

DAFTAR PUSTAKA

- Abdurrahman, M., & Setiadi, F (2019). Hubungan kekuatan otot lengan, koordinasi mata tangan terhadap kemampuan passing bawah siswi ekstrakurikuler MTS Negeri 1 Sukabumi. *Indonesia Sport Jurnal*, 2(2).
- Accettura, A., Brenneman, E., Stratford, P., & Maly, M. (2015). Kneeextensor power relates to mobility performance in peoplewith knee osteoarthritis: Cross-sectional analysis. *Physical Therapy*, 95, 989–995.
- Aditama, F., Sugiharto, & Kusuma, D. W. Y. (2020). The correlation of arm muscle strength, grip strength, and body flexibility to the results of long-distance shots on woodball. *Journal of Physical Education and Sports*, 9(1), 69-75.
- Agustiar, O., & Sultoni, K. (2016). Hubungan tingkat kecemasan dengan hasil pukulan gate-in pada olahraga woodball. *Jurnal Terapan Ilmu Keolahragaan*, 1(2), 64-69.
- Ahwadi, L., Yudiana, Y., & Kusmaedi, N. (2016). Hubungan koordinasi mata dan tangan dengan hasil tangkapan bola lambung infield, outfield pada cabang olahraga softball. *Jurnal Terapan Ilmu Keolahragaan*, 1(2).
- Akbari, M., Dlis, M., & Widiastuti. (2017). The effect at muscle power arm, hand-eye coordination, flexibility and self confidence upon badminton smash skill. *Journal of Indonesian Physical Education and Sport*, 3(2), 84-94.
- Akbari, M., Dlis, F., & Widiastuti. (2018). The effect at muscle power arm, hand-eye coordination, flexibility and self confidence upon badminton smash skill. *Journal of Indonesian Physical Education and Sport*, 4(1), 57-64.
- Amansyah. (2019). Dasar dasar latihan dalam kepelatihan olahraga. *Jurnal*

Prestasi, 3(5).

Anderson, D., Moggridge, H., Warren, P., & Shucksmith, J. (2015). The impacts of “run-of-river” hydropower on the physical and ecological condition of rivers. *Water and Environment Journal*, 29(2).

Andria, Y., & Igoresky, A. (2020). The contribution of grip strength and eye-hand coordination towards service accuracy in tennis athletes. *Jipes-Journal of Indonesian Physical Education and Sport*, 6(01), 17-22.

Arikunto, S. (2015). Prosedur penelitian, suatu pendekatan praktik. (Edisi revisi) Jakarta: Rineka Cipta.

Asif, M., Zutshi, K., Munjal, J., & Dhingra, M. (2018). Relationship among height, explosive power and shoulder strength on smashing accuracy in male badminton players. *European Journal of Physical Education and Sport Science*, 4(9).

Asnaldi, Arie, Nirwandi, N., & Aprisandy, D. (2019). Pengaruh weight training terhadap peningkatan daya ledak otot lengan. *Sport Science*, 19(1), 1–9.

Asnaldi. A. (2020). Hubungan kelentukan dan daya ledak otot lengan terhadap ketepatan smash bolavoli. *Physical Activity Journal*, 1(2).

Azeem, K. (2015). The push-up. *International Journal of Fitness, Health, Physical Education & Iron Games*, 2(1).

- Babu, M. S., & Kumar, P. P. P. S. (2014). Effect of continuous running fartlek and interval training on speed and coordination among male soccer players. *Journal of Physical Education and Sports Management*, 1(1), 33- 41.
- Bagia, I. M. (2020). Korelasi panjang lengan dan kekuatan otot lengan terhadap jauhnya lemparan cakram gaya menyamping di SMP Ganesha Denpasar. *Jurnal Pendidikan Kesehatan Rekreasi*, 6(1), 108-118.
- Balaban, N. E., & James, E. B. (2014). Seri ikmu pengetahuan anatomi dan fisiologi. Jakarta: PT Indeks.
- Basiri, F., Farsi, A., Abdoli, B., & Kavyani, M. (2020). The effect of visual and tennis training on perceptual-motor skill and learning of forehand drive in table tennis players. *Journal of Modern Rehabilitation*, 14(1), 21-32.
- Bastug, G. (2018). Investigation of attention, concentration and mental toughness properties in tennis, table tennis, and badminton athletes. *The Sport Journal*, 21.
- Belkebiche, K., Ahmed, A., & Djamel, M. (2016). Some aspects of attention and skill relationship, accuracy correction of the basketball players middle class. *European Journal of Education Studies*, 8(2).
- Bernabeu-Mora, R., Gimenez-Gimenez, L. M., Montilla-Herrador, J., Garcia-Guillamon, G., Garcia-Vidal, J. A., & Medina-Mirapeix, F. (2017). Determinants of each domainof the short physical performance battery in COPD. *Internatioal Journal of Chronic Obstructive Pulmonary Disease*, 12, 2539–2544.
- Binkley, H. M. (2017). Strength, size, or power?. *NSCA's Performance Training Journal*, 1(4).

- Bompa, T. O & Haff, G. (2019). Periodization theory and methodology of training. USA: Sheridan Books.
- Budiman, A. F., & Widiyanto. (2014). Perbedaan sudut tolakan terhadap nilai power tungkai. Medikora, XIII(1).
- Budiwanto, S. (2017). Metode statistika untuk mengolah data keolahragaan. Malang: UNM Pres.
- Budiwibowo, F., & Setiowati, A. (2015). Unsur indeks massa tubuh dan kekuatan otot tungkai dalam keseimbangan. Journal of Sport Sciences and Fitness, 4(2).
- Bujang, Malya, N. D. T., & Velyan, M. Y. (2018). Effect of leg power, arm power, eyes and foot coordination and self confidence on back attack smash in volleyball. Advances in Health Science Research (AHSR), 7.
- Chang, S. H., & Lee, J. (2017). Teaching striking skills in elementary physical education using woodball. Journal of Physical Education, Recreation & Dance, 88(8), 21-27.
- Chen, L., Zhang, H., & Meng, L. (2018). Study on the influence of plyometric training on the explosive power of basketball players. International Journal of Physical Education, Sports and Health; 5(3), 140-143.
- Chtara, M., Chaouchi, A., Levin, G. T., Amri, M., & Laursen, P. B. (2016). Effect of concurrent endurance and circuit resistance training sequence on muscular strength and power development. The Journal of Strength & Conditioning Research, 5(3):23-31.

Cox, R. H. (2002). Sport psychology, (5th ed) New York: The McGraw-Hill Company, Inc.

Dewi, I. S., & Broto, D.P. (2019). Pengembangan tes keterampilan pukulan jarak jauh woodball untuk siswa sekolah dasar. *Jurnal Pendidikan Jasmani Indonesia*, 15(2), 50-61.

Donnelly, J. E., Hillman, C. H., Castelli, D., Etnier, J. L., Lee, S., Tomporowski, P., & Szabo-Reed, A. N. (2016). Physical activity, fitness, cognitive function, and academic achievement in children: A systematic review. *Medicine and Science in Sports and Exercise*, 48(6).

Ericsson, K. A. (2020). Towards a science of the acquisition of expert performance in sports: Clarifying the differences between deliberate practice and other types of practice. *Journal of Sports Sciences*, 38(2), 159-176.

Faizin, A., & Hariadi, I. (2019). Hubungan antara panjang lengan dan kekuatan otot lengan terhadap lemparan kedalam pada siswa. *Indonesia Performance Journal*, 3(2).

Fenanlampir, A., & Faruq, M.M. (2015). Tes & pengukuran dalam olahraga. Yogyakarta: Andi Offset.

Fernandes, V. R., Ribeiro, M. L. S., Melo, T., de Tarso Maciel-Pinheiro, P., Guimarães, T. T., Araújo, N. B., Ribeiro, S., & Deslandes, A. C. (2016). Motor coordination correlates with academic achievement and cognitive function in children. *Front. Psychol*, 7, 318

Gatta, G., Cortesi, M., Fantozzi, S., & Zamparo, P. (2015). Planimetric frontal area in the four swimming strokes: Implications for drag, energetics and speed. *Human Movement Science*, 39, 41–54.

- Gauron, E. (2011). Mental training for peak performance. New York: Sport Science Association.
- Ghozali, I. (2016). Aplikasi analisis multivariate dengan program SPSS. Semarang: Badan Penerbit Universitas Diponegoro.
- Gogoi, D. M., & Pant, G. (2017). A Comparative study on eye-hand co – ordination ability between attackers and blockers in volleyball. IJRAR- International Journal of Research and Analytical Reviews, 4(2).
- Goldman, M., & Rao, J. M., 2012. Effort vs. concentration: the asymmetric impact of pressure on NBA performance. MIT Sloan Sports Analytics Conference 2012. Boston, s.n.
- Gunarsa, S. D. (2008). Psikologi olahraga prestasi. Jakarta: PT BPK Gunung Mulia.
- Hambali, S., & Sobarna, A. (2019). Studi Korelasi antara power lengan, koordinasi mata tangan dan percaya diri pada atlet club Osas Kabupaten Sumedang. Jurnal Olympia, 1 (2).
- Handayani, W. (2018). Hubungan koordinasi mata tangan dan kekuatan otot lengan dengan ketepatan hasil servis forehand. Wahana Didatik, 16(2), 256– 266.
- Haqiyah, A., Mulyana, Widiastuti, & Riyadi, D. N. (2017). The effect of intelligence, leg muscle strength, and balance towards the learning outcomes of pencak silat empty handed single artistic. Journal of Education, Teaching and Learning, 2(2), 211-217.

Hardiyono, B. (2018). Efektifitas model latihan kekuatan badan terhadap keberhasilan pemanjatan pada olahraga panjat dinding untuk pemula. *Jurnal Ilmu Keolahragaan*, 17(1), 50-57.

Harsono. (2015). Kepelatihan olahraga. (teori dan metodologi). Bandung: Remaja Rosdakarya.

Haryanto, J., & Amra, F. (2020). The relationship of concentration and eye-hand coordination with accuracy of backhand backspin serve in table tennis. *International Journal of Technology, Innovation and Humanities*, 1(1), 51-56.

Haugen, T. A., Tønnessen, E., Hisdal, J., & Seiler, S. (2014). The role and development of sprinting speed in soccer. *International Journal of Sports Physiology and Performance*, 12(1).

Haywood, K. M., & Getchell, N. (2019). Life span motor development. *Human Kinetics*.

Hermawan, D. S., & Rachman, D.A. (2018). Pengaruh pendekatan latihan dan koordinasi mata tangan terhadap ketepatan shooting peserta ekstrakurikuler basket. *Jurnal Keolahragaan*, 6(2).

Hermayani, N. P., Soegiyanto & Rifai, A. R. C. (2018). The influence of chin-up and push-up training with arm length to shooting free throw result on female basketball athletes at PGRI University of Palembang, *Journal of Physical Education and Sports*, 7(1), 60-67.

Ho, S., & Jihyun, L. (2017). Teaching striking skills in elementary physical education using woodball. *Journal of Physical Education, Recreation & Dance*, 88, 21-27.

Hoeger, W. W. K., & Hoeger, S. A. (2013). Principles and labs for physical fitness.

Cengage Learning.

Horicka, P., Hianik, J., & Šimonek, J. (2014). The relationship between speed factors and agility in sport games. *Journal of Human Sport and Exercise*, 9(1), 49-58.

Huette, S., Kello, C. T., Rhodes, T., & Spivey, M. J. (2013) Drawing from memory: hand-eye coordination at multiple scales. *PLoS ONE*, 8(3).

Ikadarny & Karim, A. (2020). Kontribusi koordinasi mata tangan, kekuatan otot lengan, dan keseimbangan terhadap kemampuan passing bawah pada permainan bola voli. *Jendela Olahraga*, 5(1), 59-66.

Imaduddin, M. F. (2020). Hubungan kekuatan otot lengan dan koordinasi mata tangan terhadap penguasaan teknik pukulan jarak jauh (long stroke) pada cabang olahraga woodball, *JPOS (Journal Power of Sports)*, 3(2), 37-41.

Indahwati, N., & Ristanto, K. O. (2016). The application of pettlep imagery exercise to competitive anxiety and concentration in Surabaya archery athletes. *International Journal of Educational Science and Research*, 6(3), 131-138.

Iragraha, S. M. F., Soegiyanto, K. S., Sugiharto, & Setijono, H. (2018). The development of a hitting practice tool model on woodball. *Advances in Social Science, Education and Humanities Research*, 278.

Iragraha, S. M. F., Soegiyanto, K. S., Sugiharto, & Setijono, H. (2018). The role of woodball sports organization Universitas Negeri Semarang (Unnes) in producing talented athletes. *International Journal of Engineering and*

Advanced Technology (IJEAT), 9(2).

- Irawan, F. A., Permana, D. F. W, Akromawati, H. A., & Yang-Tian, H. (2019). Biomechanical analysis of concentration and coordination on the accuracy in petanque shooting. Journal of Physical Education, Sport, Health and Recreations, 8(2), 96-100.
- Ismaryati. (2013). Tes dan pengukuran olahraga. Surakarta: UNS Press. IwbF. (2016). Rules of woodball. Taipe. International Woodball Federation.
- Jahrir, A. S. (2019). Kontribusi kekuatan otot lengan, koordinasi mata tangan dan panjang lengan terhadap kemampuan passing bawah bolavoli siswa. Exercise : Journal of Physical Education and Sport, 1 (1), 49 – 67
- Jannah, M. (2017). Seri pelatihan mental olahraga: Konsentrasi. Surabaya: Unesa University Press.
- Juita, A., Wijayanti, N. P. N., Syahriadi, & Riswindra, Y. (2013). Kontribusi daya ledak otot lengan dan koordinasi mata tangan, ketepatan servis atas bola voli. Jurnal Primary Program Studi Pendidikan Guru Sekolah Dasar Fakultas Keguruan dan Ilmu Pendidikan Universitas Riau, 2(2), 110-124.
- Kant, U., & Chaudary, C. (2014). Relationship of hand grip strength, arm strength, arm length and palm size to the performance of free throw among young basketball players. International Journal of Research Pedagogy and Technology in Education and Movement Sciences, 1(2).
- Kendzierski, D., & DeCarlo, K. J. (2016). Physical activity enjoyment scale: two validation studies. Journal of Sport and Exercise Psychology, 13(1).
- Kenney, W. L., Wilmore, J. H., & Costill, D. L. (2015). Physiology of sport and exercise. Human Kinetics.

Kiely, J. (2018). Periodization theory: confronting an inconvenient truth. *Sports Medicine*, 48(4), 753-764.

Komarudin. (2013). Psikologi olahraga latihan mental dalam olahraga kompetitif.

Bandung: Remaja Rosdakarya.

Komarudin, & Mulyana. (2017). The effect of brain jogging exercise toward the increase of concentration and learning achievement. Paper presented at the IOP Conference Series: Materials Science and Engineering.

Kraemer, William J., & Looney, D. P. (2016). Underlying mechanisms and physiology of muscular power. *Strength and Conditioning Journal* 34(6), 13–19.

Kriswanto, E. S. (2016). Buku trend olahraga masa kini woodball: olahraga ala golf. Yogyakarta: PT Pustaka Baru.

Kriswantoro. (2015). Teknik dasar bermain woodball. Semarang: Fastindo. Kriswantoro & Anas, K. A. (2012). Teknik dasar bermain woodball. Semarang:

IWbA.

Kusuma, I. A. (2020). Hubungan antara koordinasi mata-tangan, persepsi kinestetik dan kekuatan otot perut dengan kemampuan short service dalam permainan bulutangkis pada pemain putra usia 14-15 tahun PB Natura Prambanan Klaten Tahun 2019. *Jurnal Ilmiah SPIRIT*, 20(2).

Laby, D. M., Kirschen, D. G., Govindarajulu, U., & DeLand, P. (2018).

The hand- eye coordination of professional baseball players: The relationship to batting. Optometry and Vision Science, 95(7), 557-567.

Lisdiantoro, G. (2016). Hubungan antara koordinasi mata tangan, power otot lengan dan kekuatan otot perut dengan kemampuan pukulan smash dalam permainan bulutangkis. Premiere Educandum, 6(2), 210 – 221.

Lopes, V. P., Stodden, D. F., Bianchi, M. M., Maia, J. A. R., & Rodrigues, L.P. (2012). Correlation between BMI and motor coordination in children. J. Sci. Med. Sport, 15, 38–43.

Lu, Y., & Luo, Y. (2014). Woodball mallet loading analysis during maximal swing stage: A finite element study. Journal of Chemical and Pharmaceutical Research, 6(6), 756-759.

Mahendra, I. R., Nugroho, P., & Junaidi, S. (2012). Kelentukan pergelangan tangan dan koordinasi mata tangan terhadap kemampuan melakukan pukulan forehand tenis meja. Journal of Sport Sciences and Fitness, 1(1).

Maj’di. (2018). Hubungan antara kekuatan otot lengan, panjang lengan, dan koordinasi mata tangan dengan kemampuan servis atas bolavoli siswa putra kelas XI IPA A, XI IPA B, XI IPA C SMA Negeri 4 Kediri. Simki-Techsain, 02(01).

Malli, S. M., Vyas, B.M., Gosai, P., Gupta, S., (2015), Estimate of height of the person by using arm span and hand length measurements. Gujarat Med. J, 70(1), 105-7.

Margono. (2017). Teori dan metodologi pelatihan. Bandung: Unibersitas

Pendidikan Indonesia.

Monsma, E., Perreault, M., & Doan, R. (2017) Focus! keys to developing concentration skills in open-skill sports. *Journal of Physical Education, Recreation & Dance*, 88, 7, 51-55,

Muhammad, H. N., Ardha, M. A., Priambodo, A., & Wibowo, S. (2019). Woodball shooting technique analysis in biomechanic perspective. *Advances in Social Science, Education and Humanities Research*, 362.

Mutasim, A. K., Stuerzlinger, W., & Batmaz, A. U. (2020). Gaze tracking for eye-hand coordination training systems in virtual reality. Paper presented at the Conference on Human Factors in Computing Systems – Proceedings, 1-9.

Mylsidayu, A. (2015). Ilmu kepelatihan dasar. Bandung: Alfabeta.

Nala, N. (2011). Prinsip pelatihan fisik olahraga. Denpasar: Komite Olahraga Nasional Indonesia Daerah Bali.

Navid, S., Mokhtari , T, Alizamir, T, Arabkheradmand, A, & Hassanzadeh, G. (2014). Determination of stature from upper arm length in medical students. *Anatomical Sciences*, 11(1).

Ngatman & Andriyani, F. D. (2017). Tes dan pengukuran untuk evaluasi dalam pendidikan jasmani dan olahraga. Yogyakarta: Fadilatama.

Nikseresht, A., Yabande, A., Rahamanian, K., & Jahromi, A. S. (2017). Precompetition anxiety score among elite boy swimmers in Iran. *Middle East Journal of Family Medicine*, 15 (6), 65-70.

Ninglan, T., Soegiyanto, & Sulaiman. (2020). Effect of arm muscles and long arm

power exercises on the results of accuracy in forehand smash blows in table tennis games at Silaberanti Club, Palembang. Journal of Physical Education and Sports, 9 (1), 88 – 94.

Nur, N. D, Sulaiman, & Irawan, F. A. (2020). The effect of training methods and concentration on the result of free shooting on extracurricular woman's basketball in SMA Negeri Mayong. Journal of Physical Education and Sports 9 (3), 246 – 252.

Nurhidayah & Sukoco, P. (2015). Pengaruh model latihan dan koordinasi terhadap keterampilan siswi ekstrakurikuler bola basket SMPN I Bantul. Jurnal Keolahragaan, 3(1), 66 - 78.

Nusufi, M. (2016). Melatih konsentrasi dalam olahraga. Jurnal Ilmu Keolahragaan, 15(2), 54–61.

Oeuches, R. D. (2011). Fungsional anatomi. SIG, Edition 1.

Oktaria, R., Sinurat, R., & Janiarli, M. (2020). Hubungan kekuatan otot lengan dan panjang lengan dengan kemampuan lempar cakram siswa kelas XI IPS 1 SMA N 1 Rambah. Sport Education and Health Journal, 1(1), 1-8.

Pasau, A. (2009). Manajemen pendidikan jasmani dan olahraga. Bandung: IKIP Bandung.

Perić, D., Kuburović, D., Nešić, M., Mavrić, F., Međedović, B., & Milosavljević, S. (2015). Impact of muscle strength and sport technique on throwing distance of balls of various weights with a dominant arm. International Journal of Sports Science, 5(5), 213-220.

Pratomo, K., Iqbal, M., & Alsaudi, A. T. B. D. (2020). Hubungan antara power

otot tungkai dan power otot lengan terhadap pukulan smash pada pemain bola voli. Prosiding Seminar Nasional Pendidikan STKIP Kusuma Negara II, 2020.

Przednowek, K., Śliz, M., Lenik, J., Dziadek, B., Cieszkowski, S., Lenik, P., et al. (2019). Psychomotor abilities of professional handball players. International Journal of Environmental Research and Public Health, 16(11).

Pipal, B. O., Gaur, D. K., & Dahiya, J. (2015). Correlation between hand grip strength and hand eye coordination with performance in adolescent tennis players, International Journal of Science and Research, 6(3).

Pritama, M. A. N., Sugiharto, & Rahayu, S. (2014). Pengaruh metode latihan smash dan koordinasi mata tangan dengan menggunakan umpan langsung dan tak langsung umpan pada bulutangkis. Journal of Sport Sciences and Fitness, 1(1).

Purnomo, A., & Yendrizal. (2019). Effect of hand-eye coordination, concentration and believe in the accuracy of shooting in petanque. Advances in Social Science, Education and Humanities Research, 460.

Putu, C. P. D., & Sukadiyanto. (2015). Pengembangan tes keterampilan olahraga woodball untuk pemula. Jurnal Keolahragaan, 3(2), 228-240.

Quanjer, P. H., Capderou, A., Mazicioglu, M . M., Aggarwal, A. N., Banik, S. D., Popovic, S., Tayie, F. A. K., Golshan, M., Mary, S.M., & Zelter, M. (2014). All-age relationship between arm span and height in different ethnic groups. European Respiratory Journal, 44, 905-912.

Rahmadiky, I. (2020). The contribution of hand-eye coordination and arm muscle strength on punch ability of forehand drive of table tennis athletes. Paper presented at the 1st International Conference of Physical Education (ICPE

2019).

- Rausch-Osthoff, A. K., Taeymans, J., Kool, J., Marcar, V., & Van Gestel, A. J. (2013). Association between peripheral musclestrength and daily physical activity in patients with COPD: A systematic literature review and meta-analysis. *Journal of Cardiopulmonary Rehabilitation and Prevention*, 33, 351–359.
- Reddy, A., Arunachalam, R., & Anitha, A. (2017). Correlation between core muscle strength and hand-eye coordination in non athletes. *Int J Physiother*, 4(5), 291-295.
- Reid, K. F., & Fielding, R. A. (2012). Skeletal muscle power: A criticaldeterminant of physical functioning in older adults. *Exercise and Sport Sciences Reviews*, 40, 4–12.
- Retnowulan, R. R. B., Sugiyanto, & Purnama, S. K. (2017). The contribution of body height, arm length, arm muscle strength and leg power on the ability of free throw shoot of woman basketball athletes. *European Journal of Physical Education and Sport Science*, 3(3).
- Reza I. (2018). Hubungan kekuatan otot tangan dan power lengan dengan hasil forehand permainan tenis lapangan. *Jurnal Physical Education, Health and Recreation*, 3(1), 72-77.
- Safari, I., Suherman, A., & Ali, M. (2017). The effect of exercise method and hand-eye coordination towards the accuracy of forehand topspin in table tennis. *IOP Conf. Ser.: Mater. Sci. Eng*, 180.
- Sakti, B. P. I. (2017). Hubungan koordinasi mata-kaki dan kelincahan dengan keterampilan menggiring bola dalam permainan sepakbola pada siswa ekstrakurikuler SMA Negeri 2 Lubuklinggau. *Biormatika*, 3(2).

Sangap, A., Barata, I., & Apriyanto, T. (2019). Hubungan antara power otot lengan dan koordinasi mata tangan dengan akurasi passing rugby Universitas Negeri Jakarta. *Jurnal Ilmiah Sport Coaching and Education*, 3.

Sanger, J., Bechtold, L., Schoofs, D., Blaszkewicz, M., & Wascher E. The influence of acute stress on attention mechanisms and its electrophysiological correlates. *Front Behav Neurosci*, 8, 1-13.

Santika. (2016). Lingkar lengan atas dan panjang ulna sebagai parameter antropometri untuk memperkirakan berat badan dan tinggi badan orang dewasa. *Jurnal Gizi Indonesia (The Indonesian Journal of Nutrition)*, 7 (1).

Saputra, S. H., Kusuma, I. J., & Festiawan, R. (2020). Hubungan tinggi badan, panjang lengan dan daya tahan otot lengan dengan keterampilan bermain bulutangkis. *Jurnal Pendidikan Olahraga*, 9(1), 93– 108.

Saunders, D. H., Sanderson, M., Brazzelli, M., Greig, C. A., & Mead, G. E. (2013). Physical fitness training for stroke patients. *Cochrane Database of Systematic Reviews*, 21(10).

Septianingrum, K., Sugiyanto, Kristiyanto, A., Hudayhana, N. L., & Putra, D. P. Y. (2018). Physical condition as a contribution of shooting accuracy with flick drag technique. *Journal of Physical Education, Sport, Health and Recreations*, 7(2), 58-62.

Septiyanto, A., & Suharjana. (2016). Pengaruh metode latihan imagery dan konsentrasi terhadap ketepatan floating service atlet bola voli. *Cakrawala Pendidikan: Jurnal Ilmiah Pendidikan*, 35(3), 412–420.

Setiawan, A., Jannah, M., & Wijono. (2018). Effects concentration, arm muscle

strength, and wrist flexibility on the accuracy of forehand drives and backhand drives. Advances in Social Science, Education and Humanities Research, 277.

Singh, A., Kumar, A., Chavali, K. H., & Harish, D. (2012). Use of arm-span and foot length for estimation of height of the person, J Punjab Acad Forensic Med Toxicol, 12(2).

Singh, J. (2014). Physical characteristics and level of performance in badminton: a relationship study. Journal of Education and Practice, 2(4): 23-40.

Singh, K., & Singh, R. (2015). Relationship of selected anthropometric variables with the throwing distance of cricket ball in cricket. Academic Sports Scholars, 4(8), 1–6.

Siyoto, S., & Sodik, A. (2015). Dasar metodologi penelitian. Yogyakarta: Literasi Media Publishing.

Soetrisno. (2016). Bermain woodball. Semarang: Effhar Offset.

Sobarna, A., & Friskawati, G. F. (2018). Student Situational Interest after Following Outdoor Education. In Malaysian International Outdoor Recreation and Education Conference 2018.

Subarna, Tangkudung, J., & Asmawi, M. (2019). The effect of eye-hand coordination on self-confidence levels among indoor volleyball referees. Journal of Education, Health and Sport, 9(4), 124-139.

Suchomel, Timothy J., & Comfort, P. (2018). Developing muscular strength and power. Advanced Strength and Conditioning, 48(10).

Sugiyono. (2015). Metode penelitian pendidikan: pendekatan kuantitatif, kualitatif, dan R & D. Bandung: Alfabeta.

Suharjana. (2013). Kebugaran jasmani. Yogyakarta. Jogja Global Media. Suharno. (1993). Metodik melatih permainan bola volley. Yogyakarta: Yayasan Sekolah Tinggi Olahraga Yogyakarta.

Sukadiyanto. (2011). Pengantar teori dan metodologi melatih fisik. Bandung: CV Lubuk Agung.

Sung, D. J., Park, S. J., Kim, S., Kwon, M. S., & Lim, Y. T. (2016). Effects of core and non-dominant arm strength training on drive distance in elite golfers. *Journal of Sport and Health Science*, 5(2), 219-225.

Syafutra, W. (2020). Hubungan koordinasi mata tangan dengan hasil shooting atlet ukm bola basket STKIP PGRI Lubuklinggau. *Jurnal Edumaspul*, 4 (1), 202- 207.

Syafruddin. (2011). *Ilmu kepelatihan olahraga*. Padang: UNP Press.

Widodo, W., & Hafidz, A. (2018). Kontribusi panjang lengan, koordinasi mata tangan, dan konsentrasi terhadap ketepatan shooting pada olahraga petanque. *Jurnal Prestasi Olahraga*, 3(1).

Yazid, S., Kusmaedi, N., & Pramitha, S. T. (2016). Hubungan konsentrasi dengan hasil pukulan jarak jauh (long stroke) pada cabang olahraga woodball. *Jurnal Terapan Ilmu Keolahragaan*, 1(1).

Yudiana, Y. (2012). Dasar-dasar kepelatihan olahraga. Edisi satu. Jakarta: Universitas Terbuka.

Yulianingsih, I., Parlindungan, D., & Al Ghani, M. (2020). Korelasi kecerdasan

emosi dengan hasil pukulan gating dalam permainan woodball pada atlet junior pamulang woodball club (PWBC). Jurnal Kepelatihan Olahraga Smart Sport, 17 (1).

Yulianto, M. (2017). Contribution of leg muscle explosive power and eye-hand coordination to the accuracy smash of athletes in volleyball club of Universitas Islam Riau. Journal of Physical Education, Health and Sport, 4(2), 70-74.

Yundarwati, S., & Primayanti, I. (2016). Hubungan antara kekuatan otot lengan dan panjang lengan terhadap prestasi lempar cakram pada siswa kelas X SMAN 3 Praya tahun pelajaran 2015/2016, JIME, 2(1).

Yusup, U. (2012). Kinesiologi. Semarang: Departemen Pendidikan dan Kebudayaan Dirjen Pendidikan Dasar dan Menengah.

Zahedi, H., Shijahe, M., & Sadeghi, H., (2011). Effect of focus of attention and skill level on basketball free-throw shot under psychological pressure. World Applied Science Journal, 13 (5).

Zapartidis, I., Skoufas, D., Vareltzis, I., Christodoulidis, T., Toganidis, T., & Kororos, P. (2009). Factors influencing ball throwing velocity in young female handball players. The Open Sports Medicine Journal, 3(1), 39–43.