

地 球 科 学

2018年2月 第43卷 第2期

目 次

· 大地构造学 ·

从板缘碰撞到陆内造山: 华南东南缘早古生代造山作用演化 徐亚军, 杜远生 (333)

· 矿物学·岩石学·矿床学 ·

东昆仑按纳格角闪辉长岩体地球化学特征及其对古特提斯洋演化的制约

..... 赵旭, 付乐兵, 魏俊浩, 赵玉京, 唐洋, 杨宝荣, 管波, 王晓云 (354)

东准噶尔南缘两套泥盆纪火山岩地球化学特征对比及其地质意义

..... 赵浩, 廖群安, 罗婷, 田锦明, 张孟, 王良玉, 刘鸿飞 (371)

北秦岭超高压榴辉岩中长英质脉体的锆石 U-Pb 年龄及其地质意义

..... 何宇, 赵宇洁, 张文祥, 王浩, 周光颜, 吴元保 (389)

羌塘盆地东部那益雄组玄武岩地球化学特征及构造意义 李学仁, 王剑, 万友利, 付修根 (401)

漠河地区黑云母花岗闪长岩地球化学、Hf 同位素特征及其成因

..... 李良, 孙丰月, 李碧乐, 陈广俊, 许庆林, 张雅静, 钱烨, 王琳琳 (417)

吉林临江八道沟二长花岗岩地球化学、Hf 同位素特征及其成因

..... 田力丹, 孙丰月, 王力, 刘金龙, 吴琼 (436)

不同状态嗜盐古菌细胞及羧基微球诱导白云石沉淀 药彦辰, 邱轩, 王红梅, 段勇 (449)

砂岩型铀矿的双重还原介质模型及其联合控矿机理: 兼论大营和钱家店铀矿床

..... 焦养泉, 吴立群, 荣辉 (459)

· 古生物学和古生态学 ·

青白口纪宏观藻类生物群及其古地理意义 刘傲然, 冯庆来, 田立富 (475)

· 沉积学和盆地动力学 ·

西北婆罗洲深水褶皱冲断带相关褶皱构造样式

..... 唐武, 赵志刚, 谢晓军, 刘世翔, 王一博, 宋双, 王龙, 郭佳, 孙瑞 (491)

东海陆架盆地西湖凹陷花岗组原型盆地性质厘定

..... 李祥权, 刘金水, 陆永潮, 蒋一鸣, 杜学斌, 陈平 (502)

南海北部中央峡谷水道的岩相—地球化学特征及其源区性质

..... 尤丽, 钟佳, 张迎朝, 李才, 吴仕玖, 代龙, 蔡玉蔓 (514)

塔中北坡“复合花状”构造发育特征及成因机制 韩晓影, 汤良杰, 曹自成, 魏华动, 付晨阳 (525)

准噶尔盆地南缘芦草沟组页岩的沉积过程及有机质富集机理

..... 张逊, 庄新国, 涂其军, 徐仕琪, 张娅 (538)

塔里木盆地鹰山组沉积期构造—沉积环境与原型盆地特征

..... 高华华, 何登发, 童晓光, 温志新, 王兆明 (551)

· 石油、天然气地质学 ·

湖相富有机质泥质白云岩生排烃模拟及其对页岩油勘探的启示

..... 李志明, 郑伦举, 蒋启贵, 马中良, 陶国亮, 徐二社, 钱门辉, 刘鹏, 曹婷婷 (566)

塔中北坡顺托果勒地区志留系油气成藏期差异性分析 王倩茹, 陈红汉, 赵玉涛, 唐大卿 (577)

辽河盆地西部凹陷原油的生物标志物类型及其地球化学意义 朱芳冰, 周红 (594)

鄂尔多斯盆地上古生界灰岩烃源岩生烃潜力评价 韩文学, 麻伟娇, 陶士振, 姚泾利, 刘新社 (599)

东濮凹陷石炭一二叠系煤系烃源岩生气演化及潜力分析

..... 胡洪瑾, 蒋有录, 刘景东, 慕小水, 赵凯 (610)

· 工程地质学 ·

基于饱和渗透系数空间变异结构的斜坡渗流及失稳特征

..... 张抒, 唐辉明, 刘晓, 谭钦文, 夏侯云山 (622)

· 其他 ·

《地球科学》2018年3月第43卷第3期要目预告 (474)

CONTENTS

• Geotectonics •

From Periphery Collision to Intraplate Orogeny: Early Paleozoic Orogenesis in Southeastern Part of South China *Xu Yajun, Du Yuansheng* (333)

• Mineralogy • Petrology • Mineral Deposits •

Geochemical Characteristics of An'nage Hornblende Gabbro from East Kunlun Orogenic Belt and Its Constraints on Evolution of Paleo-Tethys Ocean *Zhao Xu, Fu Lebing, Wei Junhao, Zhao Yujing, Tang Yang, Yang Baorong, Guan Bo, Wang Xiaoyun* (354)

Geochemistry and Geological Implications of Two Sets of Devonian Volcanic Rocks in South Margin of East Junggar *Zhao Hao, Liao Qun'an, Luo Ting, Tian Jinming, Zhang Meng, Wang Liangyu, Liu Hongfei* (371)

Zircon U-Pb Ages of A Felsic Vein in Ultrahigh-Pressure Eclogite from North Qinling Terrane and Their Geological Implications *He Yu, Zhao Yujie, Zhang Wenxiang, Wang Hao, Zhou Guangyan, Wu Yuanbao* (389)

Geochemical Characteristics and Tectonic Implications of Nayixiong Formation Basalts in Eastern Qiangtang Basin, Tibet *Li Xueren, Wang Jian, Wan Youli, Fu Xiugen* (401)

Geochemistry, Hf Isotopes and Petrogenesis of Biotite Granodiorites in the Mohe Area *Li Liang, Sun Fengyue, Li Bile, Chen Guangjun, Xu Qinglin, Zhang Yajing, Qian Ye, Wang Linlin* (417)

Geochemistry, Hf Isotopes and Petrogenesis of Badaogou Monzonitic Granites from Linjiang, Jilin Province *Tian Lidan, Sun Fengyue, Wang Li, Liu Jinlong, Wu Qiong* (436)

Dolomite Formation Mediated by Halophilic Archaeal Cells under Different Conditions and Carboxylated Microspheres *Yao Yanchen, Qiu Xuan, Wang Hongmei, Duan Yong* (449)

Model of Inner and Outer Reductive Media Within Uranium Reservoir Sandstone of Sandstone-Type Uranium Deposits and Its Ore-Controlling Mechanism: Case Studies in Daying and Qianjiadian Uranium Deposits *Jiao Yangquan, Wu Ligun, Rong Hui* (459)

• Paleontology and Paleoecology •

The Qingbaikou Macroalgae Biota and Their Implications for Rodinia Reconstruction *Liu Aoran, Feng Qinglai, Tian Lifu* (475)

• Sedimentology and Basin Dynamics •

Structural Patterns of Thrust-Related Folds of Deepwater Fold and Thrust Belts in NW Borneo *Tang Wu, Zhao Zhigang, Xie Xiaojun, Liu Shixiang, Wang Yibo, Song Shuang, Wang Long, Guo Jia, Sun Rui* (491)

Prototype Basin Characterization of Huagang Formation of Xihu Depression, East China Sea Shelf Basin *Li Xiangquan, Liu Jinshui, Lu Yongchao, Jiang Yiming, Du Xuebin, Chen Ping* (502)

Petrography-Geochemistry and Source Significance of Western Canyon Channel of Northern South China Sea *You Li, Zhong Jia, Zhang Yingzhao, Li Cai, Wu Shijiu, Dai Long, Cai Yuman* (514)

Characteristics and Formation Mechanism of Composite Flower Structures in Northern Slope of Tazhong Uplift, Tarim Basin *Han Xiaoying, Tang Liangjie, Cao Zicheng, Wei Huadong, Fu Chenyang* (525)

Depositional Process and Mechanism of Organic Matter Accumulation of Lucaogou Shale in Southern Junggar Basin, Northwest China *Zhang Xun, Zhuang Xinguo, Tu Qijun, Xu Shiqi, Zhang Ya* (538)

Tectonic-Depositional Environment and Petroleum Exploration of Yingshan Formation in the Tarim Basin *Gao Huahua, He Dengfa, Tong Xiaoguang, Wen Zhixin, Wang Zhaooming* (551)

• Petroleum Geology •

Simulation of Hydrocarbon Generation and Expulsion for Lacustrine Organic-Rich Argillaceous Dolomite and Its Implications for Shale Oil Exploration *Li Zhiming, Zheng Lunju, Jiang Qigui, Ma Zhongliang, Tao Guoliang, Xu Ershe, Qian Menhui, Liu Peng, Cao Tingting* (566)

Differences of Hydrocarbon Accumulation Periods in Silurian of Tazhong Northern Slope, Tarim Basin *Wang Qianru, Chen Honghan, Zhao Yutao, Tang Daqing* (577)

Boimarker Types and Geochemical Significance of Crude Oils in Western Depression, Liaohe Basin *Zhu Fangbing, Zhou Hong* (594)

Hydrocarbon Generation Potential Evaluation of Upper Paleozoic Limestone in Ordos Basin *Han Wenzhe, Ma Weijiao, Tao Shizhen, Yao Jingli, Liu Xinshe* (599)

Gas Generation Evolution and Potential Analysis of Carboniferous-Permian Coal-Measured Source Rocks in Dongpu Depression *Hu Hongjin, Jiang Youlu, Liu Jingdong, Mu Xiaoshui, Zhao Kai* (610)

• Engineering Geology •

Seepage and Instability Characteristics of Slope Based on Spatial Variation Structure of Saturated Hydraulic Conductivity *Zhang Shu, Tang Huiming, Liu Xiao, Tan Qinwen, Xiahou Yunshan* (622)