

DAFTAR PUSTAKA

- [1]Anonim. 2014. “InfoDATIN: Situasi Kesehatan Gigi Dan Mulut”. Jakarta: Kementerian Kesehatan RI
- [2]Goeharto, Sianiwati. Achmad Sjafei. 2011. “Breket Titanium”. Jurnal Fakultas Kedokteran Gigi Universitas Airlangga, Surabaya
- [3]Anonim. 2013. “ Riset Dasar Kesehatan 2013”. Jakarta: Kementerian Kesehatan RI
- [4]Macfudzoh P.A., Amin M.N., Putri L.S.D. 2013. “Efektivitas Ekstrak Daun Belimbing Wuluh Sebagai Bahan Inhibitor Korosi Pada Kawat Ortodonsi Berbahan Dasar Nikel-Titanium”. Jember: Jurnal Fakultas Kedokteran Gigi, Universitas Jember
- [5]Mana D.D.G, 2015. “Perilaku Korosi TNTZ dan Ti-6Al-4V Dalam Lingkungan Modifikasi Artificial Saliva”. Padang: Fakultas Teknik Universitas Andalas.
- [6]Amin, A.S.P. 2017. “Karakteristik Korosi Titanium Beta (Ti-Beta) Dalam Cairan Ludah Buatan Pada Temperatur Konstan 36°C”. Padang: Fakultas Teknik Universitas Andalas
- [7]Brady, George. S dan Clauser, Henry. R. 1979. “*Material Handbook* edisi ke-11”. New York: McGraw-Hill
- [8]Anonim.2006. “Titanium”. Britania: Encyclopedia Britanica
- [9]Lutjering G., at all. 1998. “*Microstructure and Mechanical Properties of Titanium Alloys*”. Jerman: Jurnal *Technical University Hamburg*
- [10]Beratro C, Rotolo P, Riccardis FD, Milella E. 2002. “*Comparative Investigation of the Surface Properties of Commercial Titanium Dental Implans, Part 1: Chemical Composition*”. J. Material in Med
- [11] Campbell,, F.C. 2006. “*Manufacturing Technology for Aerospace Structural Materials (edisi ke-1st)*”. Elsevier

- [12]Anonim. 2000. *“Introduction to Selection of Titanium Alloys. A Technical Guide 2nd Edition”*. ASM International
- [13]Niinomi M. 2003. *“Recent Research and Development in Titanium Alloys for Biomedical Application and Healthcare Goods”*. Toyohashi: Jurnal Departement of Production Systems Engineering, Toyohashi University of Technology
- [14]Rizqi, Annisa 2010. *“Perawatana Gigi dan Mulut Pada Usia Remaja”*. Semarang: Univeristas Diponegoro
- [15]Maharani, Kharisma. 2008. *“Hubungan Sikap Dengan Perawatan Ortodonti Pada SISWA SMAN 3 Medan”*. Medan. Universitas Sumatera Utara
- [16]Nasution, Nasrul. 2011. *”Analisa Korosi Baja Struktur”*. Bandung. Institut Teknologi Bandung
- [17]Barcelosa A.M., 2013. *“Corrosion Evaluation of Orthodontic Wires in Artificial Saliva Solution by Using Response Surface Methodology”*. *Material Research*.
- [18]Karim, Maulana 2010. *“Karakteristik Korosi Produk Hasil Pembentukan”*. Semarang: Univeristas Diponegoro
- [19]Andersson, Jens. Oscar Klamer. 2015. *“CHALMERS: Nacelle Optimisation of Underwater Power Plant”*. Sweden: Chalmers University of Technology
- [20]Trethewey KR, Chamberlain J. 1991: *“Korosi Untuk Mahasiswa Dan Rekrayasawan”*. Jakarta: Gramedia Pustaka Utama
- [21]Anonim. 2015. *Methallographie Fallberichte*. Jerman.
- [22]Fontana, Mars G. 1986: *“Corrosion Engineering, 3rd Edition”*. Houston: McGraw-Hill
- [23]Jones,Denny A. 1997: *“Handbook of Corrosion”*. Singapore: Prentice Hall
- [24]Jones, Denny A. 1992: *“Principles and Prevention of Corrosion”*. New York: Macmillan Publishing Company