

DAFTAR PUSTAKA

- Aguilar, J. A, et al 2012, 'A Dynamic Warm-up Model Increases Quadriceps Strength and Hamstring Flexibility', *Journal of Strength and Conditioning Research*, vol.26, April, hlm. 1130-1141.
- Anwar, S 2013, 'Survei teknik dasar dan kondisi fisik pada siswa sekolah sepak bola se-kabupaten demak tahun 2012', *Journal of Physical Education, Sport, Health and Recreation*, vol.2, no.9, hlm. 596–604.
- Arifin, Z 2015, 'Aktivitas pemanasan dan pendinginan pada siswa ekstrakurikuler olahraga diSMP negeri se-kecamatan', *Journal of Physical Education , Sport, Health and Recreations*, vol.4, no.2, hlm. 1567-1573.
- Aswitno 2013, 'Bola melalui metode latihan kelincahan pada siswa kelas V SDN inti no.1 lero', *Journal Physical Education, Health And Recreation*, vol.2, hlm. 1–15.
- Ayala, et al 2017, 'Acute effects of three neuromuscular warm-up strategies on several physical performance measures in football players', *Journal Plos One*, vol.12, no.1, hlm. 1–17.
- Beattie, K, Carson, P. B, Lyons, M, & Kenny, C. I 2016, 'The relationship between maximal strength and reactive strength', *Journal of Physical Education and Sport Science*, vol.12, September, hlm. 548-553.
- Bishop, D & Middleton, G 2013, 'Effects of static stretching following a dynamic warm-up on speed , agility and power', *Journal of Human Sport & Exercise*, vol.8, no.2, hlm. 391–400.
- Cloak, R et al 2014. 'Science direct the acute effects of vibration stimulus following FIFA 11 þ on agility and reactive strength in collegiate soccer players', *Journal of Sport and Health Science*, vol.3, no.4, hlm. 293–298.
- Danny, J. Mc, Moore, H. J & Hatler, S. B 'Dynamic vs static-stretching warm up: the effect on power and agility performance', *Journal of Strength and Conditioning Research*, vol.20, no.3, hlm. 492–499.
- Diogo, hc. C, Ana, c. P, Arli, r. O & Julio, w. D 2012, 'Dynamic exercise versus tag game warm up : the acute effect on agility and vertical jump in children', *Journal of Human Sport & Exercise*, vol.7, March, hlm. 243-253.
- Ebben, P. W & Petushek, J. E 2010, 'Using the reactive strength index modified to evaluate plyometric performance', *Journal Strength and Conditioning Research Laboratory*, vol.24, no.8, hlm. 1983–1987.

- Flanagan, E. 2012, 'The reactive strength index revisited part 1', hlm. 1-8, Ireland.
- Flanagan, E. 2016, 'The reactive strength index revisited part 2', hlm. 1-11, Ireland.
- Healy, R, Kenny, C. I & Harrison, J. A 2016, 'Assessing Reactive Strength Measures in Jumping and Hopping Using the Optojump TM System', *Journal of Human Kinetics*, vol.54, December, hlm. 23–32.
- Hendra 2017, 'Analisis Antropometrik Dan Kondisi Fisik Terhadap Keterampilan Menggiring Bola Dalam Permainan Sepak bola Pada Siswa SMA', *Journal of Physical Education, Sport and Recreation*, vol.1, September, hlm. 33-39.
- Humaedi, et al 2017, 'Kelincahan dan keseimbangan dinamis terhadap kemampuan menggiring bola dalam permainan futsal', *Journal Sport Sciences and Physical Education*, vol.VI, hlm. 80–94.
- Ilham 2014, 'Hubungan power tungkai, kecemasan terhadap ketepatan tendangan peserta ekstrakurikuler sepak bola SMP negeri 21 tanjung jabung timur', *Journal Research*, vol.16, no.1, hlm. 45-54.
- Kons, H 2017, 'Perkembangan Fisik Dan Body Image Remaja', vol.1, no.02, hlm. 27–54.
- Louder, T 2017, 'Establishing a Kinetic Assessment of Reactive Strength', *Kinesiology and Health Science*, vol.5, hlm. 1-128.
- Meiyoga, I. R & Supriatna 2017, 'Perbedaan Kemampuan Motorik Antara Siswa SD Siman 2 di Kabupaten Kediri dan Siswa SD Singonegaran 2 di Kota Kediri', *Indonesia Performance Journal*, vol.1, no.2, hlm. 98-105.
- Nick, B. B 2012, 'Relationship between reactive strength variables in horizontal and vertical drop jumps', *Journal of Strength and Conditioning Research*, vol.26, no.5, hlm. 1407–1412.
- Permenkes 2015, 'Peraturan Menteri Kesehatan Republik Indonesia', *Standar Pelayanan Fisioterapi*, no.1662.
- Purba, H. P 2017, 'Hubungan kelentukan dan kelincahan terhadap kecepatan tendangan mawashi gery chudan pada karateka perguruan wadokai dojo unimed', *Jurnal Prestasi*, vol.1, no.1, hlm. 11–16.
- Ruiz, D et al 2011, 'Effects of dynamic warm-up on lower body explosiveness among collegiate baseball players', *Journal of Strength and Conditioning Research*, vol.25, no.11, hlm. 2985–2990.
- Rustanto, H 2015, 'Hubungan antara tinggi badan dan berat badan dan kelincahan tubuh terhadap hasil dribble bola pada permainan bola basket', *Jurnal Pendidikan Olahraga*, vol.4, no.2, hlm. 144–156.

Simonek, J et al 2014, 'The relationship between speed factors and agility in sport games', *Journal of Human Sport & Exercise*, vol.9, September, hlm. 1-9.

Sumali, S. S, Kusumaningtyas, S & Tamin, Z. T 2017, 'Hubungan Indeks Massa Tubuh dengan Lemak Tubuh dan Distribusi Tekanan Plantar saat berdiri dan berjalan pada anak usia 8-10 Tahun', *Journal Medicinus*, vol.4, no.8, hlm. 254–264.

