



Q K 2 0 3 3 0 4 2

ISSN 1001-5914

CN 12-1095/R

环境与健康杂志[®]

®



HUANJING YU JIANKANG ZAZHI

2019年10月 第36卷 第10期

Oct. 2019 Vol. 36 No. 10

JOURNAL OF ENVIRONMENT AND HEALTH

国家卫生健康委员会主管
中华预防医学会主办
天津市疾病预防控制中心

JEH

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



9 771001 591194

10>

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

10
2019

环境与健康杂志

HUANJING YU JIANKANG ZAZHI

月刊 1984年1月创刊 第36卷 第10期(总第292期) 2019年10月20日出版

主 管

国家卫生健康委员会
北京市西城区西直门外南路1号,100044

主 办

中华预防医学会
北京市朝阳区华威里25号5层,100021
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

2019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

卫生健康事业发展70年巡礼

空气污染与健康

- 大气污染与儿童哮喘研究方法进展 刘扬,王志萍(847)
黑碳与炭黑颗粒对呼吸系统影响的异同与研究展望
..... 林慧,余其梅,付国庆,等(852)

PM_{2.5}介导的细胞炎症反应信号通路研究进展

- 陈祥娃,刘靳波,王玉琳,等(857)
2014—2017年天津市空气污染情况改善对儿童急性呼吸系统疾病

- 影响的前瞻性队列研究 于浩,冯利红,侯常春,等(861)
基于土地利用回归模型的江苏省空气污染物空间分布精细化模拟

- 刘朋辉,张粲,黄蕾,等(866)
基于机器学习的阜南县呼吸系统和循环系统疾病住院人次预报模型

- 研究 柳志慧,王式功,赵笑颜(871)
2014—2018年南昌市大气PM_{2.5}对儿童呼吸系统疾病门诊量的影响

- 黄斯粤,徐岷,何加芬,等(876)
石家庄市大气PM_{2.5}对儿童下呼吸道疾病门诊量的影响
..... 刘毅刚,郝海燕,袁树华,等(880)

3种不同类型纳米材料对雄性大鼠脑组织神经毒性效应的比较

- 刘焕亮,林本成,张伟,等(885)
PM_{2.5}致大鼠肝脏氧化损伤效应研究

- 付亚晨,李清钊,孟春燕,等(891)
石家庄冬季大气PM_{2.5}污染特征及来源分析

- 丁少波,郎兴华,张楠,等(894)
天津市急性呼吸道感染住院患儿非细菌性病原体感染及与空气质量

- 关系的初步研究 娜仁,张嘉懿,司萍,等(898)

基础与应用

- 出生前邻苯二甲酸二(2-乙基己基)酯暴露对青春期雄性大鼠甲状腺激素合成的影响 张立颖,高娜,许肖肖,等(902)
亚慢性饮水砷暴露小鼠组织形态砷的蓄积与分布 苏伟,王健龄,张嘉欣,等(906)
慢性饮水砷暴露小鼠无机砷代谢产物的蓄积与分布 王健龄,苏伟,凌志,等(912)
妊娠期至性成熟期饮水砷暴露对子代小鼠海马组织中 DNA 甲基转移酶 mRNA 表达的影响 齐莹莹,马越娇,王欢,等(918)

调查研究

- 深圳市某垃圾焚烧厂工人全血中二噁英调查 陈金茹,杨冬凤,罗若荣,等(922)
2015—2017 年西藏自治区山南市农田土壤蛔虫卵卫生学调查 普布卓玛,康珠,旦增卓嘎,等(925)

技术与方法

- 饮用水中高氯酸盐的离子色谱碳酸盐体系测定法 王瑜,陈永艳,张岚,等(928)
生活饮用水中灭草松的大气压固体分析探头离子源直接进样串联质谱测定法 刘斌,赵慧琴,杨辉,等(931)

实践与分析

- 长沙城区主要饮用水源重金属健康风险的初步评价 彭小玉,周理程,潘海婷,等(933)
2016—2018 年沈阳市海产品副溶血弧菌毒力基因与耐药性 刘娜(936)

综述

- 二氧化钛在食品领域的应用及安全性研究进展 陈奇,闫峻,王玖,等(938)

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(911)
大型专业工具书《现代环境卫生学》(第 3 版)出版发行 本刊编辑部(921)

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(865)
本刊关于摘要的撰写要求 本刊编辑部(901)

本刊稿约见本卷第 1 期第 94 页

(本期责任编辑:黄丽媛 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 36, Number 10

October 20, 2019

Responsible Institution

National Health 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: hyyjk@263.net
http://hyyj.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 © 2019 by the Chinese
Preventive Medicine Association,
Tianjin Centers for Disease Control
and Prevention

CONTENTS IN BRIEF

- Air pollution and childhood asthma:a review of recent studies LIU Yang, WANG Zhi-ping(847)
Similarities and differences of effects of black carbon and carbon black particles on respiratory system:a review of recent studies LIN Hui, YU Qi-mei, FU Guo-qing, et al(852)
Inflammatory signal pathway induced by PM_{2.5}:a review of recent studies CHEN Xiang-wa, LIU Jin-bo, WANG Yu-lin, et al(857)
Effects of improved air quality in Tianjin during 2014–2017 on acute respiratory disease in schoolchildren:a prospective cohort study YU Hao, FENG Li-hong, HOU Chang-chun, et al(861)
Finely simulation of spatial distribution of atmospheric pollutants in Jiangsu based on landuse regression models LIU Peng-hui, ZHANG Can, HUANG Lei, et al(866)
A study on forecasting model of hospital admissions for respiratory and circulatory diseases based on machine-learning in Funan, Anhui province LIU Zhi-hui, WANG Shi-gong, ZHAO Xiao-yan(871)
Effects of PM_{2.5} on the outpatient visits of respiratory diseases among children in Nanchang during 2014–2018 HUANG Si-yue, XU Min, HE Jia-fen, et al(876)
Impacts of PM_{2.5} on outpatient visits of children with lower respiratory tract diseases in Shijiazhuang LIU Yi-gang, HAO Hai-yan, YUAN Shu-hua, et al(880)
Comparison of neurotoxic effects of three kinds of nanomaterials on brain tissue of male rats LIU Huan-liang, LIN Ben-cheng, ZHANG Wei, et al(885)
Oxidative damages induced by PM_{2.5} in liver tissues of rats FU Ya-chen, LI Qing-zhao, MENG Chun-yan, et al(891)
Characteristics and pollution source of ambient PM_{2.5} in Shijiazhuang in winter DING Shao-bo, LANG Xing-hua, ZHANG Nan, et al(894)
Prevalence of common non-bacterial pathogens infection among hospitalized children with acute respiratory infection in Tianjin and its relationship with air quality NA Ren, ZHANG Jia-yi, SI Ping, et al(898)
Effects of prenatal exposure to di-(2-ethylhexyl) phthalate on thyroid hormones synthesis in adolescent male rats ZHANG Li-ying, GAO Na, XU Xiao-xiao, et al(902)
Accumulation and distributions of arsenic species in tissue of mice subchronically exposed to arsenic in drinking water SU Wei, WANG Jian-ling, ZHANG Jia-xin, et al(906)
Accumulation and distributions of inorganic arsenic metabolites in tissue of mice chronically exposed to arsenic in drinking water WANG Jian-ling, SU Wei, LING Zhi, et al(912)
Effects of drinking water arsenic exposure from gestation to sexual maturity on expression of DNMTs mRNA in the hippocampus of offspring mice QI Ying-ying, MA Yue-jiao, WANG Huan, et al(918)
Exposure level of dioxin in whole blood of workers in solid waste incineration plant in Shenzhen CHEN Jin-ru, YANG Dong-feng, LUO Ruo-rong, et al(922)
Hygenic survey on Ascaris eggs in soil of farmland in Shannan, Tibet autonomous region during 2015–2017 Pubuzhuoma, Kangzhu, Danzengzhuoga, et al(925)
Determination of perchlorate in drinking water by ion chromatography carbonate system WANG Yu, CHEN Yong-yan, ZHANG Lan, et al(928)
Determination of bentazone in drinking water by atmospheric pressure solids analysis probe ionization source– direct injection–mass–mass spectrometry LIU Bin, ZHAO Hui-qin, YANG Hui, et al(931)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 36, Number 10

October 20, 2019

Responsible Institution

National Health 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: hyyjk@263.net
http://hyyj.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 © 2019 by the Chinese
Preventive Medicine Association,
Tianjin Centers for Disease Control
and Prevention

CONTENTS IN BRIEF

- Air pollution and childhood asthma:a review of recent studies LIU Yang, WANG Zhi-ping(847)
Similarities and differences of effects of black carbon and carbon black particles on respiratory system:a review of recent studies LIN Hui, YU Qi-mei, FU Guo-qing, et al(852)
Inflammatory signal pathway induced by PM_{2.5}:a review of recent studies CHEN Xiang-wa, LIU Jin-bo, WANG Yu-lin, et al(857)
Effects of improved air quality in Tianjin during 2014–2017 on acute respiratory disease in schoolchildren:a prospective cohort study YU Hao, FENG Li-hong, HOU Chang-chun, et al(861)
Finely simulation of spatial distribution of atmospheric pollutants in Jiangsu based on landuse regression models LIU Peng-hui, ZHANG Can, HUANG Lei, et al(866)
A study on forecasting model of hospital admissions for respiratory and circulatory diseases based on machine-learning in Funan, Anhui province LIU Zhi-hui, WANG Shi-gong, ZHAO Xiao-yan(871)
Effects of PM_{2.5} on the outpatient visits of respiratory diseases among children in Nanchang during 2014–2018 HUANG Si-yue, XU Min, HE Jia-fen, et al(876)
Impacts of PM_{2.5} on outpatient visits of children with lower respiratory tract diseases in Shijiazhuang LIU Yi-gang, HAO Hai-yan, YUAN Shu-hua, et al(880)
Comparison of neurotoxic effects of three kinds of nanomaterials on brain tissue of male rats LIU Huan-liang, LIN Ben-cheng, ZHANG Wei, et al(885)
Oxidative damages induced by PM_{2.5} in liver tissues of rats FU Ya-chen, LI Qing-zhao, MENG Chun-yan, et al(891)
Characteristics and pollution source of ambient PM_{2.5} in Shijiazhuang in winter DING Shao-bo, LANG Xing-hua, ZHANG Nan, et al(894)
Prevalence of common non-bacterial pathogens infection among hospitalized children with acute respiratory infection in Tianjin and its relationship with air quality NA Ren, ZHANG Jia-yi, SI Ping, et al(898)
Effects of prenatal exposure to di-(2-ethylhexyl) phthalate on thyroid hormones synthesis in adolescent male rats ZHANG Li-ying, GAO Na, XU Xiao-xiao, et al(902)
Accumulation and distributions of arsenic species in tissue of mice subchronically exposed to arsenic in drinking water SU Wei, WANG Jian-ling, ZHANG Jia-xin, et al(906)
Accumulation and distributions of inorganic arsenic metabolites in tissue of mice chronically exposed to arsenic in drinking water WANG Jian-ling, SU Wei, LING Zhi, et al(912)
Effects of drinking water arsenic exposure from gestation to sexual maturity on expression of DNMTs mRNA in the hippocampus of offspring mice QI Ying-ying, MA Yue-jiao, WANG Huan, et al(918)
Exposure level of dioxin in whole blood of workers in solid waste incineration plant in Shenzhen CHEN Jin-ru, YANG Dong-feng, LUO Ruo-rong, et al(922)
Hygenic survey on Ascaris eggs in soil of farmland in Shannan, Tibet autonomous region during 2015–2017 Pubuzhuoma, Kangzhu, Danzengzhuoga, et al(925)
Determination of perchlorate in drinking water by ion chromatography carbonate system WANG Yu, CHEN Yong-yan, ZHANG Lan, et al(928)
Determination of bentazone in drinking water by atmospheric pressure solids analysis probe ionization source– direct injection–mass–mass spectrometry LIU Bin, ZHAO Hui-qin, YANG Hui, et al(931)