

地 球 科 学

2017 年 2 月 第 42 卷 第 2 期

目 次

· 矿物学与岩石学 ·

岩浆母质对蚀变粘土矿物的约束:以贵州新民剖面 P-T 界线附近火山灰层为例

..... 洪汉烈, 方 谦, 王朝文, 宫旎娜, 赵璐璐 (161)

江南东段平水地区桃红闪长岩:早新元古代洋壳消减的证据

..... 谭清立, 王岳军, 张玉芝, 李庶波, 周永智, 王玉琨 (173)

北黄海盆地前中生代—中生代火山岩磁化率、地球化学特征及构造意义

..... 许中杰, 王嘹亮, 孔 媛, 程日辉 (191)

冀东—辽西中—晚三叠世柏杖子花岗质侵入岩地球化学、Sr-Nd-Hf 同位素特征及岩石成因

..... 熊 乐, 石文杰, 李 欢, 田 宁, 陈 冲, 周红智, 赵少卿, 李鹏宇 (207)

· 构造地质学与活动构造 ·

哀牢山—红河断裂带哀牢山一大象山段渐新世纪—早中新世热史演化及成因

..... 宫 伟, 姜效典 (223)

· 沉积学和盆地动力学 ·

西藏尼玛盆地北部古近系牛堡组物源及地质意义 密文天, 朱利东, 杨文光, 杨 林, 黄 辉 (240)

二连盆地阿南凹陷下白垩统腾格尔组湖相云质岩成因

..... 魏 巍, 朱筱敏, 朱世发, 孙书洋, 何明薇, 杨德相, 吴建平, 王名巍 (258)

深水浊积水道沉积构型模式及沉积演化:以西非 M 油田为例

..... 张文彪, 段太忠, 刘志强, 刘彦锋, 杨志成, 徐 睿 (273)

· 水文地质学 ·

腾冲热海地热田高温热泉中的硫代砷化物及其地球化学成因 郭清海, 刘明亮, 李洁祥 (286)

大同盆地沉积物 REE 分布特征及其对碘富集的指示 周海玲, 苏春利, 李俊霞, 谢先军 (298)

水力层析法与克立金法估算非均质含水层渗透系数场比较 蒋立群, 孙蓉琳, 王文梅, 王江思 (307)

· 其他 ·

“沉积盆地源—汇系统研究”中文专辑征稿启事 (257)

《地球科学》2017 年 3 月第 42 卷第 3 期要目预告 (272)

主编 赖旭龙 责任编辑 胡 悅 姚 戈 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 154 * zh * P * ¥20.00 * 1200 * 11 * 2017-02

封面照片: 内蒙古阿拉善地区花岗质片麻岩风化过程中形成的片理构造(熊乐提供)

CONTENTS

• Mineralogy & Petrology •

- Constraints of Parent Magma on Altered Clay Minerals: A Case Study on the Ashes near the Permin-Triassic Boundary in
Xinmin Section, Guizhou Province *Hong Hanlie, Fang Qian, Wang Chaowen, Gong Nina, Zhao Lulu* (161)
- Taohong Diorite from Pingshui Region in Eastern Jiangnan Orogen: Evidence for Early Neoproterozoic Oceanic
Crust Subduction *Tan Qingli, Wang Yuejun, Zhang Yuzhi, Li Shubo, Zhou Yongzhi, Wang Yukun* (173)
- Susceptibility, Geochemical Characteristics and Tectonic Significance of Volcanics of North Yellow Sea Basin from
Pre-Mesozoic to Mesozoic* *Xu Zhongjie, Wang Liaoliang, Kong Yuan, Cheng Rihui* (191)
- Geochemistry, Sr-Nd-Hf Isotopes and Petrogenesis of Mid-Late Triassic Baizhangzi Granitic Intrusive Rocks in
Eastern Hebei-Western Liaoning Province*
..... *Xiong Le, Shi Wenjie, Li Huan, Tian Ning, Chen Chong, Zhou Hongzhi, Zhao Shaoqing, Li Pengyu* (207)

• Structural Geology and Active Tectonics •

- Thermal Evolution History and Its Genesis of the Ailao Shan-Red River Fault Zone in the Ailao Shan and Day Nui
Con Voi Massif during Oligocene-Early Miocene *Gong Wei, Jiang Xiaodian* (223)

• Sedimentology and Basin Dynamics •

- Provenance of the Niubao Formation and Its Geological Implications in the North Depression of the Nima Basin in the Tibet
..... *Mi Wentian, Zhu Lidong, Yang Wenguang, Yang Lin, Huang Hui* (240)
- Origin of Lacustrine Dolomitic Rocks of the Lower Cretaceous Tengge'er Formation in Anan Sag, Erlian Basin
..... *Wei Wei, Zhu Xiaomin, Zhu Shifa, Sun Shuyang, He Mingwei, Yang Dexiang, Wu Jianping, Wang Mingwei* (258)
- Architecture Model and Sedimentary Evolution of Deepwater Turbidity Channel: A Case Study of M Oilfield in West Africa
..... *Zhang Wenbiao, Duan Taizhong, Liu Zhiqiang, Liu Yanfeng, Yang Zhicheng, Xu Rui* (273)

• Hydrogeology •

- Thioarsenic Species in the High-Temperature Hot Springs from the Rehai Geothermal Field (Tengchong) and Their
Geochemical Geneses *Guo Qinghai, Liu Mingliang, Li Jiexiang* (286)
- Characteristics of Rare Earth Elements in the Sediments of the Datong Basin and Its Indication to the Iodine Enrichment
..... *Zhou Hailing, Su Chunli, Li Junxia, Xie Xianjun* (298)
- Comparison of Hydraulic Tomography and Kriging for Estimating Hydraulic Conductivity of a Heterogeneous Aquifer
..... *Jiang Liqun, Sun Ronglin, Wang Wenmei, Wang Jiangsi* (307)