

目 次

• 基础地质与矿产地质 •

- 南秦岭构造带十堰—武当地区岩石变质作用 王东升,王宗起,王 刚,武昱东,杨 焯(379)
- 新疆阿尔泰大喀拉苏花岗岩年代学、地球化学特征及其构造意义 李 强,杨富全,杨成栋(396)
- 新疆阿尔泰克兰盆地泥盆纪花岗岩年代学特征及其地质意义
..... 张忠利,杨成栋,张 斌,王永强,李 强,杨富全(414)
- 鄂东南矿集区铜绿山矽卡岩型铜铁金矿床元素地球化学特征及其地质意义
..... 王敏芳,尚晓雨,魏克涛,刘冬勤,张富成(431)
- 东天山图拉尔根镁铁—超镁铁质岩体辉石矿物学特征及其地质意义
..... 刘艳荣,吕新彪,刘民武,栾 燕,王富贵(445)
- 大面积连续分布页岩层系油气的标志特征——以鄂尔多斯盆地为例
..... 杨 智,邹才能,付金华,吴松涛,林森虎,潘松圻,王 岚,刘新社,牛小兵(459)
- 鄂尔多斯盆地前寒武纪末期古地貌恢复及其对烃源岩的控制作用
..... 侯林君,陈洪德,罗林军,张成弓,赵俊兴,苏中堂(475)
- 鄂尔多斯盆地子长地区延长组深水砂岩露头精细解剖 江 涧,赵俊峰,李 娥(491)

• 其 他 •

- 《地球科学与环境学报》2020年度约稿函 (474)

CONTENTS

• Fundamental Geology and Mineral •

Metamorphism of Rocks in Shiyang-Wudang Area of South Qinling Tectonic Belt, China

..... WANG Dong-sheng, WANG Zong-qi, WANG Gang, WU Yu-dong, YANG Hao(379)

Geochronology and Geochemical Characteristics of Dakalasu Granite in Altay of Xinjiang, China and Their Tectonic

Significance LI Qiang, YANG Fu-quan, YANG Cheng-dong(396)

Geochronological Characteristics of Devonian Granitoids in Kelan Basin of Altay, Xinjiang, China and Their Geological Implications

..... ZHANG Zhong-li, YANG Cheng-dong, ZHANG Bin, WANG Yong-qiang, LI Qiang, YANG Fu-quan(414)

Elemental Geochemical Characteristics of Tonglushan Skarn-type Cu-Fe-Au Deposit in the Southeastern Hubei, China and Their

Geological Implications WANG Min-fang, SHANG Xiao-yu, WEI Ke-tao, LIU Dong-qin, ZHANG Fu-cheng(431)

Mineralogical Characteristics of Pyroxenes from Tulargen Mafic-ultramafic Intrusion in East Tianshan, China and Their

Geological Significance LIU Yan-rong, LYU Xin-biao, LIU Min-wu, LUAN Yan, WANG Fu-gui(445)

Characteristics and “Sweet Area (Section)” Evaluation of Continuous Tight & Shale Oil and Gas in Ordos Basin,

North-central China YANG Zhi, ZOU Cai-neng,

FU Jin-hua, WU Song-tao, LIN Sen-hu, PAN Song-qi, WANG Lan, LIU Xin-she, NIU Xiao-bing(459)

Reconstruction of Late Precambrian Palaeogeomorphology in Ordos Basin, China and Its Control on Source Rocks

..... HOU Lin-jun, CHEN Hong-de, LUO Lin-jun, ZHANG Cheng-gong, ZHAO Jun-xing, SU Zhong-tang(475)

Finely Outcrop Analysis of Deep Water Sandstones from Yanchang Formation in Zichang Area of Ordos Basin, China

..... JIANG Jian, ZHAO Jun-feng, LI Yuan(491)