



目 次

· 基础地质 ·

- 四川石棉县大水沟岩片绿片岩锆石 SHRIMP U-Pb 年代学及其地质意义 阮林森, 赵鹏大, 胡光道, 杨晓勇, 侯立玮, 陈陵康, 赵陕兰 (663)
吉南老岭地区早白垩世铝质 A 型花岗岩的厘定及其构造意义 秦亚, 梁一鸿, 胡兆初, 冯坚, 李敏 (677)
燕山造山带后石湖山碱性环状杂岩体的成因与形成过程 文霞, 马昌前, 桑隆康, Roger Mason, 余振兵, 熊富浩 (689)
内蒙古锡林浩特地区中元古代锡林浩特岩群的厘定及其意义 周文孝, 葛梦春 (715)
循化—化隆盆地晚白垩世以来盆山耦合过程: 来自物源与磷灰石裂变径迹年代学分析的证据 张远泽, 王国灿, 王岸, 张克信 (725)
青藏高原班公错的湖盆成因及构造演化 刘芳晓, 刘德民, 李德威, 周涛, 杜承宸 (745)
与挠曲作用相关的一种特殊裂缝形成机制 董有浦, 肖安成, 吴磊, 毛黎光, 徐波 (755)
长江口及邻近海域现代沉积速率及其对长江入海泥沙去向的指示意义 王昕, 石学法, 王国庆, 乔淑卿, 刘涛 (763)

· 能源地质 ·

- 陆内克拉通盆地“溯源退积”层序构型构建: 以鄂尔多斯盆地山西组为例 朱红涛, 刘依梦, Liu Keyu, 刘强虎 (776)
断盖配置对沿断裂运移油气的封闭作用: 以南堡凹陷中浅层为例 付广, 杨敬博 (783)
测井资料在沉积物粒序反演中的应用 赵军, 肖承文, 王森, 陈伟中 (792)
松辽盆地北部 T₂ 反射层断裂密集带成因机制 孙永河, 白鹿, 付晓飞 (797)
渤中坳陷大型油气系统输导体系及其对油气成藏控制 张成, 解习农, 郭秀蓉, 刘晓峰, 刘廷海, 武强 (807)
塔中地区良里塔格组沉积微相及其对有利储层的控制 高达, 林畅松, 杨海军, 左璠璠, 蔡振忠, 刘景彦, 张丽娟, 李虹 (819)
琼东南盆地超压系统泄压带: 可能的天然气聚集场所 翟普强, 陈红汉 (832)
利津洼陷沙四上亚段深部砂岩的成岩环境演化 唐鑫萍, 黄文辉, 李敏, 董果果, 吴刚, 王文勇, 姜在兴 (843)
多孔介质中水气交替注入微观渗流模拟 杨永飞, 尹振, 姚军, 李亚军, 王晨晨 (853)
南天山库车褶皱—冲断带喀拉玉尔滚构造带新生代变形特征及其控制因素 李世琴, 唐鹏程, 饶刚 (859)

· 环境工程 ·

- 连续流态下好氧颗粒污泥的培养及处理制药废水的性能 贾晓凤, 孙长清, 买文宁, 周军, 田永升 (870)
地下水流动对砷迁移的影响: 大同盆地试验场的观测与模拟 余倩, 谢先军, 马瑞, 吴亚, 李俊霞, 王焰新 (877)

· 新技术与方法 ·

- 基于 ICESat/GLAS 数据的中国典型区域 SRTM 与 ASTER GDEM 高程精度评价 杜小平, 郭华东, 范湘涛, 朱俊杰, 严珍珍, 詹勤 (887)
嫦娥二号卫星微波探测仪数据定标和处理结果 封剑青, 苏彦, 刘建军, 郑磊, 谭旭, 戴舜, 李俊铎, 邢树果 (898)
《地球科学——中国地质大学学报》2013年第38卷第5期要目预告 (876)

**EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES**
Vol. 38 No. 4 July 2013

CONTENTS

SHRIMP U-Pb Dating of Greenschist from Dashuigou Schiefer, Shimian County, Sichuan Province and Its Geological Significance	RUAN Lin-sen, ZHAO Peng-da, HU Guang-dao, YANG Xiao-yong, HOU Li-wei, CHEN Ling-kang, ZHAO Shan-lan	(663)
Confirmation of Aluminous A-Type Granite Emplacement and Its Tectonic Significance during Early Cretaceous in the Laoling Area, South of Jilin Province	QIN Ya, LIANG Yi-hong, HU Zhao-chu, FENG Jian, LI Min	(677)
The Origin and Evolution of the Houshishushan Alkaline Ring Complex in the Yanshan Orogenic Belt	WEN Xia, MA Chang-qian, SANG Long-kang, ROGER Mason, SHE Zhen-bing, XIONG Fu-hao	(689)
Redefinition and Significance of Metamorphism Xilinhhot Group in Xilinhhot Area, Inner Mongolia, China	ZHOU Wen-xiao, GE Meng-chun	(715)
Coupling Processes of Xunhua-Hualong Basin-Orogenic Belt Since Late Cretaceous: Evidence from Apatite Fission Track Geochronology and Source Analysis	ZHANG Yuan-ze, WANG Guo-can, WANG An, ZHANG Ke-xin	(725)
Causes and Tectonic Evolution of Bangong Lake Basin	LIU Fang-xiao, LIU De-min, LI De-wei, ZHOU Tao, DU Cheng-chen	(745)
Mechanism of Formation of Special Fold Accommodation Fractures	DONG You-pu, XIAO An-cheng, WU Lei, MAO Li-guang, XU Bo	(755)
Sedimentation Rates and Its Indication to Distribution of Yangtze Sediment Supply around the Yangtze (Changjiang) River Estuary and Its Adjacent Area, China	WANG Xin, SHI Xue-fa, WANG Guo-qing, QIAO Shu-qing, LIU Tao	(763)
Source-Ward Retro-Gradational Stacking Patterns of Sequence Stratigraphic Architectures of Intra-Cratonic Basin: One Example from Shanxi Formatin of Ordos Basin, China	ZHU Hong-tao, LIU Yi-meng, LIU Keyu, LIU Qiang-hu	(776)
Sealing of Matching between Fault and Caprock to Oil-Gas Migration along Faults: An Example from Middle and Shallow Strata in Nanpu Depression	FU Guang, YANG Jing-bo	(783)
Application of Logging Data to the Sediment Size-Grading Inversion	ZHAO Jun, XIAO Cheng-wen, WANG Miao, CHEN Wei-zhong	(792)
Genetic Mechanism of T ₂ Reflector Fault Dense Zones in Northern Songliao Basin	SUN Yong-he, BAI Lu, FU Xiao-fei	(797)
Pathway System of Large-Scale Petroleum System and Its Controls on Hydrocarbon Accumulation in the Bohai Sub-Basin, Bohai Bay Basin	ZHANG Cheng, XIE Xi-nong, GUO Xiu-rong, LIU Xiao-feng, LIU Ting-hai, WU Qiang	(807)
Microfacies of Late Ordovician Lianglitage Formation and Their Control on Favorable Reservoir in Tazhong Area	GAO Da, LIN Chang-song, YANG Hai-jun, ZUO Fan-fan, CAI Zhen-zhong, LIU Jing-yan, ZHANG Li-juan, LI Hong	(819)
Discharging Zones of Overpressure System in Qiongdongnan Basin, Northern South China Sea: Implications for Favorable Sites of Natural Gas Accumulation	ZHAI Pu-qiang, CHEN Hong-han	(832)
Diagenetic Environment Evolution of Deep Sandstones in the Upper Es ₄ of the Palaeogene in Lijin Sag	TANG Xin-ping, HUANG Wen-hui, LI Min, DONG Guo-guo, WU Gang, WANG Wen-yong, JIANG Zai-xing	(843)
Pore-Scale Simulation of Microcosmic Flow during Water-Alternating-Gas (WAG) in Porous Media	YANG Yong-fei, YIN Zhen, YAO Jun, LI Ya-jun, WANG Chen-chen	(853)
Cenozoic Deformation Characteristics and Controlling Factors of Kalayuerun Structural Belt, Kuqa Fold and Thrust Belt, Southern Tianshan	LI Shi-qin, TANG Peng-cheng, RAO Gang	(859)
Cultivation and Characters of Aerobic Granule Sludge on Pharmaceutical Wastewater in Continuous Flow Condition	JIA Xiao-feng, SUN Chang-qing, MAI Wen-ning, ZHOU Jun, TIAN Yong-sheng	(870)
Impact of Groundwater Flow on Arsenic Transport: A Field Observation and Simulation in Datong Basin	YU Qian, XIE Xian-jun, MA Rui, WU Ya, LI Jun-xia, WANG Yan-xin	(877)
Vertical Accuracy Assessment of SRTM and ASTER GDEM over Typical Regions of China Using ICESat/GLAS	DU Xiao-ping, GUO Hua-dong, FAN Xiang-tao, ZHU Jun-jie, YAN Zhen-zhen, ZHAN Qin	(887)
Data Processing and Result Analysis of CE-2 MRM	FENG Jian-qing, SU Yan, LIU Jian-jun, ZHENG Lei, TAN Xu, DAI Shun, LI Jun-duo, XING Shu-guo	(898)