

山地学报 第 26 卷 (2008) 总目次

第 1 期

“加强山地科学研究, 支撑国家可持续发展”倡议书	“中国山地科学发展战略研讨会”与会代表 (1)
中国山地生态安全屏障保护与建设	钟祥浩 (2)
数字山地垂直带谱研究进展	张百平 (12)
三峡水库修建前长江宜昌—武汉段泥沙输移比及其影响因子	许炯心 (15)
纵向岭谷区的怒江跨境径流量变化特征	尤卫红, 吴湘云, 郭志荣 (22)
哀牢山湿性常绿阔叶林林窗木质藤本植物的物种组成与多样性	袁春明, 刘文耀, 杨国平 (29)
庐山 Ⅰ剖面红土粒度体积分形特征及其环境意义	姜永见, 朱丽东, 叶玮, 等 (36)
不同母质发育的紫色水稻土腐殖质分布特征	马世五, 高雪松, 邓良基, 等 (45)
太行山南端野皂荚群落优势种群的分布格局	张贵平, 张桂萍, 高昆, 等 (53)
基于 SSM/ 被动微波数据的中国积雪深度遥感研究	延昊, 张佳华 (59)
北京山区土壤粒径分布分形维数特征	曾宪勤, 刘和平, 路炳军, 等 (65)
退化山地生态系统植被恢复水文效应的 SWAT 模拟	王林, 陈兴伟 (71)
粤北山区地形因素对耕地分布及其动态变化的影响	韦乐章, 邓南荣, 吴志峰, 等 (76)
台湾屏东县狮子乡坡地灾害潜能分析	李锦育, 陈怡如 (84)
北京大烂碴沟泥石流堆积扇的特征及其演变过程 (英文)	高甲荣, 胡封兵, 刘瑛 (90)
河南省地质遗迹旅游资源区域差异性分析	李文田 (97)
武夷山双遗产地旅游景区系统等级结构的分形分析	王英姿, 洪伟, 吴承祯, 等 (103)
陕西秦岭山地旅游资源特征及开发模式探讨	刘宇峰, 孙虎, 原志华 (113)
江西弋阳县龟峰丹霞地貌景观特征与形成机制	姜勇彪, 郭福生, 孙传敏, 等 (120)

第 2 期

中国山地范围界定的初步意见	江晓波 (129)
风化基座的双层夷平结构及其意义——以粤北坪石盆地第 6 级河流阶地为例	刘昆, 高全洲, 焦树林, 等 (137)
北方农牧交错带生态系统服务价值测算及变化	刘军会, 高吉喜 (145)
准噶尔盆地南缘柽柳属植物种群及群落分布格局的分形特征	苏里坦, 宋郁东, 巴哈提古丽 (154)
长江上游退耕还林工程的农业生产和水环境效益评价——以四川省为例	乔雪, 唐亚 (161)
广西弄拉岩溶植被的表层水文地球化学效应	邓新辉, 蒋忠诚, 覃小群, 等 (170)
天然林择伐 10 a 后林地土壤理化性质研究	巫志龙, 周新年, 郑丽凤, 等 (180)
山区风能资源与开发	高阳华, 张跃, 陈志军, 等 (185)
青藏高原兹格塘错沉积物中碳酸盐与可溶盐环境记录的研究	申慧彦, 李世杰, 于守兵, 等 (189)
贡嘎山东坡不同流域河川径流特征对比分析	吕玉香, 王根绪 (196)
青藏高原东缘红原地区三种不同草甸土壤活性碳特征	张伟, 张宏 (205)
大香格里拉地区自然与文化多样性	徐柯健, 张百平 (212)
泥石流直墙 V 型排导槽横断面优化设计	游勇, 柳金峰 (218)
基于粗糙集的范例推理在泥石流危险性评价中的应用	刘勇健, 刘义建 (223)
云峰山魏碑刻石的地质地貌背景与资源保护研究	杜国云, 王鹏贤, 杨吉奎 (230)
中国名山旅游地成长理论与实证分析	姚宏, 孙根年, 贾英 (237)
山区现代化与文化旅游发展初步研究——以川中丘陵区为例	黄晓庆, 李立华 (244)

第 3 期

基于多源遥感数据的 5° 12' 汶川地震诱发堰塞体信息提取	范建容, 田兵伟, 程根伟, 等 (257)
--------------------------------------	------------------------

5° 12汶川地震青川县木鱼镇滑坡坝稳定性分析	刘惠军, 沈军辉, 聂德新, 等 (263)
高分辨率 SAR数据在 5° 12汶川地震灾害监测与评估中的应用	刘斌涛, 陶和平, 范建容, 等 (267)
5° 12汶川地震龙门山风景区地震次生山地灾害特征与处理	陈宁生, 第宝锋, 李战鲁, 等 (272)
遥感在重大自然灾害监测中的应用前景——以 5° 12汶川地震为例	陶和平, 刘斌涛, 刘淑珍, 等 (276)
5° 12汶川地震诱发的山地灾害及减灾措施	崔 鹏, 韦方强, 何思明, 等 (280)
5° 12汶川地震及其山地所科技抗震救灾	冯海燕 (283)
石羊河上游甘肃臭草型退化草地植被恢复过程	赵成章, 龙瑞军 (286)
中亚热带红土与水稻土铁锰结核理化特性与形成环境对比	叶 玮, 郑万乡, 李凤全, 等 (293)
哀牢山中山湿性常绿阔叶林空心树木木质残体呼吸作用初步研究	张树斌, 郑 征 (300)
武夷山黄山松林主要种群生态位特征	封 磊, 洪 伟, 吴承祯, 等 (308)
西双版纳橡胶林土壤呼吸季节变化及其影响因子	周文君, 沙丽清, 沈守良, 等 (317)
寒冷环境土壤侵蚀类型	刘淑珍, 吴 华, 张建国, 等 (326)
泰山景观生态安全动态分析与评价	郭 烁, 薛达元, 余世孝, 等 (331)
基于遥感和 GIS的元阳梯田分形美的多尺度研究	角媛梅, 杨丽萍 (339)
基于 DEM黄土丘陵沟壑区不同尺度流域地貌现状及侵蚀产沙趋势	廖义善, 蔡强国, 秦 奋, 等 (347)
黄土高原面积—高程分析及其侵蚀地貌学意义	信忠保, 许炯心, 马元旭 (356)
黑方台黄土滑坡类型与发育规律	许 领, 戴福初, 邝国麟, 等 (364)
典型硬质岩区泥石流的发育研究	刘惠军, 任光明 (372)
泥石流区域预报中的预报降水处理	江玉红, 韦方强, 徐 晶 (376)

第 4 期

地震灾区重建中有关水文与水环境问题的若干思考	王根绪, 程根伟 (385)
试论汶川地震灾后重建的 9大关系	方一平 (390)
“5. 12”汶川地震次生山地灾害的分布与特点	谢 洪, 王士革, 孔纪名 (396)
有关汶川地震及次生山地灾害研究的一些科学问题	张信宝 (402)
上游山区推进工业化与承担生态屏障的矛盾与对策——以广东珠江流域为例	代 明, 覃 剑, 戴谢尔 (404)
西南边疆山区耕地资源利用与粮食生产耦合态势——以云南省为例	李智国, 杨子生, 王 伟 (410)
贵州省粮食安全时空格局与预测	杨 忍, 任志远 (418)
高寒牧区产业竞争力 ——以甘南牧区为例	赵雪雁, 张 锐 (425)
泥石流堆积物质释光退火机制研究进展	魏明建, 葛永刚, 刘兆文, 等 (433)
大、小兴安岭及邻近地区雷暴气候特征	李 帅, 陈 莉, 周永吉 (439)
非地转湿 Q矢量在川北大暴雨过程分析中的应用	刘运成, 王澄海, 隆 霄 (445)
岩溶区高速公路路桥基础稳定性评价方法	刘玉山, 王国斌 (453)
基于空间分析方法和 GIS的区域道路网络特征分析	刘世梁, 温敏霞, 崔保山, 等 (459)
基于 ArcGIS地面沉降三维可视化显示与分析——以陕西省关中地区为例	李天文, 陈 靖, 胡 斌, 等 (467)
丘陵山区土地利用的景观空间格局与农业景观生态设计	钟学斌, 喻光明, 张 敏, 等 (473)
澜沧江漫湾水电站库区土地利用格局的时空动态特征	周 庆, 欧晓昆, 张志明, 等 (481)
藏东南高山林线冷杉原始林土壤热通量	李明财, 罗天祥, 郭 军, 等 (490)
青藏高原若尔盖地区近期土地覆被变化	王石英, 张 宏, 杜 娟 (496)
西藏色季拉山土壤放线菌的区系	何建清, 张格杰, 张新军, 等 (503)
《工程索道与柔性吊桥——理论·设计·案例》——谨向读者推荐周新年教授新著	冯海燕 (509)

第 5 期

5° 12汶川地震诱发都江堰龙池镇干沟泥石流可能性地质分析	沈军辉, 朱容辰, 刘维国, 等 (513)
汶川地震灾区重建若干问题探讨	陈国阶 (518)
汶川地震后北川新县城选址探讨	陈晓清, 崔 鹏, 唐邦兴 (524)
基于空间分析的山地生态敏感性评价——以四川省万源市为例	韩贵锋, 赵 珂, 袁兴中, 等 (531)
纵向岭谷区怒江流域生态变化之驱动力分析	冯 彦, 何大明, 甘 淑 (538)

秦岭中山区山地景观格局变化及驱动力分析——以宁陕县长安河流域为例	王继夏, 孙虎, 李俊霖, 等 (546)
元谋干热河谷近 50 a 降水量时间序列的 DFA 分析	史凯, 张斌, 艾南山, 等 (553)
GIS 支持下的鲁东南丘陵区茶树土地适宜性评价	史同广, 郑昭佩, 王智勇, 等 (560)
大明山云贵山茉莉种群的小尺度空间格局	覃林, 温远光, 谭玲, 等 (565)
山区乡村居民的自然灾害感知研究——以陕西省太白县咀头镇上白云村为例	周旗, 郁耀闯 (571)
丹巴县甲居滑坡复活机制及其稳定性分析	李明辉, 郑万模, 石胜伟, 等 (577)
强降雨诱发山体滑坡预报	马力, 游扬声, 缪启龙 (583)
长江上游蒋家沟泥石流输沙年际变化与降水旋回特征关系	王裕宜, 詹钱登, 田冰, 等 (590)
桂西北喀斯特人为干扰区植被的演替规律与更新策略	宋明清, 彭晚霞, 曾馥平, 等 (597)
四川熊蜂蜜粉源植物选择偏好	谢正华, 唐亚 (605)
山西吕梁山南段植物群落物种多样性与环境的关系	李晋鹏, 上官铁梁, 郭东昱, 等 (612)
太行山南端野皂英群落物种多样性	连俊强, 张桂萍, 张贵平, 等 (620)
陕西省化龙山珍稀濒危植物资源及其保护	傅志军 (627)
小流域自然土壤与耕作土壤养分比较及影响因素分析	郜文军, 王印传, 陈飞, 等 (632)

第 6 期

欧亚大陆山地垂直带谱数字集成框架	谭靖, 张百平, 孙然好, 等 (641)
探析城市规划引导下山地城市空间拓展的主导模式	汪昭兵, 杨永春 (652)
自然地理界线判别的投影寻踪技术	洪滔, 郭妍, 吴承祯, 等 (665)
古水耕人为土诊断层的特征与形成过程——以广汉三星堆遗址水耕人为土为例	何毓蓉, 徐祥明, 吴晓军, 等 (672)
长江黄河源区气候变化及植被生产力特征	李英年, 赵新全, 周华坤, 等 (678)
西南喀斯特地区农村特色生态经济模式探讨——以广西都安瑶族自治县为例	胡宝清, 陈振宇, 饶映雪 (684)
武夷山米槠林主要树种种间关联性	黄云鹏 (692)
择伐强度对天然林树种组成及物种多样性影响动态	郑丽凤, 周新年 (699)
四川丘陵区经济发展的核心要素及其驱动能力	王明杰, 方一平 (707)
紫色土丘陵区陡坡荒地水土保持措施的适宜性初探	刘刚才, 游翔, 张建辉, 等 (714)
某公路滑坡成因机制及稳定性	黄达, 裴向军, 张志刚, 等 (721)
镇胜高速公路晴隆古滑坡成因特点及防治对策	刘正梁, 孔纪名, 周勇 (727)
滑坡、泥石流堰塞湖灾害主要的成灾特点与减灾对策	程尊兰, 崔鹏, 李泳, 等 (733)
采用危险指数法研究达县特大型暴雨滑坡发育特征	乔建平, 田宏岭, 石莉莉, 等 (739)
基于 GPS 的雅安峡口滑坡变形监测	陈永波 (745)
利用 CBERS 进行汶川地震区森林资源损失快速评估	张文, 周立江, 潘发明, 等 (748)
汶川县地震次生山地地质灾害遥感调查	杨军杰, 张志, 王旭, 等 (755)

JOURNAL OF MOUNTAIN SCIENCE CONTENTS of Vol.26 2008

No.1

Study of Protection and Construction of Mountain Ecological Security Barrier in China	ZHONG Xianhao (11)
Progress in the Study on Digital Mountain Altitudinal Belts	ZHANG Baiping (14)
Influence of Flow and Sediment Inputs on Channel Sediment Delivery Ratio: an Example of the Yichang Wuhan Reach Yangtze River, China	XU Jiongxin (21)
Transboundary Flow Change Features of the Nujiang River in the Longitudinal Range Gorge Region	YOU Weihong WU Xiangyun GUO Zhixiong (28)
Species Composition and Diversity of Lianas in Forest Gaps of Montane Moist Evergreen Broad leaved Forest in Aikao Mts, Yunnan, China	YUAN Chunling LIU Wenyao YANG Guoping (35)
Grain-size Volume Fractal Features and Its Paleoenvironmental Significance for JL Red Earth Section, Lushan Area	JIANG Yongjian ZHU Lidong YE Wei et al (44)
Distribution of Humus in Purple Paddy Soils Derived from Different Parent Materials	MA Shiwu GAO Xuesong DENG Lianji et al (52)
Patterns of Dominant Populations of <i>Gleditsia heterophylla</i> Communities in the South of Taishang Mountains	ZHANG Guiping ZHANG Guiping GAO Kun et al (57)
Retrieval of Snow Depth in China by Using SSM/I Data	YAN Hao ZHANG Jiahua (64)
Fractal Dimension of Soil Particle-size Distribution Characteristic in the Beijing Mountains	ZENG Xianqin LIU Heping LIU Bingjun et al (70)
Simulation of Hydrological Effects on Vegetation Restoration of Degraded Mountain Ecosystem with SWAT Model	WANG Lin, CHEN Xingwei (75)
Effects of Topography on Distribution and Change of Farmland in Mountainous Area of North Guangdong Province, China	WEI Yuezhang DENG Nanrong WU Zhifeng et al (83)
Analysis of Slope Disaster in Shizhi Township, Pingtung County	LEE Chinyu CHEN Iju (89)
Characteristics and Development of the Debris Flow Fan in Dalancha Gully, Beijing	GAO Jiaolong HU Fengbing LIU Ying (90)
An Analysis of Regional Difference of Geological Relic Traveling Resources in Henan Province	LI Wentan (102)
The Fractal Analysis on Tourist Scenic Spots System Hierarchical Structure of Wuyishan World Nature and Culture Heritage Site	WANG Yingzi HONG Wei WU Chengzhen et al (112)
A Study on the Characteristics and Development Model of the Mountainous Tourism Resources of Qinling	LIU Yufeng SUN Hu (119)
The Features and Origin of the Danxia Landform in Guifeng Scenic Park in Yiyang County, Jiangxi	JIANG Yongbiao GUO Fusheng SUN Chuamin et al (125)

No.2

Preliminary Study on Computing the Area of Mountain Regions in China Based on Geographic Information System	JIANG Xiaobao (136)
The Double Level Structure of the Weathering Terrace Base and Its Significance: Example of the 6 th River Terrace of Pingshi Basin in the North of Guangdong Province	LIU Kun GAO Quanzhou JIAO Shulin et al (144)
Measurement and Dynamic Change of Ecosystem Services Value in the Farming-Pastoral Ecotone of Northern China	LU Junhui GAO Jixi (153)
Fractal Dimension on Distribution Pattern of Tanarix spp Plant Populations and Communities in the South Margin of Guthanggut Basin	SU Lian SONG Yudong BA Hatgul (159)
Evaluation of "Grain for Green" Project's Effects on Agricultural Production and Water Environment in the Upper	

Yangtze River A Case Study in Sichuan	QIAO Xue TANG Ya(169)
Epilhydrogeochemical Effects of Karst Vegetation in Nongla Guangxi	DENG Xinhui JIANG Zhongcheng QIN Xiaoping et al (179)
Study on Soil Physicochemical Properties in Natural Forest Selective Cutting Area after 10 years	WU Zhibing ZHOU Xinjian ZHENG Lifeng et al (184)
Wind Energy Resources and Exploitation in Mountainous Area	GAO Yanghua ZHANG Yue CHEN Zhijun et al (188)
Holocene Environmental Change Record Derived from Carbonate and Soluble Salt Content in the Sediment Core of Zige Tang Lake Tibetan Plateau	SHEN Huayan LI Shijie YU Shoubing et al (195)
Comparative Analysis on the Annual Runoff Characteristics of Different Basins in the Eastern Slope in Gongga Mountain	LIU Yuxian WANG Genxu (204)
Spatial Distribution Characteristics of Soil Active Organic Carbon in Three Alpine Meadows in Eastern Qinghai-Tibetan Plateau	ZHANG Wei ZHANG Hong (211)
Natural and Cultural Diversity in the Grand Shengri-La Region	XU Kejian ZHANG Baoping (217)
The Optimum Cross-section Design on the "V" Shaped Drainage Canal of Debris Flow	YOU Yong LU Jinfeng (221)
Application of Case-based Reasoning Method to Assess Debris Flow Hazard Based on Rough Set ...	LIU Yongjian LIU Yijian (229)
Geomorphology Background and Its Protection of the Carved Stone on Wei Dynasty Stele in Yunfengshan Lajzhou	DU Guoyun WANG Pengxian YANG Jiku (236)
An Analysis on Tourist Area Growth Theory and Demonstration of Mount Interest Areas in China	YAO Hong SUN Gennian JIA Ying (243)
Preliminary Study on Modernization and Cultural Tourism Development of Mountainous Areas—the Case of the Hilly Central Sichuan Basin	HUANG Xiaoping LILihua (252)

No 3

Investigation on Damming Object Induced by the Earthquake of Wenchuan on May 12 Based on Multi-platform Remote Sensing	FAN Jianrong TIAN Bingwei CHENG Gengwei et al (262)
The Analysis of Landslide Dam Stability at Mu Yu Town in Qichuang County ...	LIU Huijun SHEN Junhui NE Dexin et al (266)
Application of High-Resolution SAR Images in Wenchuan Earthquake Hazard Monitoring and Assessment	LIU Bin Tao Heping FAN Jianrong et al (271)
The Features and Measures of Mountain Hazards Triggered by Earthquake in Longmenshan Mountains	CHEN Ningsheng DIBaofeng LI Zhanli et al (275)
Natural Hazards Monitoring Using Remote Sensing—A Case Study of 5·12 Wenchuan Earthquake	TAO Heping LIU Bin Tao LIU Shuzhen et al (279)
Mountain Disasters Induced by the Earthquake of May 12 in Wenchuan and the Disasters Mitigation	CUI Peng WEI Fangqiang HE Shuang et al (282)
5·12 Wenchuan Earthquake and the Institute of Mountain Hazards and Environment to Combat the Earthquake and Disaster Relief	FENG Haiyan (285)
Rehabilitation Process of Degraded Melica Przewalskyi Grassland in the Upper Reaches of Shiyang River	ZHAO Chengzhang LONG Ruimin (292)
The Composition and Depositing Condition of Ferromanganese Nodules Developed in Quaternary Red Earth and Paddy Soil in Mid-subtropical Zone China	YEW Qi ZHENG Wanxiang LI Fengquan et al (299)
A Preliminary Research on Respiration of Woody Debris of Hollow-bearing Tree in the Monsoon Moist Evergreen Broad-leaved Forest of Ailao Mountains Yunnan China	ZHANG Shubin ZHENG Zheng (307)
Niche Characteristics of Dominant Populations in Pinus taiwanensis Forest in Wuyi Mountain	FENG Lei HONG Wei WU Chengzhen et al (316)
Seasonal Change of Soil Respiration and Its Influence Factors in Rubber (Hevea brasiliensis) Plantation in Xishuangbanna SW China	ZHOU Wenjun SHA Liting SHEN Shougen et al (325)
Types of Soil Erosion in Chilly Environment	LIU Shuzhen CHAI Zongxin DONG Ke et al (330)
Assessment and Dynamic Analysis of Landscape Ecological Security of Tai Shan Mountain	

- GUO Luo XUE Dayuan YU Shixiao et al (338)
Multi-scale Research on the Fractal Beauty of Han Terrace Based on Remote Sensing and Geographic Information System
- JIAO Yuamei YANG Liping (346)
Study on Topographic Evolution and the Erosion Trend in Hilly Loess Areas North China
- LIAO Yishan CAI Qiangguo QIN Fen et al (355)
Hypsometric Integral Analysis and Its Sediment Yield Implications in the Loess Plateau China
- XN Zhongbao XU Jiongxin MA Yuanxu (363)
Types and Characteristics of Loess Landslides at Heifangtai Loess Plateau China
- XU Ling DAI Fuchu A K L KWONG et al (371)
The Study of a Development Character of Typical Debris in Ragstone
- LU Huipin REN Guangming NIE Dexing (375)
Forecast Precipitation Processing in Debris Flow Regional Forecast
- JIANG Yuhong WEI Fangqiang XU Jing et al (382)

No. 4

- Some Thoughts on Hydrology and Water Environment Problems in Reconstruction in Earthquake-hit Areas
- WANG Genxu CHENG Genwei (389)
On the Nine Key Relations of Reconstruction after Wenchuan Earthquake
- FANG Yiping (395)
Distribution and Characteristics of Mountain Hazards Induced by the Earthquake of May 12 in Wenchuan China
- XIE Hong WANG Shige KONG Jin (399)
A Solution to the Conflict between Promotion of Industrialization & Protection of Water Environments in Mountainous Areas among Upper Reaches of a River——A Case of the Reaches of the Pearl River in Guangdong
- DAIMing QN Jian DAIXie (409)
The Coupling Situation of Farmland Resources Use and Food Production in Mountainous Area at China's Southwest Border
- A Case Study in Yunnan Province LI Zhiqiao YANG Zisheng WANG Wei (417)
The Spatiotemporal Patterns of Grain Security and Prediction of Guizhou Province
- YANG Ren REN Zhiyuan (424)
Researching on the Industries Competitiveness in the High Cold Pasturing Area——A Case of Gannan Autonomy State
- ZHAO Xueyan ZHANG Ru (432)
Study on the Mechanism of Thermoluminescence Attenuation of Debris Flow Deposit
- WEI Mingjian GE Yonggang LIU Zhaowen et al (438)
Research on Climate Characteristics of Thunderstorm Phenomena in Areas around Daxingan Mountain and Xiaoxingan Mountain
- LI Shuai CHEN Li ZHOU Yongji (444)
Ageostrophic Wet Q-Vector Analysis and Its Application to a Heavy Rainstorm in North Sichuan Basin
- LU Yuncheng WANG Chenghui LONG Xia (452)
Stability Analysis and Evaluation of Cave Foundation under the Role of Groundwater in Karst Area
- LIU Yushan WANG Guobin (458)
Spatial Analysis of Road Network and Ecosystem Affected in LRGR
- LU Shiliang WEN Minxia CUI Baoshan et al (466)
The Three Dimension Display and Analysis of Land Subsidence in Guanzhong Area Based on ArcGIS
- LI Tianwen CHEN Jing HU Bin et al (472)
The Landscape Spatial Pattern of Land Use and Agricultural Ecological Planning in the Hills and Mountain Region
- ZHONG Xuebin YU Guangming ZHANG Min et al (480)
Spatial Temporal Land Use Pattern Changes in Manwan Hydropower Station Reservoir of Lancang River Yunnan China
- ZHOU Qing OU Xiaokun ZHANG Zhiming et al (489)
Soil Heat Flux in Abies George Virgin Forest at the Alpine Timberline Southeastern Tibetan Plateau
- LIMingcai LUO Tianxiang GUO Jun et al (495)
Recent Land Cover Changes in Roge Region of Qinghai Tibetan Plateau
- WANG Shiyang ZHANG Hong DU Juan (502)
Study on Actinomyces Distribution of Serkymla Mountain in Tibet
- HE Jianqing ZHANG Gejie ZHANG Xinjun et al (508)

No. 5

- Possibility Geological Analysis of Gangou Debris Flow in Longchi Town in Duijiangyan Induced by the Earthquake of

- May 12 in Wenchuan SHEN Junhui ZHU Rongchen LIU Weiguo et al (517)
- Discussion on Reconstruction of Area Hited by Wenchuan Earthquake CHEN Guojie (523)
- New Site Selection for Beichuan County Seat after "5·12" Earthquake CHEN Xiaojing CUI Peng TANG Bangxing (530)
- Evaluation of Ecological Sensitivity in Mountain Area Based on Spatial Analysis
 — A Case Study of Wanyuan City in Sichuan Province HAN Guifeng ZHAO Ke YUAN Xingzhong et al (537)
- The Main Factors to Effect the Ecological Changes in Nujang Drainage Basin of Longitudinal Range-Gorge Region
 FENG Yan HE Daming GAN Shu (545)
- An Analysis on the Landscape Pattern Changes and Driving Force in Medium Mountain Areas of the Qinling Mountains
 — A Case Study of Chang'an River Basin of Ningshan County WANG Jixia SUN Hu LI Junlin et al (552)
- Derended Fluctuation Analysis of Precipitation Time Series in Yuanmou Dry-hot Basin over the Last 50 Years
 SHI Kai ZHANG Bin AINanshan et al (559)
- Land Suitability Evaluation of Tea Plant in Rizhao Southeast Shandong Province Based on GIS
 SHI Tongguang ZHENG Zhaopei WANG Zhiyong et al (564)
- Fine-scale Spatial Pattern of *Huodendron bursatum* Population in Daming Mountain Nature Reserve Guangxi
 QN Lin WEN Yuanguang TAN Ling et al (570)
- Study on the Natural Disaster Perception of Village in a Mountainous Area
 — Take Shangba Yun Village Taibai County as a Example ZHOU Qi YU Yaochuang (576)
- The Revival Mechanism and Stability Analysis to Jiaju Landslide of Danba County in Sichuan Province
 LIMinghui ZHENG Wamq SHI Shengwei et al (582)
- The Research of Landslip Forecast Reduced by Strong Precipitation MA Li YOU Yangsheng MIAO Qibing (589)
- The Relationship between the Variation of Annual Rainfall and the Variation of Sediment Transport by Debris Flows
 at Jiangjia Gully in the Upper Reach of Yangtze River WANG Yuyi JIAN Chiyandeng TAN Bing et al (596)
- Vegetation Succession Rule And regeneration Strategies in Disturbed Karst Area Northwest Guangxi
 SONG Tongqing PENG Wanxia ZENG Fuping et al (604)
- A Study on Food Plant Preference of Bumblebees from Sichuan China XIE Zhenghua TANG Ya (611)
- Study on Relationship between Species Diversity of Plant Community and Environment in South Luliang Mountains Shanxi
 LI Jinpeng SHANGGUAN Tieliang GUO Donggang et al (619)
- Study on the Species Diversity of *Gleditsia heterophylla* Communities in the South Tip of Taihang Mountains Shanxi
 LIAN Junqiang ZHANG Guiping ZHANG Guiping et al (626)
- The Conservation of the Rare and Endangered Plant Resources in Huangling Mountain Range FU Zhijun (631)
- Nutrient Comparison between Natural Soils and Cultivated Soils and Their Influencing Factors in Small Watershed
 GAO Wenjun WANG Yinchuan HUO Xiliang et al (638)

No. 6

- A Framework for Digitally Integrating Mountain Altitudinal Belt Spectra in the Eurasian Continent
 TAN Jing ZHANG Baoping SUN Ranhai et al (651)
- Analysing the Primary Pattern of the Space Expansion of the Mountainous City Guided by Urban Planning
 WANG Zhaobing YANG Yongchun (664)
- The Research of the Projection Pursuit Method for the Physical Geography Boundary
 HONG Tao GUO Yan WU Chengzhen et al (671)
- Diagnostic Horizons Characteristics and Forming Processes of Ancient Stagnic Anthrosoles
 — Case study on Sanxingdui site Guanghan Sichuan province HE Yurong XU Xiangning WU Xiaojun et al (677)
- The Dynamic Features of Ecosystem Environment and Plant Productivity in the Source Regions of the Changjiang
 River and Yellow River LI Yingnan ZHAO Xinquan WANG Shiping (683)
- Study on the Economic Model of the Southwest Karst Rural Area of China
 — A Case Study of Duan Yao Autonomous County in Guangxi HU Baoqing CHEN Zhenyu RAO Yingxue (691)
- Studies on the Relationship of Dominant Species in the *Casatopsis carlesii* Forest in Wuyishan Scenery District
 HUANG Yunpeng (698)

Dynamics Effects of Selective Cutting Intensity on the Species Composition and Diversity of Natural Forest	ZHENG Lifeng ZHOU Xinjian (706)
On Fundamental Elements and Drive Capacity of Economic Development in Hilly Regions of Sichuan Province	WANG Mingjie FANG Yiping (713)
The Primitive Study on the Adaptability of Soil and Water Conservation Measures on Barren Land in Hilly Area of Sichuan Basin	LIU Gangqiang YOU Xiang Zhang Jianhui et al (720)
Study on the Formation Mechanism and Stability of a Landslide of a Highway	HUANG Da PEI Xiangjun ZHANG Zhengang et al (726)
Formation Characteristics and Control Measures of the Ancient Landslide of Qinglong in Zhennong-Shengjinguang Highway	LIU Zhengliang KONG Jining ZHOU Yong (732)
Major Disasters and Countermeasures of Dammed Lakes from Landslides and Debris Flows	CHENG Zunan CUI Peng LI Yong et al (738)
Applied Risk Index Method to Research the Characters of Qingning Town Rainstorm Landslide Daxian, Sichuan, China	QIAO Jianping TIAN Hongling SHI Lili et al (744)
The Deformation Monitoring of Xikou Landslide in Ya'an Based on GPS	CHEN Yongbo (747)
The Application of CBERS Data to Rapid Assessment of Forest Resources Loss in Wenchuan Earthquake Region	ZHANG Wen ZHOU Lijiang PAN Faming et al (754)
Secondary Seismic Mountainous Geological Disasters Survey in Wenchuan County Based on Spatial Information Science	YANG Junjie ZHANG Zhi WANG Xu et al (760)

本刊重要启事

因邮局调整发行的原因, 本刊未能列入 2009 年邮政报刊发行目录。需要订阅 2009 年《山地学报》的订户, 请将订户直接与编辑部联系, 由此带来的不便, 敬请谅解!

《山地学报》定价不便, 仍为每期定价 10 元, 全年 6 期, 定价 60 元。

《山地学报》编辑部地址: 成都市一环路南二段 10 号中科院成都山地所内。

《山地学报》编辑部

20008-11