

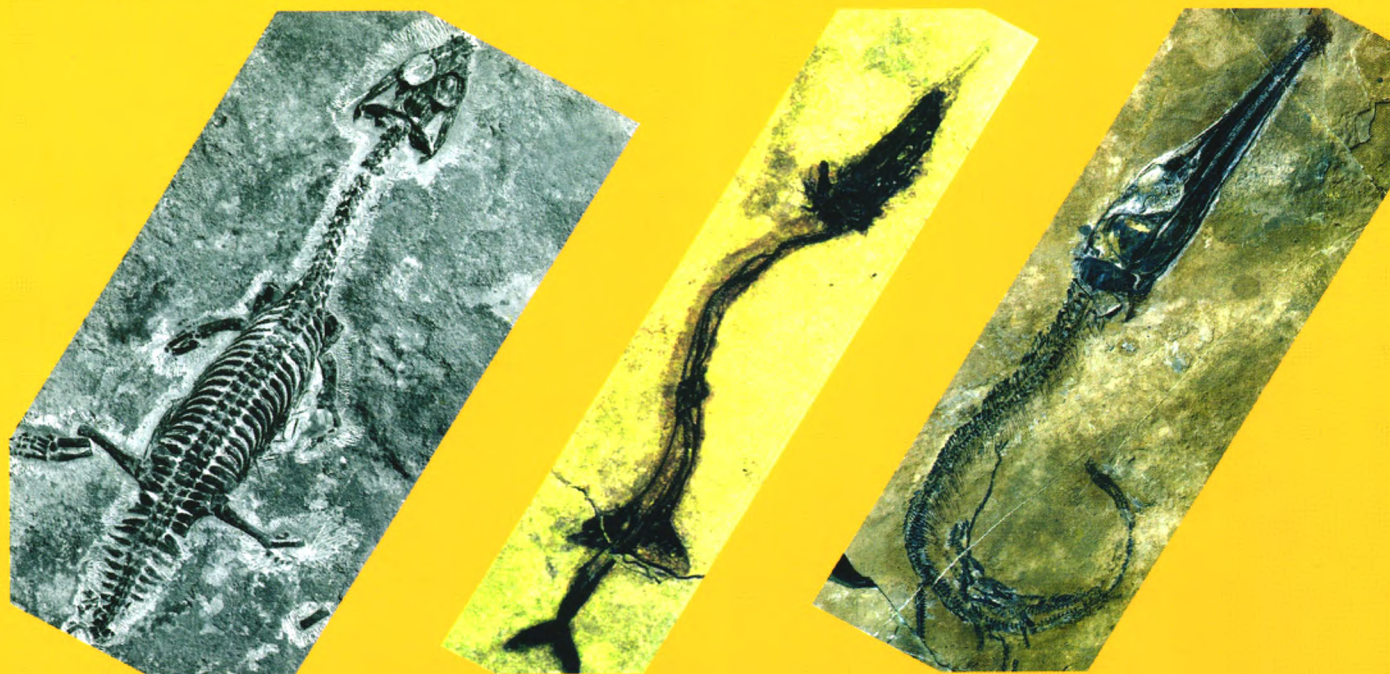
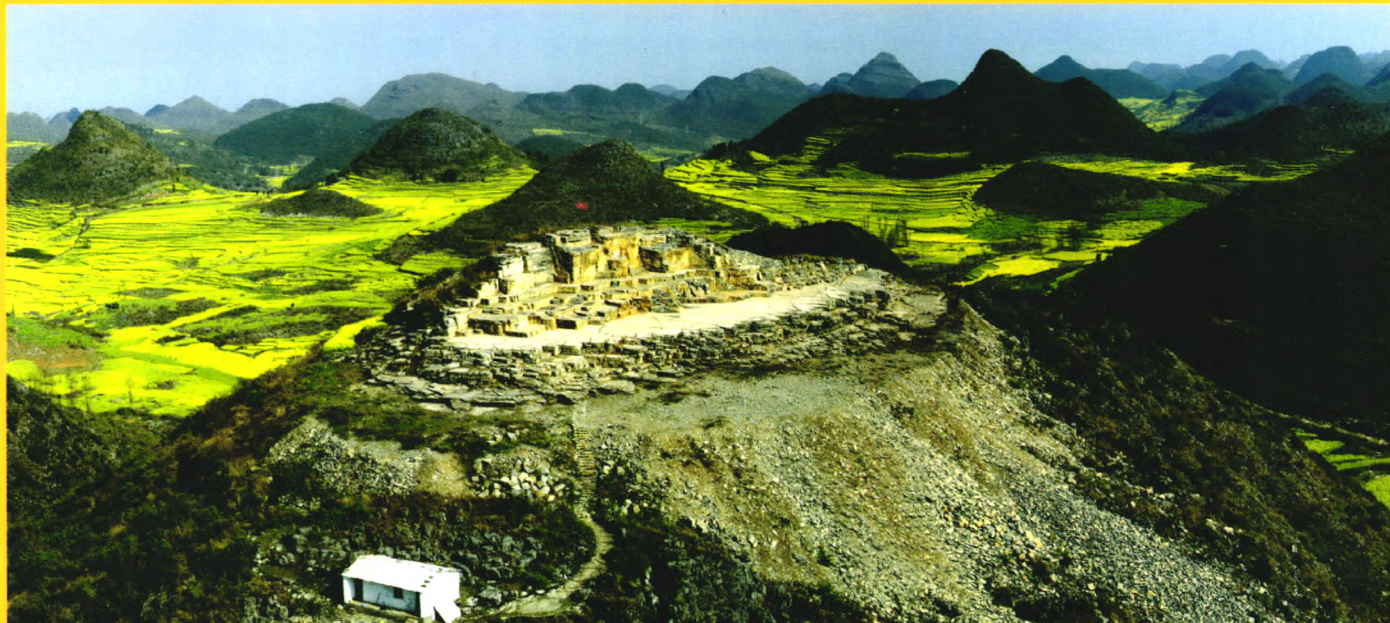
ISSN 1004-1885 CN 53-1041/P

2

2013

雲南地質

YUNNAN DIZHI 第三十二卷 · 第二期
YUNNAN GEOLOGY Vol.32 No.2



ISSN 1004-1885



9 771004 188001

万方数据

云南地矿总公司（集团）主管
云南地矿总公司（集团）主办
云南省地质矿产勘查院

云 南 地 质

2013 年 第 2 期 (第 32 卷 第 2 期, 总第 126 期)

目 次

· 金矿地质 ·

香格里拉卑贡金异常特征及金矿(化)体成因	张桂银, 张兴恒, 程家龙, 罗仕丽, 李守奎	(129)
剑川段家登金矿控矿因素	李守奎, 张桂银	(133)
云南富宁普介金矿成矿地质特征及成因探讨	张辉尧, 杜茂韬, 李良旭	(136)
江西德兴雷高雾金矿矿床成因及成矿阶段	杨宪涛, 坚润堂	(139)

· 矿床地质 ·

滇西德钦曲隆铜多金属矿矿床成因	方沛英	(142)
新疆拜城察尔其铜矿矿床成矿模式	廖炳勇, 张建岭, 张 强	(145)
青海龙墨沟铜多金属矿地质特征	沈贵春, 谢万洪, 王一点, 李敏同	(150)
保山金厂河多金属隐伏矿成矿机理和成矿阶段	姬学旺, 何礼朋, 吴占毅	(154)
云南景谷民乐一双龙地区铜矿成矿规律	余中明	(157)
云南富宁龙业铅锌矿控矿条件及成因探讨	张 毅, 周富民, 成亚利, 张三龙	(160)
云龙县漕涧锡多金属矿矿床成矿模式	李蓬博, 张兴恒, 马安妮, 谭兆波	(164)
老挝布劳铁矿地质特征及成因探讨	杨加庆, 李 强, 左琼华, 诸绍光	(167)
云南腾冲明光铁多金属矿控矿因素	段乔文, 李金猛	(171)
云南玉溪洛河矿洞箐铁矿成因	周建民	(174)
云南祥云元光煤矿聚煤环境及煤层特征	赵红果	(177)
云南麻栗坡戈尖高岭土矿矿床成因	刘晓东, 周机灵	(180)

· 物化探及数字地质 ·

水系沉积物测量法在藏北仁玛锑矿找矿中应用	贺友先, 王 琛, 王铨宇	(183)
滇中红层砂岩型铜铅矿的激电效应	周云凤, 陈鸿雁	(187)
云南易门铜厂及外围物化探找矿效果	周 智, 张纯刚	(190)
高精度磁测法圈定评价元阳岩甲金矿	杜泽鹏, 梁 建	(195)
易门狮子山铜矿“飘带矿”特征及物化探找矿进展	吴雪山	(199)
云南个旧锡矿芦塘坝东矿区三维地质建模	曾 媛, 袁 佳	(203)

· 水文工程及地质灾害 ·

芹菜沟水库大坝灌浆及质量评价	周 成	(207)
云南永平东山村滑坡稳定性分析与评价	丁凤凤, 焦进勇, 朱婉明	(211)
云南开远市地下水环境质量与污染状况评价	沈凤洪, 朱家富, 段乔文	(216)

· 岩相及古生物 ·

二连盆地川井坳陷南缘下白垩统固阳组沉积相研究	李 勇, 唐大伟	(220)
云南保山地区早石炭世早杜内期地质事件探讨	曾文涛, 王晓林	(223)

· 岩矿测试 ·

含粗(巨)粒金矿石样品加工制备及品位计算	周 勇, 刘 俊	(226)
氟盐法取代 EDTA 容量法测定铝土矿三氧化二铝	李 静, 杨 洁	(229)
云南西畴卖酒坪铝土矿可溶性研究	解家娇	(232)

· 青年园地 ·

云南彝良毛坪铅锌矿床“底辟基底萃取”成矿模式	邓 平	(234)
坡度与滑坡发育规模、广度及深度相关性探讨	侯德波, 宁 飞, 尹 飞, 康 杰	(238)
云南景谷半坡含钛磁铁矿成矿地质条件	于 斌, 吴夏涛, 王崇军, 朱赵勇, 彭忠强	(241)
云南泸水雪蒙山铜镍多金属矿成因探讨	黄发梅, 刘振兴, 苏泰民	(244)
普洱宁洱厂硐—曼旭铅锌多金属矿矿床地质	李 爽, 宋 楠, 胡永兴, 杨新强, 王小虎	(247)

· 新书推介 ·

《地球大气圈、水圈和硅铝质大陆地壳的成生》	吕伯西	(250)
《固体矿产地质勘查基本方法》	刘凤祥, 王学武, 李新仁, 严城民, 瞿 亮, 杨立南	(250)

期刊基本参数:CN53-1041/P * 1982 * q * A4 * 121 * zh + en * P * ¥10.00 * 1000 * 35 * 2013-06

YUNNAN GEOLOGY

2013 No. 2 (Vol. 32, No. 2, Serial No. 126)

CONTENTS

• Geology of Au Deposit •	
The Characteristics of Beigong Au Anomaly and Genesis of Au Ore Body (Metallogenesis) in Xianggelila	ZHANG Gui-yin, et al (129)
The Ore Control Factors of Duanjiadeng Au Deposit, Jianchuan	LI Shou-kui, et al (133)
A Probe into Geological Characteristics and Genesis of Pujie Au Deposit in Funing, Yunnan	ZHANG Hui-yao, et al (136)
The Genesis and Metallogenic Stage of Leigaowu Au Deposit in Dexing, Jiangxi	YANG Xian-tao, et al (139)
• Geology of Ore Deposit •	
The Genesis of Qulong Cu Multimetallic Deposit in Deqin, Yunnan	FANG Pei-ying (142)
The Metallogenic Model of Chaerqi Cu Deposit in Baicheng, Xinjiang	LIAO Bing-yong, et al (145)
The Geological Feature of Longmogou Cu Multimetallic Deposit, Qinghai	Shen Gui-chun, et al (150)
The Metallogenic Mechanism and Stage of Jinchanghe Buried Deposit, Baoshan	JI Xue-wang, et al (154)
The Metallogenesis Rule of Cu Deposit in Minle—Shuanglong Area of Jinggu, Yunnan	YU Zhong-ming (157)
A Probe into the Ore Control Conditions and Genesis of Longye Pb-Zn Deposit in Funing, Yunnan	ZHANG Yi, et al (160)
The Metallogenic Model of Caojian Sn Multimetallic Deposit, Yunlong	LI Peng-bo, et al (164)
A Probe into the Geological Characteristics and Genesis of Bulao Fe Deposit, Laos	YANG Jia-qing, et al (167)
The Ore Control Factor of Mingguang Fe Multimetallic Deposit in Tengchong, Yunnan	DUAN Qiao-wen, et al (171)
The Genesis of Kuangdongqing Hematite Deposit of Luohe, Yuxi	ZHOU Jian-min (174)
The Coal Accumulation Environment and Coal Bed Feature of Yuanguang Coal Deposit in Xiangyun, Yunnan	ZHAO Hong-guo (177)
The Genesis of Gejian Kaoline Deposit in Malipo, Yunnan	LIU Xiao-dong, et al (180)
• Geophysical-Geochemical Exploration & Mathematical Geology •	
The Application of Water System Sediment Survey Method to Renma Sb Deposit Prospecting in N Xizang	HE You-xian, et al (183)
The Induction Effect of Sandstone Type Cu-Pb-Zn Deposit in Red Bed, Central Yunnan	ZHOU Yun-feng, et al (187)
The Geophysical-Geochemical Effect in Ore Prospecting of Tongchang Orefield and around It in Yimen, Yunnan	ZHOU Zhi, et al (190)
The Application of High Precision Magnetic Survey Method to Outline and Assess Yanjia Au Deposit, Yuanyang	DU Ze-peng, et al (195)
The “Ribbon Ore” Feature and Geophysical-Geochemical Prospecting Development of Shizishan Cu Deposit, Yimen	WU Xue-shan, et al (199)
The 3D Geological Model of E Lutangba Orefield of Gejiu, Yunnan	ZENG Yan, et al (203)
• Hydrological, Engineering Geology & Geological Disaster •	
The Dam Grouting and Quality Assessment of Qincaigou Reservoir	ZHOU Cheng (207)
The Analysis and Assessment of Dongshancun Slide in Yongping, Yunnan	DING Feng-feng, et al (211)
The Assessment of Environment Quality and Pollution of Underground Water in Kaiyuan City	Shen Feng-hong, et al (216)
• Lithofacies and Palaeobiology •	
A Study on the Sedimentary Facies of Lower Cretaceous Guyang Formation in S Margin of Chuanjing Sag of Erlian Basin	LI Yong, et al (220)
A Probe into Early C Early Tournaisian Geology in Baoshan Area, Yunnan	ZENG Wen-tao, et al (223)
• Testing of Rock and Mineral •	
The Preparation of Sample with Coarse Grained Au Ore and Grade Calculation	ZHOU Yong, et al (226)
The Testing of Aluminum Trioxide of Bauxite by Villiaumite Method Replacement of EDTA Volume Method	LI Jing, et al (229)
A Study on the Solubleness of Maijiuping Bauxite in Xichou, Yunnan	XIE Jia-jiao (232)
• Papers by the Young •	
The “Diapir Base Extraction” Metallogenesis Model of Maoping Pb-Zn Deposit in Yiliang, Yunnan	DENG Ping (234)
A Probe into the Correlation between Slope Gradient and Slide Scale, Width, Depth	HOU De-bo, et al (238)
The Metallogenic Geological Condition of Banpo Fe Deposit in Jinggu, Yunnan	YU Bin, et al (241)
A Probe into the Genesis of Xuemengshan Cu-Ni Multimetallic Deposit in Lushui, Yunnan	HUANG Fa-mei, et al (244)
The Geology of Changdong—Manxu Pb-Zn Multimetallic Deposit of Ninger, Puer	LI Shuang, et al (247)
New Book Introduction	(250, 250)