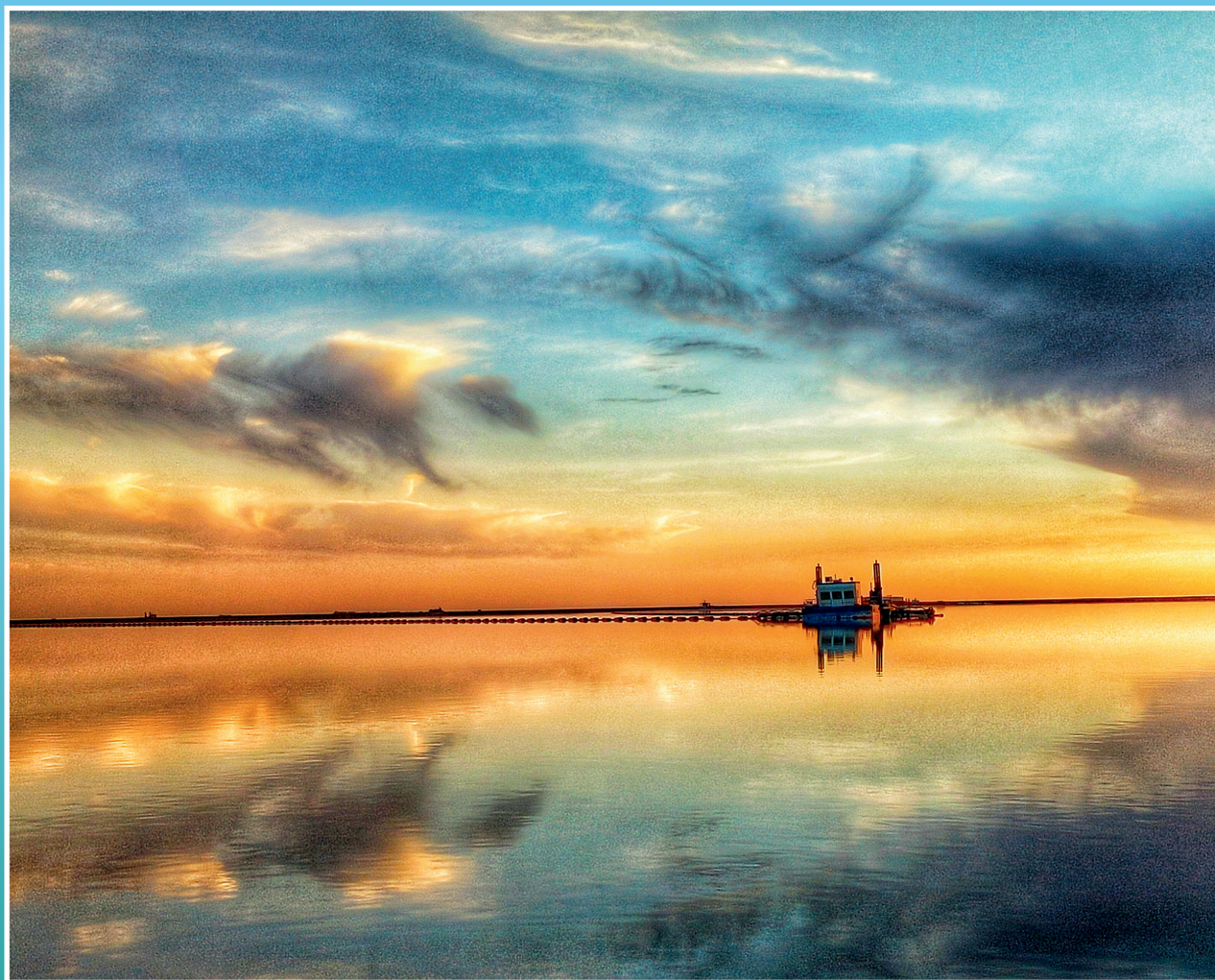




地
质
学
报

地质学报

ACTA GEOLOGICA SINICA



中国地质学会 主办
《地质学报》编辑委员会 编辑



科学出版社出版

科学出版社



地 质 学 报

2021 年 第 95 卷 第 7 期

《盐湖沉积、钾锂成矿与勘查开采技术》专辑

(本期特约主编 刘成林)

目 次

综 述

- 世界盐湖卤水型锂矿特征、分布规律与成矿动力模型
..... 刘成林,余小灿,袁学银,李瑞琴,姚佛军,沈立建,李强,赵元艺(2009)
- 罗布泊盐湖区深部钾盐找矿:理论、勘查、进展及前景分析
..... 张华,刘成林,焦鹏程,颜辉,张凡凯,李文学,于咏梅,马宝成,王江,
王露莎,胡宇飞,沈立建,姚佛军,郭城,上官栓通,苏野,张云 (2030)
- 晚白垩世—古近纪华南蒸发岩矿床形成的构造和气候耦合控制
..... 王九一,刘成林,王春连,余小灿,颜开,高超(2041)

研究论文

- 四川盆地东部垫江盐盆三叠系海相钾盐成钾有利区圈定:地球物理和地球化学方法综合应用
..... 张雄,毛玲玲,何昌成,朱正杰,栾进华,李永博,赵海彤,胡峰,田和明,李长超(2052)
- 柴达木盆地一里坪盐湖富锂卤水特征、储层物性及富水区分析
..... 赵艳军,焦鹏程,汪明泉,张大义,朱振光,胡宇飞(2062)
- 柴达木盆地别勒滩地区断裂构造对深部卤水分布的控制作用研究
..... 刘万平,赵艳军,姚佛军,苏野,胡宇飞(2073)
- 柴达木盆地大气降尘可溶盐物源探讨及其资源与环境的影响
..... 耿璠,张西营,郭晓宁,李雯霞,高三星保,王钰,张海潇,唐启亮,陈亮(2082)
- 新疆莎车盆地钾异常发现及有利找钾区预测 曹养同,刘成林,焦鹏程,伯英,张华,姚佛军(2099)
- 柴达木盆地一里坪盐湖成盐卤水成分变化及其意义——来自 LA-ICP-MS 分析石盐流体包裹体组成的证据
..... 胡宇飞,汪明泉,赵艳军,焦鹏程(2109)
- 罗布泊盐湖承压卤水开采新技术及可采性研究 李文学,张凡凯,于咏梅,赵亮亮,马宝成,王露莎(2121)
- 柴达木盆地中部一里坪—西台吉乃尔地区深层卤水水化学特征及成因初探
..... 卢璠,潘彤,李永寿,李洪普,韩光,苗卫良,张西营(2129)
- 柴达木盆地昆特依盐湖含杂卤石地层高分辨率矿物学研究
..... 李俊,张西营,张星,胡明月,孙东阳,赵令浩,苗卫良,李雯霞,李永寿,唐启亮,袁小龙,都永生(2138)
- 现代盐湖低品位固体钾盐溶矿数值模拟研究——以察尔汗盐湖别勒滩矿区为例
..... 李瑞琴,刘成林,焦鹏程,刘万平,王石军(2150)
- 沉积硼酸盐热作用过程中的硼同位素变化 彭章旷,马云麒,彭齐鸣(2160)
- 柴达木盆地那棱格勒河及其尾间盐湖锂成矿物质源:来自水化学和锶、硫同位素证据
..... 李庆宽,王建萍,吴蝉,樊启顺,秦占杰,陈亮,魏海成,都永生,袁秦,李建森,山发寿(2169)
- 新疆库车盆地中始新世成盐演化特征——以 KL4 钻孔为例 徐洋,刘成林,曹养同(2183)
- 云南勐野井钾矿区及周边泉水水化学特征及地表钾异常成因分析 伯英,曹养同,吕凤琳(2193)
- 阿尔金山两侧盐湖物质来源、成钾作用及其控制因素研究 李建森,山发寿,张西营(2205)
- 万象盆地不同成钾区的水不溶矿物对比及其指示意义
..... 唐启亮,张西营,苗卫良,李永寿,李雯霞,袁小龙(2214)

技术方法

- 干盐湖区隐伏控卤构造遥感识别研究——以马海盐湖为例
..... 姚佛军,焦鹏程,赵艳军,赵宪福,张华,刘成林(2225)
- 镭同位素示踪盐湖地下水排放通量——以大柴旦盐湖为例
..... 杨英魁,何炳毅,孔凡翠,沙占江,马玉军,凌智永,王建萍,李廷伟(2238)
- 基于 LightGBM 的盐湖锂浓度遥感反演研究——以西藏扎布耶盐湖北湖为例
..... 刘婷玥,代晶晶,赵元艺,田淑芳,叶传永(2249)

封面照片说明:罗布泊钾盐矿盐田,中间是一艘采盐船(李文学 提供)

本期执行总编辑:李曼,周健 编辑:潘静,郭现轻 技术编辑:刘萌

CONTENTS

Review

- Characteristics, distribution regularity and formation model of brine-type Li deposits in salt lakes in the world
 LIU Chenglin, YU Xiaocan, YUAN Xueying, LI Ruiqin, (2029)
 YAO Fojun, SHEN Lijian, LI Qiang, ZHAO Yuanyi
- Deep potash deposits in the Lop Nur salt lake; theory, practice, exploration advances and prospecting
 ZHANG Hua, LIU Chenglin, JIAO Pengcheng, YAN Hui, ZHANG Fankai, LI Wenxue, YU Yongmei,
 MA Baocheng, WANG Jiang, WANG Lusha, HU Yufei, SHEN Lijian, YAO Fojun, GUO Cheng,
 SHANGGUAN Shuantong, SU Ye, ZHANG Yun(2040)
- Tectono-paleoclimatic coupling process for mineralization of Late Cretaceous-Paleogene evaporites in South China
 WANG Jiuyi, LIU Chenglin, WANG Chunlian, YU Xiaocan, YAN Kai, GAO Chao(2051)

Research Articles

- Delineation of favorable potash forming areas of the Triassic marine potash in the Dianjiang salt basin, eastern Sichuan;
 application of geophysical and geochemical methods
 ZHANG Xiong, MAO Lingling, HE Changcheng, ZHU Zhengjie, LUAN Jinhua, (2061)
 LI Yongbo, ZHAO Haitong, HU Feng, TIAN Heming, LI Changchao
- Characteristics of lithium-rich brine, reservoir physical properties and analysis on water-rich areas in the Yiliping salt lake,
 Qaidam basin ZHAO Yanjun, JIAO Pengcheng, WANG Mingquan, (2072)
 ZHANG Dayi, ZHU Zhenguang, HU Yufei
- A study of controlling effect of fault structure on the deep brine distribution in the Bieletan area, Qaidam basin
 LIU Wanping, ZHAO Yanjun, YAO Fojun, SU Ye, HU Yufei(2081)
- Sources of soluble salts in dustfall and their impact on resources and environment in the Qaidam basin
 GENG Jun, ZHANG Xiyong, GUO Xiaoning, LI Wenxia, GAOSAN Xingbao, (2097)
 WANG Yu, ZHANG Haixiao, TANG Qiliang, CHEN Liang
- Discovery of abnormal value of potassium enrichment and prediction of favorable areas for potassium exploration in the
 Yarkand basin, Xinjiang CAO Yangtong, LIU Chenglin, JIAO Pengcheng, (2108)
 BO Ying, ZHANG Hua, YAO Fojun
- The variations of brine composition and its significance in the Yiliping area of the Qaidam basin—evidence from fluid
 inclusions in halite analysed by LA-ICP-MS HU Yufei, WANG Mingquan, ZHAO Yanjun, JIAO Pengcheng(2120)
- Study of a new mining technology and recoverability of confined brine in the Lop Nur salt lake
 LI Wenxue, ZHANG Fankai, YU Yongmei, ZHAO Liangliang, MA Baocheng, WANG Lusha(2128)
- A preliminary investigation of hydrochemical characteristics and genesis of deep brine in the central Qaidam basin
 LU Jun, PAN Tong, LI Yongshou, LI Hongpu, HAN Guang, MIAO Weiliang, ZHANG Xiyong(2137)
- High-resolution mineralogical investigations on polyhalite-bearing strata in the Kuntayi salt lake, Qaidam basin
 LI Jun, ZHANG Xiyong, ZHANG Xing, HU Mingyue, SUN Dongyang, ZHAO Linghao, (2149)
 MIAO Weiliang, LI Wenxia, LI Yongshou, TANG Qiliang, YUAN Xiaolong, DU Yongsheng
- Numerical simulation analysis on potash dissolution extraction from low-grade solid potash ore in modern salt lake
 —a case study from Bieletan mining area in the Qarhan salt lake
 LI Ruiqin, LIU Chenglin, JIAO Pengcheng, LIU Wanping, WANG Shijun(2159)
- Changes in boron isotopes during the thermal process of sedimentary borate
 PENG Zhangkuang, MA Yunqi, PENG Qiming(2168)
- Hydrochemistry and Sr-S isotope constraints on the source of lithium in the Nalenggele river and its terminal lakes,
 Qaidam basin LI Qingkuan, WANG Jianping, WU Chan, FAN Qishun, QIN Zhanjie, CHEN Liang, (2182)
 WEI Haicheng, DU Yongsheng, YUAN Qin, LI Jiansen, SHAN Fashou
- Salt-forming evolution characteristics of Middle Eocene in the Kuqa basin, Xinjiang: a case study of borehole KL4
 XU Yang, LIU Chenglin, CAO Yangtong(2192)
- Hydrochemical characteristics of spring water and genesis of surface potassium anomaly in the Mengyejing potash deposit
 and its surrounding areas in Yunnan Province BO Ying, CAO Yangtong, LÜ Fenglin(2204)
- Study on the material source, potassium formation and its controlling factors in salt lakes on both sides of the Altun
 Mountain LI Jiansen, SHAN Fashou, ZHANG Xiyong(2213)
- Correlation of water-insoluble minerals in different potash forming areas of the Vientiane basin and its indicative significance
 TANG Qiliang, ZHANG Xiyong, MIAO Weiliang, LI Yongshou, LI Wenxia, YUAN Xiaolong(2224)

Technical Method

- Research of remote sensing recognition of concealed brine-controlling structures in dry salt lake area: a case study of
 Mahai salt lake YAO Fojun, JIAO Pengcheng, ZHAO Yanjun, ZHAO Xianfu, ZHANG Hua, LIU Chenglin(2237)
- Evaluation of lacustrine groundwater discharge in salt lake using radium isotopes: a case study of Da Qaidam lake
 YANG Yingkui, HE Bingyi, KONG Fancui, SHA Zhanjiang, (2248)
 MA Yujun, LING Zhiyong, WANG Jianping, LI Tingwei
- Remote sensing inversion of lithium concentration in salt lake using LightGBM: a case study of northern Zabuye salt lake
 in Tibet LIU Tingyue, DAI Jingjing, ZHAO Yuanyi, TIAN Shufang, YE Chuanyong(2256)

Executive editor of this issue: Li Man, Zhou Jian Editor: Pan Jing, Guo Xianqing Production editor: Liu Meng