

ISSN 1005-2321



Q K 2 1 4 1 5 4 5

地学前缘

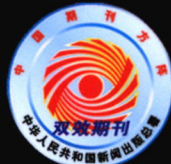
EARTH SCIENCE FRONTIERS

2021 5

主 办

中国地质大学(北京)
北京大学

2021年9月 第28卷 第5期



万方数据

序

林学钰

地下水污染评价

- 1 宿州矿区浅层地下水污染评价及源解析 赵卫东,赵芦,龚建师,周文怡,钱家忠
15 基于“层级阶梯评价方法”的地下水质量与污染评价:以铜川市为例 解飞,张玉玺,刘景涛,周冰,向小平
26 中国典型有机污染场地土层岩性和污染物特征分析 朱辉,叶淑君,吴吉春,徐海珍

地下水污染成因机理

- 35 汉江下游河流渗滤系统原生劣质地下水分布特征及影响因素研究 韩志慧,马腾,沈帅,杜尧,武显仓,刘文辉
49 拉萨地区地下水水化学特征及形成机制研究 林聪业,孙占学,高柏,华恩祥,张海阳,杨芬,高杨,蒋文波,姜心月
59 黏性土弱透水层压实作用:原理、技术及其水文地质意义 刘妍君,马腾,杜尧,刘锐
68 不同因素对砂岩含水层介质吸附铀的影响 惠淑君,杨冰,郭华明,连国玺,孙娟
79 压力对淤泥中 C-N-S-Fe-H₂O 体系的影响 彭子琪,马腾,刘妍君,陈娟,邱文凯,刘锐

地下水污染监测与模拟

- 90 基于多相流数值模拟的某石油污染场地地下水 VOCs 自然衰减过程识别及能力评估 沈晓芳,万玉玉,王利刚,苏小四,董维红
104 浅层地下水中的磺胺嘧啶与胡敏酸相互作用及相态间分布特征 段磊,杨胜科,王文科
114 三氯乙烯污染土壤的复电阻率特征和频谱参数研究 张振宇,许伟伟,邓亚平,任静华,施小清,吴吉春

地下水污染修复

- 125 土壤含水层处理系统对再生水入渗过程中“三氮”去除的柱试验模拟 高珩,谭行,任宇,朱乐诚,毕二平

主编:王成善 本期特约主编:郭华明 苏小四

副主编:张立飞 金振民 金之钧 万力 张培震 王小龙(常务)

本期责任编辑:胡伟武 白兰云 王小龙 李学军 编务:杨丽英

本期英文审校和排版:北京中科期刊出版有限公司 英文审校:沈合

期刊基本参数:CN 11-3370/P * 1994 * b * A4 * 455 * zh+en * P * ¥50.00 * 800 * 33 * 2021-09

- 136 土壤包气带强化反应层脱氮的控制因素与性能研究 孙昭玥, 郑西来, 郑天元, 李永霞, 辛佳
- 146 微生物对地下水中萘的降解特性及动力学研究 张晨瑀, 张朦幻, 王利刚, 万玉玉
- 159 邻硝基对甲基苯酚和邻氨基对甲基苯酚对 1,2,4-TCB 厌氧生物降解影响研究 刘芷彤, 周妮, 乔文静, 叶淑君
- 167 火山渣吸附地下水大肠杆菌噬菌体特性研究 张玉玲, 尹斯琦, 司超群, 王茜, 初文磊
- 175 方解石负载羟基磷灰石复合材料去除水中铀离子的 PRB 活性介质研究 张卫民, 王振, 钱程, 郭亚丹, 刘海燕
- 186 某 Cr(VI) 污染场地修复的 PRB 反应材料及结构设计研究 李志红, 王广才, 蔡五田, 刘菲, 黄丹丹
- 197 电化学循环井驱动模拟含水层化学氧化降解三氯乙烯 刘洋, 谢雯静, 郑云松, 张耀强, 蔡其正, 袁松虎
- 208 地下水曝气-砂滤处理产生的废弃石英砂中铁砷含量与形态分布 张耀强, 胡冰冰, 谢世伟, 袁松虎
- 215 地浸采铀矿山地下水环境修复研究进展 孙占学, 马文洁, 刘亚洁, 刘金辉, 周义朋

“印度—欧亚大陆碰撞及其远程效应”专栏

- 226 “印度—欧亚大陆碰撞及其远程效应”专栏寄语(附“纲领性工作图件”)
- 230 中国西部壳幔结构与动力学过程及其对资源环境的制约：“羚羊计划”研究进展
赵俊猛, 张培震, 张先康, Xiaohui YUAN, Rainer KIND, Robert van der Hilst, 甘卫军, 孙继敏,
邓涛, 刘红兵, 裴顺平, 徐强, 张衡, 嘉世旭, 颜茂都, 郭晓玉, 卢占武, 杨小平, 邓攻, 瑞长辉
- 260 Geological-geophysical models of the Earth's crust along the Russian-Mongolian geotransects
Evgeny Kh. TURUTANOV, Evgeny V. SKLYAROV, Valentina V. MORDVINOVA,
Anatoly M. MAZUKABZOV, Viktor S. KANAYKIN
- 283 Crustal deformation, long-term plate motion and earthquake occurrence process of the Shan Plateau
region, Northern Sunda Arc: Constraints from geodetic measurements
Raja SEN, Dibyashakti PANDA, Bhaskar KUNDU
- 301 Neotectonics of the Altai-Sayan Mountains and reactivation of regional faults controlling seismicity
Mikhail M. BUSLOV, Lyudmila P. IMAEVA
- 320 Deep seismic reflection evidence on deep processes of tectonic construction of the Tibetan Plateau
GAO Rui, ZHOU Hui, GUO Xiaoyu, LU Zhanwu, LI Wenhui, WANG Haiyan, LI Hongqiang,
XIONG Xaosong, HUANG Xingfu, XU Xiao

非主题来稿选登

- 337 青藏高原东北缘何时卷入现今青藏高原构造系统? ——来自西秦岭北缘漳县盆地新生代沉积记录的约束
郭进京,赵海涛,刘重庆,吴彦旺
- 362 中国石炭纪构造—地层区划与地层格架
张雄华,黄 兴,张 孟,高 璐,张克信
- 380 西大别桥店花岗斑岩脉的形成时代、岩石成因及其大地构造意义
黄海永,徐 扬,尹须伟,杨坤光,刘 雨
- 413 渤海海域埕岛低凸起东部南区新生代断裂系统及油气分布的控制作用
谢宗奎,王志伟,明玉坤,王 明,张在振,杨 彬,马自超,孙士杰,黄元俊
- 421 潜江凹陷潜江组盐间细粒岩沉积特征及其对页岩含油性的控制
陈 晨,姜在兴,孔祥鑫,吴世强,陈凤玲,杨叶苑
- 436 塔里木北缘震旦纪—寒武纪转折期碳同位素漂移事件及成因机制
樊 奇,樊太亮,李清平,张 岩,谷 雨,商雅欣
- 448 云蒙湖表层沉积物重金属分布特征及风险评价
曹 伟,张 雷,秦延文,迟明慧,赵艳民,杨晨晨,时 瑶

- 1 **Pollution assessment and source apportionment of shallow groundwater in Suzhou mining area, China**
ZHAO Weidong, ZHAO Lu, GONG Jianshi, ZHOU Wenyi, QIAN Jiazhong
- 15 **Groundwater quality and pollution assessment based on ‘hierarchical ladder evaluation method’: A case study of Tongchuan City**
XIE Fei, ZHANG Yuxi, LIU Jingtao, ZHOU Bing, XIANG Xiaoping
- 26 **Characteristics of soil lithology and pollutants in typical contamination sites in China**
ZHU Hui, YE Shujun, WU Jichun, XU Haizhen
- 35 **Distribution characteristics and influencing factors of poor-quality native groundwater in river percolation system in the lower reaches of the Hanjiang River**
HAN Zhihui, MA Teng, SHEN Shuai, DU Yao, WU Xiancang, LIU Wenhui
- 49 **Hydrochemical characteristics and formation mechanism of groundwater in Lhasa area, China**
LIN Congye, SUN Zhanxue, GAO Bai, HUA Enxiang, ZHANG Haiyang, YANG Fen, GAO Yang, JIANG Wenbo, JIANG Xinyue
- 59 **Compaction of clay aquitard: Principle, technology and hydrogeological significance**
LIU Yanjun, MA Teng, DU Yao, LIU Rui
- 68 **Factors affecting uranium adsorption on aquifer sandstone**
HUI Shujun, YANG Bing, GUO Huaming, LIAN Guoxi, SUN Juan
- 79 **Effect of pressure on C-N-S-Fe-H₂O system in silt**
PENG Ziqi, MA Teng, LIU Yanjun, CHEN Juan, QIU Wenkai, LIU Rui
- 90 **Multiphase flow modeling of natural attenuation of volatile organic compounds (VOCs) in a petroleum contaminated site**
SHEN Xiaofang, WAN Yuyu, WANG Ligang, SU Xiaosi, DONG Weihong
- 104 **Effect of humic acid on the phase distribution of sulfadiazine in shallow groundwater**
DUAN Lei, YANG Shengke, WANG Wenke
- 114 **Complex resistivity properties and spectral parameters of TCE contaminated soils**
ZHANG Zhenyu, XU Weiwei, DENG Yaping, REN Jinghua, SHI Xiaoqing, WU Jichun
- 125 **Nitrogen removal during reclaimed water infiltration in soil aquifer treatment: Experimental simulation using soil column**
GAO Heng, TAN Hang, REN Yu, ZHU Lecheng, BI Erping
- 136 **Influencing factors and performance of enhanced denitrification layer in the vadose zone**
SUN Zhaoyue, ZHENG Xilai, ZHENG Tianyuan, LUAN Yongxia, XIN Jia

- 146 **Degradation of naphthalene by microorganisms in groundwater: Characteristics and kinetics**
ZHANG Shengyu, ZHANG Menghuan, WANG Ligang, WAN Yuyu
- 159 **Effects of o-nitro-p-methylphenol and o-amino-p-methylphenol on the anaerobic biodegradation of 1,2,4-TCB**
LIU Zhitong, ZHOU Ni, QIAO Wenjing, YE Shujun
- 167 **Characteristics of scoria adsorption of *Escherichia coli* phage in groundwater**
ZHANG Yuling, YIN Siqi, SI Chaoqun, WANG Xi, CHU Wenlei
- 175 **An activated calcite-loaded hydroxyapatite PRB media for uranium ion removal from aqueous solution**
ZHANG Weimin, WANG Zhen, QIAN Cheng, GUO Yadan, LIU Haiyan
- 186 **Reactive materials and structural design of PRB for remediation of a Cr(VI) contaminated site**
LI Zhihong, WANG Guangcai, CAI Wutian, LIU Fei, HUANG Dandan
- 197 **Electrolytic circulation well drives chemical oxidation of TCE in a simulated aquifer**
LIU Yang, XIE Wenjing, ZHENG Yunsong, ZHANG Yaoqiang, CAI Qizheng, YUAN Songhu
- 208 **Content and speciation distributions of Fe and As in disposed quartz sand from groundwater treatment by sequential aeration and sand filtration**
ZHANG Yaoqiang, HU Bingbing, XIE Shiwei, YUAN Songhu
- 215 **Research progress on groundwater contamination and remediation in *in situ* leaching uranium mines**
SUN Zhanxue, MA Wenjie, LIU Yajie, LIU Jinhui, ZHOU Yipeng

A spacial section on The India-Eurasia

Collision and Its Long-Range Effect

- 227 **Foreword to a spacial section on The India-Eurasia Collision and Its Long-Range Effect (with an illustration of programmatic themes)**
- 230 **Crust-mantle structure and geodynamic processes in western China and their constraints on resources and environment: Research progress of the ANTILOPE Project**
ZHAO Junmeng, ZHANG Peizhen, ZHANG Xiankang, Xiaohui YUAN, Rainer KIND,
Robert van der Hilst, GAN Weijun, SUN Jimin, DENG Tao, LIU Hongbing,
PEI Shunping, XU Qiang, ZHANG Heng, JIA Shixu, YAN Maodu, GUO Xiaoyu,
LU Zhanwu, YANG Xiaoping, DENG Gong, JU Changhui
- 260 **Geological-geophysical models of the Earth's crust along the Russian-Mongolian geotransects**
Evgeny Kh. TURUTANOV, Evgeny V. SKLYAROV, Valentina V. MORDVINOVA,
Anatoly M. MAZUKABZOV, Viktor S. KANAYKIN
- 283 **Crustal deformation, long-term plate motion and earthquake occurrence process of the Shan Plateau region, Northern Sunda Arc: Constraints from geodetic measurements**
Raja SEN, Dibyashakti PANDA, Bhaskar KUNDU
- 301 **Neotectonics of the Altai-Sayan Mountains and reactivation of regional faults controlling seismicity**
Mikhail M. BUSLOV, Lyudmila P. IMAEVA

- 320 Deep seismic reflection evidence on the deep processes of tectonic construction of the Tibetan Plateau
GAO Rui, ZHOU Hui, GUO Xiaoyu, LU Zhanwu, LI Wenhui, WANG Haiyan,
LI Hongqiang, XIONG Xiaosong, HUANG Xingfu, XU Xiao
-

- 337 When the northeastern margin of the Qinghai-Tibet Plateau was involved in its present tectonic system:
Constraints from the Cenozoic sedimentary sequences
GUO Jinjing, ZHAO Haitao, LIU Chongqing, WU Yanwang
- 362 Carboniferous tectonostratigraphic regionalization and stratigraphic framework in China
ZHANG Xionghua, HUANG Xing, ZHANG Meng, GAO Lu, ZHANG Kexin
- 380 Geochronology, petrogenesis and tectonic implications of the Qiaodian granite porphyry from the
western Dabie Orogenic Belt, Central China
HUANG Haiyong, XU Yang, YIN Xuwei, YANG Kunguang, LIU Yu
- 413 Cenozoic fault system in the southern East Chengdao low rise of Bohai Sea area and its control on oil
and gas distribution
XIE Zongkui, WANG Zhiwei, MING Yukun, WANG Ming, ZHANG Zaizhen,
YANG Bin, MA Zichao, SUN Shijie, HUANG Yuanjun
- 421 Sedimentary characteristics of intersalt fine-grained sedimentary rocks and their control on oil-bearing
ability of shales in the Qianjiang Formation, Qianjiang Sag
CHEN Chen, JIANG Zaixing, KONG Xiangxin, WU Shiqiang,
CHEN Fengling, YANG Yepeng
- 436 Carbon isotope excursion and its genetic mechanism during the Sinian to Cambrian transition in the northern Tarim
Basin
FAN Qi, FAN Tiliang, LI Qingping, ZHANG Yan, GU Yu, SHANG Yaxin
- 448 Spatial distribution characteristics and risk assessment of heavy metals in surface sediments in Lake
Yunmeng
CAO Wei, ZHANG Lei, QIN Yanwen, CHI Minghui,
ZHAO Yanmin, YANG Chenchen, SHI Yao

卓越行动计划项目期刊
中国科技核心期刊
中文核心期刊
EI 收录期刊
Scopus 收录期刊
世界期刊影响力指数Q1期刊

ISSN 1005-2321

CN 11-3370 / P

中共中央宣传部 教育部 科技部 《关于推动学术期刊繁荣发展的意见》内容摘要

(中宣发〔2021〕17号) (2021年5月18日)

五、提升国际传播能力

(八) 提升开放办刊水平。……鼓励中文学术期刊提供论文英文长摘要、外文学术期刊提供论文中文长摘要，加强期刊外文或双语学术网站建设。支持学术期刊根据学科发展和学术交流需要创办外文或双语学术期刊。

六、优化发展环境

(十一) 完善学术期刊相关评价体系。……引导相关单位在学术评价、人才评价中准确把握学术期刊的评价功能，防止简单“以刊评文”、以“核心期刊”“来源期刊”等评价学术期刊及论文质量，反对“唯论文”和论文“SCI至上”等不良倾向，避免SSCI、CSSCI等引文数据使用中的绝对化，鼓励实行论文代表作制度。本科生、研究生申请学位和毕业考核不与在学术期刊上发表论文情况简单挂钩。支持相关科研教育机构针对罔顾学术质量、商业利益至上的期刊建立预警名单。在科研课题申报、学术人才遴选中，应明确学术成果在我国期刊首发的比例，引导重大原创性科研成果更多在我国期刊发表。

地学前缘 (DIXUE QIANYUAN)

(双月刊) (1994年创刊)

2021年9月 第28卷 第5期 (总第151期)

主管单位：教育部

主办单位：中国地质大学（北京）；北京大学

主编：王成善

社长：施光海

编辑出版：中国地质大学（北京）《地学前缘》编辑部
(100083 北京市海淀区学院路29号)

电话 010-82322973

传真 010-82321904

E-mail: frontier@cugb.edu.cn

网址 <http://www.earthsciencefrontiers.net.cn>
<http://www.cugb.edu.cn>)

印制单位：中国电影出版社印刷厂

Earth Science Frontiers

(Bimonthly) (Started in 1994)

Vol.28 No.5 September 2021

Responsible Institution: Ministry of Education, P.R.C.

Sponsors: China University of Geosciences(Beijing)

Peking University

Editor-in-Chief: WANG Chengshan

President: SHI Guanghai

Edited and Published by

Editorial Office of *Earth Science Frontiers*

(No. 29 Xueyuan Road, Haidian District, Beijing 100083, China;

Tel: 0086-10-82322973; Fax: 0086-10-82321904;

E-mail: frontier@cugb.edu.cn;

<http://www.earthsciencefrontiers.net.cn>;

<http://www.cugb.edu.cn>)

Printed by China Film Press Printing

ISSN 1005-2321



09>

9 771005 232215

封面设计：汪 忆

本期定价：50元