

中国地质(双月刊)

(ZHONGGUO DIZHI)

2020年12月第47卷第6期(总第401期)

目次

特别关注

- 基于地质建造的生态地质调查方法——以河北省承德市国家生态文明示范区综合地质调查为例
..... 王京彬,卫晓锋,张会琼,甘凤伟(1611)
- 重庆秀山西北部农田土壤重金属生态健康风险评价
..... 鲍丽然,邓海,贾中民,李瑜,董金秀,严明书,张风雷(1625)
- 中国西藏金沙江白格滑坡的地质成因分析..... 张永双,巴仁基,任三绍,李宗亮(1637)
- 河北承德锆元素生态地球化学特征及其与道地药材黄芩适生关系
..... 孙厚云,孙晓明,贾凤超,王艳丽,李多杰,李健(1646)

综述性论文

- 城市地质学基础理论探讨..... 林良俊,马震,郭旭,Zhenya Zhang,李亚民(1668)
- 1998年以来兰州市地下水环境变化及驱动因素
..... 朱亮,刘景涛,杨明楠,吕晓立,解飞,魏玉涛(1677)

学术论文

- 甘肃省锶矿泉水的富集环境及其形成机理研究
..... 张彦林,丁宏伟,付东林,黄增保,李爱军,闫成云,金霞(1688)
- 西藏沃卡地堑地下热水水文地球化学特征及其形成机制
..... 章旭,郝红兵,刘康林,毛武林,肖尧,张文(1702)
- 含水层层状非均质对地下水流系统的影响
..... 张俊,刘天罡,董佳秋,王晓勇,查元源,唐小平,尹立河,Andrew J.Love(1715)
- 北方断流岩溶大泉复流的生态修复模式与复流措施效果的定量评价——以山西太原晋祠泉为例
..... 王志恒,梁永平,唐春雷,申豪勇,赵春红,郭芳芳,谢浩,赵一(1726)
- 云南泸水登埂与玛布温泉形成特征及成因研究
..... 徐洪飞,周训,王蒙蒙,刘宇,吴艳秋,桌琳扬(1739)
- 山西太原晋祠—平泉水力联系及对晋祠泉复流的贡献
..... 唐春雷,郑秀清,梁永平,张发旺,景泽(1755)
- 新疆塔城盆地地下水中铁锰分布特征及人类活动的影响
..... 吕晓立,刘景涛,周冰,朱亮(1765)

[期刊基本参数]CN11-1167/P*1953*b*A4*330*zh*P*¥ 50.00*2000*25*2020-12

本期责任编辑:李亚萍 王学明 郭慧 英文审校:张中民 技术编辑:王巍 黄彩霞

- 基于土地资源的市县级多要素国土空间开发适宜性评价研究——以湖北省宜昌市为例
 姜华,唐晓华,杨利亚,刘志雄,王宁涛,刘磊(1776)
- 红层地区城市地下空间膏盐富集层探测新方法——以成都市国际生物城为例
 李华,王亮,韩浩东,杨剑,王桥,王东辉,席振铎,龙霞,张伟,廖国忠(1793)
- 甘肃省地热资源赋存特征及潜力评价 谢娜,喻生波,丁宏伟,张明泉(1804)
- 江苏富硒土壤元素地球化学特征及主要来源
 廖启林,崔晓丹,黄顺生,黄标,任静华,顾雪元,范健,徐宏婷(1813)
- 广西北部湾地区土壤锆分布特征、影响因素及其生态环境评价
 段轶仁,杨忠芳,杨琼,郑国东,卓小雄,陈彪(1826)
- 内蒙古废弃钨钼矿区周围土壤重金属污染生态环境评价及成因分析
 邬光海,王晨昇,陈鸿汉(1838)
- 湖北宜昌鸦鹊岭地区岩石-土壤元素迁移特征及柑橘种植适宜性评价
 刘孜,黄行凯,徐宏林,张斌,彭青松,王晨昇,王恒,姜华(1853)
- 河北承德柴白河流域地质建造对植物群落组成的影响
 卫晓锋,樊刘洋,孙紫坚,何泽新,孙厚云,魏浩(1869)
- 基于地质建造和流域地貌的河北省承德蟠龙湖地区大比例尺地质遗迹调查
 何泽新,樊刘洋,卫晓锋,甘凤伟,李多杰,柴星(1881)
- 断裂带土壤气测量方法在断层活动性研究中的应用——以嘉峪关断层为例
 苏鹤军,王宗礼,曹玲玲,张慧,李晨桦,周慧玲(1894)
- 斜坡单元支持下基于土体含水率的陕西省清涧县城区黄土滑坡危险性评价
 薛强,张茂省,高波(1904)
- 新疆库尔勒市道路积尘重金属污染及健康风险评价 阿地拉·艾来提,
 麦麦提吐尔逊·艾则孜,靳万贵,姑力巴努·艾尼,艾尼瓦尔·买买提,阿里木江·卡斯木(1915)

研究进展

- 松辽平原典型黑土-古土壤剖面 AMS¹⁴C 年龄首次报道
 宋运红,刘凯,戴慧敏,许江,赵君,梁帅,张哲寰(1926)
- 鲁中山区发现富水的古近系含水岩组
 刘元晴,周乐,李伟,丁鹏,马雪梅,吕琳,孟顺祥,宋绵(1928)
- 塔里木盆地柯坪断隆东段新苏地 1 井钻获奥陶—志留系油气显示
 张远银,高永进,白忠凯,姜鹏鹏,杨有星,韩森,苗苗青(1930)
- 湖北五峰地区发现二叠系页岩气 李浩涵,杜江,陈科,李飞,宋腾,王鹏(1932)
- 河南省栾川钨矿集区深部找矿发现世界级钨钼矿 何玉良,韩江伟,云辉,胡红雷(1934)

简讯与热点

- 非洲大陆成矿区带划分 邱瑞照(1937)
- 珠江流域水文地质调查工程助力扶贫攻坚取得实效 (封二)
- 《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)
- 《中国地质》(双月刊)栏目设置与稿约 (I)
- 《中国地质》2020 年总目录 (III)

GEOLOGY IN CHINA

(Bimonthly)

Dec. 2020 Vol. 47, No.6 (Serial No. 401)

Contents

In Focus

The eco-geological survey based on geological formation, exemplified by integrated geological survey of National Ecological Civilization Demonstration Area in Chengde City, Hebei Province

..... WANG Jingbing, WEI Xiaofeng, ZHANG Huiqiong, GAN Fengwei(1611)

Ecological and health risk assessment of heavy metals in farmland soil of northwest Xiushan, Chongqing

..... BAO Liran, DENG Hai, JIA Zhongmin, LI Yu, DONG Jinxiu, YAN Mingshu, ZHANG Fenglei(1625)

An analysis of geo-mechanism of the Baige landslide in Jinsha River, Tibet

..... ZHANG Yongshuang, BA Renji, REN Sanshao, LI Zongliang(1637)

The eco-geochemical characteristics of germanium and its relationship with the genuine medicinal material *Scutellaria baicalensis* in Chengde, Hebei Province

..... SUN Houyun, SUN Xiaoming, JIA Fengchao, WANG Yanli, LI Duojie, LI Jian(1646)

Reviews

Research on basic theory of urban geology

..... LIN Liangjun, MA Zhen, GUO Xu, Zhenya Zhang, LI Yamin(1668)

Changes and driving factors of groundwater environment in Lanzhou since 1998

..... ZHU Liang, LIU Jingtao, YANG Mingnan, LÜ Xiaoli, XIE Fei, WEI Yutao(1677)

Research Articles

A study of enrichment environment and formation mechanism of strontium mineral water in Gansu Province

..... ZHANG Yanlin, DING Hongwei, FU Donglin,
HUANG Zengbao, LI Aijun, YAN Chengyun, JIN Xia(1688)

Hydrogeochemical characteristics and genetic model of Oiga Graben geothermal waters system in Tibet

..... ZHANG Xu, HAO Hongbing, LIU Kanglin, MAO Wulin, XIAO Yao, ZHANG Wen(1702)

The impact of aquifer layered heterogeneity on groundwater flow system

..... ZHANG Jun, LIU Tiangang, DONG Jiaqiu, WANG Xiaoyong,
ZHA Yuanyuan, TANG Xiaoping, YIN Lihe, Andrew J.Love(1715)

Ecological restoration pattern and quantitative evaluation of recirculation measures for northern discontinuous karst spring: A case study of Jinci Spring in Taiyuan City, Shanxi Province

..... WANG Zhiheng, LIANG Yongping, TANG Chunlei, SHEN Haoyong,
ZHAO Chunhong, GUO FangFang, XIE Hao, ZHAO Yi(1726)

Characteristics and origin of the Denggeng and Mabu hot spring in Lushui County, Yunnan Province

..... XU Hongfei, ZHOU Xun, WANG Mengmeng, LIU Yu, WU Yanqiu, ZHUO Linyang(1739)

The hydraulic connection between Jinci and Pingquan in Taiyuan, Shanxi and its contribution to the reflow of Jinci spring..... TANG Chunlei, ZHENG Xiuqing, LIANG Yongping, ZHANG Fawang, JING Ze(1755)

Fe and Mn distribution of groundwater in the Tacheng Basin, Xinjiang and its impact of human activities

..... LÜ Xiaoli, LIU Jingtao, ZHOU Bing, ZHU Liang(1765)

Suitability evaluation of land space development based on land resources: A case study of Yichang City in Hubei Province JIANG Hua, TANG Xiaohua, YANG Liya, LIU Zhixiong, WANG Ningtao, LIU Lei(1776)

A new method for detecting gypsum mineral salt enriched layer of urban underground space in red bed area: A case study of Chengdu International Biological City

..... LI Hua, WANG Liang, HAN Haodong, YANG Jian, WANG Qiao, WANG Donghui,

(Executive editors of this issue: LI Yaping, WANG Xueming, GUO Hui)

- XI Zhenzhu, LONG Xia, ZHANG Wei, LIAO Guozhong*(1793)
- Occurrence features of geothermal resources and geothermal potential assessment in Gansu Province
 *XIE Na, YU Shengbo, DING Hongwei, ZHANG Mingquan*(1804)
- Element geochemistry of selenium-enriched soil and its main sources in Jiangsu Province
 *LIAO Qilin, CUI Xiaodan, HUANG Shunsheng, HUANG Biao,
 REN Jinghua, GU Xueyuan, FAN Jian, XU Hongting*(1813)
- The distribution, influencing factors and ecological environment evaluation of soil germanium in Beibu Gulf of Guangxi Zhuang Autonomous Region *DUAN Yiren, YANG Zhongfang, YANG Qiong,
 ZHENG Guodong, ZHUO Xiaoxiong, CHEN Biao*(1826)
- Eco-environmental assessment and genetic analysis of heavy metal pollution in the soil around the abandoned tungsten-molybdenum mine area in Inner Mongolia
 *WU Guanghai, WANG Chensheng, CHEN Honghan*(1838)
- Migration characteristics of elements in the rock-soil system and suitability evaluation of orange planting in Yaqueling area, Yichang, Hubei Province *LIU Zi, HUANG Xingkai, XU Hongling,
 ZHANG Bin, PENG Qingsong, WANG Chensheng, WANG Heng, JIANG Hua*(1853)
- The influence of geological formation on plant community composition in Chaibai River Basin, Chengde, Hebei Province..... *WEI Xiaofeng, FAN Liuyang, SUN Zijian, HE Zexin, SUN Houyun, WEI Hao*(1869)
- Large-scale survey of geological heritage in the Panlong Lake area of Chengde, Hebei Province: Based on geological formations and watershed landforms
 *HE Zexin, FAN Liuyang, WEI Xiaofeng, GAN Fengwei, LI Duojie, CHAI Xing*(1881)
- The application of measurement method of soil gas from fault zone to fault activity study: A case study of Jiayuguan fault
 *SU Hejun, WANG Zongli, CAO Lingling, ZHANG Hui, LI Chenhua, ZHOU Huiling*(1894)
- Hazard assessment of loess landslide based on soil moisture content and supported by slope unit in Qingjian City, Shaanxi Province *XUE Qiang, ZHANG Maosheng, GAO Bo*(1904)
- Pollution and health risks assessment of heavy metals of road dust in Korla City, Xinjiang
 *Adila HAYRAT, Mamattursun EZIZ, JIN Wangui, Gulbanu HINI,
 Anwar MOHAMMAD, Alimujiang KASIMU*(1915)

Discoveries and Developments

- The first report of the AMS¹⁴C age of Mollisol—Paleosol profile of Songliao Plain
 *SONG Yunhong, LIU Kai, DAI Huimin, XU Jiang, ZHAO Jun, LIANG Shuai, ZHANG Zhehuan*(1926)
- The watery Paleogene aquifer formation discovered in the central mountain area of Shandong Province
 *LIU Yuanqing, ZHOU Le, LI Wei, DING Peng, MA Xuemei,
 LÜ Lin, MENG Shunxiang, SONG Mian*(1928)
- New hydrocarbon discoveries via XSD1 drilling in the eastern Keping uplift, Tarim Basin
 *ZHANG Yuanyin, GAO Yongjing, BAI Zhongkai, JIANG Kunpeng,
 YANG Youxing, HAN Miao, MIAO Miaoqing*(1930)
- The discovery of Permian shale gas in Wufeng area, Hubei Province
 *LI Haohan, DU Jiang, CHEN Ke, LI Fei, SONG Teng, WANG Peng*(1932)
- The discovery of a world-class tungsten and molybdenum ore deposit from deep exploration in the Luanchuan molybdenum ore concentration area, Henan Province
 *HE Yuliang, HANG Jiangwei, YUN Hui, HU Honglei*(1934)

News and Highlights

- Discussion on the metallogenic belts divided in African continent *QIU Ruizhao*(1937)