

ເອກສາຮ້າງອີງ

1. Vadiakas G. Anterior crossbite correction in the early deciduous dentition. *Am J Orthod Dentofac Orthop* 1992;102(2):160-2.
2. Ngan P, Hu AM, Fields HW. Treatment of Class III problems begins with differential diagnosis of anterior crossbite. *Pediatr Dent* 1997;19(6):386-95.
3. Proffit WR, Fields HW, Ackerman JL, Bailey LTJ, Tulloch JFC. Contemporary Orthodontics. 3rd ed. Saint Louis: The C.V. Mosby Company; 2000.
4. Bishara SE. Textbook of Orthodontics. Pennsylvania: W.B.Saunders Company; 2001.
5. McDonald F, Ireland A. Diagnosis of the orthodontic patient. New York: Oxford University Press; 1998.
6. British Standard Institute. British Standard Incisor Classification. Glossary of Dental Term BS 4492. London: British Standard Institute; 1983.
7. Lew KK, Foong WC, Loh E. Malocclusion prevalence in an ethnic Chinese population. *Aust Dent J* 1993;38(6):442-9.
8. Mouakeh M. Cephalometric evaluation of craniofacial pattern of Syrian children with Class III malocclusion. *Am J Orthod Dentofacial Orthop* 2001;119(6):640-9.
9. Tsai H-H. Components of anterior crossbite in the primary dentition. *J Dent Child* 2001;68(1):27-32.
10. Nakashima A, Ichinose M, Nakata S. Genetic and environmental factors in the development of so-called pseudo- and true mesioclusions. *Am J Orthod Dentofac Orthop* 1986;90(2):106-16.
11. ພຣທິພຍໍ ປິວຈັດນີ້. ຄວາມຊຸກຂອງຝຶນໜ້າລ່າງຄຣອບບນໃນເຕືກຮູງເທິພມຫານຄຣອາຍ 8-10 ປີ. ວັດທະນາ 2535;42(3):129-36.
12. ປະປະກາຄົງ ພຣທິວິຫຼານ໌, ຄັດເຄົ້າ ວົງສ່ວຽກ໌, ພຣພຣະນ ລົ້ວັນນະ. ກາຣຕຣາຈແລະວິນິຈິນັກຝູ້ປ່າຍທີ່ມີຝຶນໜ້າລ່າງຄຣອມຝຶນໜ້າບນໃນຫຼຸດຝຶນໜ້ານມ. ວັດທະນາ ມກິດຄ 2543;20(3):189-95.
13. Weinberg RL. The anterior crossbite: report of case. *J Am Dent Assoc* 1975;90(3):621-4.
14. Moyers RE. Handbook of orthodontics. 4th ed. Chicago: Year Book Medical Publisher , Inc.; 1988.

15. Harrison R KD, Legotte P. Anterior dental crossbite: relation between incisal crown length and incisor irregularity before and after orthodontic treatment. *Pediatr Dent* 1993;15(6):394-7.
16. Faber RD. The differential diagnosis and treatment of crossbite. *Dent Clin North Am* 1981;25(1):53-68.
17. White L. Early orthodontic intervention. *Am J Orthod Dentofacial Orthop* 1998; 113 (1):24-8.
18. Nagahara K, Murata S, Nakamura S, Tsuchiya T. Prediction of the permanent dentition in deciduous anterior crossbite. *Angle Orthod* 2001;71(5):390-5.
19. Guyer EC, Ellis EE, III, McNamara JA, Jr, Behrents RG. Components of Class III malocclusion in juveniles and adolescents. *Angle Orthod* 1986;56(1):7-30.
20. Ellis EE, III, McNamara JA, Jr. Components of adult Class III malocclusion. *J Oral Maxillofac Surg* 1984;42(5):295-305.
21. ວັດນະ ມັງກອບສັບ, ສມຮຕຣີ ວິຈີພຣ. ປັນຍາທາງທັນຕອຮມຈັດຟິນໃນເດືອນໜາວໜຸບຮົກລຸ່ມໜຶ່ງ. *ຈ ທັນຕ* 2530;37(1):27-41.
22. Bjork A, Krebs A, Solow B. A method for epidemiological registration of malocclusion. *Acta Odontol Scand* 1964;22(1):27-41.
23. American Acadamy of Pediatric Dentistry.Guidline on management of the developing in pediatric dentistry. Reference Manual 2002-2003:97-100.
24. Rabie ABM, Gu Y. Diagnostic criteria for pseudo-Class III malocclusion. *Am J Orthod Dentofacial Orthop* 2000;117(1):1-9.
25. Tweed CH. Clinical orthodontics. St. Louis: The C.V. Mosby Company; 1966.
26. Chung C-H, Hufham DC. A corrected cephalometric tracing technique for diagnosis of anterior crossbite with functional shift. *J Clin Orthod* 2001;35(8):500-4.
27. Campbell PM. The dilemma of Class III treatment: early or late? *Angle Orthod* 1983;53 (3):175-91.
28. Arvystas MG. The rationale for early orthodontic treatment. *Am J Orthod Dentofac Orthop* 1998;113(1):15-8.

29. Miyajima K, McNamara JA, Sana M, Murata S. An estimation of craniofacial growth in untreated Class III female with anterior crossbite. *Am J Orthod Dentofacial Orthop* 1997;112(4):425-34.
30. เศวต ทัศนบรรจง, พันธ์ทิพย์ รักษาเสรี. องค์ประกอบการสบฟันในเด็กนักเรียนไทยกลุ่มหนึ่งอายุ 7-11 ปี. *วทัณ* 2529;36(6):207-15.
31. สมพร เรืองผก, อิศราวดี วิเศษศิริ, ไพบูลย์ ไชยวัฒน์, วรรณ สุชาโต. ความชุกของฟันล่างครอบฟันบนกับผลการรักษาทางทันตกรรมจัดฟัน. *วทัณ* 2535;42(3):109-20.
32. Bolton A. Disharmony in tooth size and its relation to the analysis and treatment of malocclusion. *Angle Orthod* 1958;28(3):113-30.
33. Lavelle CLB. Maxillary and mandibular tooth size in different racial groups and in different occlusion categories. *Am J Orthod* 1972;61(1):29-37.
34. Sperry TP, Worms FW, Isaacson RJ, Speidel TM. Tooth-size discrepancy in mandibular prognathism. *Am J Orthod* 1977;72(2):183-90.
35. Nie Q, Lin J. Comparison of intermaxillary tooth size discrepancies among different malocclusion groups. *Am J Orthod Dentofac Orthop* 1999;116(5):539-44.
36. Ta TA, Ling JYK, Hagg U. Tooth-size discrepancies among different occlusal groups of southern Chinese children. *Am J Orthod Dentofac Orthop* 2001;120(5):556-8.
37. Alkofide E, Hashim H. Intermaxillary tooth size discrepancies among different malocclusion classes: a comparative study. *J Clin Pediatr Dent* 2002;26(4):383-8.
38. Uysal T, Sari Z, Basciftci A, Memili B. Intermaxillary tooth size discrepancy and malocclusion: Is there a relation? *Angle Orthod* 2005;75(2):204-9.
39. Xia Z, Wu X. The application of dentoocclusal measurement in malocclusion. *Stomatol* 1983;3(1):126-7.
40. Basaran G, Selek M, Hamamci O, Akkus Z. Intermaxillary Bolton tooth size discrepancies among different malocclusion groups. *Angle Orthod* 2006;76(1):26-30.
41. Othman SA, Harradine NW. Tooth-size discrepancy and Bolton's ratios: a literature review. *J Orthod* 2006;33(1):45-51.
42. Bruan S, Hnat WP, Fender DE, Legan HL. The form of human dental arch. *Angle Orthod* 1998;68(1):29-36.

43. Uysal T, Usumez S, Memili B, Sari Z. Dental and alveolar arch widths in normal occlusion and class III malocclusion. *Angle Orthod* 2005;75(5):809-13.
44. Howe RP, MaNamara JA, O'Conner KA. An examination of dental crowding and its relationship to tooth size and arch dimension. *Am J Orthod* 1983;83(5):363-73.
45. Mills LF. Arch width, arch length, and tooth size in young adult males. *Angle Orthod* 1964;34(3):124-9.
46. Lundstrom A. Changes in crowding and spacing of the teeth with age. *Dent Pract* 1969;19(6):218-24.
47. Fastlicht J. Crowding of mandibular incisors. *Am J Orthod* 1970;58(2):156-63.
48. Norderval K, Wisth PJ, Boe OE. Mandibular anterior crowding in relation to tooth size and craniofacial morphology. *Scand J Dent Res* 1975;83(5):267-73.
49. Doris JM, Bernard BW, M.M. K. A biometric study of tooth size and dental crowding. *Am J Orthod* 1981;79(3):326-36.
50. Radnzcic D. Dental crowding and its relationship to mesiodistal crowd diameters and arch dimensions. *Am J Orthod Dentofac Orthop* 1988;94(1):50-6.
51. Bernabe E, Flores-Mer C. Dental Morphology and Crowding: A Multivariate Approach. *Angle Orthod* 2006;76(1):20-5.
52. กนก สารเทคน์. การวิเคราะห์ภาพถ่ายรังสีของกะโหลกศีรษะด้านข้างของคนไทยเพื่อการรักษาทางทันตกรรมจัดฟันร่วมกับการผ่าตัด. *วัฒนธรรม* 2531;38(5):190-200.
53. Viteporn S, Athanasiou AE. Chapter 2: Anatomy, radiographic anatomy and cephalometric landmarks of craniofacial skeleton, soft tissue profile, dentition, pharynx and cervical vertebrae. In: Athanasiou AE, editor. Orthodontic cephalometry. London: Mosby-Wolfe; 1995. p. 21-62.
54. Portney LG, Watkins MP. Chapter 26: Statistical measures of reliability. In: Foundations of clinical research: applications to practice. 2nd ed. New Jersey: Publisher Prentice-Hall Health; 2000. p. 581-5.
55. ชัชวาล เรืองประพันธ์. การวิเคราะห์ข้อมูลด้วยโปรแกรม SPSS for Windows. พิมพ์ครั้งที่ 1 ขอนแก่น: โครงการผลิตตำราคณะวิทยาศาสตร์ มหาวิทยาลัยขอนแก่น; 2544
56. Rotberg S, Fried N, Kane J, Shapiro E. Predicting the 'Wits' appraisal from the ANB angle. *Am J Orthod Dentofac Orthop* 1980;77(6):636-42.

57. Bishara SE, Fahl JA, Peterson LC. Longitudinal changes in the ANB angle and Wits appraisal: clinical implications. *Am J Orthod Dentofac Orthop* 1983;84(2):133-9.
58. Iwasaki H, Ishikawa H, Chowdhury L, Nakamura S, Iida J. Properties of the ANB angle and the Wits appraisal in the skeletal estimation of Angle's Class III patients. *Eur J Orthod* 2002;24(5):477-83.
59. Praweenmet R. Effects of treatment of anterior crossbite in the early mixed dentition [dissertation]. Bangkok: Mahidol University; 2002.
60. Ta TA, Link JYK. Tooth-size discrepancies among different malocclusion groups. *Am J Orthod Dentofac Orthop* 1992;102(2):160-2.