



目次

水-岩相互作用及其地质环境效应专辑

• 总论 •

水-岩相互作用研究的机遇与挑战 沈照理,王焰新,郭华明 (207)

中国东部主要平原地下水质量与污染评价 文冬光,林良俊,孙继朝,等 (220)

太原盆地区碳酸盐岩中一低温地热系统演化 马腾,王焰新,马瑞,等 (229)

再生水地表回灌补给地下水的水质安全保障体系 靳孟贵,罗泽娇,梁杏,等 (238)

地下水污染风险源识别与分级方法 金爱芳,李广贺,张旭 (247)

缺土的板寨原始森林区岩溶地下水系统的水-碳动态特征 曾成,赵敏,杨睿,等 (253)

不同 SAR 条件下滨海含水层胶体释放与渗透性变异 李海明,李子琛,赵雪,等 (263)

盆地地下水流模式及其转化与控制因素 梁杏,牛宏,张人权 (269)

关于巴丹吉林沙漠湖泊形成机制的初步看法 郭永海,王海龙,董建楠,等 (276)

高盐度卤水对 CO₂ 地质封存的影响:以江汉盆地潜江凹陷为例 李义连,房琦,柯怡兵,等 (283)

• 水-岩作用机理 •

Mn-Cr(VI)在岩溶水系统内的交互作用 邹胜章,于晓英,张国臣,等 (289)

纳米铁对地下水中 As(III)的吸附动力学 黄园英,刘丹丹,李桂荣 (294)

鄂尔多斯盆地山西组地下咸水 CO₂ 溶解能力 胡丽莎,常春,于青春 (301)

高氯酸盐在硝酸盐还原条件下的厌氧生物降解 王蕊,刘菲,秦莉红,等 (307)

双室电化体系产电微生物与黄铁矿单晶协同电子转移反应 丁竑瑞,李艳,鲁安怀 (313)

无机盐与表面活性剂对菲在黄土上吸附/解吸行为的联合影响 吴耀国,张小燕,胡思海,等 (319)

模拟有机质-矿质复合体对三氯乙烯的吸附 李巨峰,陈鸿汉,何江涛,等 (327)

铁氧化物对土壤解吸阿特拉津的影响 石健,孙金超,周静珊,等 (332)

电凝聚法处理含苯并三唑废水的条件优化实验 马生明,钟佐燊,王守伟,等 (337)

花岗岩母质红壤吸附水中砷(V)的影响因素试验 谌宏伟,柳林,彭向训,等 (345)

• 新技术与新方法 •

污灌区地下水硝酸盐污染来源的氮同位素示踪 张翠云,张胜,马琳娜,等 (350)

埋藏环境中硫酸盐岩生物岩溶作用的硫同位素证据 张凤娥,卢耀如,殷密英,等 (357)

北江河水溶解无机碳同位素的季节变化 贾国东,陈法锦,邓文锋 (365)

基于地下水模拟的保定地区生态需水量计算 张建立,王东胜,潘世兵 (370)

基于 MODIS 数据的海流兔河流域蒸散量的计算 张雨航,王晓林,胡光成 (375)

大同盆地高砷地下水稀土元素特征及其指示意义 谢先军,王焰新,李俊霞,等 (381)

《地球科学——中国地质大学学报》2012年第37卷第3期要目预告 (356)

CONTENTS

Special Issue of Water-Rock Interaction and Its Geological Environment Effect

- Opportunities and Challenges of Water-Rock Interaction Studies
..... SHEN Zhao-li, WANG Yan-xin, GUO Hua-ming (207)
- Groundwater Quality and Contamination Assessment in the Main Plains of Eastern China
..... WEN Dong-guang, LIN Liang-jun, SUN Ji-chao, et al (220)
- Evolution of Middle-Low Temperature Carbonate Geothermal System in Taiyuan, Northern China
..... MA Teng, WANG Yan-xin, MA Rui, et al (229)
- Security System of Water Quality for Groundwater Recharge with Infiltration Basin and Reclaimed Water
..... JIN Meng-gui, LUO Ze-jiao, LIANG Xing, et al (238)
- The Risk Source Identification and Classification Methodology of Groundwater Pollution
..... JIN Ai-fang, LI Guang-he, ZHANG Xu (247)
- Characteristics of Water-Carbon Regime of Banzhai Karst Subterranean Stream System Covered by Virgin Forest in
Soil Shortage Environment ZENG Cheng, ZHAO Min, YANG Rui, et al (253)
- Colloid Release Process and Permeability Losses of Coastal Aquifer in Different SAR Conditions
..... LI Hai-ming, LI Zi-chen, ZHAO Xue, et al (263)
- Basinal Groundwater Flow Patterns and Their Transformation and Dominant Factors
..... LIANG Xing, NIU Hong, ZHANG Ren-quan, et al (269)
- The Primary Opinion on the Formation Mechanisms of Megadunes and Lakes in the Badain Jaran Desert
..... GUO Yong-hai, WANG Hai-long, DONG Jian-nan, et al (276)
- Effect of High Salinity on CO₂ Geological Storage: A Case Study of Qianjiang Depression in Jianghan Basin
..... LI Yi-lian, FANG Qi, KE Yi-bing, et al (283)
- Cross Action of Mn-Cr (VI) in Water-Soil-Rock System
..... ZOU Sheng-zhang, YU Xiao-ying, ZHANG Guo-chen, et al (289)
- Adsorption Kinetics of As (III) from Groundwater by Nanoscale Zero-Valent Iron
..... HUANG Yuan-ying, LIU Dan-dan, LI Gui-rong (294)
- CO₂ Solubility in Shanxi Formation Water of Ordos Basin HU Li-sha, CHANG Chun, YU Qing-chun (301)
- Anaerobic Biological Reduction of Perchlorate in the Presence of Nitrate
..... WANG Rui, LIU Fei, QIN Li-hong, et al (307)
- Electrochemical Study on Electron Transfer Process between Electricigens and Single Crystal Pyrite in
a Dual-Chambered Equipment DING Hong-rui, LI Yan, LU An-huai (313)
- Jointed Effects of Inorganic Salts and Sodium Dodecylbenzene Sulfonate (SDBS) on Sorption and Adsorption of
Phenanthrene in Loess Soils WU Yao-guo, ZHANG Xiao-yan, HU Si-hai, et al (319)
- Sorption of Trichloroethylene by the Simulated Organo-Mineral Complexes
..... LI Ju-feng, CHEN Hong-han, HE Jiang-tao, et al (327)
- Effect of Iron Oxide on the Desorption Characteristics of Atrazine in Soil
..... SHI Jian, SUN Jin-chao, ZHOU Jing-shan, et al (332)
- Influencing Factors of Treatment of Wastewater Containing Benzotriazole with an Electro-Coagulation Method and
the Optimization of Experimental Conditions MA Sheng-ming, ZHONG Zuo-shen, WANG Shou-wei, et al (337)
- Experiments of Factors Influencing Adsorption of As (V) in Water by Granite Red Soil
..... CHEN Hong-wei, LIU Lin, PENG Xiang-xun, et al (345)
- Nitrogen Isotope Tracing of Sources of Nitrate Contamination in Groundwater from Wastewater Irrigated Area
..... ZHANG Cui-yun, ZHANG Sheng, MA Lin-na, et al (350)
- Sulfur Isotopic Evidence for Biological Karst of Sulfate Rocks in Burial Environment
..... ZHANG Feng-e, LU Yao-ru, YIN Mi-ying, et al (357)
- Seasonal Variations of Dissolved Inorganic Carbon Isotope in the Beijiag River
..... JIA Guo-dong, CHEN Fa-jin, DENG Wen-feng (365)
- Calculation of Ecological Water Requirements Based on Groundwater Model in Baoding
..... ZHANG Jian-li, WANG Dong-sheng, PAN Shi-bing (370)
- Evapotranspiration Estimation of Hailiutu River Basin Based on MODIS Data
..... ZHANG Yu-hang, WANG Xiao-lin, HU Guang-cheng (375)
- Characteristics and Implications of Rare Earth Elements in High Arsenic Groundwater from the Datong Basin
..... XIE Xian-jun, WANG Yan-xin, LI Jun-xia, et al (381)