

## DAFTAR PUSTAKA

- Afrianda, I., Nugraha, E., & R. H. R. D. (2017). **PENGARUH FAST INTERVAL TRAINING DAN SLOW INTERVAL TRAINING PADA LACTATE THRESHOLD DAN PERFORMA LARI 1500 METER.** *Ilmu Pendidikan Dan Pengajaran*, 4(1).
- Ambarukmi, D. H. (2007). *Pelatihan Pelatih Fisik Level 1*. Kementerian Pemuda dan Olahraga Republik Indonesia.
- Bjorklund. (2019). *Biomechanical Adaptations and Performance indicators in short trail running*. *Frontier in Physiologi*.
- Bompa, T.O., & Haff, G. (2019). *Periodization Theory and Methodology of Training*. Sheridan Books.
- Bompa, Tudor O., & Buzzichelli, C. (2018). *Periodization-6th Edition: Theory and Methodology of Training*. In Human Kinetics. [https://books.google.es/books?id=2f9QDwAAQBAJ&pg=PA343&lpg=PA343&dq=Bompa,+T.+%\(1983\):+Theory+and+methodology+of+training.+Dubuque,+Iowa,+Kendall/Hunt+Pb.Co&source=bl&ots=rwTXVCr6Bk&sig=ACfU3U13j7m6y72KP2cirIGPjYpf3V0FcA&hl=es&sa=X&ved=2ahUKEwjYprD-4NjpAhW](https://books.google.es/books?id=2f9QDwAAQBAJ&pg=PA343&lpg=PA343&dq=Bompa,+T.+%(1983):+Theory+and+methodology+of+training.+Dubuque,+Iowa,+Kendall/Hunt+Pb.Co&source=bl&ots=rwTXVCr6Bk&sig=ACfU3U13j7m6y72KP2cirIGPjYpf3V0FcA&hl=es&sa=X&ved=2ahUKEwjYprD-4NjpAhW)
- Cook, M. D., Myers, S. D., Kelly, J. S. M., & Williems, M. E. T. (2015). *Effect of level and downhill running on breathing efficiency*. *Sports*, 3, 12–20.
- Dewolf, A. H., Penailillo, L. E., & Willems, P. (2016). *The Rebound of the body during uphill and downhill running at different speeds*. *Journal of Experimental Biology*, 219, 2276–2288.
- Djumidar. (2001). *Dasar Dasar Atletik*. Universitas Terbuka.
- Douglas, J., Pearson, S., Ross, A., & McGuigan, M. (2017). *Eccentric Exercise: Physiological characteristics and acute responses*. *Sport Med*, 663–675.
- Hardani. (2020). **BUKU METODOLOGI PENELITIAN - KUALITATIF DAN KUANTITATIF** (H. Abadi (ed.); pertama). Pustaka Ilmu.
- Harsono. (1988). *Coaching dan Aspek-Aspek Psikologi dalam Coaching*. Departemen pendidikan dan kebudayaan.
- Harsono. (2015). **Kepelatihan Olahraga (Teori dan Metodologi)**. Remaja Rosdakarya.
- Jaya, I. K. Y., & Sudarmada, I. nyoman. (2017). **Pengaruh pelatihan downhill**

- dan uphill running terhadap peningkatan daya tahan kardiovaskular.* *Journal Ilmu Keolahragaan Undiksa*, 5(2).
- Jonath, U. (1987). *Atletik*. PT. Rosda Jaya Putra Offset.
- Maeo. (2017). *Prevention of Downhill walking-induced muscle damage by non-demaging downhill walking*. *PLOS ONE*, 12(3).
- Neves. (2014). *Does Achilles tendon cross sectional area differ after downhill, Level and uphill running in trained runner*. *Journal of Sport Science & Medicine*, 13(4), 823–828.
- Paradisis, G. P. (2015). *Effect of combined uphill downhill sprint training on kinematic and maximum running speed in experienced sprinters*. *International Journal of Sport & Coaching*, 10(5).
- PASI. (1994). *Pengenalan Teori Melatih Atletik*. PASI.
- Rahmat, Z. (2015). *Atletik Dasar dan Lanjutan*. In *Modul*.
- Roberts, T. J., & Belliveau, R. (2015). *Sources of power for uphill running in humans*. *The Journal of Experimental Biology*, 208, 1963–1970.
- Sajato, M. (1995). *Peningkatan Kondisi Fisik dalam olahraga*.
- Sudjana. (2005). *Metode Statistika*.
- Sugiyono. (2007). *Statistika untuk penelitian*. Alfabeta.
- Suharsimi, A. (2006). *Prosedur penelitian suatu pendekatan praktik*. Rineka Cipta.
- Syarifuddin, A. (2002). *Atletik*. Depdikbud, Dirjen Dikti.