

DAFTAR PUSTAKA

- Ademir, F., S., Marcelo, S (2017) salivary steroid response and competitive anxiety in elite basketball players: effect of opponent level. *Elsevier journal*. Pp291- 296
- Agustina, A. T., & Priambodo, A. (2017). *Hubungan Antara Tingkat Konsentrasi Terhadap Hasil Ketepatan Shooting Olahraga Pentaque pada Peserta Unesa Peentaque Club*. Jurnal Pendidikan Olahraga dan Kesehatan, vol 5 pp. 391-395.
- Apta. (2015). *Psikologi olahraga*. Jakarta: PT Bumi Aksara
- Arikunto, S. (2010). *Prosedur penelitian; suatu pendekatan praktik*. (Edisi revisi) Jakarta: Rineka Cipta.
- Bell, R.L., Skinner, C.H., & Fisher, L.A. (2009). Decreasing putting yips in accomplished golfers via solution-focused guided imagery: A single-subject research design. *Journal of Applied Sport Psychology*, Vol. 21, pp. 1-14.
- Bobby Kaplan. (2012) *Basketball basics for kids: A Basketball handbook*. Blomington: Universe
- Burn, S & Dunning, M. (2010) *Skill in motion basketball step by step*. New York. The Rosen publishing Group. Inc
- Bridger & Darren, K. (2017). Neuro Design: Neuromarketing Insights to Boost Engangement and Profitability. New York: Kogan page limited
- Cox, R. H. (2011). *Sport phsychology concept and applications. seventh edition* New York: The McGraw-hill Company.inc.
- Dave, H. (2013). *Better Basketball Shooting improving free throws and midrange jump shots*.United states: Human kinetics
- Dalloway, M (2000) Concertration: Focus your mind power your game. Arizona: Optimal Performance Institute
- Dimyati. (2017). *Psikologi olahraga untuk sepakbola*. Yogyakarta: UNY Press
- Ebadian, M. (2014). The relaionship between the self efficacy and internal and external imagery ability with table tennis athlete's performance. *International Journal of Sport Studies*. Vol 4 (4), pp.428-433

- Enrique, T. (2014). *Rugby the art of scrummaging*. United Kingdom: Meyer & Meyer sport
- Evans, B, A., Piggott, D (2016) Shooting for lithuania: migration, national identity and men's basketball in the east of England. *Sociology of sport Journal*. Vol33, pp 26-38
- Fefrian, Y. (2014) Kontribusi Faktor psikis teknis dan psikis terhadap kemampuan free throw. *Jurnal Olahraga Prestasi*.
- FIBA. (2012). *Official basketball rules*. Rio de janeiro: FIBA central board.
- Firmansyah, H. (2011). Perbedaan Pengaruh Latihan Imagery Dan Tanpa Latihan Imagery Terhadap Keterampilan Senam Dan Kepercayaan Diri Atlet. *Jurnal Olahraga Prestasi*. vol 7 pp 1-10.
- Frank, C., Stormberg, G., Hennig, L. et al (2018). Team action imagery and team cognition: Imagery of game situations and required team actions promotes a functional structur in players representations of team level tactics. *Journal of sport and exercise psychology*
- Gary Hughes (2017). *Student Achievement perspectives, Assessment and Improvement Strategies*. New York: Nova science publisher inc
- Ghozali (2013). *Aplikasi analisis multivariate dengan program ibm spss21*. Semarang: Badan penerbit Universitas Diponegoro
- Gooding, A & Gadner, L, F. & (2016). an investigation of the relationship between mind fulness, preshoot routine, and basketball free throw peercentage. *Journal of clinical psychology*. Vol3, 4
- Gunarsa, S (2014) *Psikologi olahraga prestasi*. Jakarta: PT BPK Gunung Mulia
- Gunarsa, S.D. (2008). *Psikologi olahraga prestasi*. Jakarta: PT BPK Gunung Mulia
- Guillot, A., & Collet, C. (2008). Construction of the motor imagery integrative model in sport: A review and theoretical investigations of motor imagery use. *International Review of Sport and Exercise Psychology*, Vol. 1(1), pp. 31-44
- Haddad, K. & Tremayne, P. (2016). The Effect Of Centering Of on the free throw shooting performance Of Young Athletes. *The Sport Psychologist*. Vol.23. p.119

- Hale, K, Shawee. & Vickers, N, Joan (2016) Training quiet eye improves accuracy in the basketball free throw. *The Sport Psychologist*. Vol15.3
- Haris, P. (2011). Reliability and factorial validity of basketball shooting accuracy test. *Sport Spa Journal*, Volume 8, Issue 1 pp25 - 32
- Hastjarjo, T. D. (2011). Validitas eksperimen. *Buletin Psikologi*. Fakultas Psikologi Universitas Gadjah Mada. 19 (2), 70-80. ISSN: 0854-7108.
- Hidayat, Y. (2008). *Psikologi Olahraga Bandung*: POR FKIP UPI
- Hironon, H (2017). Qualitative analysis of concentration level in throwing using simple brain-wave sensor. *International journal of cognitive informatics and natural intelligence*. vol 11 page 1-14
- Hojjati, A. (2014). Comparison ability of movement imagery perspectives in elite, sub-elite and non elite athletes. *International research journal of applied and basic sciences*. Vol, 8 (6): 712-716.
- Husdrata , H J S. (2010). *Psikologi olahraga*. Bandung: ALFABETA
- Holmes, P.S., & Collins, D.J. (2001). The PETTLEP approach to motor imagery: a functional equivalence model for sport psychologists. *Journal Of Applied Sport Psychology*. 60-83. PP. 1041-3200.
- Indrawan, R., & Yaniawati, P. (2014). *Metodologi penelitian*. Bandung: Refika Aditama.
- Kemenpora. (2009). *Materi pelatihan kondisi fisik dasar*. Jakarta: ASDEP Pengembangan tenaga dan pembinaan keolahragaan.
- Komarudin. (2013). *Psikologi olahraga (latihan mental dalam olahraga kompetitif)*. Bandung: PT Remaja Rosdakarya.
- Komarudin. (2015). *Psikologi olahraga*. Bandung: PT Remaja Roksa karya Offset.
- Koni (2013). *Pemahaman dasar sport science dan penerapan IPTEK olahraga*. Jakarta: Bidang Sport Cience dan penerapan IPTEK Olahraga.
- Krause, J. V., Meyer, Don & Meyer, Jerry. (2008). *Basketball skill & drills. 3 ed*. USA: Human kinetics.
- Kosasih, D . (2009). *Fundamental basketball*. Semarang: Karmedia

- Marks, D. 1993. *Mental imagery and consciousness*: A theoretical review. In a Sheikh (Ed), *Imagery: Current Theory, Research, and application*. Pp 96-130. New York: Wiley
- Mark, S. (2013) Emotions correlate with perceived mental effort and concentration disruption adult sport performers. *Europe journal of sport science*. vol3 issue 6 pp 697-706
- Matt, B., & Jane. L. (2015). Adventure Sports Coaching. New York: Routledge
- Murphy, S & Jowdy, D. 1992. *Imagery and mental practice*. In T.S. Horn (Ed.) *Advances in Sport Phsyiology* (pp. 221-250). Champaign, IL: Human Kinetics.
- Murphy. S. (2005). *The sport psych handbook*. human kinetics
- Middleton, S.C. (2001). Discovering mental toughness: A qualitative study of mental toughness in elite athlete. *Journal of Sport and Exercises Psychology*. Australia: University of Western Sydney.
- Milenkovic, D., & Stanojevic, I., (2013). Accuracy in football: scoring a goal as the ultimate objective of football game. *(IJCRSEE) International Journal of Cognitive Research in science, engineering and education*, 1(2), 1-5, UDK: 796.332.574.45; 796.332.015.
- Nancy. L. (1997). *Panduan lengkap bola basket untuk wanita*. Jakarta: PT Raja Grafindo Persada
- Nana. S. (2014). *Penelitian dan Penilaian Pendidikan*. Bandung. Offset Bandung
- Nikic, M., Pedisic, Z., Satalic, Z (2014). Adequacy of nutrient intakes in elite junior basketball players. *International Journal of Sport Nutrition and exercise metabolism*
- Ollson, C. J. (2008). Imaging imagining actions. Doctoral Dissertation From The Department Of Integrative Medical Biology, section for Psychology. *Journal Umea University*. S-901 87 Umea, Sweden, ISSN 0346-6612.
- Parnabas, V. (2015). The Influence of Mental Imagery Techniques on Sport Performance among Taekwondo Athletes". *Journal EUROPEAN ACADEMIC RESEARCH* Vol. II, Issue 11
- Palmizal, A. (2011). Pengaruh metode latihan global terhadap akurasi *ground stroke forehand* dalam permainan tenis. *Jurnal Media Ilmu Keolahragaan Indonesia*, Volume 1. Edisi 2. Desember. (PP.112-117).

- Paul, J. (2012) Emotions, Cognitive interference, and Concentration Disruption in youth sport. *Original article journal*. Pp 505-515
- Patricia F, G., Silvia, M, A. (2017) Postural Characterization of Adolescent Federation Basketball Players. *Journal of Physical Activity and Health*, volume 11, pp 1401 - 1407
- Paye, Burrall & Patrick (2013) *Youth basketball drill (2ed)*. Champaign: Human Kinetics
- Perry, I., S., & Katz, Y., J. (2015). Pre-performance routines, accuracy in athletic performance and self-control. *Athens Journal of Sports*. 2(3). 137-151.
- Perbasi. (2010). *Peraturan resmi bola basket 2010*. Jakarta: Pengurus Besar Persatuan Bolabasket Seluruh Indonesia
- Perbasi. (2012). *Peraturan Resmi Bola Basket 2012*. Jakarta: Pengurus Besar Persatuan Bolabasket Seluruh Indonesia
- Priyanto. (2012). *Pengaruh metode latihan wall shooting dan mata tertutup terhadap hasil shooting free throw*. Tesis Magister, tidak di terbitkan . Universitas Negeri Semarang, Semarang.
- Purnama, S (2013). Latihan imagery. Jakarta: Jurnal IPTEK KONI vol1, no1 pp37-47
- Purwanto, E. (2016). *Metodologi penelitian kuantitatif*. Yogyakarta: Pustaka Pelajar.
- Ryan, G. (2016). *Basketball essentials*. USA: Human kinetics
- Rifnaldi, F. (2012). *Pengaruh latihan imagery relaxation dan self talk terhadap konsentrasi dan keberhasilan 3 points shoot atlet putra bolabasket*. Tesis magister, tidak diterbitkan, Universitas Negeri Yogyakarta,Yogyakarta.
- Robin, N., Dominique, L., Toussaint & Le Her , M. (2007. *Effects of motor Imagery training on service return accuracy in tennis: the role of imagery ability*. *International Journal of Sport and Exercise Psychology* 5 (2), pp 175-188
- Rushall B.S. (2008). Improvement of soccer penalty kick precision through mental training. *Journal of Sport Sciences*. Vol. 1. No. 3.
- Scanlan, A., Dascomb, J, B., Kidlaff, P, A., et al (2015). Gender - specific activity demands experienced during semi profesional basketball game play.

- International Journal of sports physiology and performance.* Vol 10, pp 618 - 625
- Sheikh, A, & Korn, E. (1994). *Imagery in sport and phsyical performance.* Amility ville, NY: Baywood
- Smith, D. (2010) Enhacing sports performance using PETTLEP imagery. *Podium Spots Journal* pp 1 - 8
- Sterwart, W, N. & Hall, C. (2016). The effects of cognitive general imagery use on decision accuracy and speed in curling. *The Sport Psychologist.* Human Kinetics
- Sugiyono. (2006). *Metode penelitian kuantitatif, kualitatatif dan R&D.* Bandung: Alfabeta
- Sugiyono, (2015). *Metode penelitian pendidikan.* Bandung: Alfabeta.
- Sukma, A. (2016). *Buku Olahraga Paling Lengkap.* Jakarta: PT Serambi Semesta Distribusi
- Sukardi. (2015). *Metodologi penelitian pendidikan. (kompetensi dan praktiknya).* Yogyakarta: Bumi Aksara.
- Sukadiyanto. (2006). Konsentrasi dalam olahraga. Yogyakarta. *Majalah Ilmiah Olahraga FIK UNY*, Volume 12
- Sukadiyanto. (2010). *Pengantar Teori dan metodelogi melatih fisik.* Yogyakarta: FIK UNY
- Suryabrata, S. (2012). *Metodologi penelitian.* Jakarta: Raja Grafindo Persada.
- Surburg, P., Porretta, D., & Sutlive, V. 1995. *Use of Imagery Practice for improving a motor skil.* Adapted Physical Activity Quartely. 12 (3), pp 217-227
- Taylor, J.,& Wilson, G. (2005). *Applying Sport Psychology: four perspective.* Campaign, IL: Human Kinetics
- Thewell, R. (2006). *Examining the efficacy of the concentration grid exercise as a concentrtrion enchancement exercise.* Journal Psychology of Sport and Exercise. 7. (page 29-39). doi:10.1016/j.psychsport.2005.02.001
- Timo Jankowski. (2016). *Coaching Soccer like Guardiola and Mourinho: The concept of Tactical Periodization.* United Kingdom: Meyer & meyer sport.

Vast, R. L., Young, R. L & Thomas (2010) Emotions in sport: Perceived effects on attention, concentration, and performance. *Australian psychologist*. Vol. 2. pp 132-140

Vealey, R., & Greenleaf, C. (2006). *Seeing is believing: Understanding and using imagery in sport*. In J. M. Williams (Ed). *Applied Sport Psychology: Personal Growth to peak performance* 5th ed, pp 285-305. Mountain View, CA: Mayfield Publishing

Weinberg, R.S. & Gould, D. (2007). *Fourth edition: Foundations of sport and exercise psychology*. United States: Human Kinetics.

Weinberg, R.S. & Gould, D. (2011). *Fifth edition: foundations of sport and exercise psychology*. United States: Human Kinetics.

Yu, Q.H., Fu, A.S.N., Kho, A., Li, J., Sun, X.H., & Chan, C.C.H., (2014). Imagery perspective among young athletes: Differentiation between external and internal visual imagery. *Journal of Sport and Health Science*. 1-8.