

## DAFTAR PUSTAKA

1. Jaeggi T, Lussi A. *Prevalence , incidence and distribution of erosion.* Monographs in Oral Sci. 2006;20:44-65.
2. Talebi M, Saraf A, Ebrahimi M, et all. *Dental erosion and Its Risk Factors in 12- years Old School Children in Mashhad.* Shiraz Univ Dent J. 2009; 9; 13-18.
3. Gandara BK, Truelove El. *Diagnosis and Management of Dental Erosion,* J. Contemporary Dent Practice 1999; 1 : 1-17.
4. Millward A, Shaw L, Smith A. *Dental Erosion in Four-year-old Children from Differing Socioeconomic Backgrounds.* ASDC J of Paediatr Dent. 1994; 61 : 263-6.
5. Schuurs AFB, 1991. Gebitspathologie, Afwijkigen Van De Harge Tendweefsels. Sutatmi Sutyo, Rafiah Abyono. Dalam: *Potologi gigigeligi, kelainan jaringan keras gigi.* Yogyakarta: Gadjah Mada University Press; 1991. h. 163–75.
6. Hicks J, Garcia-Godoy F, Flaitz C. *Biological factors in dental caries enamel structure and the caries process in the dynamic process of demineralization and remineralization (part 2).* J Clin Pediatr Dent. 2005;29:119-24.
7. Amerongen, A. Mc Donald, Dean, Avery. *Dentistry for The Child and Adolescent.* 9<sup>th</sup> ed. Missouri: Mosby-Year Book, Inc. 54. 2011.
8. Australian Beverages Council : *Carbonated soft drinks.* [serial online] 2007 [24 januari 2017]. Available from <http://www.australianbeverages.org/scripts/cgiip.exe/WService=ASP0002/ccms.r?PageId=10079>.
9. Fernando GR, Martha RM and Evangelina R. *Consumption of soft drinks with phosphoric acid as a risk factor for the development of hypocalcemia in postmenopausal women.* J Clin Epidemiol 1999: 1007–1010.
10. Bearly,Morgan MV. *Acidic diet dan dental erosion among Australian dental jurnal.* 2002.p.11-13.
11. Black GV: *Descriptive anatomy of the human teeth,* ed 4, Philadelphia, 1897, S. S. White Dental Manufacturing.

12. Bearly,Morgan MV. Acidic Diet dan dental Erosion Among Australian Dental Jurnal 2002.
13. Re McDonald. *Dentistry for the child and adolescent*. 8<sup>th</sup> ed. Indianapolis : Mosby; 2004.
14. *Descriptive anatomy of the human teeth*, ed 4, Philadelphia, 1897, S.S. White Dental Company.
15. Taylor G, Taylor S, Abrahams R, Mueller W: *Dental erosion associated with asymptomatic gastroesophageal reflux*. J Dent Child 3:182-85, 1992.
16. van Rijkom HM, Truin GJ, Frencken JEJM, Konig KG, van 't Hof MA, Bronkhorst EM, et al. *Prevalence, distribution and background variables of smooth-bordered tooth wear in teenagers in The Hague, The Netherlands*. Caries Res. 2002 Mar-Apr;36:147-54
17. Vieira A, Overweg E, Ruben JL, Huysmans MCDNM. *Toothbrush abrasion, simulated tongue friction and attrition of eroded bovine enamel in vitro*. J Dent. 2006 May;34:336-42.
18. Clark DC, Woo G, Silver JG, Sweet D, Grisdale JC. *The influence of frequent ingestion of acids in the diet on treatment for dentin sensitivity*. J Can Dent Assoc. 1990 Dec;56:1101-3.
19. Gilmour AG, Beckett HA. *The voluntary reflux phenomenon*. Brit Dent J. 1993 Nov 20;175:368-72
20. Hays GL, Bullock Q, Lazzari EP, Puente ES. *Salivary pH while dissolving vitamin C-containing tablets*. Am J Dent. 1992 Oct;5:269-71.
21. Grace EG, Sarlani E, Kaplan S. *Tooth erosion caused by chewing aspirin*. J Am Dent Assoc. 2004 Jul;135:911-4.
22. Dawes C, Boroditsky CL. *Rapid and severe tooth erosion from swimming in an improperly chlorinated pool: case report*. J Can Dent Assoc. 2008 May;74:359- 61.
23. Amin WM, Al-Omoush SA, Hattab FN. *Oral health status of workers exposed to acid fumes in phosphate and battery industries in Jordan*. Int Dent J. 2001 Jun;51:169-74.
24. Scheutzel P. *Etiology of dental erosion - intrinsic factors*. Eur J Oral Sci. 1996 Apr;104:178-90.

25. Rytomaa I, Jarvinen V, Kanerva R, Heinonen OP. *Bulimia and tooth erosion*. Acta Odontol Scand. 1998 Feb;56:36-40.
26. Jarvinen V, Rytomaa I, Meurman J: *Location of dental erosion in a referred population*. Caries Res 26:391-96, 1992.
27. Lussi A, Schäfer M, Hotz P, Suter P. *Dental erosion in a population of Swiss adults*. Comm Dent Oral Epidemiol. 1991 Oct;19:286-90.
28. Lazarchik D, Filler S: *Effects of Gastroesophageal reflux on the oral cavity*. Am J Med 103:107S-13S., 1997.
29. Jones L, Lekkas D, Hunt D, McIntyre J, Raar W. *Studies on dental erosion: An in vivo-in vitro model of endogenous dental erosion - its application to testing protection by uoride gel application*. Austral Dent J. 2002 Dec;47:304-8.
30. Ganss C, Schlueter N, Friedrich D, Klimek J. E cacy of waiting periods and topical uoride treatment on toothbrush abrasion of eroded enamel in situ. Caries Res. 2007;41:146-51.
31. Dhingra R, Sullivan L, Jacques PF, Wang TJ, Fox CS, Meigs JB et al. *Soft drink consumption and risk of developing cardiometabolic risk factors and the metabolic syndrome in middle-aged adults in the community*. Circulation 2007; 116: 480-488.
32. Australian Dental Association .*Policy Statement 1.2.2 — Diet and Nutrition*. [serial online] 2002 [24 januari 2017] available from [http://www.ada.org.au/app\\_cmslib/media/lib/0705/m79953\\_v1\\_policy%20Statement%201.2.2c.pdf](http://www.ada.org.au/app_cmslib/media/lib/0705/m79953_v1_policy%20Statement%201.2.2c.pdf).
33. Tahmassebi JF, Duggal MS, Malik-Kotru G and Curzon ME. *Soft drinks and dental health: a review of the current literature*. J Dent 2006; 34: 2–11.
34. Ma D and Jones G. *Soft drink and milk consumption, physical activity, bone mass, and upper limb fractures in children: A population-based case-control study*. Calcif Tissue Int 2004; 75: 286–291.
35. Ucker KL, Morita K, Qiao N, et al. *Colas, but not other carbonated beverages, are associated with low bone mineral density in older women: The Framingham Osteoporosis Study*. Am J Clin Nutr 2006; 84:936–942.
36. Callister WD. *Material science and engineering : An introduction*. 7<sup>th</sup> ed. USA: John Wiley & Sons; 2007: 440-1,66-70.

37. Jarvinen. *Evaluation of the erosive potential of soft drink*. Eur J Dent 2008
38. Sabel N. *Enamel of primary teeth-morphological and chemical aspect*. Sweden: University of Gothenburg; 2012.

