# 《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                  |                  |
| 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               |                  |
| 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 李椷 有           | 肿敦伦(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               | 场庆溪(75)          |
| 四川境内成昆铁路泥石流预测预报参数 …            | 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 镇           | 钟敦伦(101)         |
| 四川省甘洛县泥石流 钟敦伦 谢洪 李椷 杨庆溪 胡      | 区惠林(107)         |
|                                | <b>沖敦伦(114)</b>  |
| 成昆铁路北段堆积物粒度参数的应用 赵惠林           | <b>胀乃莉(118)</b>  |
| 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)         |
|                                | <b>医玉贞(130)</b>  |
| 《泥石流研究与防治》—书出版 成昆铁路北段泥石流及防治研究证 | 果题组(81)          |
| 《四川境内成昆铁路泥石流活动现状图》出版           |                  |
|                                | <b>眼睛细( 22 )</b> |

## 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          | 比測组(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 1℃ 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 严真构        | 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 ······            |                |           |
| 宁南县荒地的合理开发试点 牟天云 陈云语      |                | 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            |                |           |
| 宁南县水利建设的改善                |                | 余化书(237)  |
| 宁南华弹水利建设促山乡巨变 欧阳强         |                | 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         |                |           |
| 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)     |
|                           |                | 5 2 5     |

## MOUNTAIN RESEARCH (Vol. 8,1990)

## **CONTENTS**

#### No. 1

| Protection and Rational Utilization of Forest Resource in China   |
|---|
| Progress in the Study of the Classification of High Mountain Soils in China Gao Yizin (17)                      |
| Fracture Mechanics Analysis on the Process of Slope Failure Li Yonggi (26)                                      |
| The Environmental Background Values of Soil and Water in the Yamzho Yumco Lake Region, Xizang                   |
|   |
| Characters of Regional Differentiation on Qamdo District, Eastern Xizang Liu Yanhua, Lii Changhe (38)           |
| The Natural Vertical Zones on the East Slope of Mt. Emel in Sichuan Province Li Changgu (44)                    |
| Exploitation and Utilization for Agricultural Natural Resources in Qinling-Daba Mountainous Region of           |
| Shaanxi Province Lin Yinhan , Lu Liavin (52)  |
| The Rational Use of Land Resources in Quzhou of Zhejiang Province   |
| 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 De ji(68)  |
| No. 2   |
| The Progress of Studying on Dedris Flows along Chengdu—Kunming Railway in Sichuan Province                      |
| Li Jian, Zhong Dunhar (74)  |
| Applied System of Debris Flow Data-Base along Chengdu—Kunming Railway in Sichuan Province                       |
| Zhong Dunhm, Wang Airjing, Zhao Ling, Xie Hong, Li Jian, Yang Qinzi(80)   |
| Preestimate and Forecast Parameter of Debris Flows along Chengdu—Kunming Railway in Sichuan                     |
| Provinec Zhong Dunlam, Xie Hong, Wang Aiging (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  |
| The Disaster Causes for Debris Flows along Chengdu—Kunming Railway in Sichuan Province                          |
| Xie Hong, Zhong Dumhum(106)   |
| Debris Flows of Ganluo County, Sichuan Province. Zhong Dunhan, Xie Hong, Li Jian, Yang Qinxi, Zhao Huilin (113) |
| Debris Flow Disaster and the Characteristics of Zile Gully  |
| 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 Calv 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 Euperiment(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   |
| A Preliminary Report about Integrated Scientific Expedition in the Hohxilshan Region of Qinghai Province   |
| Li Bingpan (166)   |
| A Preliminary Discussion on Date Determination of Guanghan Clay and Chengdu Clay with <sup>1</sup> C Dates |
|  |
| Development and Utilization of Natural Resources in Anhui Province   |
| Development and Utilization in the Mountainous Region of East Liaoning Chem Yam (184)                      |
| A Trial of Developing Agricultural Business in Yichang County Yan Zhenmei, Liu Jiannong, Lu Qiuju (190)    |
| The Rational Adjustment of Cropping System in the Mountainous Region of West Hubei                         |
| Liu Weidong , Tan Chamfeng (197)   |
| Animal Ecologic Regionalization in the Changjiang Basin Zhang Jian ping, Zheng Yuanchang (204)             |
| No. 4  |
| Comprehensive Development of Agriculture in the Mountainous Region of Ningnan County, Sichuan              |
| Province People's Government of Ningnum County, Sichum Province (213)                                      |
| Developing the Agriculture with the Science and Technology in Ningnan County Yang Yongliang (219)          |
| A Trial of Rational Exploitation of Wasteland in Ningnan County  |
|  |
| The Development of Silkworm and Mulberry in Ningnan County   |
| The Rational Utilization of Renewable Energy Resources in Ningnan County Outgang Quant (236)               |
| Improvement of the Water Conservancy Construction in Ningnan County Xu Suqiong, Yu Huashu (241)            |
| The Water Conservancy Construction of Huatan Xiang, Ningnan County   |
| Organg Qiang, Wang Guoqiang, Yu Huashu(248)  |
| The Construction of the Small Hydroelectric Power Station of Ningnan County Lao Zonghai (251)              |
| Water and Soil Loss of Ningnan County and Its Control Measures   |
| The Integrated Prevention and Control of Houshan Debris Flow by Ningnan County Town                        |
| Li De ji, Organg 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 provention and Control Project of Houshan Debris Flows by           |
| Ningnan County Town Xu Sugiong (276)   |
| Afterword Editorial Board of "Mountain Research" (231)   |
| Mountain Research (Vol. 8.1990) Contents   |