



## DAFTAR PUSTAKA

- Anonymous, *The Physics of Hearing*, [http://www.antonine-education.co.uk/Pages/Physics\\_5\\_Options/Medical\\_Physics/MED\\_03/med\\_phys\\_3.htm](http://www.antonine-education.co.uk/Pages/Physics_5_Options/Medical_Physics/MED_03/med_phys_3.htm), 2009, diakses pada 4 Desember 2014.
- Doelle, L. Leslie., 1983, *Akustika Lingkungan*, Di terjemahkan oleh Lea Prasetya, Erlangga, Surabaya.
- Dragutinovic, N., Eminovic F., and Nikic, R., 2012, *Audiological Diagnosis of Hearing Loss in Individuals Exposed to Industrial Noise*, Faculty for special education and rehabilitation, University of Belgrade, Serbia.
- Halliday, D., Resnick, R., and Walker, J., 1997, *Fundamentals Of Physics Extended*, John Willey & Sons, Inc, New York.
- Hansen, Prof. Collin H, *Fundamentals of Acoustics*, Department of Mechanical Engineering, University of Adelaide, Australia, [http://www.who.int/occupational\\_health/publications/noise1.pdf](http://www.who.int/occupational_health/publications/noise1.pdf), diakses pada 9 Desember 2014.
- Ingard, Uno, 2008, *Notes on Acoustics*, Infinity Science Press LLC, Hingham, Massachusetts.
- Kinsler, L.E., Frey, A.R., Coppens, A.B., And Sanders,J.V., 2000, *Fundamentals Of Physics Acoustics*, Fourth Edition, John Willey & Sons, Inc, New York.
- Kuc, Roman., 1988, *Introdution to Digital Signal Processing*, McGraw-Hill Book Company, New York.
- Mangunwijaya, Y.B., 1998, *Pengantar Fisika Bangunan*, Penerbit Djambatan, Jakarta.
- Menteri Kesehatan , 1987, *Peraturan Menteri Kesehatan no.718/MENKES/Per/XI/1987 Tentang Kebisingan yang Berhubungan dengan Kesehatan*, Jakarta.
- Menteri Lingkungan Hidup, 1996, *Keputusan Menteri Negara Lingkungan Hidup Nomor: KEP-48/MENLH/11/1996 Tentang Baku Tingkat Kebisingan*, Jakarta.
- Mulyodiputro, M.D., 2007, *Studi Pengukuran Fisis Taraf Intensitas Kebisingan Di*



Lingkungan Universitas Gadjah Mada, Skripsi S-1, FMIPA UGM Yogyakarta.

Rusjadi, D., dan Palupi, M.R., 2011, *Kajian Metode Sampling Pengukuran Kebisingan Dari Keputusan Menteri Lingkungan Hidup No. 48 Tahun 1996*, Jurnal Standardisasi Vol. 13, No. 3 Tahun 2011 : 176-183, Puslit KIM-LIPI, Tangerang, [www.bsn.go.id/files/348256357/jurnal%20Vol%202013%20No3%202011/Js-2011-3%20ISI%203.pdf](http://www.bsn.go.id/files/348256357/jurnal%20Vol%202013%20No3%202011/Js-2011-3%20ISI%203.pdf), diakses pada 24 November 2014.

Tantre, Ketut, 2012, *Pengukuran Intensitas Kebisingan di RSUP.DR.Sardjito dan RS. Panti Rapih Yogyakarta Menggunakan software Visuall Analyser*, kripsi S-1 FMIPA UGM Yogyakarta.

Taylor, R.J, 1997, *An Introduction to Error Analysis The Study of Uncertainties In Physical Measurements*, Second Edition, University Science Books, Sasalito.

Tekriwal, R., Parmar, D.M., Saxena, R., 2011, *Noise Induced Hearing Loss - A Comparison Between Speech Frequency And 4000Hz Frequency*, Department of Physiology, Govt. Medical College, Surat (Guj.), India.

Tortora G.J., 1986, *Principles of Human Anatomy*, Edisi IV, Harper and Row Publisher, New York.

Yusuf, Arief., 2005, *Studi Pengukuran Fisis Taraf Intensitas Kebisingan Di Beberapa Tempat Keramaian Di Yogyakarta*, Skripsi S-1 FMIPA UGM Yogyakarta.

[www.alatbantumendengar.wordpress.com/artikel/derajat-ketulian/](http://www.alatbantumendengar.wordpress.com/artikel/derajat-ketulian/), diakses pada 28 November 2014.

<http://www.britannica.com/EBchecked/topic/555255/sound>, diakses pada 30 November 2014.

[www.kitadota.com/showthread.php?200-Alat-Pelindung-Telinga](http://www.kitadota.com/showthread.php?200-Alat-Pelindung-Telinga), diakses pada 28 November 2014.

[http://mspde.usc.edu/inspiring/resource/western%20medicine/body\\_manu.pdf](http://mspde.usc.edu/inspiring/resource/western%20medicine/body_manu.pdf), diakses pada 20 Desember 2014.