

## DAFTAR PUSTAKA

- [1] <http://remaja.suaramerdeka.com/2013/02/26/nggak-sekedar-pasang-behel/> diakses pada 26 April 2017
- [2] <http://www.depkes.go.id/resources/download/pusdatin/infodatin/infodatin-gilut.pdf> diakses pada hari Rabu tanggal 26 April 2017
- [3] Goeharto, Sianiwati. Achmad Sjafei. 2011. "Breket Titanium". Jurnal Fakultas Kedokteran Gigi Universitas Airlangga, Surabaya
- [4] Macfudzoh P.A., Amin M.N., Putri L.S.D. Efektivitas Ekstrak Daun Belimbing Wuluh sebagai Bahan Inhibitor Korosi pada Kawat Ortodonsi Berbahan Dasar Nikel-Titanium. Jember: Jurnal Fakultas Kedokteran Gigi, Universitas Jember.
- [5] Aguswan Amirul Arif, 2015: Perilaku Korosi Titanium Ti-12Cr dan CPTi Dalam Cairan Air Liur Buatan (Artificial Saliva Afnor) Pada Temperatur Terkontrol 37° C. Skripsi. Padang: Fakultas Teknik Universitas Andalas.
- [6] Anonim.2006. "Titanium". Britania: Encyclopedia Britanica
- [7] Donachie, Matthew J., Jr. 1988. "TITANIUM: A Technical Guide. Metals Park", OH: ASM International, p. 11.
- [8] "Titanium" The Columbia Electronic Encyclopedia, 6th ed. Diakses 31 Oktober 2015.
- [9] ASM International. "Introduction to Selection of Titanium Alloys". A Technical Guide 2nd Edition. 2000.
- [10] Niinomi M. 2003: Recent Research and Development in Titanium Alloys for Biomedical Applications and Healthcare Goods. Toyohashi : Jurnal Department of Production Systems Engineering, Toyohashi University of Technology.
- [11] [http://203.189.120.206/jiunkpe\\_lb\\_16356.html](http://203.189.120.206/jiunkpe_lb_16356.html) diakses pada 25 April 2017.



- [12] Donachie, Matthew, J. 2012: "Titanium: A Technical Guide". 2 nd Edition, ISBN- 13: 978-0871706867.
- [13] Yoshiki, O. 2007 : Bioscience and Bioengineering of Titanium Materials. First Edition.
- [14] Saliva.[http://repository.usu.ac.id/bitstream /123456789/20097/3/ Chapter% 20II. pdf](http://repository.usu.ac.id/bitstream/123456789/20097/3/Chapter%20II.pdf). Diakses tanggal 24 April 2017.
- [15] Trethewey Kenneth R. 1991. Corrosion and anti corrosives. [http://203.189.120.206/jiunkpe\\_lb\\_16356.html](http://203.189.120.206/jiunkpe_lb_16356.html). Diakses pada 8 April 2011.
- [16] Lisa. 2015. "Efektifitas Ekstrak Daun Pepaya ( Carica Papaya L. ) dalam Menghambat Laju Korosi Kawat Ortodonti Berbahan Stainless Steel". Skripsi. Makassar: Universitas Hasanuddin.
- [17] Roberge, Pierre R. 1999. "*Handbook of Corrosion Engineering*". New York: McGraw-Hill Companies, Inc.
- [18] Eliades G, Eliades T, Brantley WA, Watts DC. 2003. "*Dental material in vivo : aging and related phenomena*", Quinstessence.
- [19] Ratner, B.D., A.S. Hoffman, F.J. Schoen, & J.E. Lemons. 2004. "*Biomaterials Science*". 2nd ed. Elsevier: San Diego, CA, USA.
- [20] Kocadereli I, Atac A, Kale S, Ozer D. 2000. "*Salivary nickel & chromium in patients with fixed orthodontic appliances*". Angle Orthod.
- [21] Fontana, Mars G. 1986. "*Corrosion Engineering*", 3rd Edition. Houston : McGraw-Hill.
- [22] Jones, Denny A. 1997. "*Handbook of Corrosion*". Singapore : Prentice Hall.
- [23] Mareci D, Nemtoi Gh, Aelenei N, Bocanu C. 2005. "*The Electrochemical Behaviour of Various Non-Precious Ni and Co Based Alloys in Artificial Saliva*". European Cells and Materials.