

DAFTAR PUSTAKA

1. Apparel (pp. 113–127). Woodhead Publishing. <https://doi.org/10.1016/B978-0-08-100904-8.00005-5>
2. Basuki, Dwi A. 2010. Pengetahuan Material. Yogyakarta: Akademi Teknologi Kulit.
3. Blaga, M., Marmarali, A. and Mihai, A. (2011) 'Functional knitted fabrics for footwear linings', *Tekstil ve Konfeksiyon*, 21(1), pp. 30–35.
4. Choi, M. and Nancy B. Powell. 2005. Three Dimensional Seamless Garment Knitting onV-Bed Flat Knitting Machines.NC State University : Journal of Textile Apparel, Technology and Management.
5. DeMello, M. (2009). Feet and Footwear: A Cultural Encyclopedia (Illustrated ed.). Greenwood. Fibershed, Jenkins, T., & Calfee, L. (19-01). Hemp Production: Review of Literature with Specified Scope. Fibershed. <http://www.fibershed.com/wpcontent/uploads/2019/01/hemp-literature-review-Jan2019.pdf>
6. De Araújo, M., Fangueiro, R. and Hong, H. (2003) 'Modelling and simulation of the mechanical behaviour of weft-knitted fabrics for technical applications: Part II: 3D model based on the elastica theory', *Autex Research Journal*, 3(4), pp. 166–172.
7. FOOTWEAR: definition in the Cambridge English Dictionary. (n.d.). Retrieved from <https://dictionary.cambridge.org/us/dictionary/english/footwear>
8. International Standard Operation. Polymeric materials, cellular, flexible - Determination of air flow value at constant pressure-drop. ISO 7231 : 2010 <https://www.testextextile.com/product/auto-air-permeability-tester-tf164e>
9. Jamir, M. R. M., & Khasri, A. (2018). Natural lightweight hybrid composites for aircraft structural applications. Sustainable Composites for Aerospace Applications, 155–170. <https://doi.org/10.1016/B978-0-08-102131-6.00008-6>
10. JONES, B. H., M. M. TONER, et al. The energy cost and heart-rate response of trained and untrained subjects walking and running in shoes and boots[J]. Ergonomics, 1984, 27(8): 895-902.
11. Manual and Programming Manual Stoll Handbook Operation Instruction

Stoll

12. Moerdoko, wibowo, S.Teks., dkk. Evaluasi Tekstil Bagian Fisika. Institut Teknologi Tekstil. 1973. Bandung.
13. N.M. Susyami Hitariat, Widayat, Totong. 2005. "Bahan Ajar Praktikum Evaluasi Kain". Bandung : Sekolah Tinggi Teknologi Tekstil
14. Power, E. J. (2018). 3—Advanced knitting technologies for high-performance apparel. In J. McLoughlin & T. Sabir (Eds.), High-Performance
- Spencer, D. J. (2001). Knitting technology: a comprehensive handbook and practical guide. Cambridge: Woodhead Publ.
15. S.Raz, The Karl Mayer Guide to Technical Textile, Karl Mayer, Jerman 2013
16. Standar Nasional Indonesia 08-0458-1989 Kain Rajut Pakan - Cara Uji Konstruksi Standar Nasional Indonesia. Tekstil - Cara uji tebal tekstil dan produk tekstil. SNI ISO 5084 : 2010
17. Standar Nasional Indonesia. Tekstil - Ruangan standar untuk pengondisian SNI ISO 139:2015
18. Standar Nasional Indonesia. Tekstil - Kekuatan jebol kain-Bagian 1 : Cara uji kekuatan dan penggembungan metoda hidrolik. SNI ISO 13938 - 1 : 2010
19. Sudjana. (2002). Metode Statistika. Bandung: Tarsito
20. Sugiyono. (2009). Statistika Untuk Penelitian. Alfeta
21. Julius, Oscar. (2010). Kompas IT Kreatif SPSS 18. Yogyakarta, Indonesia. Penerbit Panser Pustaka
22. Tyrrell W. and Carter G., *Therapeutic Footwear: A Comprehensive Guide*, Publisher Elsevier Health Sciences, 2008.
23. <https://id.wikipedia.org/wiki/Diadora>
24. Zhiwen Lu. et al. 2016. *The Development Of The Flat-Knitted Shaped Uppers Based On Ergonomics*. AUTEX Research Journal, Vol. 16, No 2, June 2016, DOI: 10.1515/aut-2015-0029