

DAFTAR PUSTAKA

- Anthony V, Fraunhofer J, Rogers MM. 2004. Dissolution of dental enamel in soft n
drinks, *General Dent.* 52(4): 308-312.
- Amerongen, A,V,N, 2004., *Ludah dan Kelenjar Ludah* (terj.), Gadjah Mada
University Press, Jogjakarta, 95-143.
- Amith,H.V.,Ankola,A.V., Nagesh,L.,2007, Effect of oil pulling on plaque and
Gingivitis, *J Oral Health Comm Dent.* 1(1):12-18.
- Bamise CT, Kolawol KA, Oloyede EO. 2009The determinants and control of soft
drinks-incited dental erosion, *Rev Clin Pesq Odontol.* 5(2): 141-154.
- Bonetti, darrel and Hopkins will. 2010. Effect of hypotonic and isotonic sports drink
on endurance performance and physiology. *Sportscience nutrition:* 270-
282..
- Borjian A, Ferrari CIC, Anouf A, Touyz LZG. 2010.Pop cola acids and tooth
erosion: an in vitro, in vivo, electron microscopic and clinical report, *Int J
Dent.* 1-26.
- Carranza, F, A., 2012, *Clinical Periodontology*, 12thed, WB Saunders
Co,Philadelphia, 80-90, 320-323, 684-711.
- Chetruis Viorica dan Ion,I.R,. 2013. Dental Plaque- Classification,Formation, and
identification. *Int J of Med Dent.* 139-143.
- Coombes Jeff. . 2005. Sport Drinks and Dental, *Am J Dent* , 18, 101-105.
- Cornelius TB, Eyitope OO, Adeyemi OO, Temitope AE. 2007. Erosive potential of
Soft drinks in Nigeria, *World J of Med Scie,* : 2(2): 115-119.
- Dampsey, Ann, Patricia and Dampsey, D. Arthur., 2003. *Riset keperawatan*. Penerbit
Buku kedokteran EGC: Jakarta.
- Darby, M, L., Walsh, M, M., 2010. *Dental Hygiene Teory and Practice*. Canada
Elsevier. 267-281.
- Diana soesilo, Rinna erliyawati, dan Indeswati Diyatri. 2005. Peranan sorbitol dalam
mempertahankan kestabilan pH saliva pada proses pencegahan karies,
Dent.J . vol 38. 25-28.

- Fejerskov. O., Kidd, E, Nyvad, B., dan Baclum, V., 2008, *Dental Caries: The disease and its Clinical management*. 2nd ed., Blackwell, Munksgard, h: 336.
- Forgas, L., 2005, *Pengendalian Plak*,dalam Fedi, P, F., Vermino, A, R., Gray J, L. Ed : *Silabus periodonti* (terj), EGC, Jakarta, 73-83.
- Glickman's., Carranza, F, A., 2012, *Clinical periodontology*, 12th ed., WB Saunders Co, Philadelphia , 306-312, 684-711.
- Gwinn R,P.,Swanson C,E dan Goetz,P,W., 1986, *The New Encyclopedia Britannica .15th ed.*,University of Chicago, 10.
- Hinrichs JE., 2002, *The Role of Dental Calculus and other Predisposing Factors In : Clinical Periodontology*, 9th ed, Newman, MG, Takei, HM, Carranza, F,A., (eds), Saunders Company. Philadelphia. 133-144.
- Hopkins WG, Wood MR, 2009. The Optimum Composition for Endurance Sports Drinks. *Medicine and science in sports and exercise*, 1-10.
- Marshall SW, Hopkins WG, Batterham AM, Hanin J. 2009. Progressive statistics for studies in spots medicine and exercise science. *Medicine and science in sports and exercise*. 3-12.
- Kanzil,LB dan Santoso,R.,1999, Peranan Frekuensi dan kadar mengkonsumsi karbohidrat terhadap Penurunan pH Plak, *M.IKGI Edisi Khusus FORIL VI*, FKG, Usakti, 44-49.
- Kidd, Edwina,A.M., dan Sally, 2013, Dasar-Dasar karies dan Penanggulangannya (terj). Penerbit buku kedokteran EGC,Jakarta, 4-5.
- Manson,JD, dan Elley,BM.,1993, *Buku Ajar Periodonti (terj)*, 2nd ed, Hipokrates, Jakarta,24-25.
- Marsh,P., Martin,MV., 1999, *Oral Microbiology*, 4th ed., Wright , Oxford, 5-32,58- 80.
- Marya, CM., 2011, *A Textbook of Public Health Dentistry*., JP Medical Ltd, 85- 95.
- Mettler S, Rusch C, Colombani PC. 2006 Osmolality and pH of sport and other drinks available in Switzerland, ;: 54(3): 92-95. *Sportmedizin und Sporttraumatologie*.
- Milosevic,A.2013. Sport Drink Hazard to teeth. Departement of Clinical Dental Science, *Br J Sports Med* . Liverpool 28-30.

- Newman, M.G., Carranza, F, A., 2012, *Clinical Periodontology*, 12th ed, WB Saunders Co, Philadelphia, 85-89.
- Notoadmojo, soekidjo., 2010, *Metodologi penelitian kesehatan*. Jakarta : Rineka Cipta.
- O'Leary T.J and W. C. Hurt. 1988. *J of Perio*, 59, 10.
- Patel, Sabikhi L, Kumar S, Khetra Y. Innovative trends in dairy and food products formulation. India: *Nation Dairy Res Inst*; 2012, 5-6.
- Perry, 2006, Plaque Control for the Periodontal Patient, dalam Newman,M,G, Takei, H,H, klokkevold, PR.(ed); Carranza's Clinical Periodontology,10th. Ed, Saunders Elsevier, St; louiz, 728-745.
- Prasetyo dan Edhi,A.,2005, Keasaman Minuman Ringan Menurunkan Kekerasan Permukaan Gigi,*MIKGI. Dent,J.*, 38;60-63.
- Prasetya ,CR.2008. Perbandingan jumlah Koloni Bakteri Saliva pada karies dan non karies Setelah mengkonsumsi minuman berkarbonasi. *Ind J Dent*. 65-70 .
- Razak, Fathillah Abdul, Rahim, Nurul Salwa, Rosli Aida Nur Sheril.2014. Erosive Effect of Sport Drinks on Tooth Enamel. *International J of Advanced in Pharmacy biology and Chemistry (IJAPBC)*. 374-380.
- Samaranayake, Zhang CF,Seneviratne CJ. 2011. Dental plaque Biofilms in Oral Health and Disease. *The Chines J Of Dent Res*. vol.14, 87-94.
- Sanjita Das dan Sunita. 2013. Toxic Level of Soft drinks and Sport drinks on Health Status.. *International J of Advanced in Pharmacy biology and Chemistry (IJAPBC)*. Vol.2(4), 591-594.
- Sudarmadji S, 1982. *Bahan-bahan pemanis*. Agrotech: Yogyakarta. 34-36.
- Sugiono.2010.*metode penelitian pendidikan*. Penerbit buku Alfabetia: bandung.30.
- Tarigan, Rasinta .2013. *Karies Gigi*. Penerbit buku kedokteran EGC: Jakarta, ed 3. 18-24.
- Vacaru, Roxana, Angela Codruta Podariu, Daniela Jumanca, Atena Galuscan, Ramona Muntean. 2003. The Efficiency Of Dental Plaque Control Measures Based On Risk Prediction. *OHDMBSC*. 1-4.
- Zero., D.T., 2004, Sugars: The arch Criminals. *Caries Res*,37 : 277-283.