



ISSN 1001-5914

CN 12-1095/R

环境与健康杂志[®]



HUANJING YU JIANKANG ZAZHI

2014年8月 第31卷 第8期

Aug. 2014 Vol. 31 No. 8

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

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

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



08>

9 771001 591149

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

8

2014

环境与健康杂志

HUANJING YU JIANKANG ZAZHI

月刊 1984年1月创刊 第31卷 第8期(总第230期) 2014年8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
北京市西城区教楼西大街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:hjjjk@263.net
http://hjjjk.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

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

- 综合医院肺炎患者嗜肺军团菌感染现况调查 刘凡,张宝莹,郭亚菲,等(659)
饮水型砷暴露对家兔皮肤抗氧化水平影响研究 葛龙,刘媛,郎曼,等(662)
莱菔硫烷和姜黄素对亚慢性镉染毒大鼠肝氧化损伤的拮抗作用 徐冬辉,李静慧,黎珊珊,等(665)
低剂量脉冲超声波的细胞生物学作用 孔璐,唐萌,浦跃朴(669)
氟对原代培养海马神经元细胞活性及突触素和生长相关蛋白GAP-43表达的影响 曾洋,李清钊,岳宗恺,等(673)
砷对大鼠生精细胞半胱氨酸天冬氨酸酶-3表达及血清中黄体生成素浓度的影响 秦海霞,高晓勤,刘智,等(676)
牛磺酸对铝染毒大鼠肝功能及抗氧化系统的改善 任晓菲,刘萍,乔梦,等(679)
烹调油烟对大鼠卵巢细胞损伤及其机制研究 徐幽琼,林权惠,吴烨,等(682)
邻苯二甲酸二辛酯和氯仿联合染毒对雄性小鼠脑组织脂质过氧化及能量代谢的影响 王明霞,赵淑华,李景舜,等(687)
含砷环境样品投加比例对体外胃肠模拟系统的砷生物可给性的影响 杨阳,张敏,薛培英,等(691)

调查研究

- 深圳市集中空调公共场所从业人员健康状况调查 余淑苑,彭朝琼,冯锦妹,等(696)
1986—2012年兰州市空气质量变化趋势分析 廖琴,张志强,曲建升,等(699)
社区儿童哮喘及过敏性疾病的环境影响因素分析 张莉君,郭常义,许慧慧,等(702)

广西巴马地区人群血清中锰超氧化物歧化酶及人类生长阻滞和 DNA 损伤诱导 45 α

mRNA 表达水平的研究 覃茜, 张志勇, 于洋, 等(707)

温室作业人群长期农药暴露相关生物学标志物研究 邢杰, 赵键, 孙毅莹, 等(710)

技术与方法

水中双氰胺含量的联二酮分光光度测定法 赵牧秋, 蔡桂佳, 史云峰(713)

水中微量砷的波长色散 X 射线荧光光谱测定法 张远欣, 刘冉, 夏德强, 等(716)

茶叶中黄曲霉毒素的高效液相色谱串联质谱法 王可, 魏永巨, 何燕, 等(718)

蔬菜中氯戊菊酯残留的增敏荧光测定法 李满秀, 董洁, 何梦(720)

实践与分析

废旧电池浸出液对泥鳅外周血红细胞微核率的影响 陈静, 黄隆锦, 刘子君(722)

3,4-双(4'-氨基呋咱基-3')氧化呋咱对大鼠亚急性经口毒性实验研究 王鸿, 高俊宏, 刘志永, 等(723)

汕头港海水中副溶血弧菌的监测 陈冠武, 陈冬娥, 蔡颖, 等(726)

2008—2012 年甘肃省农村地区集中式供水水质卫生调查 何健, 蔡美, 杨海霞, 等(728)

监督监测

北京市朝阳区公共场所集中空调通风系统卫生学调查 张明宝, 张海霞, 孙晓冰, 等(686)

散热器上方颗粒物浓度及分布 陈曦, 李安桂(727)

工作交流

空气中二氧化硫和氮氧化物检测用标准物质的研制与应用 赵玉妍, 王叔淳, 陈伟光, 等(725)

综述

全氟辛烷磺酸和全氟辛酸的人群暴露水平和毒性研究进展 杨帆, 施致雄(730)

射频电磁辐射对雄性生殖系统影响的研究进展 杜乐, 丁桂荣, 郭国祯(734)

芳香烃受体与雌激素依赖性疾病的研究进展 崔娜, 夏雅娟, 李艳红(738)

饮用水中卤乙腈的形成和毒性研究进展 于洋, 韦霄, 张志勇(741)

饮用水源水质评价研究进展 陶昱婷, 曾强, 符刚, 等(746)

雌激素相关受体与乳腺癌关系研究进展 刘英华, 姜淑卿, 张静姝(749)

读者·作者·编者

本刊关于论文中部分内容重复投稿的规定 (695)

本刊关于论著类文章的界定说明 (706)

《环境与健康杂志》协办单位 (712)

本刊稿约见本卷第 1 期第 94 页

(本期责任编辑:韩威 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 31, Number 8

August 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: hbjyjk@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

- Legionella pneumophila infection in patients with pneumonia from general hospitals** LIU Fan, ZHANG Bao-ying, GUO Ya-fei, et al(659)
- Effects of arsenic exposure through drinking water on antioxidant capacity of rabbit skin tissue** GE Long, LIU Yuan, LANG Man, et al(662)
- Antagonistic effects of sulforaphane and curcumin on hepatic oxidative damage in the rats exposed to cadmium sub-chronically** XU Dong-hui, LI Jing-hui, LI Shan-shan, et al(665)
- Biological effects of low-intensity pulsed ultrasound on cells** KONG Lu, TANG Meng, PU Yue-pu(669)
- Effects of fluoride on viability and synaptic plasticity in primarily cultured hippocampal neurons** ZENG Yang, LI Qing-zhao, YUE Zong-kai, et al(673)
- Effects of arsenic on casapse-3 in spermatogenic cells and LH in serum of rats** QIN Hai-xia, GAO Xiao-qin, LIU Zhi, et al(676)
- Taurine-induced recover on antioxidant system and functions in liver of aluminum-exposed rats** REN Xiao-fei, LIU Ping, QIAO Meng, et al(679)
- Adverse effect of cooking oil fume on follicle and its mechanism in rats** XU You-qiong, LIN Quan-hui, WU Ye, et al(682)
- Effects of diethylphthalate and chloroform exposure in combination on lipid peroxidation and energy metabolism in brain tissue of male mice** WANG Ming-xia, ZHAO Shu-hua, LI Jing-shun, et al(687)
- Effects of dose for environmental samples containing arsenic on simulated gastrointestinal system for evaluating arsenic bioaccessibility** YANG Yang, ZHANG Min, XUE Pei-ying, et al(691)
- Health survey on employees in public places with centralized air conditioning system in Shenzhen** YU Shu-yuan, PENG Chao-Qiong, FENG Jin-shu, et al(696)
- Ambient air quality trends in Lanzhou during 1986 to 2012** LIAO Qin, ZHANG Zhi-qiang, QU Jian-sheng, et al(699)
- Environment-related factors associated with asthma and allergies among school-child in two communities, Shanghai** ZHANG Li-jun, GUO Chang-yi, XU Hui-hui, et al(702)
- Expression of MnSOD and GADD45 α mRNA among populations living in Bama county of Guangxi** QIN Qian, ZHANG Zhi-yong, YU Yang, et al(707)
- Biomarkers for greenhouse workers with long-term exposure to pesticides** XING Jie, ZHAO Jian, SUN Yi-ying, et al(710)
- Determination of dicyandiamide in water by spectrophotometry with vicinal diketones** ZHAO Mu-qi, CAI Gui-jia, SHI Yun-feng(713)
- Determination of trace arsenic in water by wave-dispersive X-ray fluorescence spectrometry** ZHANG Yuan-xin, LIU Ran, XIA De-qi, et al(716)
- Determination of aflatoxins in tea by high performance liquid chromatography tandem mass spectrometry** WANG Ke, WEI Yong-ju, HE Yan, et al(718)
- Determination of fenvalerate in vegetables by enhanced fluorimetry** LI Man-xiu, DONG Jie, HE Meng(720)

JOURNAL OF ENVIRONMENT AND HEALTH

Monthly

Established in January, 1984

Volume 31, Number 8

August 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: hbjyjk@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

- Legionella pneumophila infection in patients with pneumonia from general hospitals** LIU Fan, ZHANG Bao-ying, GUO Ya-fei, et al(659)
- Effects of arsenic exposure through drinking water on antioxidant capacity of rabbit skin tissue** GE Long, LIU Yuan, LANG Man, et al(662)
- Antagonistic effects of sulforaphane and curcumin on hepatic oxidative damage in the rats exposed to cadmium sub-chronically** XU Dong-hui, LI Jing-hui, LI Shan-shan, et al(665)
- Biological effects of low-intensity pulsed ultrasound on cells** KONG Lu, TANG Meng, PU Yue-pu(669)
- Effects of fluoride on viability and synaptic plasticity in primarily cultured hippocampal neurons** ZENG Yang, LI Qing-zhao, YUE Zong-kai, et al(673)
- Effects of arsenic on casapse-3 in spermatogenic cells and LH in serum of rats** QIN Hai-xia, GAO Xiao-qin, LIU Zhi, et al(676)
- Taurine-induced recover on antioxidant system and functions in liver of aluminum-exposed rats** REN Xiao-fei, LIU Ping, QIAO Meng, et al(679)
- Adverse effect of cooking oil fume on follicle and its mechanism in rats** XU You-qiong, LIN Quan-hui, WU Ye, et al(682)
- Effects of diethylphthalate and chloroform exposure in combination on lipid peroxidation and energy metabolism in brain tissue of male mice** WANG Ming-xia, ZHAO Shu-hua, LI Jing-shun, et al(687)
- Effects of dose for environmental samples containing arsenic on simulated gastrointestinal system for evaluating arsenic bioaccessibility** YANG Yang, ZHANG Min, XUE Pei-ying, et al(691)
- Health survey on employees in public places with centralized air conditioning system in Shenzhen** YU Shu-yuan, PENG Chao-Qiong, FENG Jin-shu, et al(696)
- Ambient air quality trends in Lanzhou during 1986 to 2012** LIAO Qin, ZHANG Zhi-qiang, QU Jian-sheng, et al(699)
- Environment-related factors associated with asthma and allergies among school-child in two communities, Shanghai** ZHANG Li-jun, GUO Chang-yi, XU Hui-hui, et al(702)
- Expression of MnSOD and GADD45 α mRNA among populations living in Bama county of Guangxi** QIN Qian, ZHANG Zhi-yong, YU Yang, et al(707)
- Biomarkers for greenhouse workers with long-term exposure to pesticides** XING Jie, ZHAO Jian, SUN Yi-ying, et al(710)
- Determination of dicyandiamide in water by spectrophotometry with vicinal diketones** ZHAO Mu-qi, CAI Gui-jia, SHI Yun-feng(713)
- Determination of trace arsenic in water by wave-dispersive X-ray fluorescence spectrometry** ZHANG Yuan-xin, LIU Ran, XIA De-qi, et al(716)
- Determination of aflatoxins in tea by high performance liquid chromatography tandem mass spectrometry** WANG Ke, WEI Yong-ju, HE Yan, et al(718)
- Determination of fenvalerate in vegetables by enhanced fluorimetry** LI Man-xiu, DONG Jie, HE Meng(720)