

## DAFTAR PUSTAKA

- Alaca R, Yilmaz B, Goktepe AS, Mohur H, Kalyon TA.2002.Efficacy of isokinetic exercise on functional capacity and pain in patellofemoral pain syndrome. *Am J Phys Med Rehabil*.12 Desember 2003.Vol.81:807-13.
- Anonim, 2011. *Dampak Buruk Sepatu Berhak Tinggi (High Heels)*. Tanggal akses : 5 juni 2012.<http://www.prasko.com/2011/06/waspadai-dampak-buruk-sepatu-berhak.html>.
- Aileen, 2006.*Sepatu Tumit Tinggi Dalam Tinjauan Medis dan Syar'i*.Tanggal akses: 21 mei 2012.<http://bahterailmu.wordpress.com/2011/09/21/sepatu-tumit-tinggi-dalam-tinjauan-medis-syar%E2%80%99i/html>.
- Belchior A.C.G.2006.Effects in the Q Angle Measurement with maximal voluntary isometric contraction of the Quadriceps Muscle.*Rev Bras Med Esporte*. Vol 12.No 1. Januari/febuari.
- Bernard TN, 2003. *Managing Low Back Pain a challenge for the next millennium*. Tanggal akses: 26 juni 2012. <http://www.Hughston.com>.
- Biddert.RM. Editor. Patellofemoral disorder : Diagnosa and thretment.John Willey and son LTD,2004.
- Charrette Mark,DC.2003.Abnormal Q Angle and Orthotic Support.*Journal of Dynamic Chiropractic*.17 November 2003. Vol.21,Issue 24
- Denura, 2012. *Sepatu hak tinggi*. Tanggal diakses: 27 juni 2012.<http://m.shnews.co/female/detile-447-sepatu-nyaman-tapi-tetapmodis.html>
- Dixit S, Bifiori JP. 2007.Management of Patellofemoral pain syndrome. *Them.,Family Physician*,Mei 2007; 75(2):195-202
- Effendi, f.2007.*Ergonomi bagi pekerja sector informal*. fkui, jakarta. Tanggal akses: 26 juni 2012. [Hhttp://www.kalbe.co.id/files/cdk/files/154\\_07\\_ergonomi bagi pekerja informal. pdf/154\\_07\\_ergonomibagipekerjainformal.html](Hhttp://www.kalbe.co.id/files/cdk/files/154_07_ergonomi_bagi_pekerja_informal.pdf/154_07_ergonomibagipekerjainformal.html)
- Horton, M.G. and Hall, T.L. (1989).Quadriceps femoris muscleangle: Normalvalues and relationship with gender andselected skeletal measures. *PhysicalTherapy* 69(11), pp.897-901.
- Hudzaifah, 2006.*Sepatu TumitTinggiDalamTinjauanMedisdanSyar'i*.Tanggal akses: 21 mei2012. <http://bahterailmu.wordpress.com/2011/09/21/sepatu-tumit-tinggi-dalam-tinjauan-medis-syar%E2%80%99i/html>.

- Kai-Yu *et al.*, 2012. The influence of heel height on patellofemoral joint kinetics during walking. Doi :10.1016/J.gaitpost.2012.3.008
- Kuhn DR, Yochum TR, Cherry AR, Rodgers SS. Immediate changes in the quadriceps femoris angle after insertion of an orthotic device. *J Manip Physiol Ther* 2002;25(7):465-470.
- Lippert L, 2006. *Clinical Kinesiology & Anatomy*, 4th Edition.
- Magee DJ, 2006. *Orthopedic Physical Assessment*, 4th Edition.
- Magee, J David. 1995. *Orthopedic Physical Assessment*. W B Saunders Company. Philadelphia, hal 188.
- Magee DJ. 1996. *Orthopaedics condition and treatment*; fourth edition, WB saunders company, Philadelphia, hal.209-230.
- Naseer, 2006. *Sepatu Tumit Tinggi Dalam Tinjauan Medis dan Syar'i*. Tanggal akses: 21 mei 2012. <http://bahterailmu.wordpress.com/2011/09/21/sepatu-tumit-tinggi-dalam-tinjauan-medis-syar%E2%80%99i/html>.
- Post WR. Patellofemoral pain: Let the physical exam define treatment. *Phys Sports Med*. Agustus 1998;26.
- Retnasih, Ratna, 2001. *Sales promotion girls dalam berbagai prespektif*. Jakarta. Salmba empat. Tanggal akses: 28 Oktober 2012. Web: <Http://rozag89/blogspot.com/2012/06/apa-itu-SPG-dan-apa-saja-tugas-seorang.html>
- Russell, B.S. 2010. *The effect of high-heeled shoes on gastroc spasms*. Tanggal akses : 26 Oktober 2011. <http://www.journalchiromed.com>.
- Setthaakomal R. 2011. Comparison of the Quadriceps angle at different heel height in normal women. *Journal of Technology and physical therapy*. volume 23.No.1. Januari-April 2011
- Stephens, M.M., 1992. *Heel Pain- Shoes, Exertion, and Haglunds Deformity*. Tanggal akses : 12 Nopember 2011. <http://Physician Sportsmedicine. Com>
- The gallup organization inc. 1989. *Women's Attitude on Usage of High Heel Shoes*. Diakses tanggal 12 april 2011. <http://www. Hihg heels.com>.