

目次

Contents

贵州省重点矿产资源大精查  
成果专辑

Results Essays of Key Mineral Detailed  
Survey in Guizhou Province

沉积学研究在沉积和层控矿床勘查中的作用(代序)  
..... 周琦,吴冲龙,杜远生,等 / 109

数字勘查与地矿勘查行业数字化转型  
..... 吴冲龙,张夏林,周琦,等 / 119

【锰矿】

华南南华纪武陵锰矿成矿带松桃李家湾-高地-道  
坨地堑盆地研究新进展和潜力预测  
..... 沈红钱,张遂,曾飞,等 / 129

关于贵州松桃高地超大型锰矿床冷水犁式断层(F<sub>3</sub>)  
特征再认识 ..... 张遂,沈红钱,冯开友,等 / 139

贵州松桃高地超大型锰矿床绿色勘查探索与实践  
..... 蔡国荣,张遂,沈红钱,等 / 146

音频大地电磁法对黔东高地锰矿床电性结构及犁式正  
断层的识别 ..... 沈小庆,杨炳南,周琦,等 / 152

【铝土矿】

黔北马鬃岭铝土矿床含矿岩系地质特征及形成环境  
分析 ..... 杨晓松,赵远由,石再平,等 / 161

贵州正安铝土矿基底地貌控矿作用及找矿意义  
——以正安旦坪铝土矿床 I 号矿体为例  
..... 李源洪,杜红毅,李信念,等 / 169

瞬变电磁法确定隐伏岩溶在贵州正安旦坪铝土矿勘  
探定孔中的应用 ... 蒙应华,张西君,刘俊,等 / 177

【金矿】

黔西南者相二金矿龙潭组沉积特征与金富集规律研究  
..... 邓亚梅,何金坪,李应辉,等 / 184

充电法和高密度电法在贵州贞丰者相二金矿岩溶勘  
查中的应用 ..... 羊文,张西君,冯娟,等 / 192

【磷矿】

黔中大湾磷矿区早震旦世“盖帽”白云岩对 a 矿层的  
影响及其地质意义  
..... 宋普洪,陆跃荣,魏世鹏,等 / 201

钻孔简易水文地质编录与测井结合对岩溶含水层含  
水性划分探讨  
——以福泉市大湾磷矿为例  
..... 向刚,曾牡丹,王嘉铭,等 / 208

【萤石·重晶石】

贵州六枝平桥萤石矿床与晴隆大厂锑矿床含矿层特征  
的对比研究 ..... 陈星,陈昌阔,黄庆,等 / 213

贵州天柱寨脚重晶石成矿地质特征及成矿模式  
..... 罗邦良,刘灵,石庆鹏,等 / 220

The Role of Sedimentological Studies in Sedimentary and Stratified  
Deposit Exploration(Preface)  
..... ZHOU Qi1, WU Chong-long, DU Yuan-sheng, et al. / 109

Digital Exploration and Digital Transformation of Geological Explo-  
ration Industry  
..... WU Chong-long, ZHANG Xia-li, ZHOU Qi, et al. / 119

New Research Progress and Potential Prediction of Lijiawan-Gaodi-  
Daotuo Graben Located in Songtao Area, Wuling Manganese Ore Belt  
in Nanhua Period, South China  
..... SHEN Hong-qian, ZHANG Sui, ZENG Fei, et al. / 129

A New Understanding of the Characteristics of Cooling Water Listric  
Fault (F<sub>3</sub>) in the Super Large Manganese Deposit in Songtao Gaodi,  
Guizhou  
..... ZHANG Sui, SHEN Hong-qian, FENG Kai-you, et al. / 139

Exploration and Practice of Green Exploration of Super Large Mangan-  
ese Deposit in Gaodi, Songtao of Guizhou  
..... CAI Guo-rong, ZHANG Sui, SHEN Hong-qian, et al. / 146

Identification of Audio Magnetotellurics to the Electrical Structure and  
Plough-type Normal Fault of Gaodi Manganese Deposit in East-  
tern Guizhou  
..... SHEN Xiao-qing, YANG Bing-nan, ZHOU Qi, et al. / 152

Geological Characteristics and Formation Environment Analysis of  
Ore Bearing Rock Series in Mazongling Bauxite Deposit of Northern  
Guizhou  
YANG Xiao-song, ZHAO Yuan-you, SHI Zai-ping, et al. / 161

The Ore-controlling Actoin of Basement Geomorphology on Zheng'an  
Bauxite Deposit in Guizhou and Its Prospecting Significance  
——Taking No 1 orebody of Danping bauxite deposit as an example  
..... LI Yuan-hong, DU Hong-Yi, LI Xin-nian, et al. / 169

The Application of Transient Electromagnetic Method in Determining  
the Location of Drilling Holes and Concealed Karst in the Exploration  
of Danping bauxite in Zheng'an, Guizhou  
..... MENG Ying-hua, ZHANG Xi-jun, LIU Jun, et al. / 177

Research on the Sedimentary Characteristics and the Rule of Gold E-  
nrichment of P<sub>3</sub>l Formation in Zhexiang NO.2 Gold Deposit in  
Southwest Guizhou  
..... DENG Ya-mei, HE Jin-ping, LI Ying-hui, et al. / 184

Application of Mise-a-la-masse Method and High-density Electrical  
Method in Karst Exploration of Zhexiang No.2 Gold Deposit in  
Zhenfeng, Guizhou  
..... YANG Wen, ZHANG Xi-jun, FENG Juan, et al. / 192

Influence and Geological Significance of Cap Dolomite to A Seam of  
Early Sinian in Dawan Phosphorite Mining Area in Central Guizhou  
..... SONG Pu-hong, LU Yue-rong, WEI Shi-peng, et al. / 201

Division of Water-bearing Property with Combination of Simple Hyd-  
rogeological Logging and Borehole Logging  
——Take Dawan Phosphate Mine of Fuquan for Example  
..... XIANG Gang, ZENG Mu-dan, WANG Jia-ming, et al. / 208

Comparative Study of the Characteristics of Ore-bearing Strata in  
Pingqiao Fluorite Deposit in Liuzhi and Dachang Antimony Deposit in  
Qinglong of Guizhou  
..... CHEN Xing, CHEN Chang-kuo, HUANG Qing, et al. / 213

Geological characteristics and metallogenic model of barite mineral-  
ization in Zhaijiao, Tianzhu, Guizhou  
..... Luo Bang-liang, Liu Ling, Shi Qing-peng, et al. / 220