

代表性科研论文-青藏高原生态保育方向

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
1	Microbial Community Abundance Affects the Methane Ebullition Flux in Dahejia Reservoir of the Yellow River in the Warm Season	Yi Wu, Xufeng Mao*, Liang Xia, Hongyan Yu, Yao Yu, Wenjia Tang, Feng Xiao, Haichuan Ji	2023-01-21	Diversity	SCI
2	Ecological Risks of Antibiotics in Urban Wetlands on the Qinghai-Tibet Plateau, China	Fengjiao Zhang, Xufeng Mao*, Xiuhua Song, Hongyan Yu, Jinlu Yan, Dongsheng Kong, Yinlong Liu, Naixin Yao, Shilin Yang, Shunbang Xie, Haichuan Ji, Huakun Zhou	2023-01-18	International Journal of Environmental Research and Public Health	SCI
3	Potential health risk of areca nut consumption: Hazardous effect of toxic alkaloids and aflatoxins on human digestive system	Dandan Kong, Gaofeng Wang*, Yang Tang, Mengyue Guo, Zia Ul Haq Khan, Yifei Guo, Wei Gu, Yonggui Ma, Ming Sui, Jinping Li, Meihua Yang	2022-10-03	Food Research International	SCI
4	How Rising Water Levels Altered Ecosystem Provisioning Services of the Area around Qinghai Lake from 2000 to 2020: An InVEST-RF-GTWR Combined Method	Lei Wang, Xufeng Mao*, Xiuhua Song, Wenjia Tang, Wenyong Wang, Hongyan Yu, Yanfang Deng, Ziping Zhang, Zhijun Zhang, Huakun Zhou	2022-09-14	Land	SCI
5	Intraspecific trait variation in alpine plants relates to their elevational distribution	Christian Rixen*, Sonja Wipf, Sabine B. Rumpf, Justyna Giejsztowt, Jules Millen, John W. Morgan, Adrienne B. Nicotra, Susanna Venn, Shengwei Zong, Katharine J. M. Dickinson, Grégoire T. Freschet, Claudia Kurzböck, Jin Li, Hongli Pan, Beat Pfund, Elena Quaglia, Xu Su, Wei Wang, Xiangtao Wang, Hang Yin, Julie R. Deslippe	2022-05-10	Journal of Ecology	SCI
6	High potential of stable carbon sequestration in	Zhaoliang Song*, Yuntao Wu, Yuan he Yang,	2022-01-20	Global Change Biology	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	phytoliths of China's grasslands	Xiaodong Zhang, Lukas Van Zwieten, Nanthi Bolan, Zimin Li, Hongyan Liu, Qian Hao, Changxun Yu, Xiaole Sun, Alin Song, Wenying Wang, Congqiang Liu, Hailong Wang			
7	Degradation rather than warming delays onset of reproductive phenology of annual <i>Chenopodium glaucum</i> on the Tibetan Plateau	Ji Suonan, Shujuan Cui, Wangwang Lv, Wenying Wang, Bowen Li, Peipei Liu, Huan Hong, Yang Zhou, Qi Wang, Lili Jiang, Tsechoe Dorji, Shiping Wang*	2021-12-15	Agricultural and forest meteorology	SCI
8	Quantitative spatial analysis of vegetation dynamics and potential driving factors in a typical alpine region on the northeastern Tibetan Plateau using the Google Earth Engine	Chenli Liu, Wenlong Li, Wenying Wang*, Huakun Zhou, Tiangang Liang, Fujiang Hou, Jing Xu, Pengfei Xue	2021-11-27	Catena	SCI
9	Fungal spore indicators of vegetation and highland pastoralism in modern topsoil and dung, eastern Tibetan Plateau	Haicheng Wei, Ronglei Duan, Qinghai Xu, Shixiong Yang*, Qishun Fan, Guangliang Hou, Yongsheng Du, Zhanjie Qin, Jingyi Gao	2021-07-02	Catena	SCI
10	Nitrogen deposition increases global grassland N ₂ O emission rates steeply: A meta-analysis	Yangong Du, Xun Ke, Jingmei Li, Yunying Wang, Guangmin Cao, Xiaowei Guo, Kelong Chen*	2021-04-01	Catena	SCI
11	Linking 3-D soil macropores and root architecture to near saturated hydraulic conductivity of typical meadow soil types in the Qinghai Lake Watershed, northeastern Qinghai-Tibet Plateau	Hu X*, Li X Y, Li Z C, Gao Z, Wu X C, Wang P, Lyu Y L, Liu L Y.	2020-02-18	Catena	SCI
12	Multivariate statistical analysis combined with e-nose and e-tongue assays simplifies the tracing of geographical origins of <i>Lycium ruthenicum</i> Murray grown in China	Zi-Chao Wang, Yuzhen Yan, Tanzeela Nisar, Lijun Sun, Yang Zeng, Yurong Guo, Huichun Wang, Zhongxiang Fang*	2019-04-08	Food Control	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
13	Richness of plant communities plays a larger role than climate in determining responses of species richness to climate change	Qi Wang, Zhenhua Zhang, Rui Du, Shiping Wang*, Jichuang Duan, Amy Marie Iler, Shilong Piao, Caiyun Luo, Lili Jiang, Wangwang Lv, Lirong Zhang, Fandong Meng, Ji Suonan, Yaoming Li, Bowen Li, Peipei Liu, Tsechoe Dorji, Zhezhen Wang, Yinnian Li, Mingyuan Du, Huakun Zhou, Xinquan Zhao, Yanfen Wang	2019-02-05	Journal of Ecology	SCI
14	Phylogeography of <i>Orinus</i> (Poaceae), a dominant grass genus on the Qinghai-Tibet Plateau	Yuping Liu, Zhu-Mei Ren, Aj harris, Paul m. peterson, Jun Wen, Xu Su*	2017-11-02	Botanical Journal of the Linnean Society	SCI
15	Is elemental stoichiometry (C, N, P) of soil and soil microbial biomass influenced by management modes and soil depth in agro-pastoral transitional zone of northern China?	Yunlong Pan, Haiping Tang*, Fei Fang, Yonggui Ma, Zhenning Chen	2023-08-16	Journal of Soils and Sediments	SCI
16	Analysis of flavonoid metabolism during fruit development of <i>Lycium chinense</i>	Feng Qiao, Kaimin Zhang, Lianyu Zhou, Quan-Sheng Qiu, Zhenning Chen, Yueheng Lu, Luhao Wang, Guigong Geng, Huichun Xie*	2022-12-24	Journal of the plant physiology	SCI
17	Optimization of Characteristic Phenological Periods for Winter Wheat Extraction Using Remote Sensing in Plateau Valley Agricultural Areas in Hualong, China	Shenghui Lv, Xingsheng Xia*, Yaozhong Pan	2022-12-21	Remote Sensing	SCI
18	Study on Terrestrial Wild Vertebrate Diversity and Geographical Fauna in Qinghai Area of Qilian Mountain National Park, China	Shiyu Xu, Zhanlei Rong*, Hu Ma, Jiaan Xie, Fang Wang	2022-12-08	Sustainability	SCI
19	Effects of Warming on Microbial Community Characteristics in the Soil Surface Layer of Niaodao	Zihan Che, Deyong Yu, Kelong Chen*, Hengsheng Wang, Ziwei Yang, Fumei Liu, Xia Wang	2022-11-17	Sustainability	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	Wetland in the Qinghai Lake Basin				
20	Adaptive radiation in <i>Orinus</i> , an endemic alpine grass of the Qinghai-Tibet Plateau, based on comparative transcriptomic analysis	Xu Su, Tao Liu, Yu Ping Liu*, AJ. Harris, Jin Yuan Chen	2022-10-25	Journal of Plant Physiology	SCI
21	Bufadienolides originated from toad source and their anti-inflammatory activity	Denglang Zou*, Qiqi Wang, Tao Chen, Duocheng Sang, Tingqin Yang, Yuhan Wang, Mengze Gao, Fangfang He, Yulin Li, Liangliang He, Duojie Longzhu	2022-10-19	Frontiers in Pharmacology	SCI
22	Ecological Niche and Interspecific Association of Plant Communities in Alpine Desertification Grasslands: A Case Study of Qinghai Lake Basin	Ying Hu, Huichun Wang*, Huiping Jia, Maodeji Pen, Nian Liu, Jingjing Wei, Biyao Zhou	2022-10-15	Plants	SCI
23	Plastome-based phylogeny and biogeography of <i>Lactuca</i> L. (Asteraceae) support revised lettuce gene pool categories	Ran Chu, Xuemin Xu, Zhenwei Lu, Yonggui Ma, Han Cheng, Shixin Zhu, Freek T. Bakker, M. Eric Schranz, Zhen Wei*	2022-10-12	Frontiers in Plant Science	SCI
24	Comparative physiological and soil microbial community structural analysis revealed that selenium alleviates cadmium stress in <i>Perilla frutescens</i>	Xiaohuan Yang, Ying Li, Jinhua Ma, Fei Wu, Liyin Wang, Liangliang Sun, Ping Zhang, Wenying Wang*, Jin Xu	2022-10-07	Frontiers Plant Sciences	SCI
25	Heterologous biosynthesis of isobavachalcone in tobacco based on in planta screening of prenyltransferases	Lirong Guo, Wei Zhao, Yan Wang, Yu Yang, Cuimei Wei, Jian Guo, Jianye Dai, Masami Yokota Hirai, Aike Bao, Zhigang Yang, Haijuan Chen*, Yimeng Li	2022-10-06	Frontiers Plant Sciences	SCI
26	Embedding trait-based ecology within indigenous knowledge to advance sustainable management of Tibetan rangeland	Kechang Niu*, Ji Suonan, Badingqiuying, Andrew T. Smith, Martin J. Lechowicz	2022-09-29	Applied vegetation science	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
27	Biochemical responses of hairgrass (<i>Deschampsia caespitosa</i>) to hydrological change	Qiaoyu Luo, Yonggui Ma*, Zhi Chen, Huichun Xie, Yanlong Wang, Lianyu Zhou, Yushou Ma	2022-09-26	Frontiers in Plant Science	SCI
28	How Rising Water Levels Altered Ecosystem Provisioning Services of the Area around Qinghai Lake from 2000 to 2020: An InVEST-RF-GTWR Combined Method	Lei Wang, Xufeng Mao*, Xiuhua Song, Wenjia Tang, Wenyong Wang, Hongyan Yu, Yanfang Deng, Ziping Zhang, Zhijun Zhang, Huakun Zhou	2022-09-09	Land	SCI
29	Ultrasound-Assisted Extraction of Flavonoids from <i>Potentilla fruticosa</i> L. Using Natural Deep Eutectic Solvents	He Xue, Jinping Li, Guiyao Wang, Wenming Zuo, Yang Zeng*, Likuan Liu	2022-09-07	Molecules	SCI
30	Richness and distribution of endangered orchid species under different climate scenarios on the Qinghai-Tibetan Plateau	Huawei Hu, Yanqiang Wei, Wenyong Wang*, Ji Suonan, Shixiong Wang, Zhe Chen, Jinhong Guan and Yanfang Deng	2022-09-07	Frontiers in Plant Science	SCI
31	The complete chloroplast genome sequence of <i>Opuntia sulphurea</i> (Cactaceae)	Jinyuan Chen, Shangzhe Zhang*, Weidong Tang, Xin Du, Yang Yuan, Shengdan Wu	2022-02-10	Mitochondrial DNA Part B	SCI
32	Identification of genes involved in drought tolerance in seedlings of the desert grass, <i>Psammochloa villosa</i> (Poaceae), based on full-length isoform sequencing and de novo assembly from short reads	Tao Liu, Yuping Liu, Gui Fu, Jinyuan Chen, Ting Lv, Dandan Su, Yanan Wang, Xiayu Hu, Xu Su*, A J Harris	2022-02-09	Journal of Plant Physiology	SCI
33	Small signaling molecules in plant response to cold stress	Sheng Zheng, Min Su, Lu Wang, Tengguo Zhang, Juan Wang, Huichun Xie, Xuexia Wu, Syed Inziam Ul Haq, Quan-Sheng Qiu*	2021-12-09	Journal of Plant Physiology	SCI
34	Variation in biomass and nutrients allocation of <i>Corydalis hendersonii</i> on the Tibetan Plateau with increasing rainfall continentality and altitude	Qien Li, Richard Michalet, Xiao Guo, Huichun Xie*, Mingzhu He	2021-12-01	Ecological Indicators	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
35	Development of SSR Markers for <i>Psammochloa villosa</i> (Trin.) Bor (Poaceae), a Dominant Species in the Inner Mongolian Plateau	Yu-Ping Liu, Rui-Fang Liang, Ting Lv, Zi-Lan Ma, Tao Liu, Feng Liu, Xu Su*, AJ Harris	2021-11-29	Cytology and Genetics	SCI
36	Nitrogen absorption by alpine forage species based on ¹⁵ N tracer technique in a hydroponic culture	Yan-fang Liu, Wenying Wang*, Xiaolin Ma, Pan Liu, Huakun Zhou, Zhe Chen, Chong Yang, Jinhong Guan	2021-11-16	Journal of Mountain Science	SCI
37	Dominant woody plants alter soil microbial community composition during succession	Gaosen Zhang, Xiangtai Wang, Xiukun Wu, Haining Gao, Sa Xiao, Wei Zhang, Jun Shang, Feng Qiao, Guangxiu Liu, Tuo Chen, Huichun Xie*, Richard Michalet	2021-11-16	Global Ecology and Conservation	SCI
38	Temporal stability and maintenance mechanisms of alpine meadow communities under clipping and fertilization	Ting Wang, Chenglong Guo, Silin Sang, Yiting Liu, Gang Liu, Desheng Qi, Zhihong Zhu*	2021-10-28	Ecology and Evolution	SCI
39	Dominant woody plants alter soil microbial community composition during succession	Gaosen Zhang, Xiangtai Wang, Xiukun Wu, Haining Gao, Sa Xiao, Wei Zhang, Jun Shang, Feng Qiao, Guangxiu Liu, Tuo Chen, Huichun Xie*, Richard Michalet	2021-10-20	Global Ecology and Conservation	SCI
40	Spatiotemporal evaluation of alpine pastoral ecosystem health by using the Basic-Pressure-State-Response Framework: A case study of the Gannan region, northwest China	Wenlong Li, Chenli Liu, Wenliang Su, Xuanlong Ma, Huakun Zhou, Wenying Wang*, Gaofeng Zhu	2021-10-16	Ecological Indicators	SCI
41	Extensive genomic rearrangements mediated by repetitive sequences in plastomes of <i>Medicago</i> and its relatives	Shuang Wu, Jinyuan Chen, Ying Li, Ai Liu, Ao Li, Mou Yin, Nawal Shrestha, Jianquan Liu, Guangpeng Ren*	2021-09-14	BMC Plant Biology	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
42	Simulation and estimation of future ecological risk on the Qinghai-Tibet Plateau	Shengzhen Wang, Fenggui Liu*, Qiang Zhou, Qiong Chen, Fei Liu	2021-09-02	Scientific Reports	SCI
43	Soil Moisture but Not Warming Dominates Nitrous Oxide Emissions During Freeze–Thaw Cycles in a Qinghai–Tibetan Plateau Alpine Meadow With Discontinuous Permafrost	Zhe Chen, Shidong Ge, Zhenhua Zhang, Yangong Du, Buqing Yao, Huichun Xie, Pan Liu, Yufang Zhang, Wenying Wang*, Huakun Zhou	2021-08-18	Frontiers in Ecology and Evolution	SCI
44	Glacier-Induced Alluvial Fan Development on the Northeast Tibetan Plateau Since the Late Pleistocene	Fuyuan An*, Bading Qiuying, Shanlu Li, Donglin Gao, Tianyuan Chen, Cong Zhang, Xiali Cheng	2021-07-27	Frontiers in Earth Science	SCI
45	Population genetic structure and evolutionary history of <i>Psammochloa villosa</i> (Trin.) Bor (Poaceae) revealed by AFLP marker	Ting Lv, AJ Harris, Yuping Liu, Tao Liu, Ruifang Liang, Zilan Ma, Xu Su*	2021-07-13	Ecology and Evolution	SCI
46	Comparative metabolomics reveals that <i>Agaricus bisporus</i> fairy ring modulates the growth of alpine meadow plant on the Qinghai-Tibet Plateau	Fei Liu, Pan Liu, Yonghong Zhang, Liangliang Sun, Ping Zhang, Ming Cao, Huakun Zhou, Wenying Wang*, Jin Xu	2021-05-31	Ecological Indicators	SCI
47	Soil Moisture but Not Warming Dominates Nitrous Oxide Emissions During Freeze–Thaw Cycles in a Qinghai–Tibetan Plateau Alpine Meadow With Discontinuous Permafrost	Zhe Chen, Shidong Ge, Zhenhua Zhang, Yangong Du, Buqing Yao, Huichun Xie, Pan Liu, Yufang Zhang, Wenying Wang*, Huakun Zhou	2021-04-06	Frontiers in Ecology and Evolution	SCI
48	An alpine meadow soil chronology based on OSL and radiocarbon dating, Qinghai Lake, northeastern Tibetan Plateau	Jing Zhang, Chongyi E*, Chengyong Wu, Yongjuan Sun, Ping Li, Yunkun Shi, Manping Sun	2020-10-10	Quaternary International	SCI
49	Land Use/Cover Change Effects on River Basin Hydrological Processes Based on a Modified Soil and Water Assessment Tool: A Case Study of the Heihe	Xin Jin, Yanxiang Jin*, Xufeng Mao	2019-12-19	Sustainability	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	River Basin in Northwest China's Arid Region				
50	A transcriptomic approach to develop a novel set of low-copy nuclear gene primers for the sand whip grass, <i>Psammochloa villosa</i> (Trin.) Bor (Poaceae), a dominant species from the inner Mongolia plateau	Ting Lv, Yu-Ping Liu, Tao Liu, Gui Fu, Zi-Lan Ma, Chang-Yuan Zheng, Xu Su*	2023-04-22	Pakistan Journal of Botany	SCI
51	Short-term impacts of trampling on selected soil and vegetation properties of alpine grassland in Qilian Mountain National Park, China	Yuejin Li, Kelong Chen, Zhifeng Liu, Guangchao Cao	2022-08-16	Global Ecology and Conservation	SCI
52	The Influence Mechanism of Vegetation Type on the Characteristics of nirS-Type Denitrifying Microbial Communities in Qinghai Lake Wetlands	Ni Zhang, Kelong Chen*, Yan'gong Du, Yang Yang, Jun'an Yan, Han Bao, Dizhao Zuo, Wen Qi, Boliang Cui	2022-07-06	Current Microbiology	SCI
53	The complete mitogenome of <i>Chlorophanus auripes</i> Faust, 1897 (Coleoptera, Curculionidae)	Xiaoning Zhang, Guoxiang Zhang, Qingbai Hou*	2022-07-01	Mitochondrial Dna Part B-Resources	SCI
54	Remote Sensing Recognition and Classification of Forest Vegetation Based on Image Feature Depth Learning	Gang Jiang*, Quanshun Zheng	2022-06-28	Mobile information systems	SCI
55	Drought and Wetness Variability and the Respective Contribution of Temperature and Precipitation in the Qinghai-Tibetan Plateau	Lele Zhang, Liming Gao*	2021-09-29	Advances in Meteorology	SCI
56	Ammonia volatilisation and N recovery of nitrogen fertiliser on former alpine grassland based on a nitrogen isotope labelling technique	Liu Pan, Wang Wenyong*, Zhou Huakun, Yang Chong	2021-03-30	Acta Agriculturae Scandinavica, Section B-Soil&Plant Science	SCI
57	Phylogenetic relationships of two representative <i>Lepidium</i> species (Brassicaceae) in Qinghai province	Jian-Bin Ma, Ting Wang, Xiu-Rong Wang, DeSheng Qi*	2020-10-05	Pakistan Journal of Botany	SCI

序号	题目	作者 (通讯作者*)	发表时间	期刊	收录
58	The complete chloroplast genome of <i>Syringa oblata</i> (Oleaceae)	Mingde Zhao, Yongmei Zhang, Zhiying Xin, Xianwen Meng, Wenyong Wang*	2020-06-02	Mitochondrial DNA Part B	SCI
59	Characterization and Phylogenetic Analysis of the Complete Chloroplast Genome of <i>Orinus kokonoricus</i> (Poaceae), an Endemic Species from the Qinghai-Tibet Plateau	Yuping Liu, Ting Lv, Tao Liu, Xu Su*	2020-01-27	Cytology and Genetics	SCI
60	Chemical constituents of <i>Pedicularis longiflora</i> var. <i>tubiformis</i> (Orobanchaceae), a common hemiparasitic medicinal herb from the Qinghai Lake Basin, China	Feng Liu, Zilan Ma*, Marcos A. Caraballo-Ortiz, Hui Zhang, Xu Su, Yuping Liu	2020-01-01	Phyton-International Journal of Experimental Botany	SCI
61	Characterization of the Complete Chloroplast Genome of an Endemic Perennial Grass <i>Orinus intermedius</i> and Its Phylogenetic Analysis in Poaceae	Xu Su, Yuping Liu, Ting Lv, Zhumei Ren*	2019-10-04	Cytology and Genetics	SCI
62	Characterization of root architectures and soil macropore networks under different landscape sing X-ray CT scanning in the Qinghai Lake watershed, NE Qinghai-Tibet Plateau	Li Z C, Hu X*, Li X Y	2019-07-05	Journal of Soil Science and Plant Nutrition	SCI
63	Soil characteristics and water holding capacity of three typical shrubs in the southern slope of Qilian mountains.	Min Yu, Cao GuangChao*, Cao ShengKui, Zhang Hang, Yuan Jie, Qu CongCong	2019-06-14	Fresenius Environmental Bulletin	SCI
64	Development of Novel Low-Copy Nuclear Gene Primers by Transcriptomes in an Endemic Genus <i>Orinus Hitchc.</i> (Poaceae) from the Qinghai-Tibet Plateau	Yuping Liu, Xu Su*, Ting Lv, Kelong Chen	2019-06-07	Cytology and Genetics	SCI
65	DNA barcodes and their characteristic diagnostic	Ting Wang, Desheng Qi*, Shihao Sun, Zhonghao	2019-05-10	Mitochondrial DNA A	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	sites analysis of Schizothoracinae fishes in Qinghai province	Liu, Yurong Du, Songchang Guo, Jianbin Ma		DNA Mapp Seq Anal	
66	A new species of the genus Hilethera Uvarov, 1923 (Orthoptera: Acrididae: Oedipodinae) from China and its complete mitochondrial genome	Jiajia Dong, Zhenning Chen*, Qingqing Wang, Delong Guan, Shengquan Xu, Tony Robillard	2019-05-06	Zootaxa	SCI
67	Transcriptome Analysis Identifies the Key Genes Responsible for High Anthocyanin Content in the Fruits of Lycium ruthenicum Murray	Xuebin Zhu, Jianmin Li, Yuan Zong, Xuemei Sun*	2019-01-19	Current Science	SCI
68	Taxol for advanced gastric cancer and the expression of tumor markers	Huichun Xie*, Ho-Seong Han	2018-11-19	International Journal of Clinical and Experimental Medicine	SSCI
69	The complete mitochondrial DNA sequence of the Chinese red pika (<i>Ochotona erythrotis</i>)	YuJiao He, YongGui Ma, Gong-Hua Lin, Tong-Zuo Zhang, JianPing Su*	2018-09-10	Mitochondrial DNA Part B	SCI
70	<i>Nurudea zhengii</i> Ren and Qiao, A New Species of the Rhus Gall Aphids (Aphididae: Eriosomatinae: Fordini) from Eastern China	Zhu-Mei Ren, Xu Su*, Gexia Qiao, Carol von Dohlen	2018-06-14	Pakistan Journal of Zoology	SCI
71	The complete chloroplast genome of <i>Littledalea przewalskii</i> Tzvelev (Poaceae: Bromaceae), an endemic of the Qinghai–Tibetan Plateau	Ting Lü, Yuping Liu, Xu Su*, Tao Liu, Di Zhu	2018-04-25	Conservation Genetics Resources	SCI
72	The complete mitochondrial genome of <i>Panthera pardus</i> (Felidae: Pantheriinae), a first-class national-protected wild animal from China	Zhumei Ren, Xuefei Niu, Ting Lv, Yan Wang, Marcos A. Caraballo-Ortiz, Xu Su*	2018-03-20	Conservation Genetics Resources	SCI
73	Characterization of the Complete Chloroplast Genome of <i>Rhus Chinensis</i> (Anacardiaceae), An	Zhumei Ren*, Ting Lv, Xu Su, Jun Wen	2018-02-03	Botanical Sciences	SCI

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	Important Medicinal and Economic Plant from China				
74	Organic Fertilizer Application Effects on Soil Agglomeration Stability and Organic Carbon and Total Nitrogen Distribution: A Meta-Analysis	Yujun Ma, Nana Zhang, Lin Ma, Guangchao Cao*	2022-09-02	The 2022 International Conference on Agricultural Technology and Sustainable Development	EI
75	不同退化程度高寒草甸植物物种多样性与生态系统多功能性关系	周宸宇,杨晓渊,邵新庆,张中华,马丽,秦瑞敏,余延娣,苏洪焯,常涛,魏晶晶,胡雪,拉本,周华坤*	2022-10-06	草地学报	CSCD
76	青海湖流域沙地植物群落多样性研究	胡樱,王慧春*,李正科,贾慧萍,朋毛德吉,魏晶晶,周碧瑶,窦筱艳	2022-09-20	草地学报	CSCD
77	#祁连山国家公园青海片区雪豹栖息地适宜性评价	戎战磊,高雅月,陈生云,张同作*	2022-09-15	兽类学报	CSCD
78	基于功能性状的外来植物入侵预测模型框架构建	王世雄,何跃军,王文颖*	2022-09-06	广西植物	CSCD
79	沙漠先锋植物沙米(Agriophyllum squarrosum)生活史对策对降水格局的响应	刘美玲,李新荣,谢惠春,毛晓宁,杜少波,朱瑞清*	2022-08-15	生态学杂志	CSCD
80	青海湖高寒湿地土壤细菌群落对氮添加的响应	朱锦福,黄瑞灵,董志强,毛晓宁,周华坤*	2022-06-18	生态环境学报	CSCD
81	气候变化下青海湖流域生态健康评价研究	吴恒飞,陈克龙*,张乐乐	2022-05-28	生态科学	CSCD
82	三江源区高寒草地植物多样性与土壤因子的耦合关系	杨冲,王文颖*,周华坤,毛旭锋,马华清	2022-05-24	甘肃农业大学学报	CSCD
83	青藏高原黄河源区高寒草地土壤营养特征变化及质量评价	杨冲,王春燕,王文颖*,毛旭锋,周华坤,陈哲,索南吉,靳磊,马华清	2022-05-18	生态环境学报	CSCD
84	系统发育多样性对青藏高原高寒草甸的稳定性影响	王婷,辛丽雨,马铁帅,朱志红*,杜岩功	2022-05-15	生态学杂志	CSCD
85	模拟氮沉降对高寒湿地土壤理化性质和酶活性的影响	黄瑞灵,王西文,马国虎,朱锦福,周华坤*	2022-05-11	草地学报	CSCD

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
86	不同预处理对柴达木盆地高寒湿地小果白刺种子萌发的影响	胡娟,张洁,盛洲,周宸宇,拉本*	2022-03-25	种子	CSCD
87	高寒沼泽草甸土壤重金属富集特征及潜在生态风险	许泰,鄂崇毅*	2022-03-23	长江科学院院报	CSCD
88	青海祁连风光游憩区生态系统服务价值评估	李興来,肖景义*	2022-03-15	生态科学	CSCD
89	青海省门源县仙米林场野生植物资源调查与分析	贾慧萍,胡樱,王发春,朋毛德吉,王慧春*	2022-02-15	中国野生植物资源	CSCD
90	基于 GIS 的青海湖流域水生态功能分区	陈治荣,曹广超,陈克龙*,马元希,王欣烨	2022-01-13	长江科学院院报	CSCD
91	青藏高原生态风险及区域分异	刘飞,刘峰贵*,周强,陈琼,汪生珍,郭蓉,马伟东	2021-12-09	自然资源学报	CSCD
92	青海可鲁克湖-托素湖湿地自然保护区不同植被类型土壤碳氮磷生态化学计量学特征	盛洲,拉本*	2021-11-16	生态科学	CSCD
93	门源县仙米林场野生药用植物资源多样性研究	贾慧萍,胡樱,王慧春*,张毓,王发春,乔福鹏,李春菁,宋锡康	2021-11-15	中国野生植物资源	CSCD
94	三江源区不同高寒草地植物矿物元素含量特征及分析	杨冲,王文颖*,刘攀,周华坤,索南吉,刘艳方,关晋宏	2021-10-15	草地学报	CSCD
95	草地生态系统中植被冠层截留的研究进展	金艳霞,陈哲*,周华坤,付京晶	2021-10-15	草地学报	CSCD
96	青藏高原高寒草地 AM 真菌分布及其对近自然恢复的生态作用	温杨雪,赵博,罗巧玉,贾云龙,冯涛,王强*	2021-09-30	菌物学报	CSCD
97	祁连山黑河源区植被 NDVI 时空变化特征及影响因素分析	袁杰,曹广超*,杨登兴,曹生奎,刁二龙,赵美亮	2021-09-15	生态科学	CSCD
98	青藏高原人工草地土壤可溶性氮组分与植被生产力动态变化过程	刘攀,王文颖*,周华坤,毛旭锋,刘艳方	2021-07-02	植物生态学报	CSCD
99	青海昆仑河地区含钠闪石硅质岩的发现及其地质意义	陈静*,余福承,韩杰,陈健,金婷婷	2021-06-25	矿物岩石	CSCD
100	降水变化驱动下的高寒湿地产甲烷菌群落特征变	章妮,暴涵,左弟召,陈克龙*	2021-05-27	生物技术通报	CSCD

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
	化				
101	坡度对亚高寒草甸狼毒群落植物多样性的影响	崔博亮,安彦明,张起鹏,蒲萌,陈克龙*	2021-05-15	草业科学	CSCD
102	黑河上游亚高山草地小时尺度蒸散发研究	高云飞,赵传燕*,刘俊杰,戎战磊,臧飞,郭朝霞,毛亚花,郝虎	2021-04-15	兰州大学学报:自然科学版	CSCD
103	3种管理模式下高寒草甸植物群落构成及稳定性研究	孔杨云(外),罗巧玉,陈志*	2020-11-20	云南农业大学学报(自然科学)	CSCD
104	青海湖区芨芨草草原土壤养分对翻耕和补播措施 的响应	刘涛,朱迪,吕婷,梁瑞芳,刘峰,马子兰,李以康,马玉枝,苏旭*	2020-10-13	植物研究	CSCD
105	基于 Biology-Environment-Service 模型的三江源 高寒草甸湿地不同恢复措施效果评价	苏晓虾,毛旭锋*,魏晓燕,令建康,张艳春,包先霞	2020-08-31	地理科学	CSCD
106	高原城市梯级湿地底泥重金属时空分布及生态风 险评估	才项措毛,周强*,毛旭锋,刘峰贵,陈琼,张亮	2020-05-08	安徽农业科学	CSCD
107	青海高寒草原鼠丘植物群落结构及稳定性特征	徐文兵,施颖,邢亚芸,张茜,郑志虎,罗巧玉*	2020-04-15	草业科学	CSCD
108	#青藏高原冻融-水蚀凹陷对高寒沼泽草甸土壤呼 吸的影响	丁俊霞,周贵尧,陈克龙*,陈生云,崔航	2020-02-15	水土保持通报	CSCD
109	盐池县草地生态系统调查	仲俊涛,王蓓,米文宝*,杨显明	2020-02-03	干旱区资源与环境	CSCD
110	高原鼠兔对高寒沼泽草甸土壤呼吸的干扰	丁俊霞,陈克龙*,崔航,巴丁求英,周贵尧,金彦香	2019-12-25	生态科学	CSCD
111	两种放牧模式下高寒草甸群落植被构成及稳定性 特征	施颖,胡廷花,高红娟,罗巧玉,于应文*	2019-09-20	草业学报	CSCD
112	基于 MODIS NPP 数据的青海湖流域产草量与载 畜量估算研究	王琪,吴成永,陈克龙*,张肖,张乐乐,丁俊霞	2019-07-15	生态科学	CSCD
113	增温对高寒湿地土壤呼吸动态变化的影响	赵爽凯,陈克龙*,吴成永,毛亚辉	2019-02-25	生态与农村环境学报	CSCD
114	禁牧对盐池县草地覆被变化的影响	仲俊涛,王蓓,米文宝*,毛文婷,杨显明,杨美玲	2018-12-15	草业科学	CSCD
115	基于孢粉数据的全新世青藏高原降水定量重建	金孙梅,王英,侯光良*,李生梅	2018-12-15	水土保持通报	CSCD

序号	题目	作者（通讯作者*）	发表时间	期刊	收录
116	青海湖流域草甸土光释光年代学研究	鄂崇毅*,张晶,吴成永,孙永娟,孙满平,闫文亭,李萍,吕顺昌,杨龙	2018-10-17	土壤学报	CSCD
117	青海湖区不同植被类型草原土壤养分分布特征	刘玉萍,周勇辉,苏旭*,李以康,岳广阳	2018-08-15	兰州大学学报(自然科学版)	CSCD
118	面向对象方法的复杂地形区地表覆盖信息提取	贾伟,高小红*,杨灵玉,史飞飞,何林华	2018-08-15	兰州大学学报: 自然科学版	CSCD
119	盐胁迫对青藏高原多年生牧草幼苗生理指标的影响	赵明德,刘攀,杨冲, 闫国苍,王文颖*	2018-07-02	生态科学	CSCD
120	沙生植物沙鞭叶表皮微形态特征及其生态适应性研究	吕婷,刘玉萍,周勇辉,刘涛,张晓宇,苏旭*	2018-05-15	植物研究	CSCD
121	6种高寒牧区禾本科牧草抗旱性研究与评价	李京蓉,周学斌,马真,刘泽华,石国玺,王文颖,张中华,郭美玲,姚步青,张春辉,马丽,周华坤*	2018-05-15	草地学报	CSCD
122	青海湖流域高原鼠兔扰动对土壤养分及微生物量碳氮的影响	刘文玲,马育军*,吴艺楠,李小雁	2018-04-15	北京师范大学学报(自然科学版)	CSCD
123	青藏高原 6 种高寒牧草的耐盐性	李京蓉,马真,刘泽华,乔安海,邓艳芳,王文颖,姚步青,杨正荣,张春辉,周华坤*	2019-02-15	草业科学	CSCD