

DAFTAR PUSTAKA

- Ahmed, M. S., et al. (2020). The role of dummy training in martial arts skill acquisition. *International Journal of Martial Arts*, 5(2), 115–127. <https://ijmartialarts.org/index.php/ijma/article/view/78>
- Akbar, A., Oktavianus, I., Yudi, A. A., Cahyani, F. I., & Kurniawan, R. (2023). Kepercayaan diri atlet pusat pendidikan dan latihan olahraga pelajar Sumatera Barat. *Jurnal Patriot*, 5(3), 174–183. <https://doi.org/10.24036/patriot.v5i3.965>
- Amalia Yunia Rahmawati. 2020. “Pengaruh Latihan Medicine Ball Dan Resistance Ball Terhadap Hasil Lemparan Fast Bowling Cricket Pada Atlet Cricket Lampung.” (July):1–23
- Andersen, L. L., Vinstrup, J., Jakobsen, M. D., & Sundstrup, E. (2020). *Effect of resistance band training on shoulder muscle activation in comparison to free weight training*. *Journal of Strength and Conditioning Research*, 34(2), 375–382.
- Andrade, R. et al. (2020). Neuromuscular activation and proprioception in resistance training. *Sports Medicine International Open*, 4(1). <https://www.thieme-connect.de/products/ejournals/html/10.1055/a-1064-4297>
- Asep Sudharto, Ramdan Pelana, & Johansyah Lubis. (2020). Latihan Dribbling dalam Permainan Sepakbola. *Gladi : Jurnal Ilmu Keolahragaan*, 11(02), 140–150. <https://doi.org/10.21009/gjik.112.06>
- Bompa, T., & Buzzichelli, C. (2015). *Periodization Training for Sports-3rd Edition*. <https://books.google.com/books?id=Zb7GoAEACAAJ&pgis=1>
- Bompa, T. O., & Buzzichelli, C. A. (2019). *Periodization: Theory and methodology of training* (6th ed.). Human Kinetics.
- Bompa T., & Carrera, M. (2015). Conditioning young athletes. Edition of *Total Training for Young Champions*, published in 2000 by Tudor O. Bompa. *The web addresses cited in this text were current as of February 2015*.
- Bouça-Machado, R., Rosário, A., Caldeira, D., Castro Caldas, A., Guerreiro, D., Venturelli, M., Tinazzi, M., Schena, F., & J. Ferreira, J. (2020). Physical.
- Bulantsov, A.M., Tabakov, S.E. (2011). Perbandingan indikator kesiapan teknis dan taktis Tim Sambo nasional Rusia untuk kejuaraan dunia dan untuk Kejuaraan Eropa 2009. *Catatan ilmiah*, 4 (74), 19–22.

- Choi, Y., et al. (2021). Effectiveness of dummy-based drills in judo and Sambo. *Journal of Combat Sports Training*, 11(1), 55–63. <https://jcsjournal.org/index.php/jcst/article/view/113>
- Colado, J. C., Mena, R., Halaman, P., Calatayud, J., Gargallo, P., & Flández, J. (2020). Pengaruh pelatihan kekuatan dengan resistensi elastis variabel sepanjang umur : tinjauan sistematis Efek pelatihan kekuatan dengan resistensi variabel elastis sepanjang umur : tinjauan sistematis. 15, 147–164.
- Dalelo, S, Algis, M., Edmundas, S., (2013). sports and combat sambo exposure and differences in stage – activity. *Udgymas. Kuno kultura. Sportas nr. 2 (89); 2013; 12–18; socialiniai mokslai*
- Dazhalilov, S. A. dan D. Ya. (2010). Indikator teknis kesiapan taktis pemula pegulat Sambo dalam kondisi kompetitif kegiatan. *Catatan Ilmiah*, 4 (62), 27–30.
- Deni, Darmawa. (2016). *Metode Penelitian Kuantitatif*
- Fischer, B., et al. (2017). *Resistance band exercises and their impact on muscle coordination*. *Journal of Sports Science and Medicine*, 16(1), 68–75. <https://www.jssm.org/researchjssm-16-68.xml.x>
- Gozali, Imam. (2016.) *Aplikasi Analisis Multivariate dengan Program IMB SPSS23 Edisi 8*. Semarang: Universitas Diponegoro.
- Haff, G. G., & Triplett, N. T. (2016). *Essentials of strength training and conditioning (4th ed.)*. Human Kinetics. <https://us.humankinetics.com/products/essentials-of-strength-training-and-conditioning-4th-edition>
- Hughes, C. J., et al. (2017). Elastic resistance training in rehabilitation: a practical guide. *Physical Therapy in Sport*, 25, 45–52. <https://doi.org/10.1016/j.ptsp.2016.11.001>
- Harsono. 1988. *Coaching Dan AspekAspek Psikologi Dalam Coaching*. CV. Tambak Kusuma, Jakarta.
- Hernandez, M., & Flores, A. (2022). *Functional Strength Gains from Dummy-Based Throwing Drills*. *Journal of Strength and Conditioning*. <https://doi.org/10.1519/JSC.0000000000003221>
- Hidayat Syarif, Suprianti Kadir dan Edy Dharma. (2019). Pengaruh Llatihan Push Silat. *Jurnal Pendidikan Keipelatihan Olahraga*. Vol. 11, No. 2.
- Inonis, V., Mikalauskas, R., Obcarskas, L. (2004). Sambo imtynių varžybų vaidmuo statutinių tarnybų pareigūnų rengimo procese. *Jurisprudencija*, 62

(54), 59–65.

Isacowitz, R., & Clippinger, K. (2011). Six Key Principles of Pilates. *Pilates Anatomy, Human Kinetics, United States of America*, 2–8.

Ismayawati. (2016). Pengaruh latihan resistance band terhadap keterampilan. Artikel Tesis, Program Pascasarjana, 7.

Jahrir, A. S., & Yusuf, A. (2021). Pengaruh Latihan Good Morning dan Hyperekstension Terhadap Kemampuan Bantingan Pinggang Olahraga Gulat Mahasiswa STKIP YPUP Makassar. *Jendela Olahraga*, 6(2), 10–18. <https://doi.org/10.26877/jo.v6i2.6959>.

Juhanis. (2012). Hubungan Kekuatan Otot Tungkai Dan Kekuatan Otot Lengan Dengan Kemampuan Bantingan Pinggang Pada Olahraga Gulat Mahasiswa FIK UNM Makassar. *Jurnal ILARA*, III(1), 60–69.

Kovalenko, V., & Grishin, D. (2021). *Application of Training Dummies in Sambo and Judo Training*. Journal of Martial Arts Research. <https://doi.org/10.2478/jmasr-2021-0005>

Lehecka, B. J., et al. (2019). Proprioceptive gains in athletes through resistance band training. *International Journal of Sports Physical Therapy*, 14(3), 420–427. <https://ijspt.scholasticahq.com/article/11316-propriceptive-gains-in-athletes>

Lopes, T. J., et al. (2021). Effects of elastic resistance training on power and performance in combat athletes. *Strength and Conditioning Journal*, 43(4), 22–30. https://journals.lww.com/nsca-scj/Abstract/2021/08000/Effects_of_Elastic_Resistance_Training_on_Power.5.aspx

Mylsidayu, A., Kurniawan, F. 2015. Ilmu Kepeatihan Dasar. Bandung: Alfabeta.

Nakamura, Y., & Ishii, K. (2019). *Injury Prevention and Dummy Use in Martial Arts*. Asia Pacific Journal of Sports Medicine. <https://doi.org/10.1016/j.apjism.2019.04.003>

Nunes, R. F., et al. (2022). Movement specificity of resistance band training in grappling sports. *Journal of Sports Sciences*, 40(6), 745–754. <https://www.tandfonline.com/doi/full/10.1080/02640414.2021.1999650>

Nurhasan. (1992). Tes dan Pengukuran Dalam Pendidikan Jasmani. Jakarta: Direktoral Jenderal Olahraga.

- Nurhidayat, M. A. P. (2022). Analisis kesulitan bantingan pinggang dan kunci atlet gulat kota tasikmalaya pada babak kualifikasi porprov xiv jawa barat. Universitas Siliwangi.
- Page, P., Lentz, J., & McGuffey, A. (2018). Resistance band training for performance and rehabilitation. *Journal of Athletic Training*. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231140/>
- Parlindungan, H. D., Bangun, S. Y., & Akhmad, I. (2022). Pengembangan Variasi Latihan Olahraga Petanque. *Jurnal Pedagogik Olahraga*, 8(2), 35. <https://doi.org/10.24114/jpor.v8i2.41947>
- Romadhon. (2017). Pengaruh latihan menggunakan resistance band terhadap. Skripsi sarjana, 63.
- Rosda. Ginting, G. (2024). *Pengembangan variasi teknik bantingan variasi teknik bantingan lengan beladiri gulat usia 15 – 18 tahun di club gulat karo indonesia*. (Doctoral dissertation, Universitas Quality Berastagi.
- Sahrul A, J., Yusuf, A., (2022). Kontribusi kekuatan dan kelincihan terhadap bantingan pinggang olahraga gulat. *Jurnal olahraga dan kesehatan indonesia (JOKI)*. Volume 2 Nomor 2. E-ISSN : 2747-061x. available online at <https://jurnal.stokbinaguna.ac.id/index.php/jok>
- Silva, R. et al. (2021). *Biomechanical Benefits of Dummy Training in Grappling Sports*. *Sports Biomechanics Journal*. <https://doi.org/10.1080/14763141.2021.1873041>
- Štarevičius, E., Mečkovskis, A. (2012). Sambo imtynių vaidmuo studentų rengimo procese. *Visuomenės saugumas ir viešojo tvarka*, 7, 222–235.
- Sugiyono. 2011. Metode Penelitian Kuantitatif dan R&D. Bandung: Alfabeta.
- Sutresna, D. (2021). *Latihan Teknik Bantingan dalam Bela Diri*. Bandung: FPOK UPI Press. <https://repository.upi.edu/70376/>
- Syakhisk, Y. D., Mulyana, F. R., & Soraya, N. (2022). Metode Pendekatan Taktis Terhadap Ketepatan Shooting Kaki Bagian Dalam Pada Cabang Olahraga Sepak Bola. *Holistic Journal of Sport Education*, 2(1), 33. <https://doi.org/10.52434/hjse.v2i1.2365>
- Trivic, T., Eliseev, S., Tabakov, S., Raonic, V., Casals, C., Jahic, D., Jaksic, D., & Drid, P. (2020). Somatotypes And Hand-Grip Strength Analysis Of Elite Cadet Sambo Athletes. *Medicine (United States)*, 99(3). <https://doi.org/10.1097/MD.00000000000018819>

- Tron, R., Hruzevych, I., Salnykova, S., Kormiltsev, V., Sarafynyuk, P., Kyrychenko, Y., Yakusheva, Y., & Kropta, R. (2018). Psychophysiological Conditions And Competition In Highly Qualified Combat Sambo Wrestlers. *Journal Of Physical Education And Sport*, 18(2), 600–605. <https://doi.org/10.7752/Jpes.2018.02087>
- Upe, A. (2012). Hubungan Kekuatan Otot Tungkai Dan Kelentukan Togok Ke Depan Dengan Kemampuan Teknik Bantingan Pinggang Pada Olahraga Gulat Mahasiswa FIK UNM Makassar.
- Wahyu, A. I., & Susanto, I. H. (2022). Gambaran Kondisi Fisik Tim Futsal Putra Pra PORPROV Kabupaten Sumenep Tahun 2022. *Jurnal Kesehatan Olahraga*, 10(3), 43–52.
- Yoon, D. H., Kang, D., Kim, H. J., Kim, J. S., Song, H. S., & Song, W. (2017). Effect of elastic band-based high-speed power training on cognitive function, physical performance and muscle strength in older women with mild cognitive impairment. *Geriatrics and Gerontology International*, 17(5), 765–772. <https://doi.org/10.1111/ggi.12784>
- Yusuf Habibi, M., Ardiyanto, A., & Hudah, M. (2021). Pengembangan model strategi serangan “between the line” dalam permainan futsal. *Journal of Physical Activity and Sports (JPAS)*, 2(2), 149–164. <https://doi.org/10.53869/jpas.v2i2.60>
- Yusup, F., Studi, P., Biologi, T., Islam, U., & Antasari, N. (2018). *Uji validasi dan rehabilitas*. 7(1), 17–23.
- Zhang, Y., et al. (2022). Simulated partner training using dummies: a motor learning perspective. *Asian Martial Arts Review*, 14(3), 210–225. <https://amareview.org/index.php/ama/article/view/236>

