

DAFTAR PUSTAKA

- Abdioglu, Mekki, Akyildiz, Zeki, & Manuel Clemente, Filipe. (2022). Concurrent validity and intra-unit reliability of the Speedtrack X radar gun device for measuring tennis ball speed. *Proceedings of the Institution of Mechanical Engineers, Part P*, 17543371221122028. <https://doi.org/10.1177/17543371221122027>
- Ahmad, Z., Taha, Z., Hassan, H. A., Hisham, M. A., Johari, N. H., & Kadirkama, K. (2014). Biomechanics measurements in archery. *Journal of Mechanical Engineering and Sciences*, 6, 762–771. <https://doi.org/10.15282/jmes.6.2014.4.0074>
- Andrea Vrbik, Ivan Vrbik, & Srna Jenko Miholić. (2021). EXTERNAL FOCUS OF ATTENTION ENHANCES PRECISION IN RECREATIONAL ARCHERS. *Kinesiologia Slovenica*,.
- Anjasmara, B., Widanti, H. N., & Mulyadi, S. Y. (2021). *Kombinasi Calf Raise Exercise dan Core Stability Exercise Dapat Meningkatkan Keseimbangan Tubuh pada Mahasiswa Jurusan Fisioterapi Poltekkes Kemenkes Makassar*. 3(Juni), 46–52.
- Archery, U. (2013). *Archery* (U. Archery (ed.)). Kinetics, Human.
- Archery, W. (2024). Events. In *Zones, Scoring Zones, Scoring Zones, Scoring*. World Archery. <https://rulebook.worldarchery.sport/PDF/Official/2024-11-15/EN-Book2.pdf>
- Arga Baskoro, D. (2016). Hubungan Kekuatan Otot Lengan, Vo2 Max dan Persepsi Kinestetik Terhadap. *Journal of Physical Education, Sport, Health and Recreations*. <http://journal.unnes.ac.id/sju/index.php/peshr>
- Aryo, W. (2017). Pengaruh metode paper tuning terhadap akurasi memanah atlet selabora panahan fik uny.
- Bafirman, & Asep Sujana Wahyuri. (2019). *PEMBENTUKAN KONDISI FISIK* (1st ed.). PT RAJA GRAFINDO PERSADA.
- Barton, J., Vcelák, J., Torres-Sanchez, J., O'Flynn, B., O'Mathuna, C., & Donahoe, R. V. (2012). Arrow-mounted ballistic system for measuring performance of arrows equipped with hunting broadheads. *Procedia Engineering*, 34, 455–460. <https://doi.org/10.1016/j.proeng.2012.04.078>

- Bompa, T. O. (2009). Periodization: Theory and Methodology of Training, 6th Edition. In *Medicine & Science in Sports & Exercise* (Vol. 51, Issue 4). <https://doi.org/10.1249/01.mss.0000554581.71065.23>
- Bompa, T. O., & Haff, G. (2019). *Periodization theory and methodology of training*. Sheridan Books.
- Callaway, A. J., Wiedlack, J., & Heller, M. (2017). Identification of temporal factors related to shot performance for indoor recurve archery. *Journal of Sports Sciences*, 35(12), 1142–1147. <https://doi.org/10.1080/02640414.2016.1211730>
- Choirul Azhar, R., Sukamti, R., Subekti, O. B., Arianto, A. C., & Sukamti, E. R. (2023). Muscle Endurance, Muscle Strength, Coordination, and Balance as Predictors of Archery Accuracy. *International Journal of Multidisciplinary Research and Publications (IJMRAP)*, 5(11), 125–129.
- Dede, R., & Abdul, H. (2022). KETERAMPILAN MOTORIK ANAK USIA DINI PADA MASA ADAPTASI KEHIDUPAN BARU Dede Rahman. *Jurnal Kesehatan Olahraga*, Vol. 10 No(Maret 2022), 197–204.
- DeFrancesco R., & Inesta, S. (2012). *Principles of Functional Exercise. In for Professional Fitness Trainers (1st ed.)*. Westchester Sport and Wellness.
- Dian Vanagosi, K. (2015). *ANALISIS KINESIOLOGI TEKNIK CABANG OLAHRAGA PANAHAN* (Vol. 1).
- Else Josephine, N. (2020). *MODUL PEMBELAJARAN SMA FISIKA*. KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN DIREKTORAT JENDERAL PENDIDIKAN ANAK USIA DINI, PENDIDIKAN DASAR DAN PENDIDIKAN MENENGAH DIREKTORAT SEKOLAH MENENGAH ATAS.
- Freeman, W. (2018). *Track & Field Coaching Essentials*. Human Kinetics.
- Grover, J., & Sinha, A. G. K. (2017). Prevalence of shoulder pain in competitive archery. *Asian Journal of Sports Medicine*, 1–5.
- Gugun, G. G. (2020). Pengaruh latihan kekuatan otot lengan terhadap akurasi tembakan panahan berbasis aplikasi. *SATRIA: Journal of Sports Athleticism in Teaching and Recreation on Interdisciplinary Analysis*, 3(2), 12–19.
- Hamilton, S., Shotton, H., Wallace, W. A., Stanhope, & J., & Marcra, S. M.

- (2021). Blood pressure regulation in Olympic-level archery. *Scientific Reports*, 1–7.
- Harsono. (2017). *Kepelatihan Olahraga (Teori dan Metodologi)*. Remaja Rosdakarya.
- Hendry, F., Yudho, P., Fachrezzy, F., & Dlis, F. (2024). *Practical Use and the Validity of Inclinometer in Measuring Student ' s Real-Time Body Balance Control through One Leg Standing Test*. 16(4). <https://doi.org/10.7763/IJET.2024.V16.1279>
- Hrysomallis, C. (2007). Relationship Between Balance Ability, Training and Sports Injury Risk. *Sports Medicine*, 37(6), 547–556. <https://doi.org/10.2165/00007256-200737060-00007>
- Humaid, H. (2014). Influence of arm muscle strength, draw length and archery technique on archery achievement. *Asian Social Science*, 10(5), 28–34. <https://doi.org/10.5539/ass.v10n5p28>
- HyungTak, K. (2009). *Archery* (K. H. T. Archery (ed.)). Crapas.
- Kent, M. (1994). *The Oxford Dictionary of Sports Science and Medicine*. Oxford Univercity Press.
- Khairul, M., Mohammad, F., Juita, S., & Mohd, M. (2019). *Optimization of Bow and Arrow Design Subject to Aerodynamic Characteristics*. 1(2), 1–7.
- Kim, R. N., Lee, J., Hong, S. H., Jeon, J. H., & Jeong, W. K. (2018). *CiSE The Characteristics of Shoulder Muscles in Archery Athletes*. 21(3), 145–150.
- KiSik Lee, & Tyler Benner. (2009). *TOTAL ARCHERY (Inside The Archer)*. First Edition.
- Kuch, A., Debril, J., Domalain, M., Tisserand, R., & Monnet, T. (2020). *Engineering Effect of bow drawing technique on skilled archer postural stability : a case study*. 5842. <https://doi.org/10.1080/10255842.2020.1813414>
- Land, K. C. (1969). *PRINCIPLES OF PATH ANALYSIS*. 1, 3–37.
- Leroyer, P., Gaucher, B., & Hoecke, J. Van. (2013). Technical diagnosis system in Archery. *English Abstract*.
- Lin, J. J., Hung, C. J., Yang, C. C., Chen, H. Y., Chou, F. C., & Lu, T. W. (2010). Activation and tremor of the shoulder muscles to the demands of an archery task. *Journal of Sports Sciences*, 28(4), 415–421.

<https://doi.org/10.1080/02640410903536434>

Lubis, J. (2013). *Panduan praktis penyusunan program latihan*. PT RAJA GRAFINDO PERSADA.

Luo, S., Soh, K. G., Soh, K. L., Sun, H., Nasiruddin, N. J. M., Du, C., & Zhai, X. (2022). Effect of Core Training on Skill Performance Among Athletes: A Systematic Review. In *Frontiers in Physiology* (Vol. 13). Frontiers Media S.A. <https://doi.org/10.3389/fphys.2022.915259>

Malucelli, E. (2010). arrow. *Patent Application Publication, US 2010.01*(2010).

McKinney, W. C., & Logan, D. (1971). *Archery* (2nd ed). Wm.C. Brown. <https://cir.nii.ac.jp/crid/1130289364666824340.bib?lang=en>

Mucedola, S., & Mucedola, M. (2018). Fascia and proprioception contribution for archery distonia: A multidisciplinary approach provides new insight about embedded potential functional capabilities after detraining. *European Journal of Translational Myology*.

Mukaiyama, K., Suzuki, K., Miyazaki, T., & Sawada, H. (2011). Aerodynamic properties of an arrow: Influence of point shape on the boundary layer transition. *Procedia Engineering*, 13, 265–270. <https://doi.org/10.1016/j.proeng.2011.05.083>

Mukhtar, A., & Rubiono, G. (2020). Analisis Gerak Anak Panah dengan Kecepatan Awal. In *Prosiding Seminar Nasional IPTEK Olahraga*.

Musa, R. M., Abdullah, M. R., Maliki, A. B., Kosni, N. A., & Suppiah, P. K. (2019). The application of principal components analysis to identify essential performance parameters in outfield soccer players and linkage to their playing positions. *Journal of Physical Education and Sport*, 24–29.

Neumann, D. A. (2018). Kinesiology of the Musculoskeletal System: Foundations for Rehabilitation. In (*3rd ed.*). Elsevier Health Sciences.

Nishizono, H., Shibayama, H. I., Izuta, T., & Saito, K. (1987). *Analysis of Archery Shooting Techniques by Means of Electromyography*. 364–372.

Nuzzo, J. L., Taylor, J. L., & Gandevia, S. C. (2018). CORP: Measurement of upper and lower limb muscle strength and voluntary activation. *Journal of Applied Physiology*, 126(3), 513–543. <https://doi.org/10.1152/japplphysiol.00569.2018>

- Park, J. L. (2011). Arrow behaviour in free flight. *Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology*, 225(4), 241–252. <https://doi.org/10.1177/1754337111398542>
- Park, J. L. (2020). The dynamic behaviour of an arrow in wind. *Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology*, 234(3), 268–277. <https://doi.org/10.1177/1754337120910015>
- Pelana, R., & Oktafiranda, N. D. (2017). *Teknik Dasar Olahraga Panahan*. PT Rajagrafindo Persada.
- Prasetyo, Y. & Siswantoyo, S. (2018). The effects of medium intensity physical exercise on middle aged hypertension: A case study in Indonesia. *Materials Science and Engineering*, 1–5.
- Prasetyo, Y. (2018). *Teknik Dasar Panahan. "Trik jitu menembak akurat dan tepat sasaran."* Thema Publishing.
- Pravessis, H., Roobert Grove, J., Mcnair J, P., & Cable T, N. (1992). Self-Regulation Training, State Anxiety, and Sport Performance: A Psychophysiological Case Study. *The Sport Psychologist*, 1(6), 213–229. <https://skyfold.com/document/371a5b50-3596-11ec-abe7-993375836146?download=true>
- Putra, G. N. (2022). Relationship of Arm Muscle Strength, Arm Muscle Endurance, Abdominal Strength and Balance with Arrow Achievement. *International Journal of Multidisciplinary Research and Analysis*, 05(01), 128–132. <https://doi.org/10.47191/ijmra/v5-i1-17>
- Rabbani, R., Junaidi, & Susilo. (2023). THE INFLUENCE OF ARM LENGTH, VO₂ MAX AND CORE STABILITY ON ARROW SKILLS. *Ilmu Keolahragaan*, 14, 394. <https://doi.org/10.21009/GJIK.144.03>
- Rajabzadeh, B., Amiri, A., & Hassan Saneii, S. (2019). The Effects of Shoulder Kinesio Taping on Shooting Accuracy and Joint Position Sense in Female Archery Athletes. *Function and Disability Journal*, 2(1). <https://doi.org/10.30699/fdisj.2.1.9>
- Robinson, R. S. (2023). *Purposive Sampling BT - Encyclopedia of Quality of Life and Well-Being Research* (F. Maggino (ed.); pp. 5645–5647). Springer

- International Publishing. https://doi.org/10.1007/978-3-031-17299-1_2337
- Saharullah, H. &. (2019). *DASAR-DASAR ILMU KEPELATIHAN*. Badan Penerbit Universitas Negeri Makassar.
- Sarro, K. J., Viana, T. D. C., & De Barros, R. M. L. (2021). Relationship between bow stability and postural control in recurve archery. *European Journal of Sport Science*, 21(4), 515–520. <https://doi.org/10.1080/17461391.2020.1754471>
- Septiana, L., & Wali, C. N. (2020). *Analisis Gerak Teknik dan Performa Memanah Nomor 70 Meter Recurve Atlet PPLP Panahan Daerah Istimewa Yogyakarta*. 10.
- Sezer, S. Y. (2017). The Impact of Hand Grip Strength Exercises on the Target Shooting Accuracy Score for Archers. *Journal of Education and Training Studies*, 5(5), 6. <https://doi.org/10.11114/jets.v5i5.2194>
- Simsek, D., Cerrah, A. O., Ertan, H., & Soylu, A. R. (2019). Muscular coordination of movements associated with arrow release in archery. *South African Journal for Research in Sport, Physical Education and Recreation*, 137–145.
- Spratford, W., & Campbell, R. (2017). Postural stability, clicker reaction time and bow draw force predict performance in elite recurve archery. *European Journal of Sport Science*, 17(5), 539–545. <https://doi.org/10.1080/17461391.2017.1285963>
- Subekti, O. B. (2023). *HUBUNGAN DAYA TAHAN OTOT LENGAN, KEKUATAN OTOT LENGAN, KOORDINASI, DAN KESEIMBANGAN TERHADAP AKURASI MEMANAH ATLET PANAHAN KABUPATEN BANTUL* Oleh: Sugiyono. (2017). *Metode Penelitian Kuantitatif, Kualitatif dan R&D*. Alfabeta.
- Suharno. (1993). *Metodologi Pelatihan*. Pusat Pendidikan dan Penataran KONI.
- Sukadiyanto. (2011). *Pengantar teori dan metodologi melatih fisik*. CV Lubuk Agung.
- Sulaiman, I. (2015). *Psikologi Kepelatihan Olahraga*. Universitas Negeri Jakarta.
- Sung, N., Gong, H. S., Baek, G. H., & Kim, J. Y. (2018). Structure and function in archery: Is there a correlation? *Acta Orthopaedica et Traumatologica Turcica*, 130–133.
- Suryanto. (2011). Identifikasi Kondisi Psikologis (mental) Atlet Panahan Pusat

- Pendidikan dan Latihan Olahraga Pelajar (PPLP) Jawa Tengah. *Jurnal Media Ilmu Keolahragaan*, Volume 1(Nomor 2), 36–41.
- Tinazci, C. (2011). Shooting dynamics in archery: A multidimensional analysis from *drawing* to releasing in male archers. *Procedia Engineering*, 13, 290–296. <https://doi.org/10.1016/j.proeng.2011.05.087>
- Troncoso. (1977). *United States Patent (19)*. 19.
- Ustun, E. & Tasgin, E. (2020). Investigation of Personality Traits of Athletes Interested in Archery Sports. *International Journal of Applied Exercise Physiology*, 244–250.
- Widiastuti. (2015). *Tes dan Pengukuran Olahraga*. PT Rajagrafindo Persada.
- Yong Wong, F., & Ahmad, Z. (2016). *Development and analysis of arrow for archery*. www.arpnjournals.com
- Zakia Noor, G., Thohar Arifin, M., Supatmo, Y., & Widodo, S. (2023). JURNAL KEDOKTERAN DIPONEGORO (DIPONEGORO MEDICAL JOURNAL) AN ANALYSIS OF SHOOTING ACCURACY TOWARDS ARCHERY ATHLETE'S ARM LENGTH, ARM STRENGTH, AND BODY MASS INDEX (A STUDY OF KONI BANDUNG DISTRICT, ARCHERY DIVISION). *JKD*, 12(1), 21–25. <https://doi.org/10.14710/jkd>
- Zech, A., Hübscher, M., Vogt, L., Banzer, W., Hänsel, F., & Pfeifer, K. (2010). Balance Training for Neuromuscular Control and Performance Enhancement: A Systematic Review. *Journal of Athletic Training*, 45(4), 392–403. <https://doi.org/10.4085/1062-6050-45.4.392>