

## DAFTAR PUSTAKA

- Alp, M., & Suna, G. (2020). *Effects of Interval Sprint Trainings on Heart Rate and 50 m Swimming Performances of Young Male Swimmers*. *Journal of Education and Learning*, 9(2). <https://doi.org/10.5539/jel.v9n2p242>
- Ayubi, N., Badri, H., & Komaini, A. (2019). Pengaruh Metode Latihan Interval Intensif Terhadap Kecepatan Renang Gaya Dada Perenang Pemula Tirta Kaluang Padang. *Jurnal Stamina*, 2(1).
- Bafirman, & Wahyuri, A. S. (2019). Pembentukan Kondisi Fisik (1st Ed.). PT Rajagrafindo Persada.
- Bramantha, H. (2023). Teknik Renang Macam-Macam Gaya Dalam Berenang. Penerbit CV. Eureka Media Aksara.
- Brooks, G. A., et al. (2018). *Exercise physiology: Human bioenergetics and its applications* (5th ed.). McGraw-Hill Education.
- Buchheit, M., & Laursen, P. B. (2013). *High-Intensity Interval Training, Solutions to the Programming Puzzle*. *Sports Medicine*, 43(10). <https://doi.org/10.1007/s40279-013-0066-5>
- Budiwanto, S. (2012). Metodologi Latihan Olahraga.
- Canadian Swimming Federation. (2017). *Long term athlete development framework for swimming in Canada*. Swimming Canada.
- Fernandes, R. J., & Vilas-Boas, J. P. (2017). *Time to be LTAD in swimming*. *International Journal of Sports Physiology and Performance*, 12(2), 164-169.
- Harsono. (2015). Kepelatihan Olahraga. Teori dan Metodologi. PT Remaja Rosdakarya.
- Harsono. (2018). Latihan Kondisi Fisik. Untuk Atlet Sehat Aktif. PT Remaja Rosdakarya.
- Hasyim, & Saharullah. (2019). Dasar-Dasar Ilmu Kepelatihan. Badan Penerbit Universitas Negeri Makassar.
- Lang, M., & Light, R. (2016). *Swimming altruism: Coaching and LTAD in the UK*. *Qualitative Research in Sport, Exercise and Health*, 8(1), 49-64.
- Langendorfer, S. J., & Bruya, L. D. (2018). *Aquatic readiness: Developing water competence in young children*. Human Kinetics.
- MacInnis, M. J., & Gibala, M. J. (2017). *Physiological adaptations to interval training and the role of exercise intensity*. In *Journal of Physiology* (Vol. 595, Issue 9). <https://doi.org/10.1113/JP273196>

- Marani, I. N. (2020). Kepelatihan Renang Dasar (R. Mirsawati, Ed.; 1st ed.). PT Raja Grafindo Persada.
- McKie, G. L., Islam, H., Townsend, L. K., Robertson-Wilson, J., Eys, M., & Hazell, T. J. (2018). *Modified sprint interval training protocols: Physiological and psychological responses to 4 weeks of training*. *Applied Physiology, Nutrition and Metabolism*, 43(6). <https://doi.org/10.1139/apnm-2017-0595>
- Miftakhudin, H., Hartono, F. V., & Sukur, A. (2023). Analisis Stroke 200 Meter Gaya Ganti Atlet Renang Pelajar Jakarta. *Jurnal Ilmiah Sport Coaching and Education*, 7(1). <https://doi.org/10.21009/jsce.07105>
- Nasrulloh, A., Prasetyo, Y., & Apriyanto, K. D. (2018). Dasar-Dasar Latihan Beban.
- Neiva, H. P., Marques, M. C., Barbosa, T. M., Izquierdo, M., & Marinho, D. A. (2014). *Warm-up and performance in competitive swimming*. In *Sports Medicine* (Vol. 44, Issue 3). <https://doi.org/10.1007/s40279-013-0117-y>
- Nugent, F., Comyns, T., Kearney, P., & Warrington, G. (2019). *Ultra-Short Race-Pace Training (USRPT) In Swimming: Current Perspectives*. In *Open Access Journal of Sports Medicine* (Vol. 10). <https://doi.org/10.2147/OAJSM.S180598>
- Rezki, Jatra, R., & SM, N. R. (2019). Analisis Teknik Renang Gaya Bebas Pada Mahasiswa Mata Kuliah Renang. *Journal.Uir.Ac.Id*, 14.
- Rohman, U. (2019). Penerapan Metode Latihan Interval Dalam Meningkatkan Kecepatan Renang Gaya Bebas 50 Meter. *Jurnal Ilmiah Spirit*, 19(1). <https://doi.org/10.36728/jis.v19i1.959>
- Rushall, B. S. (2013). *Swimming energy training in the 21st century: the justification for radical changes (Second Edition)*. *Swimming Sciene Bulletin*, 39, 1–58. <https://swimswam.com/wp-content/uploads/2013/09/USRPT.pdf>
- Rushall, B. S. (2014). *Ultra-short race-pace training and traditional training compared*. *Swimming Sciene Bulletin*, 43, 1–8. <https://www.swimisca.org/wp-content/uploads/2017/11/usrpt-and-traditional-training-comparison.pdf>
- Rushall, B. S. (2016). *Swimming energy training in the 21st century*. *Swimming Science Bulletin*, 39, 1-47.
- Rushall, B. S. (2016). *USRPT defined: After two years USRPT comes of age Version 1.2*. *Swimming Sciene Bulletin*, 49, 1–17. <https://coachsci.sdsu.edu/swim/bullets/49DEFINED.pdf>
- Rushall, B. S. (2017). *Sprint-USRPT: Training for 50-m races*. *Swimming Sciene Bulletin*, 56, 1–103. <https://coachsci.sdsu.edu/swim/bullets/56USRPT50m.pdf>
- Rushall, B. S. (2018). *Step-by-step USRPT planning and deceion-making process and example of USRPT training session, microcycles, macrocycles and*

- technique instruction. Swimming Sciene Bulletin*, 47, 1–67.  
<https://coachsci.sdsu.edu/swim/bullets/47GUIDE.pdf>
- Sidik, D. Z., Pesurnat, P. L., & Afari, L. (2019). Pelatihan Kondisi Fisik (Nita, Ed.). PT Remaja Rosdakarya.
- Sin, T. H. (2020). Pengantar Ilmu Melatih. Ikatan Konselor Indonesia (IKI).
- Sriningsih, S. (2017). Keterampilan Renang Gaya Kupu-Kupu Melalui Pendekatan Bermain Dalam Pembelajaran Akuatik. *Jurnal Pendidikan Jasmani Dan Olahraga*, 2(2). <https://doi.org/10.17509/jpjo.v2i2.8178>
- Subagyo. (2018). Belajar Berenang Bagi Pemula (Siswantoyo, Ed.; Cetakan-1).
- Sukmawati, D., & Hartoto, S. (2015). Penerapan Pembelajaran Renang Gaya Bebas Terhadap Hasil Belajar Renang Gaya Bebas. 514.
- Sukur, A., & Marani, I. N. (2020). Dasar-dasar renang : teori dan praktik (R. Mirsawaty, Ed.; 1st ed.). Rajawali Pers.
- Sukadiyanto. (2011). Pengantar Teori dan Metodologi Melatih Fisik. Bandung: CV Lubuk Agung
- Surahman, F. (2016). Pengaruh Metode Repetisi Dan Metode Interval Intensif Terhadap Kecepatan Renang Gaya Bebas 50 Meter. *Curricula*, 2(2). <https://doi.org/10.22216/jcc.2016.3140>
- Sweetenham, B., & Atkinson, J. (2017). Championship swim training. Human Kinetics.
- Thompson, K. G., et al. (2019). *Training adaptations in swimming. International Journal of Sports Physiology and Performance*, 14(2), 280-287.
- Vescovi, J. D., & Wells, G. D. (2020). *Physiological and performance aspects of sprint swimming. Sports Medicine International Open*, 4(1), E23-E32.
- Williamson, D., McCarthy, E., & Ditroilo, M. (2020). *Acute Physiological Responses to Ultra Short Race-Pace Training in Competitive Swimmers. In Journal of Human Kinetics* (Vol. 75, Issue 1). <https://doi.org/10.2478/hukin-2020-0040>