

山地学报 第 32 卷(2014) 总目次

第 1 期

空间自相关分析在面积高程积分中的应用	常直杨,王 建,白世彪,张志刚(1)
漓江流域旅游开发对景观格局干扰的时空分异	向芸芸,蒙吉军(11)
澜沧江—湄公河流域人口分布及其与地形的关系	游 珍,封志明,姜鲁光,杨艳昭(21)
贵阳市 1973—2010 年建成区遥感动态监测与驱动力	李玲玲,安裕伦,邓焯文(30)
近 20 a 广西石漠化区植被覆盖度与气候变化和农村经济发展的耦合关系	马 华,王云琦,王 力,王益坤(38)
山地城市道路交通环境特点及其控制对策	李泽新,王 蓉(46)
基于多时间尺度 SPI 的闽江流域干湿变化与洪旱事件识别	王跃峰,陈兴伟,陈 莹(52)
西秦岭地区气候变化特征与干旱灾害趋势	杜华明,延军平(58)
泥石流源区崩滑土体粒度特征及其产沙特性	陈 舜,王道杰,梅永丽,陈晓艳,张淑娟(66)
用于狭陡沟谷泥石流防治的坝基钢管桩初探——以小岗剑沟泥石流治理工程为例	杨东旭,王伟国,陈晓清,游 勇,李德基(74)
汶川地震区红椿沟泥石流形成物源量动态演化特征	蒋志林,朱 静,常 鸣,唐得胜,黄 勋(81)
强震区都江堰市龙池镇泥石流物源的遥感动态演变	常 鸣,唐 川,蒋志林,马国超(89)
坡面泥石流演化模式及其试验	唐红梅,陈洪凯,唐 兰(98)
信阳市洪涝灾害基本特征与防治对策	李文田(105)
芦山地震灾区地震前后地质灾害发育规律与对比	田述军,孔纪名,樊晓一,丁明涛(111)
“4·20”芦山地震灾区次生山地灾害易发性评价	丁明涛,程尊兰,王 青(117)
“4·20”芦山地震震中龙门乡地质灾害特征	罗永忠(124)

第 2 期

中国山地分类研究	钟祥浩,刘淑珍(129)
福建省长汀县水土流失治理模式对绿色农业发展的启示	翁伯琦,徐晓俞,罗旭辉,钟珍梅,郑开斌,应朝阳(141)
对我国水土流失调查评价方法若干问题的思考	刘淑珍,刘斌涛,苏正安,游 翔(150)
基于河链结构和 LUCC 的分布式流域水文模型及径流响应	谢 平,李析男,朱 勇,雷 旭,张 波(154)
河西内陆河流域山区近 50 余年来气温变化的多尺度特征和突变分析	蓝永超,胡兴林,丁宏伟,喇承芳,宋 洁,邹松兵,尹振良(163)
晋冀北部农牧交错区针阔树种人工林群落稳定性评价	赵 昕,张万军,曹建生,刘秀萍,曾歆花,沈会涛(171)
施肥对橡胶人工林土壤呼吸、土壤微生物生物量碳和土壤养分的影响	徐凡珍,胡 古,沙丽清(179)
黄土洼古滑塌体引起的环境效应	岳大鹏,李 奎,陈宝群,刘 鹏,颜 艳(187)
基于景观安全格局的武夷山风景名胜区旅游干扰敏感区判识与保护	游巍斌,何东进,洪 伟,巫丽芸,纪志荣,游惠明,谭 勇,郑晓燕(195)
环境对湘西洛塔表岩溶泉水文化学特征的影响	苏春田,潘晓东,唐建生,邹胜章,梁小平,李兆林(205)
聚落应对山地灾害环境的适应性分析——以彭州市银厂沟为例	宋微曦,第宝锋,左 进,罗文锋,张 梦(212)
基于 DEM 的长江第一弯地区地貌因子特征	吴雯雯,张文翔,明庆忠,史正涛,苏 怀(219)
树木年代学在高寒山区泥石流历史事件重建中的应用——以磨西河流域倒灶沟为例	铁永波,Ireneusz Malik,Piotr Owczarek(226)
武隆鸡尾山滑坡滑带软岩微观结构与流变特性	邓茂林,许 强,韩 蓓,朱 星,蔡国军,郑 光(233)
涌浪规模对冰湖溃决的影响实验	黄金辉,刘建康,程尊兰,张小刚,刘大翔,赵 鑫(241)

山洪中漂木在拦砂坝前堵塞堆积实验	谢湘平, 韦方强, 谢涛, 杨红娟 (249)
混杂堆积与岩穴成因研究新亮点——读《混杂堆积与环境》与《华北山地地貌与岩穴形成》	周尚哲 (255)

第3期

不同地形校正模型计算地形复杂山区地表反射率的对比	穆悦, 安裕伦, 王喆, 高翔 (257)
基于 CA - Markov 和 Geomod 模型橡胶林变化预测比较	杨济达, 欧晓昆, 吴靖雯, 张志明 (267)
关于基准地形起伏度的设定和计算——以大连旅顺口区为例	王利, 王慧鹏, 任启龙, 杜鹏 (277)
四川宝兴森林分布及受损特征	曾珍, 罗怀斌, 范建容, 刘飞 (284)
利用影像尺度响应进行城市扩张变化检测	李雪冬, 杨广斌, 张旭亚, 杨兴栋, 伍静 (293)
基于土地覆被的局域社会生态系统动态平衡	陈剑, 李灿雯, 杨文忠, 华梅, 赵莉莉, 蒋宏 (300)
基于微波遥感数据的雪情参数反演方法	张显峰, 包慧漪, 刘羽, 郑旭荣 (307)
紫色土陡坡耕地顺坡垄作条件下的土壤及其流失特征	严冬春, 文安邦, 龚长文, 袁雪峰 (314)
汶川县古溪沟“7·10”泥石流形成特征及防治工程的影响	孔应德, 郭晓军, 邹强, 曾超, 严炎 (320)
喜德采书组“8·31”滑坡工程地质特征及运动过程	白永健, 倪化勇, 王运生, 王德伟 (327)
汶川地震引发的次生山地灾害链及人工断链效果——以小岗剑泥石流沟为例	李文鑫, 王兆印, 王旭昭, 漆力健, 何晓燕 (336)
一种改进的落石冲击力计算方法	郭绍平, 王全才, 吴清, 张群利 (345)
夹金山脉珙桐谷遗产资源价值及其保护与利用	陈飞虎, 罗辑, 赵永涛, 兰立波, 陈富斌 (350)
大熊猫栖息地自然遗产保护理论探讨	赵永涛, 于慧, 罗勇, 陈富斌, 罗辑, 兰立波 (357)
汶川 8.0 级地震后岷山山脉大熊猫栖息地自然遗产保护战略	罗辑, 陈飞虎, 赵永涛, 兰立波, 陈富斌, 余佳 (365)
青藏高原兹格塘错沉积物介形虫壳体同位素	张宏亮, 刘青利, 李世杰, 方相林, 张吉献, 李婷 (373)
西藏那曲地区 40 多年来降水趋势变化气候分析	洛桑卓玛, 拉巴, 巴丹卓玛 (380)

第4期

藏北高寒草地土壤冻融循环过程及水热分布特征	范继辉, 鲁旭阳, 王小丹 (385)
牲畜排泄物返还对藏北高寒草原土壤 CH ₄ 排放的影响	蔡延江, 杜子银, 王小丹, 赵慧, 鄢燕, 鲁旭阳 (393)
藏北典型高寒草原土壤微气候对增温的响应	陈有超, 鲁旭阳, 李卫朋, 沙玉坤, 程根伟 (401)
藏北高寒草原土壤温度变化与冻融特征	李卫朋, 范继辉, 沙玉坤, 陈有超, 孙建, 程根伟 (407)
近 20 a 雅鲁藏布江流域冻融侵蚀演变趋势	欧阳琰, 沈渭寿, 杨凯, 林乃峰 (417)
牦牛和藏绵羊粪便降解过程中的养分动态变化	杜子银, 蔡延江, 王小丹, 鲁旭阳, 鄢燕, 马星星 (423)
不同水分条件下藏北盐化沼泽湿地土壤碳氮的分布	赵慧, 刘伟龙, 王小丹, 蔡延江, 杜子银 (431)
藏北高寒草原土壤粒径分布分形维数特征	曹樱子, 王小丹 (438)
狼毒根系的向水性及其对河流侵蚀的响应	孙建, 王小丹, 程根伟, 陈有超, 范继辉 (444)
青藏高原东缘高寒草甸地上生物量的估测模型	张典业, 牛得草, 陈鸿洋, 张永超, 傅华 (453)
人为干扰对藏北高寒草原群落生物量及其碳氮磷含量特征的影响	鄢燕, 马星星, 鲁旭阳 (460)
藏北高寒草原紫花针茅根系碳氮磷生态化学计量学特征	洪江涛, 吴建波, 王小丹 (467)
2000—2010 年藏北申扎县植被 NDVI 时空变化与气候因子的关系	张晓克, 鲁旭阳, 王小丹 (475)
气候变化下西藏高寒湿地生态系统研究的意义和特点	刘伟龙, 赵慧, 王小丹, 程根伟 (481)
青藏高原东缘岷江上游地区农村居民收入变化及其因子分解	徐云, 陈国阶, 王欠 (488)
藏北高原重点生态功能区人口迁移趋势及对城镇化格局影响	肖碧微, 周伟, 唐伟, 黄涛珍 (497)
申扎高寒草原与湿地生态系统观测试验站	王小丹 (505)
一种可用于藏北高寒条件的土壤空气采集器	李卫朋, 程根伟, 孙建, 沙玉坤, 陈有超 (509)

第5期

- “成都粘土”的成因、物源、时代及其古环境问题 冯金良,赵振宏,赵翔,赵其华,彭社琴(513)
- 川东褶皱山系“Ω形地貌”特征、成因和演化——以拟建华蓥山大峡谷地质公园为例 罗培,秦子晗,孙传敏(526)
- 岷江上游河流阶地对龙门山断裂带逆冲作用的响应 陈浩,李勇(535)
- 哈尼泥炭地 15 cal. ka B. P 来的古环境恢复与重建 阳金秀,李楠楠,介冬梅,陈雪松,胡楚天,陈玉洁(541)
- 黄河源玛沁地区高寒草地植物固土护坡的力学效应 李光莹,虎啸天,李希来,余冬梅,付江涛,朱海丽,胡夏嵩(550)
- 子午岭人工油松林群落更新特征及影响因子 张希彪,上官周平,王金成,毛宁(561)
- 四川汉源二蛮山高速滑坡-碎屑流基本特征及地质演化 顾成壮,胡卸文,方力,罗春红,杨绍平(568)
- 高寒山区岩体冻胀冰劈破坏试验 乔国文,王运生,杨新龙(579)
- 含水平软弱夹层斜坡变形破坏特征的振动台试验 周飞,许强,刘汉香,王龙(587)
- 三处滑坡工后锚索承载性能现场试验对比分析 赖国泉(595)
- 青藏高原东缘风成黄土的多源性——以九寨沟黄土为例 文星跃,唐亚,黄成敏,贡波索郎(603)
- 纳帕海湿地草本植物群落演替与水文情势关系 罗怀秀,贾海锋,胡金明,李杰,李宁云(615)
- 纳帕海湿地地区表土有机碳及其活性组分的空间分异 贾海锋,罗怀秀,胡金明,李杰,李宁云(624)
- 九寨沟大气氮、磷和硫沉降的通量及水环境意义 乔雪,江丽君,唐亚,熊峰,杜杰,肖维阳(633)

第6期

- 典型山区农户生计资本评价及其空间格局——以四川省凉山彝族自治州为例
..... 何仁伟,刘邵权,刘运伟,李立娜,梁岚,李婷婷(641)
- 岷江上游农民收入异质性及其地理影响因子 盈斌,方一平,徐云,阎晓,胡海燕(652)
- 西秦岭地区农户生计改变对生态建设的影响——以甘肃省陇南市为例 陈行,朱珊珊,李秋秋,王传胜(662)
- 高黎贡山村域社会生态系统空间结构及其成因 赵莉莉,杨文忠,范勋承,张珊珊,罗婷(671)
- 青海玉树地区主要灌丛类型地上生物量及其影响因素 钟泽兵,杨路存,刘何春,宋文珠,李璠,周国英(678)
- 基于雷达监测河川径流的测量及算法 牛赞,刘贤德,王强(685)
- 辽西大黑山生态修复区土地利用格局变化及驱动力 郑云龙,高鹏,张立勇,王兵(691)
- CASA 模型在金沙江流域(云南部分)NPP 研究中的应用 秦瑞,周瑞伍,彭明春,王崇云,彭泽瑜(698)
- 基于 RTK-GPS 技术的干热河谷冲沟沟头形态特征 李佳佳,熊东红,卢晓宁,董一帆,苏正安,翟娟,杨丹(706)
- 重庆市气候因子变化及其与植被活动的相关性 李忠峰,李学梅(717)
- 泥石流源区典型草本植物根系抗拉试验 陆桂红,欧国强,杨顺,王钧,宇岩(725)
- 冕宁县牦牛坪稀土矿区“7·18”水石流灾害 杨敏,马东涛,陈英(732)
- 都汶公路沿线诱发泥石流的降雨特征 郭晓军,崔鹏,马力,孔应德(739)
- 岷江上游“7·10”泥石流对公路的危害方式及成因 邹强,郭晓军,朱兴华,孔应德(747)
- 中小尺度区域泥石流灾害风险评价 舒和平,刘东飞,顾春杰,张鹏,马金珠(754)
- 树木地貌学在地质灾害研究中的应用 王秀丽,唐亚(761)
- 总目次(32卷,2014) (I-III)

MOUNTAIN RESEARCH CONTENTS of Vol. 32, 2014

No. 1

The Technique of Spatial Autocorrelation for the Hypsometric Integral	CHANG Zhiyang, WANG Jian, BAI Shibiao, ZHANG Zhigang(10)
Temporal and Spatial Analysis of Tourism Disturbance on Landscape Pattern in the Li River Basin of Guangxi	XIANG Yunyun, MENG Jijun(20)
Population Distribution and Its Spatial Relationship with Terrain Elements in Lancang – Mekong River Basin	YOU Zhen, FENG Zhiming, JIANG Luguang, YANG Yanzhao(29)
Dynamic Monitoring of Guiyang Built-up Area and Its Driving Forces for 1973—2010 Based On Remote Sensing Images	LI Lingling, AN Yulun, DENG Zhuowen(37)
Vegetation Cover and Climate Change and Rural Economic Development in Relations during Last 20 Years in Karst Region of Guangxi, China	MA Hua, WANG Yunqi, WANG Li, WANG Yikun(45)
The Environment's Characteristics and Control's Methods of Transportation in Road for Mountain City	LI Zexin, WANG Rong(51)
Based on Multiple Time Scales of SPI Dry/wet Conditions Variation and Identification of Flood and Drought Events in Minjiang River of Fujian	WANG Yuefeng, CHEN Xingwei, CHEN Ying(57)
Characteristics of Climatic Change and Trend of Aridity in West Qinling	DU Huaming, YAN Junping(65)
The Research of Grain Composition and Sediment Generation on Landslip-collapse Soil in Debris Flow Original Area	CHEN Shun, WANG Daojie, MEI Yongli, CHEN Xiaoyan, ZHANG Shujuan(73)
Steel Pipe Piles Used for Countermeasures in Narrow-steep Debris Flow Gullies: A Case Study of Xiaogangjian Debris Flow Control	YANG Dongxu, WANG Weiguo, CHEN Xiaoqing, YOU Yong, LI Deji(80)
Dynamic Evolution Characteristics of Hongchun Gully Source Area of Debris Flow in Wenchuan Earthquake Region	JIANG Zhilin, ZHU Jing, CHANG Ming, TANG Desheng, HUANG Xun(88)
Dynamic Evolution Process of Sediment Supply for Debris Flow Occurrence in Longchi of Dujiangyan, Wenchuan Earthquake Area	CHANG Ming, TANG Chuan, JIANG Zhilin, MA Guochao(97)
Evolution Model and Test of Slope Debris Flow	TANG Hongmei, CHEN Hongkai, TANG Lan(104)
Basic Characteristics and Countermeasures of Flood Disaster in Xinyang City of Henan, China	LI Wentian(110)
Before and after the Lushan Earthquake Contrast Geohazards in Earthquake-stricken Areas	TIAN Shujun, KONG Jiming, FAN Xiaoyi, DING Mingtao(116)
Susceptibility Assessment on Secondary Mountain Hazards in “4 · 20” Lushan Earthquake-stricken Area	DING Mingtao, CHENG Zunlan, WANG Qing(123)
Characteristics of Geological Hazards in Longmen Township by “4 · 20” Lushan Earthquake, China	LUO Yongzhong(128)

No. 2

Research on the Mountain Classification in China	ZHONG Xianghao, LIU Shuzhen(140)
Controlling Model of Soil and Water Loss and Revelation to the Development of Green Agriculture in Changting of Fujian, China	WENG Boqi, XU Xiaoyu, LUO Xuhui, ZHONG Zhenmei, ZHENG Kaibin, YING Zhaoyang(149)
Thoughts on the Methods of Soil and Water Loss Survey and Evaluation in China	LIU Shuzhen, LIU Bintao, SU Zhengnan, YOU Xiang(153)

Runoff Response with Distributed Hydrological Model Based on River Structure and LUCC XIE Ping, LI Xi'nan, ZHU Yong, LEI Xu, ZHANG Bo(162)
Multiple Time Scales Analysis of Jump and Variation of Air Temperature in Mountain Area of Hexi Inland River Basin in the Past More than 50 Years LAN Yongchao, HU Xinglin, DIN Hongwei, LA Chengfang, SONG Jie, ZOU Songbin, YIN Zhenliang(170)
Community Stability Evaluation of Coniferous and Deciduous Plantation in Agro-pastoral Ecotone of Northern Shanxi – Hebei, China ZHAO Xin, ZHANG Wanjun, CAO Jiansheng, LIU Xiuping, ZENG Xinhua, SHEN Huitao(178)
The Effects of Nitrogen and Phosphorus Fertilizers on Soil Respiration, Soil Microbial Biomass Carbon and Soil Nutrients of Rubber Plantation in Xishuangbanna, SW China XU Fanzhen, HU Gu, SHA Liqing(186)
Environmental Effect Caused by Palaeo-Slump of Huangtuwa YUE Dapeng, LI Kui, CHEN Baoqun, LIU Peng, YAN Yan(194)
Identification for Tourism Disturbance Sensitive Areas and Their Protection Based on Landscape Security Pattern in World Mixed Heritage Site Wuyishan Scenery District YOU Weibin, HE Dongjin, HONG Wei, WU Liyun, JI Zhirong, YOU Huiming, TAN Yong, ZHENG Xiaoyan(204)
Influence of Eco-environment on Hydrogeochemical of Epikarst Springs in Luota, West Hunan Province of China SU Chuntian, PAN Xiaodong, TANG Jiansheng, ZOU Shengzhang, LIANG Xiaoping, LI Zhaolin(211)
The Adaptation Analysis for Settlement Responded to Mountain Disasters ——A Case Study of Yinchanggou in Pengzhou SONG Weixi, DI Baofeng, ZOU Jin, LUO Wenfeng, ZHANG Meng(218)
The Physiognomy Morphological Characters and the Origin of the Area in the First Turn of Yangtze River Based on DEM WU Wenwen, ZHANG Wenxiang, MING Qingzhong, SHI Zhengtao, SU Huai(225)
Dendrochronological Dating of Debris Flow Historical Events in High Mountain Area ——Take Daozao Debris Flow as an Example TIE Yongbo, Ireneusz Malik, Piotr Owczarek(232)
The Microscopic Structure and Rheological Characteristics of the Slip Zone Soft Rock of Jiweishan Landslide in Wulong of Chongqing, China DENG Maolin, XU Qiang, HAN Bei, ZHU Xing, CAI Guojun, ZHENG Guang(240)
An Experiment of the Effects of Waves on Glacial Lake Outburst Induced by Waves Overtopping HUANG Jinhui, LIU Jiankang, CHENG Zunlan, ZHANG Xiaogang, LIU Daxiang, ZHAO Xin(248)
Experiment on the Clogging and Deposition of Woody Debris Flowing with Torrents in Front of Debris Dams XIE Xiangping, WEI Fangqiang, XIE Tao, YANG Hongjuan(254)

No. 3

Comparison of Different Topographic Correction Models for Surface Reflectance Calculating in Rugged Terrain Area MU Yue, AN Yulun, WANG Zhe, GAO Xiang(266)
Comparison of CA – Markov and Geomod Models for Rubber Plantation Prediction YANG Jida, GUO Jingwen, OU Xiaokun, ZHANG Zhiming(276)
Setting and Calculation of Basic Topographic Relief ——A Case Study of Lushunkou District of Dalian, China WANG Li, WANG huipeng, REN qilong, DU Peng(283)
Calculating Surface Area of Forest Vegetation and Distribution Characters of Damaged Forest in Baoxing of Sichuan, China ZENG Zhen, LUO Huaibin, FAN Jianrong, LIU Fei(292)
Application of Multiscale Segmentation to the Detection of Urban Expansion LI Xuedong, YANG Guangbin, ZHANG Xuya, YANG Xingdong, WU Jing(299)
Dynamic Equilibrium of Local Social – Ecological Systems Based on Land Cover CHEN Jian, LI Canwen, YANG Wenzhong, HUA Mei, ZHAO Lili, JIANG Hong(306)
Snow Parameter Estimation from Microwave Remote Sensing Data	

.....	ZHANG Xianfeng, BAO Huiyi, LIU Yu, ZHENG Xurong(313)
Characteristics of Purple Soil and Soil Loss on Down-slope Furrow Tillage Sloping Farmland	
.....	YAN Dongchun, WEN Anbang, GONG Changwen, YUAN Xuefeng(319)
Giant Debris Flow Hazards in Guxi Gully, Wenchuan County of China on July 10, 2013	
.....	KONG Yingde, GUO Xiaojun, ZOU Qiang, ZENG Chao, YAN Yan(326)
Engineering Geological Characteristics and Motor Process of Caishu Landslide in Xide of Sichuan, China	
.....	BAI Yongjian, NI Huayong, WANG Yusheng, WANG Dewei(335)
Secondary Mountain Disaster Chain Induced by the Wenchuan Earthquake and the Result of Chain-cutting Engineering	
in the Xiaogangjian Gully	LI Wenxin, WANG Zhaoyin, WANG Xuzhao, QI Lijian, HE Xiaoyan(344)
An Improved Impact Force Calculation Method for Rockfall	GUO Shaoping, WANG Quancai, WU Qing, ZHANG Qunli(349)
Heritage Resource Value and Its Protection and Utilization of Dave Trees Valley in Jiajin Mountains	
.....	CHEN Feihu, LUO Ji, ZHAO Yongtao, LAN Libo, CHEN Fubin(356)
The Protection Theory Discussion of World Natural Heritage Giant Panda Sanctuaries	
.....	ZHAO Yongtao, YU Hui, LUO Yong, CHEN Fubin, LUO Ji, LAN Libo(364)
The Conservation Strategy for Natural Heritage of Giant Panda Habitat in Minshan Mountains after Wenchuan 8.0 Earthquake	
.....	LUO Ji, CHEN Feihu, ZHAO Yongtao, LAN Libo, CHEN Fubin, SHE Jia(372)
Holocene Environmental Changes Derived from Ostracode Shell Stable Isotopes in the Sediment Core of Zigetang Lake,	
Tibetan Plateau	ZHANG Hongliang, LIU Qingli, LI Shijie, FANG Xianglin, ZHANG Jixian, LI Ting(379)
Climatic Trends of Precipitation over More Than 40 Years in Nagqu of Northern Tibet Plateau	
.....	LuoSang Zhuoma, La Ba, BaDan Zhuoma(384)

No. 4

The Freezing – Thawing Processes and Soil Moisture – Energy Distribution in Permafrost Active Layer, Northern Tibet	
.....	FAN Jihui, LU Xuyang, WANG Xiaodan(392)
Effects of Excretal Returns on CH ₄ Emissions from an Alpine Steppe Soil in Northern Tibet, China	
.....	CAI Yanjiang, DU Ziyin, WANG Xiaodan, ZHAO Hui, Yan Yan, LU Xuyang(400)
Response of Soil Microclimate to Warming in Alpine Steppe, Northern Tibetan Plateau	
.....	CHEN Youchao, LU Xuyang, LI Weipeng, SHA Yukun, CHENG Gengwei(406)
Soil Temperature Variation and Thaw-freezing Cycle in the Alpine Cold Steppe, Northern Tibetan Plateau	
.....	LI Weipeng, FAN Jihui, SHA Yukun, CHEN Youchao, SUN Jian, CHENG Genwei(416)
The Trend of Freeze-thaw Erosion in Yarlung Zangbo River Basin in Nearly Twenty Years	
.....	OUYANG Yan, SHEN Weishou, YANG Kai, LIN Naifeng(422)
Temporal Variation of Yak and Tibetan Sheep Dung Nutrients from an Alpine Steppe in Northern Tibet, China	
.....	DU Ziyin, CAI Yanjiang, WANG Xiaodan, LU Xuyang, YAN Yan, MA Xingxing(430)
Distribution of Soil Carbon and Nitrogen under Different Water Conditions in Alpine Salty Wetlands, Northern Tibet Plateau	
.....	ZHAO Hui, LIU Weilong, WANG Xiaodan, CAI Yanjiang, DU Ziyin(437)
Fractal Dimension of Soil Particle-size Distribution Characteristic in the Alpine Steppe of the Northern Tibet	
.....	CAO Yingzi, WANG Xiaodan(443)
Hydrotropism of <i>Stellera chamaejasme</i> Roots and Its Response to the Deposition of Ephemeral Stream along a Hillslope	
.....	SUN Jian, WANG Xiaodan, CHENG Genwei, CHEN Youchao, FAN Jihui(452)
Estimation of Aboveground Biomass in an Alpine Meadow on the Eastern Qinghai – Tibetan Plateau	
.....	ZHANG Danyue, NIU Decao, CHEN Hongyang, ZHANG Yongchao, FU Hua(459)
Effect of Human Disturbance on Plant Biomass and CNP Contents of the Alpine Steppe in Northern Tibet	

.....	YAN Yan, MA Xingxing, LU Xuyang(466)
Root C: N: P Stoichiometry of <i>Stipa purpurea</i> in Apine Steppe on the Northern Tibet	
.....	HONG Jiangtao, WU Jianbo, WANG Xiaodan(474)
The Spatial and Temporal Variation of <i>NDVI</i> and Its Relationships to Climatic Factors in Northern Tibet over the Period	
of 2000—2010——Take Shantsa for Example	ZHANG Xiaoke, LU Xuyang, WANG Xiaodan(480)
Review and Evaluation of the Effect of the Climate Change on the High Altitude Wetland Ecosystem in Tibet Plateau	
.....	LIU Weilong, ZHAO Hui, WANG Xiaodan, CHENG Genwei(487)
A Structural Decomposition Analysis of Rural Regional Income Inequality in the Upper Branches of Minjiang River,	
the Eastern Edge of Qinghai – Tibetan Plateau	XU Yun, CHEN Guojie, WANG Qian(496)
Migration Trends and Effect on Urbanization of Key Ecological Functional Areas of the Northern Tibetan Plateau	
.....	XIAO Biwei, ZHOU Wei, TANG Wei, HUANG Taozhen(504)
The Design and Application of a Portable Soil Air In-situ Collector under Conditions of Alpine-cold, in the Grassland,	
Northern Tibetan Plateau	LI Weipeng, CHENG Genwei, SUN Jian, SHA Yukun, CHEN Youchao(512)

No. 5

The Origin, Provenance, Age and Climatic Links of the Chengdu Clay: A Review	
.....	FENG Jinliang, ZHAO Zhenhong, ZHAO Xiang, ZHAO Qihua, PENG Sheqin(525)
Characteristic, Formation and Evolution of “ Ω -shaped” Landform in Fold Cordillera of Eastern Sichuan:	
A Case of the Huayingshan Grand Canyon Geo-park	LUO Pei, QIN Zihan, SUN Chuanmin(534)
River Terrace Responding to the Obduction of the Longmenshan Fault Zone in the Upper Min River Basin	
.....	CHEN Hao, LI Yong(540)
The Environmental Reconstruction of Hani Peatland since 15 cal. ka B. P	
.....	YANG Jinxiu, LI Nannan, JIE Dongmei, CHEN Xuesong, HU Chutian, CHEN Yujie(549)
Mechanical Effects of Alpine Grassland Plants in Slope Protection in Maqin County of the Source Area of the Yellow River	
.....	LI Guangying, HU Xiaotian, LI Xilai, YU Dongmei, FU Jiangtao, ZHU Haili, HU Xiasong(560)
The Regeneration Characteristics and Affecting Factors of <i>Pinus tabulaeformis</i> Artificial Forests of Ziwu Mountains, China	
.....	ZHANG Xibiao, SHANGGUAN Zhouping, WAN Jicheng, MAO Ning(567)
Basic Characteristics and Evolution History of Ermanshan High-speed Slide-debris Flow in Hanyuan, Sichuan	
.....	GU Chengzhuang, HU Xiewen, FANG Li, YANG Shaoping, LUO Chunhong, (578)
Experiment on Rock Frost Heaving Damage of Ice Splitting in Alpine Mountain Regions	
.....	QIAO Guowen, WANG Yunsheng, YANG Xinlong(586)
Shaking Table Model Test on Deformation and Failure Characteristics of Slope with Horizontal Weak Interlayer	
.....	ZHOU Fei, XU Qiang, LIU Hanxiang, WANG Long(594)
The Contrastive Analysis of Anchor Bearing Performance of Three Landslides	LAI Guoquan(602)
Multi-material Source of Loess Deposits from the Jiuzhaigou National Nature Reserve on the Eastern Margin of the Tibetan Plateau	
.....	WEN Xingyue, TANG Ya, HUANG Chengmin, Gongbo Suolang(614)
Relationship between Herbaceous Communities Succession and Hydrological Regimes in Napahai Wetland	
.....	LUO Huaixiu, JIA Haifeng, HU Jinming, LI Jie, LI Ningyun(623)
Spatial Variability of Topsoil Organic Carbon and Labile Components in Napahai Wetland, Northwest of Yunnan, China	
.....	JIA Haifeng, LUO Huaixiu, HU Jinming, LI Jie, LI Ningyun(632)
The Fluxes and Possible Aquatic Impacts of Atmospheric Nitrogen, Sulfur and Phosphorous Deposition in Jiuzhaigou	
.....	QIAO Xue, JIANG Lijun, TANG Ya, XIONG Feng, DU Jie, XIAO Weiyang(640)

No. 6

Evaluation and Spatial Distribution of Farmer's Livelihood Capital in Representative Mountain Areas: A Case Study of Liangshan Yi Autonomous Prefecture of Sichuan, China	HE Renwei, LIU Shaoquan, LIU Yunwei, LI Lina, LIANG Lan, LI Tingting (651)
The Heterogeneity of Rural Households Income and Its Geographical Factors in Upper Reach of Minjiang River	YING Bin, FANG Yiping, XU Yun, YAN Xiao, HU Haiyan (661)
The Effect of Peasant Household Livelihood Changes on Ecological Civilization Construction in Western Qinling Area ——Longnan of Gansu	CHEN Hang, ZHU Shanshan, LI Qiuqiu, WANG Chuansheng (670)
Spatial Structure and Its Causes of Local Social-ecological System in Gaoligong Mountains	ZHAO Lili, YANG Wenzhong, FAN Xuncheng, ZHANG Shanshan, LUO Ting (677)
The Main Shrubs Aboveground Biomass and Effect Factors in Yushu, Qinghai, China	ZHONG Zebing, YANG Lucun, LIU Hechun, SONG Wenzhu, LI Fan, ZHOU Guoying (684)
Measurement and Arithmetic of River Runoff Based on Radar Monitoring	NIU Yun, LIU Xiande, WANG Qiang (690)
Changes of Land Use and Its Driving Forces of the Ecological Restoration Area in Dahei Mountain in the West of Liaoning Province	ZHENG Yunlong, GAO Peng, ZHANG Liyong, WANG Bing (697)
Application of CASA Model in <i>NPP</i> Evaluation of Jinsha River Basin (Yunnan Part)	QIN Rui, ZHOU Ruiwu, PENG Mingchun, WANG Chongyun, PENG Zeyu (705)
Morphological Characteristics of the Gully Head in Dry-hot Valley Based on the RTK – GPS Technology	LI Jiajia, XIONG Donghong, LU Xiaoning, DONG Yifan, SU Zhengan, ZHAI Juan, YANG Dan (716)
Climatic Factors Variation and Its Relation with Spatio-temporal Changes of Vegetation Cover in Chongqing, China	LI Zhong feng, LI Xuemei (724)
Root Tensile Test of Typical Grass in Debris Flow Triggering Area	LU Guihong, OU Guoqiang, YANG Shun, WANG Jun, YU Yan (731)
An Approach about Water-stone Flow Hazards Occurred in July 18th, 2013 in Maoniuping Rare Earth Mining Area in Mianning, Sichuan	YANG Min, MA Dongtao, CHEN Ying (738)
Triggering Rainfall Characteristics for Debris Flows along Dujiangyan – Wenchuan Highway of Sichuan	GUO Xiaojun, CUI Peng, MA Li, KONG Yingde (746)
Hazard Characteristics and Causes of “7 · 10” Debris Flow along Highways in the Upper Reaches of Minjiang River	ZOU Qiang, GUO Xiaojun, ZHU Xinghua, KONG Yingde (753)
Risk Assessment of Medium and Small-scale Regional Debris Flow	SHU Heping, LIU Dongfei, GU Chunjie, ZHANG Peng, MA Jinzhu (760)
Application of Dendrogeomorphology in the Research of Geological Disasters	WANG Xiuli, TANG Ya (768)
CONTENTS of Vol. 32, 2014	(IV – VIII)