

## DAFTAR PUSTAKA

- Carole E. (2017). The effects of wearing flat shoes. Available form :  
[the-effects-of-wearing-flat-shoes-12154968.html](#)
- Dong Yeol Ko. (2013). The Changes of COP and Foot Pressure after One Hour's Walking Wearing High-heeled and Flat Shoes, Vol. 25, No. 10.
- Emergencie Medicine Procedures. (2013). Available form :  
<https://accessemergencymedicine.mhmedical.com/content.aspx?bookid=683&sectionid=45343835>
- Helen Branthwaite. (2014). The impact of different footwear characteristics, of a ballet flat pump, on centre of pressure progression and perceived comfort.  
<http://dx.doi.org/10.1016/j.foot.2014.05.004>
- Idris, Ferial Hadipoetro. (2010). *Filogeni dan Ontogeni Lengkung Kaki Manusia*. Majalah Kedokteran Indonesia, Vol: 60, Nomor: 2. Jakarta: Departemen Kedokteran Fisik dan Rehabilitasi Medik, Fakultas Kedokteran Universitas Indonesia/Rumah Sakit Dr. Cipto Mangunkusumo.
- Lindsey Luffy, Jhon Grosel, Randall Thomas, and Eric SO. (2018). Plantar Facitis  
Journal of the America Academy of Physician Assistant 31(1):20-24
- McPoli, T.G Martin, R.L Corn All, M.W. Wukich, D.K. Irrgang, J.J Godges. (2008). Hell pain Plantar Facitis Clinical Practice Guildelines Linked do the International classification of function disability Ana Heakth for Orthopedic Section of The American Physical Therapy Association  
jurnal orthop, sport Physthe. 38(4):A1-A18

- Menz, et al. (2012). *Visual Categorisation of The Arch Index: A Simplified Measure of Foot Posture in Older People*. Journal of Foot and Ankle Research. 5:10.
- Miller, Casey. (2010). What type of shoes do you wear?, (Online), <http://blog.mysanantonio.com/casemiller/>, [diakses 5 Oktober 2019].
- Netter.F.H. (2013). *Musculoskeletal System*.Edisi 2. Elsevier
- Notoatmodjo,S. (2012). *Metodologi Penelitian Kesehatan*. Jakarta: Rineka Cipta.
- Paiva de CastroA, Rebeletto JR, Aurichio TR. (2010). The relationship between foot pain anthropometric variabels and footwear among older people appl ergonom.; 41(1): 93-7
- Sari, N.A. Muhammad Irfan. (2009). *Efek Penambahan Taping pada intervensi Microwave Diathermy dan Streching terhadap Pengurangan Nyeri pada kondisi Plantar Facitis*. Skripsi. Universitas Esa Unggul
- Sawyer, G.A. Lareau, C.R. Mukand, J.A. (2012). *Diagnosis and Management of Heel and Plantar Foot Pain* Vol. 95 No.4
- Setiawan, N. (2007). *Penentuan ukuran sampel memakai rumus slovin dan tabel krejcie-morgan: telaah konsep dan aplikasinya*. Makalah disampaikan pada Diskusi Ilmiah Jurusan Sosial Ekonomi Fakultas Peternakan Unpad, Bandung.
- Srikandi. (2015). *Flat Shoes Cantik untuk Kesempurnaan Penampilanmu*. <https://poloskaos.com/flat-shoes-cantik-untuk-kesempurnaan-penampilanmu/>. [diakses 17 September 2019]
- Snell, Richard S. (2011). *Anatomi Klinis Berdasarkan System*In. Liliana Sugiharto Penyunting, Jakarta : EGC;281
- Sugiyono. (2010). *Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.

- Sutrisno Hadi. (2004). Analisis Regresi. Yogyakarta: Andi Offset.
- Park Se-Yeon. (2018). Potential for foot dysfunction and plantar fasciitis according to the shape of the foot arch in young adults.  
<https://doi.org/10.12965/jer.1836172.086>
- Tejo, Bimaario. (2010). Plantar Fascitis. Diakses 17 September 2019.  
<https://bimaariotejo.wordpress.com/2010/04/21/plantar-fascitis/>
- Thompson, J. (2014). Diagnosis and Management of Plantar Fascitis. The Journal of the American Osteopathic Association, 114 (12), 900.  
<https://doi.org/10.7556/jaoa.2014.177>
- Tillman, M. (2006). Environmental Toxicant : Human Exposure and Their Health Effect. New Jersey : John Wiley & Son
- Young, C. (2017). Plantar Fascitis Clinical Presentation. Retrieved December ,2017, from <https://emedicine.medscape.com/article/86143-clinical>
- Wibowo, H. (2011). Pencegahan dan Penatalaksanaan Cedera Olahraga. Jakarta: ECG.
- Windarestiani. (2015). Apa Saja Kelebihan Dan Kekurangan Sepatu Wanita?  
<https://windarestiani.wordpress.com/2015/03/31/kelebihan-dan-kelemahan-sepatu-flat/>. [diakses 17 September 2019]