

《山地研究》 第 8 卷 (1990) 总目录

第 1 期

我国森林资源的保护和合理开发利用	艾云航(1)
我国高山土壤分类研究的进展	高以信(9)
斜坡破坏过程的断裂力学分析	李永益(19)
西藏羊卓雍湖地区土水环境背景值	陈西平(27)
西藏昌都地区地域分异特征	刘燕华 吕昌河(34)
峨眉山东坡垂直自然带	黎昌谷(39)
陕西秦巴山区农业自然资源开发利用	刘胤汉 陆立新(45)
浙江省衢州市土地资源的合理利用	何绍箕(53)
论四川盆地丘陵区防护林体系的建设	钟祥浩(61)
四川冕宁盐井沟泥石流综合治理工程浅议	李德基(67)
中国科学院召开自然灾害学术讨论会	钟祥浩(8)
一次四川地貌学术会议	柴宗新(8)
成都山地灾害与环境研究所改由双重领导	山 编(18)

第 2 期

四川境内成昆铁路泥石流研究进展	李槭 钟敦伦(69)
四川境内成昆铁路泥石流数据库应用系统	钟敦伦 王爱英 赵玲 谢洪 李槭 杨庆溪(75)
四川境内成昆铁路泥石流预测预报参数	钟敦伦 谢洪 王爱英(82)
四川境内成昆铁路泥石流预测预报专家系统	赵玲(89)
泸沽铁矿采矿与环境	钟敦伦 李槭(94)
四川境内成昆铁路泥石流致灾原因	谢洪 钟敦伦(101)
四川省甘洛县泥石流	钟敦伦 谢洪 李槭 杨庆溪 赵惠林(107)
资勒沟泥石流灾害及特征	谢洪 钟敦伦(114)
成昆铁路北段堆积物粒度参数的应用	赵惠林 张乃莉(118)
成昆铁路北段粘性泥石流浆体流变参数的时间效应	赵惠林(125)
盐井沟流域内堆积物的粘土矿物分析	寇玉贞(130)
《泥石流研究与防治》一书出版	成昆铁路北段泥石流及防治研究课题组(81)
《四川境内成昆铁路泥石流活动现状图》出版	成昆铁路北段泥石流及防治研究课题组(88)

第3期

几种毛管式粘度计泥浆体流变试验的比测.....	泥浆体流变比测组(137)
雪峰山区山间盆地农业生态经济系统模式探讨.....	刘志群(147)
长白山区热量资源推算与农作物品种布局.....	马树庆 梁洪海(154)
青海可可西里地区综合科学考察初报.....	李炳元(161)
据 ^{14}C 年龄数据浅议广汉粘土与成都粘土的时代归属.....	陈治荣 何银武(167)
安徽省自然资源开发优势及其利用途径.....	陈善华(174)
辽东山区的开发利用.....	程 岩(179)
宜昌县开拓农业企业的初步尝试.....	严真梅 刘建农 鲁秋菊(185)
鄂西山区耕作制度的合理调整.....	刘卫东 谭传凤(191)
长江流域动物生态分区.....	张建平 郑远昌(198)

第4期

四川省宁南县山区农业综合开发.....	四川省宁南县人民政府(205)
科技兴农在宁南.....	杨永良(215)
宁南县荒地的合理开发试点.....	牟天云 陈云高 邓其凤 鲁仕宁(220)
宁南县蚕桑生产的发展.....	石 明(225)
宁南县可再生能源资源合理开发.....	欧阳其迅(232)
宁南县水利建设的改善.....	徐素琼 余化书(237)
宁南华弹水利建设促山乡巨变.....	欧阳强 王国强 余化书(243)
宁南县小水电建设.....	罗宗海(249)
宁南县水土流失及其治理.....	徐素琼(253)
宁南县城后山泥石流综合治理.....	李德基 欧阳强 王士革(258)
宁南县城后山泥石流生物治理.....	张有富(266)
宁南县城后山泥石流综合治理工程财务管理.....	徐素琼(274)
立体农业辩.....	杨永良(224)
华弹乡是发展亚热带经济作物的理想之地.....	石 明(242)
宁南气候拾零.....	张德华(252)
编后语.....	《山地研究》编辑部(231)
《山地研究》第8卷(1990)总目录.....	(277)

MOUNTAIN RESEARCH (Vol. 8, 1990)

CONTENTS

No. 1

- Protection and Rational Utilization of Forest Resource in China *Ai Yunhang* (7)
- Progress in the Study of the Classification of High Mountain Soils in China *Gao Yixin* (17)
- Fracture Mechanics Analysis on the Process of Slope Failure..... *Li Yongji* (26)
- The Environmental Background Values of Soil and Water in the Yamzho Yumco Lake Region, Xizang
..... *Chen Xiping* (33)
- Characters of Regional Differentiation on Qamdo District, Eastern Xizang *Liu Yanhua, Lu Changhe* (38)
- The Natural Vertical Zones on the East Slope of Mt. Emei in Sichuan Province *Li Changgu* (44)
- Exploitation and Utilization for Agricultural Natural Resources in Qinling-Daba Mountainous Region of
Shaanxi Province *Liu Yuhua, Lu Lixin* (52)
- The Rational Use of Land Resources in Quzhou of Zhejiang Province *He Shaoji* (60)
- A Discussion of Building Protection Forest System in the Hilly Region of the Sichuan Basin, China
..... *Zhong Xianghao* (66)
- Integrated Control Projects of Debris Flow at Yanjing Gully, Mianning County, Sichuan Province
..... *Li Deji* (68)

No. 2

- The Progress of Studying on Debris Flows along Chengdu—Kunming Railway in Sichuan Province
..... *Li Jian, Zhong Dunlan* (74)
- Applied System of Debris Flow Data-Base along Chengdu—Kunming Railway in Sichuan Province
..... *Zhong Dunlan, Wang Aiyang, Zhao Ling, Xie Hong, Li Jian, Yang Qinzhi* (80)
- Preestimate and Forecast Parameter of Debris Flows along Chengdu—Kunming Railway in Sichuan
Province *Zhong Dunlan, Xie Hong, Wang Aiyang* (87)
- Expert System of Preestimate and Forecast of Debris Flows along Chengdu—Kunming Railway in Sichuan
Province *Zhao Ling* (93)
- Mining and Environment in Lugu Iron Mine *Zhong Dunlan, Li Jian* (100)
- The Disaster Causes for Debris Flows along Chengdu—Kunming Railway in Sichuan Province
..... *Xie Hong, Zhong Dunlan* (106)
- Debris Flows of Ganluo County, Sichuan Province... *Zhong Dunlan, Xie Hong, Li Jian, Yang Qinzhi, Zhao Huilin* (113)
- Debris Flow Disaster and the Characteristics of Zile Gully *Xie Hong, Zhong Dunlan* (117)
- Application of Size Parameter of Deposits at the Northern Section of Chengdu—Kunming Railway
..... *Zhao Huilin, Zhang Naili* (124)
- Time Effect on Rheologic Parameter of Viscous Debris Flow Slurry at the Northern Section of Chengdu—
Kunming Railway *Zhao Huilin* (129)
- An Analysis of Caly Minerals of the Deposits in the Watershed of Yanjing Gully *Kou Yuzhen* (136)

No. 3

- A Comparing Experiment for Soil and Water Mixture on Several Capillary Viscometers
..... *Groups of Rheologic Comparing Experiment*(146)
- A Discussion on Model of Agricultural Ecologic-Economic System in the Intermountain Basins of Xuefeng
Mountainous Region *Liu Zhiqun*(153)
- The Estimating Method of Thermal Resources and the Arrangement of Crop Variety in the Changbai
Mountainous Region *Ma Shuqing, Liang Honghai*(160)
- A Preliminary Report about Integrated Scientific Expedition in the Hohxilshan Region of Qinghai Province
..... *Li Bingyuan*(166)
- A Preliminary Discussion on Date Determination of Guanghan Clay and Chengdu Clay with ^{14}C Dates
..... *Chen Zhirong, He Yinwu*(173)
- Development and Utilization of Natural Resources in Anhui Province *Chen Shanhua* (178)
- Development and Utilization in the Mountainous Region of East Liaoning *Chen Yan* (184)
- A Trial of Developing Agricultural Business in Yichang County *Yan Zhenmei, Liu Jianrong, Lu Qianju*(190)
- The Rational Adjustment of Cropping System in the Mountainous Region of West Hubei
..... *Liu Weidong, Tan Chunfeng*(197)
- Animal Ecologic Regionalization in the Changjiang Basin *Zhang Jianping, Zheng Yumchang*(204)

No. 4

- Comprehensive Development of Agriculture in the Mountainous Region of Ningnan County, Sichuan
Province *People's Government of Ningnan County, Sichuan Province*(213)
- Developing the Agriculture with the Science and Technology in Ningnan County *Yang Yongxiang*(219)
- A Trial of Rational Exploitation of Wasteland in Ningnan County
..... *Mu Tianyun, Chen Yungao, Deng Qifeng, Lu Shining*(223)
- The Development of Silkworm and Mulberry in Ningnan County *Shi Ming*(230)
- The Rational Utilization of Renewable Energy Resources in Ningnan County *Ouyang Qizun*(236)
- Improvement of the Water Conservancy Construction in Ningnan County *Xu Suqiong, Yu Huashu*(241)
- The Water Conservancy Construction of Huatan Xiang, Ningnan County
..... *Ouyang Qiang, Wang Guoqiang, Yu Huashu*(248)
- The Construction of the Small Hydroelectric Power Station of Ningnan County *Luo Zonghai*(251)
- Water and Soil Loss of Ningnan County and Its Control Measures *Xu Suqiong*(257)
- The Integrated Prevention and Control of Houshan Debris Flow by Ningnan County Town
..... *Li Deji, Ouyang Qiang, Wang Shige*(265)
- A Plant Control Project of the Houshan Debris Flow by Ningnan County Town *Zhang Youfu*(273)
- The Financial Management of Integrated prevention and Control Project of Houshan Debris Flows by
Ningnan County Town *Xu Suqiong*(276)
- Afterword *Editorial Board of "Mountain Research"*(231)
- Mountain Research (Vol. 8, 1990) Contents (279)