

		*			
1	Assessing coupling interactions in a safe and just operating space for regional sustainability	Dongni Han, Deyong Yu*, Jiangxiao Qiu	2023-03-13	Nature Communications	SCI
2	Coupling characteristics of China's food-energy-water nexus and its implications for regional livelihood well-being	Qiushi Mai, Deyong Yu*, Xinyu Li	2023-04-01	Journal of Cleaner Production	SCI
3	Exploring the impacts of ecosystem services on human well-being in Qinghai Province under the framework of the sustainable development goals	Sihan Li, Deyong Yu*, Xinyu Li	2023-09-1	Journal of Environmental Management	SCI
4	Influential paths of ecosystem services on human well-being in the context of the sustainable development goals	Jiaqi Qiu, Deyong Yu*, Ting Huang	2022-08-31	Science of the Total Environment	SCI
5	What factors affect household energy consumption in mega-cities? A case study of Guangzhou, China	Lu Jiang*, Xiaonan Shi, Shuang Wu, Bowenpeng Ding, Yamei Chen	2022-08-20	Journal of Cleaner Production	SCI
6	What factors affect the public acceptance of new energy vehicles in underdeveloped regions? A case study of Gansu Province, China	Rong Wang, Xueyan Zhao, Weijun Wang, Lu Jiang*	2021-10-10	Journal of Cleaner Production	SCI
7	What factors affect the water saving behaviors of farmers in the Loess Hilly Region of China?	Huizhen Su, Xueyan Zhao, Weijun Wang, Lu Jiang*, Bing Xue	2021-08-15	Journal of Environmental Management	SCI
8	Influencing Factors of Direct Carbon Emissions of Households in Urban Villages in Guangzhou, China	Yamei Chen, Lu Jiang*	2022-12-19	International Journal of Environmental Research and Public Health	SCI

		*			
9	Monthly calibration and optimization of Ångström-Prescott equation coefficients for comprehensive agricultural divisions in China	Xingsheng Xia, Yaohong Pan, Xiufang Zhu*, Jinshui Zhang	2022-10-04	Journal of Geographical Sciences	SCI
10	Reconstruction of cropland change in European countries using integrated multisource data since AD 1800	Yu Ye*, Jun Li, Xiuqi Fang, Diyang Zhang, Zhilong Zhao, Zhilei Wu, Yujie Lu, Beibei Li	2022-09-25	Boreas	SCI
11	Do more efficient buildings lead to lower household energy consumption for cooling? Evidence from Guangzhou, China	Lu Yu, Shuang Wu, Lu Jiang*, Bowenpeng Ding, Xiaonan Shi	2022-09-01	Energy Policy	SCI
12	Carbon Emission Risk and Governance	Lu Jiang, Xiaokang Hu, Gangfeng Zhang, Yanqiang Chen, Honglin Zhong, Peijun Shi*	2022-08-20	International Journal of Disaster Risk Science	SCI
13	The Bile Acid Membrane Receptor TGR5 in Cancer: Friend or Foe?	Youchao Qi, Guozhen Duan, Dengbang Wei, Chengzhou Zhao, Yonggui Ma*	2022-08-19	Molecules	SCI
14	Distinguishing the Impacts of Human Activities and Climate Change on the Livelihood Environment of Pastoralists in the Qinghai Lake Basin	Zhiyuan Song, Ziyi Gao, Xianming Yang*, Yuejing Ge	2022-07-08	Sustainability	SCI
15	Screening and Isolation of Potential Anti-Inflammatory Compounds from <i>Saxifraga atrata</i> via Affinity Ultrafiltration-HPLC and Multi-Target Molecular Docking Analyses	Gang Li, Yan Fang, Yonggui Ma*, Yangzom Dawa, Qilan Wang, Jing Gan, Jun Dang	2022-06-09	Nutrients	SCI
16	The supply and demand of water purification service in an urbanizing basin on the Tibetan Plateau. Landscape Ecology	Pei Xia, Benxin Chen, Binghua Gong, Zhifeng Liu*, Chunyang He, Yihang Wang	2022-05-18	Landscape Ecology	SCI
17	A highly parallel DTT/MB-DNA/Au electrochemical biosensor for trace Hg monitoring by using configuration	Dandan Kong*, Xinyue Li, Yang Tang, Ming Sui, Jinping Li, Yonggui Ma, Gaofeng Wang,	2022-04-01	Ecotoxicology and Environmental Safety	SCI

		*			
	occupation approach and SECM	Wei Gu, Xuegang Guo, Meihua Yang			
18	Quercetin of <i>Potentilla bifurca</i> 3-Glycosylation Substitution Impact the Inhibitory Activity on $\alpha$ -glucosidase	Xuanzhao Qu, Jinping Li*, P. Yan, Guiyao Wang, Wei Liu, Yang Zeng, Likuan Liu	2022-04-01	Pharmacognosy Magazine	SCI
19	The applicability of high-speed counter-current chromatography for preparative separation of biosynthesis products: Glycosylation products as example	Denglang Zou, Yunbin Cui*, Si Li, Duocheng Sang, Weimeng Liu, Tianshu Zhao, Xueli Gu, Tao Chen, Yulin Li	2021-11-01	Journal of Separation Science	SCI
20	Formation, mechanism and significance of alluvial dammed lakes in Golmud River catchment, NE Qinghai Tibetan Plateau	Fuyuan An*, Chen Tianyuan, Xiangzhong Li, Liu Xiangjun	2021-07-05	Earth Surface Processes and Landforms	SCI
21	Fungal spore record of pastoralism on the NE Qinghai-Tibetan Plateau since the middle Holocene	Haicheng Wei, Chongyi E*, Ronglei Duan, Jing Zhang, Yongjuan Sun, Guangliang Hou, Jingyi Gao	2021-06-30	Science China(Earth Sciences)	SCI
22	The History and Driving Force for Prehistoric Human Expansion Upward to the Hinterland of the Tibetan Plateau Post-Last Glacial Maximum	Guangliang Hou, Weimiao Dong*, Linhai Cai, Qingbo Wang, and Menghan Qiu	2021-06-23	Sustainability	SCI
23	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	2021-06-18	Frontiers in Ecology and Evolution	SCI
24	C19-diterpenoid alkaloids from the rhizomes of <i>Aconitum pendulum</i>	Junjie Wang, Huayong Lou, Jinyu Li, Ying Liu, Hongping Han, Zaichang Yang, Weidong Pan, Zhi Chen*	2021-06-10	Phytochemistry Letters	SCI
25	The 300 years cropland changes reflecting climate impacts	Qiong Chen, Liang Emlyn Yang, Jing Luo,	2021-06-02	Environmental Research	SCI

		*			
	and social resilience at the Yellow River–Huangshui River Valley, China	Fenggui Liu*, Yili Zhang, Qiang Zhou, Rong Guo, Xijing Gu		Letters	
26	Reconstruction of Cultivated Land in the Northeast Margin of Qinghai–Tibetan Plateau and Anthropogenic Impacts on Palaeo-Environment During the Mid-Holocene	Zhuoma Wende, Guangliang Hou*, Jingyi Gao, Xiaoliang Chen, Sunmei Jin, Zhuoma Lancuo	2021-05-25	Frontiers in Earth Science	SCI
27	Temporal and Spatial Characteristics of CO <sub>2</sub> Flux in Plateau Urban Wetlands and Their Influencing Factors Based on Eddy Covariance Technique	Yi Wu, Xufeng Mao*, Zhifa Zhang, Wenjia Tang, Guangchao Cao, Huakun Zho, Jianhai Ma, Xinan Yin	2021-04-24	Water	SCI
28	Drought evolution characteristics of the Qinghai-Tibet Plateau over the last 100 years based on SPEI	Shengzhen Wang, Fenggui Liu*, Qiang Zhou, Qiong Chen, Baicheng Niu, Xingsheng Xia	2021-03-31	Natural Hazards and Earth System Sciences	SCI
29	Homegarden agroecosystems managed by Salar people on Qinghai-Tibet Plateau	Mingjing Zhu, Binsheng Luo, Ben La, Ruijie Chen, Fenggui Liu*, Chunlin Long	2021-03-23	Journal of Ethnobiology and Ethnomedicine	SCI
30	Spatiotemporal dynamics of habitat suitability for the Ethiopian staple crop, <i>Eragrostis tef</i> (teff), under changing climate	Dinka Zewudie, Wenguang Ding*, Zhanlei Rong, Chuanyan Zhao, Yapeng Chang	2021-03-22	Peer J	SCI
31	A survey-based investigation of greenhouse gas and pollutant emissions from household energy consumption in the Qinghai-Tibet Plateau of China	Lu Jiang, Ran Xing, Xingpeng Chen, Bing Xue*	2021-03-15	Energy & Buildings	SCI
32	Genetic diversity and population structure of Tibetan sheep breeds determined by whole genome resequencing	LeiLei Li, Shi-Ke Ma, Wei Peng, YouGui Fang, HaiRui Duo, HongYun Fu, GongXue Jia*	2021-02-20	Tropical Animal Health and Production	SCI
33	Fine root production, turnover of <i>Reaumuria songarica</i> and soil carbon and nitrogen in Alxa steppe desert of NW China	Xiongzhong Ma, Xinping Wang*, Yanxia Jin, Yafeng Zhang	2021-02-18	Restoration Ecology	SCI

		*				
34	Microblade technology and site structure of the Late Mesolithic hunter-gatherers in Donggi-Cona Lake Basin: new implications for human dispersals and interactions in the northeastern Tibetan Plateau during the Holocene	Youcheng Chen, Guangliang Hou*, Jingyi Gao, Chongyi E, Xiaoliang Chen, Zhuoma Lancuo	2021-02-10	Quaternary International	SCI	
35	Synergism between calcium nitrate applications and fungal endophytes to increase sugar concentration in <i>Festuca sinensis</i> under cold stress	Lianyu Zhou*, Chunjie Li, James F White, Richard D Johnson	2021-01-16	Peer J	SCI	
36	Drought evolution characteristics of the Qinghai-Tibet Plateau over the last 100 years based on SPEI	Shengzhen Wang, Fenggui Liu*, Qiang Zhou, Qiong Chen, Baicheng Niu, Xingsheng Xia	2021-03-31	Natural Hazards and Earth System Sciences	SCI	
37	Homegarden agroecosystems managed by Salar people on Qinghai-Tibet Plateau	Mingjing Zhu, Binsheng Luo, Ben La, Ruijie Chen, Fenggui Liu*, Chunlin Long	2021-03-23	Journal of Ethnobiology and Ethnomedicine	SCI	
38	Spatiotemporal dynamics of habitat suitability for the Ethiopian staple crop, <i>Eragrostis tef</i> (teff), under changing climate	Dinka Zewudie, Wenguang Ding*, Zhanglei Rong, Chuanyan Zhao, Yapeng Chang	2021-03-22	Peer J Ecology	SCI	
39	A survey-based investigation of greenhouse gas and pollutant emissions from household energy consumption in the Qinghai-Tibet Plateau of China	Lu Jiang, Ran Xing, Xingpeng Chen, Bing Xue*	2021-03-15	Energy & Buildings	SCI	
40	Genetic diversity and population structure of Tibetan sheep breeds	iss i				

theaim

		*			
	Mesolithic hunter-gatherers in Donggi-Cona Lake Basin: new implications for human dispersals and interactions in the northeastern Tibetan Plateau during the Holocene	Gao, Chongyi E, Xiaoliang Chen, Zhuoma Lancuo			
43	Synergism between calcium nitrate applications and fungal endophytes to increase sugar concentration in <i>Festuca sinensis</i> under cold stress	Lianyu Zhou*, Chunjie Li, James F White, Richard D Johnson	2021-01-16	Peer J	SCI
44	Floccularia luteovirens modulates the growth of alpine meadow plants and affects soil metabolite accumulation on the Qinghai-Tibet Plateau	Ming Cao, Fei Liu, Liangliang Sun, Yibo Wang, Jinpeng Wan, Ruling Wang, Huakun Zhou, Wenyng Wang*, Jin Xu	2020-09-01	Plant Soil	SCI
45	Expansion of Urban Impervious Surfaces in Xining City Based on GEE and Landsat Time Series Data	Xiaomin Cao, Xiaohong Gao*, Zhenyu Shen, Runxiang Li	2020-08-20	IEEE ACCESS	SCI
46	Climates since late quaternary glacier advances: Glacier-climate modeling in the Kunlun Pass area, Burhan Budai Shan, northeastern Tibetan Plateau	Hang Cui*, Guangchao Cao, Badingquying, Kelong Chen, Hua Guo, Gang Jiang	2020-07-10	Quaternary International	SCI
47	Fetch effect on the developmental process of aeolian sand transport in a wind tunnel	Zongyan Chen, Fengjun Xiao*, Zhibao Dong	2020-07-01	Journal of Arid Land	SCI
48	Biological response to 5 years of operations of cascade rubber dams in a plateau urban river, China	Xufeng Mao, Xiaoyan Wei, Bernard Engel*, Wenyng Wang, Xin Jin, Yanxiang Jin	2020-06-30	River Research and Applications	SCI
49	Taxonomic revision and phylogenetic position of the flying squirrel genus <i>Biswamoyopterus</i> (Mammalia, Rodentia, Sciuridae, Pteromyini) on the northern Indo-China peninsula	Guogang Li, Ye Htet Lwin, Bin Yang, Tao Qin, Phouthong Phothisath, KyawWin Maung, RuiChang Quan*, Song Li	2020-06-09	Zookeys	SCI
50	Network-based perspective on water-air interface GHGs flux on a cascade surface-flow constructed wetland in QinXijie Wei, Zhifa Zhang, Yaqin Tao, Wenyng	Xufeng Mao, Xiaoyan Wei, Bernard Engel*, Xijie Wei, Zhifa Zhang, Yaqin Tao, Wenyng	2020-05-15	Ecological Engineering	SCI

		*			
	ghai-Tibet Plateau, China	Wang			
51	Calibration of a Distributed Hydrological Model in a Data-Scarce Basin Based on GLEAM Datasets	Xin Jin, Yanxiang Jin*	2020-03-22	Water	SCI
52	Water–Air Interface Greenhouse Gas Emissions (CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O) Emissions Were Amplified by Continuous Dams in an Urban River in Qinghai–Tibet Plateau, China	Dengxing Yang, Xufeng Mao*, Xiaoyan Wei, Yaqing Tao, Zhifa Zhang, Jianhai Ma	2020-03-10	Water	SCI
53	Macaca leonina has a wider niche breadth than sympatric M. mulatta in a fragmented tropical forest in southwest China	Nan Sun, Guanghong Cao, Guogang Li, Zehua Liu*, Rui-Chang Quan	2020-01-28	American journal of primatology	SCI
54	Prehistoric human activity and its environmental background in Lake Donggi Cona basin, northeastern Tibetan Plateau	Jingyi Gao, Guangliang Hou*, Zhuoma Lancuo	2020-01-05	The Holocene	SCI
55	Simulating the route of the Tang-Tibet Ancient Road for one branch of the Silk Road across the Qinghai-Tibet Plateau	Zhuoma Lancuo, Guangliang Hou*, Changjun Xu, Yuying Liu, Yan Zhu, Wen Wang, Yongkun Zhang	2019-12-30	Plos One	SCI
56	Trends and risk evolution of drought disasters in Tibet Region	Qiong Chen, Fenggui Liu*, Ruijie Chen, Zhilong Zhao, Yili Zhang, Peng Cu, Du Zheng	2019-10-29	Journal of Geographical Sciences	SCI
57	Effects of land-use data resolution on hydrologic modelling, a case study in the upper reach of the Heihe River, Northwest China	Xin Jin, Yanxiang Jin*, Donghai Yuan, Xufeng Mao	2019-07-24	Ecological Modelling	SCI
58	Monitoring urban wetlands restoration in Qinghai Plateau: Integrated performance from ecological characters, ecological processes to ecosystem services	Xufeng Mao, Xiaoyan Wei*, Xin Jin, Yaqin Tao, Zhifa Zhang, Wenyin Wang	2019-07-15	Ecological Indicators	SCI
59	Ecological risk assessment of cities on the Tibetan Plateau	Xin Jin, Yanxiang Jin*, Xufeng Mao	2019-06-30	Ecological Indicators	SCI

- |    |  |  |            |                       |     |
|----|--|--|------------|-----------------------|-----|
| 60 | Controlling Factors of Surface Water Ionic Composition Characteristics in the Lake Genggahai Catchment, NE Qinghai-Tibetan Plateau, China                                  | Yanxiang Jin, Xin Jin*, Dengxing Yang, Xufeng Mao  | 2019-06-27 | Water                 | SCI |
| 61 | Functional MYB transcription factor encoding gene AN2 Yuan Zong*, Xuebing Zhu, Zenggen Liu, is associated with anthocyanin biosynthesis in <i>Lycium ruthenicum</i> Murray | Xinyuan Xi, Guomin Li, Dong Cao, Le Wei, Jianming Li, Baolong Liu  | 2019-04-29 | BMC Plant Biology     | SCI |
| 62 | A population genetics perspective on the evolutionary histories of three clonal, endemic, and dominant grass species of the Qinghai-Tibet Plateau: <i>Orinus</i> (Poaceae) | Yuping Liu, AJ Harris, Qingbo Gao, Xu Su*, Zhumei Ren  | 2019-04-26 | Ecology and Evolution | SCI |
| 63 | Plant phenological sensitivity to climate change on the Tibetan Plateau and relative to other areas of the world   | Ji Suonan, Aimée T. Classen, Nathan J. Sanders, JinSheng He*   | 2019-01-04 | Ecosphere             | SCI |
| 64 | Drainage geomorphic evolution in response to paleo-climatic changes since 12.8 ka in the eastern Kunlun Mountains, NE Qinghai-Tibetan Plateau                              | FuYuan An*, XiangJun Liu, QiXing Zhang, YiXuan Wang, TianYuan Chen, LuPeng Yu, BaoLiang Lu, QiuFang Chang          | 2018-10-15 | -Geomorphology        | SCI |
| 65 | Hebei loess section in the Anyemaqen Mountains, northeast Tibetan Plateau: a high-resolution luminescence chronology   | E. Chongyi*, Reza Sohbati, Andrew Sean Murray, Jan-Pieter Buylaert, Xiangjun Liu, Long Yang, Jié Yuan, Wenting Yan | 2018-10-11 | Boreas                | SCI |
| 66 | Testosterone-retinoic acid signaling directs spermatogonial differentiation and seasonal spermatoge  |  |            |                       |     |

\*

reconstructing the Die Shan ice cap, northeastern Tibetan Pan Yao, Jonathan M. Harbor  
Plateau

- 68 Measurements and modeling of the water budget in semiarid high-altitude Qinghai Lake basin, Northeast X Ma Y J, Li X Y\*, Liu L, Huang Y M, Li Z, Hu 2018-09-14 Journal of Geophysical Research: Atmospheres SCI
- 69 An ecological-network-analysis based perspective on the biological control of algal blooms in Ulansuhai Lake, China Xufeng Mao, Xiaoyan Wei\*, Donghai Yuan, Yanxiang Jin, Xin Jin 2018-07-02 Ecological Modelling SCI
- 70 Treatments of tilapia (*Oreochromis niloticus*) using nitric oxide for quality improvement: Establishing a potential method for large-scale processing of farmed fish Zi-Chao Wang, Yuzhen Yan, Ping Su, Mou-Ming Zhao, Ning Xia, DeWei Chen\* 2018-07-01 Nitric Oxide SCI
- 71 Influence of postmortem treatment with nitric oxide on the muscle color and color stability of tilapia (*Oreochromis niloticus*) fillets Zi-Chao Wang, Yuzhen Yan, Tanzeela Nisar, Lijun Sun, Ping Su, DeWei Chen, Yurong Guo\* 2018-06-01 Nitric Oxide SCI
- 72 A Modified Groundwater Module in SWAT for Improved Streamflow Simulation in a Large, Arid Endorheic River Watershed in Northwest China Xin Jin, Chansheng He\*, Lanhui Zhang, Baoqing Zhang 2018-04-05 Chinese Geographical Science SCI
- 73 Abnormal Rb/Sr ratio in lacustrine sediments of Qaidam Basin, NE Qinghai-Tibetan Plateau: A significant role of aeolian dust input FuYuan An\*, ZhongPing Lai, XiangJun Liu, QiShun Fan, HaiCheng Wei 2018-03-05 Quaternary International SCI
- 74 Potentilla bifurca flavonoids effect on 1

		*			
75	Combination of Medium and High-Pressure Liquid Chromatography for Isolation of L-tryptophan (Q-marker) from <i>Medicago sativa</i> Extract	Shixuan Zhang, Yonggui Ma*, Ronghua Ma, Qilan Wang, Jun Dang	2022-09-01	Separations	SCI
76	A Settlement Density Based Allocation Method for Historical Cropland Cover: A Case Study of Jilin Province, China	Zhilei Wu, Xiuqi Fang*, Yu Ye	2022-08-22	Land	SSCI
77	The complete chloroplast genome of a medical herb, <i>Gentianopsis paludosa</i> (Hook.f.) Ma(Gentianaceae), from Qinghai-Tibet Plateau in China	Hongyu Wang, Jinping Li, Yang Zeng, Ruifeng Zhang, Junyan Zhang, Likuan Liu*	2022-08-12	Journal of Mitochondrial DNA	SCI
78	Household Energy Consumption Patterns and Carbon Emissions for the Megacities—Evidence from Guangzhou, China	Lu Jiang*, Bowenpeng Ding, Xiaonan Shi, Chunhua Li, Yamei Chen	2022-08-08	Energies	SCI
79	Net ecosystem exchange of carbon dioxide fluxes and its driving mechanism in the forests on the Tibetan Plateau	Yangong Du, Weiwei Pei, Huakun Zhou, Jingmei Li, Yunying Wang, Kelong Chen*	2022-07-08	Biochemical Systematics And Ecology	SCI
80	The complete chloroplast genome of a medical herb, <i>Rheum lhasaense</i> (Polygonaceae), from Qinghai-Tibet Plateau in China	Ruifeng Zhang, Likuan Liu*, Hongyu Wang, Junyan Zhang, Zhenglei Wang, Jinping Li, Yang Zeng	2022-06-18	Mitochondrial DNA. Part B, Resources	SCI
81	The species of <i>Tibetisoperla</i> (Plecoptera: Perlodidae)	Yan-Hua Yan, ZhenNing Chen*, Hakan Bozdogan, WeiHai Li	2022-06-15	European Journal of Taxonom	SCI
82	A new species of the idiocerine leafhopper genus <i>Chinaocerus</i> Zhang amp; Li (Hemiptera: Cicadellidae) from northwest China, with a checklist and key to species	Guihua Liu, Hefeng Yang*, Guoqing Li, Zhenning Chen, Bin Zhang	2022-05-04	Zootaxa	SCI
83	Household Energy Consumption Patterns and Carbon	Lu Jiang*, Bowenpeng Ding, Xiaonan Shi,	2022-04-08	Energies	SCI

- \*
- Emissions for the Megacities—Evidence from Chunhua Li, Yamei Chen  
Guangzhou, China
- Characterization and Phylogenetic Analysis of the Complete Chloroplast Genome of *Xanthopappus subacaulis* (Asteraceae), an Endemic Species from the Qinghai-Tibet Plateau in China  
Zi-Lan Ma, Shan-Shan Xu, Yang Zhang, Marcos A. Caraballo-Ortiz, Xu Su\*, Zhu-Mei Ren 2022-02-11 Cytology and Genetics SCI
- Effects of Rainfall on the Characteristics of Soil Greenhouse Gas Emissions in the Wetland of Qinghai Lake  
Ziwei Yang, Kelong Chen\*, Fumei Liu, Zihan Che 2022-01-13 Atmosphere SCI
- The Influence of Climate Change on Three Dominant Alpine Species under Different Scenarios on the Qinghai–Tibetan Plateau  
Huawei Hu, Yanqiang Wei, Wenying Wang\*, Chunya Wang 2021-12-19 Diversity SCI
- Nongrowing Season CO<sub>2</sub> Emissions Determine the Distinct Carbon Budgets of Two Alpine Wetlands on the Northeastern Qinghai–Tibet Plateau  
Chenggang Song, Fanglin Luo, Lele Zhang, Lubei Yi, Chunyu Wang, Yongsheng Yang, Jiexia Li, Kelong Chen\*, Wenying Wang, Yingnian Li, Fawei Zhang 2021-12-17 Atmosphere

		*			
91	Complete mitochondrial genome of <i>Rusa unicolor cambojensis</i> (Artiodactyla: Cervidae)	Guogang Li*, Wei Guo, Yunchun Zhang, Guanghong Cao, Zhengli Wang	2021-11-10	Mitochondrial DNA Part B	SCI
92	GIS-Based Landslide Susceptibility Mapping Using Information, Frequency Ratio, and Artificial Neural Network Methods in Qinghai Province, Northwestern China	Bin Li, Nianqin Wang, Jing Chen*	2021-07-01	Advances in Civil Engineering	SCI
93	C19-diterpenoid alkaloids from the rhizomes of <i>Aconitum pendulum</i>	Junjie Wang, Huayong Lou, Jinyu Li, Ying Liu, Hongping Han, Zaichang Yang, Weidong Pan, Zhi Chen*	2021-06-26	Phytochemistry Letters	SCI
94	Research on the Path of Using the History of Science to Develop the Core Literacy of Students' Biology	Liu Yu, Long Zhuduojie*	2021-06-15	Frontiers in Educational Research	SCI
95	The Characteristics and Seasonal Variation of Methane Fluxes From an Alpine Wetland in the Qinghai Lake watershed, China	Fangtao Wu, Shengkui Cao, Guangchao Cao, Kelong Chen*, Changhui Peng	2021-04-27	Wetlands	SCI
96	Dynamics of the Urban Water Footprint on the Tibetan Plateau: A Case Study of Xining, China	Zhirong Chen, Binghua Gong, Jiayi Jiang, Zhifeng Liu, Kelong Chen*	2021-04-25	Water Science and Technology	SCI
97	Characterization of the Complete Chloroplast Genome of <i>Meconopsis punicea</i> (Papaveraceae), an Endemic Species from the Qinghai-Tibet Plateau in China	Ruifang Liang, Marcos A. Caraballo-Ortiz, Yuping Liu, Xu Su*	2021-04-19	Cytology and Genetics	SCI
98	Skillfully Use of Model Construction in High School Biology Teaching to Cultivate Scientific Thinking	Yongqian Su, Huichun Wang*, Shuhong Li	2021-04-11	Frontiers in Educational Research	SCI
99	Luminescence Dating of Nuomuhong Culture Ceramics at Talitaliha Site on the Northeastern Qinghai-Tibetan Plateau	Manping Sun, Yongjuan Sun, E. Chongyi*, Hou Guangliang	2021-03-15	Geochronometria	SCI



		*			
				and Applications (CIPA 2021)	
109	ngstrom-Prescott	, , *, ,	2021-01-21		EI
110	Multiple perspectives on eco-compensation of ecological migrants in the Three Rivers Headwaters Region, China	Xiaoyan Wei, Xixia Yang, Xufeng Mao*, Xijie Wei	2020-10-02	IPO conference series	EI
111		, *, , , , ,	2020-07-08		EI
112		*, , , , , ,	2020-06-23		EI
113		, *, , , ,	2019-05-20		EI
114		, , , , , *	2023-01-20		CSCD
115		, , , , , , ,	2022-03-15		CSCD
116	# - -	*, ,	2022-03-04		CSCD
117		, , , , , *,	2022-01-15		CSCD
118		, *, , , , ,	2021-10-28		CSCD
119	-	, , , , , , *	2021-10-15		CSCD
120	<sup>15</sup>	, *,	2021-08-20		CSCD
121		, , *, , ,	2021-08-15	( )	CSCD

		*			
122		, *, , ,	2021-07-15		CSCD
123	—	, *, , ,	2021-06-15	( )	CSCD
124		, , , , , , *	2021-06-10		CSCD
125	Vis-NIR —	, *, , ,	2021-06-09		CSCD
126	-	, , , , *	2021-05-15		CSCD
127		, *, , , , ,	2021-05-07		CSCD
128		, , *, ,	2021-04-29		CSCD
129		, , , , , , *	2021-04-20		CSCD
130	-	, *, , , , ,	2021-04-15	( )	CSCD
131		* , , , , , ,	2021-02-28		CSCD
132		, , *, , ,	2021-02-08		CSCD
133		, , , , , , ,	2021-01-25		CSCD
134	1980—2017	, *, , , , , ,	2020-12-11		CSCD
135		, *, , , , ,	2020-12-08		CSCD
136	#	, *, , , , , ,	2020-11-30		CSCD

		*			
137		, *, ,	2020-11-11		CSCD
138		, *,	2020-10-25		CSCD
139		, *, ,	2020-09-30		CSCD
140	—	, *	2020-09-15		CSCD
141		, *, , , ,	2020-09-15		CSCD
142	-	, , , , , *	2020-09-15		CSCD
143	Ecopath	, , *, , ,	2020-09-15		CSCD
144		( ), *	2020-08-19		CSCD
145	—	, , , , , *	2020-08-18		CSCD
146		*,	2020-08-10		CSCD
147		, , *, ,	2020-07-15		CSCD
148		, *, , , ,	2020-07-12		CSCD
149	InVEST	*	2020-07-11		CSCD
150		, , , , , ,	2020-07-10		CSCD
151	“ ” -	, *, , , ,	2020-06-15		CSCD
152		, *, , , ,	2020-05-15		CSCD

		*			
	—				
153	1971—2015	, *, ,	2020-04-15		CSCD
154		, , *, , , ,	2020-03-25		CSCD
155	CO <sub>2</sub>	, *, ,	2020-03-15		CSCD
156		, , , , *	2020-01-15		CSCD
157		, , , , *	2019-12-27		CSCD
158	—	, *, , , ,	2019-11-15		CSCD
159		, *	2019-10-18		CSCD
160	Shuttleworth-Wallace	, *, , , ,	2019-10-15		CSCD
161	Sr-Nd-Lu-Hf	, *, , , ,	2019-09-25		CSCD
162		, *	2019-09-25		CSCD
163		, *, , , ,	2019-09-24		CSCD
164		, *, , , ,	2019-07-15		CSCD
165		, , *, , ,	2019-06-21		CSCD
166		, , , , , ,	2019-05-28		CSCD
167	LU-SWAT / —	, *	2019-05-15		CSCD

		*			
168		, , *	2019-05-15		CSCD
169	ECPS	*, , , , ,	2019-04-20		CSCD
170	30	, *	2019-04-15		CSCD
171		, , *, , , ,	2019-04-15		CSCD
172		, , *,	2019-04-15		CSCD
173		* , , , , ,	2019-03-08		CSCD
174		, , *, , ,	2019-02-01		CSCD
175	#	, *, , , ,	2019-01-17		CSCD
176		, , , , *	2019-01-15		CSCD
177		* ,	2019-01-01		CSCD
178		, , *	2018-12-01		CSCD
179		, *	2018-11-19		CSCD
180		, *, , , ,	2018-10-15		CSCD
181		, , *, , , ,	2018-09-15		CSCD
182	20	, *, , ,	2018-09-10		CSCD
183		, *	2018-09-10		CSCD

		*				
184		, *, , ,	2018-08-28		CSCD	
185		, , , , , ,	2018-08-08		CSCD	
186		, *, , , ,	2018-06-25		CSCD	
187	30	, *, , , ,	2018-04-16		CSCD	
188	GIMMS NDVI 3g.v1 NDVI	34	, *, , ,	2018-04-15		CSCD
189	GIS		, *, , ,	2018-03-30		CSCD
190	30		, *, , , ,	2018-03-20		CSCD
191	_____		, , *, ,	2018-03-05		CSCD
192	1980—2017		, , , , *	2021-04-01		CSCD