silencing in tobacco (Nicotiana tabacum)	安新民	张志毅	Plant cell reports	2.274
23	Ectopic expression of a poplar APETALA3-like gene in tobacco causes early flowering and fast growth	安新民	张志毅	Biotechnology letters	1.683
24	Bidirectionalization of a methyl jasmonate-inducible plant promoter	郑会全	张志毅	Biotechnology letters	1.683
25	Tobacco plants ectopically expressing the Ammopiptanthus mongolicus AmCBL1 gene display enhanced tolerance to multiple abiotic stresses	陈金焕	夏新莉 尹伟伦	Plant growth regulation	1.604
26	Acrodictys (Hyphomycetes) and related genera from China	赵国柱	赵国柱	Mycological progress	1.554
27	One-year monthly survey of rotavirus, astrovirus and norovirus in three sewage treatment plants in Beijing, China and associated health risk assessment	何晓青	何晓青	Water science and technology	1.122
28	Immunolocalization of Androgen Receptor, Aromatase Cytochrome P450, Estrogen Receptor Alpha and Estrogen Receptor Beta Proteins during the Breeding Season in Scent Glands of Muskrats (Ondatra zibethicus)	陆路	翁强	Zoological science	0.952
29	Taxonomic review of the lepida-group of Fannia RD. (Diptera: Fanniidae)	张东	李凯	Zootaxa	0.927

30	Immunolocalization of Inhibin/Activin Subunit Proteins During the Breeding Season in Testes and Scented Glands of Muskrats (Ondatra zibethicus)	马晓婷	翁强	Journal of veterinary medical science	0.851
31	Induction of 2n pollen by colchicine in Populus X popularis and its triploids breeding	奚晓军	张金凤	Silvae genetica	0.778
32	Non-invasive determination of fecal steroid hormones relating to conservation practice in giant panda (Ailuropoda)	于晓杰	胡德夫	Animal biology	0.721
33	An analysis of dormancy and dormancy release in Taxus chinensis var. mairei seeds	刘頔	郭惠红	Seed science and technology	0.62
34	In vivo Antihypertensive Effect of Val-Glu-Pro in Spontaneously Hypertensive Rats	鲁军	任迪峰	Progress in biochemistry and biophysics	0.554
35	Helina subpyriforma sp n., a new muscid fly (Diptera: Muscidae) from Yunnan, China	张东	李凯	Entomologica fennica	0.333
36	Description of females of Fannia imperatoria Nishida and Phaonia vagata Xue & Wang (Diptera: Muscoidea)	张东	张东	Entomologica fennica	0.333
37	Description of One New Species of Helina Robineau-Desvoidy, 1830 from China (Diptera: Muscidae)	张东	李凯	Transactions of the American entomological society	0.311
38	Physiological and biochemical responses to low temperature stress in hybrid clones of Populus ussuriensis Kom. x P.	蒋喜兵	蒋喜兵	African journal of biotechnology	无
39	Preliminary study on the inducement effect of colchicine during microsporogenesis of Ginkgo biloba L.	孙宇涵	李云	African journal of biotechnology	无

40	In vitro regeneration of Acacia nilotica from nodes on MS medium	Samake,	王华芳	African journal of biotechnology	无
43	A role for stomata in regulating water use efficiency in Populusxeuramericana and characterization of a related gene,PdERECTA	郭鹏	夏新莉 尹伟伦	African journal of biotechnology	无
42	Complementary DNA-amplified fragment length polymorphism (AFLP-cDNA) analysis of differential gene expression from the xerophyte Ammopiptanthus mongolicus in response to cold, drought and cold together with	郭莉莉	尹伟伦	African journal of biotechnology	无