

# 《山地研究》第1—10卷(1983—1992年) 文章题名索引

[汉文题名=英文题名. 作者姓名. 年,卷(期),起止页码]

## 1 山地学基础

发刊词=Introduction. 施雅风. 1983,1(1),1

继承和发扬竺可桢地理学学术思想体系=To Carry and Forward Professor Zhu Kezhen's (Co-ching Chu) Ideological System of Geography. 丁锡祉. 1984,2(2),65—67

竺可桢与我国山地研究=Zhu Kezhen (Co-ching Chu) and Mountain Research of China. 唐邦兴. 1984,2(2),68

初论山地学=A Preliminary Discussion on Montology. 丁锡祉、郑远昌. 1986,4(3),179—186

简论城市地貌学=A Brief Discussion on Urban Geomorphology. 丁锡祉. 1988,6(2),65—72

## 2 山地环境问题

横断山山地研究刍议=Tentative Suggestions on the Research of Hengduan Mountainous Region. 丁锡祉. 1983,1(1),2—6

青藏高原的地貌轮廓及形成机制=Morphological Framework and Genetic Mechanism of the Qinghai-Xizang Plateau. 李吉均. 1983,1(1),7—15

森林过伐对岷江水文情势的影响=The Influence of Forest Resource Overcutting on the Hydrologic Circumstances of the Minjiang River. 刘文廉. 1983,1(2),63—64

我国山地环境的自然特点及开发利用=Physical Feature of China's Mountain Environment and Economic Problem of Its Utilization. 赵松乔. 1983,1(3),1—9

横断山地区辐射平衡各分量的计算和分布特征=Components of Calculating Radiation Balance and Their Temporal and Spatial Distribution of Hengduan Mountainous Region. 贺素娣、文传甲. 1983,1(3),32—36

太行山-燕山地区的气温分析=Analysis of Air Temperature in Taihang-Yanshan Mountain Region. 郭康. 1983,1(3),37—41

秦岭南坡河流航程缩短及其成因分析=Cause Analysis of Reduction of the Navigable Range in the Rivers on the Southern Slope of the Qinling Mountain. 张保升、吴祖宜、张仁慧. 1983,1(3),49—54

试论川西高原的形成=A Discussion on the Formation of the Plateau in West Sichuan. 柴宗新. 1983,1(4),22—30

云南土壤分布的特点及地带性规律=Characteristics and Zonality of the Soil Distribution in Yunnan Province. 周乐福. 1983,1(4),31—38

地形小气候与杉木生长发育关系的探讨=Relationship between Topography, Small Climate and Growth of Fir. 宛志沪、王太明、叶志琪. 1983,1(4),44—49

我国热带亚热带山地气候特征与农业多种经营=Characteristics of Mountain Climate of Tropical and Subtropical Regions in China and Relation to the Diversified Agriculture. 王祥珩. 1984,2(2),69—76

绵阳地区西北山地的农业生态环境=Agricultural Ecological Environment in Northwest Mountains of Mianyang Prefecture. 傅荣周. 1984,2(2),125—128

略论川西山地的自然垂直带=Discussion on the Vertical Natural Zone of the Mountains in West Sichuan. 郑远昌、高生淮. 1984,2(4),237—244

贡嘎山地区植物区系特点=The Floristic Characteristics of Gongga Mountainous Region. 刘照光、胡孝宏. 1985,3(2),73—78

鄂西山区香溪流域地理环境的演变=Changes of

- Geographic Environment in Xiangxi River Basin of Mountainous Region of West Hubei. 林承坤. 1985, 3(2), 79—87
- 北京山区自然地理环境的基本特征 = The Basic Characteristics of the Physical Geographic Environment of Beijing Mountainous Region. 申元村. 1985, 3(2), 88—94
- 发展中的山地地理研究室 = The Department of Mountain Geography Research in Developing. 季和子. 1986, 4(1), 62—66
- 中国的山地与山地系统 = The Mountains and Mountain Systems in China. 王明业、朱国金、贺振东、郑霖. 1986, 4(1), 67—74
- 试论横断山区自然垂直带 = A Preliminary Study on the Vertical Natural Zones in the Hengduan Mountainous Region. 郑远昌、高生淮、柴宗新. 1986, 4(1), 75—83
- 四川盆东南山地气候与水稻生态的关系 = The Relationship between Mountain Climate and Rice Ecology in the Southeast of the Sichuan Basin. 冯达权. 1986, 4(2), 117—124
- 川东山地土壤的微形态特征 = The Micromorphologic Features of Mountain Soil in East Sichuan. 郑泽厚. 1986, 4(2), 125—130
- 渡口地区桐子林组沉积环境 = The Depositional Environment of Tongzilin Formation in Dukou Region. 赵永涛、陈富斌. 1986, 4(2), 131—135
- 试论云南丽江地区希蒙得木适宜的分布 = A Trial Discussion on the Distribution of the Suitable Site for Growing *Simmondsia Chinensis* (Link) Schmeider in Lijiang Prefecture, Yunnan Province. 邱学忠、邓纯章、张一平. 1986, 4(3), 231—234
- 神农架山地垂直自然带 = The Natural Vertical Zone of Shennongjia Mountain. 高冠民. 1986, 4(4), 282—286
- 天山山间盆地的形成及实际意义 = Formation of the Intermont Basins of Tianshan System in China. 王树基、王永兴. 1986, 4(4), 287—294
- 1979年夏季青藏高原西部地表热状况 = The Ground Heat Conditions at the West Qinghai-Xizang Plateau in Summer, 1979. 季国良. 1986, 4(4), 301—307
- 横断山区自然区划若干问题 = Some Problems on Physico-Geographic Regionalization of the Hengduan Mountainous Region. 郑度、杨勤业. 1987, 5(1), 7—13
- 西藏座垫植物的区系特点及地理分布 = The Floristic Features and Geographic Distribution of the Cushion Plant in Xizang. 李渤生、王金亭、李世英. 1987, 5(1), 14—20
- 相岭地区农业地质背景 = The Agricultural Geological Background of Xiangling Region, Changning County, Sichuan Province. 李正积. 1987, 5(1), 33—40
- 天目山区植物资源 = The Plant Resources of the Tianmu Mountainous Region. 陈初才. 1987, 5(1), 41—48
- 内蒙古阿荣旗布特哈旗的自然环境特征与土地开发利用浅析 = Geographic Environment Characteristics and Land-Use of the Arun and Butha Banners, Nei Mongol Autonomous Region. 王向阳、夏有奇. 1987, 5(1), 55—59
- 概论川西北地区草场的退化与保护问题 = A Discussion on the Retrograde and Protection of Grassland in Northwest Sichuan. 杨定国. 1987, 5(2), 115—121
- 四川巴中县防护林生态效益观测 = The Ecological Effects of Shelter-Forest in Bazhong County, Sichuan Province. 张纯本. 1987, 5(2), 127—128
- 黔东南山区农业环境地貌结构初探 = Primary Study on Environmental Geomorphologic Pattern for Agriculture in Mountain Region of the Northeast Guizhou Province, China. 林钧枢、张昭仁. 1987, 5(3), 129—135
- 我国亚热带山地冬季逆温浅析 = A Simple Analysis of the Mountain Temperature Inversion in South Subtropical Belt of China. 王菱、江爱良、陈晓林. 1987, 5(3), 136—142
- 通天河河水的水化学特征 = The Hydrochemical Characteristic of Tongtian River. 苏春江、唐邦兴. 1987, 5(3), 143—146
- 四川甘孜藏族自治州野生药用植物分区 = The Division of the Wild Medicinal Plants in Zang Au-

- tonomous Prefecture of Garze in Sichuan Province. 赵佐成. 1987, 5(3), 168—172
- 我国西北荒漠地区的山地植被及其利用 = Montane Vegetation and Their Utilization in China's Northwest Desert Region. 刘华训. 1987, 5(3), 173—180
- 甘肃白龙江林区垂直气候带的划分 = Division of Vertical Climate of Bailongjiang Forest Areas in Gansu Province. 王阳临. 1986, 6(1), 29—37
- 川西北自然风景中钙华景观的形成与发育 = The Formation and Development of Travertine Landscape in Natural Scenery of Northwest Sichuan. 郭卫星. 1988, 6(1), 54—60
- 长江三峡库区土地环境容量亟待改善 = Environmental Capacity Demanding Urgent Improvement in the Three Gorges Reservoir Area of the Changjiang River. 周万村. 1988, 6(2), 81—86
- 山地气候区划的几个问题 = Some Problems on Mountain Climatic Regionalization. 毛政旦. 1988, 6(2), 100—104
- 浙江山区马尾松垂直适宜带的划分 = Vertical Differentiation of Suitable Zone of Masson Pine in the Mountainous Region of Zhejiang Province. 倪焱. 1988, 6(2), 110—114
- 喜马拉雅山区与横断山区自然条件对比 = A Comparative Study on Physico-Geographic Conditions between the Himalayas and Hengduan Mountainous Region. 郑度. 1988, 6(3), 137—146
- 横断山区植物区系的基本特点 = The Primary Characteristics of Flora in the Hengduan Mountainous Region. 李鼎甲. 1988, 6(3), 147—152
- 珠江口东部山区河流的若干特征 = Some Characteristics of the Rivers in the Eastern Mountainous Region of the Zhujiang Estuary. 乔彭年. 1988, 6(3), 154—160
- 丹江河道航程缩短原因浅析 = An Elementary Analysis of the Causes of Passage Shortening in the Danjiang River. 侯甬坚. 1988, 6(3), 161—167
- 四川森林的地域分异特点 = The Characteristics of the Regional Differentiation of the Forest in Sichuan Province. 杨钦周. 1988, 6(4), 210—218
- 四姑娘山区土壤及其垂直分布 = Soil in Siguniang Mountainous Region and Its Vertical Distribution. 郑远昌、高生淮、钟祥浩. 1988, 6(4), 227—234
- 九寨沟的湖泊植被 = The Lake Vegetation of Jiuzhaigou Valley. 李恒、费勇、王立松、张宁. 1988, 6(4), 235—242
- 横断山区自然地域分异和区划 = On Physico-Geographic Regional Differentiations and Regionalizations of the Hengduan Mountainous Region. 郑度. 1989, 7(1), 1—2
- 横断山区地质构造分区 = Division of Geologic Structure in the Hengduan Mountainous Region. 潘裕生. 1989, 7(1), 3—12
- 横断山区地貌区划 = Geomorphologic Regionalization of the Hengduan Mountainous Region. 李炳元. 1989, 7(1), 13—20
- 横断山区气候区划 = Climatic Division of the Hengduan Mountainous Region. 张宜光. 1989, 7(1), 21—28
- 横断山区水文区划 = Hydrologic Regionalization of the Hengduan Mountainous Region. 熊怡、李秀云、王玉枝、赵楚年. 1989, 7(1), 29—37
- 横断山区土壤区划 = Soil Regionalization of the Hengduan Mountainous Region. 李明森. 1989, 7(1), 38—46
- 横断山区植被分区 = Vegetation Regionalization of the Hengduan Mountainous Region. 余有德、刘伦辉、张建华. 1989, 7(1), 47—55
- 横断山区综合自然区划纲要 = An Outline of Physico-Geographic Regionalization of the Hengduan Mountainous Region. 杨勤业、郑度. 1989, 7(1), 56—64
- 横断山区地形对水热条件的影响 = Influence of the Relief on Conditions of Water and Heat in the Hengduan Mountainous Region. 文传甲. 1989, 7(1), 65—73
- 青藏高原东南部地貌边界与金沙江水系发育 = On Morphologic Boundary of the Southeastern Qinghai-Xizang Plateau and Development of Jinsha River System. 吴锡浩. 1989, 7(2), 75—84
- 昆仑山区青藏公路沿线冰缘现象 = Periglacial Phenomena along the Qinghai-Tibet Highway in the Kunlun Mountains

- nomena along Qinghai-Xizang Highway in the Kunlun Mountainous Region. 王绍令、张廷军. 1989, 7(3), 139—147
- 燕山山区潮白河河道特性=Channel Characteristics of the Chaobai River in the Yanshan Mountainous Region. 陈志清. 1989, 7(3), 157—165
- 云南洱海水生植被=Aquatic Vegetation in Lake Erhai, Yunnan. 李恒、尚榆民. 1989, 7(3), 166—174
- 横断山区干旱河谷植被类型=Vegetational Types of the Arid Valleys in the Hengduan Mountainous Region. 刘伦辉. 1989, 7(3), 175—182
- 川西北地区珍稀濒危植物和特有属植物分析=Studies on Precious Rare and Endemic Genera Plants in Northwest Sichuan, China. 赵佐成. 1989, 7(3), 183—189
- 谈谈贫困山区的环境与灾害问题=Some Problems of Environment and Disasters in the Poor Mountainous Region. 王明业. 1989, 7(4), 254
- 西藏羊卓雍湖地区水土环境背景值=The Environmental Background Values of Soil and Water in the Yamzho Yumco Lake Region, Xizang. 陈西平. 1990, 8(1), 27—33
- 西藏昌都地区地域分异特征=Characters of Regional Differentiation on Qamdo District, Eastern Xizang. 刘燕华、吕昌河. 1990, 8(1), 34—38
- 峨眉山东坡垂直自然带=The Natural Vertical Zones on the East Slope of Mt. Emei in Sichuan Province. 黎昌谷. 1990, 8(1), 39—44
- 泸沽铁矿采矿与环境=Mining and Environment in Lugu Iron Mine. 钟敦伦、李械. 1990, 8(2), 94—100
- 据 $^{14}\text{C}$ 年龄数据浅议广汉粘土与成都粘土的时代归属=A Preliminary Discussion on Data Determination of Guanghan Clay and Chengdu Clay with  $^{14}\text{C}$  Dates. 陈治荣、何银武. 1990, 8(3), 167—173
- 长江流域动物生态分区=Animal Ecologic Regionalization in the Changjiang Basin. 张建平、郑远昌. 1990, 8(3), 198—204
- 宁南气候拾零. 张德华. 1990, 8(4), 252
- 论泥石流沉积与环境=Discussion on Sedimentary Environment and Debris Flow Deposits. 熊黑钢、崔之久. 1991, 9(1), 7—13
- 云顶山植被及其垂直分布研究=Investigation on Vegetation and Vertical Distribution in the Yunding Mountain in Shanxi Province. 上官铁梁、张峰. 1991, 9(1), 19—26
- 鼎湖山自然保护区土壤的矿物组成=The Mineral Compositions of the Soil in the Dinghu Mountain Natural Reservation. 李淑仪、唐进宣、李美玲. 1991, 9(1), 41—48
- 浙江省金衢地区生态环境演变=Evolution of Ecologic Environment in Jinhua-Quzhou Region, Zhejiang Province. 陈初才. 1991, 9(2), 73—80
- 北京西山李子峪沟坡地的能量平衡=The Slope Energy Balance in Liziyu Valley at the West Mountain of Beijing. 彭继伟、关裕宓. 1991, 9(2), 105—111
- 由系统功能看蒋家沟荒漠化的发生与发展=Discussion on Origination and Development of Desertification of Jiangjia Ravine through the Study on Ecosystem Function. 董玉祥、朱震达. 1991, 9(3), 158—164
- 哀牢山山地黄棕壤腐殖质的研究=A Study on the Humus in Mountain Yellow-Brown Earth of Ailao Mountain in Yunnan Province. 徐跃. 1992, 10(1), 33—38
- 中天山坡地冰缘地貌的若干问题=Some Problems from the Slope Periglacio-Landform on Middle Tianshan Mountain. 朱诚. 1992, 10(2), 65—74
- 岷江上游半干旱河谷灌丛植物区系=Flora of Semi-Arid Valley Shrubs at the Upper Reaches of the Minjiang River. 刘文彬. 1992, 10(2), 83—88
- 试论长江三峡河段深槽的成因=Study on the Origin of the Deep Troughs at the Three Gorges Reaches of the Changjiang River. 杨达源、赖莲英. 1992, 10(3), 141—147
- 西藏高原洞穴堆积物的粘土矿物组合特征及其古地理意义=Characteristics of Clay Mineral Composition in the Speleothems on Xizang Plateau and Its Palaeogeographic Meaning. 彭补拙. 1992, 10(3), 148—154

我国日照时数和总辐射的空间分布场=Spacial Distribution Field of Sunshine Duration and Global Radiation in China. 文传甲. 1992, 10(4), 203—210

概论四川省科学考察探险资源分区=Discussion on Regionalization of the Resources for Scientific Investigation and Exploration in Sichuan Province. 秦保方. 1992, 10(4), 243—247

### 3 山地灾害及其防治

地震对山区自然斜坡稳定性的影响=The Influence of Earthquake on the Natural Slope Stability in Mountainous Regions. 吴其伟. 1983, 1(1), 27—34

洒勒山滑坡=Saleshan Landslide. 刘新民. 1983, 1(2), 60—62

我国雪害及其防治研究=Research on Prevention of Snow Damages in China. 王中隆. 1983, 1(3), 22—31

北京山区泥石流分布特征=The Distribution of Debris Flow in the Mountainous Region of Beijing. 李容全、徐振涛. 1983, 1(3), 42—48

川西、滇北、藏东南雪害的初步研究=A Preliminary Study on Snow Calamities in West Sichuan, North Yunnan and Southeast Xizang. 王彦龙、邵文章. 1983, 1(4), 17—21

1981年汉中地区崩塌型泥石流的调查分析=An Investigation on Collapse Debris Flow of 1981 in Hanzhong Region. 阎永定、刘克俭. 1983, 1(4), 39—43

四川泥石流防治的新阶段=A New Stage of Debris Flow Prevention in Sichuan Province. 四川省防汛抗旱指挥部办公室. 1984, 2(1), 9—16

东北地区的泥石流=Debris Flows in Northeast China. 钟敦伦、杨庆溪、杨仁文. 1984, 2(1), 36—42

南坪县城后山泥石流及其综合治理=Debris Flows in Houshan of Nanping County Town, Sichuan Province and the Comprehensive Measures against Them. 泽仁珠、李克强、谭明政、周必凡、高考. 1984, 2(1), 49—56

四川泥石流治理的又一个好榜样=Another Good

Example in Prevention and Control of Debris Flow in Sichuan Province. 孟宪和. 1984, 2(2), 84—90

四川雅安市陆王沟干溪沟泥石流治理=Prevention and Control of Debris Flows of Luwang Gully and Ganqi Gully in Yaan City, Sichuan Province. 徐俊名、张生仪、郭惠忠、范子英、陈文桂. 1984, 2(2), 117—142

云南省丽江县水土保持之管见=Limited Understanding of the Water and Soil Conservation in Lijiang County of Yunnan Province. 杨定国、季和子. 1984, 2(4), 253—258

1985年四川境内的首场灾害泥石流. 吕儒仁. 1985, 3(2), 128

抗滑桩试验研究=The Experiments for Stabilizing Pile against Landslide. 车必达、董敏玉、张建仪、戴迺玮. 1985, 3(3), 129—140

四川省汶川县七盘沟泥石流治理=The Prevention and Control of Debris Flow of Qipan Gully in Wenchuan County, Sichuan Province. 许忠信. 1985, 3(3), 166—172

成都地理研究所泥石流研究二十年=Twenty-Year History of Debris flow Research in Chengdu Institute of Geography. 李斌. 1986, 4(1), 14—20

川西滇北山区泥石流灾害防治试点研究=Experiment on Controlling Debris Flow Disaster in Selected Places within the Mountainous Region in West Sichuan and North Yunnan. 中国科学院成都地理研究所泥石流研究室. 1986, 4(1), 21—32

横断山区泥石流活动特点、形成条件及防治问题=Active Characteristics, Formation Condition and Control of Debris Flow in the Hengduan Mountainous Region. 吕儒仁、李德基. 1986, 4(1), 33—40

成都地理研究所的滑坡研究=Landslide Research in Chengdu Institute of Geography. 陈自生、王成华. 1986, 4(1), 41—46

半成岩大型滑坡机制和滑速分析=Analysis of Formation Mechanism and Sliding Velocity of Vast Landslides of Poorly Consolidated Rocks. 吴其伟、李天池. 1986, 4(1), 47—53

略论四川省攀西地区滑坡成因及分布特征=A Brief Discussion on the Generation and Characters

- of Landslides in Panzhihua-Xichang Region, Sichuan Province. 刘恒一、乔建平. 1986, 4(1), 54—61
- 宝成铁路泥石流浅析=Primary Analysis of Debris Flow along Baoji—Chengdu Railway Line. 孟河清. 1986, 4(2), 136—144
- 洒勒山滑坡分析=Analysis on Saleshan Landslide. 詹铮、李曰国、黎克武. 1986, 4(2), 145—152
- 四川云阳鸡筏子滑坡形成机制探讨=The Mechanism Analysis of the Jifazi Landslide in Yunyang County, Sichuan Province. 黄润秋. 1986, 4(2), 153—160
- 长江三峡库区又一个巨型古滑坡复活. 刘新民、王淑敏. 1986, 4(3), 194
- 热烈祝贺第二届全国泥石流学术会议召开=The Congratulations to the Convening of the Second National Scientific Conference of Debris Flow. 康振黄. 1986, 4(4), 243
- 第二届全国泥石流学术会议开幕式=An Opening Address to the Second National Scientific Conference of Debris Flow. 孙玉科. 1986, 4(4), 245—247
- 我国泥石流研究的进展=The Advances on Debris Flow Research in China. 杜榕桓. 1986, 4(4), 249—254
- 我国泥石流研究的新阶段=A New Stage of Debris Flow Research in China. 李德基. 1986, 4(4), 244
- 四川省华蓥市山地灾害严重=A Serious Mountain Hazard in Huaying City, Sichuan Province. 吕儒仁. 1986, 4(4), 248
- 丰都县城区出现成因不明的震动=A Shock Undefined Geneses at the Twon Seat of Fengdu County. 杨其文. 1987, 5(1), 60
- 川南山区某些滑坡泥石流=Some Landslides and Debris Flows in the Mountianous Region of South Sichuan. 胡敏惠. 1987, 5(1), 63—64
- 川西南滇北接壤带地震滑坡概述=An Introduction to Earthquake Landslides in the Contiguous Area between Southwest Sichuan and North Yunnan. 乔建平、蒲晓虹. 1987, 5(3), 181—186
- 蒋家沟泥石流观测研究站简介=A Brief on Jiangjiagou Debris Flow Observation Research Station of the Chinese Academy of Sciences. 康志成. 1987, 5(4), 193—195
- 蒋家沟泥石流源地的特征=The Characteristics of Debris Flow Origin of the Jiangjia Ravine. 田连权、胡发德、李静. 1987, 5(4), 196—202
- 蒋家沟流域的地貌与泥石流=Geomorphy of the Jiangjia Ravine and Debris Flow. 田连权. 1987, 5(4), 203—212
- 蒋家沟流域的森林植被与泥石流=Forest Vegetation and Debris Flow in the Jiangjia Ravine. 张有富. 1987, 5(4), 213—217
- 蒋家沟泥石流粘土矿物初步分析=A Preliminary Analysis on Clay Minerals of Debris Flow in the Jiangjia Ravine. 寇玉贞、吴积善. 1987, 5(4), 218—224
- 泥石流产生的力学分析=The Mechanical Analysis of the Generation of Debris Flow. 康志成. 1987, 5(4), 225—230
- 蒋家沟及其邻近地区泥石流堆积物的组成特征=The Compositive Characteristics of Debris Flow Deposits in the Jiangjia Ravine and Its Neighbouring Region. 罗贵生、朱平一. 1987, 5(4), 231—236
- 蒋家沟泥石流流态=Fluid State of Debris Flow in the Jiangjia Ravine. 吴积善. 1987, 5(4), 237—246
- 蒋家沟下游泥石流治理工程及改进意见=The Projects for Controlling Debris Flow at the Lower Reaches of Jiangjia Ravine and the Improving Suggestions. 罗家骥、王士革、张军、毕诚. 1987, 5(4), 267—272
- 《泥石流灾害与防治》科教录像片. 康志成. 1987, 5(4), 262
- 《泥石流运动奇观》科教录像片. 康志成. 1987, 5(4), 294
- 初论长江三峡蒿子坪山崩与山崩型泥石流=A Preliminary Study on Landslide and Landslide-Induced Debris Flow in Haoziping of the Changjiang Three Gorges. 林承坤. 1988, 6(1),

- 王郎自然保护区的山地灾害=Mountain Disasters of Wanglang Natural Preserve. 刘恒一. 1988, 6(1), 49—53
- 长江中游河谷的滑坡灾害带=The Landslide Disaster Belt in the Middle-Reach Valley of the Changjiang River. 李天池、王淑敏. 1988, 6(1), 8—10
- 浅论易滑地层=Discussion on Slide-Prone Stratum. 卢鑫樾. 1988, 6(2), 119—122
- 1988年1月云南威信墨黑山地灾害=Mountain Disasters of Mohei, Weixin, Yunnan on January of 1988. 吴其伟、李德基、朱平一、冯水志. 1988, 6(3), 183—188
- 浙江省金衢盆地的旱涝特征=The Drought and Waterlogging Characteristics in Jinhua-Quzhou Basin of Zhejiang Province. 郭文扬、汪铎. 1988, 6(3), 189—192
- 美国西部滑坡坝的合作研究=Cooperative Study of Landslide Dams in the Western United State. R. L. 舒斯特、李天池、吴积善. 1988, 6(4), 193—202
- 天山乌鲁木齐河源区倒石堆浅论=A Superficial Discussion on Talus at the Head of Urumqi River, Tianshan. 朱诚、崔之久. 1988, 6(4), 203—209
- 四川金川八步里沟谷地貌与泥石流=Geomorphology and Debris Flow in the Babuli Gully, Jinchuan County, Sichuan Province. 吕儒仁. 1988, 6(4), 243—250
- 瀑布沟水电站坝区崩塌体研究=Discussion on Collapse Masses in the Dam Region of Pubugou Hydroelectris Power Station. 刘旭荣. 1989, 7(2), 131—134
- 长江三峡香溪—莲沱段水土流失的研究=A Study on Water and Soil Loss in Xiangxi—Liantuo Reach of Three Gorges of the Changjiang River. 林承坤. 1989, 7(3), 148—156
- 鲁南山区的小流域治理=Regulation of the Small Basin of the Mountainous Region of Southern Shandong. 杨林芳、刘慧兰. 1989, 7(4), 264
- 四川冕宁盐井沟泥石流综合治理工程浅议=Integrated Control Projects of Debris Flow at Yanjing Gully, Mianning County, Sichuan Province. 李德基. 1990, 8(1), 67—68
- 四川境内成昆铁路泥石流研究进展=The Progress of Studying on Debris Flows along Chengdu—Kunming Railway in Sichuan Province. 李斌、钟敦伦. 1990, 8(2), 69—74
- 四川境内成昆铁路泥石流数据库应用系统=Applied System of Debris Flow Data-Base along Chengdu—Kunming Railway in Sichuan Province. 钟敦伦、王爱英、赵玲、谢洪、李斌、杨庆溪. 1990, 8(2), 75—81
- 四川境内成昆铁路泥石流预测预报参数=Preestimate and Forecast Parameter of Debris Flows along Chengdu—Kunming Railway in Sichuan Province. 钟敦伦、谢洪、王爱英. 1990, 8(2), 82—88
- 四川境内成昆铁路泥石流预测预报专家系统=Expert System of Preestimate and Forecast of Debris Flows along Chengdu—Kunming Railway in Sichuan Province. 赵玲. 1990, 8(2), 89—93
- 四川境内成昆铁路泥石流致灾原因=The Disaster Causes for Debris Flows along Chengdu—Kunming Railway in Sichuan Province. 谢洪、钟敦伦. 1990, 8(2), 101—106
- 四川省甘洛县泥石流=Debris Flows of Ganluo County, Sichuan Province. 钟敦伦、谢洪、李斌、杨庆溪、赵惠林. 1990, 8(2), 107—113
- 资勒沟泥石流灾害及特征=Debris Flow Disaster and the Characteristics of Zile Gully. 谢洪、钟敦伦. 1990, 8(2), 114—117
- 成昆铁路北段堆积物粒度参数的应用=Application of Size Parameter of Deposits at the Northern Section of Chengdu—Kunming Railway. 赵惠林、张乃莉. 1990, 8(2), 118—124
- 成昆铁路北段粘性泥石流浆体流变参数的时间效应=Time Effect on Rheologic Parameter of Visous Debris Flow Slurry at the Northern Section of Chengdu—Kunming Railway. 赵惠林. 1990, 8(2), 125—129
- 盐井沟流域内堆积物的粘土矿物分析=An Analysis of Clay Minerals of the Deposits in the Water-

- shed of Yanjing Gully. 寇玉贞. 1990, 8(2), 130—136
- 几种毛管式粘度计泥浆体流变试验的比测 = A Comparing Experiment for Soil and Water Mixture on Several Capillary Viscometers. 泥浆体流变比测组. 1990, 8(3), 137—146
- 宁南县水土流失及其治理 = Water and Soil Loss of Ningnan County and Its Control Measures. 徐素琼. 1990, 8(4), 253—257
- 宁南县城后山泥石流综合治理 = The Integrated Prevention and Control of the Houshan Debris Flow by Ningnan County Town. 李德基、欧阳强、王士革. 1990, 8(4), 258—265
- 宁南县城后山泥石流生物治理 = A Plant Control Project of the Houshan Debris Flow by Ningnan County Town. 张有富. 1990, 8(4), 266—273
- 宁南县城后山泥石流综合治理工程财务管理 = The Financial Management of Integrated Prevention and Control Project of the Houshan Debris Flows by Ningnan County Town. 徐素琼. 1990, 8(4), 274—276
- 金龙沟泥石流 = Debris Flows of the Jinlong Gully. 何其修. 1991, 9(1), 59—62
- 成都市红山村暴雨滑坡灾害 = Rainstorm Landslide in Hongshancun of Chengdu. 刘新民. 1991, 9(1), 63—64
- 川江流域洪涝成因分析 = Genetic Analysis of Flood and Waterlogging in the Chuanjiang Basin, Sichuan Province. 贺素娣. 1991, 9(2), 99—104
- 四川省冕宁县安宁河流域泥石流 = Debris Flow in the Anning River Basin of Mianning County, Sichuan Province. 严光辉、李健生、罗世清. 1991, 9(2), 123—130
- 贡嘎山东坡和北坡的山地灾害 = Mountain Hazards on the East and North Slopes of Mt. Gongga. 吕儒仁. 1991, 9(2), 131—135
- 东川泥石流站开放以来的回顾与展望 = Retrospect and Prospect of Opening DDFORS. 杜榕桓、康志成. 1991, 9(3), 137—142
- 细颗粒浆体、泥石流浆体对泥石流运动的作用 = Effect of Fine Grain and Debris Flow Slurry Bodies on Debris Flow Motion. 费祥俊、康志成、王裕宜. 1991, 9(3), 143—152
- 粗细颗粒同时存在时的流动阻力 = Resistance Consisting of Both Viscous Force and Dispersive Force. 万兆惠、华景生. 1991, 9(3), 153—157
- 泥石流的沉积稳定浓度与颗粒级配之关系 = Study on the Relationship between Deposit Density and Particle Size Distribution of Debris Flow. 王玉章、康志成. 1991, 9(3), 165—170
- 蒋家沟泥石流表面流速公式试验研究 = Empirical Relation of Surface Velocity of Debris Flow in Jiangjia Ravine. 周必凡、胡平华、游勇、程尊兰. 1991, 9(3), 171—178
- 云南小江流域泥石流堆积扇研究 = Research on the Deposition Fans in Xiaojiang Watershed, Yunnan Province. 唐川、朱静、段金凡、杜榕桓. 1991, 9(3), 179—184
- 滇东北蒋家沟粘性泥石流堆积地貌 = Accumulational Landform of Viscous Debris Flow in Jiangjia Ravine, Northeast Yunnan. 田连权. 1991, 9(3), 185—192
- 粘性泥石流加速运动的力学分析 = Mechanics Analysis of Accelerated Motion for Viscous Debris Flow. 康志成. 1991, 9(3), 193—196
- 泥石流运动流型与流态特征 = The Characteristics of Flow Pattern and Regime in Debris Flow Motion. 张军. 1991, 9(3), 197—203
- 中国科学院东川泥石流观测研究站成员组成. 1991, 9(3), 204
- 金龙山地区滑坡综合观测研究进展 = Research Progresses of Landslide Integrated Observation in Jinlongshan Region. 李沛. 1991, 9(4), 205—209
- 金龙山地区滑坡研究 = A Research on the Landslide in Jinlongshan Region. 陈自生、李沛、任连成. 1991, 9(4), 210—217
- 金龙山地区斜坡滑动优势面分析 = An Analysis on the Slide Preferred Planes of the Slope in Jinlongshan Region. 孔纪名. 1991, 9(4), 218—224
- 斜坡发育过程中的  $\sigma_3$  效应 =  $\sigma_3$ -Effect of Least Principal Stress in the Slope Developing Processes. 李沛. 1991, 9(4), 225—230



浅论拱溃型顺层岩质滑坡=A Discussion on Yield-Break Landslide of Bedding Rock. 陈自生. 1991, 9(4), 231—235

滑体的运动变形及观测要点=Motion Deformation of Landslide Body and Its Observed Focal Points.

李沛、陈自生、刘正荣. 1991, 9(4), 236—243

金龙山地区滑坡综合观测方案概述=A Brief Introduction of Integrated Observational Planning of Landslide in Jinlongshan Region. 李沛、陈自生. 1991, 9(4), 244—248

1991年9月23日云南省昭通市头寨沟特大滑坡=A Catastrophic Landslide of Sept. 23, 1991 at Touzhaigou of Zhaotong, Yunnan Province. 陈自生、孔纪名. 1991, 9(4), 265—268

泥石流的颗粒流模型=Granular Flow Model for Debris Flow. 王光谦、倪晋仁、张军、康志成. 1992, 10(1), 1—10

四川盆地周山地区滑坡灾害及隐患=Landslide Disasters of Mountains round the Sichuan Basin and Their Hidden Danger. 刘新民. 1992, 10(1), 62—64

四川省雅安市国营第一七四厂防灾减灾措施点滴. 周定坤. 1992, 10(2), 108

泥石流颗粒级配倒置浅释=An Interpretation on Inverse Grading of Solid Particles in Debris Flow. 朱鹏程. 1992, 10(3), 137—140

长白山二道白河河源区倒石堆发育特征=The Characteristics of Talus at the Head of the Erdaobai River from the Changbai Mountain. 宋长青、崔之久. 1992, 10(3), 155—160

苍山十八溪的水石流及其防治=The Water Debris Flow form Shibaxi at the Cangshan Mountain, Yunnan Province and Its Control. 李德基. 1992, 10(3), 172—178

西藏波密米堆冰湖溃决浅议=Bursting of the Midui Moraine Lake in Bomi, Xizang. 李德基、游勇. 1992, 10(4), 219—224

高位滑坡的运动转化形式=Motion Transformation of High-Localty Landslide. 陈自生. 1992, 10(4), 225—228

川滇两省泥石流拦沙坝基础埋深应考虑几点=Some Problems on the Burial Depth of Debris Flow

Dam Foundation in Sichuan and Yunnan Provinces. 张军. 1992, 10(4), 229—233

#### 4 山地综合科学考察

我国高山科学考察史话=Historical Notes on the Mountains of Scientific Expeditions in China. 王明业. 1983, 1(1), 35—40

记南迦巴瓦峰科学考察=The Scientific Expedition to Mt. Namjagbarwa. 杨逸畴. 1983, 1(1), 41—47

科考队配合登山队再次考察和侦察攀登南峰的路线=A Report of the Scientific Expedition to Mt. Namjagbarwa. 杨逸畴. 1983, 1(3), 62

再记南迦巴瓦峰科学考察=Represent on the Scientific Expedition to Mt. Namjagbarwa. 杨逸畴. 1984, 2(1), 43—48

南迦巴瓦峰登山科学考察(1982—1984年)=The Scientific Expedition to Mt. Namjagabrwa (1982—1984). 刘东生. 1984, 2(3), 129—133

南迦巴瓦峰地区地貌的基本特征和成因=The Geomorphologic Characters and the Origin in the Mt. Namjagbarwa Region. 杨逸畴. 1984, 2(3), 134—141

攀登南迦巴瓦峰的气象条件和预告=The Meteorological Conditions to Climb the Mt. Namjagbarwa and Weather Forecast. 高登义. 1984, 2(3), 142—154

南迦巴瓦峰地区冰川冰、雪、水的地球化学特征=The Geochemical Features in Glacial Ice, Snow and Water in the Mt. Namjagbarwa Region. 张文敬、王平. 1984, 2(3), 155—164

南迦巴瓦峰地区垂直气候带及气候类型=Vertical Zone and Types of Climate in the Mt. Namjagbawa Region. 林振耀、吴祥定. 1984, 2(3), 165—173

南迦巴瓦峰地区植被垂直带谱=The Vertical Spectra of Vegetation in the Mt. Namjagbarwa Region. 李渤生. 1984, 2(3), 174—181

南迦巴瓦峰地区垂直自然带初步研究=A Preliminary Discussion on the Vertical Zonation in the Mt. Namjagbarwa Region. 彭补拙. 1984, 2(3), 182—189

南迦巴瓦峰地区大型真菌的垂直分布=The Vertical Distribution of Macrofungi in the Mt. Namjag-

- barwa Region. 卯晓岚. 1984, 2(3), 190—197
- 南迦巴瓦峰地区锈菌区系概貌 = A General Survey of Rust-Flora in the Mt. Namjagbarwa Region. 庄剑云. 1984, 2(3), 198—203
- 南迦巴瓦峰地区地质特征述要 = An Outline of Geological Features in the Mt. Namjagbarwa Region. 刘玉海. 1984, 2(3), 204—211
- 南迦巴瓦峰地区泥石流概要 = Debris Flows in the Mt. Namjagbarwa Region. 刘世建. 1984, 2(3), 212—215
- 南迦巴瓦峰地区古冰川遗迹概述 = A Preliminary Research on the Ancient Glacial Relics in the Mt. Namjagbarwa Region. 王志超. 1984, 2(3), 216—220
- 南迦巴瓦峰地区科学考察成果 = Achievements in Scientific Expedition in the Mt. Namjagbarwa Region. 刘东生. 1985, 3(4), 193—195
- 南迦巴瓦峰地区变质作用概述 = Metamorphism Generalization of the Mt. Namjagbarwa Region. 王天武. 1985, 3(4), 192—215
- 南迦巴瓦峰地区变质岩类及花岗岩的若干特征 = Some Characteristics of Metamorphic Rocks and Granites in the Mt. Namjagbarwa Region. 章振根. 1985, 3(4), 205—213
- 南迦巴瓦峰地区地磁研究 = The Geomagnetic Research in the Mt. Namjagbarwa Region. 徐宝慈、杨惠心. 1985, 3(4), 214—219
- 南迦巴瓦峰地区岩石磁性和古地磁特征 = The Features of Rock Magnetism and Paleomagnetism in the Mt. Namjagbarwa Region. 杨惠心、徐宝慈. 1985, 3(4), 220—226
- 再论南迦巴瓦峰地区的地貌 = The Second Report on the Geomorphology in the Mt. Namjagbarwa Region. 杨逸畴. 1985, 3(4), 227—233
- 南迦巴瓦峰跃动冰川的某些特征 = Some Features of the Surge Glaciers in the Mt. Namjagbarwa Region. 张文敬. 1985, 3(4), 234—238
- 雅鲁藏布江水汽通道对降水的影响 = Influence of Water Vapor Pass along the Yarlung Zangbo River on Precipitation. 高登义、邹捍、王维. 1985, 3(4), 239—249
- 南迦巴瓦峰地区气候基本特征 = A Preliminary Analysis of the Climate in the Mt. Namjagbarwa Region. 林振耀、吴祥定. 1985, 3(4), 250—257
- 南迦巴瓦峰地区土壤类型 = On Soil Types of the Mt. Namjagbarwa Region. 彭补拙、赵培道、刘育民、窦贻俭. 1985, 3(4), 258—265
- 南迦巴瓦峰地区环境背景值 = The Environmental Background Values in the Mt. Namjagbarwa Region. 刘全友、黄衍初. 1985, 3(4), 266—275
- 西藏东南部山地昆虫区系特点 = The Characters of the Insect Fauna of the Mountain in the Southeast Xizang. 黄复生、韩寅恒. 1985, 3(4), 276—283
- 南迦巴瓦峰地区植物区系概貌 = An Outline of Flora in the Mt. Namjagbarwa Region. 程树志、倪志诚. 1985, 3(4), 284—290
- 南迦巴瓦峰地区植被水平地带 = The Zonality of Vegetation in the Mt. Namjagbarwa Region. 李渤生. 1985, 3(4), 291—298
- 东喜马拉雅高山大型真菌及其适应特征 = Alpine Macrofungi of East Himalaya and Their Adaptive Characteristics. 卯晓岚. 1985, 3(4), 299—306
- 南迦巴瓦峰地区数种热带真菌分类地理 = Notes on the Taxonomy and Mycogeography of Some Tropical Fungi in the Mt. Namjagbarwa Region. 臧穆、苏永革. 1985, 3(4), 307—310
- 东喜马拉雅山地重要经济植物锈病 = The Rust Diseases of Important Economic Plants in East Himalayan Mountainous Region. 庄剑云. 1985, 3(4), 311—316
- 南迦巴瓦峰地区丛藓科植物区系特征 = The Floristic Characteristics of the Pottiaceae in the Mt. Namjagbarwa Region. 黎兴江. 1985, 3(4), 317—320
- 南迦巴瓦峰地区第四纪地质拾零 = The Titbit of Quaternary Geology in the Mt. Namjagbarwa Region. 王富葆、张厚生. 1985, 3(4), 321—324
- 南迦巴瓦峰地区地质构造概况 = A Summary of Geological Structures in the Mt. Namjagbarwa Region. 刘玉海. 1985, 3(4), 325
- 南迦巴瓦峰地区冰碛物矿物与粒度特征述要 = The Essentials of the Characteristics of Minerals and

- the Distributions of Grain-Size in Tills of the Mt. Namjagbarwa Region. 张振拴. 1985, 3(4), 326
- 南迦巴瓦峰地区自然资源开发利用 = The Development and Utilization of the Natural Resources in the Mt. Namjagbarwa Region. 中国科学院登山科学考察队. 1985, 3(4), 327—333
- 喜马拉雅山系库拉岗日峰地区地貌轮廓 = Geomorphologic Outline in the Mt. Kurlangri Region of Himalayan System. 杨逸畴、冲村孝. 1986, 4(4), 295—300
- 中国的登山运动和高山科学考察 = Mountaineering and Alpine Scientific Expedition in China. 杨逸畴. 1987, 5(2), 65—73
- 记喀喇昆仑山-西昆仑山综合科学考察 = An Integrated Scientific Expedition to the Karakorum and West Kunlun Mountains. 郑度、张青松. 1988, 6(2), 87—94
- 我国首次珠穆朗玛峰科学考察的回顾 = Review of the First Scientific Expedition on the Mt. Qomolangma. 王明业、刘肇昌. 1988, 6(2), 95—99
- 1988年度喀喇昆仑山-昆仑山综合科学考察工作会议. 武素功. 1988, 6(3), 174
- 1988年度喀喇昆仑山-昆仑山综合科学考察圆满完成. 郑度. 1989, 7(1), 73
- 昆仑山区综合科学考察的新进展 = Recent Progresses of the Integrated Scientific Expedition to the Kunlun Mountain. 郑度、潘裕生、武素功、张青松. 1989, 7(2), 111—115
- 1989年度喀喇昆仑山-昆仑山地区综合科学考察(第三次)工作会议在京召开. 潘裕生. 1989, 7(3), 147
- 青海可可西里地区综合科学考察初报 = A Preliminary Report about Integrated Scientific Expedition in the Hohxilshan Region of Qinghai Province. 李炳元. 1990, 8(3), 161—166
- 青海可可西里地区综合科学考察再报 = A Second Report on Integrated Scientific Expedition in Hohxilshan Region, Qinghai Province. 武素功、张以琳、李炳元. 1991, 9(2), 93—98
- 西藏南迦巴瓦峰地区第四纪环境探讨 = Research on Quaternary Environment in the Mt. Namjagbarwa Region, Xizang. 阎顺、陈亚宁. 1992, 10(3), 167—171
- ## 5 重点科技攻关课题研究成果
- 论四川盆地丘陵区防护林体系建设 = A Discussion on Building Protective Forest System in the Hilly Region of the Sichuan Basin, China. 钟祥浩. 1990, 8(1), 61—66
- 长江上游防护林体系建设要点 = Essentials of the Protective Forest System Construction in the Upper Reaches of the Changjiang River. 钟祥浩、程根伟、杨定国、陶和平. 1991, 9(2), 81—87
- 长江三峡地区主导产业部门选择 = Selection of Leading Industries in the Three Gorges Area of the Changjiang River. 李林. 1992, 10(2), 95—100
- 三峡库区土地资源的多源信息综合制图法 = Multi-Source Information Comprehensive Mapping Method of Land Resource in the Three Gorges Reservoir Area of the Changjiang River. 曹锦铎、陈鸿昭、陈斌飞、曾志远、潘贤章. 1992, 10(2), 101—108
- 川江流域防护林区土壤质量评价方法 = Evaluation Method of Soils from the Protective Forest Areas in Chuanjiang Basin, Sichuan Province. 张建辉. 1992, 10(2), 109—115
- 川江流域生态地貌系统稳定性影响因素 = Influencing Factors on Stability of Geomorphology-Ecosystem in the Chuanjiang Basin. 李立华、刘淑珍、何毓成. 1992, 10(2), 116—122
- 乌江流域主要自然资源的优势与潜力 = Superiority and Potentiality of the Main Natural Resources in the Wujiang Basin. 杨定国、钟祥浩、陶和平. 1992, 10(2), 123—130
- 川江流域防护林区土地利用的卫片图像判读 = Interpretation of Land-Use Satellite Photography from the Protective Forest Areas in Chuanjiang Basin, Sichuan Province. 高世忠、程地玖、任革非. 1992, 10(4), 234—238
- ## 6 山地研究综述
- 国际山地综合研究的进展 = The Progress of Integrated Research in the Mountains of the World.

张荣祖. 1983, 1(1), 48—59

我国山地气候研究的几个问题 = Some Problems on the Studies of Mountain Climate in China. 丘宝剑. 1983, 1(3), 17—21

我国山地灾害的研究 = Study on Mountain Hazards in China. 唐邦兴、柳素清、刘世建. 1984, 2(1), 1—7

在中国地理学会山地研究委员会成立大会上的开幕词 = An Opening Address to the Establishment of the Mountain Research Commission of the Chinese Geographical Society. 丁锡祉. 1985, 3(1), 1—5

热烈祝贺山地研究委员会的成立 = The Congratulations to the Establishment of the Mountain Research Commission. 施雅风. 1985, 3(1), 6—8

支持山地研究委员会的成立 = Support the Mountain Research Commission. 于强. 1985, 3(1), 9

试论我国亚热带山区农业气候资源利用的几个问题 = On Agroclimatic Resources Utilization in the Subtropical Mountainous Regions of China. 侯光良. 1985, 3(1), 10—14

回顾与展望 = Review and Prospect. 丁锡祉. 1986, 4(1), 1—2

中国科学院成都地理研究所开展山地研究二十年 = Review on Mountain Research of Chengdu Institute of Geography, Chinese Academy of Sciences in the Past 20 Years. 中国科学院成都地理研究所. 1986, 4(1), 3—13

为山地研究服务的图书情报工作 = The Documentation Information Works Served Mountain Research. 刘中泰. 1986, 4(1), 104—106

综合技术实验室概况 = General Situation of Synthetic Technical Laboratory. 胡瑞玉、金爱珍. 1986, 4(1), 107—110

山地研究的新动向 = New Trends of Mountain Research. 胡士权、郑远昌. 1986, 4(2), 166

山地地貌学进展与山地治理 = Progress of Mountain Geomorphology and Mountain Management. J. D. 艾夫斯、张荣祖. 1987, 5(1), 2—6

我国高山土壤分类研究的进展 = Progress in the Study of the Classification of High Mountain Soil in China. 高以信. 1990, 8(1), 9—18

青藏高原喀斯特的若干问题 = Some Problems of Karst on Qinghai-Xizang Plateau. 王富葆. 1991, 9(2), 65—72

## 7 国外山地研究介绍

国际山地学会 = International Mountain Society. 孙鸿烈. 1983, 1(1), 60—61

阿尔卑斯山地灾害的研究和防治现状 = Current State of the Study and Prevention of Mountainous disasters in the Alps. 李斌. 1983, 1(2), 52—59

阿尔卑斯山地的自然环境. 李天池. 1983, 1(4), 63—64

国际山地综合开发中心建立. 中泰. 1983, 1(4), 30

国际山地综合开发中心 = International Center for Integrated Mountain Development. 李文华. 1984, 2(1), 57—61

## 8 山地研究的方法和仪器

山地陡坡河沟稀性泥石流和洪水水面线的推算 = Calculation of Water Surface Profile of Micro-Viscous Debris Flow and Flood in Great Gradient Streams of the Mountainous Region. 刘德昭. 1983, 1(2), 35—41

山火初始蔓延速度测算法 = The Measurement Method of the Wildfire Initial Spread Rate. 王正非. 1983, 1(2), 42—51

地球物理勘探方法在滑坡调查中的应用 = Geophysical Prospecting for Landslide Investigation. 王治华、袁明德. 1983, 1(3), 55—61

遥感信息与山地研究 = Remote Sensing Information and Mountain Research. 陈昱. 1983, 1(4), 1—8

山区地下水遥感解译 = Remote Sensing Interpretation of Groundwater in Mountainous Region. 周性和. 1983, 1(4), 9—16

滑坡滑带土抗剪强度的确定方法 = Methods of Determining the Shear Strength of Slip Zone in Landslide. 李妥德. 1984, 2(1), 25—30

半干旱地区土地利用的卫星图像特征 = Satellite Image Signatures of Land-Use in a Semi-Arid Region. 孙育秋. 1984, 2(4), 259—263

浙西大明山区陆地卫星计算机兼容磁带数据的分类研究 = An Automatic Classified Research of the Computer Compatible Tape (CCT) Data of Landsat

- by ISONMIX Method in Daming Mountains of West Zhejiang. 程康、张福祥. 1984, 2(4), 265—271
- 应用系统工程进行南方丘陵山区农田规划的实例 = An Example Applying Systematic Engineering to Field Plan of the Hilly Area in South China. 郎一环、倪建华、邱燕珍、孙九林. 1985, 3(1), 47—52
- 四川省盐亭县光学处理遥感图像的水文地质解译 = The Hydrogeological Interpretation of Yanting County, Sichuan Province by Use of the Optical Methods to Processing Remote Sensing Image. 唐光洁、朱自强、陈桢培. 1985, 3(1), 53—59
- 遥感数字图像处理在山地研究中的应用 = The Applications of Digital Image Processing for Remote Sensing to Mountain Research. 周万村. 1985, 3(3), 189—192
- 指标综合法及山区农业地域类型划分 = The Methods for Synthesizing Indexes and the Division of Regional Types of Agriculture in Mountainous Region. 王建国. 1986, 4(1), 84—91
- 山地遥感与地理制图的发展 = The Development of Mountain Remote Sensing and Cartography. 陈昱、程地玖、宋玉康. 1986, 4(1), 92—95
- 应用数字地形模型提高山地遥感数据自动分类精度 = Improving Mountainous Land Cover Classification Accuracy by Combining a Digital Topographic Model with Landsat Data. 黄雪樵. 1986, 4(1), 96—103
- 长江上游卵石推移质数量的计算 = Quantity of Gravel Bed Load of the Upper Changjiang River. 林承坤. 1986, 4(2), 111—116
- 北京房山牛口峪库区喀斯特生长物中的石英沙表面结构特征 = The Characteristics of the Surface Structure of Quartz Sand in Karst Formations of Niukouyu Reservoir Region, Fangshan County, Beijing. 黄云麟. 1987, 5(1), 21—26
- 山区界限温度出现日期和持续日数的推算方法 = A Method of Calculating the Occurrence Date and Duration of Limiting Temperature in the Mountainous Region. 卢其尧. 1987, 5(2), 83—92
- 土壤侵蚀的评价 = An Assessment of Soil Erosion. 钟祥浩. 1987, 5(2), 93—98
- 山间盆地开发条件的遥感图像分析 = An Analysis of Exploitive Condition of the Intermont with Remote Sensing Imagery. 汤明宝. 1987, 5(2), 99—107
- 我国泥石流流速研究与计算方法 = A Velocity Research of Debris Flow and It's Calculating Method in China. 康志成. 1987, 5(4), 247—259
- 超声波仪在泥石流泥位测试中的应用 = Application Supersonic Waves for Measuring Mud Position of Debris Flow. 胡平华. 1987, 5(4), 260—262
- 泥石流库堆积层的静水压力荷载观测研究 = A Study on Load Observation of Static Pressure of Accumulation Horizon in Sediment Control Dam of Debris Flow. 张军. 1987, 5(4), 263—266
- 泥石流静力学特征值的测试方法 = Measurement Methods of Debris Flow Static Properties. 王裕宜、刁惠芳. 1987, 5(4), 273—278
- SHL-1型砂浆流变仪在蒋家沟泥石流流变实验中的应用 = The Mortar Rheological Meter of SHL-1 Model in Applied Rheological Observation of Debris Flow at Jiangjia Ravine. 章书成、陈精日、叶明富. 1987, 5(4), 279—284
- 蒋家沟泥石流堆积体的抗剪强度试验 = A Test for Shear Strength of Debris Flow Deposits. 张军、王士革. 1987, 5(4), 285—288
- 泥石流运动要素观测资料的整编和储存 = Sorting and Stockpile Observed Data of Moving Elements of Debris Flow. 康志成、胡平华、成岗. 1987, 5(4), 289—295
- 泥石流地声研究及遥测地声警报器研制. 章书成. 1987, 5(4), 212
- 泥石流超声波泥位报警研究. 康志成. 1987, 5(4), 212
- 暴雨泥石流预报. 陈景武. 1987, 5(4), 217
- 鄂西山区旬气温预测方法及其应用 = Method of Temperature Forecast in Ten Days and Its Use in the Mountainous Region of West Hubei. 汪富明. 1988, 6(1), 38—41
- 铁凤山区土地利用的网格法分析 = An Analysis of Land-Use in Tiefeng Mountainous Region with the Grid-Slicing Method. 孙育秋. 1988, 6(2), 73—80

- 昆仑山玉龙喀什河最大洪峰出现日期的灰色预测 Grey-System Forecast of the Date of Maximum Flood Peak Occurrence of the Yurungkax River. 汤奇成、周成虎. 1988, 6(3), 168—174
- 川西山区大熊猫主食竹野外光谱特征 = Field Spectral Characteristics of the Giant Panda's Chief Food Bamboos in the Mountainous Region of West Sichuan. 兰立波、刘琼招、陈顺理. 1988, 6(3), 175—182
- 中国天山积雪站区的雪崩制图 = Avalanche Mapping in the Area of Tianshan Snow Cover Station in China. 姜逢清、胡汝骥. 1988, 6(4), 251—256
- 试论广西岩溶区的土壤侵蚀 = Soil Erosion in Karst Area of Guangxi. 柴宗新. 1989, 7(4), 255—260
- 莲花山马尾松直播造林技术简介 = A Brief of Direct-Seeding Technology of *Pinus Massoniana* in the Lianhua Mountain. 张纯本. 1989, 7(4), 261—263
- 贡嘎山高山生态系统观测试验站总体设想 = An Overall Plan of Gongga Mountain Ecologic System Observatory. 钟祥浩. 1989, 7(4), 266
- 斜坡破坏过程的断裂力学分析 = Fracture Mechanics Analysis on the Process of Slope Failure. 李永益. 1990, 8(1), 19—26
- 山区  $\geq 10^{\circ}\text{C}$  积温推算方法的讨论 = On Calculating Methods of  $\geq 10^{\circ}\text{C}$  Accumulated Temperature in the Mountainous Region. 黄克新、宁晓松. 1991, 9(1), 14—18
- 黄土斜坡稳定性的模糊信息分析法 = Analytic Method of Fuzzy Information in Evaluation of Loess Slope Stability. 王家鼎、冯学才、孟兴民. 1991, 9(1), 33—40
- 九寨沟泥石流预测 = Calculation of Debris Flow in Jiuzhai Gully. 崔鹏. 1991, 9(2), 88—92
- 不稳定斜坡危险度的判别 = Judgment of Danger Degree of Instability Slope. 乔建平. 1991, 9(2), 117—122
- HP-2 型滑坡遥测系统 = HP-2 Landslide Remote-Indicating System. 胡康宁、安宁. 1991, 9(4), 249—254
- CR 21 气象仪的 RDC 通讯软件 = RDC Communication Software for the CR 21 Micrologger. 金石. 1991, 9(4), 255—259
- CR 21 气象仪的 CS-1 型串行接口转换器 = CS-1 Serial Port Transformer For the CR 21 Micrologger. 安宁. 1991, 9(4), 260—261
- 滑坡现场监测用的 HA-1P 数据测量仪 = HA-1P Data Indicator for Monitoring Landslides in Situ. 胡康宁. 1991, 9(4), 262—264
- 泥石流监测预警站的组建 = Institution of Debris Flow Monitoring, Predicting and Warning Station. 陈景武、陈精日. 1992, 10(1), 51—56
- 灰色灾变模型在蒋家沟泥石流年输沙量短期预测中的应用 = The Application of Grey Catastrophe Model to the Forecast on Annual Sediment Yield of Debris Flow along Jiangjia Ravine. 刘希林. 1992, 10(1), 57—61
- 滇东北蒋家沟坡麓堆积量 = Pediment Deposit Volumes in Jiangjia Ravine, Northeast Yunnan. 田连权. 1992, 10(4), 248—252
- 泥石流体表面积浓度计算 = Calculation on Surface Area Concentration of Debris Flow Body. 陈英燕、赵惠林. 1992, 10(4), 253—256
- ## 9 山地学术讨论
- “横断山脉”一词的由来 = The Origin of the “Hengduan Mountains” Name. 陈富斌. 1984, 2(1), 31—35
- 论高度景观带及其对农业生产的意义 = On Landscape Zone of Elevation and Its Significance of Agricultural Production. 李万. 1984, 2(4), 229—236
- 昔格达组磁性地层的研究 = Study on the Paleomagnetism of the Xigeda Formation. 钱方、徐树金、陈富斌、赵永涛. 1984, 2(4), 275—282
- 泥石流沟判别因素分析 = An Analysis of Differentiation Factors of Debris Flow Gully. 吕儒仁. 1985, 3(2), 121—128
- 黄土高原侵蚀分区探讨 = Approach to the Erosion Regionalization of the Loess Plateau. 景可. 1985, 3(3), 161—165
- 横断山脉范围探讨 = On the Boundaries of the Hengduan Mountains. 李炳元. 1987, 5(2), 74—82
- 川西北草原土壤微量元素的供给能力 = Supplying

- Ability on the Trace Elements in Soils from Northwestern Sichuan Grassland. 杨定国. 1989, 7(3), 190—198
- 水文年内不均匀系数探讨=A Discussion on Coefficient of Nonuniformity in Hydrologic Year. 冯光扬. 1991, 9(1), 27—32
- 一场典型的冰雪雨水泥石流过程=The Process of a Typical Ice-Snow-Melt Water and Rain Debris Flow. 吕儒仁. 1992, 10(2), 89—94
- 横断事件: 亚洲东部晚新生代的一次重大构造事件=Hengduan Event, an Important Tectonic Event of the Late Cenozoic in Eastern Asia. 陈富斌. 1992, 10(4), 195—202
- ### 10 山区脱贫致富讨论
- 山区致富的必由之路——发展商品生产=Only Way to the Rich in Mountainous Region——Developing the Commodity Production. 盛永堂. 1984, 2(2), 98—104
- 关于召开全国贫困山区经济开发学术讨论会的第1号通告. 全国贫困山区经济开发学术讨论会筹备小组. 1987, 5(1), 1
- 关于召开全国贫困山区经济开发学术讨论会的第2号通告. 全国贫困山区经济开发学术讨论会筹备小组. 1987, 5(2), 114
- 贫困山区农业信贷工作经验点滴=A Bit of Experience of Agricultural Credit in the Poor Mountainous Region. 郑与人. 1988, 6(1), 61—64
- 一次讨论贫困山区脱贫致富的学术会议. 会秘. 1988, 6(2), 86
- 加快贫困山区的开发建设=Speed up the Development and Construction of the Impoverished Mountainous Region. 艾云航. 1988, 6(3), 129—136
- 云阳县贫困落后的原因及其对策=The Causes of Impoverishment and Backwardness of Yunyang County and Counter Measures. 唐治诚、曹中义、周厚发. 1989, 7(2), 135—138
- 浅谈河北省太行山区家庭养兔规模=Simple Discussion on the Scale of Family Raising Rabbit in Taihang Mountainous Region of Hebei Province. 谷子林. 1989, 7(3), 199—202
- 贫困山区经济开发=Economic Development of the Poor Mountainous Region. 丁锡祉. 1989, 7(4), 203—206
- 皖西大别山区经济开发战略的研究=A Study on the Exploitation of Dabie Mountainous Region, Western Anhui. 杨寿椿、翁少学. 1989, 7(4), 213—217
- 青海省贫困山区的脱贫途径=The Ways of Ridding from Poverty and Securing Prosperity in the Poor Mountainous Region of Qinghai Province. 霍修顺、吴建海. 1989, 7(4), 219—224
- 大别山区贫困落后的主因及脱贫致富的关键措施=The Factors of Poverty and Backwardness and the Developing Measures in the Dabie Mountainous Region. 鲁嘉宾. 1989, 7(4), 225—230
- 安庆市贫困山区经济开发若干问题=Some Problems on Economic Development in the Poor Mountainous Region, Anqing. 戴德民、程知行. 1989, 7(4), 231—234
- 乌蒙山区脱贫致富途径初探=A Discussion of Ways for Ridding from Poverty and Securing Prosperity in Wumeng Mountainous Region. 郑霖、傅绥宁. 1989, 7(4), 241—246
- 黄土高原贫困山区农业物质投入的改善=Improvement of Agricultural Material Inputs in the Poor Mountainous Region of the Loess Plateau. 余存祖、刘耀宏、彭琳. 1989, 7(4), 218
- 四川省巫山县两个村的贫富差距=Impoverishment and Prosperity Difference between Two Villages in Wushan County, Sichuan Province. 严茂超、楼兴甫. 1991, 9(2), 112—116
- ### 11 山地与资源的开发、保护、利用
- 论红壤丘陵山区的自然资源特征和综合利用——以江西省泰和县为例=On the Features of the Natural Resources in Hilly Region of Red Earth and Their Comprehensive Utilization——Taking Taihe County, Jiangxi Province as an Example. 席承藩. 1983, 1(1), 16—21
- 合理利用亚热带山地植物资源=The Utilization and Development of Plant Resources of the Mountain Areas in Subtropical Zone. 刘照光. 1983, 1(1), 22—26

- 我国山地资源的开发 = The Exploitation of the Mountain Resources in China. 程鸿. 1983, 1(2), 1—7
- 合理利用山地资源 开创农业新局面 = Make Rational Use of Mountain Resources, Initiate New Situation of Agriculture. 甘书龙、缪元龙. 1983, 1(2), 8—14
- 我国中亚热带丘陵山地的保护与合理利用 = Rational Utilization and Conservation of Hilly Mountainous Areas in Central Subtropic Zone of China. 那文俊、李天任. 1983, 1(2), 15—20
- 江西省泰和县山区土地资源的合理利用问题 = The Rational Utilization of Land Resources in Mountainous Region of Taihe County, Jiangxi Province. 陈百明. 1983, 1(2), 21—27
- 宁夏南部山区合理开发利用问题 = Development and Utilization of the Mountainous Region in South Ningxia. 姜德华. 1982, 1(2), 28—34
- 提高山区土地利用经济效益的一些意见 = Economic Effects of Land-Use in Mountainous Region. 李克炯. 1983, 1(4), 50—52
- 万县山区的林业优势浅析 = A Brief Analysis of Forestry Superiority of the Mountainous Region in Wanxian. 周治泽. 1983, 1(4), 53—57
- 拉萨附近的土地类型研究 = A Study on Land Types of Lhasa Region, Xizang. 刘燕华、杨勤业. 1984, 2(1), 17—24
- 豫西山地沉积矿产资源的开发利用 = The Development and Utilization of Sedimentary Mineral Resources in Mountainous Region of West Henan Province. 周天驹. 1984, 2(2), 77—83
- 福建山地自然资源合理开发利用之管见 = Tentative Suggestions on the Rational Development and Utilization of Natural Resources in Mountainous Region of Fujian Province. 唐兴夏. 1984, 2(2), 91—97
- 湖南省浏阳县山区的开发和整治 = Development and Renovation of Mountainous Region in Liuyang County, Hunan Province. 张绍春、余弥生. 1984, 2(2), 105—110
- 贵州省长顺县摆茶大队山地利用 = Mountain Utilization of Baicha, Changshun County, Guizhou Province. 曹光卓. 1984, 2(2), 111—116
- 四川森林的生长动态与永续利用探讨 = The Growth Dynamics and Discussion of Sustained Utilization of Forest in Sichuan Province. 陈起忠、王少昌、李天彪. 1984, 2(4), 221—227
- 山地土壤开发刍议 = Tentative Suggestion on the Exploitation of Mountain Soil in China. 余大富. 1985, 3(1), 15—32
- 伏牛山地合理开发利用刍议 = The Superficial View on Development and Utilization of Funiu Mountain. 金学良、潘淑君. 1985, 3(1), 31—37
- 对开发治理武陵山区的浅见 = The Superficial View of Developing and Renovating Wulin Mountainous Regions. 胡博爱. 1985, 3(1), 38—42
- 综合开发湖北山区资源浅议 = A Discussion of Development of Mountain Resources in Hubei Province. 韩桐魁、陆红生. 1985, 3(1), 43—46
- 压性断裂的导水研究 = A Study on the Conduction of Water of Pressure Fracture. 陈喜昌. 1985, 3(1), 60—64
- 横断山南部河流枯季径流分析 = An Analysis of Low-Water Period Runoff of the Rivers in Southern Hengduan Mountainous Region. 刘振声、汤奇成. 1985, 3(2), 65—72
- 秦岭迷魂阵山的土地资源结构 = The Structure of Land Resources in Mihunzhen Mountain. 刘闻. 1985, 3(2), 95—101
- 我国山地的旅游资源 = The Touring Resources of Mountains in China. 郝革宗. 1985, 3(2), 102—108
- 贵州山区综合开发问题 = Integrated Development of Mountain Areas in Guizhou Province. 吴传钧. 1985, 3(3), 141—146
- 燕山太行山区河川水文情势与农业 = River Hydrological Regime in Taihang-Yanshan Mountainous Region. 李秀云、赵楚年、王玉枝. 1985, 3(3), 147—153
- 平武县山地土壤的开发利用 = The Development and Utilization of Mountain Soil in Pingwu County. 刘洪玉. 1985, 3(3), 173—178



- 大邑山区的综合开发=The Comprehensive Development of Dayi Mountainous Region. 胡甫正. 1985, 3(3), 179—184
- 大兴安岭寒温带林区开发与保护问题=On the Development and Protection of the Forest in Daxinganling Mountainous Region. 侯学煜. 1986, 4(2), 167—172
- 湘中新化县丘陵区农业综合开发利用=On the Synthetic Development and Utilization of Agriculture of the Hilly Area in Xinhua County, Central Hunan. 吴锡藩. 1986, 4(2), 173—178
- 山区综合开发研究的几个问题=Some Problems on Research of Comprehensive Development in the Mountainous Region. 傅绥宁. 1986, 4(3), 195—200
- 论贵州山地开发=On Development of Mountains in Guizhou Province. 李永福. 1986, 4(3), 201—206
- 湖南山区综合开发利用刍议=Comprehensive Development and Utilization in the Mountainous Regions, Hunan Province. 熊绍华. 1986, 4(3), 207—213
- 广东山区开发概况=The Developing Situation in the Mountainous Region of Guangdong Province. 陈朝辉. 1986, 4(3), 215—219
- 四川盆周山区开发利用之管见=The Survey of Development and Utilization in the Mountainous Region Surrounding Sichuan Basin. 吴月良. 1986, 4(3), 220—224
- 桂西山区的开发=The Development in the Mountainous Region of West Guangxi. 秦权人、汪宇明. 1986, 4(3), 225—230
- 新疆山地的开发条件=The Exploited Conditions of Xinjiang Mountains. 杨利普. 1986, 4(3), 235—240
- 浅谈山区开发=A Brief Comment on the Exploitation of the Mountainous Region. 梁观伟. 1986, 4(3), 214
- 四川盆周山地土地利用的典型研究(大邑县斜源乡九龙村调查)=A Typical Study on Land-Use of the Mountains Surrounding Sichuan Basin (An Investigation on Jiulong Village of Xieyuan Township, Dayi County). 程鸿、傅绥宁. 1986, 4(4), 255—262
- 京津唐山区土地资源的合理利用=Rational Utilization of Land Resources in Beijing-Tianjin-Tangshan Mountainous Regions. 徐志康. 1986, 4(4), 263—269
- 河南省禹县山区的合理利用=Rational Utilization of the Mountainous Region in Yuxian County, Henan Province. 曹坤方、齐金根、段炼、高继民、孙世洲. 1986, 4(4), 270—274
- 三明市山区的开发利用=The Exploitation and Utilization of the Mountainous Region in Sanming City, Fujian Province. 游宝仲、江义民. 1986, 4(4), 275—281
- 黑龙江省东部山地开发研究近况. 王德新. 1986, 4(4), 281
- 皖南山区土地资源开发利用=The Development and Utilization of Land Resources of the Mountainous Region in South Anhui. 方觉曙. 1987, 5(1), 49—54
- 滇西地区枯水径流与水资源的开发利用=Low Runoff and Development and Utilization of the Water Resources in West Yunnan. 李秀云. 1987, 5(2), 108—114
- 四川蒲江县鹤山矿泉水资源开发利用=Exploitation and Utilization of the Mineral Water in Heshan of Pujiang County, Sichuan Province. 宋均从、刘云从. 1987, 5(2), 122—126
- 云南怒江傈僳族自治州陡坡垦殖刍议=An Analysis on Reclaimed Wasteland on the Slope Fields in Nujiang Lisu Autonomous Prefecture, Yunnan Province. 高应新. 1987, 5(3), 147—154
- 浦城亚热带山区农业系统开发探讨=An Exploration on the Systematic Development of Agriculture of the Subtropical Mountain Region in Pucheng County. 程泽明. 1987, 5(3), 155—160
- 赣江山地丘陵荒地资源的特征与开发利用方向=The Characteristics of Uncultivated Land Resources of Ganjiang Mountain-Hill Region and the Ways for Development and Utilization. 李桂森. 1987, 5(3), 161—167

- 横断山区干旱河谷植被改造利用刍议=Some Suggestions on Utilization and Amelioration of the Arid Valley Vegetation in the Hengduan Mountainous Region. 王金亭、李扬、阎建平. 1988,6(1),11—16
- 急待开发的湖南省武陵山区=Resources Awaiting Exploitation in the Wuling Mountainous Region. 王万川. 1988,6(1),17—22
- 建瓯县山区开发利用的初步尝试=An Initial Try for Development of Mountainous Region in Jianou County. 姚清潭. 1988,6(1),23—28
- 遂宁市国土资源的评价及开发利用=Evaluation on the Territorial Resources of Suining and Their Development and Utilization. 李鸿儒、傅荣周. 1988,6(2),105—109
- 山地绿肥植物产沼气的潜在力分析=Notes on the Marsh Gas Extracted from Green Manure in the Mountainous Region. 江蕴华、余晓毕、杨卫明. 1988,6(2),115—118
- 湘西北山区的土地类型与土地合理利用=Land Types and Land Rational Utilization of Mountainous Region in Northwest Hunan. 胥学仁. 1988,6(2),123—127
- 横断山区干旱河谷落叶果树资源及其开发=Resources of Deciduous Fruit Trees of the Arid Valleys in Hengduan Mountainous Region and Their Development. 吕荣森. 1988,6(4),219—226
- 湘西土家族苗族自治州荒山资源开发中的问题与对策=Some Problems on Exploitation of Waste Hilly Resources in Xiangxi Autonomous Prefecture and Counter Measures. 傅廷璋. 1989,7(2),85—90
- 龙山垂直自然带及其保护利用=The Natural Vertical Zones of the Longshan Mountain and Their Protection and Utilization. 胡纯齐. 1989,7(2),91—97
- 西安市山区资源优势与经济开发=Resource Superiority and Economic Development in Xi'an Mountainous Region. 宋德明. 1989,7(2),98—104
- 云开大山冬季热量资源利用=The Utilization of Heat Resources of the Yunkaida Mountain in Winter. 温福光. 1989,7(2),105—110
- 阿坝藏族羌族自治州土地资源特征=The Characteristics of Land Resources of Aba Autonomous Prefecture. 龚植浦. 1989,7(2),129—130
- 我国山区开发=The Development of the Mountainous Region in China. 李占魁. 1989,7(4),207—211
- 浙江省山区综合开发的探讨=A Study on Integrated Development of the Mountainous Region in Zhejiang Province. 臧威延. 1989,7(4),235—240
- 金川县农业生产条件与资源开发=The Agricultural Productive Conditions and Resource Development of Jinchuan County. 李明森. 1989,7(4),247—253
- 我国森林资源的保护和合理开发利用=Protection and Rational Utilization of Forest Resources in China. 艾云航. 1990,8(1),1—8
- 陕西秦巴山区农业自然资源开发利用=Exploitation and Utilization for Agricultural Natural Resources in Qinling-Daba Mountainous Region of Shaanxi Province. 刘胤汉、陆立新. 1990,8(1),45—52
- 浙江省衢州市土地资源的合理利用=The Rational Use of Land Resources in Quzhou of Zhejiang Province. 何绍箕. 1990,8(1),53—60
- 长白山区热量资源推算与农作物品种布局=The Estimating Method of Thermal Resources and the Arrangement of Crop Variety in the Changbai Mountainous Region. 马树庆、梁洪海. 1990,8(3),154—160
- 安徽省自然资源开发优势及其利用途径=Development and Utilization of Natural Resources in Anhui Province. 陈善华. 1990,8(3),174—178
- 辽东山区的开发利用=Development and Utilization in the Mountainous Region of East Liaoning. 程岩. 1990,8(3),179—184
- 四川省宁南县山区农业综合开发=Comprehensive Development of Agriculture in the Mountainous Region of Ningnan County, Sichuan Province. 四川省宁南县人民政府. 1990,8(4),205—214
- 宁南县荒地的合理开发试点=A Trial of Rational

- Exploitation of Wasteland in Ningnan County. 牟天云、陈云高、邓其凤、鲁仕宁. 1990, 8(4), 220—224
- 宁南县蚕桑生产的发展 = The Development of Silk-worm and Mulberry in Ningnan County. 石明. 1990, 8(4), 225—231
- 宁南县可再生能源资源合理开发 = The Rational Development of Renewable Energy Resources in Ningnan County. 欧阳其迅. 1990, 8(4), 232—236
- 湘西农业气候资源的潜在优势及其利用 = The Potential Superiority of Agroclimatic Resources in Western Hunan and Their Utilization. 方至. 1991, 9(1), 1—6
- 金寨县造纸资源及其开发利用 = The Papermaking Resources of Jinzhai County, Anhui Province and Their Development and Utilization. 翁少学、蔡书韵、查玉珍. 1991, 9(1), 49—52
- 我国山地农业气候资源优势及其合理利用 = The Superiority of Agroclimatic Resources in the Mountainous Region in China and Their Rational Utilization. 张养才. 1992, 10(1), 11—18
- 内蒙古大青山高等真菌垂直分布规律及资源评价 = The Vertical Distribution Patterns of Higher Fungus and Their Evaluation from the Mt. Daqing, Nei Mongol. 刘培贵. 1992, 10(1), 19—24
- 滇池流域土地类型的研究 = A Research on the Land Types in Dianchi Basin, Yunnan Province. 杨桂华、姜汉桥、杨一光. 1992, 10(1), 39—43
- 陇南山区的野生观赏植物资源 = Wild Ornamental Plants in the Mountainous Region of Southern Gansu. 陈新露、赵祥云、王树栋. 1992, 10(1), 44—46
- 南充地区北部山地资源的开发利用 = Development and Utilization of Resources in the Northern Mountain of Nanchong Prefecture. 雷镇华、沈承权. 1992, 10(1), 47—50
- 哀牢山北段光资源特征初步分析 = An Analysis on Light Resources in the Northern Part of the Ailao Mountain. 马友鑫、张克映、张一平. 1992, 10(3), 161—166
- 浙江北山植物资源及其开发利用 = The Plant Resources of the Bei Mountain in Zhejiang Province and Their Development and Utilization. 刘鹏、郭水良、蔡在龙. 1992, 10(3), 179—185
- 四川省酉阳土家族苗族自治县经济综合开发的新设想 = The Integrated Development in Economy of Youyang Autonomous County of Tujia and Miao Nationalities, Sichuan Province. 邹明星. 1992, 10(3), 186—188
- 四川省宁南县沼气开发利用 = Development and Utilization of Biogas in Ningnan County, Sichuan Province. 孙国朝、邵廷杰、周绍英、郑开仁、杨康生. 1992, 10(3), 189—194
- ## 12 山区的整治和建设
- 皖西和皖南山地丘陵区发展大农业的途径 = The Way to Develop Large Agriculture in Hilly Region of West and South Anhui. 侯学煜. 1983, 1(3), 10—16
- 凉山州境内干热河谷的营林设想 = A Tentative Plan of Afforestation of the Arid Valleys in Liangshan Autonomous Prefecture, Sichuan Province. 王启富. 1983, 1(4), 58—59
- 黑龙江省丘陵山区梯田建设的探讨 = Make an Approach to Terraced-Field Construction in Hilly and Mountainous Region, Heilongjiang Province. 李元卿. 1983, 1(4), 60—62
- 论川东的农业发展道路 = On the Development of Agriculture in East Sichuan. 陈国阶. 1984, 2(4), 245—252
- 川西山地农业立体布局探讨 = A Discussion on Stereoagricultural distribution in the Mountains of West Sichuan. 朱国金. 1985, 3(1), 23—30
- 试论四川亚热带山区的农村产业结构 = Trial Discussion on the Rural Industrial Structure of the Subtropical Mountainous Region in Sichuan. 甘书龙、缪元龙. 1985, 3(2), 109—114
- 鼓劲把大巴山区革命老根据地建设好 = Go All Out to Construct Daba Mountainous Region. 盛永堂. 1985, 3(2), 115—120
- 我国山区农业经济浅析 = An Analysis on the Agricultural Economy of the Mountainous Regions in

- China. 曹光卓、郭绍礼、张天增. 1985, 3(3), 154—160
- 对建立湘西立体农业的一些认识=Some Views on the Establishment Vertically Distributed Agriculture in West Hunan. 王昌祥. 1985, 3(3), 185—188
- 大别山水库区综合治理=Comprehensive Renovation on the Reservoir Region in Dabie Mountain. 李学仁. 1986, 4(2), 161—165
- 关于山区建设的若干问题=Some Questions on the Construction of the Mountainous Region. 艾云航. 1986, 4(3), 187—193
- 浙西天目山区的整治=Renovation of the Tianmu Mountainous Region, West Zhejiang. 陈初才. 1986, 4(3), 241—242
- 南江县发展立体农业的体会和构想=The Development of Vertically distributed Agriculture of Nanjiang County, Sichuan Province. 杨清镛. 1987, 5(1), 27—32
- 湘西北花垣-凤凰岩溶山原区种植业的改善=The Improvement of Plant Culture of Huayuan-Fenghuang Karst Mountain-Plain Area of North-west Hunan. 古汉虎. 1987, 5(3), 187—192
- 鄂西南山区建立良性农业生态系统的途径=The Ways for Establishing a Good Agriculture Ecosystem in the Mountainous Region of Southwest Hubei. 徐樵利、彭仲仁. 1988, 6(10), 1—7
- 滇南热带山区旱地改制的研究=A Study on the Reform of Upland Farming System in Tropical Mountainous Region of South Yunnan. 汪汇海、李德厚. 1989, 7(2), 123—128
- 对我国山区开发整治的几点看法=Some Views on the Development and Management of the Mountainous Region in China. 张维邦. 1989, 7(4), 212
- 搞好陕西省安塞县经济建设=Make Economic Construction Good More in Ansai County of Shaanxi Province. 李璧成. 1989, 7(4), 265
- 雪峰山区山间盆地农业生态经济系统模式探讨=A Discussion on Model of Agricultural Ecologic-Economic System in the Intermountain Basins of Xuefeng Mountainous Region. 刘志群. 1990, 8(3), 147—153
- 宜昌县开拓农业企业的初步尝试=A Trial of Developing Agricultural Business in Yichang County. 严真梅、刘建农、鲁秋菊. 1990, 8(3), 185—190
- 鄂西山区耕作制度的合理调整=The Rational Adjustment of Cropping System in the Mountainous Region of West Hubei. 刘卫东、谭传凤. 1990, 8(3), 191—197
- 科技兴农在宁南=Developing the Agriculture with the Science and Technology in Ningnan County. 杨永良. 1990, 8(4), 215—219
- 宁南县水利建设的改善=Improvement of the Water Conservancy Construction in Ningnan County. 徐素琼、余化书. 1990, 8(4), 237—242
- 宁南华弹水利建设促山乡巨变=The Water Conservancy Construction of Huatan Xiang, Ningnan County. 欧阳强、王国强、余化书. 1990, 8(4), 243—248
- 宁南县小水电建设=The Construction of the Small Hydroelectric Power Station of Ningnan County. 罗宗海. 1990, 8(4), 249—252
- 立体农业辩. 杨永良. 1990, 8(4), 224
- 秦巴山区自然条件与农业立体布局设计=The Natural Conditions and the Vertical Layout of Agriculture in the Qingling-Daba Mountainous Region of Hubei Province. 李锦秀. 1991, 9(1), 53—58
- 长江流域山地开发与灾害防治应取生态经济观点. 朱汉益. 1992, 9(2), 80
- 皖南山区国土开发与综合整治=Territorial Development and Integrated Transformation in South Anhui. 方觉曙. 1992, 10(1), 25—32
- 西部地区的开发建设=Development and Construction in Western China. 艾云航. 1992, 10(2), 75—82
- 论我国山区农业的有序发展=Study on the Order Development of Agriculture in the Mountain Area, China. 袁国强、王银峰. 1992, 10(3), 131—136
- 川西山区的家庭农业系统=Household Agrosystems of Mountainous Region in West Sichuan, China. 余大富. 1992, 10(4), 211—218
- 推广香根草篱作水土保持措施值得重视的几个问题=Several Important Problems in Popularizing

*Vetiveria Zizanioides* Hedge as a Measure of Water and Soil conservation. 柴宗新、张宁. 1992, 10(4), 239—242

### 13 山区人口问题

云南省怒江傈僳族自治州的人口问题=Population Problem of Nujiang Lisu Autonomous Prefecture in Yunnan Province. 周定一. 1989, 7(2), 116—122

### 14 山地书刊介绍

《山地天气和气候》一书简介=A Brief Introduction of "Mountain Weather and Climate". 王祥珩. 1983, 1(3), 63—64

### 15 山地学术活动

日本泥石流学家高桥保教授来我国进行泥石流讲学. 李斌、罗德富. 1983, 1(1), 62

甘肃泥石流学术讨论会在兰州举行. 李斌、柳素清. 1983, 1(1), 63

秦巴山区生物资源科学研究讨论会. 兰肇声. 1983, 1(2), 7

四川省滑坡研究及防治经验交流会在成都召开. 邱洁华. 1983, 1(2), 59

南峰登山科考工作会议在广州召开. 胡士权. 1983, 1(3), 9

记四川省泥石流防治及学术交流现场会. 兰肇声. 1983, 1(4), 16

四川省地理学会泥石流专业委员会宣告成立. 杜榕桓. 1983, 1(4), 38

几次国际山地学术会议简况=A General Introduction to Several International Meetings on Mountain Research. 商向朝. 1984, 2(1), 62—64

全国山区综合开发学术讨论会实况. 邱洁华. 1984, 2(1), 8

1983年四川省小流域治理汇报会. 柴宗新. 1984, 2(1), 35

中国亚热带学术讨论会简介. 兰肇声. 1984, 2(2), 76

国际学术会议动态. 李斌. 1984, 2(2), 104

第四次国际滑坡讨论会=The 4th International Symposium of Landslide. 王恭先. 1984, 2(4), 272—274

中国地理学会山研究委员会成立. 胡士权. 1984, 2(4), 283—284

中美日三方召开自然灾害讨论会. 李斌. 1985, 3(1), 5

日本举办防灾技术讨论会. 王治华. 1985, 3(1), 46

四川南坪九寨沟泥石流治理规划业已制定. 唐邦兴. 1985, 3(2), 108

四川省地理学会山地专业委员会成立. 郑远昌. 1985, 3(2), 114

日本泥石流专家池谷浩前来讲学. 唐邦兴. 1985, 3(3), 165

1987年中国科学院将召开全国滑坡学术讨论会. 李天池. 1986, 4(3), 234

土壤侵蚀防治和流域整治训练问题的国际学术讨论会会况. 钟祥浩. 1988, 6(1), 64

第四次太平洋沿岸侵蚀与堆积国际学术讨论会概况. 李斌. 1988, 6(2), 72

我国滑坡研究史上的一次盛会. 李天池、王成华. 1988, 6(2), 109

中国水土保持学会举行首届学术讨论会. 张有富. 1988, 6(2), 114

1989年将召开黄土地貌过程及灾害兰州现场讨论会. 山川. 1988, 6(2), 127

黑龙江省山地经济技术开发学术研讨会会况. 毛明海. 1989, 7(1), 46

中国科学院召开自然灾害学术讨论会. 钟祥浩. 1990, 8(1), 8

一次四川地貌学术会议. 柴宗新. 1990, 8(1), 8

中国科学院地理界科技青年联合会第三次学术讨论会在成都召开. 张展. 1991, 9(2), 135

一次国际泥石流防治学术盛会. 沈寿长. 1992, 10(1), 10

中国山地环境与灾害学术研讨会即将召开. 朱汉益. 1992, 10(2), 74

四川省科学探险协会成立. 秦保方. 1992, 10(3), 140

国际侵蚀、泥石流和山地环境学术讨论会=International Symposium on Erosion, Debris Flow and Environment in Mountain Areas, 5—9 July 1992, Chengdu, Sichuan, China. 李天池. 1992, 10(4), 257

中国山地环境与灾害学术研讨会在贵阳举行=Symposium on Mountain Environment and Hazards

in China. At Guiyang, Guizhou, China. On 5—10  
Oct. 1992. 朱汉益. 1992, 10(4), 258

## 16 其他

自然科学学术期刊编辑业务讨论会在沪召开. 贺  
振东. 1983, 1(4), 52

全国地理科学情报网成立. 胡士权. 1983, 1(4), 52

我国山丘区农业生产发展较大. 新华社. 1983, 1  
(4), 30

《全国泥石流防治经验交流会论文集》出版. 泥歌.  
1984, 2(1), 48

地貌学与国土整治. 杨逸畴. 1984, 2(4), 228

国际岩石圈保护计划的一次会议. 李斌. 1984, 2  
(4), 236

地理科学情报网的活动. 中泰. 1984, 2(4), 271

《中国泥石流研究专辑》问世. 袁远荣. 1985, 3(2),  
128

卧龙自然保护区日臻完善. 高柱. 1985, 3(3), 146

《新乡区灌溉图集》将出版. 《中原地理研究》编辑  
部. 1985, 3(3), 178

中国科学院自然科学期刊的一次检阅. 山编.  
1986, 4(2), 172

编后语. 《山地研究》编辑委员会. 1986, 4(3), 240

山区农机化在变化. 胡士权. 1986, 4(3), 213

《云南小江泥石流图片集》将出版. 杜榕桓、朱平  
一. 1986, 4(4), 262

《云南小江流域泥石流综合考察与防治规划》通过  
鉴定. 陈循谦、朱平一. 1987, 5(1), 61—62

成都地理研究所改名为成都山地灾害与环境研究

所. 山编. 1988, 6(3), 153

告读者. 《山地研究》编辑部. 1988, 6(4), 202

《中国山区经济学》一书将出版. 柴宗新. 1989, 7  
(1), 28

滑坡研究的新成果——《滑坡论文选集》. 《滑坡论  
文选集》编辑委员会. 1989, 7(3), 156

《地震词典》即将与读者见面. 高柱. 1989, 7(3),  
198

重要更正. 《山地研究》编辑部. 1989, 7(3), 189

成都山地灾害与环境研究所改由双重领导. 山编.  
1990, 8(1), 18

《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. 1990, 8(2), 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. 1990, 8  
(2), 88

华弹乡是发展亚热带经济作物的理想之地. 石明.  
1990, 8(4), 242

编后语. 《山地研究》编辑部. 1990, 8(4), 231

《湖泊科学》杂志问世. 《湖泊科学》编辑部. 1992,  
10(2), 122

欢迎订阅《湖泊科学》杂志. 《湖泊科学》编辑部.  
1992, 10(4), 210

《山地研究》第1—10卷(1983—1992年)文章题名  
索引=Subject Index of "Mountain Research" Vol.  
1—10(1983—1992). 《山地研究》编辑部. 1992,  
10(4), 1—22

*Vetiveria Zizanioides* Hedge as a Measure of Water and Soil conservation. 柴宗新、张宁. 1992, 10(4), 239—242

### 13 山区人口问题

云南省怒江傈僳族自治州的人口问题=Population Problem of Nujiang Lisu Autonomous Prefecture in Yunnan Province. 周定一. 1989, 7(2), 116—122

### 14 山地书刊介绍

《山地天气和气候》一书简介=A Brief Introduction of "Mountain Weather and Climate". 王祥珩. 1983, 1(3), 63—64

### 15 山地学术活动

日本泥石流学家高桥保教授来我国进行泥石流讲学. 李斌、罗德富. 1983, 1(1), 62

甘肃泥石流学术讨论会在兰州举行. 李斌、柳素清. 1983, 1(1), 63

秦巴山区生物资源科学研究讨论会. 兰肇声. 1983, 1(2), 7

四川省滑坡研究及防治经验交流会在成都召开. 邱洁华. 1983, 1(2), 59

南峰登山科考工作会议在广州召开. 胡士权. 1983, 1(3), 9

记四川省泥石流防治及学术交流现场会. 兰肇声. 1983, 1(4), 16

四川省地理学会泥石流专业委员会宣告成立. 杜榕桓. 1983, 1(4), 38

几次国际山地学术会议简况=A General Introduction to Several International Meetings on Mountain Research. 商向朝. 1984, 2(1), 62—64

全国山区综合开发学术讨论会实况. 邱洁华. 1984, 2(1), 8

1983年四川省小流域治理汇报会. 柴宗新. 1984, 2(1), 35

中国亚热带学术讨论会简介. 兰肇声. 1984, 2(2), 76

国际学术会议动态. 李斌. 1984, 2(2), 104

第四次国际滑坡讨论会=The 4th International Symposium of Landslide. 王恭先. 1984, 2(4), 272—274

中国地理学会山研究委员会成立. 胡士权. 1984, 2(4), 283—284

中美日三方召开自然灾害讨论会. 李斌. 1985, 3(1), 5

日本举办防灾技术讨论会. 王治华. 1985, 3(1), 46

四川南坪九寨沟泥石流治理规划业已制定. 唐邦兴. 1985, 3(2), 108

四川省地理学会山地专业委员会成立. 郑远昌. 1985, 3(2), 114

日本泥石流专家池谷浩前来讲学. 唐邦兴. 1985, 3(3), 165

1987年中国科学院将召开全国滑坡学术讨论会. 李天池. 1986, 4(3), 234

土壤侵蚀防治和流域整治训练问题的国际学术讨论会会况. 钟祥浩. 1988, 6(1), 64

第四次太平洋沿岸侵蚀与堆积国际学术讨论会概况. 李斌. 1988, 6(2), 72

我国滑坡研究史上的一次盛会. 李天池、王成华. 1988, 6(2), 109

中国水土保持学会举行首届学术讨论会. 张有富. 1988, 6(2), 114

1989年将召开黄土地貌过程及灾害兰州现场讨论会. 山川. 1988, 6(2), 127

黑龙江省山地经济技术开发学术研讨会会况. 毛明海. 1989, 7(1), 46

中国科学院召开自然灾害学术讨论会. 钟祥浩. 1990, 8(1), 8

一次四川地貌学术会议. 柴宗新. 1990, 8(1), 8

中国科学院地理界科技青年联合会第三次学术讨论会在成都召开. 张展. 1991, 9(2), 135

一次国际泥石流防治学术盛会. 沈寿长. 1992, 10(1), 10

中国山地环境与灾害学术研讨会即将召开. 朱汉益. 1992, 10(2), 74

四川省科学探险协会成立. 秦保方. 1992, 10(3), 140

国际侵蚀、泥石流和山地环境学术讨论会=International Symposium on Erosion, Debris Flow and Environment in Mountain Areas, 5—9 July 1992, Chengdu, Sichuan, China. 李天池. 1992, 10(4), 257

中国山地环境与灾害学术研讨会在贵阳举行=Symposium on Mountain Environment and Hazards

in China. At Guiyang, Guizhou, China. On 5—10 Oct. 1992. 朱汉益. 1992, 10(4), 258

## 16 其他

自然科学学术期刊编辑业务讨论会在沪召开. 贺振东. 1983, 1(4), 52

全国地理科学情报网成立. 胡士权. 1983, 1(4), 52

我国山丘区农业生产发展较大. 新华社. 1983, 1(4), 30

《全国泥石流防治经验交流会论文集》出版. 泥歌. 1984, 2(1), 48

地貌学与国土整治. 杨逸畴. 1984, 2(4), 228

国际岩石圈保护计划的一次会议. 李斌. 1984, 2(4), 236

地理科学情报网的活动. 中泰. 1984, 2(4), 271

《中国泥石流研究专辑》问世. 袁远荣. 1985, 3(2), 128

卧龙自然保护区日臻完善. 高柱. 1985, 3(3), 146

《新乡区灌溉图集》将出版. 《中原地理研究》编辑部. 1985, 3(3), 178

中国科学院自然科学期刊的一次检阅. 山编. 1986, 4(2), 172

编后语. 《山地研究》编辑委员会. 1986, 4(3), 240

山区农机化在变化. 胡士权. 1986, 4(3), 213

《云南小江泥石流图片集》将出版. 杜榕恒、朱平一. 1986, 4(4), 262

《云南小江流域泥石流综合考察与防治规划》通过鉴定. 陈循谦、朱平一. 1987, 5(1), 61—62

成都地理研究所改名为成都山地灾害与环境研究

所. 山编. 1988, 6(3), 153

告读者. 《山地研究》编辑部. 1988, 6(4), 202

《中国山区经济学》一书将出版. 柴宗新. 1989, 7(1), 28

滑坡研究的新成果——《滑坡论文选集》. 《滑坡论文选集》编辑委员会. 1989, 7(3), 156

《地震词典》即将与读者见面. 高柱. 1989, 7(3), 198

重要更正. 《山地研究》编辑部. 1989, 7(3), 189

成都山地灾害与环境研究所改由双重领导. 山编. 1990, 8(1), 18

《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. 1990, 8(2), 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. 1990, 8(2), 88

华弹乡是发展亚热带经济作物的理想之地. 石明. 1990, 8(4), 242

编后语. 《山地研究》编辑部. 1990, 8(4), 231

《湖泊科学》杂志问世. 《湖泊科学》编辑部. 1992, 10(2), 122

欢迎订阅《湖泊科学》杂志. 《湖泊科学》编辑部. 1992, 10(4), 210

《山地研究》第1—10卷(1983—1992年)文章题名索引=Subject Index of "Mountain Research" Vol. 1—10(1983—1992). 《山地研究》编辑部. 1992, 10(4), 1—22