

国际口腔医学杂志

1974年创刊(双月刊) 第39卷第5期 2012年9月1日出版

主管

中华人民共和国教育部

主办

四川大学

编辑出版

《国际口腔医学杂志》编辑部

地址:成都市人民南路三段14号

华西口腔医学院教学楼8层

邮编:610041

电话:028-85502414

传真:028-85503479

电子信箱:gwyxkqyxfc@vip.163.com

网址:www.gjkqyxzz.cn

主编

石冰

副主编

赵敏民 郭传瑛 赵怡芳

沈国芳 赵志河 林云锋

常务副主编

王晴

广告经营许可证号

5101034000055

印刷

四川墨池印务有限公司

发行

国内:四川省报刊发行局

国外:中国国际图书贸易总公司

(北京399信箱,100044)

代号3276(BM)

订购

全国各地邮局 邮发代号 62-19

邮购

《国际口腔医学杂志》编辑部

国内定价

每册 10.00 元 全年 60.00 元

国内统一连续出版物号

CN 51-1698/R

国际标准连续出版物号

ISSN 1673-5749

出版日期

单月 1 日出版

版权

2012 年版权归

《国际口腔医学杂志》编辑部所有

本刊发表的文章文责由作者自负

目次

•专家论坛•

口腔扁平苔藓的分型治疗思路 周红梅, 刘传霞(561)

•论著•

不同切端全瓷贴面的破坏力学分析
..... 刘天爽, 樊成, 李振春, 等(565)

四川省部分 12 岁儿童恒牙龋病及其相关因素分析
..... 刘建忠, 尹伟, 李雪, 等(568)

沙利度胺治疗艾滋病相关性复发性阿弗他溃疡的疗效和安全性
系统评价 朱丽丽, 曾昕, 李春洁, 等(572)

牙体缺损桩核修复的系统评价 李先丹, 麦青青, 张新春, 等(575)

Crystaleye 计算机比色仪联合数码摄影在上颌前牙比色中的效果
..... 杨云东, 肖慧娟, 于平, 等(579)

烤瓷修复患者满意度相关因素的调查研究
..... 王玉善, 贾安琦(582)

全瓷修复体应用于成人前牙轻度错殆畸形的临床分析
..... 欧祥林, 张雅蓉, 樊弘毅, 等(586)

次氯酸钠溶液抗菌体积分数的测定 史彦, 杨健(590)

安格尔 II 类 1 分类错殆畸形临界病例拔牙与否的正畸治疗效果评估
..... 吴文文, 杜熹(593)

山东地区部分青少年第一前磨牙的外形特征
..... 王耀钟, 官群立, 邓婧, 等(597)

•综述•

人牙周膜成纤维细胞体外培养的研究进展
..... 姜竹玲, 王祥, 张斌, 等(601)

头颈部肿瘤干细胞的表面标志物及其分选
..... 徐晓蓉, 贾俊, 张文峰(604)

基因芯片技术在牙髓生物学研究中的应用进展
..... 龚启梅, 凌均荣(608)

牙周优势厌氧菌耐药性的研究进展
..... 何俊霖, 胡付品, 俞立英(612)

长期服用抗凝药物患者拔牙围手术期的处理
..... 曹昊天, 吴也可, 潘剑(617)

测试微拉伸粘接强度的影响因素	张振亮, 傅柏平 (620)
错颌畸形患者牙周炎症消除后的正畸治疗	徐晖, 赵青, 白丁 (624)
口腔癌患者情绪异常与下丘脑-垂体-肾上腺轴的调节障碍	经典, 贾燕飞, 刘传霞, 等 (628)
双侧完全性唇裂鼻唇同期修复及效果评价的进展	孙坤, 李爱群 (631)
根管冲洗方法的研究进展	毛姣姣, 林正梅 (635)
冠向复位术治疗 Miller I、II 度牙龈退缩	张晨, 赵绮, 秦红霞 (639)
逐步和一次最大程度前移下颌对安氏 II 类错颌畸形矫治效果及颞下颌关节改建的影响	刘莹, 汤欢, 刘畅 (642)
Bolton 指数指导正畸的临床应用	边翔, 李志韧, 杨永进, 等 (646)
牙周炎患者种植体即刻负载的研究进展	刘芸, 邓飞龙 (649)
正畸力作用下牙髓变化的研究进展	韩光红, 李男男, 胡敏 (653)
碳纳米管的性能及其在口腔医学领域中的应用	柏青, 嵇晓利, 刘劲松, 等 (657)
自锁托槽矫治系统相关生物力学的研究进展	段沛沛, 张林, 赵青, 等 (661)
牙周炎与高血压关系的研究进展	王艳, 周学东 (664)
光学相干层析技术用于早期龋检测的研究进展	龚雪, 刘丽 (668)
肿瘤坏死因子受体相关因子联合核因子- κ B 激酶结合激酶 1 和干扰素刺激因子基因在介导 DNA 疫苗免疫中的作用	宿凌恺, 樊明文 (672)
龋影响牙本质粘接强度的研究进展	李立, 傅柏平 (675)
蛋白酪氨酸磷酸酶相互作用蛋白 51 的研究进展	肖玉霞, 黄梅靖, 邵乐南 (679)
变异链球菌防治药物的研究现状	刘开云, 孙红武, 张卫军, 等 (683)
颞下颌关节腔注射治疗的研究进展	蔡恒星, 龙星 (686)
病理性口臭的非口源性病因	唐纯, 叶玮 (689)
面部解剖标志与上前牙宽度的相关性	应淑女, 刘丽 (693)
低氧条件下骨形态发生蛋白 2 对骨整合的调控	廖晓妤, 李迎春, 李彦 (697)

·文摘·

06. 弹簧式骀垫矫治器对吮指习惯导致的骨性开骀的早期矫治	(564)
07. 美国牙科研究会对颞下颌关节紊乱病诊断治疗策略的调整	(671)

·消息 广告·

第三届中国-东盟国际口腔医学交流与合作论坛暨第四届“William H. Bell 名师讲座”正颌外科学术研讨会通知	(678)
《国际口腔医学杂志》再次被“中国科技论文统计源期刊”(中国科技核心期刊)收录	(696)
2013 华南国际口腔展	(702)
Tetric N-Collection——完整的纳米瓷化充填系统	(封二)
BLB 种植体	(封三)
脱敏糊剂	(封四)

责任编辑 张玉楠

International Journal of Stomatology

Established in 1974 Bimonthly Volume 39, Number 5, September 1, 2012

Responsible Institution

Ministry of Education of the People's
Republic of China

Sponsor

Sichuan University

Editing and Publishing

Editorial Department of International
Journal of Stomatology

Editorial Department

No.14, 3rd Section, Renmin South Road
Chengdu 610041, Sichuan, P.R.China
Tel: 86-28-85502414
Fax: 86-28-85503479
E-mail: gwjxkqyxf@vip.163.com
http://www.gjkqyxxz.cn

Editor-in-Chief

Shi Bing

Vice Editor-in-Chief

Zhao Yimin Guo Chuanbin
Zhao Yifang Shen Guofang
Zhao Zhihe Lin Yunfeng

Executive Editor-in-Chief

Wang Qing

Advertisement Licence

Ad. No. 5101034000055

Printing

Sichuan Mochi Printing Co., LTD

Overseas Distributor

China International Book
Trading Corporation
P.O.Box 399, Beijing 100044, China
Code No.3276(BM)

Mail-Order

Publishing House, International Journal
of Stomatology

China Unification Series Number

CN 51-1698/R

International Standard Series Number

ISSN 1673-5749

Copyright © 2012 by Editorial

Department of International Journal of
Stomatology

All articles published represent the opinions
of the authors

Contents in Brief

Therapy ideas for oral lichen planus of different variants

..... Zhou Hongmei, Liu Chuanxia(561)

Destructive analysis on porcelain laminate veneers of different designs

..... Liu Tianshuang, Fan Cheng, Li Zhenchun, et al(565)

Dental caries prevalence and risk factors among 12-year-old children in Sichuan

..... Liu Jianzhong, Yin Wei, Li Xue, et al(568)

Efficacy and safety of thalidomide treatment for acquired immune deficiency syndrome-related recurrent aphthous ulcer: A systematic review

..... Zhu Lili, Zeng Xin, Li Chunjie, et al(572)

A systematic review of post and core restoration of endodontically treated teeth

..... Li Xiandan, Mai Qingqing, Zhang Xinchun, et al(575)

Effect of computer spectrophotometer and digital camera on anterior upper tooth color shading

..... Yang Yundong, Xiao Huijuan, Yu Ping, et al(579)

Study on the questionnaire of patients' satisfaction with porcelain-fused-to- metal restorations

..... Wang Yushan, Jia Anqi(582)

Study of using all ceramic restoration to correct anterior mild malocclusion in adult

..... Ou Xianglin, Zhang Yarong, Fan Hongyi, et al(586)

Determination of antibacterial volume fraction of sodium hypochlorite solution

..... Shi Yan, Yang Jian(590)

An evaluation of premolar extraction and non-extraction treatment outcome on borderline cases with Angle class II division 1 malocclusion

..... Wu Wenwen, Du Xi(593)

External feature of the first premolars of some youth and junior in Shandong area

..... Wang Yaozhong, Guan Qunli, Deng Jing, et al(597)

Research progress on human periodontal ligament fibroblast culturing *in vitro*

..... Jiang Zhuling, Wang Xiang, Zhang Bin, et al(601)

Head and neck cancer stem cells' surface markers and their sorting

..... Xu Xiaorong, Jia Jun, Zhang Wenfeng(604)

Research progress on gene chip technology and its applications in dental pulp biology

..... Gong Qimei, Ling Junqi(608)

Research progress on resistance of predominant periodontal anaerobes	He Junlin, Hu Fupin, Yu Liying(612)
Perioperative management of patients long-time using of anticoagulant in tooth extraction	Cao Haotian, Wu Yeke, Pan Jian(617)
Factors in testing the micro-tensile bond strength	Zhang Zhenliang, Fu Baiping(620)
Orthodontic treatment for periodontally compromised patients with malocclusion	Xu Hui, Zhao Qing, Bai Ding(624)
Relationship between the mood disorders of patients with oral cancers and disruptions in hypothalamic-pituitary-adrenal axis	Jing Dian, Jia Yanfei, Liu Chuanxia, et al(628)
Synchronous repair of complete bilateral cleft lip and nasal deformity and assessment of the result	Sun Kun, Li Aiqun(631)
Research progress on root canal irrigation methodologies	Mao Jiaojiao, Lin Zhengmei(635)
Treating Miller I, II gingival recession with coronally advanced flap	Zhang Chen, Zhao Qi, Qin Hongxia(639)
Effects of stepwise and maximum advancement on the treatment and temporomandibular joint modification of Angle class II malocclusion	Liu Ying, Tang Huan, Liu Chang(642)
Clinical treatment based on Bolton analysis	Bian Xiang, Li Zhiren, Yang Yongjin, et al(646)
Research progress on immediate loading of implants in periodontally compromised patients	Liu Yun, Deng Feilong(649)
Research progress on changes in dental pulp in response to orthodontic forces	Han Guanghong, Li Nannan, Hu Min(653)
Properties and its application in oral medicine field of carbon nanotube	Bai Qing, Ji Xiaoli, Liu Jinsong, et al(657)
Research progress on the biomechanics of self-ligating bracket systems	Duan Peipei, Zhang Lin, Zhao Qing, et al(661)
Advances on the relationship between periodontitis and hypertension	Wang Yan, Zhou Xuedong(664)
Research progress on early caries detection with optical coherence tomography	Gong Xue, Liu Li(668)
The role of tumor necrosis factor receptor-associated factor nuclear factor- κ B-binding kinase 1 and stimulator of interferon genes mediated immune responses to DNA vaccines	Su Lingkai, Fan Mingwen(672)
Research progress on the bonding strength of caries-affected dentin	Li Li, Fu Baiping(675)
Research progress on protein tyrosine phosphatase interacting protein 51	Xiao Yuxia, Huang Meijing, Shao Lenan(679)
Research progress on drug prevention of <i>Streptococcus mutans</i>	Liu Kaiyun, Sun Hongwu, Zhang Weijun, et al(683)
Research progress on intra-articular injection of the temporomandibular joint	Cai Hengxing, Long Xing(686)
Etiology of pathologic extra-oral halitosis	Tang Chun, Ye Wei(689)
Relationship between facial features and width of maxillary anterior teeth	Ying Shunü, Liu Li(693)
The regulation of bone morphogenetic protein 2 on osseointegration under hypoxia	Liao Xiaoyu, Li Yingchun, Li Yan(697)