

## DAFTAR PUSTAKA

1. Proffit, W.R., Fields, H.W., Ackermann, J.L., Thomas, P.M. and Camilla Tulloch, J.F. *Contemporary orthodontics*. St. Louis, Toronto, London: The C.V. Mosby Co; 2000. p. 4, 9, 43-6, 47-9.
2. Murtia Metalita. *Pencabutangigi molar ketiga untuk mencegah terjadinya gigitan berdesakan anterior rahang bawah (Extraction of mandibular third molars in case of anticipation of anterior lower jaw crowding)*. Universitas Airlangga: Surabaya. [serial online] 2011 [cited 10 Oktober 2012]. Available from URL: <http://www.pdgi-online.com/v2/index.php?option=com>.
3. Rakosi, T., dkk. *Color atlas of dental medicine, Orthodontic-Diagnosis*. 1<sup>th</sup> ed. Germany: Thieme Medical Publisher; 1993. p. 3-4, 207-35.
4. Raveendranath V, Manjunath KY. *An anthropometric study of correlation between cephalic index, cranial volume and cranial measurements in indian cadavers*. [serial online] 2007 [cited 2 Oktober 2012]. Available from :<http://www.mgims.ac.in/journalvol15ii/Original%20Article>.
5. Vanda Dwi Arhadini. 2008. *Perubahan Lengkung Gigi di dalam Perawatan Ortodonti*. [serial online] 2008 [cited 16 Oktober 2012]; 201. Available from URL: [sjd.pdii.lipi.go.id/admin/jurnal/23408199204.pdf](http://sjd.pdii.lipi.go.id/admin/jurnal/23408199204.pdf).
6. Iman, P. *Buku ajar ortodontia II*. FKG UGM; 2008. p. 4.
7. Herawati Neti. *Penentuan indeks kepaladan wajah orang indonesia berdasarkan suku di kotamedan*. Medan: Universitas Sumatra Utara. [serial online] 2011 [cited 28 September 2012]. Available from: <http://repository.usu.ac.id/handle/123456789/31964>.
8. Graber, T.M. *Orthodontics, principles and practice*, 3<sup>rd</sup> ed. Philadelphia, London, Toronto: W.B. Saunders Co; 2007.
9. Moyers RE. *Handbook of orthodontics*. 4<sup>th</sup> ed. London : Year Book Medical Publisher, INC; 1988. p. 122.
10. Tajik I, Mushtaq N, Khan M. *Arch forms among different angle classification*. Pakistan Oral & Dental Journal. [serial online] 2011 [cited 28 September 2012]. Available from URL: [www.podj.com.pk/Jul\\_2011/21-Podj.pdf](http://www.podj.com.pk/Jul_2011/21-Podj.pdf).

11. Amikaramata N.  
*Hubungan antarabentuk kepala dengan bentuk lengkung gigitan dan bentuk gigi insisivus pertamarahangatas*. Repository Unhas. [serial online] 2011 [cited 2 September 2012]; 201. Available from URL: [URL:repository.unhas.ac.id/handle/123456789/1100?show=full](http://repository.unhas.ac.id/handle/123456789/1100?show=full).
12. Moore L. Keith, Dalley F. Arthur. *Clinically Oriented Anatomy*. 5<sup>th</sup> ed. Baltimore (MD):Lippincott Williams & Wilkins; 2006. p. 886-8, 889-91, 933.
13. Daniel SW, Widjaya P. *Anatomitubuh manusia*. Singapore: Elsevier; 2009. p. 463-8.
14. Yoshihara M, Terajima M, Yanagita N dkk. *Three-dimensional analysis of the pharyngeal airway morphology in growing Japanese girls with and without cleft lip and palate*. American Journal of Orthodontics and Dentofacial Orthopedics [serial online] 2012 [cited 2013 Apr 4]. Available from URL: <http://www.sciencedirect.com/science/article/pii/S0889540611011711>
15. Bogart I. Bruce, Ort H. Victoria. *Anatomy and Embriology*. Philadelphia (PA): Mosby Inc., an affiliate of Elsevier Inc; 2007. p. 302.
16. Lavelle Christoper. *Development and anatomy relevant to the head, neck, and orofacial tissues*. [serial online] [cited at 2012 Des 16]; 8-10. Available from URL: <http://fds.oup.com/www.oup.com/pdf/139780198510963.pdf>
17. Sperber H. Geoffrey. *Craniofacial development*. London: BC Decker Inc Hamilton; 2001. p. 103-8.
18. Kiesler J, Ricer R. *The abnormal Fontanel*. American Family Physician [serial online] 2003 Jun 15 [cited 2013 Apr 4]; 67(12): 2547-2552. Available from URL: <http://www.aafp.org/afp/2003/0615/p2547.html>
19. Redrawn from Enlow D H , Hans M G. *Essentials of facial growth*. Philadelphia: W.B. Saunders; 1996.
20. Bishara E. Samire. *Textbook of Orthodontic*. Philadelphia: W.B. Saunders Company; 2001. p. 61-2.
21. Artaria MD, Glinka J, Koesbardiati T. *Metode Pengukuran Manusia*. Airlangga University Press; 2008. p. 3, 55- 59.

22. Rahmawati et al. *Kajian Kefalometrik (Studi perbandingan antar suku Jawa Di Yogyakarta dan suku Naulu di pulau Seram, Maluku tengah)*. Bagian Anatomi, Embriologi dan Antropologi. Fakultas Kedokteran Universitas Gadjah Mada. Yogyakarta Tokyo University, Tokyo Japan; 2003.
23. Swami Genotype Help. *Anthropometry* [serial online] 2012 [cited at 2013 Mar 12]. Available from URL: [https://northamericanpharmacal.com/SG3/codebase/SG3\\_intake\\_help.pl?9](https://northamericanpharmacal.com/SG3/codebase/SG3_intake_help.pl?9)
24. Nurfitriah Amikaramata. *Hubungan antar bentuk kepala dengan bentuk lengkung gigi dan bentuk gigi insisivus pertamara hangatas*. Skripsi: Universitas Hassanudin Makassar [serial online] 2011 [cited at 2012 Okt 10]. Available from URL: <http://repository.unhas.ac.id/bitstream/handle/123456789/1100/BAB%20I%20%28print%29.docx?sequence=1>
25. Vojdan Zahra, Bahmanpour S dkk. *Cephalometry in 14-18 Years Old Girls and Boys of Shiraz-Iran High School*. *Int J Morphol* [serial online] 2009 [cited at 2013 Mar 5]; 27(1):101-104. Available from URL: <http://www.scielo.cl/pdf/ijmorphol/v27n1/art18.pdf>
26. Yagain VK, Pai SR dkk. *Study of cephalic index in indian students*. *International Journal of Morphology* [serial online] 2012 [cited at 2012 Des 12]; 30(1): 125-129. Available from URL: [http://www.scielo.cl/scielo.php?pid=S071795022012000100022&script=sci\\_arttext](http://www.scielo.cl/scielo.php?pid=S071795022012000100022&script=sci_arttext)
27. Sharma Ram Nath, Sharma Rajendra Kumar. *Anthropology*. [online]. 1997. [cited 2013 Apr 25]. Available from URL: [http://books.google.co.id/books?id=dDrYsjGq35wC&pg=PA103&lpg=PA103&dq=brachycephalic+head+and+mongoloid&source=bl&ots=6JIQUhC7Ck&sig=Vs3jPyjk2Y3idXTToKSnvvYcstLM&hl=en&sa=X&ei=q5RQUczjAsHOrQeBloHABw&redir\\_esc=y#v=onepage&q=brachycephalic%20head%20and%20mongoloid&f=false](http://books.google.co.id/books?id=dDrYsjGq35wC&pg=PA103&lpg=PA103&dq=brachycephalic+head+and+mongoloid&source=bl&ots=6JIQUhC7Ck&sig=Vs3jPyjk2Y3idXTToKSnvvYcstLM&hl=en&sa=X&ei=q5RQUczjAsHOrQeBloHABw&redir_esc=y#v=onepage&q=brachycephalic%20head%20and%20mongoloid&f=false).
28. Neni Trilusiana Rahmawati, Janatin Hastuti. *Kajian kefalometrik pada orang naulu di pulau seram maluku tengah*. *Antropologi Indonesia* [serial online] 1999 [cited at 2013 Mar 13]. Available from URL: <http://anthropology.fisip.ui.ac.id/httpdocs/jurnal/1999/60/10bpenel60.pdf>
29. Golalipour MJ, Haidari K, Jahanshahi M, Farahani RM. *The shapes of head and face in normal male newborns in south-east of caspian sea (Iran-Gorgan)*. *J Anat Soc India* [serial online] 2003 [cited at 2013 Mar 25]. Available from URL: <http://medind.nic.in/jae/t03/i1/jaet03i1p28.pdf>

30. Othman SA, Xinwei ES, Lim SY, Mohamed NH dkk. *Comparison of arch form between ethnic malays and malaysian aborigines in peninsular Malaysia*. The Korean Journal of Orthodontic. [serial online] 2012 [cited at 2013 Mar 12]; 47-54. Available from URL:<http://synapse.koreamed.org/Synapse/Data/PDFData/1123KJOD/kjod-42-47.pdf>
  
31. ZakiahNovrida. *Ukurandan bentuk lengkung gigi rahang bawah pada mahasiswa fakultas kedokteran gigi Universitas Sumatra Utara*. Skripsi: Universitas Sumatra Utara. 2007.
  
32. Adaskevicius R, Vasiliauskas A. *Evaluation of dental arch form using 3d dental cast scanning technology* [serial online] 2009 [cited at 2013 Mar 31]; 5(93): 99-102. Available from URL: [http://www.ee.ktu.lt/journal/2009/5/23\\_ISSN\\_1392-1215\\_Evaluation%20of%20Dental%20Arch%20Form%20Using%203D%20Dental%20Cast%20Scanning%20Technology.pdf](http://www.ee.ktu.lt/journal/2009/5/23_ISSN_1392-1215_Evaluation%20of%20Dental%20Arch%20Form%20Using%203D%20Dental%20Cast%20Scanning%20Technology.pdf)
  
33. M. Rahmat Widyanto<sup>1</sup>, Shinta Puspasari. *Piranti lunak untuk analisis bentuk lengkung gigi dengan jaringan saraf tiruan*. Jurnal Informatika; 2008; 1(9): 8-14.
  
34. Anwar N, Fida M. *Clinical applicability of variations in arch dimensions and Arch forms among various vertical facial patterns*. Journal of the college of Physicians and Surgeons Pakistan; 2011; 21(11): 685-690.
  
35. Shah DS, Shaikh Ruksana, Matani Harish , Rana Dhara, Trivedi Aumkar. *Correlation between Tooth, Face and Arch Forms -A Computer Generated Study*. JIDA; 2011 Ags: 5(8): 873-877.