2012 年度生物学院累计发表 SCI 论文一览表 (更新至 2013. 5. 19)

序号	论文题目	第一作者	通讯作者	发表期刊	2011 年影 响因 子	前五年 影响因 子	文献类型
1.	Paxillus involutus Strains MAJ and NAU Mediate K+/Na+ Homeostasis in Ectomycorrhizal Populus x canescensunder Sodium Chloride Stress	李静	陈少良	PLANT PHYSIOLOGY	6.535	7.054	Article
2.	An ATP □ignaling pathway in plant cells: extracellular ATP triggers programmed cell death in Populus euphratica	孙健	陈少良	PLANT CELL AND ENVIRONMENT	5.215	5.748	Article
3.	Extracellular ATP Signaling Is Mediated by H2O2 and Cytosolic Ca2+ in the Salt Response of Populus euphratica	孙健	陈少良	PLOS ONE	4.092	4.537	Article
4.	Morphology and biochemical characteristics of pistils in the staminate flowers of yellow horn during selectiveabortion	周燕	高述民	AUSTRALIAN JOURNAL OF BOTANY	1.111	1.732	Article
5.	In Vitro Adventitious Shoot Regeneration via Indirect Organogenesis from Inflorescence Explants and PeroxidaseInvolvement in Morphogenesis of Populus euphratica Olivier	周燕	高述民	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY	1.943	1.998	Article

6.	Molecular detection of three gastroenteritis viruses in urban surface waters in Beijing and correlation with levels offecal indicator bacteria	何晓青	何晓青	ENVIRONMENTAL MONITORING AND ASSESSMENT	1.400	1.563	Article
7.	Citrinin reduces testosterone secretion by inducing apoptosis in rat Leydig cells	刘树强	胡德夫	TOXICOLOGY IN VITRO	2.775	2.775	Article
8.	Classification and characterization of unknown cytokinins into essential types by in-source collision-induceddissociation electrospray ionization ion trap mass spectrometry	刘士畅	蒋湘宁	RAPID COMMUNICATIONS IN MASSSPECTROMETRY	2.790	2.782	Article
9.	Genotypic variation in wood properties and growth traits of triploid hybrid clones of Populus tomentosa at three clonal trials.	张平冬	康向阳	Tree Genetics & Genomes	2.335	2.740	Article
10.	High temperature-induced triploid production during embryo sac development in Populus	王君	康向阳	Silvae Genetica	0.778	0.785	Article
11.	Cuticular structures on antennae of the bot fly, Portschinskia magnifica (Diptera: Oestridae).	张东	李凯	PARASITOLOGY RESEARCH	2.149	2.095	Article
12.	Sensilla on the antennal funiculus of the horse stomach bot fly, Gasterophilus nigricornis	张东	李凯	MEDICAL AND VETERINARY ENTOMOLOGY	1.910	2.340	Article

Variation in Floral Phenological Synchronization in a Clonal Seed Orchard of Pinus tabuliformis in Northeast of China.	李伟	李悦	Silvae Genetica	0.778	0.785	Article
Genetic transformation of Populus tomentosa to improve salt tolerance	杜宁霞	李云	PLANT CELL TISSUE AND ORGAN CULTURE	3.090	2.576	Article
Assessment of genetic diversity and variation of Robinia pseudoacacia seeds induced by short-term spaceflight basedon two molecular marker systems and morphological traits	袁存权	李云	GENETICS AND MOLECULAR RESEARCH	1.184	1.161	Article
The chemical composition and ruminal degradation of the protein and fibre of tetraploid Robinia pseudoacaciaharvested at different growth stages	张国君	李云	JOURNAL OF ANIMAL AND FEED SCIENCES	0.636	0.482	Article
Toxic effects of citrinin on the male reproductive system in mice	韩清清	刘树强	EXPERIMENTAL AND TOXICOLOGIC PATHOLOGY	2.781	2.053	Article
Reference gene selection for qPCR in Ammopiptanthus mongolicus under abiotic stresses and expression analysis ofseven ROS-scavenging enzyme genes	师静	卢存福	PLANT CELL REPORTS	2.274	2.743	Article
Isolation and characterisation of an HpSHP gene from Hosta plantaginea	饶国栋	陆海	MOLECULAR BIOLOGY REPORTS	2.929	2.809	Article
	Clonal Seed Orchard of Pinus tabuliformis in Northeast of China. Genetic transformation of Populus tomentosa to improve salt tolerance Assessment of genetic diversity and variation of Robinia pseudoacacia seeds induced by short-term spaceflight basedon two molecular marker systems and morphological traits The chemical composition and ruminal degradation of the protein and fibre of tetraploid Robinia pseudoacaciaharvested at different growth stages Toxic effects of citrinin on the male reproductive system in mice Reference gene selection for qPCR in Ammopiptanthus mongolicus under abiotic stresses and expression analysis ofseven ROS-scavenging enzyme genes Isolation and characterisation of an HpSHP gene from	Seed Orchard of Pinus tabuliformis in Northeast of China. 李伟 China. 李伟 China. 李伟 China. 本字霞	Seed Orchard of Pinus tabuliformis in Northeast of China. 李伟 李悦 China. 李宗 李宗 本子 本子 本子 本子 本子 本子 本子 本	Silvae Genetica	Silvae Genetica Phant Cell Tissue And Organ Culture Phant Cell Tissue And Organ C	Silvae Genetica Pinus tabuliformis in Northeast of China. Pinus tabuliformis in Northeast of Pinus tabuliformis in Nort

		1			1	ī	•
20.	Isolation and characterization of an AGAMOUS-like gene from Hosta plantaginea	王莹	陆海	MOLECULAR BIOLOGY REPORTS	2.929	2.809	Article
21.	Nocardioides lianchengensis sp nov., an actinomycete isolated from soil	张健	马玉超	INTERNATIONAL JOURNAL OF SYSTEMATIC ANDEVOLUTIONARY MICROBIOLOGY	2.268	2.438	Article
22.	Celastrus yuloensis (Celastraceae), a new species from China	敖妍	沐先运	ANNALES BOTANICI FENNICI	1.014	0.889	Article
23.	Application of Fourier Transform Infrared Spectroscopy Combined with Pattern Recognition Method for RapidAuthentication of Edible Oil	刘玲玲	欧阳杰	ACTA CHIMICA SINICA	0.533	0.531	Article
24.	Rapid determination of Sudan dyes adulterated in natural paprika red by FTIR	张玮玮	欧阳杰	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
25.	Studies of the protective effect and antioxidant mechanism of blueberry anthocyanins in a CC14-induced liver injury model in mice.	陈健	孙爱东	Food and Agricultural Immunology	0.714	0.740	Article
26.	Spatial and temporal nature of reactive oxygen species production and programmed cell death in elm (Ulmus pumila L.) seeds during controlled deterioration.	胡蝶	汪晓峰	Plant Cell and Environment	5.215	5.748	Article

27.	Induction of unreduced megaspores with high temperature during megasporogenesis in Populus	王君	王君	ANNALS OF FOREST SCIENCE	1.788	1.951	Article
28.	Genome-wide identification of cold-responsive and new microRNAs in Populus tomentosa by high-throughputsequencing	陈磊	王延伟	BIOCHEMICAL AND BIOPHYSICAL RESEARCHCOMMUNICATIO NS	2.484	2.523	Article
29.	Genome-wide identification and expression analysis of heat-responsive and novel microRNAs in Populus tomentosa	陈磊	王延伟	GENE	2.341	2.443	Article
30.	Identification of novel and conserved Populus tomentosa microRNA as components of a response to water stress	任媛媛	王延伟	FUNCTIONAL & INTEGRATIVE GENOMICS	2.842	3.433	Article
31.	A maximum likelihood approach to functional mapping of longitudinal binary traits.	王成光	王成光	Statistical Applications in Genetics and Molecular Biology	0.895	0.914	Article
32.	Expression of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel(Citellus dauricus Brandt)	李犇	翁强	GENERAL AND COMPARATIVE ENDOCRINOLOGY	3.267	3.061	Article
33.	Immunoreactivities of androgen receptor, estrogen receptors, p450arom, p450c17 proteins in wild ground squirrelsovaries during the nonbreeding and breeding seasons	李晓楠	翁强	JOURNAL OF OVARIAN RESEARCH	2.571	2.667	Article

34.	Seasonal Changes in Immunoreactivity of Activin Signaling Component Proteins in Wild Ground Squirrel Testes	盛夏	翁强	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.459	1.629	Article
35.	Immunoreactivity of c-kit Receptor Protein during the Prehibernation Period in the Oviduct of the Chinese BrownFrog, Rana chensinensis	沈勇	翁强	JOURNAL OF VETERINARY MEDICAL SCIENCE	0.851	0.896	Article
36.	Immunolocalization of steroidogenic enzymes and their expression during the breeding season in the testes of wildraccoon dogs (Nyctereutes procyonoides)	翁强	翁强	ANIMAL SCIENCE JOURNAL	0.857	0.853	Article
37.	Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in theEpididymis of Wild Ground Squirrels (Citellus dauricus Brandt)	张梦远	翁强	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.459	1.629	Article
38.	Systems mapping of HIV-1 infection	侯薇	邬荣领	BMC GENETICS	2.475	2.638	Article
39.	Simultaneous estimation of genetic linkage and preferential pairing factor for a triploid population with unphasedmarkers	王建新	邬荣领	CHINESE SCIENCE BULLETIN	1.321	1.243	Article
40.	Genetic mapping of complex traits by minimizing integrated square errors	旲嵩	邬荣领	BMC GENETICS	2.475	2.638	Article

41.	Functional mapping of ontogeny in flowering plants	赵喜阳	邬荣领	BRIEFINGS IN BIOINFORMATICS	5.202	7.749	Article
42.	Two CBL genes from Populus euphratica confer multiple stress tolerance in transgenic triploid white poplar	李旦旦	夏新莉 尹伟伦	PLANT CELL TISSUE AND ORGAN CULTURE	3.090	2.576	Article
43.	Genome-wide transcriptional response of Populus euphratica to long-term drought stress	严东辉	夏新莉 尹伟伦	Plant Science	2.945	2.864	Article
44.	A novel, alkali-tolerant thermostable xylanase from Saccharomonospora viridis: direct gene cloning, expression andenzyme characterization	王子元	谢响明	WORLD JOURNAL OF MICROBIOLOGY &BIOTECHNOLOGY	1.532	1.602	Article
45.	Polymorphism and Methylation of Four Genes Expressed in Salivary Glands of Russian Wheat Aphid (Homoptera:Aphididae)	宫璐	徐吉臣	JOURNAL OF ECONOMIC ENTOMOLOGY	1.699	1.709	Article
46.	Molecular Cloning, Characterization and Expression of the Phenylalanine Ammonia-Lyase Gene from Juglans regia	许锋	许锋	MOLECULES	2.386	2.411	Article
47.	Immunohistochemical Localization of Inhibin/Activin Subunits in the Wild Ground Squirrel (Citellus dauricus)	盛夏	许美玉	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.459	1.629	Article

48.	Molecular Evolution of Trehalose-6-Phosphate Synthase (TPS) Gene Family in Populus, Arabidopsis and Rice	杨海灵	杨海灵	PLOS ONE	4.092	4.537	Article
49.	Rapid identification and detection of flavonoid compounds from bamboo leaves by LC-(ESI)-IT-TOF/MS	吕兆林	张柏林	BIORESOURCES	1.328	1.825	Review
50.	Development of 15 novel microsatellite markers from cellulose synthase genes in populus tomentosa (Salicaceae)	杜庆章	张德强	AMERICAN JOURNAL OF BOTANY	2.664	3.159	Article
51.	Genetic Diversity and Population Structure of Chinese White Poplar (Populus tomentosa) Revealed by SSR Markers.	杜庆章	张德强	Journal of Heredity	2.799	2.569	Article
52.	Photosynthetic response to genome methylation affects the growth of Chinese white poplar	马凯峰	张德强	Tree Genetics & Genomes	2.335	2.740	Article
53.	Sex-specific DNA methylation and gene expression in andromonoecious poplar	宋跃朋	张德强	PLANT CELL REPORTS	2.274	2.743	Article
54.	Transcriptional profiling by cDNA-AFLP analysis showed differential transcript abundance in response to waterstress in Populus hopeiensis	宋跃朋	张德强	BMC GENOMICS	4.073	4.328	Article

55.	Allelic Variation in PtGA20Ox Associates with Growth and Wood Properties in Populus spp	田家兴	张德强	PLOS ONE	4.092	4.537	Article
56.	Development of 35 microsatellite markers from heat stress transcription factors in Populus simonii (salicaceae)	王璐	张德强	American journal of botany	2.664	3.159	Article
57.	Olfactory sensilla on antennae and maxillary palps of Fannia hirticeps (Stein, 1892) (Diptera: Fanniidae).	王企科	张东	Microscopy Research and Technique	1.792	1.873	Article
58.	2n egg formation in Populus x euramericana (Dode) Guinier.	奚晓军	张金凤	Tree Genetics & Genomes	2.335	2.740	Article
59.	Celastrus obovatifolius sp nov (Celastraceae) from China	沐先运	张志翔	NORDIC JOURNAL OF BOTANY	0.551	0.565	Article
60.	Identification and comparative profiling of microRNAs in wild-type Xanthoceras sorbifolia and its double flower mutant.	敖妍	张志翔	Genes & Genomics	0.442	0.361	Article
61.	Phylogeny of Celastrus L. (Celastraceae) inferred from two nuclear and three plastid markers	沐先运	张志翔	JOURNAL OF PLANT RESEARCH	1.746	1.772	Article

62.	Genome-wide profiling of novel and conserved Populus microRNAs involved in pathogen stress response by deepsequencing	陈磊	张志毅	PLANTA	3.000	3.420	Article
63.	Analysis of promoter activity of PtDrl02 gene in white poplars	郑会全	张志毅	JOURNAL OF PLANT BIOCHEMISTRY ANDBIOTECHNOLOGY	0.523	0.497	Article