

DAFTAR PUSTAKA

- Andrea L. Ross and Jackie L. Hudson. *Efficacy Of A Mini Trampoline Program For Improving The Vertical Jump*. CA USA : California State University.
- Aragao FA, et.al. *Mini trampoline exercise related to mechanisms of dynamic stability improves the ability regain balance in elderly*. 2011. Available at : http://journals.lww.com/nscajscr/Abstract/2011/09000/Mini_trampoline_exercise_related_to_mechanisms_of_dynamic_stability_improves_the_ability_regain_balance_in_elderly.34.aspx.
- Baljinder, S. *Effects of high volume versus low volume balance training on static and dynamic balance*. 2011. Available at : http://journals.lww.com/nscajscr/Abstract/2011/09000/Mini_trampoline_exercise_related_to_mechanisms_of_dynamic_stability_improves_the_ability_regain_balance_in_elderly.34.aspx.
- Barry L. Johnson., Jack K. Nelson., *Practical Measurements For Evaluation in Physical Education*. London: Collier Macmillan Publishers. Fourth Edition.
- Brown, Kyle. CSCS. *Trampoline Training: Bounce Your Way to a Rock Hard Core*. Nsca's Performance Training Journal : 2008. Available at www.nsca-lift.org. Volume 7 issue 6
- Catherine E. Bauby, Arthur D., *Active Control of Lateral Balance in Human Walking*. Department of Mechanical Engineering & Applied Mechanics, University of Michigan. 2350 Hayward Street, Ann Arbor, MI 48109 2125. USA Accepted. 2000
- Chris Gabriel, PT, OCS, CSCS. *Functional Testing and Return to Sport*. 2010. Logerstedt et al. *JOSP*.
- Dejardin S. *The clinical investigation of static and dynamic balance*. Belgia: *B-ENT*, 2008, 4, Suppl. 8, 29-36
- FisioPedi. *Propioseptif*, Surakarta: Juli 2009. Available at : <http://www.google.com>

Grimshaw, P., Lees, A., et al. *Sport and Exercise Biomechanics*. United Kingdom : Taylor & Francis Group. 2006.

Irfan, Muhammad. 2010. *Fisioterapi Bagi Insan Stroke*. Jakarta:Graha Ilmu

John Piscopo., James A. Baley. *Kinesiology the science of movement*. USA. 1981

Kelana Kusuma Dharma. *Metodelogi Penelitian Keperawatan*. Jakarta: Trans Info Media. 2011

KEPMENKES RI., *KEPMENKES 1363 tahun 2008 Bab I, pasal 1 ayat 2*. Available at www.hukor.depkes.go.id/up_prod_kepmenkes , diakses pada 20 Januari 2013

Komponen keseimbangan. available at : <http://www.dhaenkpedro.wordpress.com>

Langley, FA., Mackintosh,SFH. Functional balance assesment of older community dwelling adults: a systematics review of the literature. *The Internet Journal of Allied Health Sciences and Practice*. Oct 2007, Volume 5 Number 4.

Lintasan proprioceptive Modul neuromuscular 2. Jakarta: universitas Esa Unggul

McArdle, Katch. *Essential of Exercise Physiology*, Lea and Febiger.

Merck Manual. Eighteenth edisi. 2006

Miriam E. Nelson, PhD. *These exercises have been developed*.

Nancy, Berryman Reese. *Muscle and Sensory Testing*. 1999. USA : Saunders Company.

Prof. DR. Mahar Mardjono dkk. *Neurologi Klinis Dasar*. Jakarta:Dian Rakyat, 2010.

Postural control. Available at : <http://www.dhaenkpedro.wordpress.com>

Shawn M. O'Connorand and Arthur D. Kuo., *Direction-Dependent Control of Balance During Walking and Standing*, Article PMC.

Shumway-Cook & Woollacott, *Definition of Dynamic Stability*, 2001.

Sugijanto. *Modul Kinesiologi dan Biomekanik*. Jakarta:2010

Torben G. Andersen, dkk. *ROUGHING IT UP: INCLUDING JUMP COMPONENTS IN THE MEASUREMENT MODELING AND FORECASTING OF RETURN VOLATILITY*. Working Paper 11775. NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue. Cambridge;MA 02138. 2005

Vivek Gaur, Sukritit Gupta, dan Manish Aurora dengan judul *Study to Compare the Effects of Balance Exercises on Swiss ball and Standing, on Lumbar Reposition Sense, in Asymptomatic Individuals*, India, 2012.

Widjaja, Surja, *KINESIOLOGI (The Anatomy of Motion = Anatomi Alat Gerak)*, (Jakarta: FKUI, 1998).

World Confederation for Physical Therapy, *Policy Statement: Description of Physical Therapy*. London, UK: WCPT; 2011, available at <http://www.wcpt.org/policy/ps-descriptionPT> diakses pada tanggal 20 Januari 2013

<http://www.scribd.com/doc/44015610/Definisi-Fisiologi-Kerja>