

首页 home

学院概况 About US

学院简介 机构设置 现任领导 荣誉展示师资队伍 Faculty



专任教师 教辅人员 教师风采

教育教学 Education and Teaching



专业介绍 课程建设 本科教学工程 基础生物实验中心 学科科研 research



学科建设 平台建设 科研项目及成果 学术交流

党建思政 ideological and political



组织建设 制度建设 组织活动 网上党校

团学工作 Youth & Students



团学活动 团学组织 学生管理

招生就业 admission & employment



招生信息 就业信息 就业指导



+>>首页 > 学科科研 > 科研项目及成果

## 代表性科研论文

## 站内搜索

请输入关键字



站内检索

论文名称	1、代表性SCI论文(近5年)				
Clethodim exposure induces developmental immunotoxicity and neurobehavioral developments of metal immunotoxicity and neurobehavioral dysfunction in zebrafish embryos.   Effects of acetochlor on teurogenesis and behaviour in zebrafish at early developmental stages.   Toxic effects of oxine-copper on development and behavior in the embryo-larval stages of zebrafish   Z-epibrassinolide alteriated induced photoinfution in induced photoinfution in induced photoinfution in the cabryo-larval stages of zebrafish   Z-epibrassinolide alteriated induced photoinfution in the consistent and perfect of soil accidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.   Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern   Parasites & Vectors   Yestory		发表刊物		收录	发表
### SCI   2019 (一区) 2019 (中区) 2019	Clathadim aynaguna indusas			情况	年度
Immunotoxicity and neurobehavioral dysfunction in zebrafish embryos.  Effects of acetochlor on neurogenesis and behaviour in zebrafish at early development and behavior in the embryo-larval stages.  Toxic effects of oxine-copper on development and behavior in the embryo-larval stages of zebrafish 24-epibrassinolide alleviate drought-induced photoinhibition in Capsicum annum via upregulation of AOX pathway Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern  Solation, identification and characterization of an unimum-tolerant bacterium Burkholderia sp. Sbl from acidic red soil Hornesis.  A quadratic correlation between long-trom mean group size and group size and group density in a cooperatively breeding passerine  Protective effects of isorhammetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-wide Analysis of a Radiation-Induced Lesion Minic Mutant in Rice Constitutive Expression of Rice OKAN SLIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Attention of the original phenology and phenology an	developmental	Fish and		SCI	
Second content of the property of the prope		Shellfish	熊光华		2019
Effects of acetochlor on neurogenesis and behaviour in zebrafish at early developmental stages.  Toxic effects of oxine-copper on development and behavior in the embryo-larval stages of zebrafish 24-epibrassinolide alleviate drought-induced plotoinhibition in Capsicum annuum via upregulation of AOX pathway Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from vos sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  Protective effects of isorhamnetin on N2a cell against endoplasmic retriculum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Rosults in Organ Size Enlargement Three news process of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology Handia and Program and P	dysfunction in zebrafish	lmmunology		(→ <u>▼</u> )	
Toxic effects of oxine-copper on developmental stages.  Toxic effects of oxine-copper on development and behavior in the embryo-larval stages of zebrafish  Zet-epibrassinolide alleviate drought-induced photoinhibition in Capsicum annuum via upregulation of AOX pathway  Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern  Genetic differentiation of the oriental rar flea, Xenopsylla cheopis, from two sympatric host species Itsolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V, fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-trem mean group size and group benotive in N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice (RGAN SIZE RELATE) Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Scientifa division of Scientific Reports  Materials  Scientia Moriculturae  Scientia Moriculturae  Scientia Moriculturae  Scientia Moriculturae  Scientific Reports  Wectors  Scientific Reports  \$CI \$\frac{	Effects of acetochlor on			SCI	
Toxic effects of oxine—copper on development and behavior in the embryo—larval stages of zebrafish 24-epibrassinolide alleviate drought-induced photoinhibition in Capsicum annuum via upregulation of AOX pathway Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern (CEX)  Parasites & SCI pour allow warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern (CEX)  Parasites & SCI parasi		Chemosphere	陆辉强	( <del>-        </del> )	2019
Aquatic   Toxicology   Toxic					
Scientific and the appropriate of the appropriat	copper on development and		陆辉强	SCI	2019
Scientia   Borticulturae   Scientia   Borticulturae   Borti		Toxicology	1 1 1 1 1 1 1 1 1	(三区)	2010
Rototinhibition in Capsicum annuum via upregulation of AOX pathway Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species ISolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hazardous (三区)  Biomed Pharmacother (三区)  Pedosphere 数様和 SCI (三区)  Pedosphere 数様和 SCI (三区)  Pedosphere 数様和 SCI (三区)  2018  Pedosphere 数様和 SCI (三区)  2018  Pedosphere 数様和 SCI (三区)  2018  SCI (三区)  2017  SCI	24-epibrassinolide			SCI	
Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis. A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon Genome-Wide Analysis of a Radiation-Induced Lesion Minic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Plant minic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Plant Physiology  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology			胡文海		2019
Effects of soil acidification on the toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by inversaing reproductive investment and altering flowering phenology pattern  Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Minic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology		norticulturae		(三区)	
Toxicity of organophosphorus pesticide on Eisenia fetida, and its mechanism.   Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern   Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. Bl from acidic red soil Hormetic effects of metal ions upon V.fischeriand the application of a new parameter for the quantitative assessment of hormesis.   A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine   Protective effects of isorhammetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon   Genome-Wide Analysis of a Radiation-Induced Lesion Minic Mutant in Rice   Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Plant Physiology   Plant Physiology   Plant Physiology   Cotaxa   SCI Scientific Reports   SCI Scientific Reports   Scien					
Hazardous   Materials   第小明   (一区)   2018   2018   Materials   第小明   (一区)   2018   Materials   第小明   (一区)   2018   Materials   第小明   (三区)   2018   Materials   第小明   (三区)   2018   Materials   第小明   2018   Materials   第小明   2018   Materials   350   2018   350   2018   Materials   350   2018   350   2018   Materials	acidification on the				
Razardous   Materials   M	toxicity of	Journal of		SCI	
on Eisenia fetida, and its mechanism.  Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis. A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhammetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Scientific Reports  Scientific Reports  Scientific Reports  Scientific Reports  Sci #gks Sci			9 邹小明	(→ ▼)	2018
Simulated warming enhances biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern  Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species  Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil  Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Scientific Reports	on Eisenia fetida, and its	Materials		( \(\Delta\)	
biological invasion of Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Scientific Reports  Scientific Reports  (二区)  Parasites & Vectors  ### Vectors  ### Vectors  ### SCI  ### Wettors  ### SCI  ### 2017  ### 2018  ### 2018  ### 2018  ### 2018  ### 2018  ### 2018  ### 2018  ### 2018  #	mechanism.				
Solidago canadensis and Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine Protective effects of isorhammetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Simulated warming shifts the flowering phenology  Simulated warming shifts the flowering phenology  Sicientific Reports  Scientific fields of Scientific fields of Scientific Reports  Scientific fields of Scient	Simulated warming enhances				
Bidens frondosa by increasing reproductive investment and altering flowering phenology pattern  Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress—induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Simulated warming shifts the flowering phenology  Simulated warming shifts the flowering phenology  Sicientific Reports  Reports  Parasites & Vectors  Tyke Vectors  Parasites & Vectors  SCI  Tyke Vectors  SCI  Journal of Hazardous  Materials  Parasites & Vectors  Tyke Vectors  SCI  Journal of Hazardous  Materials  Fedosphere  SCI  SCI  Total Tyke Arabicos & SCI  Total Tyke Arabicos & SCI  A quadratic correlation between long term mean group size and group density in a cooperatively breeding passerine  Protective effects of isonate and Molecular Research  Research  Genes in Arabidopsis  Results in Organ Size Enlarge (MIC)  Simulated warming shifts the flowering phenology				COT	
Investment and altering flowering phenology pattern   Genetic differentiation of the oriental rat flea, Kenopsylla cheopis, from two sympatric host species   Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SB1 from acidic red soil   Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.   A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine   Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon   Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice   Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)   Simulated warming shifts the flowering phenology   Harmacother   Hazardous   SCI   S	Bidens frondosa by		   肖宜安	SC1	2018
pattern   Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  SCI ### Parasites & Vectors ### Vectors ### Vectors ### Vectors ### SCI	investment and altering	Keports	1,4,22,5	(三区)	
Genetic differentiation of the oriental rat flea, Xenopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Parasites & Vectors    Taxible					
Renopsylla cheopis, from two sympatric host species Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SB1 from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Parasites & Vectors     Vectors   jok   j	Genetic differentiation of			SCI	
Two sympatric host species   Isolation, identification and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil   Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.   A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine   Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon   Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice   Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement   Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)   Simulated warming shifts the flowering phenology   Flags   Flags   Flags   Sci			黄族豪		2018
and characterization of an aluminum-tolerant bacterium Burkholderia sp. SBI from acidic red soil  Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress—induced injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Pedosphere  ### Pedosphere  ### ### ### ###	two sympatric host species	1000015		(三区)	
aluminum—tolerant bacterium Burkholderia sp. SBI from acidic red soil Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress—induced injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Pedosphere 数R和 (二区)  SCI   wh明明 (一区)  SCI   ph44  Ecology and Evolution  Ecology and Evolution  Ecology and Evolution  Fedomed Pharmacother  Ecology and Evolution  Fedomed Pharmacother  Ecology and Evolution  Fedomed Pharmacother  Ecology and Evolution  Ecology and Evolution  Fedomed Pharmacother  Fedomed Pha				SCI	
SB1 from acidic red soil   Hormetic effects of metal ions upon V. fischeriand the application of a new parameter for the quantitative assessment of hormesis.   A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine   Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon   Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice   Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement   Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)   Simulated warming shifts the flowering phenology   Bigs   SCI		Pedosphere	贺根和	(-5)	2018
Journal of Hazardous parameter for the quantitative assessment of hormesis.	SB1 from acidic red soil			(_\L)	
### Hazardous 知知 ### Hazardous 知知 ### ### ### ### ### ### ### ### ###		Tournal of		CCI	
parameter for the quantitative assessment of hormesis.  A quadratic correlation between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Materials  Mutative Ecology and Evolution  Figure Flowering phenology  Figure Flowering phenology  Materials  Materials  Materials  Materials  Mixerials  Mixerialis  Mixerials  Mixerials  Mixerials  Mixerials  Mixerials  Mixeri	the application of a new		邹小明	SC1	2017
A quadratic correlation between long—term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress—induced injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Ecology and Evolution  Ecology and Evolution  Fiscology and Fiscology and Evolution  Fiscology and Fiscology and Fiscology and Fiscology and Fiscology and Fiscology ana				(一区)	
between long-term mean group size and group density in a cooperatively breeding passerine  Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Ecology and Evolution  Fiscology and Fiscology  Fiscology and Evolution  Fiscology and Fiscology  Fiscology and Fisco					
Evolution   Evo	between long-term mean	Ecology and	l→ 1 1. 718	SCI	004
breeding passerine Protective effects of isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Biomed Pharmacother  Biomed Pharmacother  Biomed Pharmacother  Biomed Pharmacother  Rissian Journal of Plant Physiology  Alexandra Analysis of a Russian Journal of Plant Physiology  Cootaxa  Alexandra Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Cootaxa Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Russian Journal of Plant Physiology  Biomed Pharmacother  Analysis Analysis of a Radiation-Induced Lesion Analysis An	1 ~ .		利坧华	(三区)	2017
isorhamnetin on N2a cell against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Biomed Pharmacother  Genetics and Molecular Research  Russian Journal of Plant Physiology  Apply App	breeding passerine			\	
against endoplasmic reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Biomed Pharmacother  Biomed Pharmacother  Biomed Pharmacother  Biomed Pharmacother  Riska  SCI  (三区)  AN基敏  SCI  (四区)  AN基敏  C四区)  SCI  2017  CODE  ANALY  ANALY  ANALY  CODE  SCI  2017  ANALY  Biomed Pharmacother  ANALY  A					
reticulum stress-induced injury is mediated by PKC epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Biomed Pharmacother  Rismand  Genetics and Molecular Research  Molecular Research  Amage SCI  Apage SC				SCI	
injury is mediated by PKC epsilon  Genome—Wide Analysis of a Radiation—Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Genetics and Molecular Research  Mewa (四区)  Russian Journal of Plant Physiology  Application (Application Contact Application Contact Applic			陆辉强	301	2017
epsilon  Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Genetics and Molecular Research  Russian Journal of Plant Physiology  Russian Journal of Plant Physiology  Zootaxa  Zootaxa  Alai SCI  A		rnarmacotner		(三区)	
Genome-Wide Analysis of a Radiation-Induced Lesion Mimic Mutant in Rice Research  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Genetics and Molecular Research  Russian Journal of Plant Physiology  Zootaxa  Zootaxa  Apapa SCI					
Radiation-Induced Lesion Mimic Mutant in Rice  Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Molecular Research  Molecular Research  Molecular Research  Molecular Research  Plant Physiology  Zootaxa  Apply Appl	*	C 1		SCT	
Constitutive Expression of Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Russian Journal of Plant Physiology  Application China (Araneae: Solution China (Araneae)			孙惠敏	301	2017
Rice ORGAN SIZE RELATED Genes in Arabidopsis Results in Organ Size Enlargement Physiology  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology		Research		(四区)	
Results in Organ Size Enlargement  Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Plant Physiology  Plant Physiology  SCI  Zootaxa  刘科科 (四区)    (四区)	Rice ORGAN SIZE RELATED			SCI	
Enlargement Physiology SCI Three new species of Synagelides Strand, 1906 from China (Araneae: Salticidae) Zootaxa 刘科科 (四区)  Simulated warming shifts the flowering phenology 肖宜安 2016		Plant	冯关萍	(	2017
Synagelides Strand, 1906 from China (Araneae: Salticidae)  Simulated warming shifts the flowering phenology  Zootaxa 刘科科 (四区)  2017	Enlargement	Phys1ology		(HE)	
from China (Araneae: Z00taxa X1444 (四区)  Salticidae)  Simulated warming shifts the flowering phenology	Synagelides Strand, 1906	Zootara	法法法	SCI	201 <i>7</i>
Simulated warming shifts the flowering phenology 肖宜安 2016	from China (Araneae:	Lootaxa	<u> </u>	(四区)	2017
the flowering phenology 月旦女 2010	·				
			肖宜安		2016
	and sexual reproduction of	Scientific		SCI	

Cardamine hirsuta under different Planting densities	Reports		(二区)	
Structure and evolution of the Phasianidae mitochondrial DNA control region	Mitochondrial DNA Part A	黄族豪	SCI (四区)	2016
Analysis of the complete mitogenome of Oriental turtle dove (Streptopelia orientalis) and implications for species divergence	Biochemical Systematics and Ecology	黄族豪	SCI (四区)	2016
Isolation, Identification and Characterization of Two Aluminum-Tolerant Fungi from Acidic Red Soil	Indian Journal of Microbiology	贺根和	SCI (四区)	2016
Cooperative breeding among Chinese passerines: inference from social behavior, diet, and migratory status	Journal of Field Ornithology	柯坫华	SCI (四区)	2016
Review of the planthopper genus Neohemisphaerius (Hemiptera, Fulgoroidea, Issidae) with description of one new species from China	Zookeys	张争光	SCI (四区)	2016
Genetic analysis and molecular mapping of Pitb with a broad-spectrum resistance gene to Magnaporthe oryzae in rice	Euphytica	郑卓	SCI (三区)	2016
AINTEGUMENTA negatively regulates age-dependent leaf senescence downstream of AUXIN RESPONSE FACTOR 2 in Arabidopsis thaliana.	Plant Biotechnology	冯关萍	SCI (四区)	2016
On three new Orchestina species (Araneae: Oonopidae) described from China	Zootaxa	刘科科	SCI (四区)	2016
DNA barcoding and phylogenetic relationships in Timaliidae	Genetics and Molecular Research	黄族豪	SCI (四区)	2015
Phylogenetic relationship of Pucrasia (Aves: Galliformes) based on complete mitochondrial genome sequences	Mitochondrial DNA	黄族豪	SCI (四区)	2015
Male adaptations to minimize sexual cannibalism during reproduction in the funnel-web spider Hololena curta	Insect Science	肖永红	SCI (二区)	2015
Microbial Activity and community structure in two terrace-type wetlands constructed for the treatment of domestic wastewater	Ecological Engineering	贺根和	SCI (三区)	2014
Novel application of bamboo-based fibers in a biological contact oxidation process.	Water Science & Technology	邹小明	SCI (四区)	2014
Characterization and mapping of a spotted-leaf genotype, splY181 that confers blast susceptibility in rice	Eur J Plant Pathol	孙惠敏	SCI (三区)	2014
Spider silk gut Development and characterization of a novel strong spider silk fiber	Scientific reports	蒋平	SCI (□区)	2014

| 发布时间: 2019-09-24 |

<sup>©</sup> 井冈山大学生命科学学院 | 地址: 江西省吉安市青原区学苑路28号 | 邮编: 343009 | 电话: 0796-8100493 | 邮箱: bio@jgsu.edu.cn