

Daftar Pustaka

- Afriwandi, Rezeki, (2008). *Pengaruh Pemulihan Aktif dan Pemulihan Pasif Terhadap Lamanya Perubahan Kadar Laktat Darah*. Universitas ANDALAS
- Ahmaidi S. (1996). *Effect of Active Recovery on plasma Lactate and Anaerobic Power Following Repeated Intensive Exercise*. Med Sci Sport Exercise
- Ananto, Purnomo & Abdul Kadir. (1994). *Memelihara Kesehatan dan Kebugaran Jasmani*. Jakarta: Departemen Pendidikan dan Kebudayaan, Pusat Kesegaran Jasmani dan Rekreasi.
- Ardle WM.(1994). *Essensial of Exercise Physiology*. Lea and Febiger, USA. Pp. 13-14
- Bakar, Yesim dkk., (2015). *Effect of Manual Drainage on Removal of Blood Lactate After Submaximal Exercise*. Gazi Univesity : Turkey.
- Bambang Wijanarko. (2010). *Sport massage Teori dan Praktik*. Surakarta: Yuma Pustaka
- Benardot, D. (2006). *Advance Sport Nutrition*. Human Kinetics, Champaign, IL.
- Bompa, Tudor O . (2009). *Theory and Methodology of Training*. Fakultas Pasca Sarjana Universitas Airlangga : Surabaya.
- Brooks GA, 1986. *The lactate shuttle during exercise and recovery*. Med Sci Sports Exerc. 18(3):360-8
- Coyle EF, (1997). Fatty acid oxidation is directly regulated by carbohydrate metabolism during exercise. *American journal of physiology*. 273:E26-E275s
- Dennis SC and Noakes TD. 2003. *Exercise muscle and metabolic requirement*. In *Encyclopedia of Food Science & Nutrition* 2nd Edition, Cabellero B, Trugo LC, and Finglas PM. Eds. Academic Press.
- Falk B. (1995). *Blood Lactate Concentration Following Exercise: Effect of Heart Exposure and of Active Recovery in Heat-Acclimatized Subject*. International Journal Sport Medicine
- Fox E.L., Bower R.W. and Fross M.L. (1993). *The physiological Basis of Exercise and Sport*. USA: Wim.Brown Publisher.
- Giriwijoyo, Santoso. (2007). *Ilmu Faal Olahraga (Fisiologi Olahraga)*. FPOK UPI : Bandung.
- Hernawati. 2009. *Produksi Asam Laktat pada Exercise Aerobik dan Anaerobik*. Available from:
<http://file.upi.edu/ai.php?dir=Direktori/D%20%20FPMIPA/JUR.%20PEND.%20BIOLOGI/197003311997022%20%20HERNAWATI/&file=FILE%202.pdf>. Accessed: September, 24th 2010
- Martin, Nancy A dkk., (1998). *The Comperative Effects of Sport Massage, Active Recovery, and Rest in Promoting Blood Lactate Clearance After Supramaximal Leg Exercise*. University of Pittsburgh : Pittsburgh.
- Morehouse , Laurence E . (1963). *Pkysiologi of Exercise fourth edition* . The CV Mosby Company : USA.

Mougiou, Vassilis. (2006). *Exercise Biochemistry*. University of Thessaloniki : Greece.

Purnomo tri nowo,(2015). *Perubahan Laktat Darah Akibat Manipulasi Sport Massage Pada Latihan Anaerob*. Semarang

Smith , Joanna M dkk.,(2011). *A Descriptive Study of the Practice Patterns of Massage New Zealand Massage Therapists*. University of Otago : New Zealand.

Sugiarto, Sumartiningsih,(2012). *Penurunan Asam Laktat pada Fase Pemulihan dengan Argocycle selama 5 Menit Aktif*. Universitas Negeri Semarang

Sugiyono. 2011. ***Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif, dan R&D***. Bandung: Alfabeta

William F.Ganong (2003). *Fisiologi Kedokteran*. Kedokteran EGC. 2003

Zeitlin, Diane, (2000). *Immunology Effects of Massage therapy during academi stress*. American Psychomatic society.