

DAFTAR PUSTAKA

- Ackland, T. R., Elliott, B., & Bloomfield, J. (2009). *Applied anatomy and biomechanics in sport*. books.google.com. <https://books.google.com/books?hl=en&lr=&id=5MTcORR6lvc&oi=fnd&pg=PA1&dq=talent+in+sport&ots=3dmuJIB2hp&sig=hxzh2a4jPDAnEfUVS6pQcmdsAW8>
- Bompa, T., & Buzzichelli, C. (2015). *Periodization Training for Sports-3rd Edition*. <https://books.google.com/books?id=Zb7GoAEACAAJ&pgis=1>
- Firdaus, H., Sugiyono, & Purnama, S. K. (2018). The Development Model of Badminton Base Technique Training Based of Audio Visual Media for The Beginner Athlete. In *Jurnal Pendidikan: Teori, Penelitian, dan Pengembangan* (Vol. 3, Issue 2, pp. 210–214). download.garuda.kemdikbud.go.id. <http://download.garuda.kemdikbud.go.id/article.php?article=569684&val=9626&title=Pengembangan Model Latihan Teknik Dasar Bulutangkis Berbasis Media Audio Visual untuk Atlet Pemula>
- Gowitzke, B. A., & Waddell, D. B. (2008). BIOMECHANICAL STUDIES OF BADMINTON UNDERARM POWER STROKES, COURT MOVEMENT, AND FLEXIBILITY--A REVIEW. *ISBS-Conference Proceedings Archive*.
- Hamzah, I. A., Adi, S., & Andiana, O. (2020). Pengaruh latihan plyometric depth jump dengan diiringi musik terhadap peningkatan power otot tungkai di UKM Badminton Universitas Negeri Malang. In *MAJORA: Majalah Ilmiah Olahraga* (Vol. 26, Issue 2, pp. 74–81). download.garuda.kemdikbud.go.id. <https://doi.org/10.21831/majora.v26i2.34012>
- Huang, K.-S., Huang, C., Chung, S. S., & Tsai, C.-L. (2016). Kinematic analysis of three different badminton backhand overhead strokes. *ISBS-Conference Proceedings Archive*.
- Ishak, M., Asmawi, M., Tangkudung, J., Dlis, F., & Sahabuddin. (2022). Smash Training Model in Badminton Game in College Students of the Faculty of Sports Science, Makassar State University. *International Journal of Science and Society*, 4(2), 209–221. <https://doi.org/10.54783/ijsc.v4i2.463>
- Jati, H. P., & Lumintuарso, R. (2021). Pengaruh metode latihan dan kelincahan terhadap power pemain sekolah sepakbola. *Sepakbola*, 1(2), 78. <https://doi.org/10.33292/sepakbola.v1i2.96>
- Jetten, J., Haslam, C., von Hippel, C., Bentley, S. V., Cruwys, T., Steffens, N. K., & Haslam, S. A. (2022). “Let’s get physical” — or social: The role of physical activity versus social group memberships in predicting depression and anxiety over time. *Journal of Affective Disorders*, 306, 55–61.

<https://doi.org/10.1016/j.jad.2022.03.027>

- Kristiyanto, A., Mutohir, T. C., Rohmadi, M., & Sari, R. C. A. (2012). *Pembangunan olahraga untuk kesejahteraan rakyat & kejayaan bangsa*. Yuma Pustaka.
- Kusnadi, N., Asmawi, M., & Tangkudung, J. (2019). Game-based forehand smash training model development for Indonesian badminton athlete. *Journal of Education, Health and Sport*, 9(5), 363–372. <https://apcz.umk.pl/JEHS/article/view/6938>
- Kusumastuti, F. (2021). *Gagasan Mengembalikan Eksistensi Majalah: Majalah Digital dan Majalah untuk Daerah Blankspot*.
- Latash, M. L., & Lestienne, F. (2006). *Motor control and learning* (Vol. 78). Springer.
- Liu, H., Wang, W., Zhang, C., & Hastie, P. A. (2021). College students' development of badminton skills and tactical competencies following play practice. *Journal of Teaching in Physical Education*, 40(2), 284–292. <https://doi.org/10.1123/JTPE.2019-0292>
- Lubis, J. (2013). *Panduan Praktis Penyusunan Program Latihan*. PT RajaGrafindo Persada.
- Magill, R. A., & Anderson, D. I. (2017). *Eleventh edition Motor Learning and Control*.
- Paup, D. C., & Fernhall, B. (2017a). Skills, Drills & Strategies for Badminton. In *Skills, Drills & Strategies for Badminton*. taylorfrancis.com. <https://doi.org/10.4324/9781315212951>
- Paup, D. C., & Fernhall, B. (2017b). Skills, Drills & Strategies for Badminton. In *Skills, Drills & Strategies for Badminton*. taylorfrancis.com. <https://doi.org/10.4324/9781315212951>
- Poole, J. R. (1970). *A cinematographic analysis of the upper extremity movements of world class players executing two basic badminton strokes*. Louisiana State University and Agricultural & Mechanical College.
- Purba, P. H., Bangun, S. Y., & Siahaan, D. (2019). Upaya Meningkatkan Kecepatan Tendangan Maegeri Chudan Melalui Modifikasi Latihan Squat Jumps Dan Latihan Split Jumps Pada Atlet Karate Wadokai Dojo Sma Negeri 11 Medan. *Physical Education, Health and Recreation*, 3(2), 41–51. <https://jurnal.unimed.ac.id/2012/index.php/jpehr/article/view/12724>
- Qomarrullah, S. P. R., Or, M., Wulandari, S. L., & ... (2022). *Desain pembangunan olahraga nasional (perspektif sosial-budaya, politik, kebijakan dan hukum)*. books.google.com. <https://books.google.com/books?hl=en&lr=&id=ztxEAAAQBAJ&oi=fnd&>

pg=PP1&dq=pembinaan+olahraga&ots=zpHwgRZo0K&sig=TD_oDNVp_r
Bqn3dBGOQf3gS2X64

- Raj, P. (2018). India lacks quality coaches: Pullela Gopichand. In *The Times of India, Sports*. <https://timesofindia.indiatimes.com/sports/badminton/india-lacks-quality-coaches-pullela-gopichand/articleshow/65895140.cms>
- Sakurai, S., Ikegami, Y., & Yabe, K. (2008). A three-dimensional cinematographic analysis of badminton strokes. *ISBS-Conference Proceedings Archive*.
- Sakurai, S., & Ohtsuki, T. (2000). Muscle activity and accuracy of performance of the smash stroke in badminton with reference to skill and practice. *Journal of Sports Sciences*, 18(11), 901–914.
- Schmidt, R. A., Lee, T. D., Winstein, C., Wulf, G., & Zelaznik, H. N. (2018). *Motor control and learning: A behavioral emphasis*. Human kinetics.
- Siswanto, A., Basuki, S. W., & Widhiyastuti, E. (2014). *Hubungan Antara Latihan Fisik Dan Kapasitas Vital Paru Pada Siswa Pencak Silat Persaudaraan Setia Hati Terate Di Universitas Muhammadiyah Surakarta*. Universitas Muhammadiyah Surakarta.
- Sørensen, K., de Zee, M., & Rasmussen, J. (2010). A biomechanical analysis of clear strokes in badminton executed by youth players of different skill levels. *Unpublished Master's Thesis. Aalborg University, Aalborg*.
- Subarjah, H., Gilang, P. P., Sandey, T. P., & Amanda, P. S. (2019). The Effect of Training Motivation and Emotional Intelligence on the Performance of Badminton Players. *Global Conference Series: The 1th Internasional Conference on Education, Science and Technology*, 2, 345–352. <https://series.gci.or.id>
- Sugiyono. (2017). *Metode penelitian kuantitatif, kualitatif dan R&D*. Alfabeta.
- Tsai, C.-L., Chang, S.-S., & Huang, C. (2018). BIOMECHANICAL ANALYSIS OF DIFFERENCES IN BADMINTON SMASH AND JUMP SMASH. *ISBS-Conference Proceedings Archive*.
- Tsai, C.-L., Yang, C.-C., Lin, M.-S., & Huang, K.-S. (2015). The surface emg activity analysis between badminton smash and jump smash. *ISBS-Conference Proceedings Archive*.
- Umam, A. K., & Widodo, A. (2017). Analisis keterampilan teknik bermain pada permainan tunggal dan ganda putra dalam cabang olahraga bulutangkis. *Jurnal Kesehatan Olahraga*, 5(3), 1–8.
- Waddell, D. B., & Gowitzke, B. A. (2020). Biomechanical principles applied to badminton power strokes. *ISBS-Conference Proceedings Archive*.
- Wang, C. H., Yang, C. T., Moreau, D., & Muggleton, N. G. (2017). Motor expertise

modulates neural oscillations and temporal dynamics of cognitive control.
NeuroImage, 158, 260–270.
<https://doi.org/10.1016/j.neuroimage.2017.07.009>

Yu, H., van der Mars, H., Hastie, P. A., & Kulinna, P. H. (2021). Incorporating a Motion Analysis App in Middle School Badminton Unit. *Journal of Teaching in Physical Education*, 1–9. <https://doi.org/10.1123/jtpe.2021-0043>

Zainurrohman, S. (2016). *PERBANDINGAN MODEL LATIHAN CROSS-HOPPING DENGAN FROG JUMPING TERHADAP PENINGKATAN POWER TUNGKAI*. repository.unsub.ac.id.
<https://repository.unsub.ac.id/xmlui/handle/123456789/520>

