Contents

Experimental Researches

| Experiment study on single root tensile mechanical properties of sod layer in alpine grassland in | |
|--|-----|
| Ngoring Lake area Xu Dezhong, Zhang Xu, Chen Yao, et al (1 | () |
| Effects of different soil and water conservation measures on soil and vegetation of open-pit coal mine | |
| drainage sites | 2) |
| Effects of different perennial flowers on salinity and nutrients in saline soil of Yellow River delta | |
| Li Shihui, Zhao Ximei, Wang Yuanbo, et al (23 | 3) |
| Effects of different washing reagents on removal of soil salt salinity for coastal reclamation zones | |
| Zhang Changbo, Liang Jing, Liao Zhiqiang, et al (31 | (1 |
| Response of available soil trace element stoichiometry to vegetation restoration in photovoltaic power | |
| station Wu Yan, Liu Meiying, Zhao Wenjing, et al (39 | }) |
| Coupling relationship between water conservation capacity and leaf traits of undecomposed leaf litter of | |
| major tree species in Northeast China Shi Yu, Tang Huimin, Song Xiaoqian, et al (46 | 3) |
| Effects of different planting models of Mytilaria laosensis and Castanopsis hystrix on water conservation | |
| capacity of litter and soil under forest Liang Yuxing, Yuan Zaixiang, Wang Kai, et al (57 | 7) |
| Influence of afforestation density on plant diversity and soil physical and chemical properties of <i>Pinus</i> | |
| tabulae formis | 3) |
| Dynamic changes in soil moisture on slopes and its response to rainfall in earth-rocky mountain area of | |
| North China | 7) |
| Evaluation on forest water conservation function of Giant Panda National Park in Sichuan Province | _ |
| | ₹) |
| Effects of mixed application of three environmental materials on slope soils in alpine mining areas | ,, |
| | 7) |
| | _ |
| Soil and Water Conservation Monitoring and Applied Technology | |
| Report on field survey of soil erosion in three-river-source region Cui Zhiwei, Li Peng, Ma Jianye, et al (106) | . \ |
| |)) |
| Dynamic change of desertification in Kubuqi Desert during 2000—2023 based on Landsat 8 |) \ |
| | 5) |
| Spatiotemporal distribution and sustainable utilization of water resources ecological footprint in middle | |
| reaches of Yangtze River |)) |
| Response of soil erosion to land use type change in dam-controlled area of Shuiquanwan check dam | |
| Jie Wenwei, Huang Xiao, Tian Jinhua, et al (140 |)) |
| Conversion of low-resolution slope gradient based on histogram matching in rolling hilly area of | |
| Northeast China | }) |
| Dam-break flood simulation of upstream reservoir in urban area based on MIKE FLOOD coupling model | |
| Yuan Yin, Ge Junjian, Li Zhengpeng, et al (159 | }) |
| Factors affecting development of erosion gullies on typical slope farmland at Baiquan County of | |
| Heilongjiang Province | 3) |
| Utilization of Salix psammophila biomass resources based on cultivation of Stropharia rugosoannulata | |
| | 7) |
| Quantitative characteristics of plant communities at different slope positions in slope-gully system on | |
| forest-steppe ecotone of loess hilly-gully region Du Huadong, Che Xuxi, Sun Hao, et al (184 | 1) |

