

## DAFTAR REFERENSI

1. Rosenstiel SF, Fujimoto J. *Contemporary Fixed Prosthodontics*. 3rd Ed. Saint Louis. Mosby. 2001. p.64-65
2. Marito, Pinta. *Hubungan Lama Kehilangan Gigi Molar Pertama Bawah Yang Tidak Diganti Dengan Ekstrusi Gigi Molar Pertama Atas Antagonis*. Fakultas Kedokteran Gigi Universitas Indonesia. 2007. p.1
3. Barsby, Michael. *Introduction to Removeable Partial Dentures*. <https://courses.stu.qmul.ac.uk/SMD/kb/dentals/prosthodontics/IntroRemovable.pdf>. 12/06/2008 pada pukul 12.12
4. Santos, José dos. *Occlusion Principles and Concepts*. Ishiyaku EuroAmerica, Inc. St.Louis, Tokyo. 1985. p.38-42, 60-61, 68, 78-80, 106-107
5. Moyers, R.E. *Handbook of Orthodontics*. 4th Ed. Chicago. Year Book Medical Publisher, Inc. 1988. p. 118-119, 141
6. Bhalajhi,S.I. *Orthodontics the art and science*.3rd Ed. New Delhi. Arya Publishing House. 2006. p.59,61
7. <http://www.sdm.buffalo.edu/ec/rdn/terminology.htm> 18/07/2008 pada pukul 09.14
8. <http://www.answers.com/topic/compensating-curve?cat=health> 18/07/2008 pada pukul 10.16
9. Miller L, Ernest. *Removable Partial Prosthodontics*. Baltimore. William's & Wilkins Company. 1972. p.21,36
10. Harty, F.J. Ogston, R. *Kamus Kedokteran Gigi*. Jakarta. EGC. 1995.p.214
11. Mc Donald A, Dean. *Dentistry for the child and adolescent*. 8 ed. America: Mosby; 2004.)
12. Thomson, Hamish. *Occlusion in Clinical Practice*. London. John Wright and Sons Limited Bristol. 1975. p.24-25, 68-74, 87, 109
13. A, Schlossberg. *Adult Tooth Movement in General Dentistry*. WB Saunders company. Philadelphia. 1975. p.52, 66-67.)
14. Geiger,A.,H. Leonard. *Minor Tooth Movement in General Practice*. 3rd E. Mosby. Saint Louis.1974. p.42

15. J.Zwemer,Thomas. *Boucher's CLINICAL DENTAL TERMINOLOGY, a glossary of accepted terms in all disciplines of dentistry*.3rd Ed.St.Louis.Mosby.1982)
16. S.Kusdhany, Lindawati,dkk. *Buku pedoman praktikum ilmu gigi tiruan penuh*. Departemen Prostodonsia Fakultas Kedokteran Gigi Universitas Indonesia. Jakarta: 2007.hal.33-34
17. Bayda, Bullent, *et al. Investigation of the changes in the position of the upper and lower incisor.*  
<http://www.angle.org/anglonline/?issn=00033219&issue=03&page=0349&request=get-document&volume=074>.
18. Lie RK, Ferdinand., Zantner, Andre. *Post treatment development of the curve of spee.*[http://www.ncbi.nlm.nih.gov/pubmed/15583558?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed](http://www.ncbi.nlm.nih.gov/pubmed/15583558?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed). 2006
19. Kazis,harry. *Complete Mouth Rehabilitation Through Crown and Bridge Prosthodontics*. Philadelphia. Lea&Febriger. 1956. p.62-63
20. Xu Hui, *et al. An evaluation of the curve of Spee in the maxilla and mandible of human permanent healthy dentitions*. J Prosthet Dent 2004;92:536-9.
21. Hardinger, R.R., *et al. Development of the Curve of Spee During Normal Human Growth.*  
[http://iadr.confex.com/iadr/2006Orld/techprogram/abstract\\_72150.htm](http://iadr.confex.com/iadr/2006Orld/techprogram/abstract_72150.htm)
22. Graber,T.M. *Current Orthodontic Concepts and Techniques*. WB Saunders company, Philadelphia 1969,p.57
23. Mulyani. *Biomekanik Pergerakan gigi*. Jakarta.Widya Medika.1994.p.9-11
24. Arifin M, Raharjo TBW,Odang RW. *Ilmu Gigi Tiruan Cekat (Teori dan Klinik)*. Jakarta. Departemen Prostodonsia FKG UI.2000. hal7-8,15-18
25. Moyers, R.E. *Handbook of Orthodontics*.4th Ed.Chicago. Year Book Medical Publisher,Inc.1988.p.118-119, 141,311-312.
26. Singh,G.*Textbook of Orthodontics*. JaypeeBrothers,New Delhi, 1st ed.2004
- 27.Caputo, Angelo A.,Jon P.Standlee.*Biomechanics in Clinical Dentistry*.Quitessence books.Chicago. 1987.p.64-66
28. Newman, Takei, Carranza. *Clinical Periodontology*. 9th Ed. Philadelphia. W.B.Saunders Company. 2002. p.20,378-380
29. *Periodontal dan Karies Gigi Terbanyak di Indonesia*, dari harian Kompas hal.13 pada tanggal 29 Juli 2008.

30. Zarb G.A, BolenderC.l, Hickey J.C.,*Treatment for Edentulous Patients.* CV Mosby CO.ST Louis,12 th Ed.2004p.17-25,141
31. Battistuzzi,et.al. *Gigi tiruan sebagian Titik Tolak pada Diagnosa dan Perawatan dari Gigi-Geligi yang rusak.* Edisi 2.Jakarta.Widya Medika. 1996.p.8-12
32. P.Christou,S. Kiliaridis.*Three dimensional changes in the position of unopposed molar in adults.*European Journal of Orthodontics  
<http://ejo.osfordjournals.org/cgi/reprint/cjm036v1.1/10/08>
33. HL Craddock, et al. *Occlusal changes following posterior tooth loss in adults. Part 1: a study of clinical parameters associated with the extent and type of supraeruption in unopposed posterior teeth.* J Prosthodont. 2007 Nov-Dec;16(6):485-94. Epub 2007 Jun 9.  
[http://www.ncbi.nlm.nih.gov/pubmed/17559530?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_DefaultReportPanel.Pubmed\\_RVDocSum](http://www.ncbi.nlm.nih.gov/pubmed/17559530?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum)
34. Shugars DA, bader JD. *The consequences of not replacing a missing posterior tooth.*American journal of Orthodontics and dentofacial Orthopedics. 2004. Volume 126, issue 5.p589-596
35. Craddock,H.L., Youngson,C.C. *A study of the incidence of overeruption and occlusal interferences in unopposed posterior teeth.* British dental journal. 2004. volume 196 No.6
36. Omar, Ridwan. *The Evidence for Prosthodontic Treatment Planning for Older, Partially Dentate Patients.*  
[http://www.ncbi.nlm.nih.gov/pubmed/12131879?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_DiscoveryPanel.Pubmed\\_Discovery\\_RA&linkpos=5&log\\$=relatedarticles&logdbfrom=pubmed](http://www.ncbi.nlm.nih.gov/pubmed/12131879?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=5&log$=relatedarticles&logdbfrom=pubmed)
37. A. Taguchi,et.al. *Relationship between bone mineral density and tooth loss in elderly japanesse women.*  
[http://www.ncbi.nlm.nih.gov/pubmed/10986832?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_DefaultReportPanel.Pubmed\\_RVDocSum](http://www.ncbi.nlm.nih.gov/pubmed/10986832?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum)
38. Denise J, Fedele. *The Effect of aging and tooth loss on the mouth,*[www.1stdentist.com/dentist-article51.shtml2/10/08](http://www.1stdentist.com/dentist-article51.shtml2/10/08)
39. Y.Ren, J.C. Maltha. *Age effect on Orthodontic tooth movement in rats.*[http://webdoc.ubn.kun.nl/mono/y/yijin\\_r/age.efono.pdf](http://webdoc.ubn.kun.nl/mono/y/yijin_r/age.efono.pdf)
40. Sassouni V.,Forrest EJ. *Orthodontics in dental Practice.* Saint Louis. CV. Mosby Company.1971.p.209
- 41 A,Schlossberg. *Adult Tooth Movement in General Dentistry.* WB Saunders company. Philadelphia. 1975. p.52, 66-67.)

42. Thurow, RC. *Edgewise Orthodontics*. 4th ed. Saint Louis. The C.V. Mosby Company. 1982. p 91-98.
43. Compagnon D, Woda A. *Supraeruption If The Unopposed Maxillary First Molar*. J. Prosthet Dent., 66:29-34.1991

