

## **DAFTAR PUSTAKA**

- Armstrong, N. and Welsman, J. (1994) ‘Assessment and interpretation of aerobic fitness in children and adolescents’, (September 2015).
- Brahms, B.-V. (2010) Badminton Handbook Training Tactics Competition. Aachen.
- Eler, N. and Acar, H. (2018) ‘The Effects of the Rope Jump Training Program in Physical Education Lessons on Strength , Speed and VO 2 max in Children’, (April). doi: 10.13189/ujer.2018.060217.
- Erik, Muhammad. (2019) “Analisis Tingkat Vo2max Tim Sepakbola UNM Fc”. Makassar: Fakultas Ilmu Keolahragaan, Universitas Negeri Makassar
- G, M. and C, J. (2016) ‘The effects of weekly exercise time on VO 2max and resting metabolic rate in normal adults’, pp. 1359–1363.
- Ganong’s. (2010) ‘Review of Medical Physiology’ 23rd Edition. McGraw-Hill Education.
- Grice, T. (2008). Badminton “*Steps to success*”. America: Human Kinetics.
- Herdy, A. H. and Caixeta, A. (2015) ‘Original Article Brazilian Cardiorespiratory Fitness Classification Based on Maximum Oxygen Consumption’, pp. 389–395. doi: 10.5935/abc.20160070.
- Hopkins, M. (2014) Master Guide Jump Rope. inggris.
- Koley, S. (2006) ‘Association of Cardio respiratory Fitness , Body Composition and Blood Pressure in Collegiate Population of Amritsar , Punjab , India’, 1(1), pp. 1–5.
- Kuntaraf, Kathleen Liwijaya dan Kuntaraf, Jonathan. (1992). Olahraga Sumber Kesehatan. Bandung: Advent Indonesia.
- Lee, B. (2010) Jump Rope Training Second Edition Buddy Lee. Second Edi. Edited by L. P. Garcia et al. Aaustralia: Anthony N. Lee.
- Lim, J. U. *et al.* (2017) ‘Comparison of World Health Organization and Asia-Pacific body mass index classifications in COPD patients’, pp. 2465–2475.
- Magfirah, Nurul Istya. (2016) “Pengaruh Latihan Skipping Terhadap Kardiovaskular Endurance Pada Kelompok Cabang Olahraga Beladiri”. Makassar: Program Studi Fisioterapi, Universitas Hasanuddin Makassar.

- Manley, A F. (1998). Physical Activity and Health ‘CHAPTER 3: Physiologic Responses and Long-Term Adaptations to Exercise’. America: Department of Health and Human Service.
- Miyaguchi Kazuyoshi ,Hiroki Sugiura, A. S. D. (2014) ‘Possibility Of Stretch-Shortening Cycle Movement Training Using A Jump Rope’, Journal of strength and conditioning research, pp. 700–705.
- Mondal, H. and Mishra, S. P. (2017) ‘Effect of BMI , Body Fat Percentage and Fat Free Mass on Maximal Oxygen Consumption in Healthy Young Adults’, (June). doi: 10.7860/JCDR/2017/25465.10039.
- Nugraha, Budiman Faza. (2017). Standarisasi Vo2max Atlet Bulutangkis Kategori Tunggal Remaja Putra Di Jawa Barat. Pko Fpok Upi. 10(2), pp. 43–56.
- Setiyawan, Aris. (2015) “Tingkat Daya Tahan Aerobik (Vo<sub>2</sub> Max) Siswa Kelas XI Tata Boga Smk Ma’arif 2 Tempel Sleman Yogyakarta”. Yogyakarta: Fakultas Ilmu Keolahragaan, Universitas Negeri Yogyakarta.
- Singh, D. and Ky, H. E. (2015) ‘Effect of Step Aerobic And Rope Skipping on V<sub>O</sub> <sub>2</sub> Max on University Girls Assistant Professor ( GF ), Department of Physical Education uni-’, pp. 8–9.
- Sugiyono. (2013). Metode Penelitian Kuantitatif, Kualitatif Dan R&D. Bandung: CV. Alfabeta.
- Value, N. and Used, P. (2010) Ranges of Normal Values in Human Whole Blood ( B ), Plasma ( P ), or Serum ( S ) a Normal Value ( Varies with Procedure.
- Widmaier, E. P. *et al.* (2019) ‘Human Physiology: The Mechanisms Of Body Function’15th Edition. New York: McGraw-Hill Education.