

华南农业大学文件

华南农研〔2016〕18号

关于对 2015 年华南农业大学 研究生发表论文进行奖励的决定

为进一步激励我校研究生多出高水平研究成果，根据《华南农业大学研究生发表论文奖励办法》（华南农办〔2014〕105号）精神，经论文第一作者申报、导师确认、研究生院（部）审核，对拟奖励论文名单公示无异议后报学校领导同意，决定对 2015 年我校研究生发表的《Shading During The Grain Filling Period Increases 2-acetyl-1-pyrroline Content In Fragrant Rice》等 325 篇论文进行奖励，奖励金额合计 311.06 万元（叁佰壹拾壹万零陆佰元整），详见附件。

各学院应以此为契机，鼓励研究生再接再厉，专心学业，潜心科研，努力提高自身创新能力，争取多出高水平研究成果，为

提升我校研究生培养质量和推进我校高水平大学建设作出贡献。

附件：2015 年华南农业大学研究生发表论文奖励名单

华南农业大学

2016 年 5 月 4 日

公开方式：主动公开

发：各学院、部处、各单位

华南农业大学校长办公室

2016 年 5 月 5 日印发

2015 年华南农业大学研究生发表论文奖励名单

序号	姓名	培养类别	学院	导师	文章类别	SCI影响因子	SCI大类分区	奖励金额	论文题目	发表刊物
1	莫钊文	非定向	农学院	唐湘如	Article	3. 661	1	22000	Shading during the grain filling period increases 2-acetyl-1-pyrroline content in fragrant rice	Rice
2	李舒	非定向	农学院	周国辉	Article	3. 040	1	18200	Occurrence and Identification of a New of Vector of Rice Orange Leaf Phytoplasma in South China	Plant Disease
3	陈志坚	非定向	农学院	廖红	Article	8. 030	2	32100	Malate Synthesis and Secretion Mediated by a Manganese-Enhanced Malate Dehydrogenase Confers Superior Manganese Tolerance in Stylosanthes guianensis	Plant Physiology
4	吴道铭	非定向	农学院	沈宏	Article	6. 312	2	25200	Overexpressing OsPIN2 enhanced aluminum internalization by elevating vesicular trafficking in rice root apex	Journal of Experimental Botany
5	谌巧玲	非定向	农学院	张泽民	Article	6. 312	2	25200	Characterization of Rolled and Erect Leaf 1 in Regulating Leave Morphology in Rice	Journal of Experimental Botany
6	张树林	非定向	农学院	潘庆华	Article	5. 597	2	22400	Function and evolution of Magnaporthe oryzae avirulence gene AvrPib responding to the rice blast resistance gene Pib	Scientific Reports
7	程代凤	非定向	农学院	梁广文	Article	5. 597	2	22400	Si-CSP9 regulates the integument and moulting process of larvae in the red imported fire ant,	scientific reports

		向							Solenopsis invicta	
8	廖立胜	非定向	农学院	张炼辉	Article	5.597	2	22400	Control of litchi downy blight by zeamines produced by <i>Dickeya zeae</i>	Scientific Reports
9	王厚帅	非定向	农学院	王敏	Article	5.532	2	22100	Molecular phylogeny of Lymantriinae (Lepidoptera, Noctuoidea, Erebidae) inferred from eight gene regions	Cladistics
10	吕菁	非定向	农学院	年海	Article	4.714	2	18900	Glyma11g13220, a homolog of the vernalization pathway gene VERNALIZATION 1 from soybean [<i>Glycine max</i> (L.) Merr.], promotes flowering in <i>Arabidopsis thaliana</i>	Virology Journal
11	刘婕	非定向	农学院	钟国华	Article	4.414	2	17700	Characterization of cell-free extracts from fenpropathrin-degrading strain <i>Bacillus cereus</i> ZH-3 and its potential for bioremediation of pyrethroid-contaminated soils	Science of the total environment
12	刘婕	非定向	农学院	钟国华	Article	3.848	2	15400	Sugarcane bagasse as support for immobilization of <i>Bacillus pumilus</i> HZ-2 and its use in bioremediation of mesotrione-contaminated soils	Applied Microbiology and Biotechnology
13	王政	非定向	农学院	胡美英、钟国华	Article	4.371	2	17500	Azadirachtin-induced apoptosis involves lysosomal membrane permeabilization and cathepsin L release in <i>Spodoptera frugiperda</i> Sf9 cells	International Journal of Biochemistry & Cell Biology
14	易欣	非定向	农学院	胡美英、钟国华	Article	4.195	2	16800	Ligands Binding and Molecular Simulation: the Potential Investigation of a Biosensor Based on an Insect Odorant Binding Protein	international journal of biological sciences

15	肖盈	非定向	农学院	钟国华	Article	3.848	2	15400	Isolation of a novel beta-cypermethrin degrading strain <i>Bacillus Subtilis</i> BSF01 and its biodegradation pathway	Appllied Microbiology and Biotechnology
16	赖先文	非定向	农学院	刘承兰	Article	3.085	2	12300	Occurrence of aflatoxins and ochratoxin A in rice samples from six provinces in China	Food Control
17	赖先文	非定向	农学院	刘承兰	Article	1.257	4	1300	Potential for aflatoxin B1 and B2 production by <i>Aspergillus flavus</i> strains isolated from rice samples	Saudi Journal of Biological Sciences
18	念晓歌	非定向	农学院	何余容	Article	2.863	2	11500	Evaluation of alternative <i>Plutella xylostella</i> control by two <i>Isaria fumosorosea</i> conidial formulations - oil-based formulation and wettable powder - combined with <i>Bacillus thuringiensis</i>	pest management science
19	李宇	非定向	农学院	谢辉	Article	3.702	3	11100	A Nematode Calreticulin, Rs-CRT, Is a Key Effector in Reproduction and Pathogenicity of <i>Radopholus similis</i>	PLoS One
20	李宇	非定向	农学院	谢辉	Article	0.850	4	1000	Parasitism and pathogenicity of <i>Radopholus similis</i> to <i>Ipomoea aquatica</i> , <i>Basella rubra</i> and <i>Cucurbita moschata</i> and genetic diversity of different populations	JOURNAL OF INTEGRATIVE AGRICULTURE
21	曾慧兰	非定向	农学院	王建武	Article	3.702	3	11100	The Cry1Ab Protein Has Minor Effects on the Arbuscular Mycorrhizal Fungal Communities after Five Seasons of Continuous Bt Maize Cultivation	PLOS ONE
22	丁兆建	非定向	农学院	姜子德、张炼辉	Article	3.702	3	11100	Mitogen-activated protein kinases are associated with the regulation of physiological traits and virulence in <i>Fusarium oxysporum</i> f. sp. <i>cubense</i>	PLoS ONE

23	刘文	非定向	农学院	刘向东	Article	3.702	3	11100	Evaluation of Genetic Diversity and Development of a Core Collection of Wild Rice (<i>Oryza rufipogon</i> Griff.) Populations in China	PLoS ONE
24	欧阳莉娜	非定向	农学院	金丰良	Article	3.702	3	11100	Cecropins from <i>Plutella xylostella</i> and Their Interaction with <i>Metarhizium anisopliae</i>	PLoS ONE
25	舒灿伟	非定向	农学院	周而勋	Article	3.148	3	9400	Two distinct classes of protein related to GTB and RRM are critical in the sclerotial metamorphosis process of <i>Rhizoctonia solani</i> AG-1 IA	FUNCTIONAL AND INTEGRATIVE GENOMICS
26	张珂	非定向	农学院	翁群芳	Article	2.983	3	8900	Molecular Effects of Irradiation (Cobalt-60) on the Control of <i>Panonychus citri</i> (Acari: Tetranychidae)	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
27	王朋	非定向	农学院	杨存义	Article	2.920	3	8800	Comparison of subcellular distribution and chemical forms of cadmium among four soybean cultivars at young seedlings	Environmental Science and Pollution Research
28	Umair Ashraf (尤马尔)	留学生	农学院	唐湘如	Review	2.920	3	8800	Lead toxicity in rice: effects, mechanisms, and mitigation strategies—a mini review	Environmental Science and Pollution Research
29	李志斌	非定向	农学院	翁群芳	Article	2.791	3	8400	Synthesis and Fungicidal Activity of β -Carboline Alkaloids and Their Derivatives	Molecules
30	李伟声	非定向	农学院	张志祥	Article	2.708	3	8100	Laboratory evaluation of aqueous leaf extract of <i>Tephrosia vogelii</i> against larvae of <i>Aedes albopictus</i> (Diptera: Culicidae) and non-target aquatic organisms	Acta Tropica

31	阮春强	非定向	农学院	刘承兰	Article	2. 597	3	7800	Determination of diflubenzuron and chlorbenzuron in fruits by combining acetonitrile-based extraction with dispersive liquid-liquid microextraction followed by high-performance liquid chromatography	JOURNAL OF SEPARATION SCIENCE
32	郝文波	非定向	农学院	江定心	Article	2. 317	3	7000	Design, synthesis and structure-activity relationship of indoxacarb analogs as voltage-gated sodium channel blocker	Bioorganic & Medicinal Chemistry Letters
33	安可英	非定向	农学院	陈宏伟	Article	1. 988	3	6000	The subgenus Ashima (Diptera, Drosophilidae, Phortica) from China, with DNA barcoding and descriptions of three new species	Systematics and Biodiversity
34	王宏洪	非定向	农学院	廖金铃	Article	1. 649	3	4900	Morphological and molecular characterisation of <i>Pratylenchus parazeae</i> n. sp (Nematoda: Pratylenchidae) parasitizing sugarcane in China	EUROPEAN JOURNAL OF PLANT PATHOLOGY
35	陈健仪	非定向	农学院	周而勋	Article	1. 649	3	4900	Isolation and characterization of a melanin from <i>Rhizoctonia solani</i> , the causal agent of rice sheath blight	European Journal of Plant Pathology
36	王珂	非定向	农学院	谢辉	Article	1. 649	3	4900	Morphological and molecular characterization of <i>Hemicallosoia guangzhouensis</i> n. sp. (Nematoda: Caloosiidae) from China	European journal of plant pathology
37	邱华龙	非定向	农学院	何余容	Article	2. 075	4	2100	Differential necrophoric behaviour of the ant <i>Solenopsis invicta</i> towards fungal-infected corpses of workers and pupae	Bulletin of Entomological Research
38	王磊	非定向	农学院	曾玲	Article	2. 009	4	2000	Status of Urban Bed Bug Infestations in Southern China: An Analysis of Pest Control Service Records in Shenzhen in 2012 and Dongguan in 2013	Journal of Medical Entomology
39	舒本水	非定向	农学院	钟国华	Article	1. 343	4	1300	A comprehensive study on apoptosis induction by azadirachtin in <i>Spodoptera frugiperda</i> cultured cell line Sf9	ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY

40	付建涛	非定向	农学院	张志祥	Article	1. 294	4	1300	Fumigant Toxicity and Repellence Activity of Camphor Essential Oil from <i>Cinnamomum camphora</i> Siebold Against <i>Solenopsis invicta</i> Workers (Hymenoptera: Formicidae)	Journal of Insect Science
41	胡威	非定向	农学院	胡美英	Article	1. 218	4	1200	Separation of cis- and trans-cypermethrin by reversed-phase high-performance liquid chromatography	Journal of Chromatographic Science
42	吴丰年	非定向	农学院	梁广文	Article	1. 051	4	1100	Movement of <i>Diaphorina citri</i> (Hemiptera: Liviidae) Adults between Huanglongbing-Infected and Healthy Citrus	Florida entomologist
43	罗孝竹	非定向	农学院	田明义	Article	1. 051	4	1100	Feeding behavior of <i>Diaphorina citri</i> (Hemiptera: Liviidae) and its acquisition of 'Candidatus Liberibacter asiaticus', on huanglongbing-infected <i>Citrus reticulata</i> leaves of several maturity stages	Florida Entomologist
44	李炎	非定向	农学院	王敏	Article	1. 051	4	1100	A new species of the genus <i>Ditrigona</i> Moore, 1888 (Lepidoptera: Drepanidae) in China	Florida Entomologist
45	黄兰兰	非定向	农学院	王敏	Article	1. 051	4	1100	Discovery of the male of <i>Canaea bibarra</i> (Lepidoptera: Thyrididae: Striglininae)	Florida Entomologist
46	师伟芳	非定向	农学院	童晓立	Article	0. 973	4	1000	First record of the genus <i>Gratia</i> Thomas (Ephemeroptera, Baetidae) from China, with description of a new species	Zookeys
47	师伟芳	非定向	农学院	童晓立	Article	0. 945	4	1000	Taxonomic notes on the genus <i>Baetiella</i> Uéno from China, with the descriptions of three new species (Ephemeroptera: Baetidae)	Zootaxa

48	霍立志	非定向	农学院	任顺祥	Article	0.973	4	1000	Tumidusternus, a new genus of Aspidimerini from China (Coleoptera, Coccinellidae)	ZooKeys
49	霍立志	非定向	农学院	任顺祥	Article	0.822	4	1000	A new genus of the tribe Aspidimerini (Coleoptera Coccinellidae) from the Oriental Region	Annales Zoologici
50	霍立志	非定向	农学院	任顺祥	Article	0.580	4	1000	New species, new synonymies and a new record of the genus Cryptogonus Mulsant, 1850 (Coleoptera, Coccinellidae) from China	Deutsche Entomologische Zeitschrift
51	李文景	非定向	农学院	任顺祥	Article	0.973	4	1000	Contribution to the genus Xanthocorus Miyatake (Coleoptera, Coccinellidae, Chilocorini)	ZooKeys
52	李文景	非定向	农学院	任顺祥	Article	0.510	4	1000	A review of the genus Parastethorus Pang & Mao, 1975 (Coleoptera: Coccinellidae) in China	Pan-Pacific Entomologist
53	刘卫欣	非定向	农学院	田明义	Article	0.973	4	1000	Two new cave-dwelling species of the millipede genus Paracortina Wang & Zhang, 1993 from southern China (Diplopoda, Callipodida, Paracortinidae)	ZooKeys
54	刘卫欣	非定向	农学院	田明义	Article	0.945	4	1000	Occurrence of the millipede genus Piccola Attems, 1953 in China (Diplopoda: Polydesmida: Paradoxosomatidae)	ZOOTAXA
55	刘卫欣	非定向	农学院	田明义	Article	0.945	4	1000	A checklist of millipede genus Hyleoglomeris Verhoeff, 1910 in mainland China with descriptions of seven new species (Diplopoda, Glomerida, Glomeridae)	ZOOTAXA
56	周岚	非定	农学院	陈宏伟	Article	0.945	4	1000	The genus Leucophenga (Diptera, Drosophilidae), part V: the mutabilis species group from East Asia,	Zootaxa

		向							with morphological and molecular evidence	
57	庄海玲	非定向	农学院	王敏	Article	0.945	4	1000	Theclini butterflies from Weixi, China, with description of two new species (Lepidoptera: Lycaenidae)	Zootaxa
58	庄海玲	非定向	农学院	王敏	Correspondence	0.945	4	500	A new species of Isopsestis (Lepidoptera: Thyatiridae) from Yunnan, China	Zootaxa
59	王新辉	非定向	农学院	田明义	Article	0.945	4	1000	Second highly modified hypogean species of the genus Morimotoidius Habu from western Jiangxi Province, China, with a new locality for M. zhushandong (Coleoptera: Carabidae: Platynini)	ZOOTAXA
60	张媛	非定向	农学院	陈宏伟	Article	0.945	4	1000	Four new species of the Stegana ornatipes species group (Diptera: Drosophilidae), with morphological and molecular evidence	Zootaxa
61	郝永芬	非定向	农学院	黄振	Article	0.447	4	1000	Construction of <i>Isaria fumosorosea</i> Blastospore-Transforming System by Agrobacterium-Mediated Transformation with Benomyl-Resistance Gene	PAKISTAN JOURNAL OF ZOOLOGY
62	黄聪灵	非定向	农学院	张志祥	Article	0.403	4	1000	The Insecticidal and Repellent Activity of Soil Containing Cinnamon Leaf debris against Red Imported Fire Ant Workers	Sociobiology
63	李淮源	非定向	农学院	陈建军	EI			2000	Effects of aluminum stress on growth and photosynthetic characteristics of flue-cured tobacco/铝胁迫对烤烟生长和光合特性的影响	Tobacco Science and Technology/烟草科技

64	许冬梅	非定向	农学院	王维	EI			2000	Comparative study on activity of defensive enzymes between tissue culture seedlings and conventional seedlings of flue-cured tobacco/烤烟组培苗与常规苗 大田防御酶活性的比较	Acta Tabacaria Sinica/中国烟草学报
65	贾金亮	定向	农学院	徐汉虹	Article	4.726	1	28400	2, 4-Dichlorophenoxyacetic acid functionalized gold nanoparticles: synthesis, characterization and biological effects	Journal of Materials Chemistry B
66	杨雷亮	定向	农学院	李华平	Article	1.635	3	4900	Development of a single-tube duplex real-time fluorescence method for the rapid quantitative detection of <i>Fusarium oxysporum</i> f. sp. <i>cubense</i> race 1 (FOC1) and race 4 (FOC4) using TaqMan probes	Crop Protection
67	李恺	非定向	工程学院	辜松	EI			2000	Design and experiment on vacuum pickup hand for handing tissue culture seedlings/条状组培苗负压拾取手设计与试验	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
68	杨松夏	非定向	工程学院	陆华忠	EI			2000	液氮充注气调厢开门时 O ₂ 体积分数预测模型研究	农业机械学报
69	陈嘉琪	非定向	工程学院	赵祚喜	EI			2000	水田激光平地机调平系统动力学建模/Dynamic modeling of leveling system of paddy field laser leveler	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报

70	林桂潮	非定向	工程学院	邹湘军	EI		2000	Detection of winding orchard path through improving random sample consensus algorithm/改进随机样本一致性算法的弯曲果园道路检测	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
71	郭嘉明	非定向	工程学院	陆华忠	EI		2000	几种保鲜模式对荔枝贮藏效果对比	现代食品科技
72	郭嘉明	非定向	工程学院	陆华忠	EI		2000	管道式加湿装置湿度场分布的数值模拟及试验验证	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
73	叶敏	非定向	工程学院	邹湘军	EI		2000	Clamping experiment on humanoid fingers of litchi harvesting robot/荔枝采摘机器人拟人指受力分析与夹持试验	Nongye Jixie Xuebao/Transactions of the Chinese Society for Agricultural Machinery/农业机械学报

74	邢赫	非定向	工程学院	臧英	EI			2000	Design and experiment of stratified see-filling room on rice pneumatic metering device/水稻气力式排种器分层充种室设计与试验	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
75	邢赫	非定向	工程学院	臧英	EI			2000	Experiment and analysis of dropping trajectory on rice pneumatic metering device/水稻气力式排种器投种轨迹试验与分析	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
76	徐寨	非定向	工程学院	陆华忠	EI			2000	基于高光谱与电子鼻融合的番石榴机械损伤识别方法	农业机械学报
77	徐寨	非定向	工程学院	陆华忠	EI			2000	基于电子鼻的果园荔枝成熟阶段监测	农业工程学报
78	徐寨	非定向	工程学院	陆华忠	EI			2000	基于理化指标和电子鼻的果园荔枝成熟度识别方法	农业机械学报
79	蒋志林	非定向	工程学院	陈燕	EI			2000	Litchi stress relaxation characteristics and associated damage/荔枝应力松弛特性及其损伤的试验研究	现代食品科技/Modern Food Science and Technology
80	肖勇	定向	工程学院	刘应亮	Article	2.466	2	9900	Ordered mesoporous carbons with fiber-and rod-like morphologies	Materials Letters

								for supercapacitor electrode materials	
81	李继宇	定向	工程学院	张铁民	EI		2000	Distribution of canopy wind field produced by rotor unmanned aerial vehicle pollination operation/旋翼式无人机授粉作业冠层风场分布规律	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
82	彭孝东	定向	工程学院	张铁民	EI		2000	Attitude Estimation Algorithm of Agricultural Small-UAV Based on Sensors Fusion and Calibration/基于传感器校正与融合的农用小型无人机姿态估计算法	自动化学报/ACTA AUTOMATICA SINICA
83	陈瑜	定向	工程学院	张铁民	EI		2000	基于无线传感器网络的设施农业车辆定位系统设计与试验/Design and experiment of locating system for facilities agricultural vehicle based on wireless sensor network	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
84	张波	定向	工程学院	罗锡文	EI		2000	Agricultural environment monitor system based on UAV and wireless sensor networks/基于无线传感器网络的无人机农田信息监测系统	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报

85	李泽华	定向	工程学院	马旭	EI		2000	Comparsion and evaluation of different rice mechanized transplanting methods in double cropping area of South China/华南双季稻区水稻不同机械化栽植方式对比试验与评价	Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
86	王在满	定向	工程学院	罗锡文	EI		2000	Effects of precision rice hill-drop drilling on rice quality/水稻机械化穴播技术对稻米品质的影响	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
87	付威	定向	工程学院	罗锡文	EI		2000	Design and experiment of electrohydraulic proportional control hill distance system of precision rice hill-drop drilling machine for dry land/水稻精量旱穴播机穴距电液比例控制系统的设计与试验	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
88	陈学深	定向	工程学院	马旭	EI		2000	虎杖根系脱土装置的设计与试验/Design and experiment of roots-soil separating device of knotweeds	农机械化学报 /Nongye Jixie Xuebao/Transactions of the Chinese Society for Agricultural Machinery

89	罗陆峰	定向	工程学院	邹湘军	EI			2000	Automatic positioning for picking point of grape picking robot in natural environment/自然环境下葡萄采摘机器人采摘点的自动定位	Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
90	罗陆峰	定向	工程学院	邹湘军	EI			2000	Grape Image Fast Segmentation Based on Improved Artificial Bee Colony and Fuzzy Clustering/基于改进人工蜂群模糊聚类的葡萄图像快速分割方法	Transactions of the Chinese Society of Agricultural Machinery/农业机械学报
91	周伟	非定向	经济管理学院	高岚	SSCI	2.129	2	10000	The impact of carbon trade on the management of short-rotation forest plantations	Forest Policy and Economics
92	周伟	非定向	经济管理学院	高岚	人文社科类 CSSCI 来源期刊论文			1000	森林碳汇收益的实证分析——以广东省杉木林为例	科技管理研究
93	王景	非定向	经济管理学院	庄丽娟	人文社科类 CSSCI 来源期刊论文			1000	农业投入不足的制度根源	科技管理研究
94	邵爽	非定向	经济管理学院	李大胜	人文社科类 CSSCI 来源期刊论文			1000	工商资本进入农业与土地流转的关系研究——基于就业与保障视角	中国农业大学学报(社会科学版)
95	陈江华	非定向	经济管理学院	罗明忠	人文社科类 CSSCI 来源期刊论文			1000	农民专业合作社经营效率及其影响因素	华南农业大学学报(社会科学版)
96	周晗	非定向	兽医学院	张桂红	Communication	2.870	1	8600	Serological evidence of avian influenza virus and canine influenza virus infections among stray cats in live poultry markets	Veterinary Microbiology

97	张文慧	非定向	兽医学院	曾振灵	Article	2.870	1	17200	High frequency of virulence genes among <i>Escherichia coli</i> with the blaCTX-M genotype from diarrheic piglets in China	VETERINARY MICROBIOLOGY
98	杨玲	非定向	兽医学院	曾振灵	Article	2.870	1	17200	Co-prevalence of PMQR and 16S rRNA methylase genes in clinical <i>Escherichia coli</i> isolates with high diversity of CTX-M from diseased farmed pigeons	Veterinary Microbiology
99	陈济铛	非定向	兽医学院	张桂红	Article	2.870	1	17200	Live poultry market workers are susceptible to both avian and swine influenza viruses, Guangdong Province, China	Veterinary Microbiology
100	栗硕	非定向	兽医学院	李守军	Article	4.609	2	18400	Epidemiology, Evolution, and Recent Outbreaks of Avian Influenza	Journal of Virology
101	栗硕	非定向	兽医学院	李守军	Article	4.170	2	16700	Global and Quantitative Proteomic Analysis of Dogs Infected by Avian-like H3N2 Canine Influenza Virus	Frontiers in Microbiology
102	肖霞	非定向	兽医学院	刘雅红	Article	4.540	2	18200	In vivo Pharmacokinetic/Pharmacodynamic Profiles of Valnemulin in an Experimental Intratracheal <i>Mycoplasma gallisepticum</i> Infection Model	ANTIMICROBIAL AGENTS AND CHEMOTHERAPY
103	肖霞	非定向	兽医学院	刘雅红	Article	2.108	2	8400	Ex vivo pharmacokinetic and pharmacodynamic analysis of valnemulin against <i>Mycoplasma gallisepticum</i> S6 in <i>Mycoplasma gallisepticum</i> and <i>Escherichia coli</i> co-infected chickens	Veterinary Journal
104	肖霞	非定向	兽医学院	刘雅红	Article	1.994	2	8000	In vitro dynamic pharmacokinetic/pharmacodynamic (PK/PD) modeling and PK/PD cutoff of cefquinome against <i>Haemophilus parasuis</i>	BMC Veterinary Research
105	刘兰平	非定向	兽医学院	刘健华	Article	4.540	2	18200	Y blaCTX-M-1/9/1hybrid genes may have been generated from blaCTX-M-15 on an IncI2 plasmid	Antimicrobial agents and

		向								chemotherapy
106	贺丹丹	非定向	兽医学院	曾振灵、刘健华	Article	4.540	2	18200	residues distal to the active site contribute to enhanced catalytic activity of variant and hybrid β -lactamases derived from CTX-M-14 and CTX-M-15	Antimicrobial agents and chemotherapy
107	方亮星	非定向	兽医学院	刘雅红	Communication	4.307	2	8600	Dissemination of the chromosomally encoded CMY-2 cephalosporinase gene in <i>Escherichia coli</i> isolated from animals	International Journal of Antimicrobial Agents
108	邓辉	非定向	兽医学院	刘雅红	Article	4.170	2	16700	Prevalence of extended-spectrum cephalosporin-resistant <i>Escherichia coli</i> in a farrowing farm: ST1121 clone harboring IncH12 plasmid contributes to the dissemination of bla CMY-2	Frontiers in Microbiology
109	熊文广	非定向	兽医学院	曾振灵	Article	4.170	2	16700	Selective pressure of antibiotics on ARGs and bacterial communities in manure-polluted freshwater-sediment microcosms	Frontiers in Microbiology
110	熊文广	非定向	兽医学院	曾振灵	Article	3.854	2	15400	Responses of plasmid-mediated quinolone resistance genes and bacterial taxa to (fluoro)quinolones-containing manure in arable soil	CHEMOSPHERE
111	熊文广	非定向	兽医学院	曾振灵	Article	3.454	3	10400	Antibiotics, Antibiotic Resistance Genes, and Bacterial Community Composition in Fresh Water Aquaculture Environment in China	Microbial Ecology
112	阳佑天	非定向	兽医学院	郭霄峰	Article	4.170	2	16700	iTRAQ protein profile analysis of neuroblastoma (NA) cells infected with the rabies viruses rHep-Flury and Hep-dG	Frontiers in Microbiology

113	曹长福	非定向	兽医学院	曾振灵	Article	4.170	2	16700	In vivo antimicrobial activity of marbofloxacin against <i>Pasteurella multocida</i> in a tissue cage model in calves	Frontiers in Microbiology
114	杨秋娥	非定向	兽医学院	刘雅红	Article	4.170	2	16700	IncF plasmid diversity in multi-drug resistant <i>Escherichia coli</i> strains from animals in China	Frontiers in Microbiology
115	康银峰	非定向	兽医学院	任涛	Article	4.170	2	16700	Host innate immune responses of ducks infected with Newcastle disease viruses of different pathogenicities	Frontiers in microbiology
116	宋亚芬	非定向	兽医学院	廖明	Article	4.170	2	16700	New reassortant H5N8 highly pathogenic avian influenza virus from waterfowl in Southern China	frontiers in microbiology
117	张杰	非定向	兽医学院	廖明	Article	3.338	2	13400	Recombinant baculovirus vaccine containing multiple M2e and adjuvant LTB induces T cell dependent, cross-clade protection against H5N1 influenza virus in mice	Vaccine
118	谷孟晓	非定向	兽医学院	丁焕中	Article	1.994	2	8000	Response of a clinical <i>Escherichia coli</i> strain to repeated cefquinome exposure in a piglet tissue-cage model	BMC Veterinary Research
119	瞿颖	非定向	兽医学院	曾振灵	Article	1.994	2	8000	Pharmacokinetics/pharmacodynamics of marbofloxacin in a <i>Pasteurella multocida</i> serious murine lung infection model	BMC veterinary research
120	卞愧	非定向	兽医学院	贺利民	Article	3.907	3	11700	Determination of multi-class antimicrobial residues in soil by liquid chromatography-tandem mass spectrometry	RSC Advances
121	王宗楠	非定向	兽医学院	贺利民	Article	3.907	3	11700	Simultaneous determination of ten macrolides drugs in feeds by high performance liquid chromatography with evaporation light scattering detection	RSC Advances

122	崔进	非定向	兽医学院	张桂红	Article	3. 079	3	9200	Inhibitory effects of lithium chloride on replication of type II porcine reproductive and respiratory syndrome <i>in vitro</i>	antiviral therapy
123	李亚玲	非定向	兽医学院	任涛	Article	3. 031	3	9100	S1PR1 expression correlates with inflammatory responses to Newcastle disease virus infection	InfectionGenetics and Evolution
124	刘珊珊	非定向	兽医学院	翁亚彪	Article	3. 031	3	9100	The complete mitochondrial genome of <i>Pseudoterranova azarasi</i> and comparative analysis with other anisakid nematodes	InfectionGenetics and Evolution
125	周沛	非定向	兽医学院	李守军	Article	3. 031	3	9100	Beagle dogs have low susceptibility to BJ94-like H9N2 avian influenza virus	Infection, Genetics and Evolution
126	周沛	非定向	兽医学院	李守军	Letters	2. 258	3	3400	Avian influenza A(H7N9) virus and mixed live poultry animal markets in Guangdong province a perfect storm in the making	Emerging Microbes and Infections
127	周沛	非定向	兽医学院	李守军	Article	2. 205	3	6600	Antiviral effect of lithium chloride on infection of cells by canine	Arch Virol
128	于梦	非定向	兽医学院	宁章勇	Article	3. 005	3	9000	Expression profile and histological distribution of IFITM1 and IFITM3 during H9N2 avian influenza virus infection in BALB/c mice	Medical Microbiology and Immunology
129	李秀珍	非定向	兽医学院	袁子国	Article	2. 915	3	8700	Protective efficacy of recombinant canine adenovirus type-2 expressing TgROP18 (CAV-2-ROP18) against acute and chronic <i>Toxoplasma gondii</i> infection in mice	BMC Infectious Diseases

130	杨建文	非定向	兽医学院	贺利民	Article	2.846	3	8500	Determination of cyproheptadine in feeds using molecularly imprinted solid-phase extraction coupled with HPLC	Journal of Chromatography B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES
131	郭瑞子	非定向	兽医学院	孙永学	Article	2.828	3	8500	Earthworms as agents for ecotoxicity in roxarsone-contaminated soil ecosystem: a modeling study of ultrastructure and proteomics	Environmental science and pollution research
132	刘文俊	非定向	兽医学院	陈金顶	Article	2.733	3	8200	PKR activation enhances replication of classical swine fever virus in PK-15 cells	Virus Research
133	谭立婧	非定向	兽医学院	李国清、张浩吉	Article	2.251	3	6800	Development of a rapid HRM genotyping method for detection of dog-derived Giardia lamblia	Parasitology Research
134	陈耀	非定向	兽医学院	张桂红	Article	2.205	3	6600	Genetic variation, pathogenicity, and immunogenicity of highly pathogenic porcine reproductive and respiratory syndrome virus strain XH-GD at different passage levels	Archives of Virology
135	杜秋伶	非定向	兽医学院	陈建新	Article	1.840	3	5500	Rapid assessment of the quality of Qingkailing products using wooden-tip electrospray ionization mass spectrometry combined with multivariate statistical analysis	Analytical Methods
136	胡伟	非定向	兽医学院	李国清	Article	1.593	3	4800	A multiplex PCR for simultaneous detection of three zoonotic parasites <i>Ancylostoma ceylanicum</i> , <i>A. caninum</i> and <i>Giardia lamblia</i> assemblage A	BioMed Research International

137	熊志轩	非定向	兽医学院	贺东生	Article	1. 517	3	4600	Evolution of porcine reproductive and respiratory syndrome virus GP5 and GP3 genes under swIFN- β immune pressure and interferon regulatory factor-3 activation suppressed by GP5	Research in Veterinary Science
138	周宇峰	非定向	兽医学院	刘雅红	Article	1. 252	3	3800	Pharmacokinetics, bioavailability and PK/PD relationship of cefquinome for Escherichia coli in Beagle dogs	Journal of veterinary pharmacology and therapeutics
139	叶锦辉	非定向	兽医学院	宁章勇	Article	1. 103	3	3300	Tissue-specific expression pattern and histological distribution of NLRP3 in Chinese yellow chicken	Veterinary Research Communications
140	代曼曼	非定向	兽医学院	廖明	Article	2. 218	4	2200	Development and application of SYBR Green I real-time PCR assay for the separate detection of subgroup J Avian leukosis virus and multiplex detection of avian leukosis virus subgroups A and B	Virology Journal
141	王晶	非定向	兽医学院	刘健华	Article	2. 150	4	2200	Distribution of the Multidrug Resistance Gene cfr in Staphylococcus Isolates from Pigs, Workers, and the Environment of a Hog Market and a Slaughterhouse in Guangzhou, China	Foodborne Pathogens and Disease
142	欧阳丹	非定向	兽医学院	李玉谷	Article	2. 051	4	2100	MicroRNA-125b-5p inhibits proliferation and promotes adipogenic differentiation in 3T3-L1 preadipocytes	Acta Biochim Biophys Sinica
143	勾红潮	非定向	兽医学院	陈金顶	Article	1. 862	4	1900	Rapid and sensitive detection of porcine epidemic diarrhea virus by reverse transcription loop-mediated isothermal amplification combined with a vertical flow visualization strip	Molecular and Cellular Probes

144	邓洁汝	非定向	兽医学院	陈金顶	Article	1.774	4	1800	Rapid and simple detection of Japanese encephalitis virus by reverse transcription loop-mediated isothermal amplification combined with a lateral flow dipstick	Journal of Virological Methods
145	郑国超	非定向	兽医学院	李国清	Communication	1.262	4	600	Occurrence and Molecular Identification of Giardia duodenalis from Stray Cats in Guangzhou, Southern China	Korean Journal of Parasitology
146	胡俊	非定向	兽医学院	罗满林	Article	0.972	4	1000	Identification of natural recombinants derived from PCV2a and PCV2b	Genetics and Molecular Research
147	程田	非定向	兽医学院	林瑞庆	Article	0.621	4	1000	Prevalence of antibodies to Chlamydiaceae in pet dogs in Shenzhen, Guangdong Province, China	ACTA VETERINARIA BRNO
148	谢淑敏	定向	兽医学院	廖明	Article	6.519	1	39100	Third Wave of Influenza A(H7N9) Virus from Poultry, Guangdong Province, China, 2014 – 2015	Emerging Infectious Diseases
149	李森	定向	兽医学院	李国清	Article	3.338	2	13400	Identification of secreted proteins as novel antigenic vaccine candidates of <i>Haemophilus parasuis</i> serovar 5	Vaccine
150	崔航	非定向	园艺学院	姚青	Article	4.953	1	29700	The combined effects of cover crops and symbiotic microbes on phosphatase gene and organic phosphorus hydrolysis in subtropical orchard soils	Soil Biology and Biochemistry
151	刘翔宇	非定向	园艺学院	陈杰忠	Article	3.269	1	19600	Mechanisms for the influence of citrus rootstocks on fruit size	Journal of Agricultural and Food Chemistry
152	张琴	非定向	园艺学院	朱世江	Article	3.269	1	19600	Postharvest exogenous application of abscisic acid reduces internal browning in pineapple	Journal of Agricultural and Food Chemistry

153	赵文芳	非定向	园艺学院	黄亚辉	Article	3.046	1	18300	A study on quality components and sleep-promoting effects of GABA black tea	Food & Function
154	赖彪	非定向	园艺学院	胡桂兵	Article	4.360	2	17400	Transcriptomic analysis of <i>Litchi chinensis</i> pericarp during maturation with a focus on chlorophyll degradation and flavonoid biosynthesis	BMC Genomics
155	李卫鹏	非定向	园艺学院	胡开林	Article	2.570	2	10300	An InDel-based linkage map of hot pepper (<i>Capsicum annuum</i>)	MOLECULAR BREEDING
156	李彩琴	非定向	园艺学院	李建国	Article	3.990	3	12000	An improved fruit transcriptome and the identification of the candidate genes involved in fruit abscission induced by carbohydrate stress in litchi	Frontiers in Plant Science
157	丁峰	非定向	园艺学院	陈厚彬	Article	3.904	3	11700	Promoter difference of LcFT1 is a leading cause of natural variation of flowering timing in different litchi cultivars (<i>Litchi chinensis</i> Sonn.)	Plant Science
158	王彩环	非定向	园艺学院	姚青	Article	3.702	3	11100	Differences in arbuscular mycorrhizal fungal community composition in soils of three land use types in subtropical hilly area of southern China	PLoS ONE
159	谭澍	非定向	园艺学院	胡开林	Article	3.702	3	11100	Construction of an Interspecific Genetic Map Based on InDel and SSR for Mapping the QTLs Affecting the Initiation of Flower Primordia in Pepper (<i>Capsicum spp.</i>)	PLOS ONE
160	尹玲	非定向	园艺学院	雷建军	Article	2.791	3	8400	Molecular Cloning, Expression Pattern and Genotypic Effects on Glucoraphanin Biosynthetic Related Genes in Chinese Kale (<i>Brassica oleracea</i> var. <i>alboglabra</i> Bailey)	Molecules

161	朱张生	非定向	园艺学院	雷建军	Article	2. 115	3	6300	Pyramiding of AtEDT1/HDG11 and Cry2Aa2 into pepper (<i>Capsicum annuum</i> L.) enhances drought tolerance and insect resistance without yield decrease	Plant Cell Tissue and Organ Culture
162	原远	非定向	园艺学院	林顺权	Article	0. 928	4	1000	Ursolic Acid and Oleanolic Acid from <i>Eriobotrya fragrans</i> Inhibited the Viability of A549 Cells	Natural Product Communications
163	吴秀兰	定向	园艺学院	胡桂兵	Article	0. 347	4	1000	Cloning and expression analysis of self-incompatibility S1 family protein gene in <i>Citrus reticulata</i> Blanco cv. Wuzishatangju	Research Journal of Biotechnology
164	岳跃冲	非定向	林学与风景园林学院	范燕萍	Article	4. 360	2	17400	Transcriptome profiling provides new insights into the formation of floral scent in <i>Hedychium coronarium</i>	BMC Genomics
165	邹龙海	非定向	林学与风景园林学院	黄久香、庄雪影	Communication	4. 064	2	8100	A molecular phylogeny of Aeridinae (Orchidaceae: Epidendroideae) inferred from multiple nuclear and chloroplast regions	Molecular Phylogenetics and Evolution
166	胡砚秋	非定向	林学与风景园林学院	苏志尧	Article	3. 702	3	11100	Influence of Tree Species Composition and Community Structure on Carbon Density in a Subtropical Forest	PLoS ONE
167	马涛	非定向	林学与风景园林学院	温秀军	Article	2. 920	3	8800	Electrophysiological and behavioral responses of <i>Diaphania glaukulalis</i> males to female sex pheromone	Environmental Science and Pollution Research

			院								
168	马涛	非定向	林学与风景园林学院	温秀军	Communication	1.752	3	2600	A key compound: (Z)-9-tetradecen-1-ol as sex pheromone active component of <i>Hypsipyla robusta</i> (Lepidoptera: Pyralidae)	Chemoecology	
169	杨伟苑	非定向	林学与风景园林学院	余义勋	Article	2.894	3	8700	Functional characterization of PhGR and PhGRL1 during flower senescence in the petunia	Plant Cell Reports	
170	刘敏	非定向	林学与风景园林学院	赵小兰	Article	1.730	3	5200	Cloning, expression and localization of mycorrhizal responsive CyENT3 from <i>Cymbidium hybridum</i>	Scientia Horticulturae	
171	余纽	非定向	林学与风景园林学院	陈晓阳	Article	1.546	4	1500	The <i>Jatropha curcas</i> KASIII gene alters fatty acid composition of seeds in <i>Arabidopsis thaliana</i>	Biologia Plantarum	
172	邱权	非定向	林学与风景园林学院	李吉跃	Article	0.903	4	1000	COUPLING EFFECTS OF WATER AND FERTILIZER ON THE GROWTH CHARACTERISTICS OF CATALPA BUNGEI SEEDLINGS	PAKISTAN JOURNAL OF BOTANY	

173	熊汉琴	非定向	资源环境学院	蔡燕飞	Article	3. 907	3	11700	Isolation of <i>Bacillus amyloliquefaciens</i> JK6 and identification of its lipopeptides surfactin for suppressing tomato bacterial wilt	RSC Advances
174	王霖	非定向	资源环境学院	种云霄	Article	3. 231	3	9700	Potential risk assessment of heavy metals in sediments during the denitrification process enhanced by calcium nitrate addition: Effect of AVS residual	Ecological Engineering
175	许巧玲	非定向	资源环境学院	崔理华	Article	3. 231	3	9700	<i>Pennisetum sinense</i> Roxb and <i>Pennisetum purpureum</i> Schum . as vertical-flow constructed wetland vegetation for removal of N and P from domestic sewage	Ecological Engineering
176	谢小兰	非定向	资源环境学院	种云霄	EI			2000	Isolation and characterization of metabolic activity of Fe(II)-oxidizing denitrifying bacteria from anaerobic river/污染河流底泥亚铁氧化硝酸盐还原菌分离及代谢特性	China Environmental Science/中国环境科学
177	叶云	非定向	资源环境学院	胡月明	EI			2000	Design and implementation of production supervising system for large scale rabbit farm/规模化兔场生产监管系统的设计与实现	农业工程学报
178	刘昕宇	定向	资源环境学院	解启来	EI			2000	Ecological risk assessment of organophosphorus pesticides in water source areas of Guangdogn, Guangxi and Hainan Provinces/粤桂琼区域水源地有机磷农药的生态风险评价	环境科学研究
179	赵晶	非定向	生命科学院	刘耀光	Article	7. 837	2	31300	Genetic interactions between diverged alleles of Early heading date 1 (<i>Ehd1</i>) and Heading date 3a (<i>Hd3a</i>)/ RICE FLOWERING LOCUS T1 (<i>RFT1</i>) control differential heading and contribute to regional adaptation in rice (<i>Oryza sativa</i>)	New Phytologist

180	马兴亮	非定向	生命科学学院	刘耀光	Article	6.534	2	26100	A Robust CRISPR/Cas9 System for Convenient, High-Efficiency Multiplex Genome Editing in Monocot and Dicot Plants	Molecular Plant
181	马兴亮	非定向	生命科学学院	刘耀光	Letters	6.534	2	13100	Rapid Decoding of Sequence-Specific Nuclease-Induced Heterozygous and Biallelic Mutations by Direct Sequencing of PCR Products	Molecular Plant
182	包格根	非定向	生命科学学院	卢少云	Article	5.587	2	22300	Co-expression of NCED and ALO improves vitamin C level and tolerance to drought and chilling in transgenic tobacco and stylo plants	plant Biotechnology Journal
183	洪伟芳	非定向	生命科学学院	洪梅	Article	4.961	2	19800	Amino Acid Residues in the Putative Transmembrane Domain 11 of Human Organic Anion Transporting Polypeptide 1B1 Dictate Transporter Substrate Binding, Stability, and Trafficking	Molecular Pharmaceutics
184	何雪英	非定向	生命科学学院	郭振飞	Article	4.573	2	18300	A temperature induced lipocalin gene from <i>Medicago falcata</i> (<i>MfTIL1</i>) confers tolerance to cold and oxidative stress	Plant Molecular Biology
185	夏菁	非定向	生命科学学院	邓诣群	Letters	4.540	2	9100	First report of the IncI1/ST898 conjugative plasmid encoding rmtE2 16S rRNA methyltransferase gene in <i>Escherichia coli</i>	Antimicrobial Agents and Chemotherapy
186	胡明丽	非定向	生命科学学院	吴鸿	Article	1.928	2	7700	Variations in volatile oil yields and compositions of <i>Magnolia zenii</i> Cheng flower buds at different growth stages	Trees- Structure and Function
187	毛雅慧	非定向	生命科学学院	王海洪	Article	3.702	3	11100	<i>Ralstonia solanacearum</i> RSp0194 Encodes a Novel 3-Keto-Acy1 Carrier Protein Synthase III	PLOS ONE
188	蔡珊兰	非定向	生命科学学院	郝刚、朱国	Article	3.702	3	11100	A Key ABA Catabolic Gene, <i>OsABA8ox3</i> , Is Involved in Drought Stress Resistance in Rice	PLOS ONE

				辉						
189	汪华珍	非定向	生命科学学院	王声斌	Article	3.702	3	11100	Recombinant Passenger Proteins Can Be Conveniently Purified by One-Step Affinity Chromatography	PLOS One
190	闫晓东	非定向	生命科学学院	吴鸿	Article	3.108	3	9300	Spatiotemporal features of microsporogenesis in the cycad species <i>Macrozamia communis</i>	American Journal of Botany
191	窦同心	非定向	生命科学学院	易干军、彭新湘	Article	2.115	3	6300	MpMYBS3 as a crucial transcription factor of cold signaling confers the cold tolerance of banana	Plant Cell, Tissue and Organ Culture (PCTOC)
192	刘云娇	非定向	生命科学学院	郝刚	Article	1.545	4	1500	Non-monophyly of <i>Primula</i> subgenera <i>Auganthus</i> and <i>Carolinella</i> (Primulaceae) as confirmed by the nuclear DNA sequence variation	Plant Systematics and Evolution
193	徐源	非定向	生命科学学院	郝刚	Article	0.712	4	1000	<i>Primula anthemifolia</i> (Primulaceae), a new species from Sichuan, China	ANNALES BOTANICI FENNICI
194	刘颖	非定向	生命科学学院	刘振兰、杨跃生	Article	0.411	4	1000	Efficient culture protocol for plant regeneration from petiole explants of physiologically mature trees of <i>Jatropha curcas</i> L.	BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT
195	申翰钦	非定向	动物科学学院	陈峰	letters	6.519	1	19600	Influenza A(H5N6) Virus Reassortant, Southern China, 2014	Emerging Infectious Diseases
196	申翰钦	非定向	动物科学学院	陈峰	Article	1.273	3	3800	Isolation and phylogenetic analysis of hemagglutinin gene of H9N2 influenza viruses from chickens in South China from 2012 to 2013	Journal of Veterinary Science

197	莫泽权	非定向	动物科学院	但学明	Article	2. 996	1	18000	Grouper (<i>Epinephelus coioides</i>) IL-34/MCSF2 and MCSFR1/MCSFR2 were involved in mononuclear phagocytes activation against <i>Cryptocaryon irritans</i> infection	Fish & Shellfish Immunology
198	莫泽权	非定向	动物科学院	但学明	Article	2. 996	1	18000	Characterization and expression analysis of two novel CCR6 chemokine receptors and their three potential ligands CCL20Ls of grouper (<i>Epinephelus coioides</i>) post <i>Cryptocaryon irritans</i> infection	Fish & Shellfish Immunology
199	莫泽权	非定向	动物科学院	但学明	Article	0. 980	4	1000	Outbreak of <i>Edwardsiella tarda</i> infection in farm-cultured giant mottled eel <i>Anguilla marmorata</i> in China	Fisheries Science
200	黎镇晖	非定向	动物科学院	聂庆华	Article	5. 597	2	22400	MicroRNA-23b Promotes Avian Leukosis Virus Subgroup J (ALV-J) Replication by Targeting IRF1	Scientific Reports
201	张新珩	非定向	动物科学院	谢青梅	Article	3. 338	2	13400	Assessing the efficacy of an inactivated chicken anemia virus vaccine	VACCINE
202	封柯宇	非定向	动物科学院	谢青梅	Article	3. 338	2	13400	Development and efficacy of a novel live-attenuated QX-likenephropathogenic infectious bronchitis virus vaccine in China	Vaccine
203	梁思思	非定向	动物科学院	聂庆华	Article	2. 150	2	8600	Expression of variant transcripts of the potassium channel tetramerization domain-containing 15 (KCTD15) gene and their association with fatness traits in chickens	Domestic Animal Endocrinology
204	陈彪	非定向	动物科学院	聂庆华	Article	3. 702	3	11100	A Genome-Wide mRNA Screen and Functional Analysis Reveal FOXO3 as a Candidate Gene for Chicken Growth	PLOS ONE

205	戴振凯	非定向	动物科学学院	谢青梅	Article	3. 419	3	10300	Role of gga-miR-221 andgga-miR-222 during Tumour Formation in chickens Infected by Subgroup J Avian Leukosis Virus	VIRUSES-BASEL
206	罗文	非定向	动物科学学院	张细权	Article	2. 983	3	8900	Myomaker, Regulated by MYOD, MYOG and miR-140-3p, Promotes Chicken Myoblast Fusion	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
207	欧阳宏伟	非定向	动物科学学院	聂庆华	Article	2. 983	3	8900	Deep Sequencing Analysis of miRNA Expression in Breast Muscle of Fast-Growing and Slow-Growing Broilers	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
208	高宁	非定向	动物科学学院	李加琪	Article	2. 896	3	8700	Improving Accuracy of Genomic Prediction by Genetic Architecture Based Priors in a Bayesian Model	BMC genetics
209	吕艳涛	非定向	动物科学学院	管武太	Article	2. 698	3	8100	Veterinary Medicine and Omics (Veterinomics): Metabolic Transition of Milk Triacylglycerol Synthesis in Sows from Late Pregnancy to Lactation	OMICS A Journal of Integrative Biology
210	罗威	非定向	动物科学学院	聂庆华	Article	2. 611	3	7800	Transcriptome comparison in the pituitary-adrenal axis between Beagle and Chinese Field dogs after chronic stress exposure	ANIMAL GENETICS
211	陈叶	非定向	动物科学学院	王翀	Article	2. 205	3	6600	Antiviral effect of lithium chloride on infection of cells by porcine parvovirus	Archives of Virology
212	陈叶	非定向	动物科学学院	王翀	Article	2. 205	3	6600	In vitro antiviral activity of germacrone against porcine parvovirus	Archives of Virology
213	柒启恩	非定向	动物科学学院	张永亮	Article	1. 836	4	1800	Alteration of the miRNA expression profile in male porcine anterior pituitary cells in response to GHRH and CST and analysis of the potential roles for miRNAs in regulating GH	growth hormone & igf research

214	童雄	非定向	动物科学学院	王翀	Article	1. 627	4	1600	Association of eight EST-derived SNPs with carcass and meat quality traits in pigs	Journal of Applied Genetics
215	陈明霞	非定向	动物科学学院	王修启	Article	1. 390	4	1400	Growth of embryo and gene expression of nutrient transporters in the small intestine of the domestic pigeon (<i>Columba livia</i>)	Journal of Zhejiang University-SCIENCE B (Biomedicine & Biotechnology)
216	周爱国	非定向	动物科学学院	邹记兴	Article	1. 380	4	1400	Population genetic diversity of the northern snakehead (<i>Channa argus</i>) in China based on the mitochondrial DNA control region and adjacent regions sequences	MITOCHONDRIAL DNA
217	周爱国	非定向	动物科学学院	邹记兴	Article	0. 264	4	1000	Investigations on genetic diversity of northern snakehead (<i>Channa argus</i>) populations in China using amplified fragment length polymorphism (AFLP) markers	INDIAN JOURNAL OF FISHERIES
218	周爱国	非定向	动物科学学院	邹记兴	Article	0. 264	4	1000	Isolation and characterisation of polymorphic microsatellite markers in the progeny of nine mating groups of snakeheads	INDIAN JOURNAL OF FISHERIES
219	孔丽娜	非定向	动物科学学院	罗庆斌	Article	0. 972	4	1000	Association analysis between SNPs in the 5'-flanking region of the chicken GRP78 gene, thermotolerance parameters, and tissue mRNA expression	Genetics and Molecular Research
220	吴凡	非定向	动物科学学院	冯定远	Article	0. 972	4	1000	Effect of skeletal muscle fibers on porcine meat quality at different stages of growth	Genetics and Molecular Research

221	张文武	非定向	动物科学学院	张细权	Article	0.972	4	1000	Characterization of HSP70 and its expression in tissue: correlation with physiological and immune indices in goose (<i>Anser cygnoides</i>) serum	Genetics and Molecular Research
222	张文武	非定向	动物科学学院	张细权	Article	0.850	4	1000	Effect of the C. - 1388 A>G polymorphism in chicken heat shock transcription factor 3 gene on heat tolerance	Journal of Integrative Agriculture
223	邓远帆	非定向	动物科学学院	廖新悌	Article	0.641	4	1000	Prebiotics mitigate in vitro sulfur-containing odour generation in caecal content of pigs	Italian Journal of Animal Science
224	周李柳	非定向	动物科学学院	甘炼	Article	0.410	4	1000	Effect of reducing 3.2% dietary protein level on the growth performance and immunity of Nile tilapia (<i>Oreochromis niloticus</i>) with supplementation of multi amino acids	Iranian Journal of Fisheries Sciences
225	李培玉	定向	动物科学学院	潘庆	Article	2.341	2	9400	Evaluation of soy protein concentrate as a substitute for fishmeal in diets for juvenile starry flounder (<i>Platichthys stellatus</i>)	Aquaculture
226	刘姚	非定向	食品学院	孙远明、雷红涛	Article	3.269	1	19600	Enantioselective and synergistic toxicity of axial chiral herbicide propisochloro SP2/0 Myeloma Cells	journal of agricultural and food chemistry
227	苗建银	非定向	食品学院	曹庸	Article	3.085	2	12300	Membrane disruption and DNA binding of <i>Staphylococcus aureus</i> cell induced by a novel antimicrobial peptide produced by <i>Lactobacillus paracasei</i> subsp. <i>tolerans</i> FX-6	Food Control

228	苗建银	非定向	食品学院	曹庸	Article	3. 085	2	12300	Biopreservative effect of the natural antimicrobial substance from Lactobacillus paracasei subsp. tolerans FX-6 on fresh pork during chilled storage	Food Control
229	董秀秀	非定向	食品学院	孙远明、徐振林	letters	2. 466	2	4900	In situ growth of microporous ZnO nanorods on ITO for dopamine oxidization	Materials Letters
230	董秀秀	非定向	食品学院	孙远明、徐振林	Article	3. 907	3	11700	A Nanoporous MgO based nonenzymatic electrochemical sensor for rapid screening of hydrogen peroxide in milk	RSC Advances
231	董秀秀	非定向	食品学院	孙远明、徐振林	EI			2000	基于新型纳米材料的电化学免疫传感器及其在食品安全检测中的应用进展/Nano Material Based Novel Electrochemical Immunosensor and Its Application in the Field of Food Safety	中国食品学报/ Journal of Chinese Institute of Food Science and Technology
232	罗林	非定向	食品学院	孙远明	Article	1. 932	2	7700	Production of Polyclonal Antibody and Development of a Competitive Enzyme-Linked Immunosorbent Assay for Benzoic Acid in Foods	Food Analytical Methods
233	罗林	非定向	食品学院	孙远明	Article	3. 907	3	11700	A sensitivity-enhanced heterologous immunochromatographic assay based on a monoclonal antibody for the rapid detection of histamine in saury samples	RSC Advances
234	陈佳虹	非定向	食品学院	雷红涛	Article	1. 932	2	7700	A Specific and High-Throughput Fluorescence Polarization Immunoassay for Surveillance Screening of Clinafloxacin in Milk	Food Analytical Methods

235	孙萍	非定向	食品学院	林俊芳	Article	2. 272	3	6800	Increased Resveratrol Production in Wines Using Engineered Wine Strains <i>Saccharomyces cerevisiae</i> EC1118 and Relaxed Antibiotic or Auxotrophic Selection	Biotechnology Progress
236	李学莉	非定向	食品学院	贺丽苹	Article	1. 620	3	4900	Effects of extracellular polysaccharides of <i>Ganoderma lucidum</i> supplementation on the growth performance, blood characteristics and meat quality in finisher pigs	Livestock Science
237	康林芝	非定向	食品学院	郭丽琼	Article	1. 996	4	2000	Biosynthesis of Resveratrol in Blastospore of the Macrofungus <i>Tremella fuciformis</i>	Molecular Biotechnology
238	张炽坚	非定向	食品学院	雷红涛	Letters	1. 691	4	800	Preparative resolution of gatifloxacin enantiomers with pre-column esterification strategy and comparing their enantioselectivity to bacteria and antibody	BIOMEDICAL AND ENVIRONMENTAL
239	戴尽波	非定向	食品学院	孙远明	Article	0. 598	4	1000	Determination of Furaltadone Metabolite in Fish by Chemiluminescence Enzyme Immunoassay	Chinese Journal of Analytical Chemistry
240	朱彬	非定向	食品学院	沈玉栋	Article	0. 598	4	1000	Indirect Competitive Chemiluminescent Enzyme Immunoassay Method for Determination of Dimethyl Phthalate in Soy Sauce and Liquor	Chinese Journal of Analytical Chemistry
241	陈雪香	非定向	食品学院	曹庸	Article	0. 397	4	1000	Isolation and Crystal Structure of Ent-kaurane Diterpenes from <i>Rubus corchorifolius</i> L. f.	Chinese J. Struct. Chem.
242	陈雪香	非定向	食品学院	曹庸	EI			2000	山莓叶中有效成分的分离鉴定及其生物活性研究	现代食品科技

243	熊荣园	非定向	食品学院	郭丽琼	EI			2000	Journal of Chinese Institute of Food Science and Technology/杏鲍菇干制品的酶活性及细胞结构分析	BIOTECHNOLOGY PROGESS/中国食品学报
244	侯银臣	非定向	食品学院	杨公明、蒋爱民	EI			2000	Fermentation process and bioactivity of peptides prepared from fermented goat placenta residues/羊胎盘提取剩余物发酵制备活性肽工艺及产物生物活性	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工程学报
245	林伟民	非定向	食品学院	高向阳	EI			2000	The relationship between the protease and amylase system of aspergillus oryzae prb-1 and physicochemical properties of high-salt diluted-state soy sauce/米曲霉 PRB-1 蛋白酶系和淀粉酶系与高盐稀态酱油理化特性关系的研究	Modern food science and technology/现代食品科技
246	刘凤银	非定向	食品学院	孙远明、徐振林	EI			2000	Enhancing the Immunogenicity of Haptens 3-Amino-5-morpholinomethyl -2-oxazolidone (AMOZ) Using Dendrimer as a Carrier/基于树状分子提高 AMOZ 半抗原免疫原性的研究	Modern Food Science and Technology/现代食品科技
247	罗卿心	非定向	食品学院	刘欣	EI			2000	Effects of astaxanthin on Caenorhabditis elegans Aging and Its Underlying Mechanisms/虾青素对秀丽隐杆线虫衰老的影响及其机制的初步研究	Modern Food Science and Technology/现代食品科技
248	田娟	非定向	食品学院	钟青萍	EI			2000	基于 iTRAQ 方法分析副溶血弧菌活的非可培养状态的差异表达上调蛋白/The up-regulated expressed proteins of the viable but nonculturable state of vibrio parahaemolyticus by iTRAQ	现代食品科技/Modern Food Science and Technology
249	万紫媛	非定向	食品学院	李雁	EI			2000	Mesoscopic simulation of tween80/n-alkanol microemulsion system/吐温 80/正构醇微乳体系形成过	Modern Food Science and Technology/现代

		向						程的介观模拟	食品科技
250	叶梦晴	非定向	食品学院	解新安	EI		2000	Optimization of a batch water network with multi-contaminants based on matrix encoding genetic algorithm/基于矩阵编码的遗传算法多杂质间歇用水网络优化	Huangong Xuebao/CIESC Journal/化工学报
251	张大磊	非定向	食品学院	蒋爱民	EI		2000	Effect of ultrafiltration product of cantonese sausagen on the preservation of ground beef/广式腊肠超滤产物对牛肉糜保鲜效果研究	Modern food science and technology/现代食品科技
252	张大磊	非定向	食品学院	蒋爱民	EI		2000	Effect of staphylococcus and micrococcus on residual nitrite and color of cantonese sausages/添加葡萄球菌和微球菌对广式腊肠亚硝酸盐残留量和色泽研究	Modern food science and technology/现代食品科技
253	江汶钰	非定向	食品学院	杨幼慧	EI		2000	豉香型白酒酒饼细菌的 PCR-DGGE 分析方法的建立	现代食品科技
254	刘果	非定向	食品学院	曹庸	EI		2000	桑根氧化白藜芦醇的分离、稳态化包埋及其酪氨酸酶活性抑制作用研究/The Separation of Qxyresveratrol from Mulberry Root and Its Effect on Steady-state Embedding and Inhibition of Tyrosinase Activity	Modern food science and technology/现代食品科技
255	郭宝颜	非定向	食品学院	周爱梅	EI		2000	Effect of Ultra-high Pressure on the Physicochemical Properties of Tilapia Actomyosin/超高压对罗非鱼肌动球蛋白物化特性的影响	Modern food science and technology/现代食品科技
256	崔晓雷	非定向	食品学院	叶盛英	EI		2000	Performance upgrade of reactor for ethylene photocatalytic degradation with pulsed direct current DC square-wave/方波脉冲电压提高光催化降解乙烯反应器性能	Transactions of the Chinese Society of Agricultural Engineering/农业工程学报

257	吴俏槿	非定向	食品学院	杜冰	EI			2000	适宜提取方法提高美藤果油提取率及油品质	农业工程学报
258	张端莲	非定向	食品学院	刘晓娟、曹庸	EI			2000	Mechanism of anti-diarrheal effect of rubus corchorifolius leaves on isolated rabbit intestine/ 利用免离体肠模型研究山莓叶的抗腹泻作用机理	Modern Food Science and Technology/现代食品科技
259	阳晖	定向	食品学院	蒋爱民	Article	4.637	2	18500	Effect of hsian-tsao gum (HG) content upon rheological properties of film-forming solutions (FFS) and physical properties of soy protein/hsian-tsao gum films	Food hydrocolloids
260	阳晖	定向	食品学院	蒋爱民	Article	4.568	3	13700	Physical, antioxidant and structural characterization of blend films based on hsian-tsao gum (HG) and casein (CAS)	Carbohydrate polymers
261	李朗	定向	数学与信息学院、软件学院	房少梅	Article	0.694	3	2100	The fractional modified Zakharov system for plasmas with a quantum correction	Advances in Difference Equations
262	李朗	定向	数学与信息学院、软件学院	房少梅	Article	0.694	3	2100	Existence and uniqueness of the solution to a coupled fractional diffusion system	Advances in Difference Equations
263	曾庆茂	定向	数学与信息学	朱同林	Article	0.637	4	1000	Periodic wavelet descriptor of plant leaf and its application in botany	International Journal of Wavelets, Multiresolution and

			院、软件学院							Information Processing
264	陈永豪	非定向	材料与能 源学 院	刘应亮、雷炳福	Correspondence	#####	1	54500	A Self-Quenching-Resistant Carbon-Dot Powder with Tunable Solid-State Fluorescence and Construction of Dual-Fluorescence Morphologies for White Light-Emission	Advanced Materials
265	陈永豪	非定向	材料与能 源学 院	刘应亮、雷炳福	Article	7. 762	1	46600	A dual-emitting core-shell carbon dot-silica-phosphor composite for white light emission	Nanoscale
266	周训富	非定向	材料与能 源学 院	方岳平	Article	7. 449	1	44700	Ultra-thin SiC layer covered graphene nanosheets as advanced photocatalysts for hydrogen evolution	Journal of Materials Chemistry A
267	周训富	非定向	材料与能 源学 院	方岳平	Article	5. 525	2	22100	Metal-free carbon nanotube - SiC nanowire heterostructures with enhanced photocatalytic H ₂ evolution under visible light irradiation	Catalysis Science & Technology
268	冯濠彬	非定向	材料与能 源学 院	刘应亮、雷炳富	Article	7. 449	1	44700	Three-dimensional honeycomb-like hierarchically structured carbon for high-performance supercapacitors derived from high-ash-content sewage sludge	Journal of Materials Chemistry A
269	冯濠彬	非定向	材料与能 源学 院	刘应亮、雷炳富	Article	6. 227	1	37400	Hierarchical structured carbon derived from bagasse wastes: A simple and efficient synthesis route and its improved electrochemical properties for high-performance supercapacitors	Journal of Power Sources

270	袁杰林	非定向	材料与能源学院	方岳平、刘威	Article	7. 449	1	44700	Enhanced photocatalytic H ₂ evolution over noblemetal-free NiS cocatalyst modified CdS nanorods/g-C ₃ N ₄ heterojunctions	Journal of Materials Chemistry A
271	袁杰林	非定向	材料与能源学院	方岳平、刘威	Article	3. 982	2	15900	Amorphous Co ₃ O ₄ Modified CdS Nanorods with Enhanced Visible-light Photocatalytic H ₂ -production Activity	Dalton Transactions
272	阮仲航	非定向	材料与能源学院	蒋刚彪	Article	7. 449	1	44700	Facile preparation of rosin-based biochar coated bentonite for supporting α-Fe ₂ O ₃ nanoparticles and its application for Cr(VI) adsorption	Journal of Materials Chemistry A
273	龙超	非定向	材料与能源学院	刘应亮	Article	6. 813	1	40900	Amorphous Ni-Co Binary Oxide with Hierarchical Porous Structure for Electrochemical Capacitors	ACS applied materials & interfaces
274	何祖宇	非定向	材料与能源学院	刘英菊	Article	6. 045	1	36300	A Multi-walled Carbon nanotubes-poly(L-lysine) Modified Enantioselective Immunosensor for Ofloxacin by Using Multi-enzyme-labeled Gold Nanoflower as Signal Enhancer	Biosensors & Bioelectronics
275	刘芳	非定向	材料与能源学院	周武艺	Article	4. 729	1	28400	Outside-in stepwise functionalization of mesoporous silica nanocarriers for matrix type sustained release of fluoroquinolone drugs	Journal of Materials Chemistry B
276	刘芳	非定向	材料与能源学院	周武艺	Communication	6. 779	2	13600	One-step synthesis of magnetic hollow mesoporous silica (MHMS) nanospheres for drug delivery nanosystems via electrostatic self-assembly templated approach	CHEMICAL COMMUNICATIONS

277	刘芳	非定向	材料与能源学院	周武艺	Article	1. 234	3	3700	Structure and Property of Nano-TiO ₂ Doped with Ag ⁺ Membrane Photocatalyst	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY
278	李靖	非定向	材料与能源学院	郑文旭	Article	4. 701	1	28200	A computational study of tri-s-triazine-based molecules as ambipolar host materials for phosphorescent blue emitters: effective geometric and electronic tuning	Journal of Materials Chemistry C
279	王劲	非定向	材料与能源学院	雷炳富	Article	4. 701	1	28200	Enhanced photoluminescence and phosphorescence properties of red CaAlSiN ₃ :Eu ²⁺ phosphors via simultaneous UV-NIR stimulation	Journal of Materials Chemistry C
280	王劲	非定向	材料与能源学院	雷炳富	Article	4. 701	1	28200	Insights into luminescence quenching and detecting trap distribution in Ba ₂ Si ₅ N ₈ :Eu ²⁺ phosphor with comprehensive considerations of temperature-dependent luminescence behaviors	Journal of Materials Chemistry C
281	王劲	非定向	材料与能源学院	雷炳富	Article	2. 780	2	11100	Optical Energy Storage Properties of (Ca _{1-x} Sr _x) ₂ Si ₅ N ₈ :Eu ²⁺ , Tm ³⁺ Solid Solutions	Journal of the America Ceramic Society
282	罗国恩	非定向	材料与能源学院	禹筱元	Article	4. 578	1	27500	Synthesis of rGO-Fe ₃ O ₄ -SnO ₂ -C Quaternary Hybrid Mesoporous Nanosheets as a High-performance Anode Material for Lithium Ion Batteries	Electrochimica Acta
283	罗国恩	非定向	材料与能源学院	禹筱元	Article	4. 578	1	27500	Hierachal mesoporous SnO ₂ @C@TiO ₂ nanochains for anode material of lithium-ion batteries with excellent cycling stability	Electrochimica Acta

284	罗国恩	非定向	材料与能源学院	禹筱元	Article	2. 716	2	10900	Bamboo carbon assisted sol-gel synthesis of Li4Ti5O12 anode material with enhanced electrochemical activity for lithium ion battery	Journal of Alloys and Compounds
285	张聪聪	非定向	材料与能源学院	禹筱元	Article	4. 578	1	27500	One Step Hydrothermal Synthesis of FeC03 Cubes for High Performance Lithium-ion Battery Anodes	Electrochimica Acta
286	张聪聪	非定向	材料与能源学院	禹筱元	Article	2. 552	2	10200	Electrochemical lithium storage of Li4Ti5O12/Ni0 nanocomposites for high-performance lithium-ion battery anodes	Journal of Solid State Electrochemistry
287	黄雪妍	非定向	材料与能源学院	禹筱元	Article	5. 295	2	21200	High-Performance Electrospun Poly (propylene carbonate)/ Poly (vinylidene fluoride) Gel Polymer Electrolyte for Lithium-Ion Batteries	The Journal of Physical Chemistry C
288	黄雪妍	非定向	材料与能源学院	禹筱元	Article	3. 907	3	11700	Fabrication and properties of polybutadiene rubber-interpenetrating cross-linking poly(propylene carbonate) network as gel polymer electrolytes for lithium-ion battery	RSC Advances
289	黄雪妍	非定向	材料与能源学院	禹筱元	EI			2000	PEO/PPC/Nano Ti02-PMMA 复合聚合物电解质膜的制备及性能	高分子材料科学与工程
290	孙子洪	非定向	材料与能源学院	刘英菊	Article	4. 667	2	18700	Sensitive electrochemical immunoassay for chlorpyrifos by using flake-like Fe3O4 modified carbon nanotubes as the enhanced multienzyme label	Analytica Chimica Acta

291	何婷	非定向	材料与能源学院	周武艺	Article	4. 400	2	17600	Electrospinning polyvinylidene fluoride fibrous membranes containing anti-bacterial drugs used as wound dressing	Colloids and Surfaces B: Biointerfaces
292	游雅琴	非定向	材料与能源学院	刘应亮、雷炳富	Article	4. 285	2	17100	Preparation and properties of Sr ₂ Si ₅ N ₈ :Eu ²⁺ -cellulose hybrid films for sunlight conversion	CELLULOSE
293	许细薇	非定向	材料与能源学院	蒋恩臣	Article	4. 273	2	17100	Dry and steam reforming of biomass pyrolysis gas for rich hydrogen gas	biomass&bioenergy
294	钟永鸣	非定向	材料与能源学院	方岳平	Article	3. 982	2	15900	Earth-abundant NiS cocatalyst modified metal-free mpg-C ₃ N ₄ /CNT nanocomposites for highly efficient visible-light photocatalytic H ₂ evolution	Dalton Transactions
295	刘宇佳	非定向	材料与能源学院	乐学义	Article	3. 440	2	13800	Temperature-dependent structure stability and in vitro release of chitosan-coated curcumin liposome	Food Research International
296	何刚领	非定向	材料与能源学院	徐悦华	Article	2. 735	2	10900	Hydrothermal synthesis of FeW ₀ 4-graphene composites and their photocatalytic activities under visible light	Applied Surface Science
297	吴方君	非定向	材料与能源学院	张淑婷、刘威	Article	2. 735	2	10900	Enhanced photocatalytic degradation and adsorption of methylene blue via TiO ₂ nanocrystals supported on graphene-like bamboo	Applied Surface Science

									charcoal	
298	温九青	非定向	材料与能 源学 院	李鑫	Article	2.735	2	10900	Enhanced visible-light H ₂ evolution of g-C ₃ N ₄ photocatalysts via the synergetic effect of amorphous NiS and cheap metal-free carbon black nanoparticles as co-catalyst black nanoparticles as co-catalyst	APPLIED SURFACE SCIENCE
299	温九青	非定向	材料与能 源学 院	李鑫	Review	1.440	3	4300	Photocatalysis fundamentals and surface modification of TiO ₂ nanomaterials	CHINESE JOURNAL OF CATALYSIS
300	叶辉青	非定向	材料与能 源学 院	倪春林、周家容	Article	2.244	2	9000	Syntheses, crystal structures, weak interaction, magnetic and luminescent properties of two new organic-inorganic molecular solids with substituted chlorobenzyl triphenylphosphonium and tetra(isothiocyanate) cobalt(II) anion	Synthetic Metals
301	张正	非定向	材料与能 源学 院	倪春林、张耀谋	Article	2.244	2	9000	Syntheses, crystal structures and magnetic properties of three new molecular solids based on bis(maleonitriledithiolate)copper(II) anion and ortho-position substituted benzyl isoquinolinium cations	Synthetic Metals
302	张正	非定向	材料与能 源学 院	倪春林、张耀谋	Article	2.244	2	9000	Syntheses, crystal structures and properties of two new molecular solids by self-assembly of bis(maleonitriledithiolate)nickel(III)/copper(II) anion and substituted 4-fluorobenzyl isoquinolinium cation	Synthetic Metals

303	黄浩量	非定向	材料与能源学院	刘英菊、李鑫	Article	4. 402	3	13200	Ultradispersed platinum nanoclusters on polydopamine-functionalized carbon nanotubes as an excellent catalyst for methanol oxidation reaction	Applied Catalysis A-General
304	陈敏杰	非定向	材料与能源学院	杨卓鸿	Article	3. 907	3	11700	Preparation and characterization of alginate-N-2-hydroxypropyl trimethyl ammonium chloride chitosan microcapsules loaded with patchoulioil	RSC Advances
305	何江玲	非定向	材料与能源学院	刘应亮、雷炳富	Article	3. 905	3	11700	Using hydrogen peroxide to mediate through a one-step hydrothermal method for the fast and green synthesis of N-CDs	RSC advances
306	王锦华	非定向	材料与能源学院	李春远	Article	3. 900	3	11700	Identification and Bioactivity of Compounds from the Mangrove Endophytic Fungus Alternaria sp.	Marine Drugs
307	王锦华	非定向	材料与能源学院	李春远	Article	0. 668	4	1000	A new coumarin produced by mixed fermentation of two marine fungi	Chemistry of Natural Compounds
308	傅夏兵	非定向	材料与能源学院	乐学义	Article	3. 447	3	10300	Cu(II) - dipeptide complexes of 2-(4' -thiazolyl) - benzimidazole: Synthesis, DNA oxidative damage, antioxidant and in vitro antitumor activity	Journal of Inorganic Biochemistry
309	林家洪	非定向	材料与能源学院	陈实	Article	3. 016	3	9000	Enhancing catalytic performance of laccase via immobilization on chitosan/CeO ₂ microspheres	International Journal of Biological Macromolecules

310	林家洪	非定向	材料与能源学院	陈实	Article	3. 016	3	9000	Reversible immobilization of laccase onto metal-ion-chelated magnetic microspheres for bisphenol A removal	International Journal of Biological Macromolecules
311	段冉冉	非定向	材料与能源学院	周晓华	Article	2. 360	3	7100	Synthesis, crystal structures, photoluminescence properties and DNA binding of triazine-nickel(II) complexes for DNA detection	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
312	蔡华堂	非定向	材料与能源学院	周家容、倪春林	Article	2. 360	3	7100	Syntheses, crystal structures, luminescent and magnetic properties of two molecular solids containing naphthylmethylene triphenylphosphonium cations and tetra(isothiocyanate)cobalt(II) dianion	Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy
313	胡甜	非定向	材料与能源学院	周家容	Article	2. 360	3	7100	Syntheses, crystal structures, weak interaction, magnetic and photoluminescent properties of two new organic-inorganic molecular solids with disubstituted benzyl triphenylphosphonium and tetra(isothiocyanate)cobalt(II) anion	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
314	张婷婷	非定向	材料与能源学院	涂登云	Article	1. 774	3	5300	Effects of Heat Treatment on Physical-Mechanical Properties of Eucalyptus regnans	Bioresources
315	丘洁龙	非定向	材料与能源学院	张淑婷、刘威	Article	1. 234	3	3700	Nanosheet Graphene Composite Carbon Aerogels from Resorcinol-Formaldehyde via an Adsorption-Assembly Polymerization Method	Journal of Nanoscience and Nanotechnology
316	张海明	非定向	材料与能	雷炳富	Article	0. 501	4	1000	SiO ₂ 包覆CaAl ₁₂ O ₁₉ :Mn ⁴⁺ 荧光粉的温度特性研究	无机化学学报

		向	源学 院							
317	孙金媛	非定 向	材料 与能 源学 院	刘小 平、 杨卓 鸿	EI		2000	Preparation of modified liquid optical clear adhesives containing spiro-orthocarbonate expanding monomer/膨胀单体改性液态光学胶的制备及性能	Polymeric Materials Science and Engineering/高分子材料科学与工程	
318	杜衍红	非定 向	材料 与能 源学 院	蒋恩 臣	EI		2000	Study of Adsorption Mechanism of Ammonium onto Rice Husk Charcoal/稻壳炭对铵态氮吸附机理的研究	Transactions of the Chinese Society for Agricultural Machinery/农业机械学报	
319	刘云云	定 向	材料 与能 源学 院	谢君	Article	5.153	1	30900 Sequential bioethanol and biogas production from sugarcane bagasse based on high solids fed-batch SSF	Energy	
320	刘云云	定 向	材料 与能 源学 院	谢君	Article	3.180	2	12700 Optimization of high solids fed-batch saccharification of sugarcanebagasse based on system viscosity changes	Journal of Biotechnology	
321	王霞	定 向	材料 与能 源学 院	谢君	Article	3.702	3	11100 De novo transcriptome assembly and the putative biosynthetic pathway of steroid saponins of <i>Dioscorea composita</i>	PLOS ONE	
322	朱丽	定 向	材料 与能 源学 院	乐学 义	Article	0.480	4	1000 A Novel Cu(II) Coordination Polymer Containing Single-stranded Helical Chains: Crystal Structure, Thermal Stability, and Fluorescent Property	Molecular Crystals and Liquid Crystals	

323	涂淑琴	定向	电子 工程 学院	薛月 菊	EI		2000	Learning Structured Group Sparse Representation for RGB-D Image Classification	Journal of Information & Computational Science
324	刘光盛	非 定 向	公共 管理 学院	王红 梅	EI		2000	中国土地利用工程标准体系框架构建/Infrastructure of standard system for land use engineering in China	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering/农业工 程学报
325	刘光盛	非 定 向	公共 管理 学院	王红 梅	中文一级学术刊 物且为CSSCI来 源期刊论文		5000	新常态下基于双轨思维的城市开发边界体系探析	城市发展研究