



目 次

覆盖区矿产综合预测专辑

覆盖区矿产综合预测思路与方法.....	成秋明 (1109)
覆盖区勘查地球化学理论研究进展与案例	王学求,张必敏,姚文生,等 (1126)
矿源层地球化学元素在黄土盖层中纵向分布的趋势提取与应用	徐德义,裴宏伟,刘宁强,等 (1133)
白音诺尔矿区土壤地球化学纵向迁移特征	谢淑云,焦 杨,燕 敏,等 (1140)
烃气测量在南岭魏家隐伏钨矿区找矿预测中的应用	张 爽,李方林,龚晶晶,等 (1149)
加权证据权模型的应用与对比	张道军,成秋明,左仁广,等 (1160)
二维混合场的各向异性尺度不变性量化方法及其应用	曹 黎,成秋明 (1169)
改进的加权证据权模型及其在个旧锡铜矿产资源预测中的应用	张生元,成秋明,张素萍,等 (1175)
基于地质过程的闽西南马坑式铁多金属矿定量预测	左仁广,夏庆霖,张道军,等 (1183)
结构方程模型在地球化学数据分析中的应用.....	刘江涛,成秋明,王建国 (1191)
电法联合解释在覆盖区矿产勘查中的应用	戚志鹏,李 犀,钱建兵,等 (1199)
基于三维激光扫描技术的矿山地质建模与应用	邱俊玲,夏庆霖,姚凌青,等 (1209)
福建漳平洛阳铁矿床成岩成矿年代学及其地质意义	张 达,吴淦国,狄永军,等 (1217)
武夷山覆盖区马坑式铁矿层位及找矿方向	狄永军,张 达,吴淦国,等 (1232)
闽西南推覆构造控矿的地质—地球物理模型	张 旭,张 达,谭捍东,等 (1243)
构建覆盖区综合地质找矿思路和流程的探索:以内蒙古锡林郭勒西北部为例	徐启东,张晓军,尚恒胜,等 (1252)
乌日尼图钨钼矿床特征与早白垩世花岗岩的关系	尚恒胜,高维裕,师 春,等 (1259)
内蒙古乌日尼图钨钼矿床成矿流体特征及地质意义	杨增海,王建平,刘家军,等 (1268)
内蒙古哈什吐钼矿床熔融一流体包裹体特征及硫同位素组成	翟德高,刘家军,王建平,等 (1279)
西拉木伦河北岸敖仓花斑岩型钼矿含矿岩体	杨永强,定 立,翟德高,等 (1291)
东天山觉罗塔格地区石炭纪火山—沉积岩地层序列及地质时代	张雄华,黄 兴,陈继平,等 (1305)
新疆磁海超大型铁矿区基性岩及其成矿背景指示	齐天骄,薛春纪,张招崇,等 (1315)
东乌珠穆沁旗索纳嘎钼铅锌多金属矿床成岩成矿年代学	杨梅珍,侯 坤,陆建培,等 (1327)
东天山雅满苏组火山岩 LA-ICP-MS 锆石 U-Pb 定年及其地质意义.....	罗 婷,廖群安,陈继平,等 (1338)
《地球科学——中国地质大学学报》2012年第37卷总目录	(1353)
《地球科学——中国地质大学学报》参考文献著录格式	(1148)
《地球科学——中国地质大学学报》2013年第38卷第1期要目预告	(1168)

EARTH SCIENCE—JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES

Vol. 37 No. 6 Nov. 2012

CONTENTS

Special Issue for Integrated Prediction of Mineral Resources in Covered Areas

Ideas and Methods for Mineral Resources Integrated Prediction in Covered Areas	CHENG Qiu-ming (1109)
New Evidences for Transport Mechanism and Case Histories of Geochemical Exploration through Covers	WANG Xue-qiu, ZHANG Bi-min, YAO Wen-sheng, et al (1126)
Extraction and Applications of the Long-Term Vertical Distribution Trends of Geochemical Elements in the Loess Cover	XU De-ji, PEI Hong-wei, LIU Ning-qiang, et al (1133)
Geochemical Vertical Transportation along Soil Profiles in Baiyinnouer Pb-Zn Deposit Areas, Mongolia, China	XIE Shu-yun, JIAO Yang, YAN Min, et al (1140)
Application of Hydrocarbons in Concealed Tungsten Ore Prediction in Weijia, Nanling Area	ZHANG Shuang, LI Fang-lin, GONG Jing-jing, et al (1149)
Application and Comparison of Weighted Weights of Evidence Models	ZHANG Dao-jun, CHENG Qiu-ming, ZUO Ren-guang, et al (1160)
Anisotropic Scale Invariance Quantification Method for 2D Mixing Fields and Its Applications	CAO Li, CHENG Qiu-ming (1169)
Improvement of Weighted Weights of Evidence and Its Applications in Sn-Cu Mineral Potential Mapping in Gejiu, Yunnan Province, China	ZHANG Sheng-yuan, CHENG Qiu-ming, ZHANG Su-ping, et al (1175)
Geological Process-Based Mineral Resource Quantitative Prediction and Assessment for Makeng Type Iron Polymetallic Deposits in Fujian	ZUO Ren-guang, XIA Qing-lin, ZHANG Dao-jun, et al (1183)
Application of Structural Equation Modeling in Geochemical Data Analysis	LIU Jiang-tao, CHENG Qiu-ming, WANG Jian-guo (1191)
Application of Electrical Joint Interpretation Method in Mineral Exploration of Coverage Areas	QI Zhi-peng, LI Xiu, QIAN Jian-bing, et al (1199)
Mine Geological Modeling and Application Based on the Three-Dimensional Laser Scanner Technology	QIU Jun-ling, XIA Qing-lin, YAO Ling-qing, et al (1209)
Geochronology of Diagenesis and Mineralization of the Luoyang Iron Deposit in Zhangping City, Fujian Province and Its Geological Significance	ZHANG Da, WU Gan-guo, DI Yong-jun, et al (1217)
Strata Hosted Makeng Type Iron Deposits and Prospecting Orientation in the Wuyishan Covered Region	DI Yong-jun, ZHANG Da, WU Gan-guo, et al (1232)
Geological and Geophysical Model of Thrust Controlling on Iron Ore Deposits in the Southwestern Fujian Province	ZHANG Xu, ZHANG Da, TAN Han-dong, et al (1243)
New Approach of Integrated Geological Prospection in Covered Areas: A Case Study from Northwestern Xilingoule, Inner Mongolia	XU Qi-dong, ZHANG Xiao-jun, SHANG Heng-sheng, et al (1252)
Relationship between Characteristics of Tungsten and Molybdenum Ore Deposits in Wurinitu and Early Cretaceous Granite	SHANG Heng-sheng, GAO Wei-yu, SHI Chun, et al (1259)
Characteristics and Its Geological Significance of Fluid Inclusions of the Wurinitu W-Mo Deposit in Inner Mongolia, China	YANG Zeng-hai, WANG Jian-ping, LIU Jia-jun, et al (1268)
Characteristics of Melt-Fluid Inclusions and Sulfur Isotopic Compositions of the Hashitu Molybdenum Deposit, Inner Mongolia	ZHAI De-gao, LIU Jia-jun, WANG Jian-ping, et al (1279)
Metallogenetic Granitoid of Aolunhua Mo Deposit at North Bank of Xilamulun River	YANG Yong-qiang, DING Li, ZHAI De-gao, et al (1291)
Stratigraphical Sequence of Carboniferous Marine Volcanic-Deposit Rock and Its Geological Age in Jueluotage Area, Eastern Tianshan	ZHANG Xiong-hua, HUANG Xing, CHEN Ji-ping, et al (1305)
Basic Igneous Rock in Cihai Giant Iron District, Hami, Xinjiang, and Its Indication to the Metallogenetic Setting	QI Tian-jiao, XUE Chun-ji, ZHANG Zhao-chong, et al (1315)
Chronology of Molybdenum-Lead-Zinc Polymetallic Deposit of Suo Naga, Dong Ujimqin Banner Region	YANG Mei-zhen, HOU Kun, LU Jian-pei, et al (1327)
LA-ICP-MS Zircon U-Pb Dating of the Volcanic Rocks from Yamansu Formation in the Eastern Tianshan, and Its Geological Significance	LUO Ting, LIAO Qun-an, CHEN Ji-ping, et al (1338)

Editor in Chief WANG Heng-jun

Executive Editors XIE Xiao-hong WANG Shu-hua