



ISSN 1001-5914

CN 12-1095/R

环境与健康杂志[®]

HUANJING YU JIANKANG ZAZHI

2015年1月 第32卷 第1期

Jan. 2015 Vol. 32 No. 1

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



9 771001 591156

中华预防医学学会系列杂志

SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

1

2015

环境与健康杂志

HUANJING YU JIANKANG ZAZHI

月刊 1984年1月创刊 第32卷 第1期(总第235期) 2015年1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)24333577,24333578
传真:(022)24333577
E-mail:hjyjk@263.net
http://hjyj.chinajournal.net.cn

主编 王櫛秀

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

2015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

暴露科学专题

暴露组学的概念与应用 白志鹏,陈莉,韩斌(1)

基础与应用

北京市儿童哮喘对患儿和家庭影响及相关因素分析

..... 徐春雨,王强,李娜,等(10)

纳米铅和常规铅暴露对仔鼠海马及皮质氧化损伤的比较研究

..... 苏红,高晶,尹镜雯,等(14)

砷对原代培养海马神经元凋亡及突触素和生长相关蛋白GAP-43

表达的影响 曾洋,甄永占,蒋守芳,等(18)

断乳至性成熟期暴露纳米二氧化硅对小鼠卵巢发育的影响

..... 王文祥,官艳红,张健平,等(22)

c-jun末端激酶在亚砷酸钠致人胚胎肝细胞损伤中的表达

..... 丁锴,罗鹏,叶建方,等(25)

ATM蛋白激酶-检测点激酶2通路在氟抑制大鼠曲细精管上皮

支持细胞增殖中的作用 吴瑾,吴桂莲,郑树楷,等(29)

青春期前氯吡脲暴露对雌性大鼠生殖发育的影响

..... 陈槐萱,杨春平,程薇波,等(33)

调查研究

云南昭通燃煤中砷的释放规律及其环境效应研究

..... 李玲,雒昆利,唐跃刚,等(37)

长期农药暴露对温室大棚作业人员遗传损伤的研究

..... 邢杰,赵键,孙毅莹,等(40)

广州市饮用水中双酚A及邻苯二甲酸酯的调查

..... 周自严,黄仁德,钟嶷,等(43)

兰州市城关区大气污染对儿童呼吸系统疾病和症状的影响

..... 李盛,王金玉,王宇红(46)

技术与方法

- 大气 PM2.5 中 15 种邻苯二甲酸酯的超声提取-超高效液相色谱串联质谱测定法 王肖红, 胡小键, 张海婧, 等(49)

基于 GIS 栅格数据的城市河网水质综合评价模型构建 朱慧敏, 陈强, 王振峰, 等(54)

微囊藻毒素-LR 的生物素-亲和素-时间分辨荧光免疫分析法 张艺, 黄璐, 金坚, 等(58)

DNA 与稠杂环芳烃农药相互作用的电化学发光测定法 刘欢, 康天放, 鲁理平, 等(61)

实践与分析

臭氧工艺在污水深度处理中的应用 郑晓英, 田文静, 李魁晓(66)

日本福岛核事故后天津市环境放射性水平调查 张继勉, 李春英, 王效杰(68)

沈阳地铁集中空调通风系统卫生学调查 刘金忠, 马英顺, 纪璎伦, 等(71)

PM2.5 染尘大鼠海马中铅铝锰含量及神经递质的变化 陈旭锋, 李太山, 徐文哲, 等(73)

甘草对体外培养小鼠精原细胞增殖的影响 金玉姬, 李质馨, 吴湘军, 等(76)

硒对甲醛致 A549 细胞激活蛋白-1 和核转录因子- κ B 表达的影响 江中发, 陈鑫, 李宁, 等(77)

工作场所空气中草酸和氟化氢等的抑制型离子色谱同时测定法 查河霞, 赵好, 赵士权(79)

济南市两社区大气 PM2.5 中多环芳烃的污染特征及健康风险评价 焦海涛, 于志刚, 李新伟, 等(81)

太原市部分医院口腔科诊室内环境噪声调查 耿浩然, 席秀琴(83)

污染事故

一起气单胞菌污染自备水源致群体性腹泻的调查 张文生, 王文权, 冯利红(36)

综述

大气污染对健康影响的疾病负担研究进展 曾强, 李国星, 张磊, 等(85)

噬菌体裂解大肠杆菌 O157:H7 的研究进展 刘红辉, 易鑫, 刘新春(90)

专业信息

中华预防医学会农村改水改厕专业委员会 2014 年学术年会在江苏镇江召开 夏云婷, 王丽, 陈国良(70)

读者·作者·编者

环境与健康杂志第三届编辑委员会委员名单 (28)

环境与健康杂志第三届通讯编辑委员会委员名单 (32)

2014 年本刊特约审稿专家名单 (53)

欢迎订阅 2015 年《环境与健康杂志》 本刊编辑部(75)

环境与健康杂志稿约 本刊编辑部(94)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 32, Number 1

January 20, 2015

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: 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 © 2015 by the Chinese Preventive Medicine Association, Tianjin Centers for Disease Control and Prevention

CONTENTS IN BRIEF

- Exposome and exposomics: from concepts to application** BAI Zhi-peng, CHEN Li, HAN Bin(1)
- Influence of childhood asthma on children activities and their families and influencing factors in Beijing** XU Chun-yu, WANG Qiang, LI Na, et al(10)
- Oxidative damage of hippocampus and cortex induced by nano-lead and lead exposure in newborn rats: a comparative study** SU Hong, GAO Jing, YIN Jing-wen, et al(14)
- Effects of arsenic on apoptosis and expression of synaptophysin and growth associated protein 43 in primary cultured hippocampal neurons** ZENG Yang, ZHEN Yong-zhan, JIANG Shou-fang, et al(18)
- Effects of nano-SiO₂ exposure on ovarian development in mice from weaning to sexual maturity** WANG Wen-xiang, GUAN Yan-hong, ZHANG Jian-ping, et al(22)
- Expression of c-Jun N-terminal kinases in human fetal hepatocytes exposed to sodium arsenite** DING Kai, LUO Peng, YE Jian-fang, et al(25)
- Role of ATM kinase/checkpoint kinase 2 pathway in inhibiting proliferation of epithelial Sertoli cell in the seminiferous tubules of rats exposed to fluoride** WU Jin, WU Gui-lian, ZHENG Shu-kai, et al(29)
- Toxic effect of prepubertal exposure to forchlorfenuron on reproduction of female rats** CHEN Huai-xuan, YANG Chun-ping, CHENG Wei-bo, et al(33)
- Emission of arsenic in coal and clay and its environmental effects in Zhaotong, Yunnan** LI Ling, LUO Kun-li, TANG Yue-gang, et al(37)
- Study on genetic damage of greenhouse workers with long-term exposure to pesticides** XING Jie, ZHAO Jian, SUN Yi-ying, et al(40)
- Investigation of bisphenol A and phthalates in drinking water in Guangzhou** ZHOU Zi-yan, HUANG Ren-de, ZHONG Yi, et al(43)
- Effects of air pollution on respiratory diseases and symptoms of school children in Chengguan district of Lanzhou, Gansu** LI Sheng, WANG Jin-yu, WANG Yu-hong(46)
- Determination of 15 phthalate esters in PM2.5 by ultrasonic extraction-ultra performance liquid chromatography-tandem mass spectrometry** WANG Xiao-hong, HU Xiao-jian, ZHANG Hai-jing, et al(49)
- Development of water quality evaluation model for urban river networks based on GIS raster data** ZHU Hui-min, CHEN Qiang, WANG Zhen-feng, et al(54)
- Determination of microcystin-LR by using biotin-avidin-time-resolved fluoroimmunoassay** ZHANG Yi, HUANG Biao, JIN Jian, et al(58)
- Electrochemiluminescent study on the interactions between fused heterocyclic aromatic hydrocarbon pesticides and DNA** LIU Huan, KANG Tian-fang, LU Li-ping, et al(61)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 32, Number 1

January 20, 2015

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 © 2015 by the Chinese Preventive Medicine Association, Tianjin Centers for Disease Control and Prevention

CONTENTS IN BRIEF

- Exposome and exposomics: from concepts to application** BAI Zhi-peng, CHEN Li, HAN Bin(1)
- Influence of childhood asthma on children activities and their families and influencing factors in Beijing** XU Chun-yu, WANG Qiang, LI Na, et al(10)
- Oxidative damage of hippocampus and cortex induced by nano-lead and lead exposure in newborn rats: a comparative study** SU Hong, GAO Jing, YIN Jing-wen, et al(14)
- Effects of arsenic on apoptosis and expression of synaptophysin and growth associated protein 43 in primary cultured hippocampal neurons** ZENG Yang, ZHEN Yong-zhan, JIANG Shou-fang, et al(18)
- Effects of nano-SiO₂ exposure on ovarian development in mice from weaning to sexual maturity** WANG Wen-xiang, GUAN Yan-hong, ZHANG Jian-ping, et al(22)
- Expression of c-Jun N-terminal kinases in human fetal hepatocytes exposed to sodium arsenite** DING Kai, LUO Peng, YE Jian-fang, et al(25)
- Role of ATM kinase/checkpoint kinase 2 pathway in inhibiting proliferation of epithelial Sertoli cell in the seminiferous tubules of rats exposed to fluoride** WU Jin, WU Gui-lian, ZHENG Shu-kai, et al(29)
- Toxic effect of prepubertal exposure to forchlorfenuron on reproduction of female rats** CHEN Huai-xuan, YANG Chun-ping, CHENG Wei-bo, et al(33)
- Emission of arsenic in coal and clay and its environmental effects in Zhaotong, Yunnan** LI Ling, LUO Kun-li, TANG Yue-gang, et al(37)
- Study on genetic damage of greenhouse workers with long-term exposure to pesticides** XING Jie, ZHAO Jian, SUN Yi-ying, et al(40)
- Investigation of bisphenol A and phthalates in drinking water in Guangzhou** ZHOU Zi-yan, HUANG Ren-de, ZHONG Yi, et al(43)
- Effects of air pollution on respiratory diseases and symptoms of school children in Chengguan district of Lanzhou, Gansu** LI Sheng, WANG Jin-yu, WANG Yu-hong(46)
- Determination of 15 phthalate esters in PM2.5 by ultrasonic extraction-ultra performance liquid chromatography-tandem mass spectrometry** WANG Xiao-hong, HU Xiao-jian, ZHANG Hai-jing, et al(49)
- Development of water quality evaluation model for urban river networks based on GIS raster data** ZHU Hui-min, CHEN Qiang, WANG Zhen-feng, et al(54)
- Determination of microcystin-LR by using biotin-avidin-time-resolved fluoroimmunoassay** ZHANG Yi, HUANG Biao, JIN Jian, et al(58)
- Electrochemiluminescent study on the interactions between fused heterocyclic aromatic hydrocarbon pesticides and DNA** LIU Huan, KANG Tian-fang, LU Li-ping, et al(61)