



北京林业大学生态与自然保护学院

School of Ecology and Nature Conservation, Beijing Forestry University

尊重自然
顺应自然
保护自然

首页 学院概况 师资队伍 学科专业 人才培养 科学研究 党建专栏 学生工作 研究平台 行业动态 English

- ▶ 自然保护区学院关于开展2017-2018学年北京市三好学生评选工作的通知
- ▶ 自然保护区学院2017-2018学年研究生评优工作通知
- ▶ 【毕业生评优】关于开展“北美枫情杯”2019届全国本科十...
- ▶ 【本科评优】自然保护区学院关于评选2018年宝钢优秀学...

当前位置: 首页 > 科学研究 > 研究成果 > 2014年度我院累计发表SCI收录论文情况

2014年度我院累计发表SCI收录论文情况

发布日期:2015-01-06

2014年度我院累计发表SCI收录论文情况一览表

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2013	文献类型
1	The Efficacy of Landscape-Level Conservation in Changbai Mountain Biosphere Reserve, China	张建亮	崔国发	保护区学院	PLOS ONE	3.534	Article
2	Soil Organic Carbon and its Fractions in Relation to Degradation and Restoration of Wetlands on the Zoige Plateau,	高俊琴	高俊琴	保护区学院	WETLANDS	1.444	Article
3	Isolation and characterisation of polymorphic genomic SSRs markers for the endangered tree Xanthoceras	毕泉鑫	关文彬	保护区学院	CONSERVATION GENETICS RESOURCES	1.136	Article
4	Using Stochastic Gradient Boosting to Infer Stopover Habitat Selection and Distribution of Hooded Cranes Grusmonacha during Spring Migration in Lindian, Northeast China	蔡天龙	郭玉民	保护区学院	PLOS ONE	3.534	Article
5	Nest-Site Selection Analysis of Hooded Crane (Grus monacha) in Northeastern China Based on a Multivariate	焦胜武	郭玉民	保护区学院	ZOOLOGICAL SCIENCE	0.876	Article
6	Obtaining the best possible predictions of habitat selection for wintering Great Bustards in Cangzhou, HebeiProvince with rapid machine learning analysis	宓春荣	郭玉民	保护区学院	CHINESE SCIENCE BULLETIN	1.365	Article
7	Research on methods of preserving fecal steroid hormones in giant panda (Ailuropoda melanoleuca)	邓怀庆	胡德夫	保护区学院	NORTH-WESTERN JOURNAL OF ZOOLOGY	0.700	Article
8	Welfare of farmed musk deer: Changes in the biological characteristics of musk deer in farming environments	贺兰	胡德夫	保护区学院	APPLIED ANIMAL BEHAVIOUR SCIENCE	1.626	Article
9	Evaluating the reintroduction project of Przewalski's horse in China using genetic and pedigree data	刘刚	胡德夫	保护区学院	BIOLOGICAL CONSERVATION	4.036	Article
10	Mitochondrial and pedigree analysis in Przewalski's horse populations: implications for genetic management and	刘刚	胡德夫	保护区学院	MITOCHONDRIAL DNA	1.701	Article

11	Evaluation of fecal DNA preservation and extraction methods in Przewalski's horse	刘刚	胡德夫	保护区学院	CONSERVATION GENETICS RESOURCES	1.136	Article
12	Can delta C-13 abundance, water-soluble carbon, and light fraction carbon be potential indicators of soil organic carbon dynamics in Zoige wetland?	高俊琴	雷光春	保护区学院	CATENA	2.482	Article
13	Delayed Flood Recession in Central Yangtze Floodplains Can Cause Significant Food Shortages for Wintering Geese: Results of Inundation Experiment	关蕾	雷光春	保护区学院	ENVIRONMENTAL MANAGEMENT	1.648	Article
14	Fishing down or fishing up in Chinese freshwater lakes	王玉玉	雷光春	保护区学院	FISHERIES MANAGEMENT AND ECOLOGY	1.136	Article
15	Spatial and Seasonal CH4 Flux in the Littoral Zone of Miyun Reservoir near Beijing: The Effects of Water Level and	杨萌	雷光春	保护区学院	PLOS ONE	3.534	Article
16	Isolation and characterization of microsatellite loci from Gasterophilus pecorum (Diptera: Gasterophoridae)	程芳	李凯	保护区学院	CONSERVATION GENETICS RESOURCES	1.136	Article
17	Population genetic structure of Gasterophilus pecorum in the Kalamaili Nature Reserve, Xinjiang, based on mitochondrial cytochrome oxidase (COI) gene sequence	王文婷	李凯	保护区学院	MEDICAL AND VETERINARY ENTOMOLOGY	2.333	Article
18	Patterns of biomass allocation in an age-sequence of secondary Pinus bungeana forests in China	李慧	刘晶岚	保护区学院	FORESTRY CHRONICLE	0.670	Article
19	Recent evolution of China's virtual water trade: analysis of selected crops and considerations for policy	史进	刘俊国	保护区学院	HYDROLOGY AND EARTH SYSTEM SCIENCES	3.642	Article
20	Impacts of climate change on virtual water content of crops in China	赵乾斌	刘俊国	保护区学院	ECOLOGICAL INFORMATICS	1.980	Article
21	Effects of environmental and management factors on the structure of bird communities in the grasslands of northeastern Tochigi, central Japan	时坤	时坤	保护区学院	GRASSLAND SCIENCE	0.554	Article
22	Dietary overlap of snow leopard and other carnivores in the Pamirs of Northwestern China	王君	时坤	保护区学院	CHINESE SCIENCE BULLETIN	1.365	Article
23	Spatiotemporal variations affect uptake of inorganic and organic nitrogen by dominant plant species in an alpine	高俊琴	于飞海	保护区学院	PLANT AND SOIL	3.235	Article
24	Responses to simulated nitrogen deposition in invasive and native or non-invasive clonal plants in China	李红丽	于飞海	保护区学院	PLANT ECOLOGY	1.640	Article
25	Shifting effects of physiological integration on performance of a clonal plant during submergence and de-	罗芳丽	于飞海	保护区学院	ANNALS OF BOTANY	3.295	Article
26	Effects of clonal fragmentation on intraspecific competition of a stoloniferous floating plant	王鹏	于飞海	保护区学院	PLANT BIOLOGY	2.405	Article
	Fine Structure of Delia platura			保护区	MICROSCOPY		

27	(Meigen) (Diptera: Anthomyiidae) Revealed by Scanning Electron Microscopy	王奇 科	张东	区学院	RESEARCH AND TECHNIQUE	1.170	Article
28	Ultrastructure of antennal sensilla in <i>Hydrotaea armipes</i> (Fallen) (Diptera: Muscidae): New evidence for taxonomy of the genus <i>Hydrotaea</i>	王奇 科	张东	保护 区学院	ZOOTAXA	1.060	Article
29	Adhesive attachments of the endangered botfly, <i>Portschinskia magnifica</i> (Diptera: Oestridae)	杨于 泽	张东	保护 区学院	PARASITOLOGY RESEARCH	2.327	Article
30	Sensilla on the antenna of blow fly, <i>Triceratopyga calliphoroides Rohdendorf</i> (Diptera: Calliphoridae)	张东	张东	保护 区学院	PARASITOLOGY RESEARCH	2.327	Article
31	First description of the female of <i>Sarcophaga (Sarcorohdendorfia) gracilior</i> (Chen, 1975) (Diptera, Sarcophagidae)	张明	张东	保护 区学院	ZOOKEYS	0.917	Article
32	Taxonomic review of the Sphecopatodes ornata group (Diptera: Sarcophagidae: Miltogramminae), with description of one new species	张铭	张东	保护 区学院	ZOOLOGICAL STUDIES	1.014	Article
33	Sediment Type Affects Competition between a Native and an Exotic Species in Coastal China	李红 丽	张明 祥	保护 区学院	SCIENTIFIC REPORTS	5.078	Article
34	Does mechanical disturbance affect the performance and species composition of submerged macrophyte	张倩	张明 祥	保护 区学院	SCIENTIFIC REPORTS	5.078	Article
35	Impacts of aquatic macrophytes configuration modes on water quality	刘佳 凯	张振 明	保护 区学院	WATER SCIENCE AND TECHNOLOGY	1.212	Article
36	Environmental and human factors influencing invasive plant species in Songshan National Nature Reserve	张荣	张振 明	保护 区学院	FORESTRY CHRONICLE	0.670	Article
37	Cloning, characterization, and expression analysis of acyl-acyl carrier protein (ACP)-thioesterase B from seeds of Chinese Spicehush (<i>Lindera communis</i>)	董树 彬	张志 翔	保护 区学院	GENE	2.082	Article
38	De novo transcriptome analysis of the Siberian apricot (<i>Prunus sibirica</i> L.) and search for potential SSR markers by 454 pyrosequencing	董树 彬	张志 翔	保护 区学院	GENE	2.082	Article
39	A new species of <i>Salix</i> (Salicaceae) from Tibet (Xizang), China	何莉	张志 翔	保护 区学院	PHYTOTAXA	1.376	Article
40	Evolution of cyme architecture in Celastraceae	李金 羽	张志 翔	保护 区学院	PHYTOTAXA	1.376	Article
41	Phylogeny of Euonymus inferred from molecular and morphological data	李研 南	张志 翔	保护 区学院	JOURNAL OF SYSTEMATICS AND EVOLUTION	1.648	Article
42	ADAPTIVE SIGNIFICANCE OF AND FACTORS AFFECTING PLASTICITY OF BIOMASS ALLOCATION AND RHIZOME MORPHOLOGY: A CASE STUDY OF THE CLONAL PLANT <i>SCIRPUS PLANICULMIS</i>	宁宇	张志 翔	保护 区学院	POLISH JOURNAL OF ECOLOGY	0.554	Article
	Thermogenesis, Flowering and the			保护			

43	Association with Variation in Floral Odour Attractants in Magnolia sprengerii	王若 涵	张志 翔	区学 院	PLOS ONE	3.534	Article
----	---	---------	---------	---------	----------	-------	---------

Copyright © 2014 北京林业大学自然保护区学院

电话及传真：010-62336724 E-mail：zrbhqxy@bjfu.edu.cn 地址：北京市海淀区清华东35号北京林业大学159信箱 邮政编码：100083