



Q K 1 8 3 7 5 9 7

环境与健康杂志[®]

HUANJING YU JIANKANG ZAZHI

2018年2月 第35卷 第2期

Feb. 2018 Vol. 35 No. 2

JOURNAL OF ENVIRONMENT AND HEALTH

JEH

国家卫生和计划生育委员会主管
中华预防医学学会主办
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(2013-2014)

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



02>

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

2

2018

万方数据

环境与健康杂志

HUANJING YU JIANKANG ZAZHI

月刊 1984年1月创刊 第35卷 第2期(总第272期) 2018年2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
北京市西城区数楼西大街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 王撷秀

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

2018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

- 特应性及 PM_{2.5} 与哮喘儿童呼出气一氧化氮的相关性 郑萍, 张克兴, 倪雪, 等(95)
兰州市呼吸系统疾病空气质量健康指数构建 乔明利, 顾天毅, 王砚, 等(99)
HDAC1 在燃煤污染型氟暴露人群及染氟人原代成骨细胞中的转录及表达 明娟, 严威敏, 廖玉丹, 等(104)
孕哺乳期至成年前氟铝联合暴露对子代大鼠骨组织中 miRNA-133a 及血清骨源性碱性磷酸酶水平的影响 葛启迪, 陈小美, 王柱红, 等(108)
耳缘静脉移植自体骨髓间充质干细胞治疗家兔氟骨症效果观察 李晨, 蒋菲菲, 雷平贵, 等(114)
赖氨酸甲基转移酶 PR-Set7 在亚砷酸钠致人永生化皮肤角质形成细胞 DNA 损伤中的作用 陈丽, 谢琅, 丁雪娇, 等(118)
亚砷酸钠对人淋巴细胞白细胞介素和穿孔素及颗粒酶 B 的影响 蒋涓, 张爱华, 林晶, 等(124)
一氧化氮合酶在氟致大鼠原代海马神经细胞氧化损伤及细胞凋亡中的作用 朱丹, 刘宇平, 桂传枝, 等(128)
橙皮素对百草枯致大鼠肺氧化损伤的拮抗作用 姜岩, 陈艳芹, 张娟, 等(133)
炭黑颗粒对人支气管上皮细胞自噬水平及炎症反应的影响 左瑶, 陈倩, 付国庆, 等(137)
PM_{2.5} 诱导小鼠肺氧化应激损伤及硒的拮抗作用 李晓红, 崔群, 谭金峰, 等(141)

长链非编码 RNA LOC101927019 在 PM_{2.5} 致 16HBE 细胞炎症反应中的作用

..... 谭艺, 王钰钰, 邹云锋, 等(145)

调查研究

潍坊市气象因素对肾综合征出血热发病影响研究 许勤勤, 李润滋, 罗成, 等(149)

广州市大气 PM_{2.5} 中元素特征及重金属健康风险评价 符小晴, 彭晓武, 王钰钰, 等(154)

公交车站大气 PM₁₀ 中重金属吸入健康风险初步研究 苗亚宁, 杜謾, 徐丽敏, 等(159)

兰州市城区大气细颗粒物中多环芳烃来源解析 宋全全, 王宇红, 李盛, 等(162)

天津市某地区自来水中抗生素耐药菌及其相关基因的调查 刘珊珊, 杨栋, 张坤明, 等(166)

鄱阳湖流域抗生素耐药基因分布特征及其与新型指示菌相关性研究 潘文进, 邱志刚, 杨栋, 等(170)

技术与方法

空气环境中葡萄球菌的鉴定及耐药性分析 吕国平, 李亚子, 李丽婕, 等(175)

工作场所空气中六价铬的离子色谱-柱后衍生-分光光度测定法 张昊, 龚伟, 朱宝立, 等(178)

实践与分析

哈尔滨市食盐碘含量调整前后重点人群碘营养状况调查 张文翠, 高晓丽, 曹建滨, 等(181)

天津市红桥区医用 X 射线诊断机房环境电离辐射调查 于利, 刘军(184)

2016 年济南市大气 PM_{2.5} 中金属元素组分特征及来源分析 孙湛, 杨月莲, 于志刚, 等(185)

2011—2015 年呼和浩特市农村土壤中重金属调查 王建绣, 闫爱芸(188)

读者·作者·编者

本刊可直接使用缩写形式的常用专业词汇 本刊编辑部 (123)

本刊关于论著类文章的界定说明 本刊编辑部(148)

本刊关于摘要的撰写要求 本刊编辑部(169)

本刊关于论文采用不同文种进行再次发表的规定 本刊编辑部(174)

(本期责任编辑:杜宇欣 英文编审:白雪涛 责任排版:赵立艳)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 35, Number 2

February 20, 2018

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: hjjyjk@263.net
<http://hjjyj.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 © 2018 by the Chinese Preventive Medicine Association, Tianjin Centers for Disease Control and Prevention

CONTENTS IN BRIEF

- Relationship between atopy, PM_{2.5} and fractional exhaled nitric oxide in children with asthma ZHENG Ping, ZHANG Ke-xing, NI Xue, et al(95)
- Construction of respiratory disease-related air quality health index in Lanzhou QIAO Ming-li, GU Tian-ji, WANG Yan, et al(99)
- Histone deacetylase 1 transcription and protein expression in peripheral blood of population exposed to fluoride produced by coal burning and human primary osteoblasts treated with sodium fluoride MING Juan, YAN Wei-min, LIAO Yu-dan, et al(104)
- Effects of combined exposure of fluorine and aluminum during gestation and lactation periods and before adulthood on miRNA-133a in bone and B-ALP in serum of the offspring rats GE Qi-di, CHEN Xiao-mei, WANG Zhu-hong, et al(108)
- Effects of transplantation of autologous bone marrow mesenchymal stem cells via ear vein injection on rabbits with skeletal fluorosis LI Chen, JIANG Fei-fei, LEI Ping-gui, et al(114)
- Effects of lysine methyl transferase PR-Set7 in DNA damage induced by sodium arsenite in human immortalized skin keratinocytes CHEN Li, XIE Lang, DING Xue-jiao, et al(118)
- Effects of sodium arsenite on secretion of cytokines IL-6, IL-10, perforin and granzyme B in human lymphocytes JIANG Juan, ZHANG Ai-hua, LIN Jing, et al(124)
- Effects of nitric oxide synthase on fluoride-induced oxidative damage and apoptosis of rat hippocampal neurons in cultured ZHU Dan, LIU Yu-ping, GUI Chuan-zhi, et al(128)
- Antagonism of hesperidin to paraquat-induced oxidative stress in lung of rats JIANG Yan, CHEN Yan-qin, ZHANG Juan, et al(133)
- Effects of carbon black particles on autophagy and inflammatory responses in human bronchial epithelial cells ZUO Yao, CHEN Qian, FU Guo-qing, et al(137)
- Antagonism of selenium to lung oxidative stress induced by PM_{2.5} in mice LI Xiao-hong, CUI Qun, TAN Jin-feng, et al(141)
- Role of long noncoding RNA LOC101927019 in inflammation of 16HBE cells exposed to PM_{2.5} TAN Yi, WANG Yu-yu, ZOU Yun-feng, et al(145)
- Relationship between meteorological factors and hemorrhagic fever with renal syndrome in Weifang XU Qin-qin, LI Run-zi, LUO Cheng, et al(149)
- Characteristic of elements in PM_{2.5} and health risk assessment of heavy metals in Guangzhou FU Xiao-qing, PENG Xiao-wu, WANG Yu-yu, et al(154)
- Ambient PM₁₀ exposure and health risk assessment of heavy metals at bus stops MIAO Ya-ning, DU Xuan, XU Li-min, et al(159)
- Source apportionment of PAHs in fine particulate matter in urban area in Lanzhou SONG Quan-quan, WANG Yu-hong, LI Sheng, et al(162)
- Antibiotic resistance bacteria and related genes in tap water in an area in Tianjin LIU Shan-shan, YANG Dong, ZHANG Kun-ming, et al(166)
- Distribution of antibiotic resistance genes and indicator bacteria in Poyang Lake basin PAN Wen-jin, QIU Zhi-gang, YANG Dong, et al(170)
- Identification and drug resistance analysis of *Staphylococci* in air LÜ Guo-ping, LI Ya-zi, LI Li-jie, et al(175)
- Determination of chromium(VI) in workplace air by ion-chromatography with post-column derivatization and spectrophotometry ZHANG Hao, GONG Wei, ZHU Bao-li, et al(178)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 35, Number 2

February 20, 2018

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: hjjyjk@263.net
<http://hjjyj.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 © 2018 by the Chinese Preventive Medicine Association, Tianjin Centers for Disease Control and Prevention

CONTENTS IN BRIEF

- Relationship between atopy, PM_{2.5} and fractional exhaled nitric oxide in children with asthma ZHENG Ping, ZHANG Ke-xing, NI Xue, et al(95)
- Construction of respiratory disease-related air quality health index in Lanzhou QIAO Ming-li, GU Tian-ji, WANG Yan, et al(99)
- Histone deacetylase 1 transcription and protein expression in peripheral blood of population exposed to fluoride produced by coal burning and human primary osteoblasts treated with sodium fluoride MING Juan, YAN Wei-min, LIAO Yu-dan, et al(104)
- Effects of combined exposure of fluorine and aluminum during gestation and lactation periods and before adulthood on miRNA-133a in bone and B-ALP in serum of the offspring rats GE Qi-di, CHEN Xiao-mei, WANG Zhu-hong, et al(108)
- Effects of transplantation of autologous bone marrow mesenchymal stem cells via ear vein injection on rabbits with skeletal fluorosis LI Chen, JIANG Fei-fei, LEI Ping-gui, et al(114)
- Effects of lysine methyl transferase PR-Set7 in DNA damage induced by sodium arsenite in human immortalized skin keratinocytes CHEN Li, XIE Lang, DING Xue-jiao, et al(118)
- Effects of sodium arsenite on secretion of cytokines IL-6, IL-10, perforin and granzyme B in human lymphocytes JIANG Juan, ZHANG Ai-hua, LIN Jing, et al(124)
- Effects of nitric oxide synthase on fluoride-induced oxidative damage and apoptosis of rat hippocampal neurons in cultured ZHU Dan, LIU Yu-ping, GUI Chuan-zhi, et al(128)
- Antagonism of hesperidin to paraquat-induced oxidative stress in lung of rats JIANG Yan, CHEN Yan-qin, ZHANG Juan, et al(133)
- Effects of carbon black particles on autophagy and inflammatory responses in human bronchial epithelial cells ZUO Yao, CHEN Qian, FU Guo-qing, et al(137)
- Antagonism of selenium to lung oxidative stress induced by PM_{2.5} in mice LI Xiao-hong, CUI Qun, TAN Jin-feng, et al(141)
- Role of long noncoding RNA LOC101927019 in inflammation of 16HBE cells exposed to PM_{2.5} TAN Yi, WANG Yu-yu, ZOU Yun-feng, et al(145)
- Relationship between meteorological factors and hemorrhagic fever with renal syndrome in Weifang XU Qin-qin, LI Run-zi, LUO Cheng, et al(149)
- Characteristic of elements in PM_{2.5} and health risk assessment of heavy metals in Guangzhou FU Xiao-qing, PENG Xiao-wu, WANG Yu-yu, et al(154)
- Ambient PM₁₀ exposure and health risk assessment of heavy metals at bus stops MIAO Ya-ning, DU Xuan, XU Li-min, et al(159)
- Source apportionment of PAHs in fine particulate matter in urban area in Lanzhou SONG Quan-quan, WANG Yu-hong, LI Sheng, et al(162)
- Antibiotic resistance bacteria and related genes in tap water in an area in Tianjin LIU Shan-shan, YANG Dong, ZHANG Kun-ming, et al(166)
- Distribution of antibiotic resistance genes and indicator bacteria in Poyang Lake basin PAN Wen-jin, QIU Zhi-gang, YANG Dong, et al(170)
- Identification and drug resistance analysis of *Staphylococci* in air LÜ Guo-ping, LI Ya-zi, LI Li-jie, et al(175)
- Determination of chromium(VI) in workplace air by ion-chromatography with post-column derivatization and spectrophotometry ZHANG Hao, GONG Wei, ZHU Bao-li, et al(178)