

DAFTAR PUSTAKA

- Akhmadi, 2008. *Pengertian Lansia dan Permasalahan Lanjut Usia*; dari <http://www.rajawana.com>. (diakses 1 mei 2010).
- Atmaji, 2007. *Perlindungan lansia*, Bappenas, jakarta available from URL: <http://www.bappenas.go.id>
- Ardi, Rona, 2010. *Fitness dan Lansia; the diary of nobody. Elderly Exercise – Olahraga untuk Lanjut Usia, Bagian I*: dennysantoso.com
- Bougie, 2001. *Physical Activity and Exercise for The Older Adult*; Dalam *The Aging Body* , McGraw-Hill, New York, hal. 293-322.
- Chandler, J.M, 2000. Balance and Falls in The Elderly: Issues In Evaluation and Treatment dalam Guccione, A.A.; Geriatric Physical Therapy. Boston: Mosby.
- Cramer et al, 2001. *Effects of stretching on the angle – torque relationship. The relationships among peak torque, mean power output, mechanomyography, and electromyography in men and women during maximal, eccentric isokinetic muscle actions*. European Journal of Applied. Physiology, 86, 226 – 232.
- Darmojo, 1999. *Balance Exercise*. dari <http://seripayku.blogspot.com/2009/04/latihan-keseimbangan.htm>. (diakses 12 mei 2011).
- Freshmen, 2002. F.H.S. *flexibility*. Rev:8-02 SJH. Fitness unit # 4. American college of sports medicine.
- Guccione, 2000. *Balance and Fall In The Eldery; Issue in Evaluation and Treatment*; Geriatri Physical Therapy, Second Edition, Mosby Year Book, Philadelphia, hal. 282-190.
- Gyton, 2007. Buku Ajar Fisiologi Kedokteran. Edisi II. EGC; Jakarta.
- Huxham et al., 2001. *Theoretical Consideration in Balance Assesment* ; Australian Journal of Physiotherapy vol. 47, Retrieved November 28, 2007, from <http://www.physiotherapy.asn.au>
- Ikhwani, Abdul Aziz, 2011. *Pengaruh jalan kaki terhadap VO2Max pada lansia*. Surakarta, Fakultas ilmu kesehatan, UMS.

- Jacobs, M., Fox, T, 2008. Using The “ *Timed Up and Go/ TUG*” Test to Predict Risk Of Falls; from <http://www.assistedlivingconsult.com/issues/>. (diakses 6 juli 2010).
- Johnson et al, 2007. *Effect of a Static Calf Muscle-Tendon Unit Stretching Program on Ankle Dorsiflexion Range of Motion of Older Women*, dari http://findarticles.com/p/articles/mi_qa4055/is_200701/ai_n19511360/. (diakses 2 juni 2009).
- Kadir, Subhan, 2007. *Ageing*; dari <http://subhankadir.wordpress.com/2007/08/20/9/#more-9>. (diakses 6 desember 2009).
- Kisner, C. and Colby, L. A, 1996. *Therapeutic Exercise Foundation and Technique*; Third Edition, F. A. Davis Company, Philadelphia,
- Lewis, C, B, 2001. *Aging The Health Care Challenge* ; Third Edition ,F.A. Davis Company , Philadelphia. Page 180.
- Markenson JA., 2004. *An In-Depth Overview of Osteoarthritis For Physician*, online.dari Http://www.hss.edu/professional_conditions_13646.asp.html. (diakses 3 Agustus 2009).
- Measom et al, 2001. *The Effect of Duration of Stretching of the Hamstring Muscle Group for Increasing Range of Motion in People Aged 65 Years or Older*, Physical Therapy . Volume 81 . Number 5 . May 2001.
- Murray et al. 1964. dikutip dari *Dinamika Knee, otot hamstring-info fisioterapi*, Retrived from <http://www.infofisioterapi.com>.
- James B, (1989). *Active and passive mobility of lower limb joints in elderly men and women. Am J Phys Med Rehabil.* 1989;68:162–167.
- Pudjiastuti, Sri Surini, Budi Utomo ., 2003. *Fisioterapi pada lansia*,EGC, Jakarta.
- Podsiadlo, D., Richardson, S., 1991. The Timed “Up and Go”: A test of Basic Functional Mobility For Frail Elderly Persons; J A Geriatri Sos, 39.
- Roubenoff et al, 2000. *Aging of Skeletal Muscle : a 12-yr longitudinal study ; Longitudinal Aging Muscle*, 88: 1321–1326, 2000. Downloaded from jap.physiology.org on February 12, 2009.

- Runge, Puzt et al,2003. *Balance Training and Exercise in Geriatric Patients* ; Aerpah Klinik Esslingen, Kennenburger Str 6373732, Retrived from <http://www.motionhealth.com/pdf/article7>.
- Setyawan, Hendry B, 2011. *Stretching Otot Hamstring*.dari [http://physio.indonusa.ac.id,index.php?option=com_content&view=article&id=120:stretching-otot-hamstring & catid = 99:terapi-latihan&Itemid=80](http://physio.indonusa.ac.id,index.php?option=com_content&view=article&id=120:stretching-otot-hamstring&catid=99:terapi-latihan&Itemid=80). (di akses 2 mei 2011).
- Suhartono, 2005. *Mekanisme Keseimbangan Postural Pada Lansia* ; di akses dari <http://indonesiannursing.com>. (di akses pada 2 mei 2011).
- Shumway-Cook, A., Woollacoatt, M, H., 2001. *Motor Control Theory and Practical Applications* ; Second Edition, Lippincott Williams Wilkins, Baltimore-USA, hal.172-175, 271-274.
- Sumampouw, 2007. *Kiat sehat usia senja* retrieved from URL: <http://www.medikaholistik.co./200211>.
- Taylor et al, 1990. Viscoelastic properties of muscle-tendon units: the biomechanical effects of stretching. *Am J Sports Med.* 1990;18:300 – 309.
- Wilkins. 2005. *ASCM's Guidelines for Exercise Testing and Prescription* ; American College of Sports Medicine, Philadelphia.
- Whitney, S., 2004. *The Sensitivity and Spesificity Of The Time Up and GO Test and The Dyanamic Gait Index For Self-reported Falls In Person With Vestibular---Disorder;---Retrieved---6/8/2010*,from <http://iospress.metapress.com>
- Whittle, Michael W., 20017. *Terminology Used In Gait Analisys-Normal Gait-Gait Analisys an Introduction* on <http://www.elsevier.com>
- World Health Organization., 2010. *Obesity and overweight*, online <http://www.who.int/dietphysicalactivity/publications/facts/obesity/en/html>. (diakses 7 April 2010)
- Yukez, 2011. *Peregangan (STRETCHING)*; olahraga-Ukas Danaria's Blog.dari <http://www.wordpress.com>. (diakses 01 mei 2010)
- Zulfaa, Aishiis, 2011. *Pengaruh Pemberian Streching pada Otot Gastrocnemius dan Otot Hamstring Terhadap Keseimbangan Dinamis pada Lansia*. Surakarta, Fakultas ilmu kesehatan, UMS.