

地球科学——中国地质大学学报

2011年5月 第36卷 第3期

目 次

·基础地质·

- 巴颜喀拉构造带二叠—三叠纪岩相特征及构造演化 陈守建, 李荣社, 计文化, 等 (393)
旋回地层学理论基础、研究进展和展望 吴怀春, 张世红, 冯庆来, 等 (409)
辽西义县晚白垩世大兴庄组流纹岩的地球化学特征及其成因 李伍平 (429)
鄂西晚泥盆世含磷鲕状铁矿石中磷的赋存状态与形成 柴辛娜, 李 明, 金振民, 等 (440)
关于南海中央次海盆海山火山岩形成背景与构造约束的再认识 杨蜀颖, 方念乔, 杨胜雄, 等 (455)
太行山南段西安里早白垩世角闪辉长岩的成因: 锆石 U-Pb 年龄、Hf 同位素和岩石地球化学证据
..... 王春光, 许文良, 王 枫, 等 (471)
华北克拉通东部及苏鲁造山带的地壳生长: 来自现代河流碎屑锆石的 U-Pb 定年和 Hf 同位素证据
..... 耿显雷, 高 山, 陈 辰 (483)

- 黔西滇东地区早三叠世早期植物化石研究的新进展 陈建华, 喻建新, 黄其胜, 等 (500)
流体—超镁铁质岩相互作用与硬玉岩的形成 邵 敏, 向 华, 钟增球, 等 (511)

·能源地质·

- 根据构造脊和地球化学指标研究油气运移路径: 以东濮凹陷濮卫地区为例
..... 蒋有录, 刘景东, 李晓燕, 等 (521)

- 烃源岩非均质性对有机质生烃动力学参数影响及评价
..... 王 民, 卢双舫, 薛海涛, 等 (530)

- 塔里木盆地早、中志留世沉积序列及其对构造—海平面变化的响应: 以柯坪露头区为例
..... 邢夙存, 白振瑞, 李 祯, 等 (541)

- 辽西低凸起与辽中凹陷油气成藏期次的异同 姜 雪, 徐长贵, 邹华耀, 等 (555)
北塘凹陷古近系烃源岩特征及热演化史模拟 白云风, 王 华, 王振升, 等 (565)

·材料和环境工程·

- 纳米微粒多重分数维准晶结构模型: 一种新型的金属纳米材料 陈瀛, 宫斯宁, 龙光芝, 等 (572)
基于黏弹塑性的云岭隧道软弱围岩参数反演与稳定性分析 王晓春, 南冬梅, 朱学峰 (581)

- 饱和软土地基中 PHC 群桩贯入过程的能量耗散模型 刘 镇, 周翠英 (587)
土著微生物参与下河套平原地下水砷的还原作用 杨 会, 王焰新, 谢先军, 等 (594)

- 《地球科学——中国地质大学学报》2011年第36卷第4期要目预告 (593)

主编 王亨君 责任编辑 姚 戈 王淑华 谢晓红

期刊基本参数: CN 42-1233/P * 1957 * b * A4 * 206 * zh * P * ¥20.00 * 1200 * 18 * 2011-05

**EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES**

Vol. 36 No. 3 May 2011

CONTENTS

Lithostratigraphy Character and Tectonic-Evolvement of Permian-Trias in the Bayankala Tectonic Belt	CHEN Shou-jian, LI Rong-she, JI Wen-hua, et al (393)
Theoretical Basis, Research Advancement and Prospects of Cyclostratigraphy	WU Huai-chun, ZHANG Shi-hong, FENG Qing-lai, et al (409)
Geochemistry Characteristics of the Late Cretaceous Adakitic Rhyolites of Daxingzhuang Formation and its Genesis in Yixian Area, Western Liaoning Province	LI Wu-ping (429)
Occurrence and Formation of Phosphorus in Late Devonian Phosphate-Bearing Ooidal Ironstones from Western Hubei, China	CHAI Xin-na, LI Ming, JIN Zhen-min, et al (440)
A Further Discussion on Formation Background and Tectonic Constraints of Igneous Rocks in Central Sub-Basin of the South China Sea	YANG Shu-ying, FANG Nian-qiao, YANG Sheng-xiong, et al (455)
Petrogenesis of the Early Cretaceous Xi'anli Hornblende-Gabbros from the Southern Taihang Mountains: Evidence from Zircon U-Pb Geochronology, Hf Isotope and Whole-Rock Geochemistry	WANG Chun-guang, XU Wen-liang, WANG Feng, et al (471)
Crustal Growth of the Eastern North China Craton and Sulu Orogen as Revealed by U-Pb Dating and Hf Isotopes of Detrital Zircons from Modern Rivers	GENG Xian-lei, GAO Shan, CHEN Chen (483)
New Research Progress on the Paleoflora in the Earliest Triassic of Western Guizhou and Eastern Yunnan, South China	CHEN Jian-hua, YU Jian-xin, HUANG Qi-sheng, et al (500)
Fluid-Ultramafic Rock Interaction and Formation of Jadeite Rocks	QI Min, XIANG Hua, ZHONG Zeng-qiu, et al (511)
Actual Hydrocarbon Migration Paths Based on Ridge-Like Structures Analysis and Geochemical Indicators Tracking: A Case Study of Puwei Area of Dongpu Depression	JIANG You-lu, LIU Jing-dong, LI Xiao-yan, et al (521)
The Influence and Appraisement of Source Rock Heterogeneity on Kinetic Parameters of Hydrocarbon Generation from Organic Matter	WANG Min, LU Shuang-fang, XUE Hai-tao, et al (530)
Early-Middle Silurian Sedimentary Successions and Their Response to Tectonism and Eustatic Fluctuations: A Case Study from the Outcrops in Keping Area, Tarim Basin	XING Feng-cun, BAI Zhen-rui, LI Zhen, et al (541)
Similarity and Difference of Hydrocarbon Accumulation History in Liaozi Low Uplift and Liaozhong Sag	JIANG Xue, XU Chang-gui, ZOU Hua-yao, et al (555)
Thermal Evolution Modeling and Characteristic of Source Rock of Paleogene in Beitang Sag	BAI Yun-feng, WANG Hua, WANG Zhen-sheng, et al (565)
The Multifractal Quasicrystal Structural Model of Nano Particles: A New Type of Metal Nano Material	CHEN Ying, GONG Si-ning, LONG Guang-zhi, et al (572)
Visco-Elasto-Plastic Back Analysis on Yunling Tunnel in Weak Rock	WANG Xiao-rui, NAN Dong-mei, ZHU Xue-feng (581)
The Energy Dissipation Model of PHC Pile Group for Penetration Process in Saturated Soft Soil Foundation	LIU Zhen, ZHOU Cui-ying (587)
Reduction of Arsenic in Groundwater from Hetao Plain with the Involvement of Indigenous Microbes	YANG Hui, WANG Yan-xin, XIE Xian-jun, et al (594)

Editor in Chief WANG Heng-jun

Executive Editors YAO Ge WANG Shu-hua XIE Xiao-hong