

山地学报 第 30 卷(2012) 总目次

第 1 期

- 赣南红壤丘陵崩岗侵蚀区表土孢粉组合及其生态指示意义 熊平生,袁道先,谢世友,罗伦德(1)
- 自然降雨条件下不同生态措施坡地的径流数值模拟 李新虎,赵成义,杨洁(10)
- 基于 MODIS EVI 时序数据的云南高原山地森林物候特征识别 樊辉,何大明(16)
- 基于 GIS 的小流域土壤侵蚀与产沙的简化模拟 靳晓莉,程根伟,范继辉,麻泽龙(24)
- 紫色土坡面水流跌坑形态特征及其成因 严冬春,文安邦,史忠林,贺秀斌(30)
- 小陇山国家级自然保护区油松种群更新及生存 巨天珍,米彩燕,师贺雄,宋小伟,张彦文,张宋智(36)
- 半山丘陵区居民地空间分布及其调整方案
——以黑龙江省海林市为例 窦银银,雷国平,张莹,张弘强(41)
- 精河到伊宁公路沿线积雪及其影响 张华伟,董海刚,鲁安新,王丽红,吴雪娇(48)
- 利用树轮重建九房山滑坡活动年份 洪婷,白世彪,王建,张志刚(57)
- 无限长土坡滑移变形模拟 谢州,周成,刘焦,曾子(65)
- 汶川地震诱发的地面塌陷成因 吴超凡,邱占林,杨为民,张永双(70)
- 汶川地震重灾区泥石流沟内崩滑物空间分布的 RS-GIS 定量方法 张怀珍,范建容,胡凯衡,郭芬芳,刘飞,陈阳(78)
- 浙江省泥石流形成及成灾特点 岳丽霞(87)
- 镇江圜山昭隆禅寺“活地”成因 蒋明镜,刘静德,肖俞,胡海军,武晓光,汤菲(93)
- 丹霞地貌危岩景观分类及可持续开发对策
——以龙虎山景区为例 郭福生,姜伏伟,胡中华,吴知勇,姜勇彪,蒋兴波(99)
- 知识旅游视角下的地质遗迹景观三重认知 张玲,吴成基,白凯,彭永祥(107)
- 山岳旅游地生态服务价值时空分异及其与环境因子关系——以武夷山风景名胜区为例
..... 游巍斌,何东进,巫丽芸,洪伟,詹仕华,黄德华,覃德华,游惠明(113)
- 山地人工林择伐技术研究进展 周新年,陈辉荣,巫志龙,胡喜生,周成军,郑端生(121)
- 登山揽月蛟蛟龙——施雅风先生对我国泥石流科学研究事业的贡献 马东涛,李鸿琰,祁龙(127)

第 2 期

- 晚更新世以来闽东南老红砂沉积粒度特征与古气候变化
..... 靳建辉,李志忠,陈秀玲,齐升吉,吴美榕,胡凡根,张辉,赵倩,林舒倩,祝淑雅(129)
- 龙门山北段平通河流域地貌演化过程
..... 颜照坤,李勇,黄润秋,李奋生,闫亮,赵国华,张自力,张威,Densmore A L, Hilton R G(136)
- 三峡库区不同垂直带森林土壤大孔隙染色实验 刘目兴,王文德,张海林,杜文正(147)
- 不同地貌区耕地集约利用水平空间分异及驱动机制——以江西省为例 朱传民,黄雅丹,吴佳,彭琼(156)
- 林窗对格氏栲天然林更新层物种竞争的影响 何中声,刘金福,吴彩婷,郑世群,洪伟,徐道炜,吴承祯(165)
- 地形条件约束下的区域发展模式选择 郑林昌,张雷,蔡征超(172)
- 福建中亚热带天然阔叶用材林择伐技术 I. 基于树种特征的目标树种清单
..... 黄清麟,郑群瑞,戎建涛,卓鸣秀,官晓辉(180)
- 广西西部山区日最低气温短序列订正方法 王莹,苏永秀,李政(186)
- 面向山地灾害动态过程仿真的地形三维建模与可视化 叶健,陶和平,陈锦雄,陈晓清(195)
- 泥石流冲击作用下框架结构的破坏机理 狄生奎,李健,张得强(201)
- 土石坝漫顶溃决模型 党超,丁瑜,褚娜娜(207)

基于流速衰减特征的泥石流冲出距离预测方法	铁永波(216)
山区流域暴雨洪水的数值模拟	郑子彦, 张万昌, 徐精文(222)
基于 GIS 的北川县地震次生滑坡灾害空间预测	方丹, 胡卓玮, 王志恒(230)
1974—2009 年西藏羊卓雍错湖泊水位变化分析	除多, 普穷, 旺堆, 米玛次仁, 拉巴卓玛, 张雪芹, 孙瑞(239)
青藏高原高寒草甸生态系统 CO ₂ 通量研究进展	乔春连, 李婧梅, 王基恒, 葛世栋, 赵亮, 徐世晓(248)

第 3 期

秦巴山区退耕还林实践经验对后续产业发展的启示

——基于陕川鄂 3 省退耕还林效果与后续产业的调查	何家理(257)
典型山区居民生活水平评价及空间差异——以四川省凉山州为例	何仁伟, 刘邵权, 刘运伟(264)
海南五指山市枫香次生林结构和树种多样性	马志波, 黄清麟, 戎建涛, Ma Hwan OK, 张圣, 黎剑锦(276)
五台山旅游干扰下不同植被景观区物种的生态特性	牛莉芹, 程占红, 赵蒙(282)
山地垂直带坡向信息提取方法	庞宇, 姚永慧, 赵芳, 韩芳, 张百平, 张朔, 齐文文(290)
金沙江下游地区人类活动对土壤侵蚀的影响	李冰, 唐亚(299)
海南橡胶林土壤物理性质的空间变异性	赵庆辉, 祝飞, 林钊沐, 吴鹏豹, 解钰, 吴蔚东(308)
湘中丘陵区竹杉混交对毛竹林土壤质量的影响	漆良华, 范少辉, 艾文胜, 刘广路, 孟勇, 杜满义, 唐晓鹿(314)
汶川地震后公路边坡崩塌灾害发育规律	苏生瑞, 李松, 程强(321)
都汶公路沿线泥石流危险性评价	韩用顺, 黄鹏, 朱颖彦, 孔亚平, 胡凯衡, 李龙伟(328)
强震区泥石流启动机制	屈永平, 唐川, 王金亮, 唐宏旭, 刘洋, 陈海龙, 黄伟(336)
降雨型浅层滑坡的变形预测模型	李德心, 何思明(342)
泥石流沟谷坊坝群治理效应	
——以地震极重灾区北川县化石板沟为例	周海波, 陈宁生, 卢阳, 李兵(347)
基于 WebGIS 的汶川地震次生地质灾害信息管理系统	黄健, 巨能攀, 何朝阳, 李为乐, 刘汉湖(355)
崩滑土体坡面运动过程研究现状与展望	季宪军, 欧国强, 杨顺, 王钧(361)
帕隆藏布流域然乌—培龙段冰湖溃决危险性评估	柳金峰, 程尊兰, 陈晓清(369)
贡嘎山海螺沟水化学主离子特征及其控制因素	周俊, 吴艳宏(378)

第 4 期

简论山地人居环境科学的发展——“第三届山地人居科学国际论坛”特约报告	吴良镛(385)
PRT 交通模式在山地的应用	安沛君, 胡应平(388)
山地历史城镇景观保护的控制方法	李和平, 孙念念(393)
都江堰市村镇聚落居民的空间感知	常飞(401)
陇中黄土丘陵区乡村聚落的空间格局——以甘肃省通渭县为例	马利邦, 郭晓东, 张启媛(408)
1961—2008 年新疆极端降水事件的变化趋势	张延伟, 魏文寿, 姜逢清, 刘明哲, 王雯雯(417)
山地地形对九华山暴雨的影响	汪学军(425)
基于区域地形起伏度模型的陕西农村劳动力时空格局	刘焱序, 任志远(431)
植被发育斜坡非饱和带大孔隙	张家明, 徐则民, 裴银鸽(439)
系统抽样方法在典型天然阔叶林调查中的应用	黄如楚(450)
青海湖北沙柳河镇薄土层含水量与水分平衡	赵景波, 李黎黎, 邢闪, 邵天杰, 魏君平(454)
青藏高原江河源区近 40 年来气候变化特征及其对区域环境的影响	姜永见, 李世杰, 沈德福, 陈炜(461)
青藏高原高寒草甸优势植物种对大气甲烷行为分异机制	郭小伟, 韩道瑞, 杜岩功, 林丽, 张法伟, 李以康, 李婧, 刘淑丽, 曹广民(470)
雅鲁藏布江中游松属、冷杉属表土花粉对海拔的指示意义	张德怀, 孙爱芝, 韩晓丽, 代然然(478)
舟曲“8.8”特大泥石流对建筑物的破坏方式	胡凯衡, 崔鹏, 葛永刚(484)
高填方填筑层数对填筑体沉降影响的数值模拟	曾锦秀, 胡卸文, 罗刚, 顾成壮, 张耀(491)

大型振动台试验相似材料研究	邹威,许强,刘汉香(497)
汶川地震引发的次生灾害链	徐梦珍,王兆印,漆力健(502)

第5期

喀斯特槽谷区表层喀斯特水化学的暴雨动态特征	孙钰霞,李林立,魏世强(513)
不同植被发育斜坡土体优先流特征	徐宗恒,徐则民,官琦,张露月(521)
黔西北喀斯特退化植被恢复潜力评价	唐樱殷,谢永贵,余刚国,吴春平,刘崇欣,毕宁,沈有信(528)
元谋干热河谷冲沟区植被对微地形的响应	罗君,周维,覃发超,邓青春,罗明良,胥晓,刘刚才,张斌,李国鸿(535)
不同地表覆盖下低温季节对西南亚高山土壤微生物量碳动态的影响	黄雪菊,王琴,孙辉,李沙(543)
北京山区林地土壤水分时间序列分析	王贺年,余新晓(550)
基于垂直条分法改进计算式的库岸滑坡滑速分析	黄锦林,钟志辉,张明飞(555)
汶川地震区绵远河流域泥石流形成区的崩塌滑坡特征	常鸣,唐川,李为乐,赵学宏,黄翔超(561)
基于地质灾害的陇南山区生态风险评价——以陇南市武都区为例	巩杰,赵彩霞,王合领,孙朋,谢余初,孟兴民(570)
泥石流源区砾石土的粒度分形特征	黄祺,陈宁生,朱云华,卢阳,吕立群(578)
泥石流多发区蒋家沟流域的下参与产流特点	郭晓军,崔鹏,朱兴华(585)
汶川地震强震区映秀地区泥石流的危险性	刘清华,唐川,常鸣,余斌(592)
贵州望谟打蒿沟“6·06”泥石流特征	朱渊,余斌,陈源井,王涛,亓星(599)
典型地物特征提取的适宜尺度选择	杨旭艳,王旭红,胡婷,曹雅坤(607)
地形复杂度的多因子综合评价方法	卢华兴,刘学军,汤国安(616)
基于GIS和ANN的农户生计脆弱性的空间模拟分析	刘进,甘淑,吕杰,闫海青,袁欣婷,刘晨晨,谢长波(622)
基于移动窗口法的水电开发影响下景观格局梯度分析	刘琦,刘世梁,赵清贺,王聪,邓丽,杨珏婕,董世魁(628)
基于DEM的四川省低山丘陵区坡度提取不确定性分析	胡卓玮,李洋,王志恒(636)

第6期

祁连地形云与垂直风的关系	周万福,肖宏斌,孙安平,张国庆,校瑞香(641)
千年桐人工林乔木层的生物量特征	洪滔,吴承祯,林勇明,陈灿,李键,林晗(648)
重庆金佛山自然保护区山顶与山坡表土孢粉对比研究	袁新田,谢世友(655)
闽南山地不同密度桉树人工林土壤肥力的分形研究	林武星,黄雍容,郑郁善,谷凌(663)
山地杉木人工林不同强度择伐后生长动态仿真	周成军,巫志龙,周新年,林海明,陈辉荣,林志敏(669)
气候变暖背景下祁连山西部山区水循环要素的变化 ——以疏勒河干流上游山区为例	蓝永超,胡兴林,丁宏伟,喇承芳,宋洁(675)
基于格网GIS的喀斯特生态安全研究 ——以贵州花江石漠化综合治理示范区为例	魏小岛,周忠发,王媛媛(681)
山区气温空间分布模拟的DEM尺度影响	李军(688)
宁南县矮子沟“6.28”特大灾害性泥石流成因和特征	胡凯衡,崔鹏,马超,周公旦,田密,杨东旭,刘维明(696)
汶川地震区绵竹小岗剑沟泥石流发展趋势	杨东旭,陈晓清,游勇,柳金峰,陈兴长,赵万玉(701)
藏北高原安多地区高山草甸土的母质成因及其成土模式	林永崇,冯金良,张继峰,鞠建廷,胡兆国,高少鹏(709)
青藏高原典型植被土壤溶解性氮与植物量相关性分析	林丽,李以康,崔莹,张法伟,韩道瑞,郭小伟,李婧,曹广民(721)
雅鲁藏布江源头区居民点分布的影响因素	赵卫,沈渭寿,邹长新,李海东(728)
青藏铁路沿线旅游安全风险评价	席建超,张瑞英,赵美风(737)
山地科学的重点问题与学科框架	程根伟,钟祥浩,郭梅菊(747)
《山地研究》与山地研究	余大富(754)
《山地学报》30周年	冯海燕(757)

JOURNAL OF MOUNTAIN SCIENCE CONTENTS of Vol. 30 2012

No. 1

- Surface Sporo-pollen Assemblages and the Ecologic Significance of Hill Red Soil Avalanching Erosion in Gannan Region
..... XIONG Pingsheng ,YUAN Daoxian ,XIE Shiyu ,LUO Lunde(9)
- Numerical Simulation of Runoff Generation on Slope under Different Ecological Measures for Natural Rainfall
..... LI Xinhui ,ZHAO Chenyi ,YANG Jie(15)
- Identifying Phenological Characteristics of Highland and Mountain Forests in Yunnan Using MODIS EVI Time-series Data
..... FAN Hui ,HE Daming(23)
- A Simple GIS – Based Modeling of Soil Erosion and Yield in Small Basin ... JIN Xiaoli ,CHEN Genwei ,FAN Jihui ,MA Zelong(29)
- Configuration Characteristic and Cause of Drop – Pit Development on Purple Slopeland
..... YAN Dongchun , WEN Anbang ,SHI Zhonglin , HE Xiubin(35)
- The Regeneration and Survival of *Pinus tabulaeformis* Carr. Population in Xiaolongshan Nature Reserve
..... JU Tianzhen ,MI Caiyan ,SHI Hexiong ,SONG Xiaowei ,ZHANG Yanwen ,ZHANG Songzhi(40)
- Spatial Distribution and Adjustment Plan on Settlement in Upland Half a Mountainous Area
——A Case Study of Hailin City in Heilongjiang Province ,China
..... DOU Yinyin ,LEI Guoping ,ZHANG Ying ,ZHANG Hongqiang(47)
- Snow Cover along the Jinghe to Yining Highway and Its Impact
..... ZHANG Huawei ,TONG Haigang ,LU Anxin ,WANG Lihong ,WU Xuejiao(56)
- Reconstruct the Activity Years of Jiufangshan Landslide by Means of Tree-rings
..... HONG Ting ,BAI Shibiao ,WANG Jian ,ZHANG Zhigang(64)
- Simulation of the Deformation of Infinite Soil Slope XIE Zhou ,ZHOU Cheng ,LIU Jiao ,ZENG Zi(69)
- Cause of Ground Collapse Triggered by the Wenchuan Earthquake
..... WU Chaofan ,QIU Zhanlin ,YANG Weimin ,ZHANG Yongshuang(77)
- Distribution of Collapse and Landslide Clast Deposit in Debris Flow Basin with RS – GIS after Wenchuan Earthquake
..... ZHANG Huaizhen ,FAN Jianrong ,HU Kaiheng ,GUO Fenfen ,LIU Fei ,CHEN Yang(86)
- Cause and Damaging Characteristic of Debris Flow in Zhejiang Province YUE Lixia(92)
- On the Cause of “Active Land” in Shaolong Temple ,Zhenjiang
..... JIANG Mingjing ,LIU Jingde ,LI Liqing ,XIAO Yu ,HU Haijun ,WU Xiaoguang ,TANG Fei(98)
- Danxia Landscape Rockfall-landscape Types and Protection Measures—— A Case Study of Mt. Longhushan in Jiangxi , China
..... GUO Fusheng ,JIANG Fuwei ,HU Zhonghua ,WU Zhiyong ,JIANG Yongbiao ,JIANG Xingbo(106)
- Tri-hierarchies of Cognition for Geological Relics Sightings with the View from Knowledge Tourism
..... ZHANG Ling ,WU Chengji ,BAI Kai ,PENG Yongxiang(112)
- Spatial-temporal Variation of Landscape Service Value and Its Correlation with Ambient Environmental Factors in Mountain Resorts
——A Case Study of Wuyishan Scenery District
..... YOU Weibin ,HE Dongjin ,WU Liyun ,HONG Wei ,ZHAN Shihua ,HUANG Dehua ,QIN Dehua ,YOU Huiming(120)
- Research Advance of Plantation Forest Selective Cutting
..... ZHOU Xinnian ,CHEN Huirong ,WU Zhilong ,HU Xisheng ,ZHOU Chengjun ,ZHENG Duansheng(126)

No. 2

- Grain-size Characteristics of Old Red Sand and Palaeoclimate Change during Late Pleistocene in Southeast Fujian ,China

- JIN Jianhui , LI Zhizhong , CHEN Xiuling , QI Shengji , WU Meirong , HU Fangen , ZHANG Hui , ZHAO Qian ,
LIN Shuqian , ZHU Shuya(135)
- Geomorphic Evolution Process of Pingtong River Watershed in the North Longmenshan ,China
- YAN Zhaokun , LI Yong , HUANG Runqiu , LI Fensheng , YAN Liang , ZHAO Guohua , ZHANG Zili , ZHANG Wei ,
Densmore A L , Hilton R G(146)
- Forest Soil Macropore of Different Altitudinal Zones with Dye Tracing Method in Three Gorges Reservoir Area
- LIU Muxing , WANG Wende , ZHANG Hailin , DU Wenzheng(155)
- Spatial Disparity of Cultivated Land Intensive Utilization and Its Driving Forces Based on Different Types of Geomorphology
- A Case Study of Jiangxi Province ZHU Chuanmin , HUANG Yadan , WU Jia , PENG Qiong(164)
- The Influence of Forest Gap on Species Competition of *Castanopsis kawakamii* Natural Forest Updated Layer
- HE Zhongsheng , LIU Jinfu , WU Caiting , ZHENG Shiqun , HONG Wei , XU Daowei , WU Chengzhen(171)
- Model of Regional Development from the Perspective of Topography Condition
- ZHENG Linchang , ZHANG Lei , CAI Zhengchao(179)
- Selective Logging Techniques of Natural Broad-leaved Timber Forests in the Mid-subtropical Zone of Fujian ,China
- I. Target Tree Species' List Based and Selected on Tree Species' Characters
- HUANG Qinglin , ZHENG Qunrui , RONG Jiangtao , ZHUO Mingxiu , GUAN Xiaohui(185)
- Research on Adjusting Methods for Daily Minimum Temperature Series in High Altitude Mountainous Areas of Western Guangxi
- WANG Ying , SU Yongxiu , LI Zheng(194)
- 3D Terrain Modelling and Visualization for Dynamical Process Simulation of Mountain Disasters
- YE Jian , TAO Heping , CHEN Jinxiong , CHEN Xiaoqing(200)
- Damage Mechanism of Frame Structures Impacted by Debris Flow DI Shengkui , LI Jian , ZHANG Deqiang (206)
- Simulation of Debris Dams Breach due to Overtopping DANG Chao , DING Yu , CHU Nana(215)
- Debris Flow Run Out Distance Prediction Based on the Velocity Decreasing Coefficient TIE Yongbo (221)
- Numeric Simulation of Torrential Rainfall and Flash – Flood in a Mountainous Basin
- ZHENG Ziyang , ZHANG Wanchang , XU Jingwen(229)
- Spatial Prediction of Earthquake-Induced Secondary Landslide Disaster in Beichuan County Based on GIS
- FANG Dan , HU Zhuowei , WANG Zhiheng(238)
- The Water Level Variations of Yamzho Yumco Lake in Tibet and the Main Driving Forces
- CHU Du , PU Qiong , WANG DUI , MIMA Ciren , LABA Zhuoma , ZHANG Xueqin , SUN Rui(246)
- Research Progress of Carbon Dioxide Fluxes of Alpine Meadow Ecosystems on the Tibetan Plateau
- QIAO Chunlian , LI Jingmei , WANG Jiheng , GE Shidong , ZHAO Liang , XU Shixiao(255)

No. 3

- Enlightenment from the Experience in the Practice of Returning Farmland to Forest in Qinba Mountainous Area to the
Development of Follow-up Industry
- Based on the Investigation to the Effect of Returning Farmland to Forest in Shaanxi , Sichuan , Hubei and the
Follow-up Industry HE Jiali(263)
- Evaluation and Spatial Difference on Residents' Living Standards in Representative Mountain Areas:
- A Case Study of Liangshan Yizu Autonomous Prefecture , Sichuan Province HE Renwei , LIU Shaoquan , LIU Yunwei(274)
- Structure and Tree Species Diversity of Secondary Forest of *Liquidambar formosana* in Wuzhishan City , Hainan Province
- MA Zhibo , HUANG Qinglin , RONG Jiantao , MA Huan OK , ZHANG Sheng , LI Jianjin(281)
- Ecological Characteristics of Species in the Different Vegetation Landscape Districts with Tourism Disturbance in Wutai Mountains
- NIU Liqin , CHENG Zhanhong , ZHAO Meng(289)

A Method for Identifying Slope Aspect Information of Mountain Altitudinal Belts

- PANG Yu ,YAO Yonghui ,ZHAO Fang ,HAN Fang ,ZHANG Baiping ,ZHANG Shuo ,QI Wenwen(298)
- Impacts of Human Activities on Soil Erosion in the Lower Jinsha River Basin LI Bing ,TANG Ya(307)
- Spatial Variability of Soil Physic Properties in Hainan Rubber Plantation Soil
- ZHAO Qinghui ,ZHU Fei ,Lin Zhaomu ,WU Pengbao ,XIE Yu ,WU Weidong(313)
- Effects of *Phyllostachy edulis* and *Cunninghamia lanceolata* Mixed Forests on Soil Qualities in the Hilly Region , Central Hunan
- QI Lianghua ,FAN Shaohui ,AI Wensheng ,LIU Guanglu ,MENG Yong ,DU Manyi ,TANG Xiaolu(320)
- Characteristics of the Post-earthquake Rockfalls of Highway Slopes in Wenchuan-earthquake-stricken Areas
- SU Shengrui ,LI Song ,CHENG Qiang(327)
- Hazard Assessment of Debris Flow along Dujiangyan – Wenchuan Highway
- HAN Yongshun ,HUANG Peng ,ZHU Yingyan ,KONG Yaping ,HU Kaiheng ,LI Longwei(335)
- Debris Flow Initiation Mechanisms in Strong Earthquake Area
- QU Yongping ,TANG Chuan ,WUANG Jingliang ,TANG hongxu ,LIU Yang ,CHENG Hailong ,HUANG Wei(341)
- The Deformation Prediction Model on Rainfall-triggered Shallow Landslide LI Dexin ,HE Siming(346)
- Control Effectiveness of Check Dams in Debris Flow Gully
- A Case of Huashiban Gully in Earthquake Worst-stricken Area ,Beichuan County
- ZHOU Haibo ,CHEN Ningsheng ,LU Yang ,LI Bing (354)
- WebGIS-based Information Management System for Geohazards Triggered by Wenchuan Earthquake
- HUNG Jian ,JU Nengpan ,HE Chaoyang ,LI Weile ,LIU Hanhu(360)
- Research Status and Prospect on Moving Process of Landslip-collapse Soil along Slope
- JI Xianjun ,OU Guoqiang ,YANG Shun ,WANG Jun(368)
- The Hazard Assessment of Glacier-lake Outburst in Palongzangbu River from Ranwu to Peilong
- LIU Jinfeng ,CHENG Zunlan ,CHEN Xiaoqing(377)
- Major Ion Chemistry of Waters in Hailuoguo Catchment and the Possible Controls ZHOU Jun ,WU Yanhong(384)

No. 4

Brief Discussion on the Development of Mountain Habitat Environmental Science

- An Invited Report of the Third Mountain Habitat Science International Forum WU Liangyong(387)
- The Application of PRT in Mountain Area AN Pejun ,HU Yingping(392)
- Landscape Control Method of Conservation of Cultural Relics of Mountain Towns LI Heping ,SUN Niannian(400)
- Inhabitants' Spatial Awareness of the Settlements of Villages and Small Towns in Dujiangyan CHANG Fei(407)
- Spatial Pattern of Rural Settlements in Loess Hilly Area
- A Case Study of Tongwei County , Gansu Province MA Libang ,GUO Xiaodong ,ZHANG Qiyuan(416)
- Trends of Extreme Precipitation Events over Xinjiang during 1961—2008
- ZHANG Yanwei ,WEI Wenshou ,JIANG Fengqing ,LIU Mingzhe ,WANG Wenwen(424)
- Effect of Mountainous Terrain on Heavy Rain in Jiuhua Mount WANG Xuejun(430)
- Spatio-temporal Patterns of Shaanxi Rural Labor Base on the Regional Terrain Model LIU Yanxu ,REN Zhiyuan (438)
- Macropores in Vadose Zone of Well Vegetated Slopes ZHANG Jiaming ,XU Zemin ,PEI Ying(449)
- Application of Systemic Sampling Method on Typical Natural Broad-leaved Forest Inventory HUANG Ruchu (453)
- Soil Moisture Content and Balance in Thin Soil at Shaliuhe Town in the North of Qinghai Lake
- ZHAO Jingbo ,LI Lili ,XING Shan ,SHAO Tianjie ,WEI Junping(460)
- Climate Change and Its Impact on the Regional Environment in the Source Regions of the Yangtze , Yellow and Lantsang Rivers in Qinghai – Tibetan Plateau during 1971—2008 JIANG Yongjian ,LI Shijie ,SHEN Defu ,CHEN Wei(469)

Methane Flux of Dominant Species of Alpine Meadow on the Qinghai – Tibetan Plateau GUO Xiaowei , HAN Daorui , Yangong Du , LIN Li ,ZHANG Fawei , LI Yikang , LI Jing ,Liu Shuli , CAO Grangmin(477)
The Instruction Significance to Altitudes of Surface <i>Pinus</i> and <i>Abies</i> Pollen from the Middle Reaches of Yarlung Zangbo River ZHANG Dehuai ,SUN Aizhi ,HAN Xiaoli ,DAI Ranran(483)
Building Destruction Patterns by August 8 ,2010 Debris Flow in Zhouqu , Western China HU Kaiheng , Cui Peng , Ge Yonggang(490)
Numerical Simulation of Influence of High Fill Filling Layer Number on Settlement of Filling Body ZENG Jinxiu ,HU Xiewen ,LUO Gang ,GU Chengzhuang ,ZHANG Yao(496)
Similar Materials in Large-scale Shaking Table Model Test ZOU Wei , XU Qiang , LIU Hanxiang(501)
Disaster Chains Initiated by the Wenchuan Earthquake XU Mengzhen , WANG Zhaoyin , QI Lijian(512)

No. 5

Storm-scale Hydrochemical Variation in Typical Rock Pendant of Chongqing SUN Yuxia ,LI Linli ,WEI Shiqiang(520)
The Characteristic of Preferential Flow in Different Vegetated Slope Soils XU Zongheng ,XU Zemin ,GUAN Qi ,ZHANG Luyue(527)
Assessment of Restoration Potential of Degraded Karst Vegetation in North-western of Guizhou , SW China TANG Yingyin , XIE Yonggui , YU Gangguo , WU Chunpin , LIU Congxin , BI Ning , SHEN Youxin(534)
Response of Vegetation to Micro-topography in the Gullied Area of Yuanmou Dry-hot Valley LUO Jun , Zhou Wei , QIN Chaofa , DENG Qingchun , LUO Mingliang , XU Xiao , LIU Gangcai ,ZHANG Bin ,LI Guohong(542)
Soil Biomass Carbon Dynamics of Subalpine Forest in Western Sichuan Province during the Cold Season HUANG Xuejue ,WANG Qin ,SUN Hui ,LI Sha(549)
Time Series Analysis of Soil Water on Forest Land in Beijing Mountain Area WANG Henian ,YU Xinxiao (554)
Sliding Velocity Analysis of Reservoir Bank Landslides Based on the Improved Vertical Slice Method HUANG Jinlin ,ZHONG Zhihui ,ZHANG Mingfei(560)
The Characteristic of Collapse and Landslide by Wenchuan Earthquake in Debris Flow for Mative Region along the Mianyu River Basin ,China CHANG Ming ,TANG Chuan ,LI Weile ,ZHAO Xuehong ,HUANG Xiangchao(569)
Ecological Risk Assessment of Longnan Mountainous Area Based on Geological Disasters —A Case Study of Wudu GONG Jie ,ZHAO Caixia ,WANG Heling ,SUN Peng ,XIE Yuchu ,MENG Xingmin(577)
Particle Size Fractal Characteristics of the Gravel Soil in Original Area of Debris Flow Valleys HUANG Qi ,CHEN Ningsheng ,ZHU Yunhua ,LU Yang , LÜ Liqun(584)
Infiltration and Runoff Yield Characteristics in Jiangjia Ravine GUO Xiaojun , CUI Peng ,ZHU Xinghua(591)
Risk of Debris Flow in Epicenter of Wenchuan Earthquake ,Yingxiu of Sichuan LIU Qinghua ,TANG Chuan ,CHANG Ming ,YU Bin(598)
The “6 • 06 ”Disaster Characteristics and Forming Mechanism of Debris Flow in Wangmo ,Guizhou ZHU Yuan ,YU Bin ,CHEN Yuanjing ,WANG Tao ,QI Xing(605)
Appropriate Scale in Typical Objects Feature Extraction YANG Xuyan ,WANG Xuhong ,HU Ting ,CAO Yakun(615)
Terrain Complexity Assessment Based on Multivariate Analysis LU Huaxing ,LIU Xuejun ,TANG Guoan(621)
Spatial Simulation Using GIS and Artificial Neural Network for Household Livelihood Vulnerability LIU Jin ,GAN Shun ,LÜ Jie ,YAN Haiqing ,YUAN Xinting ,LIU Chenchen ,XIE Changbo(627)
Gradient Analysis of Landscape Pattern Affected by Hydroelectric Station Based on Moving Window Method LIU Qi ,LIU Shiliang ,ZHAO Qinghe ,WANG Cong ,DENG Li ,YANG Juejie ,DONG Shikui(635)
Uncertainty Analysis Extracting from the Slope of Hilly Area of Sichuan Province Based on DEM HU Zhuowei , LI Yang , WANG Zhiheng(640)

No. 6

- The Relation between Orographic Cloud and Vertical Wind in Qilian
 ZHOU Wanfu ,XIAO Hongbin ,SUN Anping ,ZHANG Guoqing ,XIAO Ruixiang(647)
- Biomass Characteristics in the Arbor Layer of *Aleuries Montana* Plantation
 HONG Tao ,WU Chengzhen ,LIN Yongming ,CHEN Can ,LI Jian ,LIN Han(654)
- A Comparative Study on Surface Spore-pollen in the Mountaintop and Mountainside of Mt. Jinpo Nature Reserve ,Chongqing ,China
 YUAN Xintian ,XIE Shiyu(662)
- Fractal Study on Soil Fertilize in Different Silvicultural Density of *Eucalyptus* Plantation in South Fujian Mountain
 LIN Wuxing ,HUANG Yongrong ,ZHENG Yushang ,GU Ling(668)
- The Stand Growth Dynamics Simulation of the Mountain Chinese Fir Plantation Under Different Selective Cutting Intensity
 ZHOU Chengjun ,WU Zhilong ,ZHOU Xinnian ,LIN Haiming ,CHEN Huirong ,LIN Zhimin(674)
- Variation of Water Cycle Factors in the Western Qilian Mountain Area under Climate Warming
 ——Taking the Mountain Watershed of the Main Stream of Shule River Basin for Example
 LAN Yongchao ,HU Xinglin ,DIN Hongwei ,LA Chengfang ,SONG Jie(680)
- Research on the Karst Ecological Security Based on Gridding GIS
 ——A Case Study on the Demonstration Areas of the Rock Desertification Integrated Management in Huajiang of Guizhou ,China
 WEI Xiaodao ,ZHOU Zhongfa ,WANG Yuanyuan(687)
- Spatial-scaling Effect of DEM on the Simulation of Spatial Distribution of Temperature in Mountain Area LI Jun(695)
- Causes and Characteristics of 28 June Disastrous Debris Flow Event in Ningnan County of Sichuan ,China
 HU Kaiheng ,CUI Peng ,MA Chao ,ZHOU Gongdan ,TIAN Mi ,YANG Dongxu ,LIU Weiming(700)
- The Debris Flow Development Trend of in Xiaogangjian Gully in Mianzhu County ,Wenchuan Earthquake Zone
 YANG Dongxu ,CHEN Xiaoqing ,YOU Yong ,LIU Jinfeng ,CHEN Xingchang ,ZHAO Wanyu(708)
- Origin of Parent Materials and Pedogenesis for Alpine Meadow Soils in Amdo ,Northern Tibetan Plateau
 LIN Yongchong ,FENG Jinliang ,ZHANG Jifeng ,JU Jianting ,HU Zhaoguo ,GAO Shaopeng(720)
- Relationship Between Dissolved Nitrogen and Plant Biomass in Qing – Tibet Plateau Typical Vegetation Types
 LIN Li ,LI Yikang ,CUI Ying ,ZHANG Fawei ,HAN Daorui ,GUO Xiaowei ,LI Jing ,CAO Guangmin(727)
- Affect on the Distribution of Residential Points in the Source Region of the Yarlung Tsangpo River
 ZHAO Wei ,SHEN Weishou ,ZOU Changxin ,LI Haidong(736)
- Travel Risk Evaluation along the Qinghai – Tibet Railway XI Jianchao ,ZHANG Ruiying ,ZHAO Meifeng(746)
- The Outlines on Study Fields and Subject Framework of Mountain Sciences
 CHENG Genwei ,ZHONG Xianghao ,GO Meiju(753)
- “Journal of Mountain Research”and Mountain Research YÜ Dafu(756)
- The 30th Anniversary of“Journal of Mountain Science” FENG Haiyan(760)