

DAFTAR PUSTAKA

- Ambarwati, N.M.R. 2015. *Pengaruh latihan circuit training dan cross country terhadap VO2 max*. Skripsi. Bandar Lampung: Universitas Lampung
- American College of Sports Medicine. 2014. *High-Intensity Interval Training*. USA. ACSM
- Anonim. *Cardiorespiratory Endurance*. Diakses 29 Oktober 2016. http://perthgrammar.org.uk/PE/S3S4PE/Fitness/AOF_Cardiorespiratory_Endurance.pdf
- Anshori, Ridwan firdaus. 2015. *Perbandingan metode latihan continous training dan interval training terhadap peningkatan daya tahan aerobik pada atlet sepakbola*. Skripsi. Bandung: Universitas Pendidikan Indonesia.
- Antaranews.com. 2016. *Putra Jabar dan putri Jateng pertahankan emas basket*. Diakses 29 Oktober 2016. <http://www.antaranews.com/berita/587153/pon-2016--putra-jabar-dan-putri-jateng-pertahankan-emas-basket>.
- Apriantoro. 2014. *Pengaruh latihan small side game terhadap peningkatan vo2 max pada siswa peserta ekstrakurikuler sepakbola di smp negeri 4 Sleman*. Skripsi. Yogyakarta: Universitas Negeri Yogyakarta.
- Arifuddin, Erwin. 2016. *Pengaruh latihan continous running terhadap tingkat kebugaran (aerobik) pada siswa sepakbola usia 15-18 tahun di akademi training centre kota Salatiga*. Skripsi. Surakarta: Universitas Muhammadiyah Surakarta.
- Ariyantini. 2016. *Dynamic core stability exercise dan lari interval 200 meter lebih meningkatkan volume oksigen maksimal daripada static core stability exercise dan lari interval 200 meter pada mahasiswa fisioterapi FK UNUD*. Skripsi. Denpasar: Universitas Udayana.
- Banna, Dahma Al. 2016. Pembinaan dan peningkatan kondisi fisik pada masa pendidikan hingga purna tugas pada TNI. Makalah Seminar Nasional fisioterapi.13 November 2016. Yogyakarta. Universitas Aisyiyah Yogyakarta.
- Bluher susann dkk. 2017. *Cardiometabolic risk markers, adipocyte fatty acid binding protein (aFABP) and the impact of high-intensity interval training (HIIT) in obese adolescents*. Volume 68. Metabolism.
- Centre for Obesity Reaserch and Education. 2007. *Body mass index:BMI Calculator*. Australia. Monash University

Federation internationale de basketball. 2014. *Official basketball rules*. Mies: FIBA

FIBA. 2016. *World ranking*. Diakses 29 Oktober 2016. www.fiba.com/ranking.

Girard dkk. 2016. *Mechanical alterations during interval-training treadmill runs in high-level male team-sport players*. : Journal of Science and Medicine in Sport, In Press, Corrected Proof.

Hoeger, W.W.K and Hoeger, S.A. 2014. *Lifetime Physical Fitness and Wellness: A Personalized Programme 13th Edition*. Paper Back Cengage Learning.

Hottenrott, Kuno dkk. 2012. *Effects of high intensity training and continuous endurance training on aerobic capacity and body composition in recreationally active runners*. Germany : Journal of Sports Science and Medicine

Housman, J and Odum, M. 2015. *Alters and Schiff Essential Concepts for Healthy Living 7th Edition*. Burlington: Jones & Bartlett Learning.

<https://www.brianmac.co.uk/beep.htm>. *Multistage Fitness Test*. Diakses pada tanggal 1 November 2016.

Hwang dkk. 2016. *Novel all-extremity high-intensity interval training improves aerobic fitness, cardiac function and insulin resistance in healthy older adults*. : Experimental Gerontology.

IFI. 2014. *Ikatan Fisioterapi Standar Kompetensi Fisioterapis Indonesia*. Jakarta.

Kafiz, L. 2014. *American College of Sport Medicine*. Available on: www.acsm.org

Kalma, Kukut Lestapa. 2015. *Pengaruh Latihan Keseimbangan Dengan Trampolin Terhadap Peningkatan Keseimbangan Tubuh Pemain Bola Basket Unit Bola Basket Universitas Muhammadiyah Surakarta*. Skripsi thesis, Universitas Muhammadiyah Surakarta.

Kolt, G.S. 2007. *Physical Therapies in Sport and Exercise 2nd Edition*. Churcill Livingstone.

Kravitz Len dan Zuhl Micah. *High Intensity Interval Training vs Continuous Cardio Training: Battle of the Aerobic Titans*. USA : ACSM Health and Fitness Summit.

Madhankumar, T. 2012. *Effect of Continuous Running and Fartlek Training on Selected Physical Physiological and Skill Related Variables of Football Players*. India : Department of Physical Education and Sports Pondicherry University Puducherry 605 014.

- Nurliyani, Selly. 2015. *Pemberian interval training dan continues training terhadap peningkatan vo_{2max} pada remaja wanita*. Skripsi. Jakarta: Universitas Esa Unggul.
- Permata, Ayu. 2015. *Pelatihan interval intensitas tinggi lebih meningkatkan kebugaran fisik daripada senam aerobik high impact pada mahasiswa program studi d-iii fisioterapi universitas abdurrab*. Tesis. Denpasar: Universitas Udayana.
- Pinillos, FG dkk. 2016. *How does high-intensity intermittent training affect recreational endurance runners? Acute and chronic adaptations: A systematic review*. Granada : ScienceDirect
- Putra, S.Y. 2013. *Perbedaan tes balke, tes cooper, dan tes multistage terhadap daya tahan aerobik atlet bola voli Yuso Sleman*. Skripsi. Yogyakarta: Universitas Negeri Yogyakarta.
- Roxburgh dkk. 2014. *Is Moderate Intensity Exercise Training Combined with High Intensity Interval Training More Effective at Improving Cardiorespiratory Fitness than Moderate Intensity Exercise Training Alone?*. Journal of Sports Science and Medicine.
- Safira, Renata Anindya. 2015. *perbandingan hasil aerobic maximal capacity (vo_{2max}) menggunakan laboratorium test dan field test pada pemain bola basket*. Skripsi. Bandung: Universitas Pendidikan Indonesia.
- Sukadiyanto. 2011. *Teori dan Metode Melatih Fisik Petenis*. Yogyakarta: FIK UNY.
- Suranto. 2008. *Fisiologi Olahraga*. Bandar Lampung: Universitas Lampung
- Ulbrich dkk. 2015. *Comparative effects of high intensity interval training versus moderate intensity continuous training on quality of life in patients with heart failure: Study protocol for a randomized controlled trial*. Clinical Trials and Regulatory Science in Cardiology.
- Wilmore dan Costill. 2005. VO₂ Max. Diakses pada 1 November 2016.
<https://www.brianmac.co.uk/vo2max.htm>