环境与职业医学



CSCD源期刊 ○

中文核心期刊 ○

中国科技核心期刊 ○

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE



www.jeom.org



主办 Sponsored by

上海市疾病预防控制中心 Shanghai Municipal Center for Disease Control and Prevention 中华预防医学会 China Preventive Medicine Association

 $^{\text{\#}}_{\text{Vol}}36 \, / \, ^{\text{\#}}_{\text{No}}6 \, / \, 2019$

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

2019年6月 | 第36卷第6期

目次

原创精选	
环境镉暴露致肾功能损伤:TGF-β1/Smad3及其相关微小RNA的作用	511
不同胎龄神经管缺陷患儿脐带组织内甲基汞和总汞含量的比较	519
纳米氧化铝对斑马鱼学习记忆水平的影响:粒径与铝离子的作用	526
中国七城市环境空气质量现状及其与经济发展的关系	533
调查研究	
燃煤型砷中毒患者肺功能损伤现况调查	540
淮北矿业集团尘肺合并结核的现状及流行特征	544
体外直接检测法评估南京市3家医院核医学工作人员的内照射个人剂量水平	549
流水线作业工人积极职业安全态度与发生职业性肌肉骨骼疾患的关联性	554
新疆某铜镍矿矿工职业紧张状况及其对生命质量的影响	559
实验研究	· · · · · · · · · · · · · · · · · · ·
孕期 p,p'-DDE 暴露对仔鼠胰岛细胞 IGF2/H19基因印记和胰岛功能的影响及叶酸的干预作用 山 陈蝶, 高明, 叶李嘉, 谭玉凤, 姚春冀, 周程, 陈日萍, 吴南翔	564
百草枯对小鼠脾脏淋巴细胞的影响	571
大气PM _{2.5} 加重2型糖尿病模型小鼠肝损伤与AMPK抑制的相关性····································	576

▋方法研究

综述

啶虫脒毒性效应及暴露水平研究进展	595
大气颗粒物的神经毒性效应	602

告知栏

《**絲塊与駅場**區學》2019年全新改版 (518);《环境与健康展望 (中文版)》停刊启事 (548);喜讯:《**絲塊与駅**場區學》再次入选 CSCD核心库 (563);《**絲塊与駅**場區學》再次入选 "中文核心期刊" (588);欢迎关注《**絲塊与駅**場區學》微信公众号 (601);《**絲塊与駅場**區學》发表论文可直接使用的英文缩写名单 (601)

《环境与职业医学》

HUANJING YU 7HIYE YIXUE

月刊 1984年10月创刊 第36卷第6期(总第233期) 2019年6月25日出版

丰管

上海市卫生健康委员会

主办

上海市疾病预防控制中心 中华预防医学会

主编 吴凡

编辑部主任 丁瑾瑜

英文编审 金克峙

本期责编 丁瑾瑜

编辑出版

《私烧与职业通考》编辑委员会

地址:上海市延安西路 1326号,200052 | 网址:www.jeom.org E-mail:zazhi2@scdc.sh.cn | 电话(传真):86-21-62084529

印刷

常熟市教育印刷有限公司

发行

国内:上海市报刊发行局 | 国外:中国国际图书贸易集团有限公司(国外发行代号:BM3814)

即则

《**44.6.4 外身後季》**编辑部 | 地址:上海市延安西路 1326 号 22 楼, 200052 | 电话:86-21-61957517

订购

全国各地邮局(邮发代号 4-568)

定价

每期20元,全年240元

中国标准连续出版物号

ISSN 2095-9982

CN 31-1879/R

©本刊版权归上海市疾病预防控制中心所有

JOURNAL OF ENVIRONMENTAL AND **OCCUPATIONAL MEDICINE**

Monthly, Established in October, 1984 | Volume 36, Number 6 (Serial No.233) Jun. 25, 2019

CONTENTS

Selected article

Renal impairment induced by environmental cadmium exposure: Role of TGF-β1/Smad3 and	511
related microRNAs	- 511
Comparison of methylmercury and total mercury concentrations in umbilical cord tissues of fetuses with neural tube defects at different gestational ages	519
California TONG Ming-kun, LIU Ming, YU Jin-hui, SUN Ying, SU Zai-ming, LI Zhi-wen, WANG Lin-lin, REN Ai-guo, CHEN Lai-guo, JIN Lei	
Effects of nano-alumina on learning and memory levels in zebrafish: Roles of particle size and aluminum ion FAN Rong, CHEN Jin, ZHANG Ping, SHANG Nan, HE Kai-hong, GE Cui-cui, NIU Qiao, ZHANG Ling, ZHANG Qin-li	526
	522
Status quo of air quality and its relationship with economic development in seven cities of China	- 333
Investigation	

A cross-sectional study on lung function damage in patients with coal-burning type arsenismZHANG Tao, WANG Wen-juan, GE Jian-mei, ZOU Zhong-lan, WANG Qing-ling, LI Jun, ZHANG Ai-hua	- 540
Prevalence and epidemiological characteristics of pneumoconiosis complicated with tuberculosis in Huaibei Mining Group	- 544
Individual dose of radiation internal exposure by <i>in vitro</i> detection in nuclear medicine staff of three hospitals in Nanjing	- 549
Correlation between positive occupational safety attitude and occupational musculoskeletal disorders of assembly line workers———————————————————————————————————	- 554
Impact of occupational stress on quality of life in miners of a copper-nickel mine in Xinjiang	- 559

Experiment

Effects of prenatal exposure to p,p'-DDE on <i>IGF2/H19</i> gene imprinting and islet function in rat offspring and the intervention effect of folic acid	564
Effects of paraquat on lymphocytes in spleen of mice	571
Liver injury in type 2 diabetes mellitus model mice aggravated by ambient PM _{2.5} in association with AMPK inhibition	576
Effects of atmospheric particulate matters and high-fat and high-glucose diet on mRNA expressions of <i>CREB</i> , BDNF, and ERK1/2 in cerebral cortex and hippocampus in male rats	583
Methodology	
Determination of polybrominated dibenzo-p-dioxin/furans in human milk using tandem SPE purification and GC-HRMS	589

Review

Supervised by Shanghai Municipal Health Commission

Sponsored by Shanghai Municipal Center for Disease Control and Prevention/China Preventive Medicine Association

Editor-in-Chief: WU Fan Editorial Director: DING Jin-yu

Editorial Office Address: 1326 Yan'an Rd(W), Shanghai 200052, P.R.China

Distributed by Shanghai Distributor Bureau for Newspapers and Periodicals/China International Book Trading Corporation

Printed by Changshu Education Printing Co., Ltd., Jiangsu Province

Copyright© by Shanghai Municipal Center for Disease Control and Prevention

- compared to benzo [a] pyrene: Neuronotypic PC12 Cells and embryonic neural stem cells [J]. Toxicology, 2016, 377: 49-56.
- [57] GLASS CK, SAIJO K, WINNER B, et al. Mechanisms underlying inflammation in neurodegeneration [J]. Cell, 2010, 140 (6): 918-934.
- [58] LEE MS, EUM KD, FANG SC, et al. Oxidative stress and systemic inflammation as modifiers of cardiac autonomic responses to particulate air pollution [J]. Int J Cardiol, 2014, 176 (1): 166-170.
- [59] XU H, CHEN J, ZHAO Q, et al. Ambient air pollution is associated with cardiac repolarization abnormalities in healthy adults [J] . Environ Res, 2019, 171: 239-246.
- [60] HARTZ AM, BAUER B, BLOCK ML, et al. Diesel exhaust particles induce oxidative stress, proinflammatory signaling, and P-glycoprotein up-regulation at the blood-brain barrier [J]. FASEB J, 2008, 22 (8): 2723-2733.
- [61] GRABRUCKER AM, RUOZI B, BELLETTI D, et al. Nanoparticle transport across the blood brain barrier [J]. Tissue Barriers, 2016, 4 (1): e1153568.
- [62] ISLAM M.T. Oxidative stress and mitochondrial dysfunction-linked neurodegenerative disorders [J] . Neurol Res, 2017, 39 (1): 73-82.

- [63] HEUSINKVELD HJ, WAHLE T, CAMPBELL A, et al.

 Neurodegenerative and neurological disorders by small inhaled particles [J]. Neurotoxicology, 2016, 56: 94-106.
- [64] BROWN GC, VILALTA A. How microglia kill neurons [J].
 Brain Res, 2015, 1628: 288-297.
- [65] CHENG H, SAFFARI A, SIOUTAS C, et al. Nanoscale particulate matter from urban traffic rapidly induces oxidative stress and inflammation in olfactory epithelium with concomitant effects on brain [J]. Environ Health Perspect, 2016, 124 (10): 1537-1546.
- [66] DE PRADO BERT P, MERCADER EM, PUJOL J, et al. The effects of air pollution on the brain: a review of studies interfacing environmental epidemiology and neuroimaging [J]. Curr Environ Health Rep., 2018, 5 (3): 351-364.
- [67] FILOUS AR, SILVER J. "Targeting astrocytes in CNS injury and disease: a translational research approach" [J]. Prog Neurobiol, 2016, 144: 173-187.
- [68] XU M X, ZHU YF, CHANG HF, et al. Nanoceria restrains PM_{2.5}-induced metabolic disorder and hypothalamus inflammation by inhibition of astrocytes activation related NF-kB pathway in Nrf2 deficient mice [J] . Free Radic Biol Med, 2016, 99: 259-272.

(英文编辑:汪源;编辑:汪源;校对:龚士洋)