

# 中国地质(双月刊)

## (ZHONGGUO DIZHI)

2010年6月第37卷第3期(总第338期)

### 地方病与地质环境研究专辑

## 目次

中国主要地方病区地质环境研究进展与展望 .....	张福存 文冬光 郭建强 张二勇 郝爱兵 安永会(551)
中国大骨节病地质环境特征及其病因研究 .....	安永会 贾小丰 李旭峰 何 锦 韩双宝 张 徽(563)
中国大骨节病区水环境化学组分特征研究综述 .....	刘 国 许 模 童 憬 赵 瑞 李明波(571)
略论吉林省大骨节病与地质环境的关系 .....	王延亮 侯 伟 侯占清 熊绍礼(577)
Hydrogeochemistry in Kaschin-Beck Disease (KBD) areas of Transbaikalia, Russia .....	Leonid V. Zamana(582)
若尔盖县大骨节病分布特征及其与地质的环境关系 .....	安永会 李旭峰 何 锦 贾小丰 李 亮(587)
壤塘县大骨节病饮水性致病因素分析及改水模式探索 .....	李胜伟 赵松江 曹 楠 唐声涛(594)
川西北高原壤塘县大骨节病区水环境微量元素分析 .....	许 模 刘 国 陈 旭 黄 继 张 曦 钟金先(600)
Hydrogeochemical anomalies of fluorine in Transbaikalia, Russia .....	Leonid V. Zamana(607)
松嫩平原氟中毒区地下水氟分布规律和成因研究 .....	汤 洁 卞建民 李昭阳 邢智武 查恩典 王晨野 毛子龙(614)
中国北方高氟地下水分布特征和成因分析 .....	何 锦 张福存 韩双宝 李旭峰 姚秀菊 张 徽(621)
山东省黄河下游部分县市地氟病与地质环境的关系 .....	高宗军 鹿绪贵 王 敏 边建朝 代杰瑞 张兆香(627)
淮河流域地氟病环境水文地质因素及防病方向的研究 .....	龚建师 叶念军 葛伟亚 李君洪(633)
沸石改性处理高氟地下水的适宜工艺试验研究 .....	杨 维 孙浩然 孙炳双 沈爱莲(640)
中国东北水型地方性氟中毒的地质环境特征及防治 .....	蔡 贺 王长琪 张梅桂 李旭光 郭常来(645)
中国东北地氟病防病改水示范:以肇源县为例 .....	郭常来 李旭光 蔡 贺 王长琪(651)
珠江三角洲地区土壤F分布及其与地氟病关系初探 .....	刘红樱 赖启宏 陈国光 冯小铭 郭坤一(657)
呼伦贝尔高原地下水氟分布特征及其开发利用建议 .....	李旭光 王长琪 郭常来 蔡 贺(665)
陕西省大荔县高氟地下水的形成条件分析 .....	朱 桦 杨炳超 赵阿宁 柯海玲 乔 冈(672)
陕两大荔县地方性氟中毒与地质环境的关系及防治对策 .....	柯海玲 朱 桦 董瑾娟 赵阿宁 乔 冈 杨炳超(677)
运城盆地土壤中氟运移规律动态试验研究 .....	曹玉和 苏佳伟 熊绍礼(690)
贵州省地氟病源探讨——以黔中地氟病区地质环境调查为例 .....	谢兴能 杨秀忠 杨胜元 张建华 赵 实(696)
The geology of natural Asbestos deposits and its application to public health policy .....	Bradley S. Van Gosen(704)
Scenario of arsenic pollution in groundwater: West Bengal .....	D. Chandrasekharan(712)
Mobilization of natural arsenic in groundwater: Targeting low arsenic aquifers in high arsenic occurrence areas .....	Yan ZHENG(723)
Techniques and methods of arsenic contaminated groundwater exploration in the Hetao plain of Inner Mongolia, China .....	Toshiaki ITO, Fumio KANAI, Kazuro BANDO(730)
How to use the groundwater resources at the area polluted by organoarsenic compounds for Old Japanese Army Toxic Gas Weapon in Japan .....	Hisashi NIREI, Tomoyo HIYAMA, Hideyo TAKAHATA, Hidefumi IKEDA(741)
中国北方高砷地下水分布特征及成因分析 .....	韩双宝 张福存 张 徽 贾小丰 何 锦 李旭峰(747)
高砷地下水的反向地球化学模拟:以中国吉林砷中毒病区为例 .....	汤 洁 卞建民 李昭阳 王晨野(754)
河套平原第四纪沉积物中砷的赋存形态分析 .....	高存荣 刘文波 刘 滨 李金凤 李 飞(760)
大同盆地地下水砷异常及其成因研究 .....	王焰新 苏春利 谢先军 谢作明(771)
内蒙古河套平原高砷地下水赋存环境特征 .....	何 薪 马 腾 王焰新 邓姮敏 黄 彬 何 军 赵 洁 田春艳 李振龙(781)
高岭土/菱铁矿杂化材料制备及除砷性能研究 .....	刘 欣 冯 流 陈 明 赵青涛 高 峰(789)
中国典型地区高碘地下水分布特征及启示 .....	张二勇 张福存 钱 永 叶念军 龚建师 王雨山(797)
山东省黄河下游地区部分县市高碘型甲状腺肿与地质环境的关系 .....	王 敏 鹿绪贵 高宗军 边建朝 代杰瑞 张兆香(803)
山西晋中地区地下水高碘的地球化学特征研究 .....	徐 清 刘晓瑞 汤奇峰 刘久臣 黄国英 张玲金(809)
河套平原浅层地下水水化学成分及其相关性分析 .....	刘文波 高存荣 刘 滨 陈有疆(816)
山东省黄河下游流域地方病与生态地球化学环境相关性研究 .....	鹿绪贵 高宗军 边建朝 王红青 王 敏(824)
水中腐植酸现场快速检测方法实验研究 .....	冯苍旭 刘 军 张 磊 李洪武(831)
地方病区地下水监测井建造及取样技术 .....	郑继天 冉德发 叶成明 李小杰(835)
(U-Th)/He 同位素定年实验室在中国地质调查局系统内建成 .....	陈 文 张 彦(840)

[期刊基本参数]CN11-1167/P \* 1953 \* b \* A4 \* 290 \* zh \* P \* ¥30.00 \* 3000 \* 41 \* 2010-06

本期责任编辑:李亚萍 王学明 唐 跃 英文审校:张中民 技术编辑:张燕如 王 巍

# GEOLOGY IN CHINA

(Bimonthly)

Jun. 2010 Vol. 37, No.3 (Serial No. 338)

Special Issue of "Endemic Disease and Geological Environment"

## Contents

- Research progress and prospect of geological environment in main endemic disease area ..... ZHANG Fu-cun, WEN Dong-guang, GUO Jian-qiang, ZHANG Er-yong, HAO Ai-bing, AN Yong-hui(562)
- Geological environment characteristics and etiology research on Kaschin-Beck disease in China ..... AN Yong-hui, JIA Xiao-feng, LI Xu-feng, HE Jin, HAN Shuang-bao, ZHANG Hui(570)
- Chemical composition of water environment in Kaschin-Beck disease areas of China: a summary ..... LIU Guo, XU Mo, TONG Jing, ZHAO Rui, LI Ming-bo(576)
- The relationship between the Kaschin-Beck disease and the geological environment in Jilin Province ..... WANG Yan-liang, HOU Wei, HOU Zhan-qing, XIONG Shao-li(581)
- Hydrogeochemistry in Kaschin-Beck Disease (KBD) areas of Transbaikalia,Russia ..... Leonid V. Zamana(582)
- Distribution characteristics of Kaschin-Beck disease in relation to geological environment of Zoige County ..... AN Yong-hui, LI Xu-feng, HE Jin, JIA Xiao-feng, LI Liang(593)
- An analysis of the pathogenic factors of drinking water and the water supply pattern in the Kaschin-Beck disease area of Zamtang County, Sichuan Province ..... LI Sheng-wei, ZHAO Song-jiang, CAO Nan, TANG Sheng-hai(599)
- Trace element analysis of water environment in Kaschin-Beck disease area, Zamtang County, northwest Sichuan plateau ..... XU Mo, LIU Guo, CHEN Xu, HUANG Ji, ZHANG Xi, ZHONG Jin-xian(606)
- Hydrogeochemical anomalies of fluorine in Transbaikalia,Russia ..... Leonid V. Zamana(607)
- The distribution regularity and causes of fluoride in groundwater of the fluorosis area, Songnen plain ..... TANG Jie, BIAN Jian-min, LI Zhao-yang, BING Zhi-wu, ZHA En-shuang, WANG Chen-ye, MAO Zi-long(620)
- The distribution and genetic types of high-fluoride groundwater in northern China ..... HE Jin, ZHANG Fu-cun, HAN Shuang-bao, LI Xu-feng, YAO Xiu-ju, ZHANG Hui(626)
- The relationship between endemic fluoride disease and geological environment of several cities in the lower Yellow River basin of Shandong Province ..... GAO Zong-jun, PANG Xu-gui, WANG Min, BIAN Jian-chao, DAI Jie-rui, ZHANG Zhao-xiang(632)
- The relationship between fluorine in geological environment and endemic fluorosis in Huaihe River basin ..... GONG Jian-shi, YE Nian-jun, GE Wei-ya, LI Jun-hu(639)
- An experimental study of the suitable process of modifying clinoptilolite for the treatment of high-fluoride groundwater ..... YANG Wei, SUN Hao-ran, SUN Bing-shuang, SHEN Ai-lian(644)
- Demonstration of the prevention of endemic fluorosis disease in drinking water supply in Northeast China: a case study of Zhaoyuan County ..... GUO Chang-lai, LI Xu-guang, CAI He, WANG Chang-qi(650)
- Distribution characteristics of fluorine in soils of Zhujiang River delta in relation to endemic fluorosis ..... LIU Hong-Ying, LAI Qi-Hong, CHEN Guo-Guang, FENG Xiao-Ming, GUO Kun-Yi(656)
- Fluorine distribution characteristics of groundwater in Hulun Buir plateau and some suggestions for groundwater exploitation and application ..... LI Xu-guang, WANG Chang-qi, GUO Chang-lai, CAI He(664)
- The formation regularity of high-fluorine groundwater in Dali County, Shaanxi Province ..... ZHU Hua, YANG Bing-chao, ZHAO A-ning, KE Hai-ling, QIAO Gang(676)
- The relationship between the endemic fluorosis and the geological environment as well as the prevention measures in Dali County, Shaanxi Province ..... KE Hai-ling, ZHU Hua, DONG Jin-Juan, ZHAO A-Ning, QIAO Gang, YANG Bing-Chao(685)
- A dynamic experimental study of the fluorine transport regularity in soil of Yuncheng Basin ..... ZHANG Hong-mei(689)
- Hydrogeological characteristics of endemic fluorine disease areas of Jilin Province and water source project countermeasures for fluorine prevention ..... CAO Yu-he, QI Jiu-wei, XIONG Shao-li(695)
- A tentative discussion on the source of endemic fluorosis: geo-environmental evidence from three counties in Guizhou Province ..... XIE Xing-Neng, YANG Xiu-Zhong, YANG Sheng-Yuan, ZHANG Jian-Jiang, ZHAO Bin(703)
- The geology of natural asbestos deposits and its application to public health policy ..... Bradley S. Van Gosen(704)
- Scenario of arsenic pollution in groundwater: West Bengal ..... D. Chandrasekharan(712)
- Mobilization of natural arsenic in groundwater:targeting low arsenic aquifers in high arsenic occurrence areas ..... Yan ZHENG(723)
- Techniques and methods of arsenic contaminated groundwater exploration in the Hetao plain of Inner Mongolia, China ..... Toshiaki ITO, Fumio KANAI, Kazuro BANDO(730)
- How to use the groundwater resources at the area polluted by organoarsenic compounds for Old Japanese Army Toxic Gas Weapon in Japan ..... Hisashi NIREI, Tomoyo HIYAMA, Hideyo TAKAHATA, Hidefumi IKEDA(741)
- An analysis of the distribution and formation of high arsenic groundwater in northern China ..... HAN Shuang-bao, ZHANG Fu-cun, ZHANG Hui, JIA Xiao-feng, HE Jin, LI Xu-feng(753)
- Inverse geochemical modeling of high arsenic groundwater: a case study of the arsenic endemic area in western Jilin Province ..... TANG Jie, BIAN Jian-min, LI Zhao-yang, WANG Chen-ye(759)
- Modes of occurrence of arsenic in Quaternary sediments of the Hetao Plain ..... GAO Cun-rong, LIU Wen-bo, LIU Bin, LI Jin-feng, LI Fei(770)
- The genesis of high arsenic groundwater: a case study in Datong basin ..... WANG Yan-xin, SU Chun-li, XIE Xian-jun, XIE Zuo-ming(780)
- Geochemical characteristics of the As-bearing aquifer in the Hetao plain, Inner Mongolia ..... HE Xin, MA Teng, WANG Yan-xin, DENG Ya-min, HUANG Bin, HE Jun, ZHAO Jie, TIAN Chun-yan, LI Zhen-long(788)
- Kaolin / siderite synthetic material preparation and properties of arsenic removal from groundwater ..... LIU Xin, FENG Liu, CHEN Ming, ZHAO Qing-tao, GAO Feng(796)
- The distribution of high iodine groundwater in typical areas of China and its inspiration ..... ZHANG Er-yong, ZHANG Fu-cun, QIAN Yong, YE Nian-jun, CONG Jian-shi, WANG Yu-shan(802)
- The relationship between the goiter induced by excessive iodine and the geological environment of several cities in the Lower Yellow River basin of Shandong Province ..... WANG Min, PANG Xu-Gui, GAO Zong-Jun, BIAN Jian-Chao, DAI Jie-Rui, ZHANG Zhao-Xiang(808)
- High iodine geochemical characteristics of the groundwater in central Shanxi Province ..... XU Qing, LIU Xiao-duan, TANG Qi-feng, LIU Jiu-chen(815)
- Hydro-chemical constituents and correlation analysis of shallow groundwater in the Hetao Plain ..... LIU Wen-bo, GAO Cun-rong, LIU Bin, Chen You-jian(823)
- The correlation between endemic diseases and eco-geochemical environment in the lower Yellow River basin, Shandong Province ..... PANG Xu-Gui, BIAN Jian-Chao, GAO Zong-Jun, WANG Hong-Jin, WANG Min(830)
- An experimental study of the in situ fast detecting method for dissolved humic acid ..... FENG Cang-xu, LIU Jun, ZHANG Lei, LI Hong-wu(834)
- Groundwater monitoring well construction and sampling technology in the endemic disease area ..... ZHENG Ji-tian, RAN De-fa, YE Cheng-ming, LI Xiao-jie(839)

(Executive editors of this issue: LI Ya-ping, WANG Xue-ming, TANG Yue)