

岩石矿物学杂志

Yanshikuangwuxue Zazhi

2011年1月 第30卷 第1期

目 次

专题研究

- 秦皇岛柳江地区长龙山组石英砂岩物质源区组成——来自碎屑锆石 U-Pb-Hf 同位素的证据
..... 第五春荣, 孙 勇, 刘养杰, 韩 伟, 戴梦宁, 李永项 (1)
国庆钨矿钾长花岗岩年代学、地球化学特征及其地质意义 ... 李 鹏, 吕新彪, 陈 超, 曹晓峰, 玛依拉·艾山, 苏好芸 (13)
三江上叠裂谷盆地人支雪山组火山岩锆石 U-Pb 定年与地质意义 王保弟, 王立全, 王冬兵, 张万平 (25)
南祁连东段化隆岩群形成时代的进一步限定 何世平, 李荣社, 王 超, 于浦生, 张宏飞, 韩平阳, 时 超 (34)
滇西兰坪盆地富隆厂一带铅锌多金属矿床中闪锌矿的微量元素、S-Pb 同位素特征及意义
..... 王晓虎, 宋玉财, 侯增谦, 张洪瑞, 刘英超, 杨竹森, 杨天南, 潘小菲, 王淑贤, 薛传东 (45)
火山岩气藏储层岩相特征及其对储层物性的影响——以徐深气田徐东地区白垩系营城组一段火山岩为例
..... 陈欢庆, 胡永乐, 冉启全, 闫 林, 孙作兴 (60)
粤北 302 铥矿床围岩蚀变的地球化学特征和成因研究 高 翔, 沈渭洲, 刘莉莉, 姚 瑞, 朱 润, 黄国龙, 李秋英 (71)
西藏冈底斯多金属成矿带铅锌矿定位预测与资源潜力评价
..... 谭 钢, 余宏全, 常帼雄, 李光明, 董英君, 潘桂棠, 李进文, 张德全, 丰成友 (83)
内蒙古黄岗锡铁矿床夕卡岩矿物学特征及其成矿指示意义
..... 周振华, 刘宏伟, 常帼雄, 吕林素, 李 涛, 杨永军, 张瑞军, 纪显合 (97)
鄂尔多斯盆地北部杭锦旗区块下石盒子组自生石英形成机制 肖冬生, 付 强 (113)

环境矿物学

- 胶质芽孢杆菌-蒙脱石相互作用实验研究 朱 云, 曹维政, 鲁安怀, 王清华, 李 艳, 张九雷, 王长秋 (121)
拉萨市夏季大气降尘单颗粒矿物组成及其形貌特征 张学磊, 邬光剑, 岳雅慧, 张成龙 (127)
用于有机废水处理的改性膨润土的制备新方法研究 凌 辉, 鲁安怀, 王长秋 (135)
广西大厂巴里碳酸盐型尾矿的酸化特征及机理 雷良奇, 宋慈安, 谢襄漓, 李艳红, 王 飞 (141)

宝玉石矿物学

- 芬兰晕彩斜长石晕彩成因探讨——包裹体及其与晕彩的关系 王晨波, 陈廷礼, 陈 南 (150)

其他

- 致谢 (12)
更正 (44)
2010 年第一届“《岩石矿物学杂志》优秀论文奖”评选结果揭晓 (96)
2009 年度部分地质学类期刊主要计量指标一览表 (120)

[期刊基本参数]CN 11-1966/P * 1982 * b * A4 * 160 * zh * P * ￥50.00 * 800 * 15 * 2011-01

责任编辑:郝艳丽 尹淑萍

英文审校:张中民

编务:王淑花

ACTA PETROLOGICA ET MINERALOGICA

Vol. 30, No.1 January, 2011

CONTENTS

- The protolith nature of quartz sandstone from Changlongshan Formation in Liujiang area, Qinhuangdao City: evidence of U-Pb and Hf-isotope from detrital zircons DIWU Chun-rong, SUN Yong, LIU Yang-jie, HAN Wei, DAI Meng-ning and LI Yong-xiang (1)
- Chronology and geochemical characteristics of K-feldspar granite in the Guoqing tungsten deposit and their geological implications LI Peng, LÜ Xin-biao, CHEN Chao, CAO Xiao-feng, Mayila Aishan and SU Yu-yun (13)
- Zircons U-Pb dating of volcanic rocks from Renzhixueshan Formation in Shangdie rift basin of Sanjiang area and its geological implications WANG Bao-di, WANG Li-quan, WANG Dong-bing and ZHANG Wan-ping (25)
- The further age constraint of Hualong Rock Group in the eastern segment of South Qilian Mountains HE Shi-ping, LI Rong-she, WANG Chao, YU Pu-sheng, ZHANG Hong-fei, GU Ping-yang and SHI Chao (34)
- Characteristics of trace elements and S-Pb isotopes in sphalerites from lead-zinc polymetallic deposits in Fulongchang area, Lanping Basin, western Yunnan Province, and their implications WANG Xiao-hu, SONG Yu-cai, HOU Zeng-qian, ZHANG Hong-rui, LIU Ying-chao, YANG Zhu-sen, YANG Tian-nan, PAN Xiao-fei, WANG Shu-xian and XUE Chuan-dong (45)
- Lithofacies characteristics of volcanic gas reservoirs and their influence on reservoir physical properties: a case study of Member 1 of Cretaceous Yingcheng Formation in Xudong area of the Xushen gas field CHEN Huan-qing, HU Yong-le, RAN Qi-quan, YAN Lin and SUN Zuo-xing (60)
- Geochemical characteristics and causes of wall rock alteration in the No. 302 uranium deposit, northern Guangdong GAO Xiang, SHEN Wei-zhou, LIU Li-li, YAO Wei, ZHU Ba, HUANG Guo-long and LI Qiu-ying (71)
- Regional metallogenic predication and mineral reserves evaluation of lead and zinc deposits in the Gangdise polymetallic ore-forming belt, Tibet TAN Gang, SHE Hong-quan, CHANG Guo-xiong, LI Guang-ming, DONG Ying-jun, PAN Gui-tang, LI Jin-wen, ZHANG De-quan and FENG Cheng-you (83)
- Mineralogical characteristics of skarns in the Huanggang Sn-Fe deposit of Inner Mongolia and their metallogenetic indicating significance ZHOU Zhen-hua, LIU Hong-wei, CHANG Guo-xiong, LÜ Lin-su, LI Tao, YANG Yong-jun, ZHANG Rui-jun and JI Xian-he (97)
- The genetic mechanism of authigenic quartz in Lower Shihezi Formation of Hanggin Banner, northern Ordos Basin XIAO Dong-sheng and FU Qiang (113)
- A study of the interaction between montmorillonite and a strain of *Bacillus mucilaginosus* ZHU Yun, CAO Wei-zheng, LU An-huai, WANG Qing-hua, LI Yan, ZHANG Xiao-lei and WANG Chang-qiu (121)
- Mineral composition and morphology of individual dust fall particulates over Lhasa in summer ZHANG Xue-lei, WU Guang-jian, YUE Ya-hui and ZHANG Cheng-long (127)
- A new method for the preparation of modified bentonite used in organic wastewater treatment LING Hui, LU An-huai and WANG Chang-qiu (135)
- Acidification characteristics and mechanism of carbonate-type tailings of Bali tailings storage, the Dachang tin-polymetallic orefield, Guangxi LEI Liang-qi, SONG Ci'an, XIE Xiang-li, LI Yan-hong and WANG Fei (141)
- The origin of iridescent plagioclase from Finland: a perspective from the relationship between the inclusions and the iridescence WANG Chen-bo, CHEN Ting-li and CHEN Nan (150)