



目次

· 基础地质 ·

晶面腐蚀像与晶面对称及晶面结构的关系..... 赵珊茸,徐 畅,张国庆,李 坤 (211)

新疆库米什地区晚石炭世一早二叠世花岗岩年代学、地球化学及其地质意义
..... 陈 超,吕新彪,曹晓峰,吴春明,朱 江 (218)

吉林红旗岭镍矿田茶尖岩体锆石 SHRIMP U-Pb 年代学及其意义
..... 郝立波,孙立吉,赵玉岩,陆继龙 (233)

海南石碌地区早三叠世闪长玢岩脉 U-Pb 年代学及构造意义
..... 李艳军,魏俊浩,伍 刚,谭 俊,石文杰,赵少卿,王永辉 (241)

广西那坡裂陷盆地晚古生代硅质岩地球化学特征及其地质意义
..... 黄志强,黄 虎,杜远生,杨江海,黄宏伟,胡丽沙,谢春霞 (253)

海平面变化在湖南西部桑植地区栖霞组富有机碳沉积物形成中的作用
..... 韦恒叶,汪建国,遇 昊,黄宝华 (266)

黑龙江杂岩蓝片岩—云母片岩矿物成分及变质作用 *P-T* 条件
..... 李 蓉,孙德有,铃木和博,郑常青 (277)

闽北上房钨矿床锆石 U-Pb 和辉钼矿 Re-Os 定年及其地质意义
..... 陈润生,李建威,曹 康,瞿承燧,李玉娟 (289)

吉林省兰家金矿南泉眼闪长岩 U-Pb 年代学和地球化学特征
..... 闻 爽,李碧乐,李立宝,王 斌 (305)

川西若尔盖地区中—新生代构造—热事件及其年代学框架
..... 邓 宾,刘树根,刘 顺,李祥辉,李巨初,李智武 (317)

冰岛卡特拉火山未来喷发特征的判定..... 陈晓雯,魏海泉,周兴志,赵 波 (329)

月尘的性质及危害评述 张森森,王世杰,李雄耀,李世杰,唐 红,李 阳,于 雯 (339)

撞击坑统计定年法及对月球虹湾地区的定年结果
..... 赵健楠,黄 俊,肖 龙,乔 乐,王 江,胡斯宇 (351)

· 能源地质 ·

冷冻条件下天然包裹体中流体水分子氢键的拉曼光谱特征
..... 张振亮,吕新彪,黄智龙,董福辰,高永伟 (362)

东南亚地区烃源岩特征与主控因素
..... 姚永坚,吕彩丽,康永尚,杨楚鹏,殷征欣,韩 冰,万荣胜,徐巧越 (367)

黄骅拗陷孔南地区古近纪构造—地层格架和幕式演化过程..... 叶 琳,张俊霞,卢刚臣,张振宇 (379)

· 地球物理 ·

频率域反射波全波形速度反演..... 成景旺,顾汉明,刘春成,刘志斌 (391)

汶川地震的发生对周围断层稳定性影响的数值模拟..... 李玉江,陈连旺,陆远忠,詹自敏 (398)

· 环境工程与技术 ·

长江三峡库区滑坡发育与河道演变的地质过程分析..... 陈国金,李长安,陈 松,邵 磊 (411)

嘉陵江古河道的河曲特征..... 江华军,李长安,张玉芬,姜端午,王节涛,黄树春 (417)

用温度植被干旱指数(TVDI)识别隐伏断层:以云南羊拉铜矿区为例
..... 周 丹,张振飞,龙 斐,罗 成 (423)

麦夸特算法在 X 射线衍射物相定量分析中的应用 曾蒙秀,宋友桂 (431)

《地球科学——中国地质大学学报》2013 年参考文献著录格式 (316)

《地球科学——中国地质大学学报》2013 年第 38 卷第 3 期要目预告 (366)

热烈祝贺中国地质大学《地球科学学刊》(英文版)入选首批高校科技期刊精品工程..... (390)

EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES
Vol. 38 No. 2 Mar. 2013

CONTENTS

- Etch Figures Related to the Symmetry and Structure of the Crystal Faces
..... ZHAO Shan-rong, XU Chang, ZHANG Guo-qing, LI Kun (211)
- Geochronology, Geochemistry and Geological Significance of Late Carboniferous-Early Permian Granites in
Kumishi Area, Xinjiang CHEN Chao, LÜ Xin-biao, CAO Xiao-feng, WU Chun-ming, ZHU Jiang (218)
- SHRIMP Zircon U-Pb Dating of Chajian Mafic-Ultramafic Rocks in Hongqiling Mine Field, Jilin Province, and
Its Implications HAO Li-bo, SUN Li-ji, ZHAO Yu-yan, LU Ji-long (233)
- Early Triassic Diorite-Porphyrite Dikes from the Shilu Area, Hainan Island: Zircon U-Pb Age and Tectonic Implication
..... LI Yan-jun, WEI Jun-hao, WU Gang, TAN Jun,
SHI Wen-jie, ZHAO Shao-qing, WANG Yong-hui (241)
- Depositional Chemistry of Cherts of the Late Paleozoic in Napo Rift Basin, Guangxi and Its Implication for the
Tectonic Evolution HUANG Zhi-qiang, HUANG Hu, DU Yuan-sheng, YANG Jiang-hai,
HUANG Hong-wei, HU Li-sha, XIE Chun-xia (253)
- Role of Sea Level Fluctuation on the Formation of Organic-Carbon-Rich Sediments in the Chihhsian Formation in
Sangzhi Area, Western Hunan Province WEI Heng-ye, WANG Jian-guo, YU Hao, HUANG Bao-hua (266)
- Mineral Compositions and *P-T* Conditions of the Blueschist-Mica Schist in Heilongjiang Complex
..... LI Rong, SUN De-you, Kazuhiro Suzuki, ZHENG Chang-qing (277)
- Zircon U-Pb and Molybdenite Re-Os dating of the Shangfang Tungsten Deposit in Northern Fujian Province;
Implications for Regional Mineralization
..... CHEN Run-sheng, LI Jian-wei, Cao Kang, QU Cheng-yi, LI Yu-juan (289)
- Zircon U-Pb Age and Geochemistry of Nanquanyan Diorite in the Lanjia Gold Deposit, Jilin Province
..... WEN Shuang, LI Bi-le, LI Li-bao, WANG Bin (305)
- Tectono-Thermal Events and Chronological Framework in Zoige and Its Periphery
..... DENG Bin, LIU Shu-gen, LIU Shun, LI Xiang-hui, LI Ju-chu, LI Zhi-wu (317)
- A Judgement on the Characteristics of Future Eruption from Katla Volcano, Iceland
..... CHEN Xiao-wen, WEI Hai-quan, ZHOU Xing-zhi, Zhao Bo (329)
- Properties and Harmfulness of Lunar Dust: A Review
..... ZHANG Sen-sen, WANG Shi-jie, LI Xiong-yao, LI Shi-jie, TANG Hong, LI Yang, YU Wen (339)
- Crater Size-Frequency Distribution Measurements and Age Determination of Sinus Iridum
..... ZHAO Jian-nan, HUANG Jun, XIAO Long, QIAO Le, WANG Jiang, HU Si-yu (351)
- Raman Spectroscopic Study on Hydrogen Bond of Water Molecules in Natural Inclusions under the Conditions of Freezing
..... ZHANG Zhen-liang, LÜ Xin-biao, HUANG Zhi-long, DONG Fu-chen, GAO Yong-wei (362)
- Characteristics of Hydrocarbon Source Rocks and Their Main Controlling Factors in Southeast Asia
..... YAO Yong-jian, LÜ Cai-li, KANG Yong-shang, YANG Chu-peng, YIN Zheng-xin,
HAN Bing, WAN Rong-sheng, XU Qiao-yue (367)
- Paleogene Structure-Stratigraphic Framework and Multiple Episode Evolution in Kongnan Area, Huanghua Depression
..... YE Lin, ZHANG Jur-xia, LU Gang-chen, ZHANG Zhen-yu (379)
- Full Waveform Inversion for Velocity Structure from Reflected Wave Seismic Data in the Frequency Domain
..... CHENG Jing-wang, GU Han-ming, LIU Chun-cheng, LIU Zhi-bin (391)
- Numerical Simulation on Influences of Wenchuan Earthquake on the Stability of Faults in the Neighborhood
..... LI Yu-jiang, CHEN Lian-wang, LU Yuan-zhong, ZHAN Zi-min (398)
- Landslide Development and the Geological Process of Watercourse Evolution in the Three Gorges Reservoir Area
..... CHEN Guo-jin, LI Chang-an, CHEN Song, SHAO Lei (411)
- Meander Characteristics of the Jialing River's Old Channels
..... JIANG Hua-jun, LI Chang-an, ZHANG Yu-fen, JIANG Duan-wu, WANG Jie-tao, HUANG Shu-chun (417)
- Mapping Buried Faults Using the Temperature-Vegetation-Dryness Index with an Application in Yangla Copper Mining
Area, Yunnan ZHOU Dan, ZHANG Zhen-fei, LONG Fei, LUO Cheng (423)
- Application of the Levenberg-Marquardt Algorithm to X-Ray Diffraction Quantitative Phase Analysis
..... ZENG Meng-xiu, SONG You-gui (431)

Editor in Chief WANG Heng-jun

Executive Editors WANG Shu-hua YAO Ge