



ISSN 1001-5914

CN 12-1095/R

环境与健康杂志[®]

HUANJING YU JIANKANG ZAZHI

2014年4月 第31卷 第4期

Apr. 2014 Vol. 31 No. 4

JOURNAL OF ENVIRONMENT AND HEALTH

国家卫生和计划生育委员会主管
中华预防医学会主办
天津市疾病预防控制中心

本刊荣获卫生部2005年首届优秀期刊奖

中文核心期刊

科技论文统计源期刊(中国科技核心期刊)

生物医学核心期刊

中国科学引文数据库收录期刊

RCCSE中国核心学术期刊

美国《化学文摘(光盘版)》(CA on CD) 收录期刊(进入千刊表)

美国《剑桥科学文摘(自然科学)》[CSA(NS)中的10个分文摘] 收录期刊

俄罗斯《文摘杂志》(AJ, VINITI) 收录期刊

英国《Global Health》和《农业与生物科学研究中心文摘》(CABA)

数据库收录期刊

《日本科学技术文献数据库》(JST) 收录期刊

美国《乌利希期刊指南》(Ulrich Pd) 收录期刊

英国《国际农业与生物科学研究中心数据库》(CABI) 收录期刊

《西太平洋地区医学索引》(WPRIM) 收录期刊

荷兰爱思唯尔公司《斯高帕斯数据库》(Scopus) 收录期刊

波兰《哥白尼索引》(IC) 收录期刊

ISSN 1001-5914



04>

9 771001 591149

中华预防医学学会系列杂志
SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

4

2014

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 31, Number 4

April 20, 2014

Responsible Institution

National Health and Family Planning Commission of the People's Republic of China

Sponsor

Chinese Preventive Medicine Association
Tianjin Centers for Disease Control
and Prevention

Editing and Publishing

Editorial Board of Journal
of Environment and Health
6, Huayue Road, Hedong District,
Tianjin, China 300011
Tel: (86-22) 24333577, 24333576
Fax: (86-22) 24333577
E-mail: hbjyj@263.net
<http://hbjyj.chinajournal.net.cn>

Editor-in-Chief

WANG Xie-xiu(王撷秀)

Managing Director

DU Yu-xin(杜宇欣)

Printing

Tianjin Hengyuan Printing Co.Ltd.
South of Baitangkou Village, Xinzhuang Town,
Jinnan District, Tianjin, China

Overseas Distribution

China International Book
Trading Corporation
P.O.Box 399, Beijing, China
Code No.BM6330

Mail-Order

Editorial Department of Journal
of Environment and Health
6, Huayue Road, Hedong District,
Tianjin, China 300011
Tel(Fax):(86-22)24333576

CSSN

ISSN 1001-5914
CN 12-1095/R

Copyright © 2014 by the Chinese
Preventive Medicine Association,
Tianjin Centers for Disease Control
and Prevention

CONTENTS IN BRIEF

- Detection of viable *Legionella pneumophila* in aerosol collected from the public building by ethidium monoazide bromide -qPCR LIU Hang, LIU Fan, LI Li, et al(283)
- Construction of *PARP-1* gene silencing cell lines by lentiviral-mediated RNA interference technology YANG Hui, LIANG Hai-rong, CHEN Jia-jia, et al(288)
- Effects of neuregulin1 on apoptosis in prefrontal cortex of lead poisoning mice YANG Cai-ling, ZHANG Ying-hua, REN Ming-xin, et al(292)
- Expression of G protein in bone tissue of rats with fluorosis WU Yan-li, XIANG Rong, XU Xiao-dong, et al(296)
- Reproductive toxicity of nano-cadmium sulfide and normal-sized cadmium sulfide on male mice ZHOU Qing-hong, JIANG Shu-qing, LIU Ying-hua, et al(299)
- Effects of nano-TiO₂ on cerebral cortex intracellular calcium concentration and calpain 1 expression in rats FENG De-da, WANG Wen-bin, LI Cang-lin, et al(302)
- Fluorescence spectral characteristics of interaction between organic UV filters and bovine serum albumin AO Jun-jie, GAO Li, SHI Yu-heng, et al(305)
- Effects of nano-cadmium sulfide on oxidative damages and NF-κB expression in human mesangial cells WANG Xiao-jun, ZHANG Jing-shu, HE Ning, et al(309)
- Survey on nervous-mental system symptoms of pupils near TV tower TANG Tian-tong, HUANG Jiong-li, WEI Qin-zhi, et al(312)
- Genetic damage in lymphocytes of gas station workers with lower benzene series exposure SU Jing, LI Qin, QIN Fu, et al(317)
- Dose-response relationship between arsenic exposure through drinking water and incidence of lung cancer: a meta-analysis ZHAO Jin-hui, ZHEN Guo-xin, LIU Fei, et al(319)
- Survey on body burden of BaP in pregnant women based on maternal serum WANG Jun, FU Hui, FENG Guo-shuang, et al(323)
- Characteristics and pollution assessment of nitrogen and phosphorus concentration in pore sediments water of Lingdingyang bay CHEN Bu-dan, HUANG Ye-de, TIAN Xue-da, et al(326)
- Investigation of drinking water fluoride in rural areas of Guangxi province during 2008-2012 ZHONG Ge-mei, TANG Zhen-zhu, LI Yong, et al(330)
- Determination for chromium in breast milk with graphite furnace atomic absorption spectrometry LIN Kai, ZHANG Jian-qing, JIANG Jie, et al(332)
- Method for determination of six phenolic compounds in soil by Soxhlet's extraction-gas chromatography ZHANG Yong-bing, YANG Wen-wu, ZHANG Jun(334)
- Direct determination of mercury in complex disinfectant by atomic absorption spectrometry ZHANG Ni-na, LIU Li-ping(337)
- Determination of 16 kinds of semi volatile pesticide pollutants in water by disk-based solid-phase extraction-gas chromatography/mass spectrometry BIAN Zhan-qiang, CHA Yu-e, YU Jian, et al(339)
- Determination of toluene in exhaled air by solid phase microextraction gas chromatography ZOU Wei, QIU Ai-ling, ZHANG Meng-ping(342)
- Determination of bisphenol A in cosmetics by static injection chemiluminescence combined with solid phase extraction MENG Lei, LU Li-ping, ZHENG Xian-fu, et al(344)

环境与健康杂志

HUANJING YU JIANKANG ZAZHI

月刊 1984年1月创刊 第31卷 第4期(总第226期) 2014年4月20日出版

主管

国家卫生和计划生育委员会
北京市西城区西直门外南路1号,100044

主办

中华预防医学会
北京市西城区鼓楼西大街154号,100009
天津市疾病预防控制中心
天津市河东区华越道6号,300011

编辑、出版

环境与健康杂志编辑部
天津市河东区华越道6号,300011
电话:(022)24333577,24333576
传真:(022)24333577
E-mail:hjyjk@263.net
http://hjyj.chinajournal.net.cn

主编 王频秀

编辑部主任 杜宇欣

广告经营许可证号

津工商 1201024000023

印刷

天津市恒远印刷有限公司
天津市津南区辛庄镇白塘口村南(瑞宏工贸公司西侧)

发行

国内:天津市邮政报刊发行局
国外:中国国际图书贸易总公司
北京399信箱,100044
代号:BM6330

订购

全国各地邮局 邮发代号:6-221

邮购

环境与健康杂志编辑部
天津市河东区华越道6号,300011
电话:(022)24333576

定价

每期:12.00元 全年:144.00元

中国标准连续出版物号

ISSN 1001-5914
CN 12-1095/R

2014年版权归中华预防医学会、
天津市疾病预防控制中心所有

本刊刊出的所有文章不代表本刊
编委会的观点,除非特别声明

本刊如有印装质量问题,请向本刊
编辑部调换

注:作者所授版权包括书刊版、光
盘版及网络版。

目 次

基础与应用

- 公共场所空气中存活嗜肺军团菌叠氮溴乙啶-定量PCR检测的初步研究 刘航,刘凡,李莉,等(283)
基于慢病毒介导RNA干扰技术的人PARP-1基因沉默细胞株构建 杨慧,梁海荣,陈佳佳,等(288)
神经调节素1对铅中毒小鼠脑前额叶皮层细胞凋亡的影响 杨彩玲,张应花,任铭新,等(292)
慢性氟中毒大鼠骨组织中G蛋白的表达 吴延莉,向蓉,徐小东,等(296)
纳米硫化镉与常规硫化镉对雄性小鼠的生殖毒性 周庆红,姜淑卿,刘英华,等(299)
纳米二氧化钛染毒对大鼠脑皮层细胞内钙离子浓度和钙蛋白酶1表达的影响 冯德达,王文斌,李仓库,等(302)
有机紫外防晒剂与牛血清白蛋白相互作用的荧光光谱特征 敖俊杰,高礼,施玉衡,等(305)
纳米硫化镉对人肾小球系膜细胞氧化损伤及NF-κB蛋白表达的影响 王晓军,张静姝,何宁,等(309)
调查研究
电视塔周边小学生神经系统症状调查 唐天统,黄炳丽,卫秦芝,等(312)
低浓度苯系物暴露与加油站工人淋巴细胞遗传损伤的关系研究 苏晶,李琴,秦富,等(317)
饮水砷暴露与肺癌发病关系的Meta分析 赵金辉,甄国新,刘非,等(319)
孕期妇女体内苯并(a)芘负荷水平调查 王君,付慧,冯国双,等(323)

伶仃洋沉积物孔隙水中氮和磷含量特征及污染评价 陈步丹, 黄晔德, 田学达, 等(326)

2008—2012年广西农村生活饮用水氟化物含量调查 钟格梅, 唐振柱, 黎勇, 等(330)

技术与方法

母乳中铬的石墨炉原子吸收光谱测定法 林凯, 张建清, 姜杰, 等(332)

土壤中6种酚类化合物的索氏提取-气相色谱测定法 张永兵, 杨文武, 张钧(334)

复合型消毒剂中汞的原子吸收光谱直接测定法 张妮娜, 刘丽萍(337)

水中16种半挥发性农药的膜式固相萃取-气相色谱-质谱测定法 卞战强, 查玉娥, 于建, 等(339)

呼出气中甲苯的固相微萃取气相色谱测定法 邹薇, 邱爱玲, 张梦萍(342)

化妆品中双酚A的固相萃取-静态瞬稳化学发光测定法 孟磊, 鲁丽萍, 郑先福, 等(344)

实践与分析

三种类型饮用水对小鼠胆固醇及脂肪细胞的影响 陈荣河, 吴义娟, 陈革, 等(346)

成都市生活饮用水中铜绿假单胞菌的污染调查 李涛, 李佳(349)

妊娠期暴露于900MHz电磁辐射对子代大鼠学习记忆能力的影响及其作用机制
..... 王晓丽, 徐天娇, 马德志, 等(350)

论 坛

大规模数据清理的相关问题与探讨 杜艳君, 陈晨, 李洁洁(353)

无锡饮用水源地突发与常态应急监测机制的探讨 庄严, 张东云, 彭宇, 等(355)

监督监测

2010—2012年天津开发区二次供水卫生学调查 韩春(295)

综 述

我国环境健康风险评价研究进展 杨彦, 陆晓松, 李定龙(357)

低温寒潮对健康影响的流行病学研究进展 罗焕金, 马文军, 曾四清, 等(363)

近五十年我国洪涝灾害的时空分布变化及与人类健康的关系 李宜霏, 倪伟, 丁国永, 等(367)

纳米材料的水生毒性研究进展 程艳红, 陈金媛, 李何荣, 等(371)

专业信息

《环境流行病学:研究方法与应用》中文版已经出版 本刊编辑部(287)

读者·作者·编者

《环境与健康杂志》协办单位 (308)

欢迎订阅2014年《环境与健康杂志》 本刊编辑部(336)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 31, Number 4

April 20, 2014

Responsible Institution

National Health and Family Planning Commission of the People's Republic of China

Sponsor

Chinese Preventive Medicine Association
Tianjin Centers for Disease Control
and Prevention

Editing and Publishing

Editorial Board of Journal
of Environment and Health
6, Huayue Road, Hedong District,
Tianjin, China 300011
Tel: (86-22)24333577, 24333576
Fax: (86-22)24333577
E-mail: hbjyj@263.net
<http://hbjyj.chinajournal.net.cn>

Editor-in-Chief

WANG Xie-xiu(王撷秀)

Managing Director

DU Yu-xin(杜宇欣)

Printing

Tianjin Hengyuan Printing Co.Ltd.
South of Baitangkou Village, Xinzhuang Town,
Jinnan District, Tianjin, China

Overseas Distribution

China International Book
Trading Corporation
P.O.Box 399, Beijing, China
Code No.BM6330

Mail-Order

Editorial Department of Journal
of Environment and Health
6, Huayue Road, Hedong District,
Tianjin, China 300011
Tel(Fax):(86-22)24333576

CSSN

ISSN 1001-5914
CN 12-1095/R

Copyright © 2014 by the Chinese
Preventive Medicine Association,
Tianjin Centers for Disease Control
and Prevention

CONTENTS IN BRIEF

- Detection of viable *Legionella pneumophila* in aerosol collected from the public building by ethidium monoazide bromide -qPCR LIU Hang, LIU Fan, LI Li, et al(283)
- Construction of *PARP-1* gene silencing cell lines by lentiviral-mediated RNA interference technology YANG Hui, LIANG Hai-rong, CHEN Jia-jia, et al(288)
- Effects of neuregulin1 on apoptosis in prefrontal cortex of lead poisoning mice YANG Cai-ling, ZHANG Ying-hua, REN Ming-xin, et al(292)
- Expression of G protein in bone tissue of rats with fluorosis WU Yan-li, XIANG Rong, XU Xiao-dong, et al(296)
- Reproductive toxicity of nano-cadmium sulfide and normal-sized cadmium sulfide on male mice ZHOU Qing-hong, JIANG Shu-qing, LIU Ying-hua, et al(299)
- Effects of nano-TiO₂ on cerebral cortex intracellular calcium concentration and calpain 1 expression in rats FENG De-da, WANG Wen-bin, LI Cang-lin, et al(302)
- Fluorescence spectral characteristics of interaction between organic UV filters and bovine serum albumin AO Jun-jie, GAO Li, SHI Yu-heng, et al(305)
- Effects of nano-cadmium sulfide on oxidative damages and NF-κB expression in human mesangial cells WANG Xiao-jun, ZHANG Jing-shu, HE Ning, et al(309)
- Survey on nervous-mental system symptoms of pupils near TV tower TANG Tian-tong, HUANG Jiong-li, WEI Qin-zhi, et al(312)
- Genetic damage in lymphocytes of gas station workers with lower benzene series exposure SU Jing, LI Qin, QIN Fu, et al(317)
- Dose-response relationship between arsenic exposure through drinking water and incidence of lung cancer: a meta-analysis ZHAO Jin-hui, ZHEN Guo-xin, LIU Fei, et al(319)
- Survey on body burden of BaP in pregnant women based on maternal serum WANG Jun, FU Hui, FENG Guo-shuang, et al(323)
- Characteristics and pollution assessment of nitrogen and phosphorus concentration in pore sediments water of Lingdingyang bay CHEN Bu-dan, HUANG Ye-de, TIAN Xue-da, et al(326)
- Investigation of drinking water fluoride in rural areas of Guangxi province during 2008–2012 ZHONG Ge-mei, TANG Zhen-zhu, LI Yong, et al(330)
- Determination for chromium in breast milk with graphite furnace atomic absorption spectrometry LIN Kai, ZHANG Jian-qing, JIANG Jie, et al(332)
- Method for determination of six phenolic compounds in soil by Soxhlet's extraction-gas chromatography ZHANG Yong-bing, YANG Wen-wu, ZHANG Jun(334)
- Direct determination of mercury in complex disinfectant by atomic absorption spectrometry ZHANG Ni-na, LIU Li-ping(337)
- Determination of 16 kinds of semi volatile pesticide pollutants in water by disk-based solid-phase extraction-gas chromatography/mass spectrometry BIAN Zhan-qiang, CHA Yu-e, YU Jian, et al(339)
- Determination of toluene in exhaled air by solid phase microextraction gas chromatography ZOU Wei, QIU Ai-ling, ZHANG Meng-ping(342)
- Determination of bisphenol A in cosmetics by static injection chemiluminescence combined with solid phase extraction MENG Lei, LU Li-ping, ZHENG Xian-fu, et al(344)