Daftar Pustaka

- Krause, J., Meyer, D., & Meyer, J. (2008). *Basketball Skills and Drills Third Edition*. Human Kinetics.
- Allan Z. Maymin, P. Z. (2013). NBA Chemistry: Positive and Negative Synergies in Basketball. International Journal of Computer Science in Sport.
- Andi. (2014). *Posture Correction Technique Based On Visual Analysis*. Suzhou Jiangsu: Physical Education College, Soochow University.
- Baker, D. E. (2004). *Method And Apparatus For Alerting Basketball Fans Of Successful Three Point Shots*. United States Patent.
- Bavlı, Ö. (2016). Investigation into the Effects of Eight Weeks of Step Aerobic Dance Practice on Static Balance, Flexibility and Selected Basketball Skills in Young Basketball Players.
 Flexibility Journal of Education and Training Studies.
- Bayram, M. (2016). *The Evaluation of Strength Training and Body Plyometric Effects on the Male Basketball Players*. Academic Journals.
- Bompa, T. O. (009). Periodization : theory and methodology of training. Human Kinetics.
- Bourret, T. R. (2000). An Application Of The Matching Law To Evaluate The Allocation Of Two-And Three- Point Shots By College Basketball Players. University Of Florida.
- Burns, B., & Dunning, M. (2010). *Basketball: Step By Step*. NewYork: The Rosen Publishing Group, Inc.
- Canlı, U. (2019). Effects of Neuromuscular Training on Motoric and Selected Basketball Skills in Pre-pubescent Basketball Players. Universal Journal of Educational Research.
- Chang, S.-C. (2017). Capability and opportunity in hot shooting performance: Evidence from top-scoring NBA leaders. Holistic Education Center, Mackay Medical College, New Taipei City, Taiwan.
- Chen Gong, C. N. (2016). Motion Simulation in a Virtual Basketball Shooting Teaching System.
- Chen, J. (2014). Biomechanics Analysis Of Shooting In Basketball. Trans Tech Publications, Switzerland.
- Chiao-FangHung, C.-C. S.-H.-K. (2017). *Finger and Palm Dynamic Pressure Monitoring for Basketball Shooting*. Hindawi Journal of Sensors.

- Daniel Cervone, A. D. (2016). A Multiresolution Stochastic Process Model for Predicting Basketball Possession Outcomes. Center for Data Science, New York University, New York, NY 10003.
- Dereceli, Ç. (2018). An Examination of Concentration and Mental Toughness in Professional Basketball Players. Turkey: Aydın Adnan Menderes University, Faculty of Sport Sciences.
- Erciş, S. (2018). *Comparison of Mental Skills of Elite and Non-Elite Athletes*. Redfame Publishing.
- F. J. Rojas, M. C. (2000). *Kinematic adjustments in the basketball jump shot against an opponent*. Taylor & Francis Ltd.
- Florian Miftari, H. S. (2018). Presentation of valid correlations in some morphological variables and basic and specific motor skills in young people aged 13-14 years engaged in basketball. basketball. Journal of Education, Health and Sport.
- Gabor Csataljay, P. O. (2009). *Performance indicators that distinguish winning and losing teams in basketball*. International Journal of Performance Analysis of Sport.
- Gandolfi, G. (2009). *NBA Coaches Playbook Techniques, Tactics, and Teaching Points*. United States: Human Kinetics.
- Haris Pojskić, V. Š. (2011). Relliability And Factorial Validity Of Basketball Shooting Accuracy Tests. College of physical education and sport, Tuzla University, Bosnia and Herzegovina.
- Honey, B. J. (2006). *Acquiring Skill in Sport_An Introduction*. Routledge: Student Sport Studies.
- Huang, B. (2014). *Linear Regression Analysis Between Core Stability and Jump Shot*. Applied Mechanics and Materials.
- Jaime Sampio, M. J. (2006). *Discriminant analysis of game-related statistics between basketball guards, forwards and centres in three professional leagues*. European Journal of Sport Science.
- JakovIjevic, S. (2015). The Impact Of Stationary Ball Handling Drills On Fundamental Offensive Basketball Skills In 13 and 14 Year Old Basketball Players. Facta Universitatis.
- Janeira, E. J. (2017). *Effects Of Complex Training On Explosive Strength In Adolescent Male Basketball Players*. Faculty of Sport, University of Porto, Porto, Portugal.
- John, G. (2009). Court sense _ winning basketball's mental game. Human Kinetics.

- José L. ARIAS, F. M. (2011). *Effect Of Two Different Forms Of Three- Point Line On Game Actions In Girls' Mini-Basketball*. South African Journal for Research in Sport, Physical Education and Recreation.
- Jukie, J. S. (2011). Differences in Situation Efficacy Indicators at the Elite Basketball Players that Play on Different Positions in the Team. Coll. Antropol. 35.
- Laszlo Ratgeber, B. M. (2013). Comparative Review of Statistical Parameters for Men's and Women's Basketball Leagues in Serbia. Acta Polytechnica Hungarica.
- Li, Y., Wang, C., & Ye, X. (2014). *Dynamic Analysis and Modeling Simulation of Distance and Speed of a Solid Sphere*. Trans Tech Publications, Switzerland.
- Lubis, J. (2013). *Panduan Praktis Penyusunan Program Latihan*. Jakarta: PT. Raja Grafindo Persada.
- M.E, W. (2011). *Metodologi Penelitian Dalam Pendidikan Jasmani*. Malang: Media Cakrawala Utama Press.
- Maksum, A. (2012). Metode Penelitian Dalam Olahraga. Surabaya: Unesa Univerity Press.
- Marc Schiltz, M. (2009). *Explosive Strength Imbalances in Professional Basketball Players*. by the National Athletic Trainers' Association, Inc.
- Mario Jeličić, M. T. (2010). Differences Between Three Types Of Basketball Players On The Basis Of Situation-Related Efficiency. Acta Kinesiologica 4.
- Mario Jeličić, M. T. (2010). Latent Structure Of Situational Efficiency Of Elite Junior Basketball Players. Sport Science 3.
- McGee, K. (n.d.). *Coaching basketball technical and tactical skills-H*. American Sport Education Program.
- Mick, D. (2010). 101 Youth Basketball Drills. A&C Black.
- Mortimer, E. M. (2013). *Basketball Shooting*. University of Wisconsin , Madison , Wisconsin Published online.
- Mulyatiningsih, E. (2012). Metode Penelitian Terapan Bidang Pendidikan. Bandung: Alfabeta.
- Nalbant, Ö. (2018). *The Effect of Suspension Workout on Agility and Forces Performance in Elite Basketball Players.* Journal of Education and Training Studies.
- Patrick Lucey, A. B. (2014). "How to Get an Open Shot": Analyzing Team Movement in Basketball using Tracking Data. Sports Analytics Conference.

- Paul G. Montgomery, D. B. (2010). The Physical and Physiological Demands of Basketball Training and Competition. Human Kinetics International Journal of Sports Physiology and Performance.
- Pay, B. P. (2013). Youth Basketball Drills (Second edition). Human Kinetics.
- Pribadi, B. A. (2009). Model Desain Sistem Pembelajaran. Jakarta: Dian Rakyat.
- Pribadi, B. A. (n.d.). Langkah Penting Merancang kegiatan pembelajaran yang efektif dan Berkualitas. Jakarta: Dian Rakyat.
- Rodacki, V. H. (2005). *Changes In Basketball Shooting Coordination In Children Performing With Different Balls*. Universidade Federal do Paraná – Curitiba – Paraná – Brasil .
- Sarang, R. (2018). A New Learning Control System for Basketball Free Throws Based on Real Time Video Image Processing and Biofeedback. Tehran: Engineering, Technology & Applied Science Research.
- Šarūnas Šniras, R. M. (2006). Social Skills In School Children Of Urban And Rural Basketball Sports Schools. Journal Education. Physical Training. Sport.
- Semiawan, C. R. (2007). *Catatan Kecil Tentang Penelitian dan Pengembangan Ilmu Pengetahuaan*. Jakarta: Kencan.
- Shelvam, J. V. (2014). *Effect Of Resistance Training On Shooting Performance Of Basketball Players.* International Journal of Physical Education, Fitness and Sports.
- Sindik, J. (2011). Differences Between Top Senior Basketball Players From Different Team Positions In Big Five Personality Traits. Acta Kinesiologica 5.
- Sowders, T. S. (2006). Basketball Shooting Aid. United States Patent .
- Steciuk, H., & Zwierko, T. (2015). *Gaze Behavior In Basketball Shooting*. Trends In Sports Sciences.
- Sugiyono. (2009). Metode Penelitian Kuantitatif, Kualitatif dan R & D. Bandung: Alfabeta.
- Tangkudung, J. (2012). *Kepelatihan Olahraga "Pembinaan Prestasi Olahraga" Edisi II.* Jakarta: Penerbit Cerdas Jaya.
- Tangkudung, J. (2016). *Macam-macam Penelitian Metodologi Penelitian*. Jakarta: Lensa Media Pustaka.
- Torbert, PhD, M. (2011). Secrets to success in sport & play _ a practical guide to skill *development*. Human Kinetics.

- Umut Canlı, Ç. V. (2018). *The Relationship of Shooting Skill with Functional Movement Performance and Attention Level of Basketball Players*. Red Fame Journal of Education and Training Studies.
- Umut Canlı, Y. A. (2018). *The Effects of Morphological Structure and Fatigue on the Passing Skill in Pre-Pubescent Basketball Players*. Red Fame Journal of Education and Training Studies .
- Vencurik, T. (2015). Can The Itensity Of Game Load Affect The Shooting Performance In Basketball. Czech Republic: Faculty Of Sports Studies, Masaryk University.
- Vlatko Šeparović, A. N. (2008). Latent Structure Of Standard Indicators Of Situational Effectiveness In Basketball In Bosnian League 6. ResearchGate.
- W. R, B., & M. D, G. (1983). Educational Research An Introduction. New York: Longman.
- Wei, C. D., Chao, L., Shun, W., Ling, W. X., & Fang, W. W. (2018). Research And Application Of Multimedia Digital Platform In The Teaching Of College Physical Education Course. Journal Of Intelligent And Fuzzy Systems.
- Wetton, P. (2008). *Physical Education In The Nursery And Infant School*. New Fatter Lane, London.
- Wyne, S. M. (2008). *FTCE Physical Education K-12 Teacher Certification Exam*. Boston: : Southern Connecticut State University.
- Yannis Theodorakis, S. C. (2001). *The effect of self-talk on a basketball shooting task. Dept. of Physical Education & Sport Science,* University of Thessaly.
- Zhao, J., Ji, H., & Liao, B. (2014). *The Application Of Virtual Sports Studio In Sports Colleges*. Switzerland.