

DAFTAR PUSTAKA

- A Parent's Guide To Fencing 2007 Edition. *Your Kids, Their Swords, and Surviving it all with your Sanity Intact.* LLC: Fencing Net, 2007.
- Abdul Saman, Pengaruh Latihan Curls Dumble Terhadap Kemampuan Smash Pada Permainan Bola Voli Siswa Sman 6 Kendari, Jurnal Ilmu Keolahragaan, Vol 16 No 2 (2017).
- Adhe Saputra. Pengaruh Latihan Aktivitas Maze Dan Target Terhadap Keterampilan Teknik Dasar Sepakbola SSB Tunas Jaya Kota Jambi. Cerdas Sifa, Vol. 1 (1).
- Agustini, Ketut., *Pengembangan Media Ajar Berteknologi Hypertext Untuk Perkuliahian Komunikasi Data Dan Jaringan Komputer Berbasis Nilai Kearifan Lokal Konsep Subak.* Jakarta: UNJ, 2012
- Akbar, Ali., *Pemanfaatan sumber daya alam rotan.* Universitas Muhamadiyah Palangkaraya, 2015.
- Alicandra, Pengaruh Latihan Pukulan Menggunakan Imagery Terhadap Hasil Smash Permainan Bolavoli, Journal Sport Area, Vol 3 No 2 (2018)
- Aquili. A et al. Performance Analysis In Sabre. Journal of Strength and Conditioning Research. Vol 27 (3) March 2013
- Bayu Hardiyono. Efektivitas Model Latihan Badgan Terhadap Pemanjatan Pada Olahraga Panjat Dinding Untuk Pemanjat Pemula. Jurnal Ilmu Keolahragaan, Vol. 17 (1), diakses Juni 2018
- Borg, Walter R., Gall, Meridith D., *Educational research and Introduction.* New York: Logman, 1983.
- Bottoms L, Greenhalgh A, Sinclair J. Kinematic determinants of weapon velocity during the fencing lunge in experienced epee fencers. *Acta Bioeng Biomech.* 2013

- Bottoms L. et al. Kinematic Determinants Of Weapon Velocity During The Fencing Lunge In Experienced Épée Fencers. *Acta of Bioengineering and Biomechanics* Original paper Vol. 15, No. 4, 2013
- Buckley, Roger and Caple, Jim., *The Theory and Practice of Training*. london: koganpage, 2009
- Budiwanto. Setyo, Metodologi Latihan Olahraga. Malang; UM Press, 2012
- Characteristics underpinning lunging and change of direction speed in fencing.
- Chen Wei et al. Biomechanics of fencing PLOS ONE | DOI:10.1371/journal.pone.0171578 February 10, 2017
- Cheris, Elaine., *Olahraga Anggar Langkah Menuju Sukses*. Jakarta: Human Kinetics, 2002
- Chirashnya, Igor., *Parents' Guide To Fencing, Academi Of Fencing Master*. 2014
- Chuanjie, Zhao & Zhengwei, Fei., *Biomechanical analysis of knee joint mechanism of the national women's epee fencing lunge movement*, *Biomedical Research* 2017; Special Issue
- Cojocaru Adin-Mariana dan Cojocaru Marilena, The importance use of resources software in the game of volleyball training, *Procedia - Social and Behavioral Sciences* 180, Sciencedirect 2015.
- Correa, Sonia C. et al. "A fencing kinematic analysis based on coach's criteria". <http://isbs2015.sciencesconf.org/58996> (diakses tanggal 20 November 2017)
- Czajkowski, Zbigniew., *Tactics In Fencing – Preparatory Actions, Studies In Physical Culture And Tourism* Vol. 16, 2009
- Davila, Marcos Gutierrez-. Dkk., Time Required to Initiate a Defensive Reaction to Direct and Feint Attacks in Fencing, *Journal Of Applied Biomechanics*, 2016.

- Dick and Carey., *The Systematic Design Of Instruction*. Ohio: Pearson New Jersey
- Dupri, Hubungan Explosive Power Otot Lengan Dan Koordinasi Mata-Tangan Terhadap Kemampuan Servis Atas Atletbolavoli Kuansing Kabupaten Kuantan Singgingi, Journal Sport Area, Vol 1 No 2 (2016),.
- Dwi Febriyanti, Perbandingan Metode Latihan Cone Dan Reaction Ballterhadap Kelincahan Atlet Puteri Klub Bola Voli Fortius Universitas Negeri Jakarta, Jurnal Ilmiah Sport Coaching And Education, Vol 1 No 2 (2017)
- Dwi Priyanto. Pengaruh Model Latihan Keterampilan Terhadap Peningkatan Daya Tahan Aerobik PadaPemain Sepakbola Usia 15-18 Tahun.
- Evy setiawati. Daya tahan rotan yang diawetkan dengan cuka kayu galam terhadap serangan bubuk. Jurnal Riset Industri Hasil Hutan Vol.2, No.2, Desember 2010
- Frère J et al. Kinematical and EMG-Classifications of a Fencing Attack. Int Journal Sports Med 2011
- Gallahue, David L. & Ozmun, John C., *Understanding Motor Development*. Boston: MC.Graw-Hill, 2006
- Gholipour. M et al. Kinematics Analysis of Lunge Fencing Using Strereophotogrammetry. World Journal of Sport Sciences 1 (1): 32-37, 2008
- Hagemann. N et al. Visual Preception in fencing. Attention, Perception, & Psychophysics Vol. 72 (8) 2010
- Handojo, Niken yusnita M. oemar., *Eksplorasi struktur dan kombinasi material produk furniture rotan*. Jurnal
- Hanif, Achmad Sofyan., *Kepelatihan Dasar Sepak Takraw*. Jakarta: Rajawali Pers, 2015.

- Hari Agung Wiwoho , Said Junaidi, Sugiarto, Profil Kondisi Fisik Siswa Ekstrakurikuler Bola Basket Putra SMAN 02 Ungaran. Journal of Sport Sciences and Fitness. Vol. 3 (1).
- Harmer PA. Getting to the point: injury patterns and medical care in competitive fencing. Curr Sports Med Rep. Vol. 7 2008
- Hartanti G. Perkembangan Material Rotan dan PEnggunaan di dunia Desain Interior. humaniora vol.3 no.2 oktober 2012
- Hokmollahi Fatemeh/. Evaluation of biomechanical indices in elite fencing athletes in the criteria of ankle injury after flache landing. International Journal of Advanced and Applied Sciences, Vol. 4(2) 2017
- Ihsan andi., *Permainan Anggar*. Makasa : Badan Penerbit UNM, 2006
- K. Sterkowicz-Przybycieñ: Body Build of Elite Polish Fencers, Coll. Antropol. 33 (2009)
- Kadek Suardika, Effect Of Back Lateral Pulldowns And Seated Rows Trainings On The Stiffness Of Arm Muscles And Back Muscles (An Experimental Study On The Volley Ball Performance Guiding Students Of The Sports And Health Faculty Of Ganesha Educational University Of Singaraja-Bali), Vol 15 No 1 (2017).
- Kementerian Pemuda dan Olahraga,. *Kumpulan perundangan-undangan & dasar hukum keolahrgaan nasional*, Jakarta: 2015
- kholid Hasan, "Survey Tes Kebugaran Jasmani Indonesia (TKJI) Pada Pamain Bola Basket", Jurnal Olahraga dan Kesehatan, Vol.06
- Kusnaedi, dkk. Pengaruh Metode Latihan dan Koordinasi Terhadap Keterampilan Smes Bulutangkis. Jurnal Sains Keolahragaan dan Kesehatan. Vol. I, No. 1, diakses Juni 2016
- L. Bottoms et al. Kinematic determinants of weapon velocity during the fencing lunge in experienced épée fencers. Acta of Bioengineering and Biomechanics Original paper Vol. 15, No. 4, 2013
- Ledak Otot Lengan.Pendidikan Jasmani, Vol 26 (2),

- Liemen P J. Desain Produk Kreatif Meja Pukung Berbahan Rotan Lokal.
Simposium Nasional RAPI XVI – 2017
- Lubis, Johansyah., *Penyusunan Program latihan*. Jakarta: Rajawali Pers,
2013
- Magdy, Sameh & Faek, Fekry., *The Tactical Wheel For Egyptian Epee
Fencers According To The Height Differences, Science, Movetnent and
Health*, VoL XIV,2014, h172
- Magill, Richard., *Motor Learning and Control Concepts and Aplication*. New
York: Mc Graw Hill 2010
- Makmur Utomo, Musyafari Waluyo dan Taufiq Hidayah. Pengaruh Latihan
Tolak Peluru dengan Penambahan Latihan Knee Tuck Jump dan Depth
Jump Terhadap Hasil Lempran Tolak Peluru Pada Pelempar Pemula.
Journal of Sport Sciences and Fitness. 3 (2)
- Maksum, Ali., *Metode Penelitian Dalam Olahraga*. Surabaya: UNESA
University Press, 2012.
- Marcos Gutiérrez-Dávila et all, Effect of target change during the simple
attack in fencing Journal of Sports Sciences. Vol. 31, 2013
- Marizar, Eddy S., Rotan Dan Matrial Unik. PT Prima Infosarana Media.
- Morris. N et al. Kinetic Analyses of two fencing attacks. Portuguese Journal of
Sport Sciences, 11 (Suppl. 2), 2011
- Muhamad Irfa Septanto, Bola Kecil Melalui Modifikasi Permainan Tradisional
Boy-Boyan Pada Siswa Kelas V Sdn Cisitu 2 Kota Bandung, Jurnal
Terapan Ilmu Keolahragaan. Vol 2 No 2 (2017)
- Mulloy. F et al. Use Of The Kinematic Chain In The Fencing Attacking Lunge.
Isbs 2015. Poitier, france
- Natsuki M. Watanabe & Eizi Suzuki., “Ontogenetic development in
architecture and biomass allocation of 13 rattan species in Indonesia”
Journal of plant Research. Vol 120(4), 2007

- Niken yusnita M. oemar handojo. Eksplorasi struktur dan kombinasi material produk furniture rotan, Jurnal Tingkat Sarjana Senirupa dan Desain, 2012, h. 1
- Nirwandi, *Pengetahuan Dasar Olahraga Anggar*. Padang: Sukabina Press, 2010
- Oachim Thonhofer, et al., "Influence of spatial and environmental variables on rattan palm (Arecaceae) assemblage composition in Central Sulawesi, Indonesia", *Plant Ecology*. Vol 216(1), 2015
- Prapto Nugroho, Sri Sumartiningsih, Shonhadi Wijaya. Sumbangan Keterampilan Motorik Terhadap Kecerdasan Intelegence Quotient. *Journal of Sport Sciences and Fitness*. Vol. 2 (1)
- Pribadi, Benny A., *Model Desain Sistim Latihan*. (Jakarta: Dian Rakyat, 2010
- Pulung Ryanto, Pengaruh Permainan Bola Kasti Terhadap Peningkatan Kemampuan Gerak Umum (General Motor Ability), *Journal Sport Area*, Vol 2 No 1 (2017).
- Putra, Nusa. *Research & Development Penelitian dan Pengembangan: Suatu Pengantar*. Jakarta: PT RajaGrafindo Persada, 2015.
- Putu Citra, Permana Dewi dan Sukadiyanto. Pengembangan Tes Keterampilan Olahraga Woodball Untuk Pemula. *Jurnal Keolahragaan* Vol. 3 (2)
- Rahmani, Mikanda., *Buku Super Lengkap Olahraga*. Jakarta: Dunia Cerdas, 2014
- Rina Sri Yunita, Ramadi dan Ardiah Juita. The Effect of Dribble Exercise With Slalom Patterns To Dribble Skills Basketball. *Education Coaching Sports*. Vol. 05 (1)
- Robert Maribe Branch, *Intructional Design: The ADDIE Approach* (london: springer, 2009).

- Roby Syaefullah, Pengaruh Latihan Tai Chi Chuanterhadap Keseimbangan Statis Pada Lansia Di Klub Ying Yang Wushu Cabang Monas Jakarta Pusat, Jurnal Segar, Vol 4 No 1.
- Roi G S & Bianchedi D. The Science Of Fencing : Implications for performance and injury prevention. Sports Med, Vol. 38 (6) 2008
- Rosida, Dini., *Model Pembelajaran Langsung Dalam Pendidikan Jasmani Dan Kesehatan*. Bandung: Alfabeta, 2012.
- Roy B. et al. Studi PEmanfaatan Rotan Oleh masyarakat di desa sekilap kecamaptan mandor kabupaten landak. Jurnal hutan lestari Vol. 5 (3) (2017)
- Sameh Magdy, Fekry Faek, The Tacticall Wheel For Egyptian Epee Fencers According To The Height IDifferences, Science, Movetnent and Health, VoL XIV,2014
- Santoso, Imam., Seagames 2017 Anggar Bidik Satu Emas dan Satu Perak, <https://www.antaranews.com/berita/646125/sea-games-2017-anggar-bidik-satu-emas-dan-satu-perak> diakses tgl 9/10/2017 jam 20.10
- Sanusi, Djamal., *Rotan kekayaan belantara Indonesia, berlian internasional*. 2012
- Setyosari, Punaji., *Metode Penelitian Pendidikan & Pengembangan*. Jakarta: Kencana Prenadamedia Group, 2013.
- Slamet Sukriadi. Pengaruh Latihan Lari Terhadap Keterampilan Gerak Dasar Lokomotor Berlari Pada Anak Tunagrahita Kategori Sedang Di Special Olympics Indonesia Dki Jakarta Sentra Latihan Rawamangun. Jurnal Ilmiah Sport Coaching And Education. Vol. 2
- Smith, John. J., *Foil Fencing the Techniques and Tactics of Modern Foil Fencing*. UK: Summersdale Martiel Arts, 2003
- Sugiyono., *Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif, dasar R&D*. Bandung: Alfa beta, 2015

- Sukadiyanto dan Muluk, Dangsina., *Pengantar Teori dan Melatih Fisik*. Bandung; Lubuk Agung,2011
- Suparman, M. Atwi., *Desain Instruksional Modern*. Jakarta: Universitas Terbuka, 2012), h.116.
- Suratman, Tono. *Langkah Menuju Sukses Olahraga Anggar*, PB IKASI, 2010
- Tangkudung, James & Wahyuningtyas. P., *Kepelatihan Olahraga "Pembinaan Prestasi Olahraga" Edisi II*. Jakarta: Cerdas Jaya, 2012
- Tangkudung, James., *Macam-Macam Metodologi Penelitian Uraian dan Contohnya*. Jakarta: Lensa Media Pustaka Indonesia, 2016.
- Tarrago. R et al. analysis of diachronic relationships in successful and unsuccessful behaviors by world fencing champions using three complementary techniques . *anales de psicología*, vol. 332017
- Tegeh, Made., *Model Penelitian Pengembangan*. Yogyakarta: Graha Ilmu, 2014
- The Differences In Aerobic Capacity of Basketball Player In Different Playing Positions. *Physical Education and Sport*. Vol. 11 (1)
- Thonhofer, Joachim. Dkk., *Influence of spatial and environmental variables on rattan palm (Arecaceae) assemblage composition in Central Sulawesi, Indonesia*, *Plant Ecology*. Vol 216(1), 2015. <https://link.springer.com/article/10.1007/s11258-014-0416-x> (diakses tanggal 18 desember 2017)
- Titi Kalmia, Jasni, Prioritas penelitian dan pengembangan jenis rotan andalan setempat, *Pros Sem Nas Masy Biodiv Indon*, Vol 1, 2015
- Trio Handika, Alfian Rinaldy, Razali. Hubungan Kemampuan Motorik Dengan Keterampilan Bermain Bola Voli. Vol. 2 (4)
- Tsolakis C. et al. Fencing Performance in young fencer. *Journal Biologi Of Exercise*. Vol 14.1, 2018
- Tudor, Bompa., *Theory and Methodology Of Training*. Iowa: Kendal Publishing Company, 2009

- Turner A, Chavda S, Edwards M, Brazier J, Bishop C, Kilduff L. Physical Journal of strength and conditioning research.Vol. 30 (8) 2016
- Turner. A. n et al. stay out of range: increasing attacking distance in fencing
- Turner.A. N et al. Competition Intensity and Fatigue in elite fencing. Journal of Strength and Conditioning Research TM volume 31 | number 11 | november 2017
- USA Fencing, *Fencing Rules For Competition*. USA: United States Fencing Association, 2015
- Watanabe, Natsuki M. & Suzuki, Eizi., Ontogenetic development in architecture and biomass allocation of 13 rattan species in Indonesia, Journal of plant Research. Vol 120(4), 2007
<https://link.springer.com/article/10.1007/s10265-007-0096-x> diakses tanggal 18 desember 2017)
- Wawan Junresti Daya. Pengaruh Metode Latihan dan Motivasi Berlatih Terhadap Keterampilan Bermain Sepakbola SSB Padang Junior. Jurnal Cerdas Sifa. Vol. 1 (1).
- Wawancara head coach anggar William Tarega pada 1 september 2017
- Wiarto, Giri., *Fisiologi dan Olahraga*. Yogyakarta: Graha Ilmu, 2013
- Widiastuti., *Tes dan Pengukuran*. Jakarta: PT Bumi Timur Raya, 2011
- Willy Pradana, Perbandingan Latihan Joging Dan Lompat Tali Terhadap Denyut Nadi Istirahat Pada Atlet Klub Bola Voli Taruna Bekasi, Jurna Segar ,Vol 4 No 1 (2015).
- Wuest, Deborah A & Bucher, Charles A., *Physical Education, Exercise Science, and Sport. 16th Edition*. New York: McGraw-Hill Co, Inc. 2009
- Wylde, M.J., Tan, F.H.Y., & O'Donoghue, P.G. (2013). A time-motion analysis of elite women's fencing. Int J Perform Anal, Vol. 13 (2),
- Wyldle et al.(2015) Time-Motion and Heart-rate Characteristics, Jurnal Of Human Sport & Exercise vol. 10

Yuliasih, Pengaruhlatihan Senam Aerobik Mix Impactterhadap Penurunan
Prosentase Lemak Tubuh Pada Wanita Penghuni Panti Sosial Karya
Wanita Mulya Jaya Pasar Rebo Jakarta Timur, Jurnal Segar, Vol 3 No 2
(2015).

Zbigniew Czajkowski, Tactics In Fencing – Preparatory Actions, Studies In
Physical Culture And Tourism Vol. 16, 2009

Zena Anfidi Langga Supriyadi . Pengaruh Model Latihan Menggunakan
Metode Praktik Distribusi Terhadap Keterampilan Dribble Anggota
Ekstrakurikuler SMPN 18 Malang. Jurnal Kepelatihan Olahraga. Vol 1
(1).