

中国地质调查

2025年4月 第12卷 第2期

目 次

· 新兴矿产氢能源专栏 ·

- 天然氢对页岩油的资源意义——以阳信洼陷为例 孟庆强 (1)
尚义—张北地区天然氢调查研究进展及前景分析
..... 刘 玮, 卢民杰, 万燕鸣, 刘德成, 徐 超, 徐国忠, 刘曦元, 宿 鑫, 寇 婷, 杨江群 (9)

- 天然氢产业发展分析与展望 张 炜, 王海华, 房大任 (20)

· 能源与矿产 ·

- 巨厚碳酸盐岩储集体特征及主控因素——以扎格罗斯盆地山前褶皱带 T 油田为例 张 涛 (30)
胶东玲珑型金矿岩矿体地球化学找矿标志浅析
..... 马晓东, 李大鹏, 熊玉新, 牛志力, 胡笑伟, 张庆利 (41)

· 基础地质 ·

- 三河—蓟州全新世泥炭形成时代及古环境意义 陈海燕, 胡新苗, 张运强, 孙 楠 (51)
低山丘陵区土壤厚度空间分布特征与驱动因子分析——以鄂伦春自治旗为例
..... 邹苏日嘎拉, 王永亮, 陈国栋, 李永春, 杜雨春子, 苟鹏飞 (60)
天津市北部蓟州区地表基质特征及图件表达方法 张晓飞, 张学斌, 樊航宇, 张树栋, 李明辰 (69)

· 水资源与水生态 ·

- 美国地质调查局科罗拉多河流域工作综述及启示 赵 睿, 王海华, 房大任, 胡欣琪 (78)
基于主成分分析的桦川—集贤—友谊地区地下水水质评价
..... 何金宝, 刘洪博, 孔繁鹏, 毛永新, 赵 建 (87)

· 灾害与环境 ·

- 综合遥感技术在黄龙滩库区地质灾害监测中的应用 朱文彩, 陈江军, 崔学杰, 胡小庆 (96)
基于等值反磁通瞬变电磁法的某岩质边坡浅部岩溶发育规律
..... 高艳卫, 何焕林, 代 军, 刘荡平, 陈书平, 刘建兴 (104)
基于遥感技术的地震高发区山洪—泥石流灾害应急侦测与搜救分析——以汉源县马烈乡“7·20”灾害为例
..... 唐 尧, 王立娟, 孙 娟, 郭万佳, 边 瑞 (112)

· 科技与综合 ·

- 低空无人机遥感技术在岩溶山区高陡边坡危岩体精细化识别中的应用
..... 张勤军, 陈 巧, 黄之巍, 石树静, 康志强, 郑 鹏, 郑焕君, 冯民豪 (120)

Contents

Resource significance of natural hydrogen for shale oil: A case study of Yangxin Sag	MENG Qingqiang	(1)
Progress and prospective analysis of natural hydrogen investigation research in Shangyi – Zhangbei area	LIU Wei,	
LU Minjie, WAN Yanming, LIU Decheng, XU Chao, XU Guozhong, LIU Xiyuan, SU Xin, KOU Ting, YANG Huiqun		(9)
Analysis and prospect of natural hydrogen industry development	ZHANG Wei, WANG Haihua, FANG Daren	(20)
Characteristics and controls of super – thick carbonate reservoirs: A case study of piedmont fold zone in T oilfield of Zagros Basin	ZHANG Tao	(30)
Preliminary analysis of the geochemical prospecting indicators of Linglong type gold deposit rock and ore body in Jiaodong	MA Xiaodong, LI Dapeng, XIONG Yuxin, NIU Zhili, HU Xiaowei, ZHANG Qingli	(41)
Formation age and palaeoenvironment significance of Holocene peat in Sanhe – Jizhou area	CHEN Haiyan, HU Xinzhuo, ZHANG Yunqiang, SUN Nan	(51)
Spatial distribution characteristics and driving factors of soil thickness in low – hilly areas: A case study of Oroqen Autonomous Banner	TAI Surigala, WANG Yongliang, CHEN Guodong, LI Yongchun, DU Yuchunzi, GOU Pengfei	(60)
Surface substrate characteristics and map expression method in Jizhou district of the northern Tianjin City	ZHANG Xiaofei, ZHANG Xuebin, FAN Hangyu, ZHANG Shudong, Li Mingchen	(69)
Review and inspiration of the work of the United States Geological Survey in Colorado River Basin	ZHAO Rui, WANG Haihua, FANG Daren, HU Xinqi	(78)
Groundwater quality evaluation in Huachuan – Jixian – Youyi area based on principal component analysis	HE Jinbao, LIU Hongbo, KONG Fanpeng, MAO Yongxin, ZHAO Jian	(87)
Application of integrated remote sensing technology in geological disaster monitoring of Huanglongtan reservoir area	ZHU Wencai, CHEN Jiangjun, CUI Xuejie, HU Xiaoqing	(96)
Development law of shallow karst in a rock slope based on equivalent antimagnetic transient electromagnetic method	GAO Yanwei, HE Huanlin, DAI Jun, LIU Dangping, CHEN Shuping, LIU Jianxing	(104)
Emergency detection and rescue analysis of flash flood and debris flow in earthquake – prone areas based on remote sensing technology: A case study of “7 · 20” disaster in Malie Township of Hanyuan County	TANG Yao, WANG Lijuan, SUN Yu, GUO Wangjia, BIAN Rui	(112)
Application of low – altitude unmanned aerial vehicle remote sensing technology in refined identification of dangerous rock masses on high and steep slopes in karst mountain areas	ZHANG Qinjun, CHEN Qiao, HUANG Zhiwei, SHI Shujing, KANG Zhiqiang, ZHENG Peng, ZHENG Huanjun, FENG Minhao	(120)