

# 《山地学报》 第 22 卷 (2004) 总目录

## 第 1 期

特种遗产资源研究基本问题——中国世界遗产与国家公园研究形势与任务	陈富斌, 赵永涛(1)
地质遗迹资源的保护与利用评价探讨——以洛川黄土地遗迹为例	郝俊卿, 吴成基, 陶盈科(7)
龙门山国家地质公园地质遗迹的保护	李晓琴, 章建雄, 殷继成(12)
基于地质遗迹保护利用的国家地质公园协调性运作——以翠华山山崩景观国家地质公园为例	吴成基, 韩丽英, 陶盈科, 等(17)
重庆奉节天坑地缝喀斯特地质遗迹及发育演化	陈伟海, 朱学稳, 朱德浩, 等(22)
金口大峡谷地貌成因与旅游资源	罗成德(30)
大兴安岭山地偃松林火环境研究	舒立福, 王明玉, 李忠琦, 等(36)
中国西部河谷型城市发展及其环境问题	杨永春(40)
基于 IGBP 土地覆盖类型的中国陆地生态系统服务功能价值评估	毕晓丽, 葛剑平(48)
西藏康马县涅如藏布河谷种植业结构的优化模式	刘刚才, 王小丹, 胡先才, 等(54)
长白山区天然红松阔叶林乔木种多样性变化	金永焕, 谷会岩, 申光日, 等(59)
三清山风景名胜旅游区规划与设计	王兴中(66)
三峡低山丘陵区生态系统安全评价——以重庆忠县为例	秦建成, 高明(73)
烟台市中西部及邻区的水库淤积	杜国云, 刘贤赵, 王庆, 等(79)
澜沧江上游山地典型区不同利用方式的土壤肥力性状	田昆, 莫剑锋, 陆梅, 等(87)
山地与平原村域农田系统能量产投比较——以吴沟村、滹沱村为例	乔家君, 丁鹏飞(92)
溜砂坡动力学特性实验及防治	蒋良淮, 姚令侃, 蒋忠信, 等(97)
应用简单变量统计模型预测庆元地区滑坡危险性	马志江, 陈汉林, 杨树锋, 等(104)
像元分解法提取积雪边界线	延昊, 张国平(110)
小流域土壤水分空间分异特征及时稳定性分析	王玉宽, 朱波, 高美容(116)
AR 模型在土壤水分动态模拟中的应用	刘洪斌, 武伟, 魏朝富, 等(121)
山区气温空间分布推算方法评述	李军, 黄敬峰(126)

## 第 2 期

黄河流域生态环境综合评价及其演变	王思远, 王光谦, 陈志祥(133)
黄河流域天然径流量突变性与周期性特征	杨志峰, 李春晖(140)
黄河中游地区流域产沙中的地貌临界现象	卢金发, 黄秀华(147)
黄河流域坡高地系统最小生态需水研究	张远, 杨志峰(154)
描述黄河中下游河道横断面形态的新指标	孙赞盈, 曲少军, 苏运启, 等(161)
云南东川地区层状地貌面的成因	冯金良, 崔之久, 张威, 等(165)
森林流域蒸散发的控制要素与区域差异探讨	程根伟, 陈桂蓉(175)
岷江上游气候立体分布特征	张一平, 张昭辉, 何云玲(179)
天山数字垂直带谱体系与研究	张百平, 谭娅, 莫申国(184)
云南昆明西山蕨类植物区系地理	张光飞, 苏文华(193)
东祁连山表土花粉组合及其数量特征	吕新苗, 陈辉, 李双成, 等(199)
贡嘎山东坡亚高山不同林地土壤水分特性与生态环境效应	张保华, 何毓蓉, 周红艺, 等(207)
北京山区泥石流的分类与类型	谢洪, 钟敦伦, 韦方强, 等(212)
抗滑桩模糊优化设计	张洁, 尚岳全, 吕庆(220)
四川某矿山边坡失稳机理及稳定性评价	胡卸文, 吕小平, 李廷强(224)
基于 GIS 的铁路地质灾害信息管理与预警预报系统	朱良峰, 吴信才, 刘修国(230)
地表糙度与水力糙率系数的关系	郑子成, 何淑勤, 吴发启, 等(236)

基于遥感的山区县域土地覆被变化的驱动力因子和生态环境效应分析——以重庆市忠县为例	左伟, 陈洪玲, 王桥, 等(240)
中国西部亚高山针叶林资源查询系统	宋孟强, 阳小成, 刘庆(248)
重庆石碗溪小流域坡度和高程对土地利用及经济发展的影响	罗云云, 李瑞雪, 屈明(254)
就“高山林线乔木光合作用与环境因子关系”的几个问题答罗辑先生	刘鸿雁, 谷洪涛, 唐志尧, 等(259)

### 第3期

地貌基本形态的主客分类法	高玄 (261)
漫湾电站移民安置地的土地覆盖遥感监测	袁希平, 何大明(267)
地形复杂度对坡度坡向的影响	李天文, 刘学军, 汤国安(272)
长江黄河源区多年冻土变化及其生态环境效应	杨建平, 丁永建, 陈仁升, 等(278)
西藏自治区居民食品消费结构与粮食对策	刘键, 李祥妹, 钟祥浩(286)
产业结构演进与山区自然资源贡献度排序	王青, 姚寿福, 张宇, 等(292)
我国落叶松林生产力的空间变化特征	张金屯(298)
雅安山区耕地后备资源综合生产力评价	刘孝宝, 邓良基, 高吉喜, 等(303)
皆伐对一代和二代人促米槠林分特征的影响	李丽婷(310)
杉木—观光木混交林不同经营模式土壤团粒结构的分形特征	封磊, 洪伟, 吴承祯, 等(315)
区域和沟谷相结合的泥石流预报及其应用	韦方强, 汤家法, 谢洪, 等(321)
西部山区交通线路的泥石流灾害及减灾对策	崔鹏, 杨坤, 朱颖彦, 等(326)
泥石流堆积的分布	李泳, 胡凯衡, 陈晓清(332)
湖南省山洪灾害及防治对策	曾扬, 肖坤桃, 陈文平(337)
沪蓉公路高坪至吉心段工程地质及不良地质问题对策	王国斌, 邓长青, 王云安(340)
高坪—吉心段公路喀斯特工程地质综合勘察	姜友生, 刘玉山, 王国斌(343)
山区公路深埋隧道勘察中工程物探的运用	陈璋, 刘章捷, 王云安(347)
沪蓉高速公路西段线路工程地质遥感解译	刘玉山, 王红明, 邓长青(352)
沪蓉高速公路西段喀斯特发育特征及其对工程的影响	刘章捷, 刘玉山, 邓长青(357)
深层地震勘探在深埋特长隧道勘察中的应用	黄正发, 王云安, 王红明(363)
有限元模拟在路堑边坡稳定性分析中的应用	兰智雄, 王国斌, 刘玉山(368)
水与裂隙对边坡稳定性的影响分析及工程应用	谭桔红, 晏鄂川(373)
基于GIS的山地交通地理信息分析方法与技术	徐京华(378)
泥石流危险度评价中若干问题的探讨	马清文, 崔春龙(383)

### 第4期

基于不同退耕模式的黄土丘陵区生态环境建设地域分异特征	徐勇, 马定国, 郭腾云(385)
豫西黄土丘陵区植被恢复与重建的理论基础及技术体系	刘增进, 李宝萍, 李远华, 等(393)
黄土丘陵半干旱区人工沙棘林水文特性及效益	陈云明, 刘国彬, 焦锋, 等(400)
黄土丘陵沟壑区安塞县土地结构	焦峰, 温仲明, 石辉, 等(406)
黄土丘陵区人工油松林地土壤水分动态的时间序列分析	石辉, 刘世荣, 孙鹏森, 等(411)
基于神经网络的地面坡度与其他地形定量因子关联性分析——以黄土高原丘陵沟壑区实验为例	张婷, 汤国安, 王峥, 等(415)
近百年海螺沟冰川退缩区域土壤CO <sub>2</sub> 排放规律	罗辑, 李伟, 廖晓勇, 等(421)
青藏高原的水塔功能	鲁春霞, 谢高地, 成升魁, 等(428)
济南市南部山区渗漏带汇水区景观恢复与优化	王立红, 秦艳红(433)
基于免疫进化算法的逻辑斯谛曲线水环境质量综合评价模型	苏鹏程, 倪健(439)
岷江上游茂县退化生态系统及人工恢复植被地上生物量及净初级生产力	孔维静, 郑征(445)
金沙江流域(云南境内)山地灾害危险性评价	唐川(451)
山地灾害治理中生物工程存在的问题	王道杰, 陈吕容, 周麟, 等(461)
舟山大陆连岛工程西堠门大桥北塔位天然岩质边坡的稳定性	潘永坚(467)
川藏公路尼洋河下游浅宽游荡型河段水毁路基防护试点工程	程尊兰, 游勇, 吴积善(472)
中国自然灾害保险风险度综合评判与区划	刘丽, 代宏霞(477)
森林生态系统对降水的分配与拦截效应	鲍文, 包维楷, 何丙辉, 等(483)
祁连山南麓退耕地主要植物群落植冠层的截留性能	胡建忠, 李文忠, 郑佳丽, 等(492)

- 长江上游丘陵区社会经济实力与坡耕地治理——以四川省中江县为例 ..... 龙花楼, 张献忠, 王军, 等(502)  
 庐山野生观赏植物资源多样性 ..... 吴从剑, 谢国文(507)

## 第 5 期

- 中国退耕还林综合区划 ..... 李世东, 翟洪波(513)  
 渭北旱塬土壤水分空间变异性 ..... 刘贤赵, 衣华鹏(521)  
 元谋干热河谷坡耕地土壤侵蚀造成的土地退化 ..... 陈奇伯, 王克勤, 李金洪, 等(528)  
 丘陵地区土地可持续利用的景观生态评价 ..... 卢远, 华璀, 邓兴礼(533)  
 澜沧江干流河谷盆地气候特征及变化趋势 ..... 何云玲, 张一平(539)  
 关中周边山地森林生态环境综合价值评估 ..... 王亚娟, 马俊杰, 刘小鹏(549)  
 新藏公路新疆段多年冻土特征及其灾害初探 ..... 马东涛, 张金山, 王蒙, 等(554)  
 滑坡转化泥石流起动研究现状 ..... 陈晓清, 李泳, 崔鹏(562)  
 坡度阈值与坡面泥石流 ..... 曾凡伟, 徐刚, 李青, 等(568)  
 长江上游安宁河流域主要生态环境地质问题及其效应 ..... 许向宁(572)  
 二滩库区泥石流发育发展趋势初探 ..... 胡平华, 孔纪名(578)  
 基于 RS 和 GIS 的喀斯特石漠化驱动机制分析——以广西都安瑶族自治县为例 ..... 胡宝清, 廖赤眉, 严志强, 等(583)  
 川西亚高山人工针叶林生态恢复过程的种群结构 ..... 刘庆, 吴彦, 何海, 等(591)  
 川西亚高山三个森林群落的湿林冠蒸发速率 ..... 杨万勤, 王开运, Seppo Kellomäki, 等(598)  
 太岳山森林群落物种多样性 ..... 马晓勇, 上官铁梁(606)  
 影响大枣品质的岩土元素地球化学特征分析——以石家庄市变质岩山区为例 ..... 栾文楼, 杨剑平, 高永丰, 等(613)  
 四川香格里拉生态旅游区开发初探 ..... 刘捷(619)  
 山岳型旅游地国内客流时空特性——以黄山、九华山为例 ..... 汪德根, 陆林, 刘昌雪, 等(625)  
 嘉陵江流域旅游开发 ..... 游勇, 文学菊(633)  
 基于 GIS 的四川省生态旅游分区评价 ..... 陈学华, 周红艺, 宋孟强, 等(637)

## 第 6 期

- 川西草地的传统利用——关于游牧的辩驳 ..... 吴宁(641)  
 青南青北寒冻锥形土地温状况比较及对牧草产量的影响 ..... 李英年, 余生虎, 关定国, 等(648)  
 甘南草地类型的生态经济价值与功能及其分类经营 ..... 郭正刚, 高新华, 刘兴元, 等(655)  
 宁夏香山荒漠草原区植物群落多样性时空特征 ..... 尚占环, 妙爱兴, 龙瑞军, 等(661)  
 历山山地草甸的生态关系 ..... 王琳, 张金屯, 欧阳华(669)  
 长江上游退耕还林工程合理规模与模式 ..... 朱波, 罗怀良, 杜海波, 等(675)  
 岷江干旱河谷植被分类及其主要类型 ..... 关文彬, 冶民生, 马克明, 等(679)  
 泥石流流域生态经济分区及关键调控措施——以岷江上游干旱河谷区龙洞沟为例 ..... 周麟, 谢洪, 王道杰, 等(687)  
 喀斯特山区火灾迹地自然与人工恢复效益 ..... 曾馥平, 王克林, 宋同清(693)  
 贡嘎山东坡海螺沟的河川径流特征 ..... 李伟, 程根伟, 罗辑, 等(698)  
 林火干扰下的大兴安岭呼中区景观动态分析 ..... 王明玉, 舒立福, 田晓瑞, 等(702)  
 泥石流的阵性波状运动 ..... 胡凯衡, 韦方强, 李泳, 等(707)  
 GPS 技术在滑坡监测中的应用 ..... 李天文, 吴琳, 李家权(713)  
 三峡库区地质灾害发展趋势及其减灾对策 ..... 彭涛, 徐刚, 夏大庆(719)  
 滑坡发育的阶段性特征与观测 ..... 孔纪名(725)  
 滑坡危险度评价的地形判别法 ..... 樊晓一, 乔建平(730)  
 皖南山区山地生态系统经济价值损失估算方法 ..... 许信旺, 朱诚(735)  
 丘陵红壤区块明属牧草品系的适应性筛选 ..... 黄毅斌, 应朝阳, 黄金煌, 等(742)  
 气候和地形对米老排人工林生长和材质的影响 ..... 林金国, 翁闲, 张兴正, 等(750)  
 北京山区景观功能评价——以北京市怀柔区为例 ..... 谢花林, 李波, 刘黎明, 等(756)  
 运用 DEM 剖析土地利用类型的分布及时空变化——以北京延庆县为例 ..... 孙丽, 陈焕伟, 潘家文(762)  
 川滇山区几种野生食用蕈菌重金属含量分析 ..... 张丹, 郑有良, 罗英(767)  
 河南信阳茶叶资源环境优势及发展 ..... 袁国强, 李培玉(772)

# JOURNAL OF MOUNTAIN SCIENCE

## Vol. 22, 2004

## CONTENTS

### No. 1

Basic Problems of Research on the Super Heritage Resources ——Research Status and Project of World Heritage and National Parks in China .....	CHEN Fubin, ZHAO Yongtao(6)
Protection and Utilization Assessment of Geological Remains ——A Case Study of the Loess Remains of Luochuan .....	HAO Junqing, WU Chengji, TAO Yingke(11)
Protection of Geological Relic in Longmen Mountains National Geopark .....	LI Xiaoqin, QIN Jianxiong, YIN Jicheng (16)
The Coordinative Operation of National Geoparks Based on the Protection and Utilization of Geological Remains——A Case Study of the National Geopark of the Landslide Landscape, Cuihua Mountain .....	WU Chengji, HAN Liying, TAO Yinke <i>et al.</i> (21)
Karst Geological Relics and Development of Xiaozhai Tankeng and Tianjin Xia Fissure Gorge, Fengjie, Chongqing .....	CHEN Weihai, ZHU Xuwen, ZHU Dehao <i>et al.</i> (29)
Landforms Formation and of Tourist Resources of Jinkou Grand Canyon .....	LUO Chengde (35)
Dwarf Siberian Pine Forest Fire Environment in Daxingan Mountains .....	SHU Lifu, WANG Mingyu, Li Zhongqi <i>et al.</i> (39)
The Development and Environmental Problems of Valley-City in the Western China .....	YANG Yongchun(47)
Evaluating Ecosystem Service Valuation in China Based on the IGBP Land Cover Datasets .....	BI Xiaoli, GE Jianping( 53)
Optimization of Planting Industry Structure in Nieruzangbu River Valley of Kangma County, Tibet .....	LIU Gnagcail, WANG Xiaodan, HU Xiancai <i>et al.</i> (58)
Diversity Dynamics of Arborescent Species of Natural Broad-leaved Korean Pine Forest in Changbai Mountain .....	JIN Yonghuan, GU Huiyan, SHEN Guanri <i>et al.</i> (65)
A Study on the Arrangement of Tourism Region in the Sanginsan Mountains .....	WANG Xingzhong(72)
Evaluation of Ecological Safety in Hilly Region in TGRA .....	QIN Jiancheng, GAO Ming(78)
Reservoir Silting and Regional Character in Mid-western Yantai City .....	DU Guoyun, LIU Xianzhao, WANG Qing(86)
Soil Fertility Status under Different Utilization Types in Mountain Area of the Upper Lancang River .....	TIAN Kun, MO Jianfeng, LU Mei <i>et al.</i> (91)
Comparison of Energy Input and Output of Farmland System between Villages in Mountains and Plains —— A Case Study of Wugou and Hutuo Village in Henan Province, China .....	QIAO Jiajun, DING Pengfei(96)
Experiments on Sand-Sliding Slope and the Countermeasure .....	JIANG Liangwei, YAO Lingkan, JIANG Zhongxin <i>et al.</i> (103)
Applying Simple-Variable Statistical Model to Prediction of Landslide Hazards of Qingyuan .....	MA Zhijiang, CHEN Hanlin, YANG Shufeng <i>et al.</i> (109)
Unmixing Method Applied to Snow Boundary Estimation .....	YAN Hao, ZHANG Guoping(115)
The Characteristics of Spatial Heterogeneity of Soil Moisture within Catchments and Temporal Stability .....	WANG Yukuan, ZHU Bo, GAO Meirong(120)
Soil Water Dynamics Simulation by Autoregression Models .....	LIU Hongbin, WU Wei, WEI Chaofu <i>et al.</i> (125)
Review on Methods in Simulating Spatial Distribution of Temperature in Mountains .....	LI Jun, HUANG Jingfeng(132)

### No. 2

Eco-environmental Evaluation and Changes in Yellow River Basin .....	WANG Siyuan, WANG Guangqian, CHEN Zhixiang(139)
Abrupt and Periodic Changes of the Annual Natural Runoff in the Subregions of the Yellow River .....	YANG Zhifeng, LI Chunhui (146)
Thresholds in Variation of Sediment Yield in the Middle Yellow River Basin .....	LU Jinfa, HUANG Xiuhua(153)

Minimum Plant Water Requirements and Variation of Highland Ecosystem in the Yellow River Basin .....	ZHANG Yuan, YANG Zhifeng(160)
New Indicators to Characterize the Natural River Channel Cross-Section Shape .....	SUN Zanying, QU Shaojun, SU Yunqi, <i>et al.</i> (164)
Genesis of the Layered Landform Surfaces in Dongchuan, Yunnan Province .....	FENG JinLiang, CUI ZhiJiu, ZHANG Wei <i>et al.</i> (174)
Study on the Controlled Factors of Watershed Evapotranspiration and Its Regional Difference under the Effect of Forest Change .....	CHENG Genwei, CHEN Guirong(178)
Distribution of Climatic Elements in the Upper Reaches of Minjiang River .....	ZHANG Yiping, ZHANG ZhaoHui, HE Yunling (183)
Digital Spectrum and Analysis of Altitudinal Belts in the Tianshan Mountains .....	ZHANG Baiping, TAN Ya, MO Senguo(192)
Floristic Phytogeography of Pteridophytes of Kunming Xishan, Yunnan .....	ZHANG Guangfei, SU Wenhua(198)
Surface Pollen Assemblages and Quantitative Characteristics in Eastern Qilian Mountains .....	L Xinmiao, CHEN Hui, LI Shuangcheng, <i>et al.</i> (206)
Water Characteristics and its Eco-Environmental Effects on Soils under Different Subalpine Forests on East Slope of Gongga Mountain .....	ZHANG Baohua, HE Yurong, ZHOU Hongyi <i>et al.</i> (211)
Classification of Debris Flow in the Mountains of Beijing .....	XIE Hong, ZHONG Dunlun, WEI Fangqiang <i>et al.</i> (219)
Fuzzy Optimal Design of Anti-sliding Piles .....	ZHANG Jie, SHANG Yuequan, LU Qing(223)
Sliding Mechanism and Stability Evaluation for Mining Slope at a Mining Area of Sichuan .....	HU Xiewen, LU Xiaoping, LI Tingqiang(229)
Management and Prediction Information System of Geo-hazards for Railway based on GIS Technique .....	ZHU Liangfeng, WU Xincai, LIU Xiuguo(235)
Relationship Between Surface Roughness and Manning Roughness .....	ZHENG Zicheng, HE Shuqin, WU Faqi <i>et al.</i> (239)
Driving Factors of Land Cover Changes and Their Ecological and Environmental Effects Based on RS in Mountainous Counties——A case study of Zhongxian County of Chongqing City .....	ZUO Wei, CHEN Hongling, WANG Qiao, <i>et al.</i> (247)
A Query System of Subalpine Coniferous Forest Resources in West China .....	SONG Mengqiang, YANG Xiaocheng, LIU Qing (253)
Impact of Land Slope and Elevation on the Landuse and Economy Development in Mountain Watershed, Chongqing .....	LUO Yunyun, LI Ruixue, QU Min(258)
Reply to Prof Luo on a Few Question of Tree photosynthesis on Alpine Timberline and Environmental Factors .....	LIU Hongyan, GU Hongtao, TANG Zhiyao, <i>et al.</i> (261)

### No. 3

The Subjective and Objective Classification of Geomorphologic Forms .....	GAO Xuanyu(266)
Land Cover Remote Sensing Monitoring on Manwan Dam Immigrant Settlement .....	YUAN Xiping, HE Daming(271)
Influence of Terrain Complexity on Slope and Aspect .....	LI Tianwen, LIU Xuejun, TANG Guoan(277)
Permafrost Change and Its Effect on Eco-environment in the Source Regions of the Yangtze and Yellow Rivers .....	YANG Jianping, DING Yongjian, CHEN Rensheng <i>et al.</i> (285)
Consumption Structure of Food and the Countermeasure of Grain in Tibet .....	LIU Jian, LI Xiangmei, ZHONG Xianghao(291)
Evolution of Industrial Structure and Evaluation of Natural Resources' Contribution in Mountain Areas of China .....	WANG Qing, YAO Shoufu, ZHANG Yu <i>et al.</i> (297)
The Characteristics of Spatial Variation of <i>Larix</i> Forests in Mainland of China .....	ZHANG Jintun(302)
Evaluation of the Comprehensive Productivity of Reserved Cultivated Land in Mountain Area in Yān City .....	LIU Xiaobao, DENG Liangji, GAO Jixi <i>et al.</i> (309)
Effects of Clear-cutting on <i>Castanopsis carlesii</i> of First and Second Generation .....	LI Liting(314)
Fractal Feature of Soil Aggregation in Different Management Patterns of Chinese Fir Plantation Mixed with <i>Tsoungiodendron odoratum</i> . <i>Journal</i> .....	FENG Lei, HONG Wei, WU Chengzhen <i>et al.</i> (320)

Debris Flow Forecast Combined Regions and Valleys and Its Application	WEI Fangqiang, TANG Jiafa, XIE Hong <i>et al.</i> (325)
Debris Flow Hazards along the Traffic Lines in Mountain Areas of Western China	CUI Peng, YANG Kun, ZHU Yingyan <i>et al.</i> (331)
Thickness Distribution of Debris-Flow Deposition	LI Yong, HU Kaiheng, CHENG Xiaoqing(336)
The Countermeasures on Prevention of Mountain Torrent Disaster in Hunan Province	ZENG Yang, XIAO Kuntao, CHEN Wenping(339)
Engineering Geological Control of the Gaoping-JiXin Freeway	WANG Guobin, DENG Changqing, WANG Yunan(342)
Comprehensive Survey of Engineering Geology of Karst in Gaoping-Jixi in Highway	JIANG Yousheng, LIU Yushan, WANG Guobin(346)
Application of Engineering Geophysical Exploration Methods in Deep-bedded Tunnel Investigation	CHENG Zhang, LIU Zhangjie, WANG Yunan(351)
Remote Sensor Interpretation of Engineering Geology of Hu-Rong Freeway	LIU Yushan, WANG Hongming , DENG Changqing(356)
Karst Systems and Their Influence upon the Engineering in the Western Section of Hu-Rong Expressway	LIU Zhnagie, LIU Yushan, DENG Changqing(362)
Application of Deep Earthquake Exploration to the Investigation of Deep and Long Tunnel	HUANG Zhengfa, WANG Yunan, WANG Hongming(367)
Application of FEM Simulation to Slope Stability Analysis	LAN Zhixiong, WANG GuoBin, LIU Yushan (372)
Influence and Implication of Water and Fissure on Slope Stability	TAN Juhong, YAN E chuan(377)
Method and Technology of Geographic Information Analysis of Mountain Traffic-net Based on GIS	XU Jinghua(382)
Approaches to Hazard Assessment of Debris Flow	MA Qingwen, CUI Chunlong(384)

#### No. 4

Spatial Differentiation of Environment Restoration Based on Different Defarming Patterns in the Loess Hilly-Gully Region	XU Yong, MA Dingguo, GUO Tengyun(392)
Theory and Techniques of Restoring and Reconstructing Vegetation in Loess Hilly Area in Yuxi	LIU Zengjin, LI Baoping, LI Yuanhua <i>et al.</i> (399)
Hydrological Characteristics of Artificial Seabuckthorn Forest in Semi-Arid Loess Hilly Region	CHEN Yunming, LIU Guobin, JIAO Feng <i>et al.</i> (405)
Land Structure of Ansai County in the Loess Plateau	JIAO Feng, WEN Zhongming, SHI Hui <i>et al.</i> (410)
Time Series Analysis of Soil Moisture Storage Dynamic Change in the Chinese Pine Forest Land in Hilly Region of the Loess Plateau	SHI Hui, LIU Shirong, SUN Pengsen <i>et al.</i> (414)
Correlation Between Mean Slope and Other Quantitative Terrain Factors Based on the Neural Network —A Case Study in the Gully Hill Areas of China Loess Plateau	ZHANG Ting, TANG Guoan, WANG Zheng <i>et al.</i> (420)
CO <sub>2</sub> Emissions From Soils of the Deglaciated Region on Hailuogou Glacier in the Past 100 Years	LUO Ji, LI Wei, LIAO Xiaoyong <i>et al.</i> (427)
The Tibetan Plateau as Water Tower	LU Chunxia, XIE Gaodi, CHENG Shengkui <i>et al.</i> (432)
Landscape Restoration and Optimization in Water Infiltrating Area of Southern Jinan Mountain Region	WANG Lihong, QIN Yanhong(438)
Immune Evolutionary Algorithm and Its Application to Quality Assessment of Water Environment	SU Pengcheng, NI Changjian(444)
The Aboveground Biomass and Net Primary Productivity of Degraded and Artificial Communities in Maoxian, Upper Reach of Minjiang River	KONG Weijing, ZHENG Zheng(450)
Assessment of Mountain Disasters in the Jinsha River Watershed of Yunnan	TANG Chuan(460)
Problems of Bio-engineering in the Prevention of Mountain Hazards	WANG Daojie, CHEN Lurong, ZHOU Lin <i>et al.</i> (466)

Rock-Slope Stability of Xihoumen Bridge Foundation in Zhoushan Island-Mainland Link Project .....	PAN Yongjian(471)
Prevention Works of Roadbed Water-Damage along Meandering Channels in Tibet —A Case Study in Sichuan-Tibet Highway in the Lower Niyang River .....	Cheng Zunlan, You Yong, Wu Jishan(476)
The Comprehensive Assessment and Regionalization of Natural Disaster Insurance Risk in China .....	LIU Li, DAI Hongxia(482)
Interception Effects of Forest Ecosystems to Precipitation: a Review .....	BAO Wen, BAO Weikai, HE Binghui <i>et al.</i> (491)
Rainfall Interception Capability of Canopy Layer of Main Plant Community in Rehabilitation Lands at Southern Foot of Qilian Mountain .....	HU Jianzhong, LI Wenzhong, ZHENG Jiali <i>et al.</i> (501)
Socio-Economic Ability and Sloping Farmland Improvement of Hilly Land in the Upper Reaches of Yangtze: A Case Study of Zhongjiang County, Sichuan Province .....	LONG Hualou, ZHANG Xianzhong, WANG Jun <i>et al.</i> (507)
Diversity of Wild Ornamental Plant Resources in Lushan Mountain .....	WU Chongjian, XIE Guowen(512)

## No. 5

Comprehensive Regionalization of the Conversion of Farmland to Forests in China .....	LI Shidong, ZHAI Hongbo(520)
The Spatial Heterogeneity of Soil Moisture in Weihei Day Highland .....	LIU Xianzhao, YI Huapeng(527)
Land Degradation Caused by Soil Erosion of Slope in Dry-Hot Valley of Yuanmou County .....	CHEN Qibo, WANG Keqi, LI Jinhong <i>et al.</i> (532)
Landscape Ecological Evaluation for Sustainable Land Use in Hilly Area .....	LU Yuan, HUA Cui, DENG Xingli(538)
The Climate Characteristics and Change Trends on Basins of Lancangjiang Valley in Yunnan Province .....	HE Yunling, ZHANG Yiping(548)
Evaluation on Forest Ecology Environment Comprehensive Value of Periphery Mountainous Land in Guanzhong Region .....	WANG Yajuan, MA Junjie, LIU Xiaopeng(553)
Characteristics and Hazards of Permafrost along the Xinjiang-Tibetan Highway, Xinjiang .....	MA Dongtao, ZHANG Jinshan, WANG Meng <i>et al.</i> (561)
An Overview of Transformation of Landslide into Debris Flow .....	CHEN Xiaoqing, LI Yong, CUI Pen(567)
Critical Gradient and Debris Flow on Mountain Slope .....	ZENG Fanwei, XU Gang, LI Qing <i>et al.</i> (571)
Eco-environmental Geological Issues and Effects in Anning River, Upriver Yangtze .....	XU Xiangning (577)
Development of Debris Flow around Ertan Reservoir .....	HU Pinghua, KONG Jiming(582)
Diving Mechanism Diagnosis of Karst Rocky Desertification in Du'an Yao Autonomous County of Guangxi based on RS and GIS .....	HU Baoqing, LIAO Chimei, YAN Zhiqiang <i>et al.</i> (590)
Ecological Restoration Process of Subalpine Coniferous Plantations in Western Sichuan, China .....	LIU Qing, WU Yan, He Hai <i>et al.</i> (597)
Wet Canopy Evaporation Rate of Three Stands in the Western Sichuan .....	YANG Wanqin, WANG Kaiyun, Seppo Kellomäki <i>et al.</i> (605)
Species Diversity of the Forest Communities in Taiyue Mountain, Shanxi .....	MA Xiaoyong, SHANGGUAN Tieliang(612)
Geochemical Characteristic of Elements in Rocks and Soil Influencing the Chinese Dates Quality .....	LUAN Wenlou, YANMG Jianping, GAO Yongfeng <i>et al.</i> (618)
The Development Planning of Shangrila Ecological Tourist Area of Sichuan Province .....	LIU Jie(624)
Temporal and Spatial Characteristics of Domestic Tourist Flows to Mountain Resorts .....	WANG Degen, LU Lin, LIU Changxue <i>et al.</i> (632)
Tourism Development of Jailing River Basin .....	YOU Yong, WEN Xueju(636)
Assessment of Ecological Tourism Areas in Sichuan Province Based on GIS .....	CHEN Xuehua, ZHOU Hongyi, SONG Mengqiang(640)

## No. 6

The Mat-aeric Cambisols Ground Temperature and Its Influence on Herbage Yield in South and North Qinghai	..... LI Yingnian, YU Shenghu, GUAN Dingguo <i>et al.</i> (654)
Ecological Economic Value and Functions and Classification Management for Grassland in Gannan Prefecture, Gansu Province	..... GUO Zhenggang, GAO Xinhua, LIU Xingyuan <i>et al.</i> (660)
Spatio-temporal Characteristics of Plant Community Diversity in Desert-grassland of Xiangshan Mountainous, Ningxia	..... SHANG ZhanHuan, YAO Ai Xing, LONG Rui Jun <i>et al.</i> (668)
Ecological Relationship in Lishan Mountain Meadow	..... WANG Lin, ZHANG Jintun, OU Yanghua(674)
De-farming and Afforestation in the Upper Reaches of Yangzte River: Extension and Model Issues	..... ZHU Bo, LUO Huailiang, DU Haibo <i>et al.</i> (678)
Vegetation Classification and the Main Types of Vegetation of the Dry Valley of Minjiang River	..... GUAN Wenbin, YE Minsheng, MA Keming <i>et al.</i> (686)
Ecological and Economic Zoning of Debris-flow Basin and Regulating Measures——A Case Study of Longdong Gully on the Upper Reach of Min River	..... ZHOU Lin, XIE Hong, WANG Daojie <i>et al.</i> (692)
The Karst Ecosystem Recovers with Artificial the Performance Research With the Mountain Area a Nature	..... ZENG Fuping, WANG Kelin, SONG Tongqing(697)
Features of the Natural Runoff of Hailuo Ravine in Mt. Gongga	..... LI Wei, CHENG Genwei, LUO Ji <i>et al.</i> (701)
Landscape Dynamics Analysis of Daxing'an Mountains Huzhong Zone under the Disturbance of Forest Fires	..... WANG Mingyu, SHU Lifu, TIAN Xiaorui <i>et al.</i> (706)
Characteristics of Debris-flow Surge	..... HU Kaiheng, WEI Fangqiang, LI Yong <i>et al.</i> (712)
Application of GPS Technic in Landslide Survey	..... LI Tianwen, WU Lin, LI Jiaquan(718)
Trend of Geological Hazards and Countermeasure of Disaster Reduction in the Three Gorges Reservoir Area	..... PENG Tao, XU Gang, XIA Daqing(724)
The Stage Feature of Landslide Growth and Observation	..... KONG Jiming(729)
Topography Discriminance of the Assessment of Landslide Hazard Degree	..... FAN Xiaoyi, QIAO Jianping(734)
Estimation Methods of the Economical Loss of Ecological Destruction in Mountainous Regions of South Anhui	..... XU Xinwang, ZHU Cheng(741)
Selecting and Screening on Suitability of <i>Chamaecrista</i> spp. in Hilly Red Soil Area	..... HUANG Yibin, YING Zhaoyang, HUANG Jinhuang <i>et al.</i> (749)
Effects of Climate and Landform on Growth and Quality of <i>Mytilaria laosensis</i> Plantations	..... LIN Jinguo, WENG Xian, ZHANG Xingzheng <i>et al.</i> (755)
Functional Evaluation of Mountain Landscape——A Case Study on Huairou District, Beijing City	..... XIE Hualin, LI Bo, LIU Liming <i>et al.</i> (761)
Analysis of the Land Use Spatiotemporal Variation Based on DEM —Beijing Yanqing County as an Example	..... SUN Li, CHEN Huanwe, PAN Jiawen(766)
Analysis of Heavy Metals in Some Wild Edible Mushrooms from Mountains in Sichuan and Yunnan	..... ZHANG Dan, ZHENG Youliang, LUO Ying(771)
Advantage of Resource and Environment and Development about Xinyang Tea in Henan .....	YUAN Guoqiang, LI Peiyu(775)