2013年度我校累计发表SCI收录论文情况一览(更新至2014.6.29, 按学院排序)

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
1	Improved Molecular Assay for Sex Identification of the Endangered Crested Ibis (Nipponia nippon) Based on the CHD1 Gene and a Sex-linked Microsatellite Locus	和雪莲	丁长青	保护区学院	ZOOLOGICAL SCIENCE	1.076	Article
2	Lack of Structural Variation but Extensive Length Polymorphisms and Heteroplasmic Length Variations in the Mitochondrial DNA Control Region of Highly Inbred Crested Ibis, Nipponia nippon	和雪莲	丁长青	保护区学院	PLOS ONE	3.730	Article
3	Diet Shift and Its Impact on Foraging Behavior of Siberian Crane (Grus Leucogeranus) in Poyang Lake	贾亦飞	雷光春	保护区学院	PLOS ONE	3.730	Article
4	Optimising hydrological conditions to sustain wintering waterbird populations in Poyang Lake National Natural	王玉玉	雷光春		FRESHWATER BIOLOGY	3.933	Article
5	Reserve: implications for dam operations Antennal sensilla of the green bottle fly, Lucilia sericata (Meigen) (Diptera: Calliphoridae)	张东	李凯	保护区学院	PARASITOLOGY RESEARCH	2.852	Article
6	Carbon and nitrogen distribution across a chronosequence of secondary lacebark pine in China	李春义	刘晶岚		FORESTRY CHRONICLE	0.866	Article
7	A simple approach to assess water scarcity integrating water quantity and quality	曾昭	刘俊国		ECOLOGICAL INDICATORS	2.890	Article
8	A Global and Spatially Explicit Assessment of Climate Change Impacts on Crop Production and Consumptive Water	刘俊国	刘俊国		PLOS ONE	3.730	Article
9	Water conservancy projects in China: Achievements, challenges and way forward	刘俊国	刘俊国	保护区学院	GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS	5.236	Article
10	Food Losses and Waste in China and Their Implication for Water and Land	刘俊国	刘俊国	保护区学院	ENVIRONMENTAL SCIENCE & TECHNOLOGY	5.257	Article
11	Trend analysis for the flows of green and blue water in the Heihe River basin, northwestern China	臧传富	刘俊国		JOURNAL OF HYDROLOGY	2.964	Article
12	The Invasive Wetland Plant Alternanthera philoxeroides Shows a Higher Tolerance to Waterlogging than Its Native Congener Alternanthera sessilis	陈跃	罗芳丽		PLOS ONE	3.730	Article
13	Effects of light heterogeneity on growth of a submerged clonal macrophyte	赵春富	罗芳丽	保护区学院	PLANT SPECIES BIOLOGY	1.283	Article
14	MHC II DRB variation and trans-species polymorphism in the golden snub-nosed monkey (Rhinopithecus roxellana)	罗茂方	潘慧娟		CHINESE SCIENCE BULLETIN	1.319	Article
15	Carbon dioxide and methane fluxes: Seasonal dynamics from inland riparian ecosystems, northeast China	孙巧奇	时坤		SCIENCE OF THE TOTAL ENVIRONMENT	3.258	Article
16	Habitat Utilization, Time Budget and Daily Rhythm of Ibisbill (Ibidorhyncha struthersii) in Daocheng County,	叶元奎	王楠		WATERBIRDS	0.919	Article
17	Habitat Association and Conservation Implications Endangered Francois' Langur (Trachypithecus francoisi)	曾亚杰	徐基良		PLOS ONE	3.730	Article
18	Effects of Heterogeneous Competitor Distribution and Ramet Aggregation on the Growth and Size Structure of a	董必成	于飞海		PLOS ONE	3.730	Article
19	Soil Particle Heterogeneity Affects the Growth of a Rhizomatous Wetland Plant	黄琳	于飞海		PLOS ONE	3.730	Article
20	Interactions of the indigenous evergreen shrub Sabina vulgaris with coexisting species in the Mu Us sandland	宁磊	于飞海		JOURNAL OF PLANT ECOLOGY	1.355	Article
21	Ultrastructure of antennal sensilla of a parasitoid fly, Pales pavida Meigen (Diptera: Tachinidae)	刘贤慧	张东	保护区学院		1.876	Article
22	Sarcophaga (Hoa) flexuosa Ho (Diptera: Sarcophagidae): association of sexes using morphological and molecular approaches, and a redefinition of Hoa Rohdendorf	张东	张东		ZOOTAXA	0.974	Article
23	Review of the genus Agria (Diptera, Sarcophagidae) from China	张明	张东	保护区学院	ZOOKEYS	0.864	Article
24	Patchy Distributions of Competitors Affect the Growth of a Clonal Plant When the Competitor Density Is High	薛伟	张明祥		PLOS ONE	3.730	Article
25	Wastewater treatability potential of floating and submerged macrophytes	刘萌萌	张振明		JOURNAL OF FOOD AGRICULTURE &	0.435	Article
26	Impacts of chloride de-icing salt on bulk soils, fungi, and bacterial populations surrounding the plant rhizosphere	柯昌榕	梁英梅		APPLIED SOIL ECOLOGY	2.106	Article
27	Graded Ethanol Fractionation and Structural Characterization of Alkali-Extractable Hemicelluloses from Olea	彭霄鹏	边静		BIORESOURCES	1.309	Article
28	DEGRADATION OF WOOD FLOUR/POLY (LACTIC ACID) COMPOSITES REINFORCED BY COUPLING AGENTS AND ORGANO-MONTMORILLONITE IN A COMPOST TEST	刘茹	曹金珍		WOOD AND FIBER SCIENCE	0.717	Article
29	Effects of Two Types of Clay on Physical and Mechanical Properties of Poly(lactic acid)/Wood Flour Composites at Various Wood Flour Contents	刘茹	曹金珍	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
30	Characterization of organo-montmorillonite (OMMT) modified wood flour and properties of its composites with poly(lactic acid)	刘茹	曹金珍	材料学院	COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING	2.744	Article
31	Investigation of the Interfacial Compatibility of PEG and Thermally Modified Wood Flour/Polypropylene Composites Using the Stress Relaxation Approach	罗书品	曹金珍	材料学院	BIORESOURCES	1.309	Article
32	Evaluation of Copper Leaching in Thermally Modified Southern Yellow Pine Wood Impregnated with ACQ-D	王望	曹金珍	材料学院	BIORESOURCES	1.309	Article
33	Evaluation of the interfacial compatibility in wood flour/polypropylene composites with the dielectric approach	朱礼智	曹金珍		JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
34	TG-FTIR Study of the Thermal-Conversion Properties of Holo-Cellulose Derived from Woody Biomass	任学勇	常建民	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	Article
35	Transformation and Products Distribution of Moso Bamboo and Derived Components During Pyrolysis	任学勇	常建民		BIORESOURCES	1.309	Article
36	Optimization of Bark Fast Pyrolysis for the Production of Phenol-Rich Bio-oil	任学勇	常建民	材料学院	BIORESOURCES	1.309	Article
37	SURFACE CHARACTERISTICS OF MODIFIED POPLAR WOOD-FLOUR AND ITS EFFECT ON THE MECHANICAL PROPERTIES OF WOOD POLYMER COMPOSITES	梅超群	樊永明		REVIEWS ON ADVANCED MATERIALS SCIENCE	1.107	Article
38	Effects of Melamine Addition Stage on the Performance and Curing Behavior of Melamine-Urea-Formaldehyde	张继之	高强	材料学院	BIORESOURCES	1.309	Article
39	Degradation of graft polymer and blend based on cellulose and poly(L-lactide)	戴林	何静		JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
40	The effect of lignin and Sapindus saponin on enzymatic hydrolysis of cellobiose	布玲曦	蒋建新	材料学院	RESEARCH JOURNAL OF BIOTECHNOLOGY	0.294	Article
41	Release characteristics and structure of Gleditsia sinensis polysaccharide-g-N-isopropyl acrylamide hydrogels	菅洪磊	蒋建新	材料学院	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	0.636	Article
42	Enzymatic production and characterization of manno-oligosaccharides from Gleditsia sinensis galactomannan gum	菅洪磊	蒋建新	材料学院	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2.596	Article

序号	论文名称	第一作者	通讯作者	所属学院		影响因子2012	文献类型
43	Physico-chemical characterization of the temperature dependent hydration kinetics of Gleditsia sinensis gum	菅洪磊	蒋建新	材料学院	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2.596	Article
44	Transesterification of Chinese Spicehush Oil by CaMgZn Oxide Catalysts	李雪	蒋建新	材料学院	INTERNATIONAL JOURNAL OF GREEN ENERGY	2.069	Article
45	L(+)-Lactic acid production from furfural residues and corn kernels with treated yeast as nutrients	唐勇	蒋建新		EUROPEAN FOOD RESEARCH AND TECHNOLOGY	1.436	Article
46	Integrated process of starch ethanol and cellulosic lactic acid for ethanol and lactic acid production	唐勇	蒋建新	材料学院	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	3.689	Article
47	Efficient Enzymatic Hydrolysis of Bamboo by Pretreatment with Steam Explosion and Alkaline Peroxide	邢杨	蒋建新	材料学院	BIORESOURCES	1.309	Article
48	Improvement of the enzymatic hydrolysis of furfural residues by pretreatment with combined green liquor and	于海龙	蒋建新	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
49	Nitrogen-enriched waste medium density fiberboard-based activated carbons as materials for supercapacitors	金小娟	金小娟	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
50	CHARACTERIZATION OF NITROGEN-ENRICHED ACTIVATED CARBONS PREPARED FROM WASTE MEDIUM DENSITY FIBERBOARD BY H3PO4 ACTIVATION	吴 昱	金小娟		WOOD RESEARCH	0.275	Article
51	Characteristics of nitrogen-enriched activated carbon prepared from waste medium density fiberboard by potassium	吴昱	金小娟	材料学院	JOURNAL OF WOOD SCIENCE	0.768	Article
52	PREPARATION OF HIGH PERFORMANCE ACTIVATED CARBON ELECTRODE FROM WASTE FIBREBOARD FOR ELECTRIC DOUBLE LAYER CAPACITOR BY KOH ACTIVATION	张铭洋	金小娟	材料学院	WOOD RESEARCH	0.275	Article
53	Effect of Biological Pretreatment with White-rot Fungus Trametes hirsuta C7784 on Lignin Structure in Carex	毛建珍	李明飞	材料学院	BIORESOURCES	1.309	Article
54	PREPARATION OF WOODEN ACTIVATED CARBON FIBERS USING DIFFERENT STEAM FLOW	刘文静	刘文静	材料学院	WOOD RESEARCH	0.275	Article
55	MOISTURE AND TEMPERATURE CHANGES OF WOOD DURING ADSORPTION AND DESORPTION	赵田欣	马尔妮	材料学院	WOOD AND FIBER SCIENCE	0.717	Article
56	Environmentally friendly microwave ionic liquids synthesis of hybrids from cellulose and AgX (X = Cl, Br)	董闫闫	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	Article
57	Zn-5(OH)(8)Cl-2 center dot H2O sheets formed using cellulose as matrix via microwave-assisted method and its transformation to ZnO	付连花	马明国	材料学院	MATERIALS LETTERS	2.224	Article
58	Compare study CaCO3 crystals on the cellulose substrate by microwave-assisted method and ultrasound agitation	付连花	马明国	材料学院	ULTRASONICS SONOCHEMISTRY	3.516	Article
59	Why to synthesize vaterite polymorph of calcium carbonate on the cellulose matrix via sonochemistry process?	付连花	马明国	材料学院	ULTRASONICS SONOCHEMISTRY	3.516	Article
60	Lignin-Based Carbon/CePO4 Nanocomposites: Solvothermal Fabrication, Characterization, Thermal Stability, and	李书明	马明国	材料学院	BIORESOURCES	1.309	Article
61	Microwave-assisted method for the synthesis of cellulose-based composites and their thermal transformation to	李书明	马明国	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
62	Hydrothermal synthesis, characterization, and bactericidal activities of hybrid from cellulose and TiO2	李书明	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	Article
63	Microwave synthesis of cellulose/CuO nanocomposites in ionic liquid and its thermal transformation to CuO	马明国	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	Article
64	Cellulose/CaCO3 nanocomposites: Microwave ionic liquid synthesis, characterization, and biological activity	马明国	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	Article
65	EFFECT OF SURFACE FREE ENERGY OF WOOD-FLOUR AND ITS POLAR COMPONENT ON THE MECHANICAL AND PHYSICAL PROPERTIES OF WOOD-THERMOPLASTIC COMPOSITES	樊永明	梅超群	材料学院	REVIEWS ON ADVANCED MATERIALS SCIENCE	1.107	Article
66	Study of Chemical Modification by Impregnation of Fresh Poplar Log and by Hot-Press Drying Process	陈和玉	蒲俊文	材料学院	BIORESOURCES	1.309	Article
67	PREPARATION OF NANO-SiO2 MODIFIED UREA-FORMALDEHYDE PERFORMED POLYMER TO ENHANCE WOOD PROPERTIES	蒋一飞	蒲俊文	材料学院	REVIEWS ON ADVANCED MATERIALS SCIENCE	1.017	Article
68	EFFECT OF UREA-FORMALDEHYDE PREPOLYMER ON FAST-GROWING WOOD	郎倩	蒲俊文	材料学院	WOOD RESEARCH	0.275	Article
69	WOOD MODIFICATION USING A UREA-FORMALDEHYDE PREPOLYMER	郎倩	蒲俊文	材料学院	WOOD AND FIBER SCIENCE	0.717	Article
70	Poplar wood-methylolurea composites prepared by in situ polymerization	郎倩	蒲俊文	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
71	Preparation of acetate-grade dissolving pulp from eucalyptus by processes including alkaline pretreatment and combined post-treatments with xylanase and alkali	刘问	蒲俊文	, , , , , , , ,	TAPPI JOURNAL	0.500	Article
72	Preparation and Characterization of Waterborne Polyurethane Modified by Nanocrystalline Cellulose	佘颖	蒲俊文	材料学院	BIORESOURCES	1.309	Article
73	Particulate reinforcement and formaldehyde adsorption of modified nanocrystalline cellulose in urea-formaldehyde	张浩	蒲俊文	材料学院	JOURNAL OF ADHESION SCIENCE AND	0.900	Article
74	Oxidized Fiber from Dissolved Air Flotation Rejects and its Influences on Paper Properties	王杨宏	宋先亮	14114150	BIORESOURCES	1.309	Article
75	Structural Variation of Bamboo Lignin before and after Ethanol Organosolv Pretreatment	白媛媛	孙润仓	材料学院	INTERNATIONAL JOURNAL OF MOLECULAR	2.464	Article
76	Structural features and antioxidant activity of xylooligosaccharides enzymatically produced from sugarcane bagasse	边静	孙润仓	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
77	Fractionation of Lignocellulosic Materials for the Biorefinery: Separation and Characterization of Lignin from Calamagrostis angustifolia Kom	曹学飞	孙润仓	材料学院	SEPARATION SCIENCE AND TECHNOLOGY	1.164	Article
78	Isolation and Structural Exploration of Hemicelluloses from the Largest Bamboo Species: Dendrocalamus sinicus	史正军	孙润仓	材料学院	BIORESOURCES	1.309	Article
79	Revealing the Structural Inhomogeneity of Lignins from Sweet Sorghum Stem by Successive Alkali Extractions	孙少龙	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	Article
80	Successive alkali extraction and structural characterization of hemicelluloses from sweet sorghum stem	孙少龙	孙润仓	材料学院	CARBOHYDRATE POLYMERS	3.479	Article
81	Structural comparison and enhanced enzymatic hydrolysis of eucalyptus cellulose via pretreatment with different ionic liquids and catalysts	孙永昌	孙润仓	材料学院	PROCESS BIOCHEMISTRY	2.414	Article
82	Efficient separation and physico-chemical characterization of lignin from eucalyptus using ionic liquid-organic solvent and alkaline ethanol solvent	孙永昌	孙润仓	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
83	Influence of delignification efficiency with alkaline peroxide on the digestibility of furfural residues for bioethanol	王堃	孙润仓	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
84	Structural evaluation and bioethanol production by simultaneous saccharification and fermentation with biodegraded	王堃	孙润仓	材料学院	BIOTECHNOLOGY FOR BIOFUELS	5.552	Article
85	Recent Advances in Characterization of Lignin Polymer by Solution-State Nuclear Magnetic Resonance (NMR)	文甲龙	孙润仓	材料学院	MATERIALS	2.247	Review
86	Quantitative structural characterization of the lignins from the stem and pith of bamboo (Phyllostachys pubescens)	文甲龙	孙润仓	材料学院	HOLZFORSCHUNG	2.416	Article
87	Unmasking the structural features and property of lignin from bamboo	文甲龙	孙润仓	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
88	Quantitative structural characterization and thermal properties of birch lignins after auto-catalyzed organosolv pretreatment and enzymatic hydrolysis	文甲龙	孙润仓	材料学院	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY	2.504	Article
89	Quantitative Structures and Thermal Properties of Birch Lignins after Ionic Liquid Pretreatment	文甲龙	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
90	Structural Elucidation of Lignin Polymers of Eucalyptus Chips during Organosolv Pretreatment and Extended	文甲龙	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	Article
91	Fractionation of bamboo culms by autohydrolysis, organosolv delignification and extended delignification: Understanding the fundamental chemistry of the lignin during the integrated process	文甲龙	孙润仓	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
92	Characterization of Lignins Isolated with Alkaline Ethanol from the Hydrothermal Pretreated Tamarix ramosissima	肖领平	孙润仓	材料学院	BIOENERGY RESEARCH	4.250	Article
93	Biodegradation of Lignocellulose by White-Rot Fungi: Structural Characterization of Water-Soluble Hemicelluloses	肖领平	孙润仓	材料学院	BIOENERGY RESEARCH	4.250	Article
94	Hydrothermal treatment and enzymatic hydrolysis of Tamarix ramosissima: Evaluation of the process as a conversion method in a biorefinery concept	肖领平	孙润仓	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
95	Characterization of Hemicelluloses Obtained from Partially Delignified Eucalyptus Using Ionic Liquid Pretreatment	徐继坤	孙润仓	材料学院	BIORESOURCES	1.309	Article
96	Polyols production by chemical modification of autocatalyzed ethanol-water lignin from Betula alnoides	薛白亮	孙润仓	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
97	Improved bioconversion of poplar by synergistic treatments with white-rot fungus Trametes velutina D10149 pretreatment and alkaline fractionation	杨海艳	孙润仓	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
98	Reconstitution of cellulose and lignin after [C2mim][OAc] pretreatment and its relation to enzymatic hydrolysis	袁同琦	孙润仓	材料学院	BIOTECHNOLOGY AND BIOENGINEERING	3.648	Article
99	Homogeneous acetylation of chitosan in ionic liquids	刘璐	王波	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	Article
100	Facile Biodiesel Synthesis from Esterification of Free Fatty Acids Catalyzed by SO3H-Functionalized Ionic Liquid	周帅	王波	材料学院	ASIAN JOURNAL OF CHEMISTRY	0.253	Article
101	Correlation between hemicelluloses-removal-induced hydrophilicity variation and the bioconversion efficiency of	杨海艳	王堃	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
102	Distribution of lignin and cellulose in compression wood tracheids of Pinus yunnanensis determined by fluorescence microscopy and confocal Raman microscopy	吉喆	许凤	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
103	Label-Free in situ Raman Analysis of Opposite and Tension Wood in Populus nigra	马建峰	许凤	材料学院	BIORESOURCES	1.309	Article
	Transmission Electron Microscopy, Fluorescence Microscopy, and Confocal Raman Microscopic Analysis of						
104	Ultrastructural and Compositional Heterogeneity of Cornus alba L. Wood Cell Wall	马建峰	许凤	材料学院	MICROSCOPY AND MICROANALYSIS	2.495	Article
105	Application of the Raman Spectroscopy to the Study of Plant Cell Walls	马静	许凤	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	Article
106	Effect of ionic liquid/organic solvent pretreatment on the enzymatic hydrolysis of corncob for bioethanol production. Part 1: Structural characterization of the lignins	孙少妮	许凤	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
107	Treatment of Furfural Residue by Solvent Extraction for Enzymatic Hydrolysis: Effect of Delignification on the Structure and Digestibility	孙少妮	许凤	材料学院	BIOENERGY RESEARCH	4.250	Article
108	Structural Elucidation of the Lignins from Stems and Foliage of Arundo donax Linn	游婷婷	许凤	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	Article
109	Enhanced photostability and thermal stability of wood by benzoylation in an ionic liquid system	袁同琦	许凤	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
	Role of lignin in a biorefinery: separation characterization and valorization	袁同琦	许凤	材料学院	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY	2.504	Review
111	Synergistic benefits of ionic liquid and alkaline pretreatments of poplar wood. Part 2: Characterization of lignin and	袁同琦	许凤	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
112	Synergistic benefits of ionic liquid and alkaline pretreatments of poplar wood. Part 1: Effect of integrated pretreatment on enzymatic hydrolysis	袁同琦	许凤	材料学院	BIORESOURCE TECHNOLOGY	4.750	Article
113	Enhanced hydrophobicity and thermal stability of hemicelluloses by butyrylation in [BMIM]Cl ionic liquid	张利鸣	许凤	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
	Synthesis and characterization of mechanically flexible and tough cellulose nanocrystals-polyacrylamide	杨俊	杨俊	材料学院	CELLULOSE	3.476	Article
115	Synthetic and viscoelastic behaviors of silica nanoparticle reinforced poly(acrylamide) core-shell nanocomposite	杨俊	杨俊		SOFT MATTER	3.909	Article
	Interaction of Silica Nanoparticle/Polymer Nanocomposite Cluster Network Structure: Revisiting the Reinforcement	杨俊	杨俊	1	JOURNAL OF PHYSICAL CHEMISTRY C	4.814	Article
117	Dynamics of Silica-Nanoparticle-Filled Hybrid Hydrogels: Nonlinear Viscoelastic Behavior and Chain Entanglement	杨俊	杨俊		JOURNAL OF PHYSICAL CHEMISTRY C	4.814	Article
118	Mechanical and Viscoelastic Properties of Cellulose Nanocrystals Reinforced Poly(ethylene glycol) Nanocomposite	杨俊	杨俊		ACS APPLIED MATERIALS & INTERFACES	5.008	Article
119	Revealing Strong Nanocomposite Hydrogels Reinforced by Cellulose Nanocrystals: Insight into Morphologies and	杨俊	杨俊	材料学院	ACS APPLIED MATERIALS & INTERFACES	5.008	Article
120	In situ grafting silica nanoparticles reinforced nanocomposite hydrogels	杨俊	杨俊	材料学院	NANOSCALE NATURALIZATION OF THE PROPERTY OF TH	6.233	Article
121	Ultrasound-Assisted Vacuum Drying of Wood: Effects on Drying Time and Product Quality	何正斌	伊松林		BIORESOURCES	1.309	Article
122	Preparation of amphiphilic cellulose carrier and study of its drug release performance	Zhong, L. L.	张力平	材料学院	MATERIALS RESEARCH INNOVATIONS	0.321	Article
123	Mineralization of poly(L-lactic acid)-based foams induced by cellulose nanofibrils	曲萍	张力平	材料学院	JOURNAL OF MATERIALS SCIENCE	2.163	Article
124	The Effects of Sealing Treatment and Wood Species on Formaldehyde Emission of Plywood	丁武斌	张世峰	材料学院	BIORESOURCES	1.309	Article
125	Preparation of Wood Adhesives Based on Soybean Meal Modified with PEGDA as a Crosslinker and Viscosity	高强	张世锋	材料学院	BIORESOURCES	1.309	Article
126	Glycidyl Methacrylate Grafted onto Enzyme-Treated Soybean Meal Adhesive with Improved Wet Shear Strength	秦志勇	张世锋		BIORESOURCES	1.309	Article
127	Preparation and characterization of activated carbon fibers from liquefied poplar bark	张佳慧			MATERIALS LETTERS	2.224	Article
127	Regenerated cellulose film with enhanced tensile strength prepared with ionic liquid 1-ethyl-3-methylimidazolium	対欣	张文博	材料学院 材料学院	CELLULOSE		Article
128	Fabrication of Cellulose Film with Enhanced Mechanical Properties in Ionic Liquid 1-Allyl-3-methylimidaxolium	连锦慧	张学铭 		MATERIALS	3.476 2.247	
	Application of new expansion pretreatment method on agricultural waste. Part I: Influence of pretreatment on the		张学铭 		INDUSTRIAL CROPS AND PRODUCTS		Article
	The preparation and characterization of liquefied wood based primary fibers	吴苗 # 41	张学铭	材料学院	CARBOHYDRATE POLYMERS	2.468	Article Article
131	SEASONAL DEVELOPMENT OF CAMBIUM AND SECONDARY XYLEM IN POPULUSXEURAMERICANA	林剑 席恩华	赵广杰 赵广杰	材料学院 材料学院	WOOD RESEARCH	3.479 0.275	Article
133	CV. '74/76' DURING THE 2010 GROWING SEASON Identification of stress-responsive genes in Ammopiptanthus mongolicus using ESTs generated from cold- and	刘美芹	刘美芹	1	BMC PLANT BIOLOGY	4.354	Article
134	drought-stressed seedlings Fuzzy Adaptive Control for Pure-feedback System via Time Scale Separation	高道祥	高道祥	工学院	INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS	0.953	Article
135	Py-GC-MS examination of intermediates in the vapor from rapid pyrolysis of larch wood and its model components	任学勇	司慧	工学院	RESEARCH ON CHEMICAL INTERMEDIATES	0.880	Article
133	1 3 Co 1135 examination of intermediates in the vapor from rapid pyrotysis of fatch wood and its model components	11.11.11.11.11.11.11.11.11.11.11.11.11.	비교	上于 师	MEDIATED INTERMEDIATED	0.000	MUCIC

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
136	New Multi-path Routing Protocol in Ad Hoc Network	张超一	张超一	工学院	APPLIED MATHEMATICS & INFORMATION	0.731	Article
137	Calibration and correction of lens distortion for two-dimensional digital speckle correlation measurement	赵健	赵东	工学院	OPTIK	0.524	Article
138	Investigation of Strain Measurements using Digital Image Correlation with a Finite Element Method	赵健	赵东	工学院	JOURNAL OF THE OPTICAL SOCIETY OF KOREA	1.022	Article
139	Pathways of phosphate uptake from aqueous solution by ZnAl layered double hydroxides	程翔	程翔	环境学院	WATER SCIENCE AND TECHNOLOGY	1.102	Article
140	Arsenate adsorption on three types of granular schwertmannite	豆小敏	豆小敏	环境学院	WATER RESEARCH	4.655	Article
141	Influencing factors and degradation products of antipyrine chlorination in water with free chlorine	蔡美全	封莉		JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	1.773	Article
142	Co-existing growth relationships of a lipid-producing alga with three microalgae	洪喻	洪喻	环境学院	ALLELOPATHY JOURNAL	0.685	Article
143	An input-output approach to evaluate the water footprint and virtual water trade of Beijing, China	王子元	黄凯		JOURNAL OF CLEANER PRODUCTION	3.398	Article
144	A Risk Explicit Interval Linear Programming Model for Uncertainty-Based Environmental Economic Optimization in the Lake Fuxian Watershed, China	张晓玲	黄凯		SCIENTIFIC WORLD JOURNAL	1.730	Article
145	Optimization of the operating parameters for online ultrasonic on controlling membrane fouling in SMBR	李定津	李敏	环境学院	DESALINATION AND WATER TREATMENT	0.852	Article
146	Effect of on-line ultrasound on the properties of activated sludge mixed liquor and the controlling of membrane	李敏	李敏	环境学院	DESALINATION AND WATER TREATMENT	0.852	Article
147	Organic phosphorus fractionation in wetland soil profiles by chemical extraction and phosphorus-31 nuclear	李敏	李敏	环境学院	APPLIED GEOCHEMISTRY	1.708	Article
	magnetic resonance spectroscopy						
	Phosphorus sorption and buffering mechanisms in suspended sediments from the Yangtze Estuary and Hangzhou	李敏	李敏	1 20 4 120	BIOGEOSCIENCES	3.754	Article
149	Flocculation of Microcystis aeruginosa Using Modified Larch Tannin	汪丽	梁文艳	环境学院	ENVIRONMENTAL SCIENCE & TECHNOLOGY	5.257	Article
150	Formation of aldehyde during ozonation of taste and odour compounds in water	齐飞	齐飞	环境学院	JOURNAL OF WATER SUPPLY RESEARCH AND TECHNOLOGY-AQUA	0.573	Article
151	Catalytic ozonation of 2-isopropyl-3-methoxypyrazine in water by gamma-AlOOH and gamma-Al2O3: Comparison of removal efficiency and mechanism	齐飞	齐飞	环境学院	CHEMICAL ENGINEERING JOURNAL	3.473	Article
152	Experimental study of ammonia removal from Water by modified direct contact membrane distillation	曲丹	曲丹	环境学院	DESALINATION	3.041	Article
153	Effective anaerobic treatment of fresh leachate from MSW incineration plant and dynamic characteristics of microbial community in granular sludge	党岩	孙德智	环境学院	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	3.689	Article
154	Decolorization and degradation of cationic red X-GRL by upflow blanket filter	邱斌	孙德智	环境学院	WATER SCIENCE AND TECHNOLOGY	1.102	Article
155	N2O emission from full-scale urban wastewater treatment plants: a comparison between A(2)O and SBR	孙世昌	孙德智	环境学院	WATER SCIENCE AND TECHNOLOGY	1.102	Article
156	Influence of operational modes and aeration rates on N2O emission from urban sewage treatment using a pilot-scale sequencing batch reactor	孙世昌	孙德智	环境学院	INTERNATIONAL BIODETERIORATION & BIODEGRADATION	2.059	Article
157	Emission of N2O from a full-scale sequencing batch reactor wastewater treatment plant: Characteristics and influencing factors	孙世昌	孙德智	环境学院	INTERNATIONAL BIODETERIORATION & BIODEGRADATION	2.059	Article
158	Municipal solid waste management in Beijing: characteristics and challenges	王昊	王昊	环境学院	WASTE MANAGEMENT & RESEARCH	1.047	Article
159	Removal of Pb(II) from aqueous solution by hydrous manganese dioxide: Adsorption behavior and mechanism	徐萌	王洪杰	环境学院	JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	1.773	Article
160	Adsorption of copper by aminopropyl functionalized mesoporous delta manganese dioxide from aqueous solution	张浩	王洪杰	环境学院	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2.108	Article
161	Electrochemical Reduction of CO2 to Organic Acids by a Pd-MWNTs Gas-Diffusion Electrode in Aqueous Medium	鲁光	王辉	环境学院	SCIENTIFIC WORLD JOURNAL	1.730	Article
162	Treatment of methyl orange dye wastewater by cooperative electrochemical oxidation in anodic-cathodic	逄磊	王辉		WATER SCIENCE AND TECHNOLOGY	1.102	Article
	Synthesis of polypropylene/Mg3Al-X (X = CO32-, NO3-, Cl-, SO42-) LDH nanocomposites using a solvent mixing method: thermal and melt rheological properties	高艳珊	王强		JOURNAL OF MATERIALS CHEMISTRY A	0.000	Article
164	Comprehensive investigation of CO2 adsorption on Mg-Al-CO3 LDH-derived mixed metal oxides	高艳珊	王强	环境学院	JOURNAL OF MATERIALS CHEMISTRY A	0.000	Article
165	A Critical Review on the Heterogeneous Catalytic Oxidation of Elemental Mercury in Flue Gases	高艳珊	王强		ENVIRONMENTAL SCIENCE & TECHNOLOGY	5.257	Article
	Synthesis and Characterization of High Surface Area Flower-Like Ca-Containing Layered Double Hydroxides Mg3-	王强	王强		SCIENCE OF ADVANCED MATERIALS	2.509	Article
167	Na+ and K+-Exchanged Zirconium Phosphate (ZrP) as High-Temperature CO2 Adsorbents	王强	王强		SCIENCE OF ADVANCED MATERIALS	2.509	Article
168	Synthesis and Characterization of Co-K/K-x Ti2O5 as Novel NOx Storage and Reduction (NSR) Catalyst	王强	王强		SCIENCE OF ADVANCED MATERIALS	2.509	Article
169	Synthesis of nano-sized spherical Mg3Al-CO3 layered double hydroxide as a high-temperature CO2 adsorbent	王强	王强		RSC ADVANCES	2.562	Article
170	Polypropylene/Mg3Al-tartrazine LDH nanocomposites with enhanced thermal stability, UV absorption, and	王强	王强		RSC ADVANCES	2.562	Article
	Synthesis of Flame-Retardant Polypropylene/LDH-Borate Nanocomposites	王强	王强		MACROMOLECULES	5.521	Article
172	Large-scale synthesis of highly dispersed layered double hydroxide powders containing delaminated single layer	王强	王强		CHEMICAL COMMUNICATIONS	6.378	Article
173	Differences in rheological and fractal properties of conditioned and raw sewage sludge	金辉	王毅力		JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	1.773	Article
174	Effect of conditioning by PAM polymers with different charges on the structural and characteristic evolutions of water treatment residuals	闫玮琳	王毅力		WATER RESEARCH	4.655	Article
175	Effects of solution conditions on the physicochemical properties of stratification components of extracellular polymeric substances in anaerobic digested sludge	袁冬琴	王毅力	环境学院	JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	1.773	Article
176	Influence of extracellular polymeric substances on rheological properties of activated sludge	袁冬琴	王毅力	环境学院	BIOCHEMICAL ENGINEERING JOURNAL	2.579	Article
	Effects of amphiphilic additive Pluronic F127 on performance of poly (ether sulfone) ultrafiltration membrane	刘超	贠延滨		DESALINATION AND WATER TREATMENT	0.852	Article
178	Evaluation of ultrafiltration membranes with the multimedia filter/ultrafiltration/reverse osmosis/NH3-N remover system to treat surface water	贠延滨	贠延滨		DESALINATION AND WATER TREATMENT	0.852	Article
179	Preparation and adsorption performance of molecularly imprinted polymers for Kaempferol	张志苗	贠延滨	环境学院	DESALINATION AND WATER TREATMENT	0.852	Article
	Purification of Ginkgo biloba flavonoids by UF membrane technology	朱明行	贠延滨		DESALINATION AND WATER TREATMENT	0.852	Article
	Reaction kinetics and transformation of antipyrine chlorination with free chlorine	蔡美全	张立秋		WATER RESEARCH	4.655	Article
101		ホハユ	1N-1-1/	1 70 1 176	1		

序号	论文名称	第一作者	通讯作者			影响因子2012	文献类型
182	Photodegradation of amoxicillin in aqueous solution under simulated irradiation: influencing factors and	赵倩	张立秋	环境学院	WATER SCIENCE AND TECHNOLOGY	1.102	Article
183	Spectroscopic analysis and biodegradation potential study of dissolved organic matters in sewage sludge treated with high-pressure homogenization	张玉璇	张盼月	环境学院	BIORESOURCE TECHNOLOGY	4.750	Article
184	Bisphenol A removal from synthetic municipal wastewater by a bioreactor coupled with either a forward osmotic membrane or a microfiltration membrane unit	朱洪涛	朱洪涛	环境学院	FRONTIERS OF ENVIRONMENTAL SCIENCE & ENGINEERING	0.886	Article
185	Distributed Risk Aversion Parameter Estimation for First-Price Auction in Sensor Networks	安欣	陈建成	经管学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	0.727	Article
186	An effective modified binary particle swarm optimization (mBPSO) algorithm for multi-objective resource allocation problem (MORAP)	樊坤	樊坤	经管学院	APPLIED MATHEMATICS AND COMPUTATION	1.349	Article
187	Complexity of ecological restoration in China	马华	李红勋	经管学院	ECOLOGICAL ENGINEERING	2.958	Article
188	Coupling relationship analysis on households' production behaviors and their influencing factors in nature reserves: A structural equation model	王昌海	温亚利	经管学院	CHINESE GEOGRAPHICAL SCIENCE	0.500	Article
189	Impact of property rights reform on household forest management investment: An empirical study of southern China	谢屹	谢屹	经管学院	FOREST POLICY AND ECONOMICS	1.638	Article
190	A novel microwave-irradiated solvent-free 3-acylation of indoles on alumina	赖秋雨	段新红	理学院	NEW JOURNAL OF CHEMISTRY	2.966	Article
191	Crown and root biomass equations for the small trees of Pinus koraiensis under canopy	汪金松	范秀华	理学院	DENDROBIOLOGY	0.447	Article
192	Synthesis, characterization and spectroscopic studies of two new 1-acetyl-3-alkylimidazolium ionic liquids	徐欢欢	李强	理学院	HETEROCYCLIC COMMUNICATIONS	0.522	Article
193	0+1-DIMENSIONAL TQFT: FROM HILBERT VECTOR SPACE TO TANGLE CATEGORY	史旭光	史旭光	理学院	INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS	0.951	Article
194	Mixed-mean inequality for submatrix	司林	司林	理学院	MATHEMATICA SLOVACA	0.394	Article
195	Analysis of gene expression in Kalanchoe daigremontiana leaves during plantlet formation under drought stress	钟天秀	曾会明	林学院	ELECTRONIC JOURNAL OF BIOTECHNOLOGY	0.827	Article
196	Influence of Gypsum and Wetting Agent on Sand-Based Putting Greens Irrigated with Recycled Wastewater	常智慧	常智慧	林学院	AGRONOMY JOURNAL	1.518	Article
197	Physiological Responses of Creeping Bentgrass Cultivars to Carbonate, Chloride, and Sulfate Salinity	俞桥	常智慧	林学院	CROP SCIENCE	1.513	Article
198	Comparison of conventional measurement and LiDAR-based measurement for crown structures	徐伟恒	冯仲科	林学院	COMPUTERS AND ELECTRONICS IN AGRICULTURE	1.766	Article
199	Study on Germination Rate of Zoysia (Zoysia japonica Steud.) Seeds Using Near Infrared Reflectance Spectroscopy	戴子云	韩烈保	林学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	Article
200	Simulation of lidar waveforms with a time-dependent radiosity algorithm	黄华国	黄华国	林学院	CANADIAN JOURNAL OF REMOTE SENSING	0.986	Article
201	RAPID: A Radiosity Applicable to Porous IndiviDual Objects for directional reflectance over complex vegetated	黄华国	黄华国	林学院	REMOTE SENSING OF ENVIRONMENT	5.103	Article
202	Characteristics of fine root system and water uptake in a triploid Populus tomentosa plantation in the North China Plain: Implications for irrigation water management	席本野	贾黎明	林学院	AGRICULTURAL WATER MANAGEMENT	2.203	Article
203	The effects of thinning on carbon stocks and fluxes in a Chinese arborvitae plantation	梁芳	贾忠奎	林学院	FORESTRY CHRONICLE	0.866	Article
204	Allometric models for aboveground biomass of ten tree species in northeast China	蔡烁	亢新刚	林学院	ANNALS OF FOREST RESEARCH	0.000	Article
205	Effect of nursery nitrogen application of bare-root Larix olgensis seedlings on growth, nitrogen uptake and initial	李国雷	李国雷	林学院	JOURNAL OF ENVIRONMENTAL BIOLOGY	0.682	Article
206	Fall fertilization enhanced nitrogen storage and translocation in Larix olgensis seedlings	祝燕	李国雷	林学院	NEW FORESTS	1.636	Article
207	Habitat use by giant pandas Ailuropoda melanoleuca in the Wanglang Nature Reserve, Sichuan, China	康东伟	李俊清	林学院	ZOOLOGICAL STUDIES	1.261	Article
208	Can conservation of single surrogate species protect co-occurring species?	康东伟	李俊清	林学院	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2.618	Article
209	Treeline dynamics in response to climate change in the Min Mountains, southwestern China	赵志江	李俊清	林学院	BOTANICAL STUDIES	0.864	Article
210	Soluble Polysaccharides Isolation and Characterization from Rabbiteye Blueberry (Vaccinium ashei) Fruits	邓佳	刘惠民	林学院	BIORESOURCES	1.309	Article
211	Dendrochronology-based stand growth estimation of Larix olgensis forest in relation with climate on the eastern slope of Changbai Mountain, NE China	林波	刘琪璟	林学院	FRONTIERS OF EARTH SCIENCE	0.081	Article
212	GENETIC DIVERSITY OF WILD MEDICAGO SATIVA BY SEQUENCE-RELATED AMPLIFIED POLYMORPHISM MARKERS IN XINGJIANG REGION, CHINA	马金星	卢欣石	林学院	PAKISTAN JOURNAL OF BOTANY	0.872	Article
213	RESPONSES OF MONOPHAGOUS IPS SUBELONGATUS MOTSCHULSKY (COLEOPTERA: CURCULIONIDAE) AND POLYPHAGOUS LYMANTRIA DISPAR L. (LEPIDOPTERA: LYMANTRIIDAE) TO	李菁	骆有庆	林学院	ENTOMOLOGICAL NEWS	0.000	Article
214	Female Sex Pheromone Blends and Male Response of the Legume Pod Borer, Maruca vitrata (Lepidoptera: Crambidae), in Two Populations of Mainland China	陆鹏飞	骆有庆	林学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES	0.604	Article
215	First isolation of pine wood nematode from Pinus tabuliformis forests in China	石娟	骆有庆	林学院	FOREST PATHOLOGY	1.670	Article
216	First Report of Endoclita signifer (Lepidoptera: Hepialidae) as a New Pest on Eucalyptus	杨秀好	骆有庆	林学院	JOURNAL OF ECONOMIC ENTOMOLOGY	1.600	Article
217	Molecular cloning and expression profile of a Halloween gene encoding CYP307A1 from the seabuckthorn carpenterworm, Holcocerus hippophaecolus	周娇	骆有庆	林学院	JOURNAL OF INSECT SCIENCE	0.875	Article
218	Development of Semiochemical Attractants for Monitoring and Controlling Chlorophorus caragana	宗世祥	骆有庆	林学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES	0.604	Article
219	Genetic Characterization of the Gypsy Moth from China (Lepidoptera, Lymantriidae) Using Inter Simple Sequence	陈芳	石娟	林学院	PLOS ONE	3.730	Article
220	A Mathematical Model with Pulse Effect for Three Populations of the Giant Panda and Two Kinds of Bamboo	师向云	史湘云	林学院	SCIENTIFIC WORLD JOURNAL	1.730	Article
221	Assessment of Vegetation Establishment on Tailings Dam at an Iron Ore Mining Site of Suburban Beijing, China, 7 Years After Reclamation with Contrasting Site Treatment Methods	闫德民	孙建新	林学院	ENVIRONMENTAL MANAGEMENT	1.647	Article
222	Effects of forest patch type and site on herb-layer vegetation in a temperate forest ecosystem	余敏	孙建新	林学院	FOREST ECOLOGY AND MANAGEMENT	2.766	Article
223	Composted Green Waste as a Substitute for Peat in Growth Media: Effects on Growth and Nutrition of Calathea	张璐	孙向阳	林学院	PLOS ONE	3.730	Article
224	Genetic transformation, infection process and qPCR quantification of Verticillium dahliae on smoke-tree Cotinus	王永林	田呈明	林学院	AUSTRALASIAN PLANT PATHOLOGY	1.021	Article
225	Quantitative Detection of Pathogen DNA of Verticillium Wilt on Smoke Tree Cotinus coggygria	王永林	田呈明	林学院	PLANT DISEASE	2.455	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
226	Reproductive allocation of two dioecious Rhamnus species in temperate forests of northeast China	王娟	王娟	林学院	IFOREST-BIOGEOSCIENCES AND FORESTRY	1.057	Article
227	Improved Nonsubsampled Contourlet Transform for Multi-sensor Image Registration	王瑞瑞	王瑞瑞	林学院	PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING	1.802	Article
228	Relative effects of phylogeny, biological characters and environments on leaf traits in shrub biomes across central Inner Mongolia, China	刘超	王襄平	林学院	JOURNAL OF PLANT ECOLOGY	1.355	Article
229	Forest biomass patterns across northeast China are strongly shaped by forest height	王襄平	王襄平	林学院	FOREST ECOLOGY AND MANAGEMENT	2.766	Article
230	Genome-Wide Identification, Phylogeny and Expression Profile of Vesicle Fusion Components in Verticillium	杨雪	王永林	林学院	PLOS ONE	3.730	Article
231	Exponential nutrient loading shortens the cultural period of Larix olgensis seedlings	段劼	魏宏旭	林学院	SCANDINAVIAN JOURNAL OF FOREST RESEARCH	1.065	Article
232	Antennal sensilla of Eucryptorrhynchus chinensis (Olivier) and Eucryptorrhynchus brandti (Harold) (Coleoptera:	于倩倩	温俊宝	林学院	MICROSCOPY RESEARCH AND TECHNIQUE	1.593	Article
233	Oviposition choice and mechanisms of Holcocerus hippophaecolus on different Sea Buckthorn trees	宗世祥	温俊宝	林学院	DEUTSCHE ENTOMOLOGISCHE ZEITSCHRIFT	0.730	Article
234	A new felt scale genus Macroporicoccus gen. n. (Hemiptera: Coccoidea: Eriococcidae) from China, with a redescription of Macroporicoccus ulmi (Tang & Hao) comb. n.	南楠	武三安	林学院	ZOOTAXA	0.974	Article
235	The taxonomy of the Japanese oak red scale insect, Kuwania quercus (Kuwana) (Hemiptera: Coccoidea: Kuwaniidae), with a generic diagnosis, a key to species and description of a new species from California	武三安	武三安	林学院	ZOOTAXA	0.974	Article
236	Response of carbon and nitrogen allocation in two hybrid poplar clones to soil nitrogen in Northern China	闫娟	徐程扬	林学院	JOURNAL OF FOOD AGRICULTURE &	0.435	Article
237	Spatial Characteristics of Tree Diameter Distributions in a Temperate Old-Growth Forest	张春雨	张春雨	林学院	PLOS ONE	3.730	Article
238	Homologous HAP5 subunit from Picea wilsonii improved tolerance to salt and decreased sensitivity to ABA in	李玲俐	张凌云	林学院	PLANTA	3.347	Article
239	transformed Arabidopsis Influence of ground flora on Fraxinus mandshurica seedling growth on abandoned land and beneath forest canopy	王劲松	赵秀海	林学院	EUROPEAN JOURNAL OF FOREST RESEARCH	1.959	Article
240	Limitations to Reproductive Success in the Dioecious Tree Rhamnus davurica	王娟	赵秀海	林学院	PLOS ONE	3.730	Article
241	Climatic response of Betula ermanii along an altitudinal gradient in the northern slope of Changbai Mountain, China	王晓明	赵秀海	林学院	DENDROBIOLOGY	0.447	Article
241	Wood anatomical correlates with theoretical conductivity and wood density across China: evolutionary evidence of	工	郑景明	林学院	ANNALS OF BOTANY	3.449	Article
243	the functional differentiation of axial and radial parenchyma Using an improved back propagation neural network to study spatial distribution of sunshine illumination from	胡军国	周国模	林学院	ECOLOGICAL MODELLING	2.069	Article
244	Predicting soil respiration using carbon stock in roots, litter and soil organic matter in forests of Loess Plateau in	周志勇	周志勇	林学院	SOIL BIOLOGY & BIOCHEMISTRY	3.654	Article
244	Temperature Sensitivity and Basal Rate of Soil Respiration and Their Determinants in Temperate Forests of North	用志男 用志勇	周志勇	林学院	PLOS ONE	3.730	Article
243	Geostatistical analysis of the Spatial Distribution of Three Boring Pests of Artemisia ordosica (Lepidoptera:	一 同心男 崔亚琴	宗世祥	林学院	ENTOMOLOGIA GENERALIS	0.214	Article
247	Cossidae/Coleoptera: Buprestidae, Curculionidae) Comparative Study of the Volatiles' Composition of Healthy and Larvae-Infested Artemisia ordosica	张慧	宗世祥	林学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-	0.604	Article
248	Identification of Volatile Compounds Emitted by Artemisia ordosica (Artemisia, Asteraceae) and Changes due to	张慧	宗世祥	林学院	A JOURNAL OF BIOSCIENCES ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-	0.604	Article
240	Mechanical Damage and Weevil Infestation Scanning electron microscopy analysis of the cephalic sensilla of Chrysolina aeruginosa Fald. (Coleoptera,				A JOURNAL OF BIOSCIENCES		A .: 1
249		张璐	宗世祥	林学院	MICROSCOPY RESEARCH AND TECHNIQUE INTERNATIONAL JOURNAL OF MOLECULAR	1.593	Article
250	A Novel Moderate Constitutive Promoter Derived from Poplar (Populus tomentosa Carriere)	陈仲	安新民	生物学院		2.464	Article
251	Haploid plants from anther cultures of poplar (Populus x beijingensis) Populus euphratica XTH overexpression enhances salinity tolerance by the development of leaf succulence in	李英	安新民	生物学院	PLANT CELL TISSUE AND ORGAN CULTURE	3.633	Article
252	transgenic tobacco plants	韩彦莎	陈少良	生物学院	JOURNAL OF EXPERIMENTAL BOTANY	5.242	Article
253	Exogenous hydrogen peroxide, nitric oxide and calcium mediate root ion fluxes in two non-secretor mangrove species subjected to NaCl stress	鲁彦君	陈少良	生物学院	TREE PHYSIOLOGY	2.853	Article
254	Overexpression of PeHSF mediates leaf ROS homeostasis in transgenic tobacco lines grown under salt stress	申泽丹	陈少良	生物学院	PLANT CELL TISSUE AND ORGAN CULTURE	3.633	Article
	Overexpression of a poplar two-pore K+ channel enhances salinity tolerance in tobacco cells	王菲菲	陈少良		PLANT CELL TISSUE AND ORGAN CULTURE	3.633	Article
256	Overexpression of PeHA1 enhances hydrogen peroxide signaling in salt-stressed Arabidopsis	王美娟	陈少良	生物学院	PLANT PHYSIOLOGY AND BIOCHEMISTRY	2.775	Article
257	Exploiting the Transcriptome of Euphrates Poplar, Populus euphratica (Salicaceae) to Develop and Characterize New EST-SSR Markers and Construct an EST-SSR Database	杜芳	杜芳	生物学院	PLOS ONE	3.730	Article
258	Two highly validated SSR multiplexes (8-plex) for Euphrates' poplar, Populus euphratica (Salicaceae)	徐芳	杜芳	生物学院	MOLECULAR ECOLOGY RESOURCES	7.432	Article
259	Optimized GC-MS Method To Simultaneously Quantify Acetylated Aldose, Ketose, and Alditol for Plant Tissues Based on Derivatization in a Methyl Sulfoxide/1-Methylimidazole System	李科	盖颖	生物学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2.906	Article
260	Simultaneous determination of 24 or more acidic and alkaline phytohormones in femtomole quantities of plant tissues by high-performance liquid chromatography-electrospray ionization-ion trap mass spectrometry	刘士畅	盖颖	生物学院	ANALYTICAL AND BIOANALYTICAL CHEMISTRY	3.659	Article
261	Sense-, antisense- and RNAi-4CL1 regulate soluble phenolic acids, cell wall components and growth in transgenic Populus tomentosa Carr.	田晓明	盖颖	生物学院	PLANT PHYSIOLOGY AND BIOCHEMISTRY	2.775	Article
262	Arabidopsis FRS4/CPD25 and FHY3/CPD45 work cooperatively to promote the expression of the chloroplast division gene ARC5 and chloroplast division	高岳芳	高宏波	生物学院	PLANT JOURNAL	6.582	Article
263	Genetic mapping and isolation of two arc3 alleles in Arabidopsis	潘登	高宏波	生物学院	PLANT CELL REPORTS	2.509	Article
264	Two novel diacylglycerol acyltransferase genes from Xanthoceras sorbifolia are responsible for its seed oil content	郭惠红	郭惠红		GENE	2.196	Article
265	Microsatellite and mitochondrial DNA assessment of the genetic diversity of captive Saiga antelopes (Saiga tatarica)	赵莎莎	胡德夫	生物学院	CHINESE SCIENCE BULLETIN	1.319	Article
266	His-234 is an Essential Residue for Populus tomentosa 4-coumarate : CoA Ligase Enzymatic Mechanisms	任百光	蒋湘宁	生物学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	0.000	Article
267	Induction of 2n female gametes in Populus adenopoda Maxim by high temperature exposure during female gametophyte development	鲁敏	康向阳		BREEDING SCIENCE	1.040	Article
	Igametopnyte development	<u> </u>		<u> </u>	1	I	

200 Decumentation of months intermediate markets for Please symmetrical production of the optimization of \$4.95	序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
200 Courtees and syndogs all mechanism of matericals by mechanism of matericals in probabilistics and in pulsed blocks on a florage biotection of the proprise and application florage in a pulsed block in one of the pulse is made in the pulse of the pulse in a pulse block in the pulse is made in pulse in the pul	268	Genotypic parameters of wood density and fiber traits in triploid hybrid clones of Populus tomentosa at five clonal	吴峰	康向阳	生物学院	ANNALS OF FOREST SCIENCE	1.630	Article
27 Constitutions of their properties and growth in replical hydroid showed claims of Properties Numbers Changes Indigenous Constitution (Properties Management Changes) 1866	269	Development of novel microsatellite markers for Pinus yunnanensis and their cross amplification in congeneric	许玉兰	康向阳	生物学院	CONSERVATION GENETICS RESOURCES	0.708	Article
272 Section Deviction on Microscopic Information (1994) and production (1994) are important on the large information (1994) and important in the true Robins in many information (1994) and important in the true Robins in soft in the large information in the la	270	Occurrence and cytological mechanism of numerically unreduced pollen in diploid Populus euphratica	张平冬	康向阳	生物学院	SILVAE GENETICA	0.440	Article
Applies and Sections	271	Genetic control of fiber properties and growth in triploid hybrid clones of Populus tomentosa	张平冬	康向阳	生物学院	SCANDINAVIAN JOURNAL OF FOREST RESEARCH	1.065	Article
237 Security of the Foundation and materiality gulp of produces on \$P_1 lique networks 1,876 Among Artificial Production of pages in the Production of good in the Production of Security of the physics 1,876 Among Artificial Production of Security of the physics 1,876 Among Artificial Production of Security of the Production of Security of the Production of Security of the Production of Security	272		卫尊征		生物学院	PLANT MOLECULAR BIOLOGY REPORTER	5.319	Article
27 Development and elimentectuation of new uncertainties for strain (Figure 1976) Conservation processed of Ammericang seminal (Finds) 1 mg on elangested ordermic aprecises \$\pmu_{\text{min}}^{2}\$ \$\pmu_{\text{min}	273		张东		生物学院	MICRON	1.876	Article
25 Commontion procession of Anamonous species of Robotion processing and Anamonous species of Particle Robotion proteopers of the Particle Robotion proteopers of Particle Robotion Processing Section 1997 1997	274	Transcriptome characterisation of Pinus tabuliformis and evolution of genes in the Pinus phylogeny	钮世辉	李伟	生物学院	BMC GENOMICS	4.397	Article
277 The effect of entropiod Roboths produces and meal on performance, eag quality, and mixture dispensibility in 7 Aur. 4 目で記 10 RIAN LOG ANNIAL AND FITTO SCIPTINTS 0.757 Aur. 2.757	275	Development and characterization of new microsatellites for walnut (Juglans regia)	张志勇	李颖岳	生物学院	GENETICS AND MOLECULAR RESEARCH	0.994	Article
278 Physics of the Company of t	276	Conservation genetics of Annamocarya sinensis (Dode) Leroy, an endangered endemic species	张智勇	李颖岳	生物学院	GENETICS AND MOLECULAR RESEARCH	0.994	Article
Policy Processor Acade DUNNO 18PS LOPACET 1994 Article 1994 Ar	277	The effect of tetraploid Robinia pseudoacacia leaf meal on performance, egg quality, and nutrient digestibility in	Zhang, G. J.	李云	生物学院	JOURNAL OF ANIMAL AND FEED SCIENCES	0.757	Article
280 Pobling Bases and the stores (Robbins) pseudoscocials (L'Febocie)	278		孙鹏	李云	生物学院	ACTA BIOLOGICA HUNGARICA	0.504	Article
23 Probing plasma communace dynamics at the single-molecule level 1,806	279		杨妮娜	李云	生物学院	PLOS ONE	3.730	Article
Pendesiren of candinal activity in Chinese for (Cuminghamia Incodata) involves extensive transcriptome 野花花 生態素質 大田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	280	Evidence for inbreeding depression in the tree Robinia pseudoacacia L. (Fabaceae)	袁存权	李云	生物学院	GENETICS AND MOLECULAR RESEARCH	0.994	Article
Part Seal of I Reduces Testosterone Production by Inducing Nectrosis in Rat Lepdig Colls	281	Probing plasma membrane dynamics at the single-molecule level	李晓娟	林金星	生物学院	TRENDS IN PLANT SCIENCE	11.808	Review
Production of sulfactions and transport institution by minuting sections in all trying (els)	282	The regulation of cambial activity in Chinese fir (Cunninghamia lanceolata) involves extensive transcriptome	邱宗波	林金星	生物学院	NEW PHYTOLOGIST	6.736	Article
Part Part Institution of sultiforoise and system of media susquession cultures of Reaction accessance of Medicine creaminals 東京大阪 東	283	Icariside II Reduces Testosterone Production by Inducing Necrosis in Rat Leydig Cells	刘锦文	刘树强	生物学院		1.596	Article
255 Som skipping of AGMOUS housing PreAG in developing double flowers of Promis Jamessian (Rossease) 2.50	284	Production of salidroside and tyrosol in cell suspension cultures of Rhodiola crenulata	史玲玲	刘玉军	生物学院		3.633	Article
### Analysis of the spatial and temporal expression pattern directed by the Populus tomentons 4-commanter. CoA ligans Papel LZ promoter in transcrict choseco Apple Papel LZ promoter in transcrict choseco Papel LZ promoter in transcrict chosecolor choseco Papel LZ promoter in transcrict chosecolor choseco								Article
phenization of extraction and enrichment of phenolics from pomegranate (Punica granatum L.) leaves		Analysis of the spatial and temporal expression pattern directed by the Populus tomentosa 4-coumarate:CoA ligase				MOLECULAR BIOLOGY REPORTS		Article
Secondary Sec	287		王彩云		生物学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	Article
Antibacterial Activity of Elephant Garlic and Its Effect against U2OS Human Osteosacoma Cells 京富帝 「注意 中物学版 McKabolices of Ammopiptanilus mongolicus induced by Orgaic ericae attack and mechanical wounding 小帮飯 沈京和 中物学版 PLANT PHYSIOLOGY AND BIOCHEMISTRY 2.775 Artic determined by 434 sensencing of the 168 RNA gene 14 sensencing of the 168 RNA gene 15 sensencing of	288	Paenibacillus catalpae sp nov., isolated from the rhizosphere soil of Catalpa speciosa	张建	马玉超	生物学院		2.112	Article
Metabolites of Ammopipatulus mongolicus induced by Orgyia ericae attack and mechanical wounding 持板前 沈柏竹 大樓 大樓 大樓 大樓 大樓 大樓 大樓 大	289	Identification of genes associated with fruit ripening in Ziziphus jujuba using suppression subtractive hybridization	林星谷	庞晓明	生物学院	ACTA PHYSIOLOGIAE PLANTARUM	1.305	Article
Microbial community structure and diversity in the soil spatial profile of 5-year-old Robinia pseudoacacia Tdaho.' Continued to the Los RNA gene 1.40	290	Antibacterial Activity of Elephant Garlic and Its Effect against U2OS Human Osteosarcoma Cells	黄泽浩	任建武	生物学院	IRANIAN JOURNAL OF BASIC MEDICAL SCIENCES	0.243	Article
Age Activating production of the 16S RNA gene 自由 149 14	291	Metabolites of Ammopiptanthus mongolicus induced by Orgyia ericae attack and mechanical wounding	孙敬茹	沈应柏	生物学院	PLANT PHYSIOLOGY AND BIOCHEMISTRY	2.775	Article
293 Fetraploid production through zygotic chromosome doubling in Populus 工程 工程 生物学院 SILVA FERNICA 1.140 Artic 294 Temperature regulation of floral buds and floral thermogenicity in Magnolia denudata (Magnoliaceae) 千若滴 牛物学院 TREES-STRUCTURE AND FUNCTION 1.925 Artic 295 Identification and characterization of salt-responsive microRNAs in Populus tomentosa by high-throughput 仟阪俊 五征作 生物学院 BIOCHIMIE 3.142 Artic 296 ACTIVATION EUROPPETIDE FROM THE SEABUCKTHORN CARPENTERWORM, Holcocerus inhonochaecolus (LPIDOPTERA: COSSIDAE) \$\frac{\phi}{2}\text{ microphysics of complex traits} \$\phi\text{ pkg}\text{ microphysics of physics of microphysics of complex traits} \$\phi\text{ pkg}\text{ microphysics of physics of microphysics of complex traits} \$\phi\text{ pkg}\text{ microphysics of physics of microphysics of alloctraploids} \$\phi microphysics of physics of physics of microphysics of physics of microphysics of physics of microphysics of physics of microphysics of physics	292		昌艳萍	王华芳	生物学院		0.743	Article
1955 Identification and characterization of sale-responsive microRNAs in Populus tomentosa by high-throughput 午暖暖 午暖暖 中野 中野 中野 中野 中野 中野 中野	293		王君	王君	生物学院		1.140	Article
cDNA CLONING AND SEQUENCE DETERNINATION OF THE PHEROMONE BIOSYNTHESIS ACTIVATING NEUROPEPTIDE FROM THE SEABUCKTHORN CARPENTERWORM, Holcocerus 李朝 \$\$\frac{\pmathcal{n}}{\pmathcal{n}}\$ \$\frac{\pmathcal{n}}{\pmathcal{n}}\$ \$\frac{\pmathcal{n}}{\pmathca	294	Temperature regulation of floral buds and floral thermogenicity in Magnolia denudata (Magnoliaceae)	王若涵	王若涵	生物学院	TREES-STRUCTURE AND FUNCTION	1.925	Article
ACTIVATING NEUROPEPTIDE FROM THE SEABUCKTHORN CARPENTERWORM, Holcocerus 中華	295	Identification and characterization of salt-responsive microRNAs in Populus tomentosa by high-throughput	任媛媛	王延伟	生物学院	BIOCHIMIE	3.142	Article
A statistical procedure to map high-order epistasis for complex traits 虎眼明 蛇菜競 生物学院 BRIEFINGS IN BIOINFORMATICS 5.298 Artic 298 Reconstructing regulatory networks from the dynamic plasticity of gene expression by mutual information 土建新 塚来鏡 生物学院 5.298 Artic 299 A unifying framework for bivalent multilocus linkage analysis of allotetraploids 杨晓霞 塚来鏡 生物学院 BRIEFINGS IN BIOINFORMATICS 5.298 Artic 200 A novel calcium-dependent protein kinase gene from Populus euphratica, confers both drought and cold stress 600 Corporative analysis of the poplar NF-YB7 transcription factor confers drought tolerance and improves water-use 中語 日本 日本 日本 日本 日本 日本 日本 日	296	ACTIVATING NEUROPEPTIDE FROM THE SEABUCKTHORN CARPENTERWORM, Holcocerus	李娟	翁强	生物学院		1.515	Article
298Reconstructing regulatory networks from the dynamic plasticity of gene expression by mutual information王建新邬菜领生物学院NUCLEIC ACIDS RESEARCH8.278Artic299A unifying framework for bivalent multilocus linkage analysis of allotetraploids杨晓霞邬菜领生物学院BRIEFINGS IN BIOINFORMATICS5.298Artic300A novel calcium-dependent protein kinase gene from Populus euphratica, confers both drought and cold stress tolerance藤金煥复新莉生物学院BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS2.406Artic301Overexpression of the poplar NF-YB7 transcription factor confers drought tolerance and improves water-use efficiency in Arabidopsis李旦旦夏新莉生物学院JOURNAL OF EXPERIMENTAL BOTANY5.242Artic302Two poplar calcineurin B-like proteins confer enhanced tolerance to abiotic stresses in transgenic Arabidopsis李旦旦夏新莉生物学院BIOLOGIA PLANTARUM1.692Artic303De novo sequencing and transcriptome analysis of the desert shrub, Ammopiptanthus mongolicus, during cold acclimation using Illumina/Soletas龙涛夏新莉生物学院PLANT MOLECULAR BIOLOGY3.518Artic304Populus euphratica: the transcriptomic response to drought stress汤沙夏新莉生物学院PLANT GROWTH REGULATION1.670Artic305Evolutionary analysis of CBL-interacting with PeCIPK24/25 and PeCIPK24/25 and PeCIPK24/25 and PeCIPK24/25 and PeCIPK24/25 and PeCIPK24/25 and Pecipke stress紫海夏新莉生物学院PLANT CELL AND ENVIRONMENT5.135Artic309The nitrate transporter NRT2.1 functions in the et	297		庞晓明	邬荣领	生物学院	BRIEFINGS IN BIOINFORMATICS	5.298	Article
A unifying framework for bivalent multilocus linkage analysis of allotetraploids A novel calcium-dependent protein kinase gene from Populus euphratica, confers both drought and cold stress tolerance Face by East Eas						NUCLEIC ACIDS RESEARCH		Article
A novel calcium-dependent protein kinase gene from Populus euphratica, confers both drought and cold stress tolerance tolerance of the poplar NF-YB7 transcription factor confers drought tolerance and improves water-use efficiency in Arabidopsis Empty Empt	299	A unifying framework for bivalent multilocus linkage analysis of allotetraploids			生物学院	BRIEFINGS IN BIOINFORMATICS	5.298	Article
Overexpression of the poplar NF-YB7 transcription factor confers drought tolerance and improves water-use efficiency in Arabidopsis 2 新莉 生物学院 SOURNAL OF EXPERIMENTAL BOTANY 5.242 Artic efficiency in Arabidopsis 2 新莉 生物学院 BIOLOGIA PLANTARUM 1.692 Artic 2 新莉 生物学院 PLANT MOLECULAR BIOLOGY 2 Artic 2 STA	300		陈金焕	夏新莉	生物学院		2.406	Article
Two poplar calcineurin B-like proteins confer enhanced tolerance to abiotic stresses in transgenic Arabidopsis 字目目 夏新莉 生物学院 BIOLOGIA PLANTARUM 1.692 Artic 303 De novo sequencing and transcriptome analysis of the desert shrub, Ammopiptanthus mongolicus, during cold acclimation using Illumina/Solexa E物学院 Ewillian Ewi	301	Overexpression of the poplar NF-YB7 transcription factor confers drought tolerance and improves water-use	韩潇	夏新莉	生物学院		5.242	Article
De novo sequencing and transcriptome analysis of the desert shrub, Ammopiptanthus mongolicus, during cold acclimation using Illumina/Solexa 304 Populus euphratica: the transcriptomic response to drought stress 305 Evolutionary analysis of CBL-interacting protein kinase gene family in plants 306 Comparative analysis of cation/proton antiporter superfamily in plants 307 The calcium sensor PeCBL1, interacting with PeCIPK24/25 and PeCIPK26, regulates Na+/K+ homeostasis in Rane Bank Bank Bank Bank Bank Bank Bank Bank	302		李旦旦	夏新莉	生物学院	BIOLOGIA PLANTARUM	1.692	Article
Populus euphratica: the transcriptomic response to drought stress 汤沙 夏新莉 生物学院 PLANT MOLECULAR BIOLOGY 3.518 Artical Response to drought stress Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT GROWTH REGULATION 1.670 Artical Response to drought stress PLANT CELL REPORTS 2.509 Artical Response to drought stress PLANT CELL AND ENVIRONMENT 5.135 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical						BMC GENOMICS		Article
Solid Evolutionary analysis of CBL-interacting protein kinase gene family in plants 中差玉 夏新莉 生物学院 PLANT GROWTH REGULATION 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 中差玉 夏新莉 生物学院 GENE 2.196 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 中差玉 夏新莉 生物学院 GENE 2.196 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 中差玉 夏新莉 生物学院 PLANT CELL REPORTS 2.509 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical Solid Comparative analysis of cation/proton antiporter superfamily in plants 1.670 Artical	304		汤沙	夏新莉	生物学院	PLANT MOLECULAR BIOLOGY	3.518	Article
Substitute Su								Article
The calcium sensor PeCBL1, interacting with PeCIPK24/25 and PeCIPK24/25 and PeCIPK26, regulates Na+/K+ homeostasis in 张和臣 夏新莉 生物学院 PLANT CELL REPORTS 2.509 Artic 308 The nitrate transporter NRT2.1 functions in the ethylene response to nitrate deficiency in Arabidopsis 郑冬超 夏新莉 生物学院 PLANT CELL AND ENVIRONMENT 5.135 Artic 309 NF-YB Family Genes Identified in a Poplar Genome-wide Analysis and Expressed in Populus euphratica Are Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER DEMONSTRANSPORTER PLANT MOLECULAR BIOLOGY REPORTER DEMONSTRANSPORTER DEMONSTRA								Article
The nitrate transporter NRT2.1 functions in the ethylene response to nitrate deficiency in Arabidopsis 知冬超 夏新莉 生物学院 PLANT CELL AND ENVIRONMENT 5.135 Artical NF-YB Family Genes Identified in a Poplar Genome-wide Analysis and Expressed in Populus euphratica Are Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Drought Stress PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artical Responsive to Metasequoia glyptostroboides buds: the first EST resource for molecular genomics studies in Metasequoia Met								Article
NF-YB Family Genes Identified in a Poplar Genome-wide Analysis and Expressed in Populus euphratica Are Responsive to Drought Stress 上物学院 PLANT MOLECULAR BIOLOGY REPORTER 5.319 Artice Artic								Article
An EST dataset for Metasequoia glyptostroboides buds: the first EST resource for molecular genomics studies in Metasequoia 赵莹 夏新莉、尹 生物学院 PLANTA 3.347 Artic 311 Immunomodulatory Activity and Protective Effects of Polysaccharide from Eupatorium adenophorum Leaf Extract 今一 海中田 大物学院 EVIDENCE-BASED COMPLEMENTARY AND 1.722 Artic		NF-YB Family Genes Identified in a Poplar Genome-wide Analysis and Expressed in Populus euphratica Are		夏新莉、尹		PLANT MOLECULAR BIOLOGY REPORTER		Article
Immunomodulatory Activity and Protective Effects of Polysaccharide from Eupatorium adenophorum Leaf Extract	310	An EST dataset for Metasequoia glyptostroboides buds: the first EST resource for molecular genomics studies in	赵莹	夏新莉、尹	生物学院	PLANTA	3.347	Article
		Immunomodulatory Activity and Protective Effects of Polysaccharide from Eupatorium adenophorum Leaf Extract	金一		生物学院		1.722	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
312	PLANT REGENERATION FROM MATURE ZYGOTIC EMBRYO EXPLANTS OF ACACIA CRASSICARPA A. CUNN EX BENTH. VIA ADVENTITOUS SHOOTS	姚冬琳	谢响明	生物学院	PROPAGATION OF ORNAMENTAL PLANTS	0.492	Article
313	Seasonal Changes in Immunoreactivity of Inhibin/Activin Subunits in the Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt)	张梦媛	许美玉	生物学院	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.755	Article
314	Functional divergence and catalytic properties of dehydroascorbate reductase family proteins from Populus	唐振鑫	杨海灵	生物学院	MOLECULAR BIOLOGY REPORTS	2.506	Article
	Global identification of miRNAs and targets in Populus euphratica under salt stress	李博生	尹伟伦		PLANT MOLECULAR BIOLOGY	3.518	Article
316	Identification of drought-responsive and novel Populus trichocarpa microRNAs by high-throughput sequencing and their targets using degradome analysis	<u></u>	尹伟伦		BMC GENOMICS	4.397	Article
317	Use of beta-galactosidase liposome model as a novel method to screen freeze-drying cryoprotectants	孙晓琦	张柏林	生物学院	WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY	1.262	Article
318	Characterization of Soybean Protein Hydrolysates able to Promote the Proliferation of Streptococcus Thermophilus	赵宏飞	张柏林	生物学院	JOURNAL OF FOOD SCIENCE	1.775	Article
319	Screening of Lactobacillus strains for their ability to bind Benzo(a)pyrene and the mechanism of the process	赵宏飞	张柏林	生物学院	FOOD AND CHEMICAL TOXICOLOGY	3.010	Article
320	Genome-Wide Analysis of Gene Expression in Response to Drought Stress in Populus simonii	陈金辉	张德强	生物学院	PLANT MOLECULAR BIOLOGY REPORTER	5.319	Article
321	Allelic Variation in a Cellulose Synthase Gene (PtoCesA4) Associated with Growth and Wood Properties in Populus	杜庆章	张德强	生物学院	G3-GENES GENOMES GENETICS	1.794	Article
	The UDP-Glucuronate Decarboxylase Gene Family in Populus: Structure, Expression, and Association Genetics	杜庆章	张德强		PLOS ONE	3.730	Article
	Development and Application of Microsatellites in Candidate Genes Related to Wood Properties in the Chinese						
323	White Poplar (Populus tomentosa Carr.) Polymorphic simple sequence repeat (SSR) loci within cellulose synthase (PtoCesA) genes are associated with	杜庆章	张德强		DNA RESEARCH	4.425	Article
324	growth and wood properties in Populus tomentosa	杜庆章	张德强	生物学院	NEW PHYTOLOGIST	6.736	Article
325	The low fertility of Chinese white poplar: dynamic changes in anatomical structure, endogenous hormone concentrations, and key gene expression in the reproduction of a naturally occurring hybrid	马开峰	张德强	生物学院	PLANT CELL REPORTS	2.509	Article
326	Variation in Genomic Methylation in Natural Populations of Chinese White Poplar	马开峰	张德强	生物学院	PLOS ONE	3.730	Article
	The SUPERMAN gene family in Populus: nucleotide diversity and gene expression in a dioecious plant	宋跃朋	张德强		PLANT CELL REPORTS	2.509	Article
328	Transcriptome profiling reveals differential transcript abundance in response to chilling stress in Populus simonii	宋跃朋	张德强		PLANT CELL REPORTS	2.509	Article
	Sexual dimorphic floral development in dioecious plants revealed by transcriptome, phytohormone, and DNA						Anticic
329	methylation analysis in Populus tomentosa	宋跃朋	张德强	生物学院	PLANT MOLECULAR BIOLOGY	3.518	Article
330	Sexual Dimorphism Floral MicroRNA Profiling and Target Gene Expression in Andromonoecious Poplar (Populus	宋跃朋	张德强	生物学院	PLOS ONE	3.730	Article
	Alimentary canal of the lesser house fly, Fannia canicularis (Linnaeus) (Diptera: Fanniidae)	陈一欧	张东		ENTOMOLOGICA FENNICA	0.410	Article
	Sensory organs of the antenna of two Fannia species (Diptera: Fanniidae)	张东	张东	生物学院	PARASITOLOGY RESEARCH	2.852	Article
	Cancellidium and Canalisporium (Hyphomycetes) from China	赵国柱	赵国柱		NOVA HEDWIGIA	0.809	Article
	Embryonispora, a new genus of hyphomycetes from China	赵凯宁	赵国柱		MYCOTAXON	0.821	Article
335	Female gametophyte development	郭爱	郑彩霞		JOURNAL OF PLANT BIOLOGY	0.990	Review
	Machilusmarin, a new neuroprotective isocoumarin dimer from the stems of Machilus ichangensis Rehd. et Wils.	程凡	4 年 4 年		NATURAL PRODUCT RESEARCH	1.031	Article
	Intercropping Competition between Apple Trees and Crops in Agroforestry Systems on the Loess Plateau of China	高路博	毕华兴		PLOS ONE	3.730	_
	** * * * * * * * * * * * * * * * * * * *			,	INTERNATIONAL JOURNAL OF AGRICULTURE AND		Article
336	Distribution and Morphological Variation of Fine Root in a Walnut-Soybean Intercropping System in the Loess Plateau of China	许华森	毕华兴	水保学院	BIOLOGY	0.808	Article
	Gross and aboveground net primary production at Canadian forest carbon flux sites	查天山	查天山	水保学院	AGRICULTURAL AND FOREST METEOROLOGY	3.421	Article
	Controls of Evapotranspiration and CO2 Fluxes from Scots Pine by Surface Conductance and Abiotic Factors	查天山	查天山		PLOS ONE	3.730	Article
341	Soil respiration in a mixed urban forest in China in relation to soil temperature and water content	陈文婧	查天山		EUROPEAN JOURNAL OF SOIL BIOLOGY	1.838	Article
342	Temperature Response of Soil Respiration in a Chinese Pine Plantation: Hysteresis and Seasonal vs. Diel Q(10)	贾昕	查天山		PLOS ONE	3.730	Article
	Study on the wind-sand flow structure of windward slope in the Mu Us Desert, China	包岩峰	丁国栋	14 111 4 125	JOURNAL OF FOOD AGRICULTURE &	0.435	Article
344	Short communication. Restoring monoculture plantation using stand spatial structure analysis	高广磊	丁国栋	水保学院	FOREST SYSTEMS	0.865	Article
345	Effect of Alnus nepalensis cultivation on soil biological and physicochemical properties during restoration near a phosphate smelter in Kunyang, Yunnan Province, SW China	何丽萍	方向京	水保学院	JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION	0.779	Article
346	Sewage sludge solubilization by high-pressure homogenization	张玉璇	郭建斌	水保学院	WATER SCIENCE AND TECHNOLOGY	1.102	Article
347	Dynamic study on water diffusivity of soil with super-absorbent polymer application	韩玉国	韩玉国		ENVIRONMENTAL EARTH SCIENCES	1.445	Article
-	Net anthropogenic phosphorus inputs (NAPI) index application in Mainland China	韩玉国	韩玉国	水保学院	CHEMOSPHERE	3.137	Article
	Study on the Growth and the Photosynthetic Characteristics of Low Energy C+ Ion Implantation on Peanut	韩玉国	韩玉国		PLOS ONE	3.730	Article
	Physiological changes in response to salt stress in Atraphaxis bracteata A. Los.	董梅	贺康宁		JOURNAL OF FOOD AGRICULTURE &	0.435	Article
	Simultaneous immobilization of ammonium and phosphate from aqueous solution using zeolites synthesized from fly	冀晓东	冀晓东	14 711 4 120	WATER SCIENCE AND TECHNOLOGY	1.102	Article
	Study on Microclimate Characteristics and Vertical Variation of Potential Evapotranspiration of the Robinia	张建军	姜群鸥		ADVANCES IN METEOROLOGY	1.239	Article
252	pseudoacacia Forest in the Loess Plateau of China Simulation of rainfall interception in a Pinus tabulaeformis plantation in North China				JOURNAL OF FOOD AGRICULTURE &		Article
		梁文君	梁文君	14 111 4 130		0.435	_
354	Study on Hydrological Functions of Litter Layers in North China Effect of Protections of Protection	李想	牛健植	水保学院	PLOS ONE	3.730	Article
	Effect of Pretreatment on Biomass Residue Structure and the Application of Pyrolysed and Composted Biomass Residues in Soilless Culture	索琳娜	孙向阳	,	PLOS ONE	3.730	Article
356	Effects of brown sugar and calcium superphosphate on the secondary fermentation of green waste	张璐	孙向阳	水保学院	BIORESOURCE TECHNOLOGY	4.750	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
357	Quantitative comparison of semi- and fully-distributed hydrologic models in simulating flood hydrographs on a mountain watershed in southwest China	张会兰	王玉杰	水保学院	JOURNAL OF HYDRODYNAMICS	0.000	Article
358	The effect of watershed scale on HEC-HMS calibrated parameters: a case study in the Clear Creek watershed in	张会兰	王玉杰	水保学院	HYDROLOGY AND EARTH SYSTEM SCIENCES	3.587	Article
359	The threshold between natural recovery and the need for artificial restoration in degraded lands in Fujian Province,	马华	王云琦	14 511 4 15 5	ENVIRONMENTAL MONITORING AND ASSESSMENT	1.592	Article
360	Use of exotic species during ecological restoration can produce effects that resemble vegetation invasions and other unintended consequences	王兴连	王云琦	水保学院	ECOLOGICAL ENGINEERING	2.958	Review
361	Root Exudates in Hippophae rhamnoides of Different Growth States Detected by GC-MS	董哲	魏天兴	水保学院	ASIAN JOURNAL OF CHEMISTRY	0.253	Article
	Studies on dew formation and its meteorological factors	陈列	肖辉杰	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	Article
	The 2010 Zhouqu mudflow disaster: possible causes, human contributions, and lessons learned	肖辉杰	肖辉杰	水保学院	NATURAL HAZARDS	1.639	Article
	Analysis of the effect of meteorological factors on dewfall	肖辉杰	肖辉杰		SCIENCE OF THE TOTAL ENVIRONMENT	3.258	Article
365	Seasonal water use patterns of semi-arid plants in China	贾国栋	余新晓	水保学院	FORESTRY CHRONICLE	0.866	Article
366	Modeling the Effects of Climate Change and Human Activities on the Hydrological Processes in a Semiarid Watershed of Loess Plateau	李青云	余新晓	水保学院	JOURNAL OF HYDROLOGIC ENGINEERING	1.379	Article
367	Influence of slope features on the vegetation restoration in the semi-humid area of the Loess Plateau, China	李毅涛	余新晓	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	Article
368	The effects of stand structure on specific needle area in closed-canopy Chinese pine plantations	史宇	余新晓	水保学院	JOURNAL OF FOREST RESEARCH	1.959	Review
369	Effects of climatic variability and human activity on runoff in the Loess Plateau of China	赵阳	余新晓	水保学院	FORESTRY CHRONICLE	0.866	Article
370	Sensitivity of Land-Use Change to Streamflow in Chaobai River Basin	郑江坤	余新晓	水保学院	JOURNAL OF HYDROLOGIC ENGINEERING	1.379	Article
371	The comparison of heavy metals in soils from the north and south regions of the Tianshan Mountains	范文杰	张洪江	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	Article
	Evaluation of soil and water conservation capacities for plantations on the Simian Mountains of China	李婧	张洪江		FORESTRY CHRONICLE	0.866	Article
373	Characteristics and aggregate stability of soil particle size distribution under four forestland types in low mountains and hills of Southwest China	吴雨荷	张洪江	水保学院	JOURNAL OF FOOD AGRICULTURE & ENVIRONMENT	0.435	Article
374	Influence of Disturbance on Soil Respiration in Biologically Crusted Soil during the Dry Season	冯伟	张宇清	水保学院	SCIENTIFIC WORLD JOURNAL	1.730	Article
	Carbon Stocks and Dynamics in the Three-North Protection Forest Program, China	张宇清	张宇清		AUSTRIAN JOURNAL OF FOREST SCIENCE	0.000	Article
	Soil Organic Carbon Accumulation in Arid and Semiarid Areas after Afforestation: a Meta-Analysis	张宇清	张宇清	水保学院	POLISH JOURNAL OF ENVIRONMENTAL STUDIES	0.462	Article
	Response of ecosystem carbon fluxes to drought events in a poplar plantation in Northern China	周杰	张志强	水保学院	FOREST ECOLOGY AND MANAGEMENT	2.766	Article
	Field studies on the effects of three geotextiles on runoff and erosion of road slope in Beijing, China	骆汉	赵廷宁	水保学院	CATENA	1.881	Article
379	Chemical Characterization and Structure of Exopolysaccharides from Submerged Culture of New Medicinal Mushroom from China, Phellinus mori (Higher Basidiomycetes)	曹春蕾	崔宝凯	微生物所	INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS	0.838	Article
380	Two new polypores (Ceriporiopsis lavendula and Skeletocutis inflata spp. nov.) from Guangdong Province, China	崔宝凯	崔宝凯	微生物所	NORDIC JOURNAL OF BOTANY	0.595	Article
381	Antrodia tropica sp nov from southern China inferred from morphological characters and molecular data	崔宝凯	崔宝凯	微生物所	MYCOLOGICAL PROGRESS	1.606	Article
	Phellinus castanopsidis sp nov (Hymenochaetaceae) from southern China, with preliminary phylogeny based on	崔宝凯	崔宝凯	微生物所	MYCOLOGICAL PROGRESS	1.606	Article
383	Two new Daedalea species (Polyporales, Basidiomycota) from South China	李海蛟	崔宝凯	微生物所	MYCOSCIENCE	1.165	Article
384	Two new Fomitopsis species from southern China based on morphological and molecular characters	李海蛟	崔宝凯	微生物所	MYCOLOGICAL PROGRESS	1.606	Article
	Taxonomy and phylogeny of the genus Megasporoporia and its related genera	李海蛟	崔宝凯	1	MYCOLOGIA	2.110	Article
	Study of the Physiological Characteristics of the Medicinal Mushroom Trametes pubescens (Higher Basidiomycetes) During the Laccase-Producing Process	司静	崔宝凯	微生物所	INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS	0.838	Article
387	Dye Congo Red adsorptive decolorization by adsorbents obtained from Trametes pubescens pellets	司静	崔宝凯	微生物所	DESALINATION AND WATER TREATMENT	0.852	Article
388	A new fungal peroxidase with alkaline-tolerant, chloride-enhancing activity and dye decolorization capacity	司静	崔宝凯	微生物所	JOURNAL OF MOLECULAR CATALYSIS B-	2.823	Article
389	Purification, biochemical characterization and dye decolorization capacity of an alkali-resistant and metal-tolerant laccase from Trametes pubescens	司静	崔宝凯	微生物所	BIORESOURCE TECHNOLOGY	4.750	Article
390	Fungal treatment followed by FeCl3 treatment to enhance enzymatic hydrolysis of poplar wood for high sugar yields	王伟	崔宝凯	微生物所	BIOTECHNOLOGY LETTERS	1.853	Article
391	Yuchengia, a new polypore genus segregated from Perenniporia (Polyporales) based on morphological and molecular	赵长林	崔宝凯	微生物所	NORDIC JOURNAL OF BOTANY	0.595	Article
392	Three new Perenniporia (Polyporales, Basidiomycota) species from China based on morphological and molecular	赵长林	崔宝凯	微生物所	MYCOSCIENCE	1.165	Article
393	Truncospora macrospora sp. nov. (Polyporales) from Southwest China based on morphological and molecular data	赵长林	崔宝凯	微生物所	PHYTOTAXA	1.295	Article
394	Morphological and molecular identification of four new resupinate species of Perenniporia (Polyporales) from	赵长林	崔宝凯	微生物所	MYCOLOGIA	2.110	Article
-	New species and phylogeny of Perenniporia based on morphological and molecular characters	赵长林	崔宝凯	微生物所	FUNGAL DIVERSITY	5.319	Article
396	Molecular phylogeny and morphology reveal a new species of Amyloporia (Basidiomycota) from China	崔宝凯	戴玉成	微生物所	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	2.072	Article
397	Genetic diversity of wild Auricularia auricula-judae revealed by ISSR analysis	杜萍	戴玉成	微生物所	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	1.153	Article
398	Decolorization of chemically different dyes by white-rot fungi in submerged cultures	司静	戴玉成		ANNALS OF MICROBIOLOGY	1.549	Article
399	Phylogeny and taxonomy of the Inonotus linteus complex	田雪梅	戴玉成	微生物所	FUNGAL DIVERSITY	5.319	Article
400	Investigating lignin and hemicellulose in white rot fungus-pretreated wood that affect enzymatic hydrolysis	王伟	戴玉成	微生物所	BIORESOURCE TECHNOLOGY	4.750	Article
401	Inonotus niveomarginatus and I. tenuissimus spp. nov (Hymenochaetales), resupinate species from tropical China	于海尤	戴玉成	微生物所	MYCOTAXON	0.821	Article
402	Amylostereum orientale sp nov (Basidiomycota, Russulales) and first report of A. areolatum in China based on morphological and molecular characters	何双辉	何双辉	微生物所	NORDIC JOURNAL OF BOTANY	0.595	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	文献类型
403	Pseudochaete latesetosa and P-subrigidula spp. nov (Hymenochaetales, Basidiomycota) from China based on morphological and molecular characters	何双辉	何双辉	微生物所	MYCOLOGICAL PROGRESS	1.606	Article
404	Veluticeps microspora sp nov and V-ambigua new to Asia with a preliminary phylogenetic study on the genus	何双辉	何双辉	微生物所	MYCOLOGICAL PROGRESS	1.606	Article
405	Dichomitus hubeiensis sp nov and a new record of Dichomitus (Basidiomycota) from China	李海蛟	李海蛟	微生物所	NORDIC JOURNAL OF BOTANY	0.595	Article
406	Phellinopsis helwingiae (Hymenochaetales, Basidiomycota), a new species from China and a brief note on P.	秦问敏	秦问敏	微生物所	ANNALES BOTANICI FENNICI	0.657	Article
407	Misturatosphaeria mariae sp nov from France, a first record of Misturatosphaeria in Europe	张英	张英	微生物所	MYCOSCIENCE	1.165	Article
408	Halotthiaceae fam. nov (Pleosporales) accommodates the new genus Phaeoseptum and several other aquatic genera	张英	张英	微生物所	MYCOLOGIA	2.110	Article
409	Two-stage sequential sampling for two rare species in western Inner Mongolia of China	史晶晶	赵天忠	信息学院	CHINESE SCIENCE BULLETIN	1.319	Article
410	An Interval-Valued Intuitionistic Fuzzy TOPSIS Method Based on an Improved Score Function	白志勇	白志勇		SCIENTIFIC WORLD JOURNAL	1.730	Article
411	Development of simple sequence repeat (SSR) markers from Paeonia ostii to study the genetic relationships among tree peonies (Paeoniaceae)	于海萍	成仿云		SCIENTIA HORTICULTURAE	1.396	Article
412	Transcriptome Comparison Reveals Key Candidate Genes Responsible for the Unusual Reblooming Trait in Tree	周华	成仿云	园林学院	PLOS ONE	3.730	Article
413	Reference gene selection for RT-qPCR analysis of Chrysanthemum lavandulifolium during its flowering stages	付建新	戴思兰	园林学院	MOLECULAR BREEDING	3.251	Article
414	Flower Colour Modification of Chrysanthemum by Suppression of F3 ' H and Overexpression of the Exogenous Senecio cruentus F3 ' 5 ' H Gene	黄河	戴思兰	园林学院	PLOS ONE	3.730	Article
415	Reference gene selection for qPCR analysis in cineraria developing flowers	金雪花	戴思兰	园林学院	SCIENTIA HORTICULTURAE	1.396	Article
416	Isolation and functional analysis of a homolog of flavonoid 3 ',5 '-hydroxylase gene from Pericallis x hybrida	孙毅	戴思兰	园林学院	PHYSIOLOGIA PLANTARUM	3.656	Article
417	Isolation and functional analysis of the ClM8-FRUITFULL-like MADS-box gene from Chrysanthemum	王翊	戴思兰	园林学院	SCIENTIA HORTICULTURAE	1.396	Article
418	Analysis of karyotype diversity of 40 Chinese chrysanthemum cultivars	张辕	戴思兰		JOURNAL OF SYSTEMATICS AND EVOLUTION	1.851	Article
419	Isolation and expression analysis of three EIN3-like genes in tree peony (Paeonia suffruticosa)	王艳洁	董丽	园林学院	PLANT CELL TISSUE AND ORGAN CULTURE	3.633	Article
420	Molecular Characterization and Expression of Ethylene Biosynthetic Genes During Cut Flower Development in Tree Peony (Paeonia suffruticosa) in Response to Ethylene and Functional Analysis of PsACS1 in Arabidopsis thaliana	周琳	董丽	园林学院	JOURNAL OF PLANT GROWTH REGULATION	1.990	Article
421	Excision of a selectable marker in transgenic lily (Sorbonne) using the Cre/loxP DNA excision system	李双	李双	园林学院	CANADIAN JOURNAL OF PLANT SCIENCE	0.716	Article
422	Changes in the Morphology of the Apical Meristem and the Levels of Endogenous Hormones During Flower Bud Development of Different Lily (Lilium) Cultivars	张英杰	吕英民	园林学院	PHILIPPINE AGRICULTURAL SCIENTIST	0.315	Article
423	Cooling and humidifying effect of plant communities in subtropical urban parks	张哲	潘会堂	园林学院	URBAN FORESTRY & URBAN GREENING	1.632	Article
424	Functional and evolutionary analysis of two CBF genes in Prunus mume	Zhang, J.	张启翔	园林学院	CANADIAN JOURNAL OF PLANT SCIENCE	0.716	Article
425	Genetic Diversity of Species of Chrysanthemum and Related Genera and Groundcover Cultivars Assessed by Amplified Fragment Length Polymorphic Markers	陈雪娟	张启翔	园林学院	HORTSCIENCE	0.938	Article
426	Genome-wide identification and analysis of late embryogenesis abundant (LEA) genes in Prunus mume	杜东亮	张启翔	园林学院	MOLECULAR BIOLOGY REPORTS	2.506	Article
427	Genome-Wide Analysis of the AP2/ERF Gene Family in Prunus mume	杜东亮	张启翔	园林学院	PLANT MOLECULAR BIOLOGY REPORTER	5.319	Article
428	Genome-wide identification, molecular evolution and expression analyses of the phospholipase D gene family in three Rosaceae species	杜栋良	张启翔	园林学院	SCIENTIA HORTICULTURAE	1.396	Article
429	Floral scent composition of Lilium sulphureum	孔滢	张启翔	园林学院	CHEMISTRY OF NATURAL COMPOUNDS	0.599	Article
430	Genome-wide DNA polymorphisms in two cultivars of mei (Prunus mume sieb. et zucc.)	孙丽丹	张启翔	园林学院	BMC GENETICS	2.808	Article
431	Genome-Wide Characterization and Linkage Mapping of Simple Sequence Repeats in Mei (Prunus mume Sieb. et	孙丽丹	张启翔	园林学院	PLOS ONE	3.730	Article
432	Cloning and characterisation of a Primula heat shock protein gene, PfHSP17.1, which confers heat, salt and drought tolerance in transgenic Arabidopsis thaliana	张璐	张启翔	园林学院	ACTA PHYSIOLOGIAE PLANTARUM	1.305	Article
433	Intergeneric hybridization between Elachanthemum intricatum (Franch.) Ling et Ling and Opisthopappus taihangensis (Y. Ling) C. Shih	郑燕	赵惠恩	园林学院	GENETIC RESOURCES AND CROP EVOLUTION	1.593	Article