

《山地研究》 第 15 卷 (1997) 总目次

第 1 期

| | | |
|--------------------------|---------|---------------|
| 四川林农复合经营持续发展对策探讨····· | 向成华 | 潘攀(1) |
| 斜坡失稳时间的协同预测模型····· | 黄润秋 | 许强(7) |
| 安徽风景区花岗岩断裂构造及景观资源····· | | 王浩清(13) |
| 四川省通口河河流袭夺····· | | 王文鹤(18) |
| 临界细沟水力几何形态问题的研究····· | 王协康 | 方铎(24) |
| 横断山区土壤地球化学及元素含量····· | | 郑远昌(30) |
| 秦岭-黄淮平原交界带土壤物质迁移与积累····· | 马建华 | 马向忠(36) |
| 云南省头塘山地系统侵蚀结构景观分析····· | 陈宏伟 | 李江(42) |
| 天山北坡降水对河流水沙情势影响····· | 陈亚宁 | 李卫红(47) |
| 元谋干热河谷土地荒漠化的人为影响····· | | 张建平(53) |
| 广西柳江县荒山荒地资源开发利用研究····· | 朱凤武 陈旭薇 | 彭补拙(57) |
| 宜兴山区采矿业可持续发展的问题与对策····· | 高超 | 窦贻俭(62) |
| 《山地研究》1996 年增刊出版····· | | 《山地研究》编辑部(66) |

第 2 期

| | | |
|-------------------------|-----------------|----------|
| 青藏高原高寒草甸层带····· | | 王秀红(67) |
| 山西省中条山区鸟类群落结构分析····· | | 秦作栋(73) |
| 猫跳河流域持续发展的协调度····· | | 杨汉奎(77) |
| 试论汉江流域农业生态环境问题和对策····· | 贺素娣 | 郑远昌(81) |
| 金华市山区无公害蔬菜基地环境质量评价····· | 吕洪飞 | 陈立人(86) |
| 泥石流与环境演变····· | | 吕儒仁(91) |
| 《成都市投资环境地图集》的内涵选题····· | | 赵映冈(97) |
| 中国海岛的山地利用与持续发展····· | 张耀光 | 杨荫凯(103) |
| 浙江省安吉县山区竹类资源综合利用····· | | 张雪林(109) |
| 云南蒋家沟泥石流滩地开发····· | 胡发德 | 田连权(114) |
| 青藏高原东北部若尔盖盆地荒漠化····· | Lehmkuhl F | 刘世建(119) |
| 甘肃省文县关家沟泥石流综合治理····· | 史正涛 | 祁龙(124) |
| 1995 年康定城区洪灾成因分析····· | 谢洪 钟敦伦 王士革 | 韦方强(129) |
| 1996 年河北省太行山区泥石流概述····· | | |
| ····· | 王振亮 孙吉定 张金香 顾新庆 | 毛向红(132) |
| 金衢盆地的洪涝特征····· | | 冯利华(136) |

| | |
|-------------------------|------------------|
| 皖西山区水土流失及其综合治理····· | 傅先兰 刘文杰 翁少学(141) |
| 我国首次出版省市区级滑坡危险度区划图····· | 冯海燕(128) |

第 3 期

| | |
|----------------------------|--------------------------|
| 云贵高原区南昆铁路沿线溶洞发育规律····· | 蒋忠信 秦小林(145) |
| 滇中南无量山种子植物区系联系及其地位····· | 彭 华 吴征镒(151) |
| 苏北低山丘陵森林植被多样性研究····· | 阎传海(157) |
| 山西太岳山种子植物区系特征····· | 柴宝峰 李 磊(162) |
| 太平洋西海岸森林砍伐对洪水特征的影响 ····· | 程根伟 Hetherington E (167) |
| 湖南山区发展苎麻的气候生态环境优势····· | 方 至(173) |
| 陕南山地生态环境质量综合评价····· | 刘彦随 倪绍祥 蒋建军(178) |
| 三峡工程永久船闸边坡岩体卸荷特性····· | 陈洪凯 唐红梅(183) |
| 鄂西山区的峰顶面····· | 杨达源 任黎秀(187) |
| 天山独库公路冰川泥石流堆积与冰碛石组构特征····· | 邓晓峰(192) |
| 四川省溪口滑坡运动特征的离散元模拟····· | 吴 勇 李自停 李勇健(197) |
| 金沙江下游地区水文特征····· | 程尊兰 朱平一 刘雷激(201) |
| 分层施肥对小麦植株含 N 量的影响 ····· | 徐 佩 艾应伟 张先婉(205) |
| 《中国山地灾害防治工程》简介····· | 王成华(166) |

第 4 期

| | |
|----------------------------|--------------------------|
| 大尺度山地上空臭氧亏损及其变化趋势····· | 邹 捍 郜永祺(209) |
| 庐山地区第四纪古雪蚀作用遗迹的发现 ····· | 朱 诚 张兆干 赵宁曦 吴国平 于世永(214) |
| 裂隙性粘土粒度成分的分形结构····· | 胡卸文 宋 跃(219) |
| 中越边境分水岭自然保护区之土壤····· | 虞光复 陈永森(224) |
| 西藏色季拉山土壤的性状与垂直分布····· | 方江平(228) |
| 云南省元谋干热河谷土壤水分的动态变化····· | 黄成敏 何毓蓉(234) |
| 湖南省珍稀濒危植物及其特征····· | 包维楷(239) |
| 张家界地貌风光及其产业导向····· | 翟辅东 陈文光(243) |
| 陇南山区农业气候资源特征与开发利用····· | 余优森 尹 东 费晓玲 任三学(247) |
| 变幻造型地貌的旅游功能及其造景机理····· | 吕学斌(253) |
| 云南省怒江傈僳族自治州旅游开发····· | 杨桂华 余小华(257) |
| 重庆市云阳县开发荒山资源,发展经济林木 ····· | 唐治诚 陈远喜 冉 峰 王桂珍(261) |
| 基于 GIS 的山区年均温分布模拟与制图 ····· | 史 舟 王人潮 吴宏海(264) |
| 桂林市土地质量评价····· | 周生路 石晓日 徐彬彬(269) |
| 泥石流等级和灾度的定量计算····· | 冯利华(273) |
| 金沙江流域水土流失及其防治措施····· | 邓贤贵(277) |

| | |
|--|------------------|
| 四川省美姑县则租滑坡泥石流····· | 崔 鹏 钟敦伦 李 泳(282) |
| 川藏公路通麦天险段山地灾害及其防治····· | 杨逸畴(288) |
| 西藏古乡沟泥石流流速····· | 程尊兰 刘雷激 游 勇(293) |
| 西藏古乡沟泥石流发展趋势····· | 朱平一 罗德富 寇玉贞(296) |
| 甘肃省武都县马槽沟泥石流特征····· | 高守义 祁 龙(300) |
| 云南蒋家沟泥石流固体物质补给量····· | 杨仁文(305) |
| 攀枝花市土地退化过程····· | 张建平(308) |
| 山西省土地荒漠化特征····· | 苏志珠 马义娟(311) |
| 《中国水土保持》简介····· | 《中国水土保持》编辑部(307) |
| 中国地质灾害研究会防治工程专业委员会第一届二次全会暨学术交流会会况 ····· | 李德基(316) |
| 编后语····· | 编 者(310) |
| 《山地研究》第 15 卷(1997)总目次 ····· | (317) |

“MOUNTAIN RESEARCH” (Vol. 15, 1997)

CONTENTS

No. 1

- An Approach to the Strategies of Sustainable Development for Agroforestry Complex Manangement in Sichuan Province *Xiang Chenghua, Pan Pan* (6)
- Synergetic Prediction Model of Slope Instability *Huang Runqu, Xu Qiang* (12)
- Research on Granite Fracture Form and the Landscape Resources of Huangshan and Jiuhuashan Scenic Areas in Anhui *Wang Haoqing* (17)
- The Capture of Tongkouhe River in Sichuan Province *Wang Wengu* (23)
- Study on Hydraulic Geometry Properties for the Threshold Cross-Section of the Rill
..... *Wang Xiekang, Fang Duo* (29)
- Geochemistry and Element Contents of Soil in Hengduan Mountainous Region *Zheng Yuanchang* (35)
- A Study on the Migration and Accumulation Laws of Soil Materials in the Juncture of Qinling-Huanghuai
..... *Ma Jianhua, Ma Xiangzhong* (41)
- Landscape Analysis of Erosion Structure of Toutang Mountain System, Yunnan Province
..... *Chen Hongwei, Li Jiang* (46)
- The Influence of Precipitation to River Water and Sediment Yield on Northern Slope of Tianshan Mountain
..... *Chen Yaning, Li Weihong* (52)
- Human Influence on Land Desertification in Yuanmou Dry-Hot Valley *Zhang Jianping* (56)
- A Study for the Exploitation and Utilization of Unused Hillsides and Waste Land in Liujiang County , Guangxi *Zhu Fengwu, Cheng Xuwei, Peng Buzhuo* (61)
- Some Problems on the Sustainable Development of Mining Industry in Yixing Mountain Areas and Their Counter-measures *Gao Chao, Dou Yijian* (66)

No. 2

- On the Layer-Belt of Alpine Meadow on the Qinghai-Xizang Plateau *Wang Xinhong* (72)
- Study on the Birds' Community Structure in the Zhongtiao Mountainous Region, Shanxi Province
..... *Qin Zuodong* (76)
- Coordinated Degree of Sustainable Development in Maotiaohe Basin *Yang Hankui* (80)
- Some Problems of Agri-Ecological Environment in Hanjiang Basin and Their Countermeasure
..... *He Sudi, Zheng Yuanchang* (85)
- Environmental Quality Evaluation of Uncontaminated Vegetable Production Base in Mountainous Region of Jinhua City *Lü Hongfei, Chen Liren* (90)
- Debris Flow and Environmental Change *Lü Ruren* (96)
- Intensive Selection of “the Atlas for Investment Environment of Chengdu City” *Zhao Yinggang* (102)

- Utilization of Island Mountain in China and Sustainable Development Zhang Yaoguang, Yang Yinkai (108)
- Integrated Utilization of Bamboo Resources of the Mountainous Region in Anji County, Zhejiang Province
..... Zhang Xuelin (113)
- Exploitation of Debris Flow Waste-Shoal Land in Jiangjia Ravine, Yunnan Province
..... Hu Fade, Tian Lianquan (118)
- Desertification in Zoigê Basin, Northeast Qinghai-Xizang Plateau Lehmkuhl F, Liu Shijian (123)
- Synthetical Control of Debris Flow in Guanxia Gully, Wenxian County, Gansu Province
..... Shi Zhengtao, Qi Long (128)
- Flood Causes in Town Proper of Kangding in 1995 ... Xie Hong, Zhong Dunlun, Wang Shige, Wei Fangqiang (131)
- View of Debris Flow in the Taihang Mountainous Region of Hebei Province in 1996
..... Wang Zhenliang, Sun Jiding, Zhang Jinxiang, Gu Xinqing, Mao Xianghong (135)
- Characteristic of the Flood-Waterlogging in Jinhua-Quzhou Basin Feng Lihua (140)
- On Soil Erosion in West Anhui Mountain Area and Its Synthetical Prevention and Control
..... Fu Xialan, Liu Wenjie, Weng Shaozue (144)

No. 3

- Development Regulation of Karst Cave along Nanning—Kunming Railway on Yunnan-Guizhou Plateau
..... Jiang Zhongxin, Qin Xiaolin (150)
- On the Floristic Relationships and Position of Seed Plants in Mt. Wuliangshan Peng Hua, Wu Zhengyi (156)
- A Study on the Diversity of the Forest on Low Mountains and Hills in Northern Jiangsu Province
..... Yan Chuanhai (161)
- The Characteristics of Spermatophytes in Taiyue Mountains of Shanxi Province Chai Baofeng, Li Cui (166)
- The Exploration of Logging Impacts on Stormflow Characteristics in West Pacific Coast Watershed
..... Cheng Genwei, Eugene Hetherington (172)
- Superiority of Climatic Eco-Environment for Ramie Growth in the Mountainous Area, Hunan Province
..... Fang Zhi (177)
- A Synthetical Evaluation of the Eco-Environment Quality in the Mountainous Region of Southern Shaanxi
Province Liu Yansui, Ni Shaoxiang, Jiang Jianjun (182)
- Unloading Features of Rock Mass in Permanent Shiplocks of the Three Gorges Project
..... Chen Hongkai, Tang Hongmei (186)
- The Summit Level in Western Hubei Mountain Region Yang Dayuan, Ren Lizhi (191)
- Characteristics of Glacier Debris Flow Deposit and Moraine Fabric along Duku Highway
..... Deng Xiaofeng (196)
- Discrete Analog of Motion Feature of Landslide in Xikou, Sichuan Province
..... Wu Yong, Li Ziding, Li Yongjian (200)
- Hydrological Characteristics in the Lower Reach Area of Jinsha River
..... Cheng Zunlan, Zhu Pingyi, Liu Leiji (204)
- Research of Wheat's Nitrogen Content as Influence by Layer Manuring
..... Xu Pei, Ai Yunwei, Zhang Xianwan (208)

No. 4

- Ozone Deficit and Trend over the Large Scale Mountains Zou Han, Gao Yongqi (213)
- A New Discovery of Quaternary Paleo-Nivation Relic in Lushan Area

| | | |
|--|--|-------|
| | <i>Zhu Cheng, Zhang Zhaogan, Zhao Ningxi, Wu Guoping, Yu Shiyong</i> | (218) |
| Fractal Structure of Granularity Composition in Fissured Clay | <i>Hu Xiewen, Song Yao</i> | (223) |
| Soils of Fenshuiling Natural Reserve in China-Vietnam Border | <i>Yu Guangfu, Chen Yongsen</i> | (227) |
| Properties and Vertical Distribution of Soil on Shergyla Mountain in Xizang | <i>Fang Jiangping</i> | (233) |
| Dynamic Variation of Soil Water in Yuanmou Dry-Hot Valley, Yunnan Province | | |
| | <i>Huang Chengmin, He Yurong</i> | (238) |
| Rare and Endangered Plants in Hunan Province and Their Features | <i>Bao Weikai</i> | (242) |
| Scene of Zhangjiajie Landform and Its Industrial Orientation | <i>Zhai Fudong, Chen Wenguang</i> | (246) |
| Characteristics of Agroclimatic Resources in South Gansu and Their Effective Utilization | | |
| | <i>Yu Yousen, Yin Dong, Fei Xiaoling, Ren Sanxue</i> | (252) |
| Tourists Fluctuate Mould-Making Landform Function and Its Formation Mechanism | <i>Lü Xuebin</i> | (256) |
| Tourism Exploitation in Nujiang Lisu Nationality Autonomous Prefecture, Yunnan Province | | |
| | <i>Yang Guihua, Yu Xiaohua</i> | (260) |
| Exploitation of Waste - Hilly Resources and Development of Economic Forest in Yunyang County , Chongqing | | |
| City | <i>Tang Zicheng, Chen Yuanxi, Ran Feng, Wang Guizheng</i> | (263) |
| GIS-Based Simulating and Mapping of Annual Mean Temperature in Mountain Area | | |
| | <i>Shi Zhou, Wang Renchao, Wu Honghai</i> | (268) |
| Land Quality Evaluation in Guilin City | <i>Zhou Shenglu, Shi Xiaoli, Xu Binbin</i> | (272) |
| Quantitative Calculation of Magnitude and Disaster Degree of Debris Flow | <i>Feng Lihua</i> | (276) |
| Water and Soil Loss in Jinsha River and Its Measure For Prevention and Control | <i>Deng Xiangui</i> | (281) |
| Landslide and Debris Flow in Zezu, Meigu County, Sichuan Province | <i>Cui Peng, Zhong Dunlun, Li Yong</i> | (287) |
| Mountain Hazard in Tangmai Natural Barrier along Sichuan—Xizang Highway and Its Control | | |
| | <i>Yang Yichou</i> | (292) |
| Debris Flow Velocity of Guxiang Ravine, Xizang | <i>Cheng Zunlan, Liu Lei, You Yong</i> | (295) |
| Debris Flow Development Trend of Guxiang Ravine, Xizang | <i>Zhu Pingyi, Luo Desu, Kou Yuzhen</i> | (299) |
| Some Features of Debris Flow in Macaogou Gully, Wudu County, Gansu Province | | |
| | <i>Gao Shouyi, Qi Long</i> | (304) |
| Solid Material Supplied Volume to Debris Flow in Jiangjia Ravine, Yunnan Province | <i>Yang Renwen</i> | (307) |
| Land Degradation Processes in Panzhihua City | <i>Zhang Jianping</i> | (310) |
| Some Features of Land Desertification in Shanxi Province | <i>Su Zhizhu, Ma Yijuan</i> | (315) |
| "Mountain Research" (Vol. 15, 1997) Contents | | (320) |