

# 国际麻醉学与复苏杂志

INTERNATIONAL JOURNAL OF ANESTHESIOLOGY AND RESUSCITATION

月刊 1980 年 2 月创刊 第 38 卷 第 12 期 2017 年 12 月 15 日出版

**主 管**

中华人民共和国国家卫生  
和计划生育委员会

**主 办**

中华医学学会  
100710,北京市东四西大街 42 号  
徐州医科大学  
221004,徐州市铜山路 209 号

**编 辑**

国际麻醉学与复苏杂志编委会  
221002,徐州市淮海西路 99 号  
电话:(0516)85708135  
传真:(0516)85802018  
Email:gjmzyfs@163.com  
http://www.gjmzyfs.com

**名 誉 总 编辑**

曾因明

**总 编辑**

邓小明

**编辑部主任**

孙立杰

**出 版**

《中华医学杂志》社  
有限责任公司  
100710,北京市东四西大街 42 号  
电话(传真):(010)85158180  
Email:office@cma.org.cn

**广告经营许可证号**

3203004300011

**印 刷**

徐州绪权印刷有限公司

**发 行**

范围:公开

国内:徐州市邮政总局

国外:中国国际图书贸易集团  
有限公司  
(北京 399 信箱,100044,  
代号:BM6601)

**订 购**

全国各地邮政局  
邮发代号:28-44

**邮 购**

国际麻醉学与复苏杂志编辑部  
221002,徐州市淮海西路 99 号  
电话:(0516)85708135  
传真:(0516)85802018  
Email:gjmzyfs@163.com

**定 价**

每期 15.00 元,全年 180.00 元

**中国标准连续出版物号**

ISSN 1673-4378  
CN 32-1761/R

2017 年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,  
不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文  
章不代表中华医学会和本刊编委会  
的观点

本刊如有印装质量问题,请向本刊  
编辑部调换

## 目 次

### 论 著

联合应用 $\alpha$ 7nAChR 激动剂和肢体远隔缺血后处理对大鼠心肌缺血/再灌注损伤和炎症反应的影响	1057
崔昕龙 王世玉 薛富善 等	
地塞米松预处理可改善长时程异氟醚麻醉诱发的认知功能损伤	1063
邵学明 赵鑫 宫祥丹 等	
右美托咪定预处理通过迷走神经减轻大鼠心肌缺血/再灌注损伤	1068
夏凡 姚富海 张娟 等	
间充质干细胞鞘内移植对脊髓缺血/再灌注损伤大鼠脊髓 pERK1/2 表达及神经功能的影响	1073
王永洪 张立丰 马保新	
p38 在脑缺血/再灌注海马 CA1 区神经元凋亡中作用的研究	1079
韩东 蒋倩蓉 江英 等	
人参皂苷 Rg1 对神经病理性疼痛大鼠脊髓小胶质细胞活性及其 p38MAPK/NF- $\kappa$ B 表达的影响	1084
高超 郭小瑜 翁菱琳 等	
右美托咪定用于睡眠呼吸暂停低通气综合征纤维鼻咽镜检查的可行性研究	1090
赵林林 刘鹤 杨建平 等	
下胸段硬膜外阻滞对失血性休克复苏大鼠肠上皮屏障及肠胶质细胞活化的影响	1095
肖锦容 蔡宇平 郑婉静 等	
SLIPA™ 喉罩与气管插管在小儿腹腔镜疝修补术中的比较	1102
白建云 贺峰 郭增林 等	
体重指数对蛛网膜下腔麻醉的影响	1106
左小明 刘苏 李同 等	
右美托咪定复合局部麻醉药用于臂丛神经阻滞随机对照研究的 Meta 分析	1109
王焕 姚万军 史若诗 等	
<b>综 述</b>	
<b>临床麻醉</b>	
胸椎旁阻滞的临床应用	1117
张海燕 李崎 朱涛 等	

应用新型抗凝药物患者的围手术期管理	1123
王小波 于泳浩	
围手术期迷走神经保护	1128
房怿 张婷婷 张文敬 等	
围手术期血流动力学监测进展	1133
叶泽君 左云霞 陈果	
全身麻醉下经内镜逆行胰胆管造影术中气道管理	1138
朱康丽 王东春 刘宇 等	
<b>重症诊疗</b>	
穴位刺激在脓毒症脏器损伤中的保护作用及机制	1143
张艳芳 余剑波	
<b>基础研究</b>	
高迁移率族蛋白 1/Toll 样受体通路在机械通气相关性肺损伤中的作用	1148
郭唯真 高巨	
Nod 样受体蛋白 3 炎症小体在机械通气相关性肺损伤中作用机制的研究进展	1152
刘焕 谷长平 王月兰	
间充质干细胞治疗急性肺损伤的研究进展	1156
梅舒雅 谢春梅 陈世彪	
阿片类药物成瘾的突触可塑性机制	1162
任艺 崔伟华 韩如泉	
阿片类受体及药物对肿瘤发生发展的影响	1166
王茗芳 金孝屹	
$\mu$ 受体参与免疫调控的研究进展	1171
黄岚 程伟 刘功俭	
微小核糖核酸在阿尔茨海默病中的研究进展	1177
徐堂文 刘奕君	
意识活动与神经能量代谢及神经化学变化	1181
陈亚利 张军	
<b>读者·作者·编者</b>	
2017 年本刊可直接使用缩略语的术语	1094

中华医学学会《国际麻醉学与复苏杂志》稿约见本卷第 1 期第 93~96 页, 第 7 期第 669~672 页

---

英文编审:肖诚 张赭

责任编辑:祁寒 责任校对:华云

# International Journal of Anesthesiology and Resuscitation

Monthly   Established in February 1980   Volume 38, Number 12   December 15, 2017

## Responsible Institution

National Health and Family Planning Commission  
of the People's Republic of China

## Sponsor

Chinese Medical Association  
42 Dongsi Xidajie Beijing 100710, China  
Xuzhou Medical University  
209 Tongshan Road, Xuzhou 221004, Jiangsu  
Province, China

## Editing

Editorial Board of International Journal of  
Anesthesiology and Resuscitation  
99 West Huaihai Road, Xuzhou 221002, China  
Tel:0086-0516-85708135  
Fax:0086-0516-85802018  
Email:gjmzyfs@163.com  
http://www.gjmzyfs.com

## Editor-in-Chief

Zeng Yinming Deng Xiaoming

## Managing Director

Sun Lijie

## Publishing

Chinese Medical Journals  
Publishing House Co., Ltd.  
42 Dongsi Xidajie, Beijing 100710, China  
Tel(Fax):0086-10-85158180  
Email: office@cma.org.cn

## Printing

Xuquan Printing Factory of Xuzhou

## Overseas Distributor

China International Book Trading Corporation  
P.O.Box399, Beijing 100044, China  
Code No.BM6601

## Order

Countrywide Post and Telecommunications Offices  
Post Number 28-44

## Mail-order

Editorial office of International Journal of Anesthesiology and Resuscitation  
99 West Huaihai Road, Xuzhou 221002, China  
Tel:0086-0516-85708135  
Fax:0086-0516-85802018  
Email:gjmzyfs@163.com

## CSSN

ISSN 1673-4378

CN 32-1761/R

## Copyright © 2017 by the Chinese Medical Association

No content published by the journals of Chinese Medical Association may be reproduced or abridged without authorization.

Please do not use or copy the layout and design of the journals without permission.

All articles published represent the opinions of the authors, and do not reflect the official policy of the Chinese Medical Association or the Editorial Board, unless this is clearly specified.

## CONTENTS IN BRIEF

### ORIGINAL ARTICLES

<b>Cardioprotective and anti -inflammatory effects of combined <math>\alpha</math>7 nicotinic acetylcholinergic receptor agonist and limb remote ischemic postconditioning in rats with myocardial ischemia/reperfusion injury</b>	1057
<i>Cui Xinlong, Wang Shiyu, Xue Fushan, et al</i>	
<b>Dexamethasone pretreatment can improve long -term isoflurane anesthesia induced cognitive impairment</b>	1063
<i>Shao Xueming, Zhao Xin, Gong Xiangdan, et al</i>	
<b>Dexmedetomidine preconditioning attenuates myocardial ischemia/reperfusion injury in rats through intact vagus nerve</b>	1068
<i>Xia Fan, Ji Fuhai, Zhang Juan, et al</i>	
<b>Intrathecal transplantation of mesenchymal stem cells enhances phosphorylation of extracellular signal -regulated kinases 1/2 and improves neural function in rats with the spinal cord ischemia/reperfusion injury</b>	1073
<i>Wang Yonghong, Zhang Lifeng, Ma Baoxin</i>	
<b>The role of p38 in the apoptosis of hippocampal CA1 neurons after cerebral ischemia/reperfusion</b>	1079
<i>Han Dong, Jiang Qianrong, Jiang Ying, et al</i>	
<b>Effect of ginsenoside Rg1 on activity of spinal microglia and expression of p38 mitogen -activated protein kinase/nuclear transcription factor -kappa B in neuropathic pain rats</b>	1084
<i>Gao Chao, Guo Xiaoyu, Weng Linglin, et al</i>	
<b>Feasibility and validity of dexmedetomidine as a drug to induce sleep for fibrolaryngoscopy assay in patients with sleep apnea -hypopnea syndrome: a randomized controlled trial</b>	1090
<i>Zhao Linlin, Liu He, Yang Jianping, et al</i>	
<b>The effects of lower thoracic epidural blockade on intestinal epithelial barrier and activation of enteric glial cells in rats with hemorrhagic shock and resuscitation</b>	1095
<i>Xiao Jinrong, Cai Yuping, Zheng Wanjing, et al</i>	
<b>Comparison of the streamlined pharynx airway liner and tracheal intubation in pediatric laparoscopic hernia surgery</b>	1102
<i>Bai Jianyun, He Feng, Guo Zenglin, et al</i>	
<b>Effects of body mass index on subarachnoid anesthesia</b>	1106
<i>Zuo Xiaoming, Liu Su, Li Tong, et al</i>	
<b>Dexmedetomidine combined with local anesthetics in brachial plexus block: a Meta-analysis of randomized controlled trial</b>	1109
<i>Wang Huan, Yao Wanjun, Shi Ruoshi, et al</i>	

## REVIEW ARTICLES

### CLINICAL ANESTHESIA

<b>The application of thoracic paravertebral blockade</b> .....	1117
<i>Zhang Haiyan, Li Qi, Zhu Tao, et al</i>	
<b>Perioperative management of patients received new oral anticoagulants</b> .....	1123
<i>Wang Xiaobo, Yu Yonghao</i>	
<b>Conservation of vagus nerve during perioperative period</b> .....	1128
<i>Fang Yi, Zhang Tingting, Zhang Wenjing, et al</i>	
<b>The research advance of perioperative hemodynamic monitoring</b> .....	1133
<i>Ye Zejun, Zuo Yunxia, Chen Guo</i>	
<b>Airway management in endoscopic retrograde cholangio-pancreatography under general anesthesia</b> .....	1138
<i>Zhu Kangli, Wang Dongchun, Liu Yu, et al</i>	

### CRITICAL CARE MEDICINE

<b>Protective effects of acupuncture on organs in patients with sepsis and possible underlying mechanisms</b> .....	1143
<i>Zhang Yanfang, Yu Jianbo</i>	

### BASIC RESEARCH

<b>Research advances of high-mobility group box protein 1/toll-like receptors signaling pathway in ventilation induced lung injury</b> .....	1148
<i>Guo Weizhen, Gao Ju</i>	
<b>Advances on the mechanism of ventilator induced lung injury caused by NLR family pyrin domain containing 3 inflammasome</b> .....	1152
<i>Liu Huan, Gu Changping, Wang Yuelan</i>	
<b>Research advances of mesenchymal stem cells in acute lung injury</b> .....	1156
<i>Mei Shuya, Xie Chunmei, Chen Shibiao</i>	
<b>The critical roles of synaptic plasticity in opioid addiction</b> .....	1162
<i>Ren Yi, Cui Weihua, Han Ruquan</i>	
<b>Effect of opioid receptors and drugs on tumor development</b> .....	1166
<i>Wang Mingfang, Jin Xiaoju</i>	
<b>Review of current researches on <math>\mu</math> opioid receptors involved in immune regulation</b> .....	1171
<i>Huang Lan, Cheng Wei, Liu Gongjian</i>	
<b>Roles of microRNA in the pathophysiology of Alzheimer's disease</b> .....	1177
<i>Xu Tangwen, Liu Yijun</i>	
<b>The relationship between consciousness and neuronal energy consumption and neurochemical signatures</b> .....	1181
<i>Chen Yali, Zhang Jun</i>	

---

ENGLISH PROFESSOR: Xiao Cheng   Zhang Zhe

EXECUTIVE EDITOR: Qi Han   PROOF READER: Hua Yun