

目次

• 基础地质与矿产地质 •

西秦岭吴家山群地层时代及物源特征:来自碎屑锆石 U-Pb 年龄证据
..... 丁振举,文成雄,国阿千,牛广德,王增祥,刘志宇(111)

南祁连造山带新元古代后碰撞岩浆作用:年代学和地球化学证据
..... 马建军,王 珩,何 川,王 璐,王勤燕,陈能松(133)

大陆地壳风化亏损的碳循环限定..... 杨瑞钰,李高军,陈 骏(155)

青海金矿成矿规律及找矿方向..... 王福德,李云平,贾妍慧(162)

济阳坳陷三合村洼陷古近系原生型稠油成因机制..... 高长海,张新征,王兴谋,张云银,李豫源(176)

断陷湖盆浅水三角洲沉积体系 叶 蕾,朱筱敏,秦 祎,朱 茂(186)

鄂尔多斯盆地东缘临兴地区天然气成因类型及气源分析
..... 郑定业,姜福杰,刘铁树,庞雄奇,陈晓智,邵新荷,李龙龙,呼延钰莹(203)

基于测井响应特征的砂质辫状河泥岩成因分类——以渤海 L 油田为例
..... 解 超,范廷恩,范洪军,肖大坤(215)

• 工程地质 •

土体干缩裂隙发育过程及断裂力学机制研究进展 ... 徐其良,唐朝生,刘昌黎,曾 浩,林 奎,胡增辉(223)

CONTENTS

• Fundamental Geology and Mineral •

Stratigraphic Ages and Provenance Characteristics of Wujiashan Group in West Qinling, China: Evidences from Detrital Zircon

U-Pb Age ... DING Zhen-ju, WEN Cheng-xiong, GUO A-qian, NIU Guang-de, WANG Zeng-xiang, LIU Zhi-yu(111)

Neoproterozoic Post-collision Magmatism in South Qilian Orogen, China: Evidenced by Geochronology and Geochemistry

..... MA Jian-jun, WANG Heng, HE Chuan, WANG Lu, WANG Qin-yan, CHEN Neng-song(133)

Carbon Cycle Restrained Quantification of Weathering Depletion in Making Continental Crust

..... YANG Rui-yu, LI Gao-jun, CHEN Jun(155)

Metallogenic Regularity and Prospecting Direction of Gold Deposits in Qinghai, China

..... WANG Fu-de, LI Yun-ping, JIA Yan-hui(162)

Genetic Mechanism of Paleogene Primary Heavy Oil in Sanhecun Sag of Jiyang Depression

..... GAO Chang-hai, ZHANG Xin-zheng, WANG Xing-mou, ZHANG Yun-yin, LI Yu-yuan(176)

Depositional System of Shallow Water Delta in Rifted Lacustrine Basin ... YE Lei, ZHU Xiao-min, QIN Yi, ZHU Mao(186)

Genetic Types and Sources of Natural Gas in Linxing Area, the Eastern Margin of Ordos Basin, China ... ZHENG Ding-ye,

JIANG Fu-jie, LIU Tie-shu, PANG Xiong-qi, CHEN Xiao-zhi, SHAO Xin-he, LI Long-long, HUYAN Yu-ying(203)

Genetic Classification of Sandy Braided-river Mudstone Based on Logging Response Characteristics—Taking L Oilfield in

Bohai as an Example XIE Chao, FAN Ting-en, FAN Hong-jun, XIAO Da-kun(215)

• Engineering Geology •

Review on Soil Desiccation Cracking Behavior and the Mechanism Related to Fracture Mechanics

..... XU Qi-liang, TANG Chao-sheng, LIU Chang-li, ZENG Hao, LIN Luan, HU Zeng-hui(223)