

现代地质

(2020年 第34卷 第2期)

目 次

岩石学

- 滇西北羊拉铜矿床江边岩体岩石学、地球化学特征及锆石 U-Pb 年龄 杨帆, 余璨, 坚润堂, 姚志华 (215)

矿床学

- 辽宁北镇石墨矿含矿岩石地球化学及 SHRIMP 锆石 U-Pb 年代学研究 杨培奇, 刘敬党, 张艳飞, 梁帅, 刘淑梅 (233)
甘肃红石泉伟晶岩型铀矿床地质、地球化学特征及成因探讨 王伟, 王生云, 刘涛, 李天石, 陈云杰, 马骊, 赵如意, 宋振涛 (244)
黑龙江省东宁县五道沟金矿成矿流体特征及矿床成因 方焱, 何谋春, 丁振举, 徐怡然, 魏连喜 (254)

煤田地质学

- 沁水盆地南部长治区块煤层气田的地应力特征 戴朝霞, 孙蓓蕾, 曾凡桂 (266)
煤岩演化程度对煤储层孔隙结构的控制作用 樊祺章, 蔡益栋, 贝金翰, 王玮昊, 张学英 (273)
淮南煤田硫磺沟矿区向斜-承压式煤层气富集模式 高北斗, 王海超, 田继军, 韩旭, 冯烁, 王迪, 张振东 (281)

- 山西阳泉矿区刘村采煤塌陷机理及数值模拟 张超, 张宇飞, 孙莹洁, 姚亚辉 (289)

地热资源

- 太原盆地岩溶热储地热资源评价 王婷灏, 汪新伟, 张瑄, 毛翔, 王迪, 武明辉 (297)

石油地质学

- 青海湖东南岸现代滩坝沉积模式与识别标志 袁坤, 金振奎, 彭飚, 朱小二, 田甜, 黎瑞 (309)
东营凹陷史112区块沙三中亚段深水重力流体系精细刻画及在开发中的意义 辛博, 刘景彦, 陈薪凯, 马骁, 仲昭 (321)
华北板块南缘中段中上三叠统软沉积变形构造的发现及其地质意义 全晓园, 刘池洋, 张龙, 张东东, 王建强, 马奂奂, 冯琦, 瞿光麾 (333)

- 中二叠统茅口组白云岩发育机理: 以川中-川东地区为例 黎霆, 诸丹诚, 李海平, 杨明磊, 李涛, 李平平, 邹华耀 (345)

- 川南地区中二叠统茅口组颗粒滩对早成岩期岩溶储层的控制 杨明磊, 诸丹诚, 李涛, 李海平, 黎霆, 邹华耀 (356)

- 基于流动单元的多油层储层参数计算和评价方法研究 马凤春, 柳金城, 吴颜雄, 梁晓宇, 姜营海, 王琳, 周艳, 项焱伟 (370)

- 柴达木盆地英雄岭构造带油气藏地质特征 伍坤宇, 廖春, 李翔, 张成娟, 张强, 李贵梅, 张静, 谭秀成 (378)

- 珠江口盆地文昌X-2油田新近系珠江组低阻油层成因机理 胡向阳, 梁玉楠, 吴丰, 廖明光, 张恒荣, 杨冬, 杨毅, 代槿, 钟华明, 吴一雄 (390)

责任编辑 孙义梅 楼亚儿 潘令枝 戚开静

英文审校 黎俊傑

封面摄影 张绪教 川西巴塘县海子山的姊妹湖——冰蚀作用在冰蚀谷形成的串珠状冰蚀湖

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 184 * zh * P * ¥50.00 * 1000 * 17 * 2020-04

GEOSCIENCE
(Vol. 34 No. 2 Apr. 2020)

CONTENTS

• Petrology •

- Characteristics of Petrology, Geochemistry and U-Pb Dating of Zircon from the Jiangbian Pluton in the Yangla Copper Deposit, Western Yunnan *YANG Fan, YU Can, JIAN Runtang, YAO Zhihua* (215)

• Ore Deposits •

- Geochemistry and SHRIMP Zircon U-Pb Chronology of Ore-bearing Rocks from Graphite Deposit in Beizhen County, Liaoning Province *YANG Peiqi, LIU Jingdang, ZHANG Yanfei, LIANG Shuai, LIU Shumei* (233)
- Geological, Geochemical Characteristics and Genesis of the Pegmatite Type Uranium Deposit in Hongshiquan, Gansu Province *WANG Wei, WANG Shengyun, LIU Tao, LI Tianshi, CHEN Yunjie, MA Li, ZHAO Ruyi, SONG Zhentao* (244)
- Ore-forming Fluid Characteristics and Genesis of the Wudaogou Gold Deposit in Dongning County, Heilongjiang Province *FANG Yan, HE Mouchun, DING Zhenju, XU Yiran, WEI Lianxi* (254)

• Coal Geology •

- Geostress Characteristics of Coal Reservoir at Changzhi Block of Southern Qinshui Basin *DAI Zhaoxia, SUN Beilei, ZENG Fangui* (266)
- Pore and Fracture Structure of Coal Reservoir Constrained by Coal Metamorphism *FAN Qizhang, CAI Yidong, BEI Jinhan, WANG Weihao, ZHANG Xueying* (273)
- Syncline-confined-water Model of Coalbed Methane Enrichment Area in Liuhuanggou Mining Area, Southern Junggar Coalfield *GAO Beidou, WANG Haichao, TIAN Jijun, HAN Xu, FENG Shuo, WANG Di, ZHANG Zhendong* (281)
- Mechanism and Numerical Simulation of Liucun Coal Mining Subsidence of Yangquan Mining Area in Shanxi *ZHANG Chao, ZHANG Yufei, SUN Yingjie, YAO Yahui* (289)

• Geothermal Resources •

- Geothermal Resources Evaluation of Karst Thermal Reservoir in Taiyuan Basin *WANG Tinghao, WANG Xinwei, ZHANG Xuan, MAO Xiang, WANG Di, WU Minghui* (297)

• Petroleum Geology •

- Sedimentary Model and Identification Marks of Modern Lacustrine Beach-bar on Southeast Coast of Qinghai Lake *YUAN Kun, JIN Zhenkui, PENG Biao, ZHU Xiao'er, TIAN Tian, LI Rui* (309)
- Fine Description of Deep-water Gravity Flow Deposits and Its Significance for Hydrocarbon Development in Middle Member 3 of Shahejie Formation in the Shi 112 Wellblock in Dongying Depression *XIN Bo, LIU Jingyan, CHEN Xinkai, MA Xiao, ZHONG Zhao* (321)
- Discovery of the Soft-sediment Deformation Structure in the Middle-Upper Triassic Sequence of the Middle Segment of Southern North China Plate Margin and Its Geological Significance *QUAN Xiaoyuan, LIU Chiyang, ZHANG Long, ZHANG Dongdong, WANG Jianqiang, MA Huanhuan, FENG Qi, ZHAI Guanghui* (333)
- Genetic Mechanism of Dolomite in Middle Permian Maokou Formation: Case Study of Central and Eastern Sichuan Basin *LI Ting, ZHU Dancheng, LI Haiping, YANG Minglei, LI Tao, LI Pingping, ZOU Huayao* (345)
- Control of Eogenetic Karst Reservoir by Shoals in Middle Permian Maokou Formation, Southern Sichuan Basin *YANG Minglei, ZHU Dancheng, LI Tao, LI Haiping, LI Ting, ZOU Huayao* (356)
- Calculation and Evaluation Method of Reservoir Parameters in Multiple Oil Reservoirs Based on Flow Unit *MA Fengchun, LIU Jincheng, WU Yanxiong, LIANG Xiaoyu, JIANG Yinghai, WANG Lin, ZHOU Yan, XIANG Yiwei* (370)
- Geological Characteristics of Hydrocarbon Pool in Yingxionglng Structural Zone, Qaidam Basin *WU Kunyu, LIAO Chun, LI Xiang, ZHANG Chengjuan, ZHANG Qiang, LI Guimei, ZHANG Jing, TAN Xiucheng* (378)
- Genetic Mechanism of Low-Resistivity Neogene Zhujiang Formation in Wenchang X-2 Oilfield of Pearl River Estuary Basin *HU Xiangyang, LIANG Yunan, WU Feng, LIAO Mingguang, ZHANG Hengrong, YANG Dong, YANG Yi, DAI Jin, ZHONG Huaming, WU Yixiong* (390)

现代地质

(2020年 第34卷 第2期)

目 次

岩石学

- 滇西北羊拉铜矿床江边岩体岩石学、地球化学特征及锆石 U-Pb 年龄 杨帆, 余璨, 坚润堂, 姚志华 (215)

矿床学

- 辽宁北镇石墨矿含矿岩石地球化学及 SHRIMP 锆石 U-Pb 年代学研究 杨培奇, 刘敬党, 张艳飞, 梁帅, 刘淑梅 (233)
甘肃红石泉伟晶岩型铀矿床地质、地球化学特征及成因探讨 王伟, 王生云, 刘涛, 李天石, 陈云杰, 马骊, 赵如意, 宋振涛 (244)
黑龙江省东宁县五道沟金矿成矿流体特征及矿床成因 方焱, 何谋春, 丁振举, 徐怡然, 魏连喜 (254)

煤田地质学

- 沁水盆地南部长治区块煤层气田的地应力特征 戴朝霞, 孙蓓蕾, 曾凡桂 (266)
煤岩演化程度对煤储层孔隙结构的控制作用 樊祺章, 蔡益栋, 贝金翰, 王玮昊, 张学英 (273)
淮南煤田硫磺沟矿区向斜-承压式煤层气富集模式 高北斗, 王海超, 田继军, 韩旭, 冯烁, 王迪, 张振东 (281)

- 山西阳泉矿区刘村采煤塌陷机理及数值模拟 张超, 张宇飞, 孙莹洁, 姚亚辉 (289)

地热资源

- 太原盆地岩溶热储地热资源评价 王婷灏, 汪新伟, 张瑄, 毛翔, 王迪, 武明辉 (297)

石油地质学

- 青海湖东南岸现代滩坝沉积模式与识别标志 袁坤, 金振奎, 彭飚, 朱小二, 田甜, 黎瑞 (309)
东营凹陷史112区块沙三中亚段深水重力流体系精细刻画及在开发中的意义 辛博, 刘景彦, 陈薪凯, 马骁, 仲昭 (321)
华北板块南缘中段中上三叠统软沉积变形构造的发现及其地质意义 全晓园, 刘池洋, 张龙, 张东东, 王建强, 马奂奂, 冯琦, 瞿光麾 (333)

- 中二叠统茅口组白云岩发育机理: 以川中-川东地区为例 黎霆, 诸丹诚, 李海平, 杨明磊, 李涛, 李平平, 邹华耀 (345)
川南地区中二叠统茅口组颗粒滩对早成岩期岩溶储层的控制 杨明磊, 诸丹诚, 李涛, 李海平, 黎霆, 邹华耀 (356)

- 基于流动单元的多油层储层参数计算和评价方法研究 马凤春, 柳金城, 吴颜雄, 梁晓宇, 姜营海, 王琳, 周艳, 项焱伟 (370)
柴达木盆地英雄岭构造带油气藏地质特征 伍坤宇, 廖春, 李翔, 张成娟, 张强, 李贵梅, 张静, 谭秀成 (378)

- 珠江口盆地文昌X-2油田新近系珠江组低阻油层成因机理 胡向阳, 梁玉楠, 吴丰, 廖明光, 张恒荣, 杨冬, 杨毅, 代槿, 钟华明, 吴一雄 (390)

责任编辑 孙义梅 楼亚儿 潘令枝 戚开静

英文审校 黎俊傑

封面摄影 张绪教 川西巴塘县海子山的姊妹湖——冰蚀作用在冰蚀谷形成的串珠状冰蚀湖

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 184 * zh * P * ¥50.00 * 1000 * 17 * 2020-04

GEOSCIENCE
(Vol. 34 No. 2 Apr. 2020)

CONTENTS

• Petrology •

- Characteristics of Petrology, Geochemistry and U-Pb Dating of Zircon from the Jiangbian Pluton in the Yangla Copper Deposit, Western Yunnan *YANG Fan, YU Can, JIAN Runtang, YAO Zhihua* (215)

• Ore Deposits •

- Geochemistry and SHRIMP Zircon U-Pb Chronology of Ore-bearing Rocks from Graphite Deposit in Beizhen County, Liaoning Province *YANG Peiqi, LIU Jingdang, ZHANG Yanfei, LIANG Shuai, LIU Shumei* (233)
- Geological, Geochemical Characteristics and Genesis of the Pegmatite Type Uranium Deposit in Hongshiquan, Gansu Province *WANG Wei, WANG Shengyun, LIU Tao, LI Tianshi, CHEN Yunjie, MA Li, ZHAO Ruyi, SONG Zhentao* (244)
- Ore-forming Fluid Characteristics and Genesis of the Wudaogou Gold Deposit in Dongning County, Heilongjiang Province *FANG Yan, HE Mouchun, DING Zhenju, XU Yiran, WEI Lianxi* (254)

• Coal Geology •

- Geostress Characteristics of Coal Reservoir at Changzhi Block of Southern Qinshui Basin *DAI Zhaoxia, SUN Beilei, ZENG Fangui* (266)
- Pore and Fracture Structure of Coal Reservoir Constrained by Coal Metamorphism *FAN Qizhang, CAI Yidong, BEI Jinhan, WANG Weihao, ZHANG Xueying* (273)
- Syncline-confined-water Model of Coalbed Methane Enrichment Area in Liuhuanggou Mining Area, Southern Junggar Coalfield *GAO Beidou, WANG Haichao, TIAN Jijun, HAN Xu, FENG Shuo, WANG Di, ZHANG Zhendong* (281)
- Mechanism and Numerical Simulation of Liucun Coal Mining Subsidence of Yangquan Mining Area in Shanxi *ZHANG Chao, ZHANG Yufei, SUN Yingjie, YAO Yahui* (289)

• Geothermal Resources •

- Geothermal Resources Evaluation of Karst Thermal Reservoir in Taiyuan Basin *WANG Tinghao, WANG Xinwei, ZHANG Xuan, MAO Xiang, WANG Di, WU Minghui* (297)

• Petroleum Geology •

- Sedimentary Model and Identification Marks of Modern Lacustrine Beach-bar on Southeast Coast of Qinghai Lake *YUAN Kun, JIN Zhenkui, PENG Biao, ZHU Xiao'er, TIAN Tian, LI Rui* (309)
- Fine Description of Deep-water Gravity Flow Deposits and Its Significance for Hydrocarbon Development in Middle Member 3 of Shahejie Formation in the Shi 112 Wellblock in Dongying Depression *XIN Bo, LIU Jingyan, CHEN Xinkai, MA Xiao, ZHONG Zhao* (321)
- Discovery of the Soft-sediment Deformation Structure in the Middle-Upper Triassic Sequence of the Middle Segment of Southern North China Plate Margin and Its Geological Significance *QUAN Xiaoyuan, LIU Chiyang, ZHANG Long, ZHANG Dongdong, WANG Jianqiang, MA Huanhuan, FENG Qi, ZHAI Guanghui* (333)
- Genetic Mechanism of Dolomite in Middle Permian Maokou Formation: Case Study of Central and Eastern Sichuan Basin *LI Ting, ZHU Dancheng, LI Haiping, YANG Minglei, LI Tao, LI Pingping, ZOU Huayao* (345)
- Control of Eogenetic Karst Reservoir by Shoals in Middle Permian Maokou Formation, Southern Sichuan Basin *YANG Minglei, ZHU Dancheng, LI Tao, LI Haiping, LI Ting, ZOU Huayao* (356)
- Calculation and Evaluation Method of Reservoir Parameters in Multiple Oil Reservoirs Based on Flow Unit *MA Fengchun, LIU Jincheng, WU Yanxiong, LIANG Xiaoyu, JIANG Yinghai, WANG Lin, ZHOU Yan, XIANG Yiwei* (370)
- Geological Characteristics of Hydrocarbon Pool in Yingxionglng Structural Zone, Qaidam Basin *WU Kunyu, LIAO Chun, LI Xiang, ZHANG Chengjuan, ZHANG Qiang, LI Guimei, ZHANG Jing, TAN Xiucheng* (378)
- Genetic Mechanism of Low-Resistivity Neogene Zhujiang Formation in Wenchang X-2 Oilfield of Pearl River Estuary Basin *HU Xiangyang, LIANG Yunan, WU Feng, LIAO Mingguang, ZHANG Hengrong, YANG Dong, YANG Yi, DAI Jin, ZHONG Huaming, WU Yixiong* (390)