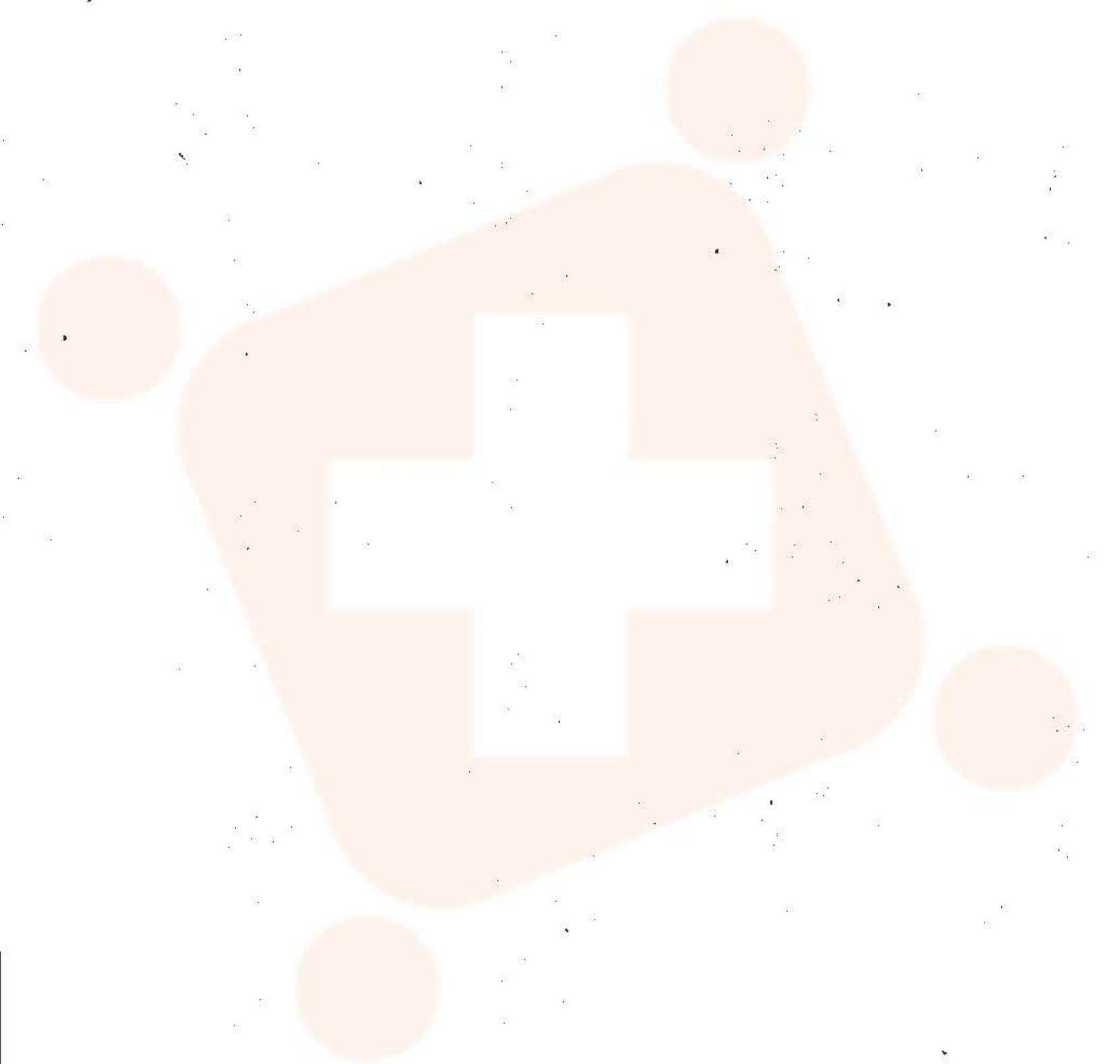


## 推荐阅读

- [1] 韩卉,牛朝诗. 临床解剖学·头颈部分册. 2版. 北京:人民卫生出版社,2014.
- [2] 王美青. 口腔解剖生理学. 7版. 北京:人民卫生出版社,2012.
- [3] Hiatt JL, Gartner LP. Textbook of Head and Neck Anatomy. 4th ed. Philadelphia:Lippincott Williams & Wilkins,2009.
- [4] 胡德渝. 口腔预防医学. 6版. 北京:人民卫生出版社,2012.
- [5] 徐韬. 预防口腔医学. 2版. 北京:北京大学医学出版社,2013.
- [6] 周学东. 龋病学. 北京:人民卫生出版社,2011.
- [7] 张志愿,俞光岩. 口腔科学. 8版. 北京:人民卫生出版社,2013.
- [8] 周学东. Dental Caries:Principles and Management. Berlin:Springer,2016.
- [9] 孟焕新. 牙周病学. 4版. 北京:人民卫生出版社,2012.
- [10] Newman MG, Takei HH, Klokkevold PR, et al. Carranza's Clinical Periodontology. 12th ed. St Louis Mo: Saunders Elsevier,2015.
- [11] 国家卫生和计划生育委员会. 第四次全国口腔健康流行病学抽样调查. [2017-9-20] [http://www.gov.cn/xinwen/2017-09/20/content\\_5226224.htm](http://www.gov.cn/xinwen/2017-09/20/content_5226224.htm).
- [12] Armitage GC. Development of a Classification System for Periodontal Diseases and Conditions. Ann Periodontol, 1999, 4(1):1-6.
- [13] Parameter on plaque-induced gingivitis. American Academy of Periodontology. J Periodontol, 2000, 71(5 Suppl):851-852.
- [14] Mariotti A. Dental plaque-induced gingival diseases. Ann Periodontol, 1999, 4(1):7-19.
- [15] Armitage GC, Cullinan MP. Comparison of the clinical features of chronic and aggressive periodontitis. Periodontology 2000, 2010, 53(1):12-27.
- [16] Lang NP, Schatzle MA, Loe H. Gingivitis as a risk factor in periodontal disease. J Clin Periodontol, 2009, 36(s10):3-8.
- [17] Meng HX, Xu L, Li Q, et al. Determinants of host susceptibility in aggressive periodontitis. Periodontology 2000, 2007, 43(1):133-159.
- [18] Newman HN. Focal infection. J Dent Res, 1996, 75(12):1912-1919.
- [19] Mealey BL. Influence of periodontal infections on systemic health. Periodontology 2000, 1999, 21(1):197-209.
- [20] Krebs KA, Clem DS, American Academy of Periodontology. Guidelines for the Management of Patients with Periodontal Diseases. J Periodontol, 2006, 77(9):1607-1611.
- [21] Najafi S, Mohammadzadeh M, Zahedi A, et al. Association of Serotonin Transporter Gene Polymorphism with Recurrent Aphthous Stomatitis. Avicenna J Med Biotechnol, 2018, 10(1):56-60.
- [22] Abbasi F, Raof M, Khatami R, et al. Effectiveness of Amlexanox and Adcortyl for the treatment of recurrent aphthous ulcers. Exp Dent, 2016, 8(4):368-372.
- [23] Sun A, Chen HM, Cheng SJ, et al. Significant association of deficiencies of hemoglobin, iron, vitamin B<sub>12</sub>, and folic acid and high homocysteine level with recurrent aphthous stomatitis. Oral Pathol Med, 2015, 44(4):300-305.
- [24] Lou W, Ji F, Fu J, et al. Transcriptional retargeting of herpes simplex virus for cell-specific replication to control cancer. Cancer Res Clin Oncol, 2018, (2):1-11.
- [25] Break TJ, Desai JV, Natarajan M, et al. VT-1161 protects mice against oropharyngeal candidiasis caused by fluconazole-susceptible and -resistant *Candida albicans*. J Antimicrob Chemother, 2018, 73(1):151-155.
- [26] 朱也森,姜虹. 口腔麻醉学. 北京:科学出版社,2012.
- [27] Shaw I, Kumar C, Dodds C. Oxford textbook of anaesthesia for oral and maxillofacial surgery. New York :Oxford University Press, 2010.
- [28] 张志愿. 口腔颌面外科学. 7版. 北京:人民卫生出版社,2012.
- [29] 邱蔚六,张震康,王大章. 口腔颌面外科学理论与实践. 北京:人民卫生出版社,1998.

- [30] 赵铤民. 口腔修复学. 7 版. 北京: 人民卫生出版社, 2013.
- [31] 张富强. 口腔修复基础与临床. 上海: 上海科学技术文献出版社, 2004.
- [32] 宿玉成. 口腔种植学. 2 版. 北京: 人民卫生出版社, 2014.
- [33] Carl E Misch. Dental Implant Prosthetics. 2nd ed. St. Louis, Missouri: Elsevier Mosby, 2015.
- [34] Albrektsson T, Zarb G, Worthington P, et al. The long-term efficacy of currently used dental implants. A review and proposed criteria of success. *Int J Oral Maxillofac Implants*, 1986, 1(1):11-25.
- [35] Smith DE, Zarb GA. Criteria for success of osseointegrated endosseous implants. *J Prosthet Dent*, 1989, 62(5):567-572.
- [36] Mombelli A, Lang NP. Antimicrobial treatment of peri-implant infection. *Clin Oral Implants Res*, 1992, 3(4):162-168.
- [37] 傅民魁. 口腔正畸学. 6 版. 北京: 人民卫生出版社, 2012.
- [38] 林久祥, 许天民. 现代口腔正畸学: 科学与艺术的统一. 4 版. 北京: 北京大学医学出版社, 2011.



# 中英文名词对照索引



## A

阿替卡因 articaine 87

## B

白塞病 Behcet disease, BD 85

扳机点 trigger point 179

半月神经节射频温控热凝术 radiofrequency thermogangliocoagulation 182

贝尔麻痹 Bell palsy 183

贝尔症 Bell sign 184

苯妥英钠 phenytoin sodium 182

鼻腭神经阻滞麻醉 block anesthesia of nasopalatine nerve 90

边缘封闭区 border seal area 203

表面麻醉 superficial or topical anesthesia 88

不可复性盘前移位 anterior disc displacement without reduction 145

不可复性牙髓炎 irreversible pulpitis 54

布比卡因 bupivacaine 87

部分冠 partial crown 189

## C

擦伤 abrasion wound 130

残髓炎 residual pulpitis 55

侧方加压充填法 lateral condensation technique 61

猖獗龋 rampant caries 44

穿下颌种植体 transmandibular implant 209

垂直加压充填法 vertical condensation technique 61

垂直褥式缝合法 vertical mattress sutures 213

唇 lips 5

刺伤 puncture wound 130

挫裂伤 lacerated wound 130

挫伤 contused wound 130

错殆畸形 malocclusion 215

## D

单纯疱疹病毒 herpes simplex virus, HSV 70

地卡因 dicaine 88

垫底 basing 60

丁卡因 tetracaine 87

洞形制备 cavity preparation 58

多形性红斑 erythema multiforme 85

## E

额外牙 supernumerary tooth 53

腭 palate 8

腭大孔注射法 greater palatine foramen injection 90

腭前孔注射法 anterior palatine foramen injection 90

腭前神经阻滞麻醉 block anesthesia of anterior palatine nerve 90

## F

放射性口炎 radiation stomatitis 85

氟牙症 dental fluorosis 45

附着固位 attachment-retained 214

复发性阿弗他溃疡 recurrent aphthous ulcer, RAU 73

副承托区 secondary stress-bearing area 203

覆盖螺丝 cover screw 209

## G

盖髓术 pulp capping 60

感染 infection 92

高嵌体 onlay 189

根管封药 intracanal medication 61

根管治疗术 root canal therapy 61

根尖肉芽肿 periapical granuloma 57

根尖诱导成形术 apexification 62

根尖周病 periradicular lesions 56

根尖周囊肿 periapical cyst 58

根面龋 root caries 45

骨膜上浸润法 suprapariosteal infiltration 88

骨内种植体 endosseous implant 208

固定局部义齿 fixed partial denture 193

固定桥 fixed bridge 193

固定式种植义齿 implant supported fixed denture 214