DAFTAR PUSTAKA


_ _ _ _ _ _ (2007). Performance Adaptations to short-term sled towing and sprint training. Pysical Education and Sport Area. Spain

_ _ _ _ _ _ (2008). Effect of three types of resisted sprint training device on the kinematic of sprinting at maximum velocity. Kinesiology And Biomechanics Laboratory. Departement of physical activity and sport science. Diterbitkan


Ricky Wibowo, 2013
Dampak Penerapan Latihan Lari Assisted Sprinting Dan Latihan Resisted Sprinting Pada Metode Repetisi Terhadap Peningkatan Kemampuan Akselerasi Sprint
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu


Ricky Wibowo, 2013
Dampak Penerapan Latihan Lari Assisted Sprinting Dan Latihan Resisted Sprinting Pada Metode Repetisi Terhadap Peningkatan Kemampuan Akselerasi Sprint
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu


LeBlanc, JS & Gervais, PL. (2004). *Kinematics of assisted and resisted sprinting as compared to normal free sprinting in trained athletes*. Sport Biomecanics Lab.


Maulder, Peter. (2005). *The physical power pe-requisites and acute effect of resisted sled loading on sprint running kinematics of the early acceleration phase from starting block*. Institute of sport recreation research New Zealand


_ _ _ _ _ _ _ _ _ _ (1987). *Electromyographic activity in sprinting at speeds ranging from sub-maximal to supra-maximal*. Medicine and science in sport exercise, 19(3), pp. 72-75

_ _ _ _ _ _ _ _ _ _ (1987). *Neuromuscular and anaerobic performance of sprinters at maximal and supramaximal speed*. Medicine and science in sport and exercise, (8), pp.55-60.
Ricky Wibowo, 2013
Dampak Penerapan Latihan Lari Assisted Sprinting Dan Latihan Resisted Sprinting Pada Metode Repetisi Terhadap Peningkatan Kemampuan Akselfasi Sprint
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu


_ _ _ _ _ _ _ _ _ _ (2009). Strength qualities of the 100m sprinter. [online]. Tersedia : www.maximum-maximonum


_ _ _ _ _ _ _ _ _ _ (2010). Mengajar dan Melatih Atletik. Rosda. Bandung
Simoneau, JA et al. *Human Skeletal muscle fiber type alteration with high-intensity intermittent training*. European journal of applied physiology and occupational physiology 54 (3), pp 250-253


