

DAFTAR PUSTAKA

- Anusaice KJ. Philips buku ajar ilmu bahan kedokteran gigi. 10th ed. Penerbit Buku Kedokteran. 2004. p. 251-3.
- Babu PJ, Alla RK, Alluri VR, Dala SR, Konakanachi A. Dental ceramics: part I – an overview of composition, structure and properties. American Journal of Material Engineering and Technology. 2015; 3(1): 13-18.
- Barclay, C.D. and Walmsley, A.D., 2011, Fixed and removable prosthodontics, 2nd ed. p:115.
- Brar A, Matto K, Jain P. Designing cantilver prosthesis: a case study. RRJoD. 2014;5(3): 5-8.
- Denry I, Holloway JA. Ceramic for dental applications: a review. Materials. 2010,3. p:351-368.
- Etman MK, Woolford MJ. Three-year clinical evaluation of two ceramic crown systems: a preliminary study. J Prosthet Dent 2010;103:80-90.
- Gladwin, Marcia, Bagby, Michael. Clinical aspects of dental materials: theory, practice, and case. 3rd ed. Wolters Kluwer. 2009. p. 132-143.
- Gunawan J, Takarini V, Hasratiningsih Z. Performa porselen fusi logam dan porselen penuh. J Ked Gi Unpad. 2017; 29(3): 209-212
- Hatrick CD, Eakle WS, Bird WF. Dental material clinical applications for dental assistants and dental hygienists. 2nd ed, Elsevier, St. Louis, Missouri. p.100-2, 125-6.
- Kirov DN, Kazakova SS, Krastev DS. Convergence Angle of Prepared Typodont Teeth for Full Veneer Crowns Achieved by Dental Students. Int J Sci Res. 2014; 3(11): 401-1.
- Krisnan GA. Effect of coping design on the fracture resistance of pressable zirconia core ceramic. Michigan 2010; p:17-2.
- Levi L, Barak S, Katz J. Allergic reactions associated with metal alloys in porcelain fused-to-metal fixed prosthodontic devices-a systematic review. Quintessence Int 2012; 4(3): 871-7.
- Machmud E: Pemilihan Desain Tepi Servikal Yang Tepat Pada Mahkota Collarless Metal Ceramic Untuk Mencegah Penyakit Periodontal, 1st Medan INPRO Scientific Meeting, 2012:25-3

- Madhok S. Evolutionary Changes in Bridge Designs. *IOSR J Dent Med Sci.* 2014;13(6):50-6.
- Marthin S dan Spiller DMD. Castable metal alloys in dentistry. Academy Dental Training 2011. Available from: <https://dentalllearning.org/course/Gulf%20CME/DentalAlloys/DentalAlloys-GULFCme.pdf>. Accessed: June 22th 2019.
- McCabe JF, Walls AWG. Applied dental materials. 9th ed. London : Blackwel Munsgaard. 2008: 110-23.
- McLaren EA, Cao PT. Ceramic in dentistry-part I: classes of materials. *Inside Dentistry* 2009; p.94-104
- Muruppel Am, Thomas J, Saratchandran S. Assessment of retention and resistance form tooth preparations for all ceramic restoraions using digital imagng technique. *J Contemp Dent Prac.* 2018;19(2): 143-9.
- Newsome P. Dan Owen S., 2012, Improving Your Margin, *J International Dentistry*,11:36-41.
- Park JS, Kim HS, Kim HSL, Son MK, Choe HC. Interfacial bonding and fracture phenomena between porcelain and metal coping. *Procedia Engineering.*10(2011) : 1567-72.
- PDGI online. Perawatan dengan kawat gigi. [internet]. PDGI online [cited 2011 Feb 4]. Available from URL <http://www.pdgionline.com/index.php>.
- Raj BJR. Attitude of Patients Towards The Replacement Of Tooth After Extraction. *Pharm Sci Res.* 2016;89(11);1304-7.
- Rosenstiel SF, Land MF, Fujimoto J. Contemporary fixed prosthodontics. 2nd ed. Mosby Inc 2006; p.589-646.
- Rosenstiel SF, Land MF, Fujimoto J. Contemporary fixed prosthodontics. Mosby Inc 2015; p.647-657.
- Salim S. Gigi tiruan jembatan:fixed dental prosthesis. 1st ed. Surabaya: Airlangga University Press; 2017. p. 62.
- Sakaguchi RL, Power JM. Craig's restorative dental materials.13th ed. Elseiver 2012; p. 253-75
- Sharma A, Rahul GR, Poduval ST, Shetty K. Assesment of various factors for feasibility of fixed cantilever bridge: a reviev study. *Internasonal Scholarly Research Network ISRN Dentistry.* 2012:1-7.
- Shillingburg HT, et al. Fundamental of prosthodontic. Quintessence Publishing Co, Inc 2012; 4th ed: 447-68.

- Siagian KV. Kehilangan sebagian gigi pada rongga mulut. Jurnal e-clinic. 2016; 4(1).
- Simaremare SA. Gambaran tingkat pengetahuan orang tua siswa/i kelas IV SDN030329 tentang masa pergantian gigi susu dengan gigi permanen terhadap gigi berjejal di desa tiga baru kecamatan pegagan hilir kabupaten dairi tahun 2017. Jurnal Ilmiah PANMED. 2017; 12(2): 136-140.
- Sinabutar ED. [http://repository.usu.ac.id/bitstream/2393914/chapter%](http://repository.usu.ac.id/bitstream/2393914/chapter%0) 2011. Diunduh tanggal 9 September 2014.
- Smith BGN dan Howe LC. Planning and making crown and bridge, 4th ed. New york: Informa Healthcare.
- Sumartati Y, Dipoyono HM, Sugianto E. Pembuatan *cantilever bridge* anterior rahang atas sebagai koreksi estetik. Maj Ked Gi Ind. 2012; 19(2): 167-70. DOI: [10.22146/maikedgiind.15543](https://doi.org/10.22146/maikedgiind.15543) .
- Susaniawati Y, Utama MD. Kegagalan estetik pada gigi tiruan cekat (esthetic failure in fix denture). Makassar Dent J. 2015; 4(6): 193 – 199.
- Thambas AKA, Dewi RS. Pengembangan dan modifikasi estetik dalam pembuatan crown dan bridge 2012. 321: 30-6.
- Tunchdemir AR, Karahan I, Polat S. The effect of repeated porcelain firings on corrosion resistance of different dental alois. J Adv Prosthodont. 2013; 5(1):44-50.
- Vernekar NV, Jagadish PK, Diwakar S, Nadgir R, Krishnarao MR. Alternate metal framework designs for the metal ceramic prosthesis to enhance the esthetics. J Adv Prosthodont. 2011; (3): 113-8.
- Walmsley AD, et al. Restorative dentistry. 2nd ed. Elsevier 2007; p.112