



## DAFTAR PUSTAKA

Arezes, P.M., dan Miguel. A.S., 2002, Hearing Protectors Acceptability in Noisy Environments, Departement of Production and System University of Minho, Guimaraes

Azwar, S., 1997, *Reliabilitas dan Validitas*, Pustaka Pelajar, Yogyakarta

Azwar, S., 2003, *Dasar-dasar Psikometri*, Pustaka Pelajar, Yogyakarta

Berger, E.H., 1985, The Effects of Hearing Protectors on Auditory Communications, [Hearingconservation.org/ events/events\\_pdf/abst\\_conf2002.pdf](http://Hearingconservation.org/events/events_pdf/abst_conf2002.pdf), online Mei 2004

Berger, E.H., 1996, The Threshold Shift Methods of Monitoring Hearing Protector Attenuation, [www.aearo.com/pdf/hearingcons/catbib.pdf](http://www.aearo.com/pdf/hearingcons/catbib.pdf), online Juni 2004

Berger, E.H., 1999, Single Number Measures of Hearing Protector Noise Reduction, [www.aearo.com/pdf/hearingcons/catbib.pdf](http://www.aearo.com/pdf/hearingcons/catbib.pdf), Online Juni 2004

Berger, E.H., 2001, Can Hearing Aids Provide Hearing Protection, [www.aearo.com/pdf/hearingcons/earlog18.pdf](http://www.aearo.com/pdf/hearingcons/earlog18.pdf) online Juni 2004

Besterfield, D.H., 1994, *Quality Control*, A Paramount Communication Company, New Jersey

Bridger, R.S., 1995, *Introduction to Ergonomics*, McGraw-Hill, Singapore

Brunton Business Ltd, 1998, Hearing FAQs : Everything you want to know about Hearing Protector, [www.clay-shooting.com/faq\\_series/hearing\\_.htm](http://www.clay-shooting.com/faq_series/hearing_.htm), online Mei 2004

Bush, D., Brown, G., Kemp, M., O'Rourke, D., dan Szudy, B., 2000, Dokumen Kesehatan dan Keselamatan Kerja, [www.ilo.org/public/english/region/astro/jakarta/download/pelatihan.pdf](http://www.ilo.org/public/english/region/astro/jakarta/download/pelatihan.pdf), online Juni 2004

Canada's National Occupational Health & Safety Resource, 2002, OSH Answer, <http://www.ccohs.co/products/shop.html>, online Juni 2004

Chuenpagdee, R., 1998, Damages Schedule for Thai Coastal Areas ; an Alternatif approach, <http://www.een.anu.au/wsprgpap/paper/tan1.pdf>, online Juli 2004

Company Profile, PT. Primissima



Frank, J.R., dan Berger, E.H., 1998, *Personal Protection Hearing Protection*, Occupational Health and Safety : International labour Office

Guillaume, A., 2002, *Perception of Urgency and Alarm Design*, [www.icad.org/websiteV2.0/Conferences/ICAD2002/proceedings/04\\_AGuillaume.pdf](http://www.icad.org/websiteV2.0/Conferences/ICAD2002/proceedings/04_AGuillaume.pdf) -, online Juli 2004

Hall, D.E., 1987, *Basic Acoustic*, John Wiley & Sons, Singapore

Irwin, J.D., dan Graf, E.R., 1979, *Industrial Noise and Vibration Control*, Prentice-Hall Inc., New Jersey

Kantowitz, B.H., 1998, *Human Factor: Understanding People-System Relationship*, John Willey and Sons, Singapore

Keputusan Menteri Tenaga Kerja, Nomor : Kep-51/MEN/1999 Tentang Nilai Ambang Batas Fisika di Tempat Kerja

Miranda, E., 1999, *Establishing Software Size Using The Paired Comparison Methods*, [http://pages.cpsc.ucalgary.ca/.../Software%20Size%20Estimation/SENG621\\_SoftwareSizeEstimationFinal.pdf](http://pages.cpsc.ucalgary.ca/.../Software%20Size%20Estimation/SENG621_SoftwareSizeEstimationFinal.pdf), online Mei 2004

Nurgiyantoro, B., Gunawan, dan Marzuki, 2000, *Statistik Terapan untuk Penelitian Ilmu-Ilmu Sosial*, Gadjah Mada University Press, Yogyakarta

Occupatioanal Safety & health Service, 2001, *Graded Hearing Protector*, [http://www.osh.dolgovt.nz/order/catalogue/pdf/hplist\\_graded.pdf](http://www.osh.dolgovt.nz/order/catalogue/pdf/hplist_graded.pdf), online Juni 2004

Rihana, Z., 2004, *Penentuan Warning Signals pada Industri Tekstil*, Tugas Akhir Teknik Industri UGM, Yogyakarta

Salvendi, G., 1997, *Handbook of Human Factor and Ergonomics*, John Wiley & Sons Inc., Canada

Santosa, S., 2001, *SPSS versi 10: Mengolah Data Statistik Secara Profesional*, PT Elex Media Komputindo, Jakarta

Sastrowinoto, S., 1985, *Meningkatkan Produktifitas dengan Ergonomi*, Pustaka Binaman Pressindo, Jakarta

Scientific Publication, 1998, *Development of a Simplified Method for Testing The Attenuation of Personal Hearing Protector and Determining The attenuation value in spesific work situation*, CE-V/4-98-007-EN-C



Sutalaksana, I.Z., Anggawisastro, R., dan Tjakraatmadja, J.H., 1979, *Teknik Tata Cara Kerja*, Jurusan Teknik Industri Institut Teknologi Bandung, Bandung

Suter, A.H., 2000, How Hearing Protection Affect The Perception Speech and Warning Signals, [www.3m.com/intl/ca/english/market/traffic/ohes/pdf\\_health/14-3.pdf](http://www.3m.com/intl/ca/english/market/traffic/ohes/pdf_health/14-3.pdf), online Juli 2004

Undang-Undang Republik Indonesia Nomor 1 Tahun 1970 tentang Keselamatan Kerja

Walpole, R.E., 1998, *Pengantar Statistik*, PT Gramedia Pustaka Utama, Jakarta

Wignjosoebroto, S., 1995, *Ergonomi: Studi Gerak dan Waktu*, PT Guna Widya, Jakarta

Wilson, C.E., *Noise Control*, Harper & Row Publisher, New York