



全国中文核心期刊 (地质学类)
 中国科技论文统计源期刊 (中国科技核心期刊)
 中国科学引文数据库核心期刊
 美国《化学文摘》收录期刊
 俄罗斯《文摘杂志》收录期刊

ISSN 1000-3657
 CN11-1167/P

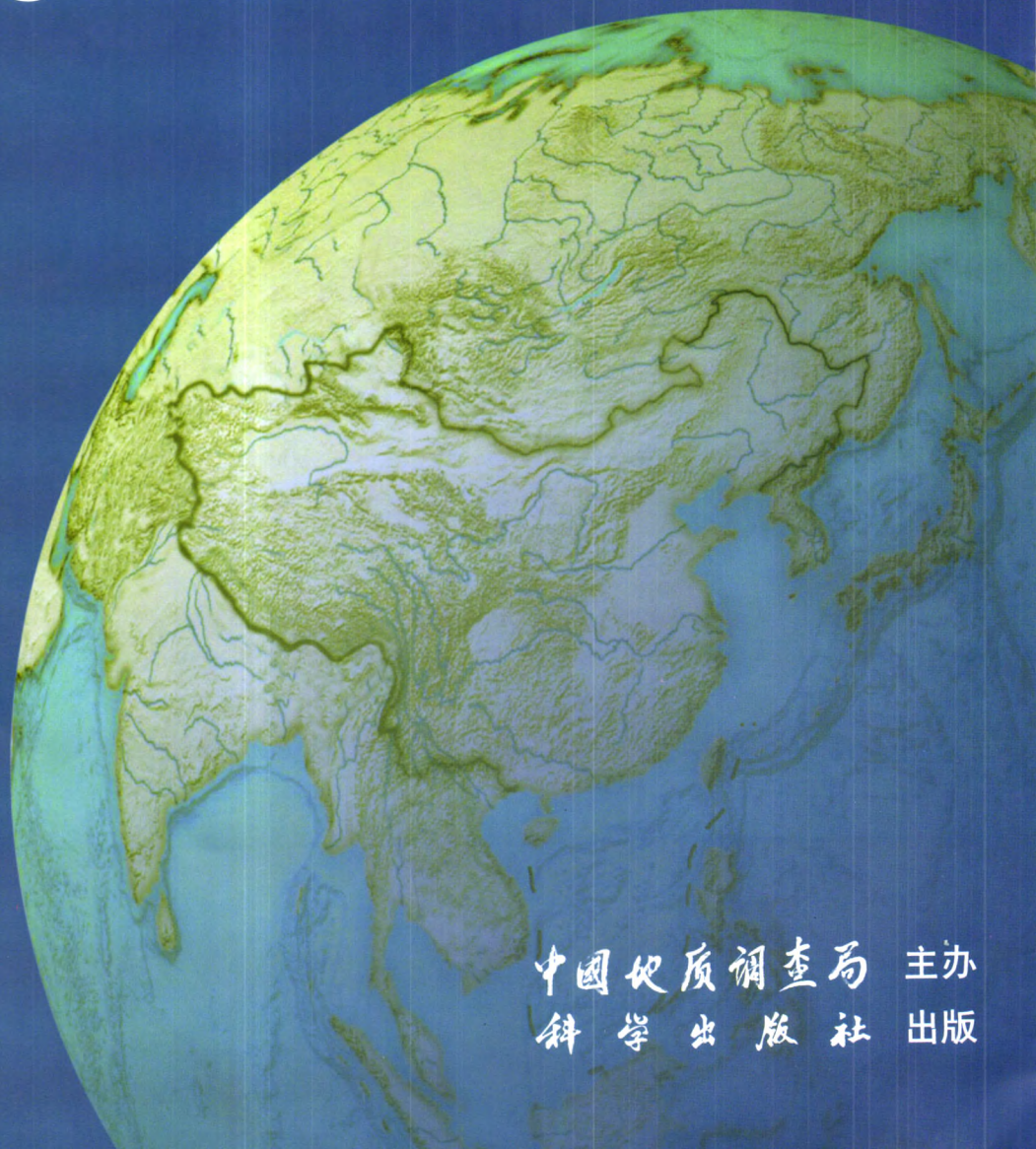
中国地质

GEOLOGY IN CHINA

2

第 40 卷 第 2 期 总第 355 期
 Vol. 40 No. 2 Serial No. 355

2013



ISSN 1000-3657



9 771000 365130

0 4 >

万方数据

中国地质调查局 主办
 科学出版社 出版

中国地质(双月刊)

(ZHONGGUO DIZHI)

2013年4月第40卷第2期(总第355期)

目次

中国三稀矿产资源战略调查研究进展综述

- 王登红 王瑞江 李建康 赵芝 于扬 代晶晶 陈郑辉 李德先 屈文俊 邓茂春 付小方 孙艳 郑国栋(361)
- 国外超大型-特大型铜矿床成矿特征 瞿泓滢 裴荣富 梅燕雄 王浩琳 李进文 王永磊(371)
- 大兴安岭北段扎兰屯地区铜山组源区特征:地球化学及碎屑锆石 U-Pb 年代学制约
..... 李仰春 汪岩 吴淦国 金哲岩 张达 杨晓平(391)
- 浙江漓渚地区栅溪—广山岩体地质地球化学特征、构造及找矿意义 张建芳 解怀生 许兴苗 龚瑞君(403)
- 准噶尔盆地滴西地区火山岩爆发相特征及储集性能影响因素 袁丹 郝爱华 刘文 熊益学 周慧 刘江瑜(414)
- 利用宽谱系岩墙群进行靶区定位的数值方法——以新疆南阿拉套山为例 郭晶 罗照华 刘晓 姜会营(423)
- 桂中坳陷泥盆系页岩气成藏条件浅析 汪凯明(430)
- 雪峰山西侧地区寒武系地层划分与对比 王传尚 曾雄伟 李旭兵 刘安 白云山(439)
- 西藏定结盆地第四纪湖相地层的厘定、划分和定结群的建立
..... 邵兆刚 朱大岗 孟宪刚 杨朝斌 韩建恩 王津 余佳 吕荣平 王艳 贺承广(449)
- 嘉陵江古河曲发育的古地理环境重建 江华军 李长安 张玉芬 王节涛(460)
- 川南界市场—黄家场地区须家河组储集砂体成因类型及模式 王文之 田景春 张翔 罗洋 林小兵 李中超(469)
- 川中地区公山庙油田侏罗系大安寨段致密油资源潜力分析 汪少勇 李建忠 李登华 龚昌明(477)
- 西湖凹陷平湖组滨海型煤系烃源岩发育环境及其控制因素 魏恒飞 陈践发 陈晓东 曹冰 郭望 张俊华(487)
- 东濮凹陷北部地区古近系烃源岩热演化特征及其主控因素 刘景东 蒋有录(498)
- 渝东北双家坝气田黄龙组沉积微相分析 周永生 郑荣才 汪莉彬 罗初 文华国 陈智雅(508)
- 川西中段地区砂岩碎屑组分变化记录的沉积转型事件 钱利军 张成弓 陈洪德 林良彪 徐胜林 欧莉华 张玺华(517)
- 大兴安岭柴—磨地区控矿构造特征及赋矿规律
..... 孙忠实 刘四川 郑常青 谭亮 孙黎 李娟 施璐 崔芳华 范恩琦(529)
- 小秦岭地区构造控矿作用分析 燕建设 牛树银 冯建之 孙卫志 孙爱群 王杏村 崔燮祥 陈超(538)
- 秦岭地区印支期铅矿化特征及找矿前景 胡海珠 李诺 邓小华 陈衍景 李毅(549)
- 安徽逍遥坞多金属矿床成矿物质来源与成矿:碳、硫和铅同位素证据
..... 杜玉雕 刘家军 余心起 周翔 杨赫鸣 杨隆勃 黄永海(566)
- 青海赛什塘铜矿床流体包裹体研究
..... 何鹏 严光生 祝新友 张忠义 王艳丽 程细音 李永胜 甄世民 杜泽忠 贾德龙 巩小栋(580)
- 金川铜镍矿床多元地学信息找矿研究 文美兰 罗先熔(594)
- 小秦岭金矿区水系沉积物重金属特征研究 张江华 王葵颖 赵阿宁 陈华清 柯海玲 刘瑞平(602)
- 华北奥陶系含膏角砾岩气爆成因探讨 任新红 赵文 文江泉 郑立宁(612)
- 广东省典型花岗岩成土剖面元素垂向分布特征 王海荣 侯青叶 杨忠芳 李括(619)
- 哈尔滨城市道路表土记录的痕量元素在不同粒径级中的分布特征 谢远云 孟杰 郭令芬 何葵(629)
- 某金矿区农田土壤镉污染及其环境效应 徐友宁 张江华 柯海玲 刘瑞萍 陈华清(636)
- 地震滑坡危险性评价及编图——以映秀震中区为例 葛华 陈启国 王德伟(644)
- 地下水开采引发的地面沉降易发性区划及控制措施 杨勇 郑凡东 刘立才 窦艳兵 贾三满(653)

[期刊基本参数]CN11-1167/P * 1953 * b * A4 * 298 * zh * P * ¥30.00 * 3000 * 25 * 2013-04

本期责任编辑:李亚萍 王学明 唐跃 英文审校:张中民 技术编辑:张燕如 王巍

GEOLOGY IN CHINA

(Bimonthly)

Apr. 2013 Vol. 40, No.2 (Serial No. 355)

Contents

- The progress in the strategic research and survey of rare earth, rare metal and rare-scattered elements mineral resources
..... WANG Deng-hong, WANG Rui-jiang, LI Jiang-kang, ZHAO Zhi, YU Yang, DAI Jing-jing,
CHEN Zhen-hui, LI De-xian, QU Wen-jun, DENG Mao-chun, FU Xiao-fang, SUN Yan, ZHEN Guo-dong(370)
- Metallogenic characteristics of superlarge and exceptional superlarge Cu deposits abroad
..... QU Hong-ying, PEI Rong-fu, MEI Yan-xiong, WANG Hao-lin, LI Jin-wen, WANG Yong-lei(390)
- The Provenance characteristics of Tongshan Formation in north Zalantun area of the Da Hinggan Mountains; The constraint of
geochemistry and LA-MC-ICPMS U-Pb dating of detrital zircons
..... LI Yang-chun, WANG Yan, WU Gan-guo, JIN Zhe-yan, ZHANG Da, YANG Xiao-ping(402)
- Geological and geochemical characteristics and tectonic and prospecting significance of the Shanxi-Guangshan intrusions in Lizhu area,
Zhejiang Province ZHANG Jian-fang, XIE Huai-sheng, XU Xing-miao, GONG Rui-jun(413)
- Characteristics of volcanic explosive facies and factors influencing reservoir performance in Dixi area, Junggar Basin
..... YUAN Dan, XI Ai-hua, LIU Wen, XIONG Yi-xue, ZHOU Hui, LIU Jiang-yu(422)
- A quantitative method for target prediction using the wide composition-spectrum dike swarms: A case study of the South Alataw
Mountain in Xinjiang GUO Jing, LUO Zhao-hua, LIU Xiao, JIANG Hui-ying(429)
- Shale gas accumulation conditions of Devonian strata in Guizhong depression WANG Kai-ming(438)
- The classification and correlation of the Cambrian strata in western Xuefeng Mountain area
..... WANG Chuan-shang, ZENG Xiong-wei, LI Xu-bing, LIU An, BAI Yun-shan(448)
- The definition and classification of Quaternary Lacustrine strata and the establishment of Dingjie Group in Dingjie basin, Tibet
..... SHAO Zhao-gang, ZHU Da-gang, MENG Xian-gang, HAN Jian-en,
YANG Chao-bin, WANG Jin, YU Jia, LV Rong-ping, HE Cheng-guang(459)
- The reconstruction of paleogeographic environment for the development of the Jialing River's ancient meander
..... JIANG Hua-jun, LI Chang-an, ZHANG Yu-fen, WANG Jie-tao(468)
- Genetic type and pattern of reservoir sand bodies of Xujiache Formation in Jieshichang-Huangjiachang area of southern Sichuan Basin
..... WANG Wen-zhi, TIAN Jing-chun, LUO Yang, LIN Xiao-bing, ZHANG Xiang, LI Zhong-chao(476)
- The potential of tight oil resource in Jurassic Da'anzhai Formation of the Gongshanmiao oil field, central Sichuan Basin
..... WANG Shao-yong, LI Jian-zhong, LI Deng-hua, GONG Chang-ming(486)
- The controlling factors and sedimentary environment for developing coastal coal-bearing source rock of Pinghu Formation in
Xihu depression WEI Heng-fei, CHEN Jian-fa, CHEN Xiao-dong, CAO Bing, GUO Wang, ZHANG Jun-hua(497)
- Thermal evolution characteristics of Paleogene source rocks and their main controlling factors in northern part of Dongpu depression
..... LIU Jing-dong, JIANG You-lu(507)
- Sedimentary micro-facies analysis of Huanglong Formation in the Shuangjiaba gas field, northeast Chongqing
..... ZHOU Yong-sheng, ZHENG Rong-cai, WANG Li-bin, LUO Ren, WEN Hua-guo, CHEN Zhi-yong(516)
- Jurassic sedimentary transformation event recorded by detrital components in the middle part of western Sichuan
..... QIAN Li-jun, ZHANG Cheng-gong, CHEN Hong-de, XU Sheng-lin, OU Li-hua, ZHANG Xi-hua(528)
- The ore-control structural features and ore-host regularity of Chaihe-Moguqi area in the Da Hinggan Mountains
..... SUN Zhong-shi, LIU Si-chuan, ZHENG Chang-qing, TAN Lian, SUN Li, LI Juan, SHI Lu, CUI Fang-hua, FAN Si-qi(537)
- An analysis of structural ore-controlling role in Xiaoqingling area
..... YAN Jian-she, NIU Shu-yin, FENG Jian-zhi, SUN Wei-zhi, SUN Ai-qun, WANG Xing-cun, CUI Xie-xiang, CHEN Chao(548)
- Indosinian Mo mineralization in Qinling area and prospecting potential
..... HU Hai-zhu, LI Nuo, DENG Xiao-Hua, CHEN Yan-Jing, LI Yi(565)
- The sources of metallogenic materials and mineralization of the Xiaoyao W-polymetallic deposit in Anhui Province: Evidence from
carbon, sulfur and lead isotopes
..... DU Yu-diao, LIU Jia-jun, YU Xin-qi, ZHOU Xiang, YANG He-ming, YANG Long-bo, HUANG Yong-hai(579)
- Fluid inclusion study of the Saishitang Cu deposit in Qinghai HE Peng, YAN Guang-sheng, ZHU Xin-you, ZHANG Zhong-yi,
WANG Yan-li, CHENG Xi-yin, LI Yong-sheng, ZHEN Shi-min, DU Ze-zhong, JIA De-long, GONG Xiao-dong(593)
- A study of the ore-prospecting work based on multiple geosciences information in the Jinchuan Cu-Ni deposit
..... WEN Mei-lan, LUO Xian-rong(601)
- Heavy metal characteristics of stream sediments in the Xiaoqingling gold ore district
..... ZHANG Jiang-hua, WANG Kui-ying, ZHAO A-ning, CHEN Hua-qing, KE Hai-ling, LIU Rui-ping(611)
- A tentative discussion on the air burst genesis of the Ordovician gypsum-bearing breccia in North China
..... REN Xin-hong, ZHAO Wen, WEN Jiang-quan, ZHENG Li-ning(618)
- Vertical distribution of some elements in typical weathering-soil profiles of granite in Guangdong Province
..... WANG Hai-rong, HOU Qing-ye, YANG Zhong-fang, LI Kuo(628)
- The distribution of trace elements in different grain-size fractions inferred from road surface soils in Harbin City, Heilongjiang Province
..... XIE Yuan-yun, MENG Jie, GUO Lin-feng, HE Kui(635)
- Cd contamination of farmland soil in a gold mining area and its environmental effects
..... XU You-ning, ZHANG Jiang-hua, KE Hai-ling, LIU Rui-ping, CHEN Huan-qing(643)
- The assessment and mapping of seismic landslide hazards: A case study of Yingxiu area, Sichuan Province
..... GE Hua, CHEN Qi-guo, WANG De-wei(652)
- Susceptibility zoning and control measures on land subsidence caused by groundwater exploitation
..... YANG Yong, ZHENG Fan-dong, LIU Li-cai, DOU Yan-bing, JIA San-man(658)

(Executive editors of this issue: WANG Xue-ming, LI Ya-ping, TANG Yue)