

目次

• 基础地质与矿产地质 •

辽东营口—辽阳地区古元古代花岗岩和变质基性岩形成时代及意义…………… 李超,孙克克,陈斌(143)

辽宁排山楼金矿床黑云母花岗岩成岩时代及地质意义…………… 聂世嘉,杨言辰,韩世炯,张琳,王凤博(161)

西天山阿吾拉勒东南部晚石炭世—中二叠世中酸性小岩体成因及地质意义
…………… 黄栋,张成立,马中平,何贤英,高晓峰,魏强,杨蓉,孙吉明,李平(175)

中国锰银伴生矿床地质特征及成因…………… 梁厚鹏,付勇,徐志刚,葛枝华,魏帅超(194)

定量估算造山带地壳厚度的岩石地球化学方法:综述与实例…………… 官文慧,汪洋(214)

鄂尔多斯盆地姬塬地区长8致密储层溶蚀作用模拟及其影响因素
…………… 王琪,许勇,李树同,苏龙,汪洋,闫灿灿,牟炜卫,李阳(225)

生烃凹陷资源潜力快速评价新指标:烃源指数…………… 徐思煌,梁浩然,刘晓霞(238)

甘肃敦煌盆地五墩凹陷致密油成藏地质条件…………… 张学才,李家贵,刘全稳(248)

柴达木盆地英西地区S3-1井渐新统下干柴沟组储集空间类型
…………… 黄成刚,崔俊,关新,常海燕,杨森,惠媛媛,吴梁宇,吴丽荣(255)

印度尼西亚苏拉威西地区新生代盆地烃源岩特征… 袁著纲,胡孝林,方勇,张科,管红,程岳宏(267)

基于相控的煤层气藏三维地质建模…………… 淮银超,张铭,杨龙伟,刘博彪(275)

• 水资源与环境 •

基于内外动力耦合成因理论的新疆地质灾害气象预警显式统计模型
…………… 李守定,白亚恒,姜越,王占和,魏文慧,李晓,刘丽楠(286)

• 其他 •

《地球科学与环境学报》荣获2015年度“中国科技论文在线优秀期刊”一等奖…………… (224)

CONTENTS

• Fundamental Geology and Mineral •

Paleoproterozoic Granites and Meta-mafic Rocks from Yingkou-Liaoyang Area of the Eastern Liaoning and Their Significance
..... LI Chao, SUN Ke-ke, CHEN Bin(143)

Formation Age and Geological Significance of Biotite Granite in Paishanlou Au Deposit of Liaoning, China
..... NIE Shi-jia, YANG Yan-chen, HAN Shi-jiong, ZHANG Lin, WANG Feng-bo(161)

Origin and Its Geological Significance of Late Carboniferous-Middle Permian Intermediate-acid Small Plutons in the Southeastern Awulale Area of West Tianshan, China HUANG Dong, ZHANG Cheng-li,
MA Zhong-ping, HE Xian-ying, GAO Xiao-feng, WEI Qiang, YANG Rong, SUN Ji-ming, LI Ping(175)

Geological Characteristics and Origin of Manganese-silver Associated Deposits in China
..... LIANG Hou-peng, FU Yong, XU Zhi-gang, GE Zhi-hua, WEI Shuai-chao(194)

Petrogeochemical Methods for Quantitative Estimation of the Crustal Thickness of Orogenic Belt: Overview and Case Studies
..... GUAN Wen-hui, WANG Yang(214)

Dissolution Simulation of Chang-8 Tight Reservoir in Jiyuan Area of Ordos Basin, China and Its Influencing Factors
..... WANG Qi, XU Yong, LI Shu-tong, SU Long, WANG Yang, YAN Can-can, MOU Wei-wei, LI Yang(225)

New Parameter for Rapid Evaluation of Resource Potential of Hydrocarbon-generating Depression: Index of Hydrocarbon Source
..... XU Si-huang, LIANG Hao-ran, LIU Xiao-xia(238)

Geological Conditions of Tight Oil Reservoirs in Wudun Sag of Dunhuang Basin, Gansu, China
..... ZHANG Xue-cai, LI Jia-gui, LIU Quan-wen(248)

Reservoir Space Types of Oligocene Xiaganchaigou Formation from Well S3-1 in Yingxi Area of Qaidam Basin, China
..... HUANG Cheng-gang,
CUI Jun, GUAN Xin, CHANG Hai-yan, YANG Sen, HUI Yuan-yuan, WU Liang-yu, WU Li-rong(255)

Source Rock Characteristics of Cenozoic Basins in Sulawesi Region, Indonesia
..... XI Zhu-gang, HU Xiao-lin, FANG Yong, ZHANG Ke, GUAN Hong, CHENG Yue-hong(267)

Facies-controlled Three-dimensional Geological Modeling for Coalbed Methane Reservoir
..... HUAI Yin-chao, ZHANG Ming, YANG Long-wei, LIU Bo-biao(275)

• Water Resources and Environment •

Explicit Statistic Meteorological Early-warning Model of Geological Hazards in Xinjiang, China Based on the Genesis Theory of Endogenic and Exogenic Coupling
..... LI Shou-ding, BAI Ya-heng, JIANG Yue, WANG Zhan-he, WEI Wen-hui, LI Xiao, LIU Li-nan(286)