

Contents

Experimental Researches

- Effect of lateritic soil disintegration properties on slumping erosion in loess tableland area
..... Li Zhe, Wang Jian, Cai Zekang, et al (1)
- Static soaking test for effect of simulated acid rain on shear properties of red clay using Qian Chunhua (10)
- Infiltration characteristics and suitable models of grass felt layer slump body in alpine grassland in source
region of Yellow River Xu Dezhong, Li Huatan, Zhang Pengfei, et al (19)
- Seasonal variation in water use strategies of different plants in an open-pit mine dump site in semi-arid
area Zhang Liang, Li Long, Wang Jing, et al (28)
- Effects of simulated nitrogen deposition on soil enzyme activities in subalpine *Pinus armandii* forest in
Central Yunnan Province, China Li Xiaodong, Su Lianbo, Wang Keqin, et al (38)
- Wind erosion characteristics of soil physical crust with different coverage under freeze-thaw conditions
..... Zhong Zhiqiang, Hao Lianan, Ma Bo, et al (48)
- Tensile and shear characteristics and influencing factors of root-bearing soil in alpine meadow on bank of
Yellow River source Zhang Hailong, Zhu Haili, Zhang Yu, et al (58)
- Impact of rainfall levels and planting patterns on runoff and sediment yield on slopes in metamorphic
rock area in Dabie Mountains Ruan Yunzhao, Ou Zewen, Luo Minxuan, et al (68)
- Characteristics of runoff and sediment yield under different land uses and its influencing factors in
Jianshan River small catchment in Central Yunnan Plateau
..... Gu Xiaohua, Yang Zhi, Zhang Lanlan, et al (75)
- Pedo-transfer functions of soil saturated hydraulic conductivity in typical agricultural small watershed of
Three Gorges Reservoir area Han Wei, Chen Xiaoyan, Tao Tingting (83)
- Benefits evaluation of soil and water loss and terrace measures in hilly and gully areas of torrential
rainfall Zhao Yan, Zhou Shanshan, Gao Yunfei, et al (92)

Comprehensive Researches

- Characteristics and influencing factors of farmland conversion to non-agricultural uses in Northeast
Guangdong Province based on optimal parameter geographic detector Li Xiaojian, Ma Linbing (100)
- Safety evaluation of water pollution risk zoning in inland river basins
—Taking Heihe River basin as an example Jin Chunling, Li Zhanjiang, Gong Li, et al (113)
- Progress and prospects of research on impact of groundwater dynamics on soil water and salt based on
bibliometrics Niu Xiaoxiao, Gao Susu, Li Wangcheng, et al (122)
- Assessing geological disaster susceptibility in Taishan area by coupling certainty factor model with
optimized random forest model Xian Limin, Ji Min, Liu Fajun, et al (134)
- Spatial autocorrelation patterns and influencing factors of soil and water loss and socio-economic
development in Jilin Province Zhai Yukun, Li Yonghong, Shen Haiou, et al (144)
- Evaluation of carrying capacity of territorial space resources and environment with multi-scale integration in
Minjiang River basin Wang Ge, Zhou Ziqi, Xia Jianguo, et al (152)
- Risk simulation of impact of land development for *Lycium barbarum* cultivation on permanent basic farmland
—A case study of Zhongning County, Ningxia Hui Autonomous Region
..... Zhang Jianhai, Jiang Xintong, Ma Guoqing, et al (162)
- Evaluation of soil and water loss in urban production and construction projects in Xi'an City
..... Wang Shiyu, Huo Chunping, Zhang Qingfeng, et al (173)
- Spatial and temporal changes in vegetation cover and its drivers in Hengduan Mountains
..... Tao Min, Luo Yuanting, Luo Man, et al (183)

Value accounting of ecological products and transformation path of “Two Mountains”

—A Case Study of Guizhou Province Wei Yuan, Wu Can, Wu Zhangyong, et al (193)

Calculation and spatial correlation effects of water poverty in various provinces of China

..... Deng Guangyao, Zhang Xin (204)

Evaluation of water resource vulnerability and analysis of obstacle factors in Wuhan City

..... Hou Lei (214)

Coupling and coordination of agricultural ecological security and food security in provinces of Yangtze

River Economic Belt Gan Lili (223)

Impacts of comprehensive flood control management on happiness level of Xiaoqing River

..... Yang Chengjun, Wu Wei, Zhang Wenfei, et al (234)

Carbon Effect Researches

Effects of shrub encroachment on soil organic carbon , nitrogen , and phosphorus nutrients, enzyme activity and stoichiometry in Loess Plateau Ding Ying, Liu Xiaowei, Guo Liang, et al (243)

Effects of reed-based exogenous carbon input on soil properties and organic carbon mineralization

..... Liu Ling, Su Ying, Wang Hongjie, et al (251)

Response of CO₂ production potential of wetland with different vegetation types in East Taihu Lake to temperature Yang Lingling, Zhou Qi (262)

Soil carbon, nitrogen, and phosphorus transformation-linked enzyme activities and kinetic characteristics of different forest types in loess hilly region Ma Yuanyuan, Xiao Lie, Min Xuxu, et al (271)

Effects of tunnel construction on soil organic carbon content and enzyme activity in Qinghai-Tibet Plateau He Shurui, Zhao Runying, Wang Xiaodong, et al (280)

Functions and characteristics of terrace carbon sinks in loess hilly and gully regions

..... Yu Kaiyang, Cheng Hui, Li Zhiguang, et al (287)

Effects of different management intensities on soil physicochemical properties and soil quality in

Phyllostachys praecox plantations Gao Yu, Cao Qian, Chen Leiru, et al (294)

Spatial-temporal evolution and prediction of carbon storage in Hainan Tropical Rainforest National Park by coupling PLUS-InVEST models Xiao Yifa (305)

Analysis of spatial network characteristics and driving forces of net carbon sequestration in Yangtze River economic belt Tan Deming, Ouyang Fanglan, Zhang Caiping (315)

Carbon storage effect and influencing factors of “productive-living-ecological” space transformation in Xiamen-Zhangzhou-Quanzhou metropolitan area Xu Guoliang, Cai Yiyang, Wan Chunyan (327)

Spatial patterns of carbon emission from land use and carbon balance partitioning in Chengdu-Chongqing economic zone Deng Yuanjie, Chen Hang, Hai Yifeng, et al (337)

Measurement and comprehensive zoning of land space utilization efficiency in Yunnan Province from low carbon perspective Tao Junyi, Ye Xianmin, Wang Xiaobao, et al (347)

Spatiotemporal dynamics of vegetation carbon use efficiency and its relationship with hydrothermal factors in Inner Mongolia Autonomous Region Huang Yan, Song Haiqing, Wu Hao, et al (358)

Analysis and scenario prediction of carbon stock changes in land cover of Chengxi Sci-tech Innovation Corridor in Hangzhou City Zhan Yuanzeng, Ma Yan, Wang Xingkun, et al (369)

Productional-Living-Ecological space carbon emissions analysis and strategic simulation in Hunan Province under target of carbon neutrality Huang Miao, Wen Ning, Li Yatao, et al (382)

Shifts of land use gravity centers and carbon accounting scenario simulation in Chengdu Plain

..... Wu Yingga, Pu Wanping, Dong Jihong (392)