**Reference List All Noise References**

**WP1 Exposure**

*Information about the reference*

(R) = is a review  
(’) = not in Pubmed  
(*) = reference in Refman (at NIPH-DK) from PubMed  
(a) = ref. includes abstract  
(+)= available at NIPH-DK or on the Internet

*Reference described according to criteria for inclusion*

(5) = from the last 5 years (1998-2003), on children  
(10)= from the last 10 years (1993-2003), on children  
(5<)= from the last 5 years (1998-2003), general public  
(0)= Reference does not meet abovementioned criteria on date of publishing or is not on children

[no. = ID number in RefMan PINCHE noise file]

**References**


http://www.si-folkesundhed.dk/english/noiseprevention.pdf


References in other languages than English
Babisch W. Musiklautstärke in Diskotheken. Umwelbundesamt, Berlin; Email: wolfgang.babish@uba.de

Polish?
(a) Hałas w szkołach zawodowych. Przyczyny występowania i ocena narażenia uczniów.


Koszarny Zbigniew, Jankowska Daria


Uwarunkowania klimatu akustycznego pomieszczeń szkół

Koszarny Zbigniew, Jankowska Daria. (Determination of acoustic climate inside elementary schools)


Podzień w świecie hałasu.

Helbin Jadwiga, Potocki Artur (Juveniles in the world of noise)

rodz: Probl. Hig. 2000 (69)

Additional references from PubMed:


N227, Lundquist, P., Holmberg, K., Burstrom, L., and Landstrom, U.; Sound Levels in Classrooms and Effects on Self-Reported Mood Among School Children; Percept.Mot.Skills; 96 (3 Pt 2) p.1289-1299, 2003.,WP1, Avail.: no


N228, Mercier, V., Luy, D., and Hohmann, B. W.; The Sound Exposure of the Audience at a Music Festival; Noise.Health; 5 (19) p.51-58, 2003.,WP1, Avail.: no


N233, Shield, B. and Dockrell, J. E.; External and Internal Noise Surveys of London Primary Schools; J.Acoust.Soc.Am.; 115 (2) p.730-738, 2004.,WP1, Avail.: no


N201, Bennett, M.; Sleep and Rest in PICU; Paediatr.Nurs.; 15 (1) p.III-IVI, 2003.,WP1,2, Avail.: no