**科研主要成果-发表论文**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **作者** | **发表刊物** | **发表时间** |
| **SCI（ 102 篇）** | | | | |
| 1 | A combination of solvent extraction and freeze thaw for oil recoveryfrom petroleum refinery wastewater treatment pond sludge | 李建兵（2/3 T） | Journal of Hazardous Materials | 2015-03-01 |
| 2 | Bioremediation of hexavalent chromate using permeabilized Brevibacterium sp. and Stenotrophomonas sp. cells | 葛世玫（1/4） | Journal of Environmental Management | 2015-07-01 |
| 3 | Analysis of Spatiotemporal Dynamic and Bifurcation in a Wetland Ecosystem | 赵 敏（2/6 T） | Discrete Dynamics in Nature and Society | 2015-06-16 |
| 4 | Delay-induced instability in a nutrient-phytoplankton system with flow | 赵 敏（2/4 T） | Physical Review e | 2015-03-31 |
| 5 | Dynamical Analysis of a Nitrogen-Phosphorus-Phytoplankton Model | 赵 敏（2/4 T） | Discrete Dynamics in Nature and Society | 2015-11-23 |
| 6 | Nonlinear Dynamics of a Nutrient-Phytoplankton Model with Time Delay | 赵 敏（2/5 T） | Discrete Dynamics in Nature and Society | 2015-06-09 |
| 7 | Spatiotemporal Complexity of the Nutrient-Phytoplankton Model | 赵 敏（2/2 T） | Mathematical Problems in Engineering | 2015-01-13 |
| 8 | The Dynamics of a Diffusive Nutrient-Algae ModelBased upon the Sanyang Wetland | 赵 敏（2/4 T） | Mathematical Problems in Engineering | 2015-01-21 |
|  | A decline in macro-algae species resulting in the overwhelming prevalence of Corallina species is caused by low-pH seawater induced by short-term acid rain | 吴明江（7/8 T） | Journal of Experimental Marine Biology and Ecology | 2016-02-02 |
| 9 | Phenotypic flexibility of thermogenesis in the Hwamei (Garrulax canorus): responses to cold acclimation | 柳劲松（6/6 T） | American Journal of Physiology | 2016-02-15 |
| 10 | Sorption of Atrazine, 17α-Estradiol, and Phenanthrene on Wheat Straw and Peanut Shell Biochars | 周江敏（1/5） | [Water, Air, & Soil Pollution](http://link.springer.com/journal/11270) | 2016-01-11 |
| 11 | Rapid microsatellite development in Gekko japonicus using sequenced restriction-site associated DNA markers | 张永普（6/6 T） | Genetics and Molecular Research | 2015-11-20 |
| 12 | A novel bamboo fiber biofilm carrier and its utilization in the upgrade of wastewater treatment plant | 肖继波（1/2） | Desalination and Water Treatment | 2015-10-17 |
| 13 | Study on extraction and separation of butyric acid from clostridium tyrobutyricum fermentation broth in PEG/Na2SO4 aqueous two-phase system | 吴祥庭（1/4） | Fluid Phase Equilibria | 2015-10-15 |
| 14 | Oxidative damage does not occur in striped hamsters raising natural and experimentally increased litter size | 赵志军（3/3 T） | Plos One | 2015-11-01 |
| 15 | Effects of allyl isothiocyanate treatment on postharvest quality and the activities of antioxidant enzymes of mulberry fruit | 杨海龙（6/6 T） | Postharvest biology and technology | 2015-10-15 |
| 16 | Acoustic Characteristics of Advertisement Calls in Babina | 柳劲松（2/3 T） | Asian Herpetological Research | 2015-10-01 |
| 17 | The ultrastructural characteristics of spermatogenesis in Onchidium struma (Pulmonata: Onchidiidae) and its functional adaptation | 应雪萍（5/5 T） | Italian Journal of Zoology | 2015-09-01 |
| 18 | The ultrastructural characteristics of spermatogenesis in Onchidium struma (Pulmonata: Onchidiidae) and its functional adaptation | 应雪萍（5/5 T） | Italian Journal of Zoology | 2015-09-01 |
| 19 | Comparative studies on sperm ultrastructure of three gecko species Gekko japonicus Gekko chinensis and Hemidactylus bowrigii (Reptilia Squamata Gekkonidae) | 张永普（4/4 T） | Asian Herpetological Research | 2015-09-25 |
| 20 | Conservation and population genetic diversity of Curcuma wenyujin | 郑蔚虹（1/2） | Genetics and Molecular Research | 2015-09-15 |
| 21 | Three ferritin subunit analogs in Chinese giant salamander (Andrias davidianus) and their response to microbial stimulation | 廖志勇（5/5T） | Molecular Immunology | 2015-08-28 |
| 22 | Ammonium Removal by a Novel Heterotrophic Nitrifying and Aerobic Denitrifying Bacterium Pseudomonas stutzeri KTB from Wastewater | 周茂洪（1/3） | Water Quality Research Journal of Canada | 2015-08-18 |
| 23 | Toxic and non-toxic strains of Microcystis aeruginosa induce temperature dependent allelopathy toward growth and photosynthesis of Chlorella vulgaris | 马增岭（1/7） | Harmful Algae | 2015-07-14 |
| 24 | Changes in some nutritional components of soymilk during fermentation by the culinary and medicinal mushroom Grifola frondosa | 杨海龙（1/6 T） | LWT-Food Science and Technology | 2015-06-02 |
| 25 | Effect of food restriction on energy budget in warm-acclimated striped hamsters | 赵志军（1/6 T） | Physiol Behav | 2015-05-31 |
| 26 | Production and characterization of melanin by submerged culture of culinary and medicinal fungi Auricularia auricula | 杨海龙（5/5 T） | Applied Biochemistry and Biotechnology | 2015-05-23 |
| 27 | Correlations between phytohemagglutinin response and leukocyte profile, and bactericidal capacity in a wild rodent | 赵志军（2/2） | Integrative Zoology | 2015-05-01 |
| 28 | An integrated method for palm oil mill effluent (POME) treatment for achieving zero liquid discharge – A pilot study | 张业健（2/3） | Journal of Cleaner Production | 2015-05-01 |
| 29 | Preliminary study on zeolite materials used to control of heavy metal pollution during the culture of mud clam Tegillarca granosa L. | 郑向勇（6/6 T） | Aquaculture Research | 2015-05-01 |
| 30 | Effect of temperature on oxidative stress, antioxidant levels and uncoupling protein expression in striped hamsters | 赵志军（5/5 T） | Comp Biochem Physiol A | 2015-04-01 |
| 31 | Comparative proteomic analysis provides insight into cadmium stress responses in brown algae Sargassum fusiforme | 邹慧熙（2/4） | Aquatic Toxicology | 2015-03-23 |
| 32 | C7-prenylation of tryptophanyl and O-prenylation of tyrosyl residues in dipeptides by an Aspergillus terreus prenyltransferase | 邹慧熙（2/4） | Applied microbiology and biotechnology | 2015-02-01 |
| 33 | Floral morphology and embryology of Helwingia (Helwingiaceae, Aquifoliales): systematic and evolutionary implications | 敖成齐（1/2） | Journal of Plant Research | 2015-01-21 |
| 34 | Excess copper induced proteomic changes in the marine brown algae Sargassum fusiforme | 邹慧熙（1/6） | Ecotoxicology and Environmental Safety | 2015-01-01 |
| 35 | The impact of changes in source water quality on trihalomethane and haloacetonitrile formation in chlorinated drinking water | 王 奇 （2/5 T） | Chemosphere | 2014-12-02 |
| 36 | Improved production, purification and bioactivity of a polysaccharide from submerged cultured Ganoderma lucidum | 周化斌（1/5） | Archives of Pharmacal Research | 2014-11-30 |
| 37 | Structural analysis of galactoarabinan from duckweed | 张 旭（6/8） | Carbohydrate Polymers | 2014-10-30 |
| 38 | Seasonal variation in body mass, body temperature and thermogenesis in the Hwamei, Garrulax canorus | 柳劲松(3/3 T) | comparative biochemistry and physiology | 2014-10-09 |
| 39 | A RING finger protein 114 (RNF114) homolog from Chinese sturgeon (Acipenser sinensis) possesses immune-regulation properties via modulating RIG-I signaling pathway-mediated interferon expression | 廖志勇(1/1 T ) | Fish and Shellfish Immunology | 2014-10-05 |
| 40 | preparation and characterization of activated carbon from aquation macrophyte debris and its ability to adsorb anthraquinone dyes | 肖继波(2/4 T) | journal of industrial and engineering chemistry | 2014-09-25 |
| 41 | Seasonal variation of metabolic thermogenesis in Eurasian tree sparrows Passer montanus over a latitudinal gradient | 郑蔚虹(1/3) | Physiological and Biochemical Zoology | 2014-09-22 |
| 42 | Distributions of souluble hexavalent chromate reductase from Leucobacter sp. G161 with high reducing ability and thermostability | 葛世玫(1/6) | Journal of Pure and Applied Microbiology | 2014-09-18 |
| 43 | Stability and Dynamical Analysis of a Biological System | 赵 敏(2/2 T) | Abstract and Applied Analysis | 2014-07-22 |
| 44 | Behavior of the Edible Seaweed Sargassum fusiforme to Copper Pollution: Short-Term Acclimation and Long-Term Adaptation | 邹慧熙(1/9) | Plos One | 2014-07-15 |
| 45 | Nonlinear Dynamic in an Ecological System with Impulsive Effect and Optimal Foraging | 赵 敏(1/2 T) | Abstract and Applied Analysis | 2014-07-07 |
| 46 | Nonlinear Analysis in a Nutrient-Algae-Zooplankton System with Sinking of Algae | 赵 敏(2/2 T) | Abstract and Applied Analysis | 2014-07-07 |
| 47 | Energy budget, oxidative stress and antioxidant in striped hamster acclimated to moderate cold and warm temperatures | 赵志军(4/4 T) | J Thermal Biol | 2014-07-03 |
| 48 | Carbon limitation enhances CO2 concentrating mechanism but reduces trichome size in Arthrospira platensis (cyanobacterium) | 马增岭(1/2) | Journal of Applied phycology | 2014-06-01 |
| 49 | Assessments of Chromium (and Other Metals) in Vegetables and Potential Bio-accumulations in Humans Living in Areas Affected by Tannery Wastes | 陈华林(1/5 T) | Chemosphere | 2014-05-10 |
| 50 | Seasonal phenotypic flexibility of body mass, organ masses, and tissue oxidative capacity and their relationship to RMR in Chinese bulbuls | 郑蔚虹(1/2) | Physiological and Biochemical Zoology | 2014-04-30 |
| 51 | Isolation and Characterization of a Novel Heterotrophic Nitrifying and Aerobic Denitrifying Bacterium Pseudomonas stutzeri KTB for Bioremediation of Wastewater | 周茂洪(1/3) | Biotechnology and Bioprocess Engineering | 2014-04-25 |
| 52 | Seasonal changes of the fatty acid composition in the | 应雪萍(1/5) | Marine Biology Research | 2014-04-22 |
| 53 | Equilibrium and kinetic studies of Cd2+ biosorption by the brown algae Sargassum fusiforme | 邹慧熙(1/5) | Plos One | 2014-04-15 |
| 54 | Decreased circulating leptin and increased neuropeptide Y gene expression are implicated in food deprivation-induced hyperactivity in striped hamsters, Cricetulus barabensis | 赵志军(1/5 T) | Horm Behav | 2014-04-01 |
| 55 | Dynamic Analysis of a Phytoplankton-Fish Model with Biological and Artificial Control | 赵敏(2/2 T) | Discrete Dynamics in Nature and Society | 2014-03-17 |
| 56 | Stability and Hopf Bifurcation Analysis of a Nutrient-Phytoplankton Model with Delay Effect | 赵敏(2/2 T) | Abstract and Applied Analysis | 2014-03-12 |
| 57 | Seasonal changes of body mass and energy budget in striped hamster: the role of leptin | 赵志军(1/4 T) | Physiol Biochem Zool | 2014-03-01 |
| 58 | Effects of short photoperiod on energy intake, thermogenesis, and reproduction in desert hamsters (Phodopus roborovskii) | 赵志军(2/5) | Integrative Zoology | 2014-03-01 |
| 59 | The shift of thermoneutral zone in striped hamster acclimated to different temperatures | 赵志军(1/6 T) | Plos One | 2014-02-03 |
| 60 | Effect of cardiac glycosides from Nerium indicum on feeding rate, digestive enzymes activity and ultrastructural alterations of hepatopancreas in Pomacea canaliculata | 戴灵鹏(1/4 T) | Environmental Toxicology and Pharmacology | 2014-01-15 |
| 61 | Nonlinear Dynamics of a Nutrient-Plankton Model | 赵 敏(2/2 T) | Abstract and Applied Analysis | 2014-01-14 |
| 62 | Improved Polysaccharide Production in Submerged Culture of Ganoderma lucidum by the Addition of Coixenolide | 周化斌(1/5) | Applied Biochemistry and Biotechnology | 2014-01-01 |
| 63 | Developmental origins of the conjoined twin mature embryo sacs in Smilax davidiana, with special notes on the formation of their embryos and endosperms | 敖成齐(1/1 T) | American Journal of Botany | 2013-12-10 |
| 64 | Protective properties of tanshinone I against oxidative DNA damage and cytotoxicity | 周峙苗（1/3） | Food and Chemical Toxicology | 2013-12-01 |
| 65 | Bifurcations and Periodic Solutions for an Algae-Fish Semicontinuous System | 赵 敏(2/2 T) | Abstract and Applied Analysis | 2013-11-26 |
| 66 | Anther wall development, placentation, sporogenesis and gametogenesis in Smilax davidiana A.DC: A contribution to the embryology of Smilax. | 敖成齐(1/1 T) | South African Journal of Botany | 2013-10-15 |
| 67 | Limits to sustained energy intake. XVIII. Energy intake and reproductive output during lactation in Swiss mice raising small litters | 赵志军（1/6 T） | J Exp Biol | 2013-10-03 |
| 68 | Limits to sustained energy intake. XV. Effects of wheel running on the energy budget during lactation | 赵志军（1/5） | J Exp Biol | 2013-10-03 |
| 69 | Energy budget, behavior and leptin in striped hamsters subjected to food restriction and refeeding | 赵志军（1/5 T） | Plos One | 2013-10-02 |
| 70 | Metabolic thermogenesis and evaporative water loss in the Hwamei | 柳劲松（2/2 T） | Journal of Thermal Biology | 2013-10-01 |
| 71 | miRNAs: Biogenesis, Origin and Evolution, Functions on Virus-Host Interaction | 王晓锋（2/2 T） | Cellular Physiology and Biochemistry | 2013-08-30 |
| 72 | Complex Dynamical Behavior of a Predator-Prey System with Group Defense | 赵 敏（2/3 T） | Mathematical Problems in Engineering | 2013-08-13 |
| 73 | Behavioral responses of zooplankton to solar radiation changes: in situ evidence. | 马增岭（1/4） | Hydrobiologia | 2013-07-01 |
| 74 | Effect of Prey Refuge on the Spatiotemporal Dynamics of a Modified Leslie-Gower Predator-Prey System with Holling Type III Schemes | 赵 敏（2/3 T） | Entropy | 2013-06-30 |
| 75 | Study on Optimal Conditions and Adsorption Kinetics of Copper from Water by Collodion Membrane Cross-linked Poly-γ-glutamic Acid | 吴祥庭（1/6 T） | Korean Journal of Chemical Engineering | 2013-06-22 |
| 76 | Differential Expression of the CBF Gene FamilyDuring Postharvest Cold Storage and Subsequent Shelf-Life | 梁 莉（1/6） | Plant molecular biology reporter | 2013-06-15 |
| 77 | Stimulatory effects of Coix lacryma-jobi oil on the mycelial growth and metabolites biosynthesis by the submerged culture of Ganoderma lucidum | 杨海龙（1/1 T） | Biochemical Engineering Journal | 2013-06-10 |
| 78 | Sedum kuntsunianum (Crassulaceae: Sedoideae), a new species from southern Zhejiang, China. | 丁炳扬（3/5） | Phytotaxa | 2013-06-05 |
| 79 | Dynamical Complexity of a Spatial Phytoplankton-Zooplankton Model with an Alternative Prey and Refuge Effect | 赵 敏（2/2 T） | Journal of Applied Mathematics | 2013-05-29 |
| 80 | Distinct and effective biotransformation of hexavalent | 葛世玫（1/5） | Applied Microbiology and Biotechnology | 2013-05-01 |
| 81 | Physiological and biochemical thermoregulatory responses of Chinese bulbuls Pycnonotus sinensis to warm temperature: Phenotypic flexibility in a small passerine | 郑蔚虹（1/2） | Journal of Thermal Biology | 2013-04-29 |
| 82 | Evaluation of antioxidant activities of water-soluble polysaccharides | 吴明江（1/5） | International Journal of Biological Macromolecules | 2013-04-10 |
| 83 | Comparative evaluations on bio-treatment of hexavalent chromate by resting cells | 葛世玫（1/4） | Journal of Environmental Management | 2013-04-01 |
| 84 | Geographic variation in basal thermogenesis in little buntings: Relationship to cellular thermogenesis and thyroid hormone concentrations | 郑蔚虹（1/2） | Comparative Biochemistry and Physiology, Part A | 2013-03-30 |
| 85 | Anther wall formation, sporogenesis and gametogenesis of Tripterospermum chinense (Gentianaceae), with emphasis on uniformity of characters in Tripterospermum and its systematic values | 敖成齐（1/1 T） | Blumea | 2013-03-15 |
| 86 | A revision of the Rhododendron taipaoense complex (subg. Tsutsusi sect. Tsutsusi, Ericaceae), based on observation of morphological characters and seed micromorphology. | 丁炳扬（2/4） | Phytotaxa | 2013-02-28 |
| 87 | Dynamic remediation test of polluted river water by Eco-tank system | 肖继波（1/4） | Environmental Technology | 2013-02-20 |
| 88 | Does MYC2 really play a negative role in jasmonic acid-induced indolic glucosinolate biosynthesis in Arabidopsis thaliana? | 阎秀峰（5/5 T） | Russian Journal of Plant Physiology | 2013-01-15 |
| 89 | Effect of hypobaric storage on quality, antioxidant enzyme and antioxidant capability of the Chinese bayberry fruits | 杨海龙（1/1） | chemistry central journal | 2013-01-14 |
| 90 | Impacts of UV radiation on respiration, ammonia excretion and survival of copepods with different feeding habits | 马增岭（1/3） | Hydrobiologia | 2013-01-01 |
| 91 | Mobility and storage sinks for chromium and other metals in soils impacted by leather tannery wastes metals in soils impacted by leather tannery wastes | 陈华林（1/5 T） | Journal of environmental monitoring | 2012-11-30 |
| 92 | Complex dynamic behavior of three-species ecological model with impulse perturbations and seasonal disturbances | 赵 敏（2/3 T） | Mathematics and Computers in Simulation | 2012-10-03 |
| 93 | Proteomic identification of MYC2-dependent jasmonate-regulated proteins in Arabidopsis thaliana | 阎秀峰（6/6 T） | Proteome Science | 2012-09-25 |
| 94 | Impacts of solar UV radiation on grazing and lipids oxidation of Acartia pacifica Steuer (Copepod) | 马增岭（1/3） | Acta Oceanologica Sinica | 2012-09-01 |
| 95 | Density dependence is not very prevalent in a heterogeneous subtropical forest | 丁炳扬（5/5 T） | Oikos | 2012-08-15 |
| 96 | Antioxidative and Chelating Properties of Anthocyanins in Azolla imbricata Induced by Cadmium | 戴灵鹏（1/3） | Polish Journal of Environmental Studies | 2012-08-01 |
| 97 | Spatial associations of tree species in a subtropical evergreen broad-leaved forest | 丁炳扬（5/5 T） | Journal of Plant Ecology | 2012-07-15 |
| 98 | Cirsium japonicum flavones enhance adipocyte differentiation and glucose uptake in 3T3-L1 cells | 廖志勇（1/1） | Biol Pharm Bull | 2012-06-01 |
| 99 | Dynamic Complexity of an Ivlev-Type Prey-Predator System with Impulsive State Feedback Control | 赵 敏（2/2 T） | Journal of Applied Mathematics | 2012-05-08 |
| 100 | Molecular mechanism for cadmium-induced anthocyanin accumulation in Azolla imbricata | 戴灵鹏（1/3） | Chemosphere | 2012-02-15 |
| 101 | RAPD-based genetic diversities and correlation with morphological traits in Camellia (Theaceae) cultivars in China | 王晓锋（1/8） | Genet. Mol. Res. | 2011-06-05 |
| 102 | ODV-associated Proteins of the Pieris rapae Granulovirus | 王晓锋（1/9） | J. Proteome Res. | 2011-06-15 |
| 103 | Assessment of urban landscape water using multivariate statistical techniques | 王 奇（1/4） | Fresenius Environmental Bulletin | 2011-01-01 |
| 104 | Molluscicidal activity of cardiac glycosides from Nerium indicum against Pomacea canaliculata and its implications for the mechanisms of toxicity | 戴灵鹏（1/5） | Environmental Toxicology and Pharmacology | 2011-09-01 |
| EI（8篇） | | | | |
| 1 | Spatiotemporal dynamics of phytoplankton-fish system with Holling type-Ⅱfunctional response and harvest effect | 赵敏（3/3T） | 2013 Fourth International Conference on Digital Manufacturing & Automation | 2013-06-29 |
| 2 | Spatiotemporal dynamics of phytoplankton-fish system with the Allee effect and harvest effect | 赵敏（2/2T） | Advanced Materials Research | 2013-02-02 |
| 3 | Modeling the role of toxic substances in a phytoplankton-toxic phytoplankton-zooplankton system | 赵敏（2/2T） | Advanced Materials Research | 2013-02-02 |
| 4 | Isolation and characterization of a sulfanilic acid degrading bacterial strain | 吴楚（1/4） | Applied Mechanics and Materials | 2012-03-01 |
| 5 | Research and Practice of Teaching Reformof Applied Compound Talents Cultivation Systemof Environmental Management of the Local University- A Case Study of Wenzhou University | 王奇（1/2） | Advances in Intelligent and Soft Computing | 2012-02-02 |
| 6 | Multivariate Analysis of Water Factors in Subtropical | 王奇（1/7） | International Journal of Applied Environmental Sciences | 2014-04-01 |
| 7 | Isolation and Characterization of Denitrifying Bacterium Pseudomonas mendocina aHD7 with Anaerobic Ammonium Oxidation | 肖继波（1/3） | the 2nd international Conference on Civil Engineering, Architecture and Building Materials | 2012-05-25 |
| 8 | Biodegradation of Safranine T by an isolated bacterium Pseudomonas aeruginosa WZS-A | 吴楚（2/4T） | Automation Congress Proceedings | 2012-06-24 |
| 9 | Isolation and characterization of a Safranine T degrading stain | 吴楚（1/3） | Advanced Materials Research | 2011-12-01 |
| 10 | Aqueous extract from Cirsium japonicum leaves improves glucose homeostasis in diabetic rats | 廖志勇（1/1） | 2011 IEEE International Symposium on IT in Medicine and Education | 2011-12-01 |
| 11 | Application of SPSS Computer-Aid Method in Teaching Reform Environmental Science Specialty | 王奇（1/2） | Lecture Notes in Information Technology | 2011-08-01 |
| 12 | Application of Data Envelopment Analysis in Assessment of Water Resources Utilization Benefit | 王奇（1/3） | Advances in Communication Technology | 2011-07-01 |
| 13 | Assessment of Surface Water Quality Using Factor Analysis and Cluster Analysis | 王奇（1/3） | Advances in Communication Technology | 2011-07-01 |
| 14 | Evaluation of Water Quality Using Fuzzy Neural Network Based on Matlab software | 王奇（1/3） | Advances in Communication Technology | 2011-07-01 |
| **国内一级期刊（ 45篇）** | | | | |
| 1 | Short photoperiod increases energy intake, metabolic thermogenesis and organ mass in silky starlings Sturnus sericeus | 柳劲松(5/5 T) | Zoological research | 2016-03-20 |
| 2 | 黑线仓鼠自身生存和繁殖输出间的权衡不受温度影响 | 赵志军(1/2 T) | 兽类学报 | 2015-11-20 |
| 3 | 低温对黑线仓鼠能量代谢、抗氧化能力和氧化应激的影响 | 赵志军(3/3 T) | 兽类学报 | 2015-11-20 |
| 4 | 乐清湾滩涂沉积物重金属含量垂向分布及污染评价 | 崔灵周(2/4 T) | 水土保持学报 | 2015-10-30 |
| 5 | 苦苣皂甙的PEG／MgSO4双水相萃取优化及其抗氧化评价 | 吴祥庭(3/3 T) | 中国食品学报 | 2015-06-20 |
| 6 | Cloning and Characterization of Immune Molecule CD9 Homolog in Chinese Giant Salamander (Andrias davidianus) | 廖志勇(5/5 T) | 中国生物化学与分子生物学报 | 2015-04-20 |
| 7 | Effect of food restriction on the energy metabolism of the Chinese bulbul (Pycnonotus sinensis) | 柳劲松(6/6 T) | Zoological Research | 2015-04-11 |
| 8 | 白头鹎对季节性驯化和温度适应的生理反应 | 柳劲松(6/6 T) | 生态学报 | 2015-04-01 |
| 9 | Energy intake, oxidative stress and antioxidant in mice during lactation | 赵志军(5/5 T) | Zoological Research | 2015-03-01 |
| 10 | 木耳黑色素的发酵制备及其清除自由基活性研究 | 杨海龙(6/6 T) | 核农学报 | 2015-02-26 |
| 11 | 镉胁迫对满江红-鱼腥藻共生体供氮能力的影响 | 戴灵鹏(7/7 T) | 环境科学学报 | 2015-02-01 |
| 12 | 乐清湾养殖区表层沉积物重金属含量分布及污染评价 | 崔灵周(1/2 T) | 农业工程学报 | 2015-01-30 |
| 13 | 响应面优化米曲霉蛋白酶的双水相萃取条件 | 杨海龙(4/4 T) | 核农学报 | 2014-10-27 |
| 14 | Metabolic rate and evaporative water loss in the silky starling (Sturnus sericeus) | 柳劲松(1/2 T) | 动物学研究 | 2014-07-31 |
| 15 | The role of leptin in striped hamsters subjected to food restriction and refeeding | 赵志军(1/6) | 动物学研究 | 2014-07-08 |
| 16 | 漆酶催化复合染料酸性黑ATT脱色的研究 | 杨海龙(5/5 T) | 环境科学学报 | 2014-05-01 |
| 17 | 黑线仓鼠体重和能量代谢的季节性变化 | 赵志军(1/3) | 兽类学报 | 2014-05-01 |
| 18 | 亚热带中山常绿阔叶林木本植物幼苗数量动态及其与生境的相关性 | 丁炳扬(6/6 T) | 生态学报 | 2014-03-17 |
| 19 | 被毛在黑线仓鼠能量代谢、产热和体温调节的作用 | 赵志军(1/2) | 兽类学报 | 2014-02-01 |
| 20 | 环境温度对白头鹎代谢产热和蒸发失水的影响 | 柳劲松(4/4 T) | 生态学报 | 2014-02-01 |
| 21 | 颗粒直链藻水华生消对婆罗异剑水蚤（ 桡足类） 种群动态的影响 | 赵敏(1/3) | 环境科学学报 | 2014-01-26 |
| 22 | Effects of temperature acclimation on body mass and energy budget in the Chinese bulbul Pycnonotus sinensis | 柳劲松(3/3 T) | 动物学研究 | 2014-01-06 |
| 23 | Acoustic characteristics of eight common Chinese anurans during breeding season | 柳劲松(3/3 T) | 动物学研究 | 2014-01-06 |
| 24 | 随机限食和重喂食对小鼠体重、能量收支及瘦素的影响 | 赵志军(1/3 T) | 动物学研究 | 2013-12-08 |
| 25 | 采后低温贮藏促进桃果实PpDhnl表达增强 | 梁莉(1) | 园艺学报 | 2013-10-20 |
| 26 | 一株耐铬细菌的鉴定及其还原铬性能分析 | 葛世玫(4/9 T) | 环境科学学报 | 2013-10-01 |
| 27 | 镉暴露对文蛤雄性生殖细胞的影响 | 应雪萍(5/5 T) | 环境科学学报 | 2013-07-06 |
| 28 | 山药皂甙均匀设计法优化提取及其体外抗氧化活性研究 | 吴祥庭(1/4) | 中国食品学报 | 2013-02-25 |
| 29 | 均匀设计法优化栀子总黄酮超声提取及其抗氧化研究 | 吴祥庭(1/4) | 中国食品学报 | 2012-12-28 |
| 30 | 不同氮源下好氧反硝化菌Defluvibacter lusatiensis str. DN7的脱氮特性 | 肖继波(1/3) | 生态学报 | 2012-10-01 |
| 31 | COI1参与茉莉酸调控拟南芥吲哚族芥子油苷生物合成过程 | 阎秀峰(7/7 T) | 生态学报 | 2012-09-01 |
| 32 | 基于核磁共振波谱的盐芥盐胁迫代谢组学分析 | 阎秀峰(6/6 T) | 生态学报 | 2012-08-01 |
| 33 | 好氧反硝化菌Defluvibacter lusatiensis str.DN7的分离鉴定和异养硝化性能 | 肖继波(1/3) | 应用生态学报 | 2012-07-01 |
| 34 | 新异养硝化菌Colloides sp. JZ1-1的鉴定及其硝化性能 | 肖继波(1/3) | 应用生态学报 | 2012-06-01 |
| 35 | 生态槽净化污染河水的动态试验研究 | 肖继波(1/5) | 水土保持学报 | 2012-04-30 |
| 36 | 茶叶黄酮类物质的双水相系统纯化及抗氧化研究 | 吴祥庭(1/5) | 茶叶科学 | 2012-01-01 |
| 37 | 光周期对白头鹎体重、器官重量和能量代谢的影响 | 倪小英(1/5) | 生态学报 | 2011-03-01 |
| 38 | 夹竹桃皂甙对福寿螺的毒杀效果及其对水稻幼苗的影响 | 戴灵鹏(1/3) | 生态学报 | 2011-04-15 |
| 39 | 镉诱导满江红(Azollaimbricata)花色素苷的初步鉴定、抗氧化活性及其作用机理 | 戴灵鹏(1/4) | 环境科学学报 | 2011-05-01 |
| 40 | 离心力和剪应力应答蛋白1是肿瘤坏死因子受体1的新调控因子 | 廖志勇(1) | 中国生物化学与分子生物学 | 2011-05-01 |
| 41 | 乐清湾湿地生态服务功能以及价值测算 | 宋国利(1/4) | 自然灾害学报 | 2011-06-01 |
| 42 | 响应面法优化山药皮中皂苷提取的研究 | 吴祥庭(1/4) | 中国粮油学报 | 2011-06-01 |
| 43 | 干扰、地形和土壤对温州入侵植物分布的影响 | 丁炳扬(1/4) | 生物多样性 | 2011-08-01 |
| 44 | 反胶束固定木瓜蛋白酶的动力学研究 | 吴祥庭(1/3) | 中国食品学报 | 2011-09-01 |
| 45 | 基于模糊综合评价法的乐清湾湿地生态安全评价 | 宋国利(1/4) | 自然灾害学报 | 2011-10-01 |
| EI（14篇） | | | | |
|  | Spatiotemporal dynamics of phytoplankton-fish system with Holling type-Ⅱfunctional response and harvest effect | 赵敏（3/3T） | 2013 Fourth International Conference on Digital Manufacturing & Automation | 2013-06-29 |
|  | Spatiotemporal dynamics of phytoplankton-fish system with the Allee effect and harvest effect | 赵敏（2/2T） | Advanced Materials Research | 2013-02-02 |
|  | Modeling the role of toxic substances in a phytoplankton-toxic phytoplankton-zooplankton system | 赵敏（2/2T） | Advanced Materials Research | 2013-02-02 |
|  | Isolation and characterization of a sulfanilic acid degrading bacterial strain | 吴楚（1/4） | Applied Mechanics and Materials | 2012-03-01 |
|  | Research and Practice of Teaching Reformof Applied Compound Talents Cultivation Systemof Environmental Management of the Local University- A Case Study of Wenzhou University | 王奇（1/2） | Advances in Intelligent and Soft Computing | 2012-02-02 |
|  | Multivariate Analysis of Water Factors in Subtropical | 王奇（1/7） | International Journal of Applied Environmental Sciences | 2014-04-01 |
|  | Isolation and Characterization of Denitrifying Bacterium Pseudomonas mendocina aHD7 with Anaerobic Ammonium Oxidation | 肖继波（1/3） | the 2nd international Conference on Civil Engineering, Architecture and Building Materials | 2012-05-25 |
|  | Biodegradation of Safranine T by an isolated bacterium Pseudomonas aeruginosa WZS-A | 吴楚（2/4T） | Automation Congress Proceedings | 2012-06-24 |