References 2003-2009
Pamela Graydon - NIOSH Source

Thunderstorms and ipods- not a good idea. N Engl J Med. 2007; 357(2): 198-.


Abaaamrane L; Raffin F; Gal M; Avan P, and Sendowski I. Long-term administration of magnesium after acoustic trauma caused by gunshot noise in guinea pigs. Hear Res. 2008; Dec 3. ISSN: 0378-5955.


Abbate C; Concetto G; Fortunato M; Brecciaroli R; Tringali MA; Beninato G; D'Arrigo G, and Domenico G. Influence of environmental factors on the evolution of industrial noise-induced hearing loss. Environ Monit Assess. 2005; 107(1-3):351-361. ISSN: 0167-6369.


Abel SM; Crabtree B; Baranski JV; Smith DG; Thompson MM; Steeneken HJ; Verhave JA; Buckey JC; Alvarenga DL, and Comtois JM. Hearing and performance during a 70-h exposure to noise simulating the space station environment. Aviat Space Environ Med. 2004; 75(9):764-770. ISSN: 0095-6562.


Abel SM and Odell P. Auditory perception with ear and cold weather face protection worn in combination. Mil Med. 2006; 171(10):976-981. ISSN: 0026-4075.

Abel SM and Odell P. Sound attenuation from earmuffs and earplugs in combination: maximum benefits vs. missed information. Aviat Space Environ Med. 2006; 77(9):899-904. ISSN: 0095-6562.


Abrashkin KA; Izumikawa M; Miyazawa T; Wang CH; Crumling MA; Swiderski DL; Beyer LA; Gong TW, and Raphael Y. The fate of outer hair cells after acoustic or ototoxic insults. Hear Res. 2006; 218(1-2):20-29. ISSN: 0378-5955.


Ahmad M; Bohne BA, and Harding GW. An in vivo tracer study of noise-induced damage to the reticular lamina. Hear Res. 2003; 175(1-2):82-100.


Ahroon WA; Houtsma AJ, and Curry IP. Auscultation in noise--a paradigm shift. Aviat Space Environ Med. 2007; 78(9):918. ISSN: 0095-6562.


Akdogan O; Selcuk A; Take G; Erdogan D, and Dere H. Continuous or intermittent noise exposure, does it cause vestibular damage? An experimental study. Auris Nasus Larynx. 2008; May 13. ISSN: 0385-8146.


Anon. [Bionic hearing]. Krankenpf J. 2005; 43(4-6):155. ISSN: 0174-108X.


Anon. [Hearing well is not a coincidence]. Krankenpf J. 2004; 42(7-10):262-263. ISSN: 0174-108X.


Anon. Noise from hand tools: What you're working on makes a difference. Hear Rev. 2007; April.


Anon. Otolaryngology: Compound licensed from U.S. Navy shown to protect against hearing loss. Drug Week. 2003; March 28.

Anon. Pharmacological treatment for noise induced hearing loss. NVB. 2003; June:139.


Anon. Taking childhood hearing loss seriously. Lancet. 2007; 369(9569):1234. ISSN: 1474-547X.


Anon. This is an earful that nobody wants. Tinnitus creates continual noise, even when there is nothing to hear. Solutions are hard to find. Harv Health Lett. 2006; 31(9):6-7. ISSN: 1052-1577.

Anon. This week: School-age children and hearing impairment, CDC stats. Hear Rev. 2007; Aug 16.


Anon. [What is the procedure in expert assessment of hearing damage?]. Laryngorhinootologie. 2008; 87(3):216. ISSN: 0935-8943.


Anzalone MC; Calandruccio L; Doherty KA, and Carney LH. Determination of the potential benefit of time-frequency gain manipulation. Ear Hear. 2006; 27(5):480-492. ISSN: 0196-0202.


Aran JM; Carrere N; Chalan Y; Dulou PE; Larrieu S; Letenneur L; Veyret B, and Dulon D. Effects of exposure of the ear to GSM microwaves: in vivo and in vitro experimental studies. Int J Audiol. 2004; 43(9):545-554. ISSN: 1499-2027.


Arezes PM and Sergio MA. The role of ergonomics characteristics in the effective use of hearing protection devices. In. 11th International Conference HAAMAHA 2007 Managing enterprise of the future jointly with 4th International conference Ergon Axia; Poznan, Poland. Poland: Center for industrial ergonomics, University of Louisville, USA and the International Ergonomics Association, Technical Committee on Human Aspects of Advanced Manufacturing; 2007.


Arlinger S; Uhlen I; Hagerman B; Kahari K; Rosenhall U; Spens KE, and Holgers KM. [High sound volumes at concerts can cause life-long hearing injuries. The music industry does not take its responsibility]. Lakartidningen. 2007; 104(41):2978-2979. ISSN:- 41.


Arnold NA; Ng KT; Jongman EC, and Hemsworth PH. The Behavioural and Physiological Responses of Dairy Heifers to Tape-Recorded Milking Facility Noise With and Without a Pre-Treatment Adaptation Phase. Appl Animal Behav Sci. 2007; 106(1-3):13-25. ISSN: 0168-1591.


Ashton H; Reid K; Marsh R; Johnson I; Alter K, and Griffiths T. High frequency localised "hot spots" in temporal lobes of patients with intractable tinnitus: a quantitative electroencephalographic (QEEG) study. Neurosic Lett. 2007; 426(1):23-28. ISSN:- 1.


Atas A; Agca O; Sarac S; Poyraz A, and Akyol MU. Investigation of ototoxic effects of Taxol on a mice model. Int J Pediatr Otorhinolaryngol. 2006; Jan 4. ISSN: 0165-5876.


Augustsson I and Engstrand I. Hearing ability according to screening at conscription; comparison with earlier reports and with previous screening results for individuals without known ear disease. Int J Pediatr Otorhinolaryngol. 2006 May; 70(5):909-913. ISSN: 0165-5876.


Ayicek A; Sargin R; Kenar F, and Derekoy FS. Can Rh antigens be a risk factor in noise-induced hearing loss? Eur Arch Otorhinolaryngol. 2009; 266(3):363-366. ISSN: 0937-4477.


Babisch W; Beule B; Ising H; Kersten N; Schust M, and Wende H. Noise burden and the risk of myocardial infarction: false interpretation of results due to inadequate treatment of data. Eur Heart J. 2006; 27(5):623-4; author reply 624. ISSN: 0195-668X.


Ballarin MN; Alessandri MV; Marchi T; Montagnani R; Virgili A, and Magarotto G. [Epidemiology of work-related diseases in ULSS 12 Venice (Italy)]. G Ital Med Lav Ergon. 2007; 29(Suppl 3):604-605. ISSN: 1592-7830.

Ballesteros F; Alobid I; Tassies D; Reverter JC; Scharf RE; Guilemany JM, and Bernal-Sprekelsen M. Is there an overlap between sudden neurosensorial hearing loss and cardiovascular risk factors? Audiol Neurootol. 2009; 14(3):139-145. ISSN: 1421-9700.


Bapat U and Tolley N. Temporary threshold shift due to recreational firearm use. J Laryngol Otol. 2007; Dec 6:1-5. ISSN: 1748-5460.

Barbeau EM; Hartman C; Quinn MM; Stoddard AM, and Krieger N. Methods for recruiting white, black, and hispanic working-class women and men to a study of physical and social hazards at work: the United for Health study. Int J Health Serv. 2007; 37(1):127-144. ISSN: 0020-7314.


Barrenas ML; Jonsson B; Tuvemo T; Hellstrom PA, and Lundgren M. High risk of sensorineural hearing loss in men born small for gestational age with and without obesity or height catch-up growth: a prospective longitudinal register study on birth size in 245,000 Swedish conscripts. J Clin Endocrinol Metab. 2005; 90(8):4452-4456. ISSN: 0021-972X.


Becker K; Conrad A; Kirsch N; Kolossa-Gehring M; Schulz C; Seiwert M, and Seifert B. German Environmental Survey (GerES): human biomonitoring as a tool to identify exposure pathways. Int J Hyg Environ Health. 2007; 210:267-269. ISSN: - 3-4.


Behar A. Hearing protection devices: Do we choose and use them properly? Hear Rev. 2007; March:30, 32.


Behn A; Laszlo CA; Black D, and Bryce GE. Which is mightier, the tuning fork or the bone oscillator? J Otolaryngol. 2005; 34(2):135-139.

Beisel K; Hansen L; Soukup G, and Fritzsch B. Regenerating cochlear hair cells: quo vadis stem cell. Cell Tissue Res. 2008; June 25. ISSN: 0302-766X.

Beisel KW; Rocha-Sanchez SM; Morris KA; Nie L; Feng F; Kachar B; Yamoah EN, and Fritzsch B. Differential expression of KCNQ4 in inner hair cells and sensory neurons is the basis of progressive high-frequency hearing loss. J Neurosci. 2005; 25(40):9285-9293. ISSN: 1529-2401.

Bektas D; Martin GK; Stagner BB, and Lonsbury-Martin BL. Noise-induced hearing loss in mice treated with antiretroviral drugs. Hear Res. 2008; Feb 8. ISSN: 0378-5955.

Bell-Lehmkuhler B; Meinke DK; Sedey A, and Tuell C. Reliability of audiometric thresholds obtained with insert earphones when used by certified audiometric technicians. Noise Health. 2009; 11(42):59-68. ISSN: 1463-1741.


Belojevic G; Jakovljevic B; Stojanov V; Paunovic K, and Ilic J. Urban road-traffic noise and blood pressure and heart rate in preschool children. Environ Int. 2007; Sep 13. ISSN: 0160-4120.


Benson JM; Stagner BB; Martin GK; Friedman M; Durr SE; Gomez A; McDonald J; Fleming LE; Backer LC; Baden DG; Bourdelais A; Naar J, and Lonsbury-Martin BL. Cochlear function in mice following inhalation of brevetoxin-3. J Comp Physiol A Neuroethol Sens Neural Behav Physiol. 2005; 191(7):619-626. ISSN: 0340-7594.


Berger EH. Ear plug article failed the test. Occup Health Saf. 2005; 74(5):10, 12; author reply 12. ISSN: 0362-4064.


Berger EH. The NRRs, they may be a changin'. Update. 2003; 15(2):1, 6.


Beria JU; Raymann BC; Gigante LP; Figueiredo AC; Jotz G; Roithman R; Selaimen da Costa S; Garcez V; Scherer C, and Smith A. Hearing impairment and socioeconomic factors: a population-based survey of an urban locality in southern Brazil. Rev Panam Salud Publica. 2007; 21(6):381-387. ISSN: 1020-4989.


Bertsche PK; Mensah E, and Stevens T. Complying with a corporate global noise health surveillance procedure-do the benefits outweigh the costs? AAOHN J. 2006; 54(8):369-378. ISSN: 0891-0162.


Bessette RS. If I had a hammer, I'd wear hearing protection all day long. 2008 ed. Occup Health Safety.

Bessette RS. Solving noise hazards of railroads. Occup Health Saf. 2008; 77(6):100, 102, 104. ISSN: 0362-4064.


Bezerra FM and Iorio MC. [Comparative study between the level of discomfort and the acoustic reflex in workers]. Pro Fono. 2006; 18(1):5-12. ISSN: 0104-5687.


Bharathan T; Glodan D; Ramesh A; Vardhini B; Baccash E; Kiselev P, and Goldenberg G. What do patterns of noise in a teaching hospital and nursing home suggest? Noise Health. 2007; 9(35):31-34. ISSN: 1463-1741.


Bielefeld EC; Hu BH; Harris KC, and Henderson D. Damage and threshold shift resulting from cochlear exposure to Paraquat-generated superoxide. Hear Res. 2005; 207(1-2):35-42. ISSN: 0378-5955.


Bielefeld EC; Kopke RD; Jackson RL; Coleman JK; Liu J, and Henderson D. Noise protection with N-acetyl-L-cysteine (NAC) using a variety of noise exposures, NAC doses, and routes of administration. Acta Otolaryngol. 2007; 127(9):914-919. ISSN: 0001-6489.


Biro K; Noszek L; Prekopp P; Nagyivanyi K; Geczi L; Gaudi I, and Bodrogi I. Characteristics and Risk Factors of Cisplatin-Induced Ototoxicity in Testicular Cancer Patients Detected by Distorsion Product Otoacoustic Emission. Oncology. 2006; 70(3):177-184. ISSN: 0030-2414.

Biro K; Noszek L; Prekopp P; Nagyivanyi K; Geczi L; Gaudi I, and Bodrogi I. [Detection of late ototoxic side effect of cisplatin by distorsion product otoacoustic emission (DPOAE)]. Magy Onkol. 2006; 50(4):329-335. ISSN: 0025-0244.


Bjor B; Burstrom L; Karlsson M; Nilsson T; Naslund U, and Wiklund U. Acute effects on heart rate variability when exposed to hand transmitted vibration and noise. Int Arch Occup Environ Health. 2007; Jun 1. ISSN: 0340-0131.


Bluhm GL; Berglind N; Nordling E, and Rosenlund M. Road traffic noise and hypertension. Occup Environ Med. 2006; Oct 19. ISSN: 1470-7926.


Boatman DF; Miglioretti DL; Eberwein C; Alidoost M, and Reich SG. How accurate are bedside hearing tests? Neurology. 2007; 68(16):1311-1314. ISSN: 1526-632X.


Bockelbrink A; Willich SN; Dirzus I; Reich A; Lau S; Wahn U, and Keil T. Environmental Noise and Asthma in Children: Sex-Specific Differences. J Asthma. 2008; 45(9):770-773. ISSN: 0277-0903.

Bockstael A; Keppler H; Dhooge I; D'haenens W; Maes L; Philips B; and Vinck B. Effectiveness of hearing protector devices in impulse noise verified with transiently evoked and distortion product otoacoustic emissions. Int J Audiol. 2008; 47(3):119-133. ISSN: 1708-8186.

Bockstael A; Van Renterghem T; Botteldooren D; D'Haenens W; Keppler H; Maes L; Philips B; Swinnen F, and Vinck B. Verifying the attenuation of earplugs in situ: method validation on human subjects including individualized numerical simulations. J Acoust Soc Am. 2009; 125(3):1479-1489. ISSN: 1520-8524.


Bogomil'skii MR; D'iakonova IN; Rakhmanova IV; Tikhomirov AM, and Golubovskii OA. [Impact of sound signals of high intensity on the acoustic analyzer]. Vestn Otorinolaringol. 2006(3):31-33. ISSN: 0042-4668.

Bogovski S; Lang I; Rjazanov V; Muzyka V; Tuulik V, and Vitak A. Assessment of potential hazards during the process of house building in Estonia. Int J Environ Health Res. 2007; 17(2):105-112. ISSN: 0960-3123.


Bolay H; Bayazit YA; Gunduz B; Ugur AK; Akcali D; Altunyay S; Ilica S, and Babacan A. Subclinical dysfunction of cochlea and cochlear efferents in migraine: an otoacoustic emission study. Cephalalgia. 2008; 28(4):309-317. ISSN: 1468-2982.


Borg E; Bergkvist C, and Bagger-Sjoback D. Effect on Directional Hearing in Hunters Using Amplifying (Level Dependent) Hearing Protectors. Otol Neurotol. 2008; May 23. ISSN: 1531-7129.


Botelho CT; Paz AP; Goncalves AM, and Frota S. [Comparative study of audiometrics tests on metallurgical workers exposed to noise only as well as noise associated to the handling of chemical products.]. Braz J Otorhinolaryngol. 2009; 75(1):51-57. ISSN: 1808-8694.


Bradley JC. How to select the right hearing and respiratory protection and environmental monitoring equipment. Occupational Hazards. 2006; Winter.


Brainard JS; Jones AP; Bateman JJ, and Lovett AA. Exposure to environmental urban noise pollution in Birmingham, UK. 2004; 41, (13): 2581-2600.


Brattico E; Kujala T; Tervaniemi M; Alku P; Ambrosi L, and Monitillo V. Long-term exposure to occupational noise alters the cortical organization of sound processing. 2005; 116, (1): 190-203.


Bray A; Szymanski M; Mills R, and Phil M. Noise induced hearing loss in dance music disc jockeys and an examination of sound levels in nightclubs. 2004; 118,(2): 123-128.


Breuskin I; Bodson M; Thelen N; Thiry M; Nguyen L; Belachew S; Lefebvre PP, and Malgrange B. Strategies to regenerate hair cells: identification of progenitors and critical genes. Hear Res. 2008; 236(1-2):1-10. ISSN: 0378-5955.


Briggs RJ; Eder HC; Seligman PM; Cowan RS; Plant KL; Dalton J; Money DK, and Patrick JF. Initial clinical experience with a totally implantable cochlear implant research device. Otol Neurotol. 2008; 29(2):114-119. ISSN: 1531-7129.


Brocks C; Wollenberg B, and Graefe H. [Acute hearing loss from scuba-diving holidays : Diagnosis and treatment of barotrauma of the inner ear.]. HNO. 2008; Jul 12. ISSN: 1433-0458.

Brookler, K. Questioning the relationship between cochlear otosclerosis and sensorineural hearing loss. Laryngoscope. 2005; 115(4):757; author reply 757-758. ISSN: 0023-852X.


Bruno E; Napolitano B; Di Girolamo S; De Padova A, and Alessandrini M. Paroxysmal positional vertigo in skeet shooters and hunters. Eur Arch Otorhinolaryngol. 2007; 264(4):381-383. ISSN: 0937-4477.

Brunskog J; Gade AC; Bellester GP, and Calbo LR. Increase in voice level and speaker comfort in lecture rooms. J Acoust Soc Am. 2009; 125(4):2072-2082. ISSN: 1520-8524.


Burr H; Lund SP; Sperling BB; Kristensen TS, and Poulsen OM. Smoking and height as risk factors for prevalence and 5-year incidence of hearing loss. A questionnaire-based follow-up study of employees in Denmark aged 18-59 years exposed and unexposed to noise. Int J Audiol. 2005; 44(9):531-539. ISSN: 1499-2027.


Caelers A; Monge A; Brand Y, and Bodmer D. Somatostatin and gentamicin-induced auditory hair cell loss. Laryngoscope. 2009; Mar 17. ISSN: 1531-4995.

Caffier PP; Berl JC; Muggli A; Reinhaertd A; Jakob A; Moser M; Fietze I; Scherer H, and Holzl M. Snoring noise pollution--the need for objective quantification of annoyance, regulatory guidelines and mandatory therapy for snoring. Physiol Meas. 2007; 28(1):25-40. ISSN: 0967-3334.


Cakir BO; Ercan I; Civelek S; Korpinar S; Toklu AS; Gedik O; Isik G; Sayin I, and Turgut S. Negative Effect of Immediate Hyperbaric Oxygen Therapy in Acute Acoustic Trauma. Otol Neurotol. 2006; 27(4):478-483. ISSN: 1531-7129.


Campbell KC. Bromate-induced ototoxicity. Toxicology. 2006; 221(2-3):205-211. ISSN: 0300-483X.

Campbell KC; Meech RP; Klemens JJ; Gerberi MT; Dyrstad SS; Larsen DL; Mitchell DL; El-Azizi M; Verhulst SJ, and Hughes LF. Prevention of noise- and drug-induced hearing loss with d-methionine. Hear Res. 2007; Jan 12. ISSN: 0378-5955.

Campo P; Blachere V; Payan JP; Cossec B, and Ducos P. Toluene Toxicokinetics and Metabolism Parameters in the Rat and Guinea Pig. Environ Toxicol Pharmacol. 2006; 21(3):276-282.


Campo P; Waniusio D; Cossec B; Lataye R; Rieger B; Cosnier F, and Burgart M. Toluene-induced hearing loss in phenobarbital treated rats. Neurotoxicol Teratol. 2007; Oct 17.

Canale A; Lacilla M; Cavalot AL, and Albera R. Auditory steady-state responses and clinical applications. Eur Arch Otorhinolaryngol. 2006; Mar 24. ISSN: 0937-4477.


Cappaert NL; Klis SF; Wijbenga J, and Smoorenburg GF. Acceleration of cisplatin ototoxicity by perilymphatic application of 4-methylthiobenzoic acid. Hear Res. 2005; 203(1-2):80-87. ISSN: 0378-5955.


Cavaliere F; Conti G; Costa R; Spinazzola G; Proietti R; Sciuto A, and Masieri S. Exposure to noise during continuous positive airway pressure: influence of interfaces and delivery systems. Acta Anaesthesiol Scand. 2008; 52(1):52-56. ISSN: 1399-6576.


Cetin B; Cekin E; Cincik H, and Gungor A. Relationship Between Acoustic Trauma and Serum Level of Vitamin B12, Folic Acid, Zinc, Magnesium and Malondialdehyde. Medit J Otol. 2008; 4(3):164-169. ISSN: 1305-5267.

Chai DL; Lu JQ; Zeng L; Su YG; Lei Z, and Zhao YM. [Measurement of personal noise exposure in a cold rolling mill.]. Zhonghua Yu Fang Yi Xue Za Zhi. 2006; 40(2):93-96. ISSN: 0253-9624.


Chakraborty MR; Khan HS; Samad MA, and Amin MN. Noise level in different places of Dhaka Metropolitan City (DMC) and noise-induced hearing loss (NIHL) in Dhaka City dwellers. Bangladesh Med Res Counc Bull. 2005; 31(2):68-74. ISSN: 0377-9238.


Chang SJ; Chen CJ; Lien CH, and Sung FC. Hearing loss in workers exposed to toluene and noise. Environ Health Perspect. 2006; 114(8):1283-1286. ISSN: 0091-6765.


Chang SJ; Shih TS; Chou TC; Chen CJ; Chang HY, and Sung FC. Hearing loss in workers exposed to carbon disulfide and noise. 2003; 111, (13): 1620-1624.

Chang TY; Jain RM; Wain CS, and Chan CC. Effects of occupational noise exposure on blood pressure. 2003; 45, (12): 1289-1296.

Chang TY; Lin SY; Lai JS, and Wang VS. Effects of Co-Exposure to Noise, N,N-Dimethylformamide, and Toluene on Ambulatory Blood Pressure and Heart Rate Among Synthetic Leather Workers. Epidemiol. 2006; 17(Suppl 6):S507. ISSN: 1044-3983.


Chen Y; Huang WG; Zha DJ; Qiu JH; Wang JL; Sha SH, and Schacht J. Aspirin attenuates gentamicin ototoxicity: From the laboratory to the clinic. Hear Res. 2006; Jul 14. ISSN: 0378-5955.


Chen YS; Liu TC; Cheng CH; Yeh TH; Lee SY, and Hsu CJ. Changes of hair cell stereocilia and threshold shift after acoustic trauma in guinea pigs: Comparison between inner and outer hair cells. 2004; 65, (5): 266-274.

Chen YS; Tseng FY; Lin KN; Yang TH; Lin-Shiau SY, and Hsu CJ. Chronologic Changes of Nitric Oxide Concentration in the Cochlear Lateral Wall and Its Role in Noise-Induced Permanent Threshold Shift. Laryngoscope. 2008; 118(Jan 30). ISSN: 0023-852X.

Chen YS; Tseng FY; Liu TC; Lin-Shiau SY, and Hsu CJ. Involvement of nitric oxide generation in noise-induced temporary threshold shift in guinea pigs. Hear Res. 2005; 203(1-2):94-100. ISSN: 0378-5955.


Chen ZQ; Ulfendahl M; Ruan RS; Tan L, and Duan ML. Acute treatment of noise trauma with local caroverine application in the guinea pig. Acta Oto-Laryngol. 2003; 123(8):905-909.


Cheng PW; Liu SH; Young YH; Hsu CJ, and Lin-Shiau SY. Protection from Noise-Induced Temporary Threshold Shift by d-Methionine is Associated with Preservation of ATPase Activities. Ear Hear. 2007; Dec 4. ISSN:- 1.


Cheung, S. W. Frequency map variations in squirrel monkey primary auditory cortex. Laryngoscope. 2005; 115(7):1136-1144. ISSN: 0023-852X.

Chi FL. [Pay attention to research on clinical application of hearing loss genes]. Zhonghua Yi Xue Za Zhi. 2007; 87(16):1084-1085. ISSN: 0376-2491.


Chien YC; Ton S; Lee MH; Chia T; Shu HY, and Wu YS. Assessment of occupational health hazards in scrap-tire shredding facilities. Sci Total Environ. 2003; 309(1-3):35-46.


Chiovenda P; Pasqualetti P; Zappasodi F; Ercolani M; Milazzo D; Tomei G; Capozzella A; Tomei F; Rossini PM, and Tecchio F. Environmental noise-exposed workers: Event-related potentials, neuropsychological and mood assessment. Int J Psychophysiol. 2007; after april. ISSN: 0167-8760.


Chloupek P; Voslavova E; Chloupek J; Bedanova I; Pistekova V, and Vecerek V. Stress in Broiler Chickens Due to Acute Noise Exposure. Acta Veterinaria Brno. 2009; 78(1):93-98. ISSN: 0001-7213.


Choi CH; Chen K; Vasquez-Weldon A; Jackson RL; Floyd RA, and Kopke RD. Effectiveness of 4-hydroxy phenyl N-tert-butyl nitrone (4-OHPBN) alone and in combination with other antioxidant drugs in the treatment of acute acoustic trauma in chinchilla. Free Radic Biol Med. 2008; Feb 20. ISSN: 0891-5849.

Choi SW; Peek-Asa C; Sprince NL; Rautiainen RH; Donham KJ; Flamme GA; Whitten PS, and Zwerling C. Hearing loss as a risk factor for agricultural injuries. Am J Ind Med. 2005; 48(4):293-301. ISSN: 0271-3586.


Chu PL; Wu CC; Hsu CJ; Wang YT, and Wu KD. Potential ototoxicity of aluminum in hemodialysis patients. Laryngoscope. 2007; 117(1):137-141. ISSN: 0023-852X.

Chuang HY; Hi CK; Lee TY; Ho KY; Wu TNF; Chang SJ; Chen CJ, and Hsu LC. A case-control study on chemical exposure and hearing loss at work place. Epidemiol. 2003; 14(5):S96.

Chuang HY; Kuo CH; Chiu YW; Ho CK; Chen CJ, and Wu TN. A case-control study on the relationship of hearing function and blood concentrations of lead, manganese, arsenic, and selenium. Sci Total Environ. 2007; 387(1-3):79-85. ISSN: 0048-9697.


Cianfrone G; Pace M; Turchetta R; Cianfrone F, and Altissimi G. [An updated guide on drugs inducing ototoxicity, tinnitus and vertigo]. Acta Otorhinolaryngol Ital. 2005; 25(Suppl 81):3-31. ISSN: 0392-100X.


Clark C; Martin R; van Kempen E; Alfred T; Head J; Davies HW; Haines MM; Barrio IL; Matheson M, and Stansfeld SA. Exposure-Effect Relations between Aircraft and Road Traffic Noise Exposure at School and Reading Comprehension: The RANCH Project. Am J Epidemiol. 2006; 163(1):27-37. ISSN: 0002-9262.

Clark C; Martin R; van Kempen E; Alfred T; Head J; Davies HW; Haines MM; Lopez Barrio I; Matheson M, and Stansfeld SA. Exposure-effect relations between aircraft and road traffic noise exposure at school and reading comprehension: the RANCH project. Am J Epidemiol. 2006; 163(1):27-37. ISSN: 0002-9262.


Coelho CB; Tyler R, and Hansen M. Zinc as a possible treatment for tinnitus. Prog Brain Res. 2007; 166:279-285. ISSN: 0079-6123.


Coleman JK; Kopke RD; Liu J; Ge X; Harper EA; Jones GE; Cater TL, and Jackson RL. Pharmacological rescue of noise induced hearing loss using N-acetylcysteine and acetyl-l-carnitine. Hear Res. 2006; Oct 3. ISSN: 0378-5955.

Coleman JK; Littlesunday C; Jackson R, and Meyer T. AM-111 protects against permanent hearing loss from impulse noise trauma. Hear Res. 2006; Jul 11. ISSN: 0378-5955.


Crofton KM. Bromate: Concern for developmental neurotoxicity? Toxicology. 2006; 221(2-3):212-216. ISSN: 0300-483X.


Cruz MS; de Oliveira LR; Carandina L; Lima MC; Cesar CL; Barros MB; Alves MC, and Goldbaum M. [Prevalence of self-reported hearing loss and attributed causes: a population-based study]. Cad Saude Publica. 2009; 25(5):1123-1131. ISSN: 1678-4464.

Csaba S. Hearing Loss in Occupationally Exposed to Radio Frequencies (Rf) and Microwave (Mw) Non-Ionising Radiations. Toxicol Lett. 2008; 180(Suppl 1):S46-S47. ISSN: 0378-4274.


Cunningham D; Curk A; Hoffman J, and Pride J. Despite high risk of hearing loss, many percussionists play unprotected. Hear J. 2006; 59(6):58-.


D'haenens W; Dhooge I; Maes L; Bockstael A; Keppler H; Philips B; Swinnen F, and Vinck BM. The clinical value of the multiple-frequency 80-Hz auditory steady-state response in adults with normal hearing and hearing loss. Arch Otolaryngol Head Neck Surg. 2009; 135(5):496-506. ISSN: 1538-361X.


D'Sa C; Gross J; Francione VP, and Morest DK. Plasticity of synaptic endings in the cochlear nucleus following noise-induced hearing loss is facilitated in the adult FGF2 overexpressor mouse. Eur J Neurosci. 2007; 26(3):666-680. ISSN: 0953-816X.


Dai YJ; Fu JS, and Man YX. [Analysis of occupational hearing loss induced by noise in copper mining workers.]. Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi. 2009; 27(3):163-164. ISSN: 1001-9391.


Dammeijer PF; Dijk P; Chenault MN; Manni JJ, and Mameren H. Stapedius muscle fibre characterization in the noise exposed and auditory deprived rat. Hear Res. 2007; 233 (1-2):54-66. ISSN:- 1-2.


Daniell WE; Swan SS; McDaniel MM; Camp JE; Cohen MA, and Stebbins JG. Noise exposure and hearing loss prevention programs after twenty years of regulations in the United States. Occup Environ Med. 2006; 63:343-351. ISSN: 1470-7926.


Davies HW; Teschke K; Kennedy SM; Hodgson MR, and Demers PA. A Retrospective Assessment of Occupational Noise Exposures for a Longitudinal Epidemiologic Study. Occup Environ Med. 2008; Dec 5. ISSN: 1470-7926.


Davis PB; Wilde RA; Steed LG, and Hanley PJ. Treatment of Tinnitus With a Customized Acoustic Neural Stimulus: a Controlled Clinical Study. Ent-Ear Nose Throat J. 2008; 87(6):330-+. ISSN: 0145-5613.


Davis RR; Kuo MW; Stanton SG; Canlon B; Krieg E, and Alagramam KN. N-Acetyl l-cysteine does not protect against premature age-related hearing loss in C57BL/6J mice: A pilot study. Hear Res. 2007; 226(1-2):203-208. ISSN: 0378-5955.


de Beer BA; Graamans K; Snik AFM; Ingels K, and Zielhuis GA. Hearing deficits in young adults who had a history of otitis media in childhood: Use of personal stereos had no effect on hearing. Pediatr. 2003; 111(4):299-304.


Demeester K; Van Wieringen A; Hendrickx JJ; Topsakal V; Fransen E; Van Laer L; De Ridder D; Van Camp G, and Van De Heyning P. Prevalence of Tinnitus and Audiometric Shape. B-Ent. 2007; 3(Suppl 7):37-49. ISSN: 0001-6497.


DeVaul R. Sounds good to me. Occup Health Saf. 2007; 76(3):61-62, 64-68. ISSN: 0362-4064.


Diao MF; Gao WY; Sun JJ; Liu Y; Chen DL; Jiang W; Zhao J, and Chen X. [Protection from noise-induced hearing loss by a nitric oxide synthase inhibitor and neurotrophin 3 in the guinea pig cochlea]. Zhonghua Er Bi Yan Hou Tou Jing Wai Ke Za Zhi. 2007; 42(4):281-285. ISSN: 1673-0860.

Dias A and Cordeiro R. Attributable fraction of work accidents related to occupational noise exposure in a Southeastern city of Brazil. Cad Saude Publica. 2007; 23(7):1649-1655. ISSN: 0102-311X.


Dias A; Cordeiro R; Corrente JE, and Goncalves CG. [Association between noise-induced hearing loss and tinnitus]. Cad Saude Publica. 2006; 22(1):63-68. ISSN: 0102-311X.

Dias A; Cordeiro R, and Goncalves CG. [Occupational noise exposure and work accidents]. Cad Saude Publica. 2006; 22(10):2125-2130. ISSN: 0102-311X.

Diaz RC; Vazquez AE; Dou H; Wei D; Cardell EL; Lingrel J; Shull GE; Doyle KJ, and Yamoah EN. Conservation of hearing by simultaneous mutation of Na,K-ATPase and NKCC1. JARO. 2007; 8(4):422-434. ISSN:- 4.


Dickey DT; Wu, YJ; Muldoon LL, and Neuwelt EA. Protection against cisplatin-induced toxicities by N-acetylcysteine and sodium thiosulfate as assessed at the molecular, cellular, and in vivo levels. J Pharmacol Exp Ther. 2005; 314(3):1052-1058. ISSN: 0022-3565.


Doshi J; Anari S, and Carrie S. Objective pulsatile tinnitus: a video clip demonstration of the condition. Laryngoscope. 2006; 116(10):1926. ISSN: 0023-852X.


Doyle KL; Kazda A; Hort Y; McKay SM, and Oleskevich S. Differentiation of adult mouse olfactory precursor cells into hair cells in vitro. Stem Cells. 2006; Nov 16. ISSN: 1066-5099.


Du B; Gong W, and Wang XR. [Discussion on hygienic standard of occupational noise]. Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi. 2005; 23(3):238. ISSN: 1001-9391.


Duan M; Chen Z; Qiu J; Ulfendahl M; Laurell G; Borg E, and Ruan R. Low-dose, long-term caroverine administration attenuates impulse noise-induced hearing loss in the rat. Acta Otolaryngol. 2006; 126(11):1140-1147. ISSN: 0001-6489.


Duan, ML; Qin, JX; Laurell, G; Olofsson, A; Counter, SA, and Borg, E. Dose and time-dependent protection of the antioxidant N-L-acetylcysteine against impulse noise trauma. Hear Res. 2004; 192(1-2):1-9.


Duijvestijn JA; Anteunis LJC; Hoek CJ; Van den Brink RHS; Chenaault MN, and Manni JJ. Help-seeking behaviour of hearing-impaired persons aged >= 55 years; Effect of complaints, significant others and hearing aid image. Acta Oto-Laryngol. 2003; 123(7):846-850.


Dupont JB and Galland MA. Active Absorption to Reduce the Noise Transmitted Out of an Enclosure. Appl Acoust. 2009; 70(1):142-152. ISSN: 0003-682X.


Eckenfelder DJ. Getting the safety culture right. Occup Haz. 2006; 65(10):32. ISSN: 00297909.

Ecob R; Sutton G; Rudnicka A; Smith P; Power C; Strachan D, and Davis A. Is the relation of social class to change in hearing threshold levels from childhood to middle age explained by noise, smoking, and drinking behaviour? Int J Audiol. 2008; 47(3):100-108. ISSN: 1708-8186.


Edwards CG; Schwartzbaum JA; Nise G; Forssen UM; Ahlbom A; Lonn S, and Feychting M. Occupational Noise Exposure and Risk of Acoustic Neuroma. Am J Epidemiol. 2007; Sep 5. ISSN: 0002-9262.


El-Badry MM; Ding DL; McFadden SL, and Eddins AC. Physiological effects of auditory nerve myelinopathy in chinchillas. Eur J Neurosci. 2007; 25(5):1437-1446. ISSN: 0953-816X.


El Dib RP; Verbeek J; Atallah AN; Andriolo RB, and Soares BG. Interventions to promote the wearing of hearing protection. Cochrane Database Syst Rev. 2006(2):CD005234. ISSN: 1469-493X.


El-Shazly A. Toxic solvents in car paints increase the risk of hearing loss associated with occupational exposure to moderate noise intensity. B-ENT. 2006; 2(1):1-5. ISSN: 1781-782X.


Eleftheriadou A; Chalastras T; Kyrmizakis D; Sftos S; Dagalakis K, and Kandiloros D. Metallic foreign body in middle ear: an unusual cause of hearing loss. Head Face Med. 2007; 3:23. ISSN: 1746-160X.


Elsayed NM and Gorbunov NV. Interplay between high energy impulse noise (blast) and antioxidants in the lung. Toxicol. 2003; 189(1-2):63-74.

Elsayed NM and Gorbunov NV. Pulmonary Biochemical and Histological Alterations After Repeated Low-Level Blast Overpressure Exposures. Toxicol Sci. 2006; Oct 23. ISSN: 1096-6080.


Emiroglu S and Kollmeier B. Timbre discrimination in normal-hearing and hearing-impaired listeners under different noise conditions. Brain Res. 2007; Sep8. ISSN: 0006-8993.

Emmerich E; Richter F; Linss V, and Linss W. Frequency-specific cochlear damage in guinea pig after exposure to different types of realistic industrial noise. Hear Res. 2005; 201(1-2):90-98. ISSN: 0378-5955.


Endo T; Nakagawa T; Iguchi F; Kita T; Okano T; Sha SH; Schacht J; Shiga A; Kim TS, and Ito J. Elevation of superoxide dismutase increases acoustic trauma from noise exposure. Free Radic Biol Med. 2005; 38(4):492-498. ISSN: 0891-5849.


Engel J; Braig C; Ruttiger L; Kuhn S; Zimmermann U; Blin N; Sausbier M; Kalbacher H; Munkner S; Rohbock K; Ruth P; Winter H, and Knipper M. Two classes of outer hair cells along the tonotopic axis of the cochlea. Neuroscience. 2006; Oct 27. ISSN: 0306-4522.


Epstein M and Florentine M. Reaction time to 1- and 4-kHz tones as a function of sensation level in listeners with normal hearing. Ear Hear. 2006; 27(4):424-429. ISSN: 0196-0202.

Eramudugolla R; McAnally KI; Martin RL; Irvine DR, and Mattingley JB. The role of spatial location in auditory search. Hear Res. 2008; 238(1-2):139-146. ISSN: 0378-5955.


Eriksson C; Rosenlund M; Pershagen G; Hilding A; Ostenson CG, and Bluhm G. Aircraft Noise and Incidence of Hypertension. Epidemiology. 2007; OCT 3. ISSN: 1044-3983.


Eshraghi AA; Adil E; He J; Graves R; Balkany TJ, and Van De Water TR. Local Dexamethasone Therapy Conserves Hearing in an Animal Model of Electrode Insertion Trauma-Induced Hearing Loss. Otol Neurotol. 2007; Apr 27. ISSN: 1531-7129.

Esprit S; Kothari P, and Dhillon R. Injury from lightning strike while using mobile phone. BMJ. 2006; 332(7556):1513. ISSN: 1468-5833.


Ettelt S; Nolte E; McKee M; Haugen OA; Karlberg I; Klazinga N; Ricciardi W, and Teperi J. Evidence-based policy? The use of mobile phones in hospital. J Public Health (Oxf). 2006; Oct 27. ISSN: 1741-3842.


Fairfield DA; Lomax MI; Dootz GA; Chen S; Galecki AT; Benjamin IJ; Dolan DF, and Altschulet RA. Heat shock factor 1-deficient mice exhibit decreased recovery of hearing following noise overstimulation. J Neurosci Res. 2005; 81(4):589-596. ISSN: 0360-4012.


Fechter LD; Gearhart C; Fulton S; Campbell J; Fisher J; Na K; Cocker D; Nelson-Miller A; Moon P, and Poyatos B. JP-8 Jet Fuel Can Promote Auditory Impairment Resulting From Subsequent Noise Exposure in Rats. Toxicol Sci. 2007; 98(2):510-525. ISSN: 1096-6080.

Fechter LD; Gearhart C; Fulton S; Campbell J; Fisher J; Na K; Cocker D; Nelson-Miller A; Moon P, and Poyatos B. Promotion of noise-induced cochlear injury by toluene and ethylbenzene in the rat. Toxicol Sci. 2007; 98(2):542-551. ISSN: 1096-6080.


Feldman L; Efrati S; Eviatar E; Abramsohn R; Yarovoy I; Gersch E; Averbukh Z, and Weissgarten J. Gentamicin-induced ototoxicity in hemodialysis patients is ameliorated by N-acetylcysteine. Kidney Int. 2007; 72(3):359-363. ISSN: 0085-2538.


Fernandez MD; Quintana S; Chavarria N, and Ballesteros JA. Noise Exposure of Workers of the Construction Sector. Appl Acoust. 2009; 70(5):753-760. ISSN: 0003-682X.

Fernandez MD; Recuero M, and Blas JM. Definition of a Labelling Code for the Noise Emitted by Machines. Appl Acoust. 2008; 69(2):141-146. ISSN: 0003-682X.


Fetoni AR; Piacentini R; Fiorita A; Paludetti G, and Troiani D. Water-soluble Coenzyme Q(10) formulation (Q-ter) promotes outer hair cell survival in a guinea pig model of noise induced hearing loss (NIHL). Brain Res. 2008; Dec 24. ISSN: 1872-6240.


Finneran JJ; Carder DA; Dear R; Belting T; McBain J; Dalton L, and Ridgway SH. Pure tone audiograms and possible aminoglycoside-induced hearing loss in belugas(Delphinapterus leucas). J Acoust Soc Am. 2005; 117(6):3936-3943.


Fischer I; Heinrich UR; Brieger J; Schmidtmann I; Li H; Rumelin A; Mann WJ, and Helling K. [Protection of the cochlea by ascorbic acid in noise trauma.]. HNO. 2009; Jan 17. ISSN: 1433-0458.


Foss TD. iPods are the new Walkmans, only more so. Br J Nurs. 2006; 15(4):185. ISSN: 0966-0461.


Frangos A. School districts spend to ensure good acoustics. Wall Street Journal. 2003 Jul 30; B: 1, 4.


Fransen E; Topsakal V; Hendrickx JI; Van Laer L; Huyghe JR; Van Eyken E; Lemkens N; Hannula S; Maki-Torkko E; Jensen M; Demeester K; Tropitzsch A; Bonaconsa A; Mazzoli M; Espeso A; Verbruggen K; Huyghe J; Huygen PL; Kunst S; Manninen M; Diaz-Lacava A; Steffens M; Wienker TF; Pyykko I; Cremers CW; Kremer H; Dhooge I; Stephens D; Orzan E; Pfister M; Bille M; Parving A; Sorri M; Van de Heyning, P, and Van Camp G. Occupational Noise, Smoking, and a High Body Mass Index are Risk Factors for Age-related Hearing Impairment and Moderate Alcohol Consumption is Protective: A European Population-based Multicenter Study. J Assoc Res Otolaryngol. 2008; Jun 10. ISSN: 1525-3961.


Frederiksen BL; Caye-Thomasen P; Lund SP; Wagner N; Asal K; Olsen NV, and Thomsen J. Does erythropoietin augment noise induced hearing loss? Hear Res. 2007; 223(1-2):129-137. ISSN: 0378-5955.


Fritzsch B; Beisel KW, and Hansen LA. The molecular basis of neurosensory cell formation in ear development: a blueprint for hair cell and sensory neuron regeneration? Bioessays. 2006; 28(12):1181-1193. ISSN: 0265-9247.


Gabriel D; Veuillet E; Bonnet C; Vesson JF, and Collet L. Simple reaction times in subjects with steeply sloping hearing loss: is there an alteration at the edge of the loss? Int J Audiol. 2006; 45(8):454-462. ISSN: 1499-2027.

Gabriel D; Veuillet E; Ragot R; Schwartz D; Ducorps A; Norena A; Durrant JD; Bonmartin A; Cotton F, and Collet L. Effect of stimulus frequency and stimulation site on the N1m response of the human auditory cortex. Hear Res. 2004; 197(1-2):55-64. ISSN: 0378-5955.

Gagnaire F; Chalansonnet M; Carabin N, and Micillino JC. Effects of subchronic exposure to styrene on the extracellular and tissue levels of dopamine, serotonin and their metabolites in rat brain. Arch Toxicol. 2006; 80(10):703-712. ISSN: 0340-5761.


Gagnaire F; Langlais C; Grossmann S, and Wild P. Ototoxicity in rats exposed to ethylbenzene and to two technical xylene vapos for 13 weeks. Arch Toxicol. 2007; 81(2):127-143. ISSN: 0340-5761.

Gagnaire F; Marignac B; Blachere V; Grossmann S, and Langlais C. The role of toxicokinetics in xylene-induced ototoxicity in the rat and guinea pig. Toxicol. 2006; Dec 10. ISSN: 0300-483X.


Gagnon PM; Simmons DD; Bao J; Lei D; Ortmann AJ, and Ohlemiller KK. Temporal and genetic influences on protection against noise-induced hearing loss by hypoxic preconditioning in mice. Hear Res. 2006; Nov13. ISSN: 0378-5955.


Gallus S; Bosetti C; Negri E; Talamini R; Montella M; Conti E; Franceschi S, and La Vecchia C. Does pizza protect against cancer? Int J Cancer. 2003; 107(2):283-284. ISSN: 0020-7136.


Gambettino S; Innaurato C; Strambi S; Martellosio V; Stancanelli M; Scafa F, and Candura SM. [Noise-induced hypoacusia in maintenance workers of high voltage electric lines]. G Ital Med Lav Ergon. 2005; 27(3):339-341. ISSN: 1592-7830.

Gao F; Zhang J; Sun X, and Chen L. The effect of postnatal exposure to noise on sound level processing by auditory cortex neurons of rats in adulthood. Physiol Behav. 2009; Mar 16. ISSN: 0031-9384.


Garcia-Berrocal JR; Nevado J; Ramirez-Camacho R; Sanz R; Gonzalez-Garcia JA; Sanchez-Rodriguez C; Cantos B; Espana P; Verdaguer JM, and Trinidad Cabezas A. The anticancer drug cisplatin induces an intrinsic apoptotic pathway inside the inner ear. 2007; 157(7):1012-1020. ISSN: 7.


Garcia de H AM. [Check up and behaviour to be followed on sudden deafness in Emergency Services]. Rev Med Chil. 2005; 133(4):497-498. ISSN: 0034-9887.


Garov EV; Antonian RG; Sidorina NG; Fedorova OV; Golubovskii OA; Zagorskaia EE; Lialina VL, and Krechetov GM. [Treatment of patients with hearing functional system impaired as a result of explosion barotraumas]. Vestn Otorinolaringol. 2005; 4(52):35-37. ISSN: 0042-4668.


Gershon RR; Neitzel R; Barrera MA, and Akram M. Pilot Survey of Subway and Bus Stop Noise Levels. J Urban Health. 2006; Jun 27. ISSN: 1099-3460.


Gibbs SG; Sobieraj J; Harris MD; Steele H; Tarwater PM, and Ortiz M. Comparison of nondeployable hearing profiles by Army component (Active Duty, National Guard, and Reserve) and by gender. Mil Med. 2006; 171(10):967-969. ISSN: 0026-4075.


Gifford, R. H. and Bacon, S. P. The effect of a steep high-frequency hearing loss on growth-of-masking functions in simultaneous masking for f(m)<f(s). Hear Res. 2005. ISSN: 0378-5955.


Gilardi L; Fubini L; D'errico A; Falcone U; Mamo C; Migliardi A; Quarta D, and Coffano ME. Working Conditions and Health Problems Among Call-Centre Operators: a Study on Self-Reported Data in the Piedmont Region (Italy). Med Lav. 2008; 99(6):415-423. ISSN: 0025-7818.


Giordano C; Garzaro M; Nadalin J; Pecorari G; Boggero R; Argentero P, and Albera R. Noise-induced hearing loss and hearing aids requirement. Acta Otorhinolaryngol Ital. 2008; 28(4):200-205. ISSN: 0392-100X.

Giordano P; Lorito G; Ciiorba A; Martini A, and Hatzopoulos S. Protection against cisplatin ototoxicity in a Sprague-Dawley rat animal model. Acta Otorhinolaryngol Ital. 2006; 26(4):198-207. ISSN: 0392-100X.


Girard SA; Picard M; Davis AC; Simard M; Larocque R; Leroux T, and Turcotte F. Multiple Work-Related Accidents: Tracing the role of Hearing Status and Noise Exposure. Occup Environ Med. 2009; Jan 27. ISSN: 1470-7926.


Glasziou P. The EBM journal selection process: how to find the 1 in 400 valid and highly relevant new research articles. Evid Based Med. 2006; 11(4):101. ISSN: 1473-6810.


Glessner M; Friot E; Winninger M; Pinhede C, and Roure A. Active control of multimodal tonal noise propagated in circular duct with axial subsonic mean flow until M=0.3. J Acoust Soc Am. 2008; 123(5):3574. ISSN: 1520-8524.

Gloria-Cruz TL; Chiong CM; Chan AL; Llanes EG; Reyes-Quintos MR, and Abes GT. Training of nurses in ear examination and hearing screening in the school setting. Southeast Asian J Trop Med Public Health. 2007; 38 (1):188-194. ISSN: 0125-1562.


Godlewski M. Mutt muffs: ear protection for your pooch. 2006; 5 May:45.


Goncalves CG and Iguti AM. [Program for hearing loss prevention in four metallurgical factories in Piracicaba, Sao Paulo, Brazil]. Cad Saude Publica. 2006; 22(3):609-618. ISSN: 0102-311X.
Goncalves CG; Mota PH, and Marques JM. Noise and age: influence on the hearing of individuals with ages between 50-70 years. Pro Fono. 2009; 21(1):57-62. ISSN: 1809-399X.


Gopen QS. By the way, doctor. My 47-year-old son suddenly lost hearing in one ear. They did some blood tests and he was given steroids and a medication called Valtrex. Now they are saying nothing can be done. Can you please address this issue? Harv Health Lett. 2007; 32(6):8. ISSN: 1052-1577.


Gorga MP; Neely ST; Dorn PA, and Hoover BM. Further efforts to predict pure-tone thresholds from distortion product otoacoustic emission input/output functions. J Acoust Soc Am. 2003; 113(6):3275-3284.


Gravel JS; Roberts JE; Roush J; Grose J; Besing J; Burchinal M; Neebe E; Wallace IF, and Zeisel S. Early otitis media with effusion, hearing loss, and auditory processes at school age. Ear Hear. 2006; 27(4):353-268. ISSN: 0196-0202.


Gridi-Papp M; Feng AS; Shen JX; Yu ZL; Rosowski JI, and Narins PM. Active control of ultrasonic hearing in frogs. Proc Natl Acad Sci U S A. 2008; 105(31):11014-11019. ISSN: 1091-6490.


Grzebyk M and Thiery L. Confidence intervals for the mean of sound exposure levels. AIHAJ. 2003; 64(5):640-645.


Gudmardsdottir A and Tomasson K. [Health promotion in day-care centres in Reykjavik--intervention and result of actions]. Laeknabladid. 2007; 93(3):189-198. ISSN: 0023-7213.


Guimaraes P; Frisina ST; Mapes F; Tadros SF; Frisina DR, and Frisina RD. Progestin negatively affects hearing in aged women. Proc Natl Acad Sci U S A. 2006; 103(38):14246-14249. ISSN: 0027-8424.


Guthrie OW. Aminoglycoside induced ototoxicity. Toxicology. 2008; 249(2-3):91-6. ISSN: 0300-483X.


Hager LD. Fit testing ear plugs. Occup Health Saf. 2006; 75(6):38, 40, 42 passim. ISSN: 0362-4064.


Hamdan AL; Abouchacra KS; Al Hazzouri AG, and Zaytoun G. Transient-Evoked Otoacoustic Emissions in a Group of Professional Singers Who Have Normal Pure-Tone Hearing Thresholds. Ear Hear. 2008; Mar 29. ISSN: 0196-0202.


Han J; Li F; Zhao C; Zhang Z, and Ni D. Study on distortion product otoacoustic emissions and expanded high frequency audiometry in noise exposure workers. Lin Chuang Er Bi Yan Hou Ke Za Zhi. 2003; 17(1):16-19.

Han W; Shi X, and Nuttall AL. AIF and endoG translocation in noise exposure induced hair cell death. Hear Res. 2006; 211(1-2):85-95. ISSN: 0378-5955.

Han WJ; Shi YB; Yang WY, and Han DY. Long-Term White Noise Exposure-Induced MtDNA Deletion in the Auditory System. Acta Oto-Laryngologica. 2008; 128(3):309-313. ISSN: 0001-6489.

Han WJ; Si XR, and Nuttall A. [Caspase 3 activation and apoptosis inducing factor translocation in noise exposure induced out hair cells apoptosis]. Zhonghua Er Bi Yan Hou Tou Jing Wai Ke Za Zhi. 2007; 42(7):515-519. ISSN: 1673-0860.


Hao XY; Yang SB; Bai XC; Zhang W; Xie JS; Wang HX, and Liu JJ. [Influence on physiological load of crewmen exposed to noise and noxious substances in compartments during tank gun shooting]. Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi. 2006; 24(8):491-493. ISSN: 1001-9391.


Haralabidis AS; Dimakopoulou K; Vigna-Taglianti F; Giampaolo M; Borgini A; Dudley ML; Pershagen G; Bluhm G; Houthuijs D; Babisch W; Velonakis M; Katsouyanni K, and Jarup L. Acute effects of night-time noise exposure on blood pressure in populations living near airports. Eur Heart J. 2008; 29(5):658-664. ISSN: 0195-668X.


Harding GW and Bohne BA. Distribution of focal lesions in the chinchilla organ of Corti following exposure to a 4-kHz or a 0.5-kHz octave band of noise. Hear Res. 2007; 225(1-2):50-59. ISSN: 0378-5955.

Harding GW and Bohne BA. Relation of focal hair-cell lesions to noise-exposure parameters from a 4- or a 0.5-kHz octave band of noise. Hear Res. 2009; Apr 22. ISSN: 1878-5891.


Harding GW; Bohne BA; Lee SC, and Salt AN. Effect of infrasound on cochlear damage from exposure to a 4kHz octave band of noise. Hear Res. 2007; 225(1-2):128-138. ISSN: 0378-5955.

Hardoy MC; Carta MG; Marci AR; Carbone F; Cadeddu M; Kovess V; Dell’Osso L, and Carpiniello B. Exposure to aircraft noise and risk of psychiatric disorders: the Elmas survey- Aircraft noise and psychiatric disorders. 2005; 40, (1): 24-26.


Harkrider AW; Plyler PN, and Hedrick MS. Effects of Hearing Loss and Spectral Shaping on Identification and Neural Response Patterns of Stop-Consonant Stimuli in Young Adults. Ear Hear. 2009; 30(1):31-42. ISSN: 0196-0202.


Harris KC; Bielefeld E; Hu BH, and Henderson D. Increased resistance to free radical damage induced by low-level sound conditioning. Hear Res. 2006; 213(1-2):118-129. ISSN: 0378-5955.


Harris KC; Mills JH, and Dubno JR. Electrophysiologic correlates of intensity discrimination in cortical evoked potentials of younger and older adults. Hear Res. 2007; 228(1-2):58-68. ISSN: 0378-5955.

Hartley DEH and Moore DR. Effects of conductive hearing loss on temporal aspects of sound transmission through the ear. Hear Res. 2003; 177(1-2):53-60.


Haughton PM; Lightfoot GR, and Stevens JC. Peak-to-peak equivalent sound pressure level. Int J Audiol. 2003; 42(8):494-495; author reply 496. ISSN: 1499-2027.


Healy EW; Kannabiran A, and Bacon SP. An across-frequency processing deficit in listeners with hearing impairment is supported by acoustic correlation. J Speech Lang Hear Res. 2005; 48(5):1236-1242. ISSN: 1092-4388.

Hebert S and Lupien SJ. Salivary cortisol levels, subjective stress, and tinnitus intensity in tinnitus sufferers during noise exposure in the laboratory. Int J Hig Environ Health. 2008; Feb 1. ISSN: 1438-4639.


Heinrich UR; Brieger J; Selivanova O; Feltens R; Eimermacher A; Schafer D, and Mann WJ. COX-2 expression in the guinea pig cochlea is partly altered by moderate sound exposure. Neurosci Lett. 2006; 394(2):121-126. ISSN: 0304-3940.

Heinrich UR; Fischer I; Brieger J; Rumelin A; Schmidtmann I; Li H; Mann WJ, and Helling K. Ascorbic Acid Reduces Noise-Induced Nitric Oxide Production in the Guinea Pig Ear. Laryngoscope. 2008; Jan 14. ISSN: 0023-852X.


Helfer KS and Freyman RL. Aging and Speech-on-Speech Masking. Ear Hear. 2007; 29:87-98. ISSN:- 1.


Hench MA; Bouzgarou L; Amri C; Abdallah B; Omrane J; Rejeb K; Salah HH; Gaaliche A; Khalfallah T, and Akrout M. Contribution of Hearing Aids in Occupational Deafness. Archives Des Maladies Professionnelles Et De L Environnement. 2008; 69(4):593-599. ISSN: 1775-8785.

Henderson D; Bielefeld EC; Harris KC, and Hu BH. The role of oxidative stress in noise-induced hearing loss. Ear Hear. 2006; 27(1):1-19. ISSN: 0196-0202.


Herr CEW; Seitz H; Faske R; Waldecker B; Stilianakis NIF, and Eikmann TF. Applying analysis of heart rate variability in a pilot study on health effects of exposure to chronic aircraft noise. Epidemiol. 2003; 14 (5):S100.

Herraiz C; de los Santos G; Diges I; Diez R, and Aparicio JM. [Assessment of hyperacusis: the self-rating questionnaire on hypersensitivity to sound]. Acta Otorrinolaringol Esp. 2006; 57(7):303-306. ISSN: 0001-6519.

Herraiz C; Diges I; Cobo P; Plaza G, and Aparicio JM. Auditory discrimination therapy (ADT) for tinnitus management: preliminary results. Acta Otolaryngol Suppl. 2006; 126(556):80-83. ISSN: 0365-5237.

Herranz Gonzalez-Botas J; Fojon Polanco S; Lopez Facal MS; Fernandez Casabella C, and Garcia Casas M. [Auditory threshold in professional divers not exposed to noise.]. Acta Otorrinolaringol Esp. 2008; 59(2):70-75. ISSN: 0001-6519.

Hesse G; Andres R; Schaaf H, and Laubert A. [DPOAE and lateral inhibition in chronic tinnitus]. HNO. 2008; 56(7):694-700. ISSN: 1433-0458.


Hickson L; Worrall L, and Scarinci N. A randomized controlled trial evaluating the active communication education program for older people with hearing impairment. Ear Hear. 2007; 28(2):212-230. ISSN: 0196-0202.


Hildebrand MS; Newton SS; Gubbels SP; Sheffield AM; Kochhar A; de Silva MG; Dahl HH; Rose SD; Behlke MA, and Smith RJ. Advances in molecular and cellular therapies for hearing loss. Mol Ther. 2008; 16(2):224-236. ISSN: 1525-0016.


Hizel SB; Muluk NB; Budak B, and Budak G. Does scuba diving cause hearing loss? J Otolaryngol. 2007; 36(4):247-252. ISSN: 1708-833X.


Hodgetts WE and Liu R. Can hockey playoffs harm your hearing? CMAJ. 2006; 175(12):1541-1542. ISSN: 1488-2329.

Hodgetts WE; Rieger JM, and Szarko RA. The effects of listening environment and earphone style on preferred listening levels of normal hearing adults using an MP3 player. Ear Hear. 2007; 28(3):290-297. ISSN: 0196-0202.


Hoffmann J; Ihrig A; Hoth S, and Triebig G. Field study to explore possible effects of styrene on auditory function in exposed workers. Ind Health. 2006; 44(2):283-286. ISSN: 0019-8366.


Hoglin SL. Thunder-sticks are fun, but... J Am Acad Audiol. 2003; 14(1):56.


Hornsby WY. The speech intelligibility index: what is it and what's it good for? Hear J. 2004; 57(10):10, 12, 14, 16-17.


Hougaard KS; Barrenas ML; Kristiansen GB, and Lund SP. No evidence for enhanced noise induced hearing loss after prenatal stress or dexamethasone. Neurotoxicol Teratol. 2007; 29(6):613-621. ISSN: 0892-0362.

Hours M; Bernard M; Arslan MT; Montestrucq L; Richardson L; Deltour I, and Cardis E. Can loud noise cause acoustic neuroma? Analysis of the INTERPHONE study in France. Occup Environ Med. 2009; mar 15. ISSN: 1470-7926.


Hsu WC; Wang JD; Lue JH; Day AS, and Young YH. Physiological and morphological assessment of the saccule in Guinea pigs after noise exposure. Arch Otolaryngol Head Neck Surg. 2008; 134(10):1099-1106. ISSN: 1538-361X.


Hu BH. Delayed mitochondrial dysfunction in apoptotic hair cells in chinchilla cochleae following exposure to impulse noise. Apoptosis. 2007; Feb 1. ISSN: 1360-8185.

Hu BH; Henderson D; Bielefeld EC; Harris KC; Fetonii AR, and Nicotera T. RETRACTED: Prevention of hearing loss from noise exposure using Src inhibitors. Hear Res. 2006; Sep 6. ISSN: 0378-5955.

Hu BH; Henderson D, and Nicotera TM. Extremely rapid induction of outer hair cell apoptosis in the chinchilla cochlea following exposure to impulse noise. Hear Res. 2006; 211(1-2):16-25. ISSN: 0378-5955.

Hu BH; Henderson D, and Yang WP. The impact of mitochondrial energetic dysfunction on apoptosis in outer hair cells of the cochlea following exposure to intense noise. Hear Res. 2007; 236(1-2):11-22.


Huss M and Moore BCJ. Tone decay for hearing-impaired listeners with and without dead regions in the cochlea. 2003; 114, (6): 3283-3294.


Hwang JH; Wu CC; Hsu CJ; Liu TC, and Yang WS. Association of Central Obesity With the Severity and Audiometric Configurations of Age-related Hearing Impairment. Obesity. 2009; Mar 19. ISSN: 1930-7381.


Ikeda K; Sekiguchi T, and Hayashi A. Attention-related modulation of auditory brainstem responses during contralateral noise exposure. Neuroreport. 2008; Sep 18. ISSN: 1473-558X.


Ison JR; Allen PD, and O'neill WE. Age-related hearing loss in C57BL/6J mice has both frequency-specific and non-frequency-specific components that produce a hyperacusis-like exaggeration of the acoustic startle reflex. JARO. 2007; 8(4):539-550. ISSN: -4.


Izquierdo MA; Gutierrez-Conde PM; Mercham MA, and Malmierca MS. Non-plastic reorganization of frequency coding in the inferior colliculus of the rat following noise-induced hearing loss. Neurosci. 2008; Feb 13. ISSN: 0306-4522.


Jansen EJ; Helleman HW; Dreschler WA, and de Laat JA. Noise induced hearing loss and other hearing complaints among musicians of symphony orchestras. Int Arch Occup Environ Health. 2008; Apr 11. ISSN: 0340-0131.


Jardim R; Barreto SM, and Assuncao AA. [Work conditions, quality of life, and voice disorders in teachers]. Cad Saude Publica. 2007; 23(10):2439-2461. ISSN: 0102-311X.

Jaroszewski A. The extent of hearing damage from exposures to music. NVB. 2003; January:1.


Jarup L; Babisch W; Houthuijs D; Pershagen G; Katsouyanni K, and Cadum E. Hypertension and exposure to noise near airports- The HYENA project. Epidemiol. 2003; 14(5):S78.

Jarup L; Babisch W; Houthuijs D; Pershagen G; Katsouyanni K; Cadum E; Dudley ML; Savigny P; Seiffert I; Swart W; Breugelmans O; Bluhm G; Selander J; Haralabidis A; Dimakopoulou K; Sourtzi P; Velonakis M, and Vigna-Taglianti F. Hypertension and Exposure to Noise Near Airports: the HYENA Study. Environ Health Perspect. 2008; 116(3):329-333. ISSN: 0091-6765.


Jarup L; Dudley ML; Babisch W; Houthuijs D; Kwekkeboom J; Swart W; Pershagen G; Bluhm G; Katsouyanni K; Charalambidis A; Velonakis M; Sourtzi P; Cadum E, and Vigna-Taglianti F. Hypertension and exposure to noise near airports(HYENA)- Study design and noise exposure assessment. Epidemiol. 2005; 16(5):S53.

Jarup L; Dudley ML; Babisch W; Houthuijs D; Swart W; Pershagen G; Bluhm G; Katsouyanni K; Velonakis M; Cadum E, and Vigna-Taglianti F. Hypertension and Exposure to Noise near Airports (HYENA): study design and noise exposure assessment. Environ Health Perspect. 2005; 113(11):1473-1478. ISSN: 0091-6765.


Jedrzejczak WW; Hatzopoulos S; Martini A, and Blinowska KJ. Otoacoustic emissions latency difference between full-term and preterm neonates. Hear Res. 2007; 231(1-2):54-62. ISSN: 0378-5955.


Jenkins PL; Stack SG; Earle-Richardson GB; Scofield SM, and May JJ. Screening events to reduce farmers' hazardous exposures. J Agric Saf Health. 2007; 13(1):57-64. ISSN: 1074-7583.


Jerger J. Use it or lose it! But use it wisely. J Am Acad Audiol. 2006; 17(10):1 p preceding 681. ISSN: 1050-0545.


Job A; Raynal M, and Kossowski M. Susceptibility to Tinnitus Revealed at 2 kHz Range by Bilateral Lower DPOAEs in Normal Hearing Subjects with Noise Exposure. Audiol Neurootol. 2007; 12(3):137-144. ISSN: 1421-9700.

Job A; Raynal M; Kossowski M; Studler M; Ghemaouti C; Baffioni-Venturi A; Roux A; Darolles C, and Guelorget A. Otoacoustic detection of risk of early hearing loss in ears with normal audiograms: A 3-year follow-up study. Hear Res. 2009; Feb 25. ISSN: 1878-5891.


Johnson AC; Morata TC; Lindblad AC; Nylen PR; Svensson EB; Krieg E; Aksentijevic A, and Prasher D. Audiological findings in workers exposed to styrene alone or in concert with noise. Noise Health. 2006; 8(30):45-57. ISSN: 1463-1741.


Joseph A; Punch J; Stephenson M; Paneth N; Wolfe E, and Murphy W. The effects of training format on earplug performance. Int J Audiol. 2007; 46(10):609-618. ISSN: 1499-2027.


Kalcioglu MT; Bayindir T; Erdem T, and Ozturao O. Objective evaluation of the effects of intravenous lidocaine on tinnitus. Hear Res. 2005; 199(1-2):81-88. ISSN: 0378-5955.


Kaltenbach JA. The dorsal cochlear nucleus as a participant in the auditory, attentional and emotional components of tinnitus. Hear Res. 2006; 216-217:224-234. ISSN: 0378-5955.


Kasicka-Jonderko A; Jonderko K; Dolinski K; Dolinski M; Kaminska M; Szymszal M; Dzielicki M, and Blonska-Fajfrowska B. Extracirculatory effects of noise of various frequency spectra in humans--effect of pink and blue noise on gastric myoelectrical activity and gastrointestinal passage of nutrients. J Smooth Muscle Res. 2007; 43(1):25-42. ISSN: 0916-8737.

Kasicka-Jonderko A; Jonderko K; Dolinski K; Dolinski M; Kaminska M; Szymszal M; Dzielicki M, and Fajfrowska BB. Effect of an Acute Exposure to a Blue Tonal Noise on Gastric Emptying of Liquids and Solids in Humans. J Gastroenterol Hepatol. 2006; 21:A400. ISSN: 0815-9319.

Kasicka-Jonderko A; Jonderko K; Dolinski K; Dolinski M; Kaminska M; Szymszal M; Dzielicki M, and Fajfrowska BB. Effect of an Acute Exposure to a Pink Tonal Noise on Gastric Emptying of Liquids and Solids in Humans. J Gastroenterol Hepatol. 2006; 21:A401. ISSN: 0815-9319.


Kauffman MA; Moron DG, and Bruno V. Re: How accurate are bedside hearing tests? Neurology. 2007; 69(13):1382; author reply 1382. ISSN: 1526-632X.


Kawamoto K; Sha SH; Minoda R; Izumikawa M; Kuriyama H; Schacht J, and Raphael Y. Antioxidant gene therapy can protect hearing and hair cells from ototoxicity. 2004; 9, (2): 173-181.


Khalil S and Nunez DA. Do mobile 'phones have a detrimental impact on auditory function? J Laryngol Otol. 2006; 120(10):822-826. ISSN: 1748-5460.


Kil J; Pierce C; Tran H; Gu R, and Lynch ED. Ebselen treatment reduces noise induced hearing loss via the mimicry and induction of glutathione peroxidase. Hear Res. 2007; 226 (1-2):44-51. ISSN: 0378-5955.

Kilgard MP; Vazquez JL; Engineer ND, and Pandya PK. Experience dependent plasticity alters cortical synchronization. Hear Res. 2007; 229(1-2):171-179. ISSN: 0378-5955.


Kim H; Lee MH; Chang HK; Lee TH; Lee HH; Shin MC; Shin MS; Won R; Shin HS, and Kim CJ. Influence of prenatal noise and music on the spatial memory and neurogenesis in the hippocampus of developing rats. Brain Dev. 2006; 28(2):109-114. ISSN: 0387-7604.


Kim IJ; Park SR; Song I; Lee J; Kwon H, and Yoon S. Detection Schemes for Weak Signals in First-Order Moving Average of Impulsive Noise. IEEE Transactions on Vehicular Technology. 2007; 56(1):126-133.


Kim SJ; Jeong HJ; Myung NY; Kim MC; Lee JH; So HS; Park RK; Kim HM; Um JY, and Hong SH. The Protective Mechanism of Antioxidants in Cadmium-Induced Ototoxicity in Vitro and in Vivo. Environ Health Perspect. 2008; 116(7):854-862. ISSN: 0091-6765.


Kinoshita H; Furuya S; Aoki T, and Altenmuller E. Loudness control in pianists as exemplified in keystroke force measurements on different touches. J Acoust Soc Am. 2007; 121(5 Pt1):2959-2969. ISSN: 0001-4966.


Kirk EC and Smith DW. Protection from acoustic trauma is not a primary function of the medial olivocochlear efferent system. 2003; 4, (4): 445.


Kitsunai Y; Yoshida N; Murakoshi M; Iida K; Kumano S; Kobayashi T, and Wada H. Effects of heat stress on filamentous actin and prestin of outer hair cells in mice. Brain Res. 2007; Aug 16. ISSN: 0006-8993.


Kodama H; Date M; Yamamoto K, and Fukada E. A Study of Sound Shielding Control of Curved Piezoelectric Sheets Connected to Negative Capacitance Circuits. J Sound Vib. 2008; 311(3-5):898-911. ISSN: 0022-460X.


Kohlhuber M; Heinrich J; Van Den Hazel P; Zuurbier M; Bistrup ML; Koppe JG, and Bolte G. Children's environmental health: Why should social disparities be considered? Acta Paediatr Suppl. 2006; 95(453):26-30. ISSN: 0803-5326.


Kojima K; Matsumoto M, and Ito J. Severe Acoustic Trauma in Adult Rats Induced by Short Duration High Intensity Sound. Acta Oto-Laryngologica. 2007; 127(Suppl 557):26-29. ISSN: 0001-6489.


Kolossa-Gehring M; Becker K; Conrad A; Ludecke A; Riedel S; Seiwert M; Schulz C, and Szewzyk R. German Environmental Survey for Children (GerES IV)--first results. Int J Hyg Environ Health. 2007; 210(5):535-540. ISSN:- S.


Konig O; Schaette R; Kemper R, and Gross M. Course of hearing loss and occurrence of tinnitus. Hear Res. 2006; 221(1-2):59-64. ISSN: 0378-5955.

Konings A; Van Laer L; Pawelczyk M; Carlsson PL; Bondeson ML; Rajkowska E; Dudarewicz A; Vandeveldes A; Fransen E; Huyghe J; Borg E; Sliwinska-Kowalska M, and Van Camp G. Association between variations in CAT and noise-induced hearing loss in two independent noise-exposed populations. Hum Mol Genet. 2007; 16(15):1872-1883. ISSN: 0964-6906.


Konings A; Van Laer L; Wiktorek-Smagur A; Rajkowska E; Pawelczyk M; Carlsson PL; Bondeson ML; Dudarewicz A; Vandeveldes A; Fransen E; Huyghe J; Borg E; Sliwinska-Kowalska M, and Van Camp G. Candidate Gene Association Study for Noise-induced Hearing Loss in Two Independent Noise-exposed Populations. Ann Hum Genet. 2009; Jan 16. ISSN: 1469-1809.


Kopke RD; Jackson RL; Coleman JK; Liu J; Bielefeld EC, and Balough BJ. NAC for noise: From the bench top to the clinic. Hear Res. 2006; Dec 19. ISSN: 0378-5955.


Korres GS; Balatsouras DG; Tzagaroulakis A; Kandiloros D, and Ferekidis E. Extended high-frequency audiometry in subjects exposed to occupational noise. B-ENT. 2008; 4(3):147-155. ISSN: 1781-782X.


Kramer S; Dreisbach L; Lockwood J; Baldwin K; Kopke R; Scranton S, and O'Leary M. Efficacy of the antioxidant N-acetylcysteine (NAC) in protecting ears exposed to loud music. J Am Acad Audiol. 2006; 17(4):265-278. ISSN: 1050-0545.


Krieger N; Chen JT; Waterman PD; Hartman C; Stoddard AM; Quinn MM; Sorensen G, and Barbeau EM. The inverse hazard law: Blood pressure, sexual harassment, racial discrimination, workplace abuse and occupational


Krog NH and Engdahl B. Annoyance with aircraft noise in local recreational areas and the recreationists' noise situation at home. 2005; 117, (1): 221-231.


Kros CJ. How to build an inner hair cell: challenges for regeneration. Hear Res. 2007; 227(1-2):3-10. ISSN: 0378-5955.

Kruize H; Driessen PP; Glasbergen P, and van Egmond KN. Environmental equity and the role of public policy: experiences in the Rijnmond region. Environ Manage. 2007; 40(4):578-595. ISSN: 0364-152X.


Kujala T; Shtyrov Y; Winkler I; Saher M; Tervaniemi M; Sallinen M; Teder-Salejarvi W; Alho K; Reinikainen K, and Naatanen R. Long-term exposure to noise impairs cortical sound processing and attention control. Psychophysiol. 2004; 41(6):875-881.


Langers DR; van Dijk P; Schoenmaker ES, and Backes WH. fMRI activation in relation to sound intensity and loudness. Neuroimage. 2007; 35(2):709-718. ISSN: 1053-8119.


Lataye R; Maguin K, and Campo P. Increase in cochlear microphonic potential after toluene administration. Hear Res. 2007; 230(1-2):34-42. ISSN: 0378-5955.


Lauter JL. The EPIC model of functional asymmetries: implications for research on laterality in the auditory and other systems. Front Biosci. 2007; 12:3734-3756. ISSN: 1093-4715.


Lee CA; Mistry D; Sharma R, and Coatesworth AP. Rhinological, laryngological, oropharyngeal and other head and neck side effects of drugs. J Laryngol Otol. 2006; 120(2):e6. ISSN: 1748-5460.


Lenhardt ML; Goldstein BA, and Shulman A. Binaural hearing, atresia, and the masking dilemma. Int Tinnitus J. 2006; 12(2):96-100. ISSN: 0946-5448.


Li CJ; Zhu PF; Liu ZH; Wang ZG; Yang C; Chen HB; Ning X; Zhou JH, and Chen J. Comparative observation of protective effects of earplug and barrel on auditory organs of guinea pigs exposed to experimental blast underpressure. Chin J Traumatol. 2006; 9(4):242-245. ISSN: 1008-1275.


Li G; Liu W, and Frenz D. Cisplatin ototoxicity to the rat inner ear: a role for HMG1 and iNOS. Neurotoxicol. 2006; 27(1):22-30. ISSN: 0161-813X.


Li HJ; Cai DL, and Zhang CX. [Difference in individual noise exposure level between day shift and night shift workers in iron ore crushing area.]. Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi. 2009; 27(2):90-92. ISSN: 1001-9391.


Li L; Daneman M; Qi JG, and Schneider BA. Does the information content of an irrelevant source differentially affect spoken word recognition in younger and older adults? J Experiment Psychol- Human Perception Perform. 2004; 30(6):1077-1091.


Lin CY; Yang YC; Guo YL; Wu CH; Chang CJ, and Wu JL. Prevalence of hearing impairment in an adult population in southern Taiwan. Int J Audiol. 2007; 46(12):732-737. ISSN: 1708-8186.


Lin HC; Shu MT; Lee KS; Ho GM; Fu TY, and Bruna S Lin G. Comparison of hearing screening programs between one step with transient evoked otoacoustic emissions (TEOAE) and two steps with TEOAE and automated auditory brainstem response. Laryngoscope. 2005; 115(11):1957-1962. ISSN: 0023-852X.


Lin YC; Chiang CM; Wu JL; Su HJ, and Guo YL. Noise Exposure in Taiwanese School Children and Disturbance on Speech Comprehension. Epidemiol. 2006; 17(Suppl 6):S171-S172. ISSN: 1044-3983.


Lindgren T; Wieslander G; Dammstrom BG, and Norback D. Tinnitus among airline pilots: prevalence and effects of age, flight experience, and other noise. Aviat Space Environ Med. 2009; 80(2):112-116. ISSN: 0095-6562.

Lindgren T; Wieslander G; Nordquist T; Dammstrom BG, and Norback D. Hearing status among cabin crew in a Swedish commercial airline company. Int Arch Occup Environ Health. 2009; 82(7):887-892. ISSN: 0340-0131.

Lindhardt BO. [Hearing disorders and rock music.]. Ugeskr Laeger. 2008; 170(51):4233-4235. ISSN: 1603-6824.


Linss V; Emmerich E; Richter F, and Linss W. Is there a close relationship between changes in amplitudes of distortion product otoacoustic emissions and hair cell damage after exposure to realistic industrial noise in guinea pigs? Eur Arch Otorhinolaryngol. 2005; 262(6):488-495. ISSN: 0937-4477.

Linss V; Linss W; Emmerich E, and Richter F. The cochleogram of the guinea pig. Eur Arch Otorhinolaryngol. 2007; 264(4):369-375. ISSN: 0937-4477.


Liss HJ and Wagner RJ. GE's Crash Course in Culture Change. Occupational Hazards. 2006; 66(9):83. ISSN: 00297909.


Liu WS; Lee SP; Lee JK; Su MC; Chen GD, and Lee HS Lee H. Factors influencing the parotid function in nasopharyngeal carcinoma treated with parotid-sparing radiotherapy. Jpn J Clin Oncol. 2006; 36(10):626-631. ISSN: 0368-2811.


Liu YM; Li XD; Li YS; Guo X; Xiao LW; Xiao QH; He GQ, and Wu L. [Effect of environmental risk factors in occupational noise exposure to Noise-induced hearing loss.]. Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi. 2008; 26(12):721-724. ISSN: 1001-9391.

Livera MD; Priya B; Ramesh A; Suman Rao PN; Srilakshmi V; Nagapoornima M; Ramakrishnan AG, and Dominic M. Spectral analysis of noise in the neonatal intensive care unit. Indian J Pediatr. 2008; 75(3):217-222. ISSN: 0973-1679.


Llop S; Ballester F; Estarlich M; Esplugues A; Ramon R, and Iniguez C. Air Pollution and Noise Annoyance in Pregnant Women. Relation With Predicted Exposure to Ambient No2. Epidemiol. 2007; 18(5):S121. ISSN: 1044-3983.


Lorito G; Giordano P; Prosser S; Martini A, and Hatzopoulos S. Noise-induced hearing loss: a study on the pharmacological protection in the Sprague Dawley rat with N-acetyl-cysteine. Acta Otorhinolaryngol Ital. 2006; 26(3):133-139. ISSN: 0392-100X.


Lynch ED; Gu R; Pierce C, and Kil J. Reduction of acute cisplatin ototoxicity and nephrotoxicity in rats by oral administration of allopurinol and ebselen. Hear Res. 2005; 201(1-2):81-89. ISSN: 0378-5955.


Ma EY; Rubel EW, and Raible DW. Notch signaling regulates the extent of hair cell regeneration in the zebrafish lateral line. J Neurosci. 2008; 28(9):2261-2273. ISSN: 1529-2401.

Ma WL and Young ED. Dorsal cochlear nucleus response properties following acoustic trauma: response maps and spontaneous activity. Hear Res. 2006; 216-217:176-88. ISSN: 0378-5955.


Mace BL; Bell PA, and Loomis RJ. Visibility and natural quiet in national parks and wilderness areas- Psychological considerations. 2004; 36, (1): 5-31.


MacLeod M; Dunn J; Busch-Vishniac IJ; West JE, and Reedy A. Quieting Weinberg 5C: a case study in hospital noise control. J Acoust Soc Am. 2007; 121(6):3501-3508. ISSN: 1520-8524.


Maguin K; Campo P, and Parietti-Winkler C. Toluene can perturb the neuronal voltage-dependent Ca2+ channels involved in the middle-ear reflex. Toxicol Sci. 2008; Nov 24. ISSN: 1096-0929.

Maguin K; Lataye R; Campo P; Cossec B; Burgart M , and Waniusiow D. Ototoxicity of the three xylene isomers in the rat. Neurotoxicol Teratol. 2006; 28(6):648-656. ISSN: 0892-0362.


Maier JK; Kindermann T; Grothe B, and Klump GM. Effects of omni-directional noise-exposure during hearing onset and age on auditory spatial resolution in the Mongolian gerbil (Meriones unguiculatus)- a behavioral approach. Brain Res. 2008; Feb 12. ISSN: 0006-8993.


Makittie AA; Pirvola U; Pyykko I; Sakakibara H; Riihimaki V, and Ylikoski J. The ototoxic interaction of styrene and noise. Hear Res. 2003; 179(1-2):9-20.


Malkin R; Lentz TJ; Topmiller J; Hudock SD, and Niemeier RW. The characterization of airborne occupational safety and health hazards in selected small businesses; manufacturing wood pallets. Ind Health. 2006; 44(1):58-63. ISSN: 0019-8366.


Maros K; Pongracz P; Bardos G; Molnar C; Farago T, and Miklosi A. Dogs Can Discriminate Barks From Different Situations. Appl Animal Behav Sci. 2008; 114(1-2):159-167. ISSN: 0168-1591.


Martin RL and McAnally KI. Spectral integration time of the auditory localisation system. Hear Res. 2008; 238(1-2):118-123. ISSN: 0378-5955.


Martinez-Monedero R; Oshima K; Heller S, and Edge AS. The potential role of endogenous stem cells in regeneration of the inner ear. Hear Res. 2007; 227(1-2):48-52. ISSN: 0378-5955.


Masini CV; Day HE, and Campeau S. Long-term habituation to repeated loud noise is impaired by relatively short interstressor intervals in rats. Behav Neurosci. 2008; 122(1):210-223. ISSN: 0735-7044.


Mastrangelo G; Perticaroli S; Camipo G; Priolo G; Leva A; de Merich D; Marangi G; Fedeli U; Fadda E; Scoizatto L, and Marchiori L. [Working and health conditions and preventive measures in a random sample of 5000 workers in the Veneto Region examined by telephone interview]. Med Lav. 2008; 99 Suppl 1:9-30. ISSN: 0025-7818.

Mastrangelo G; Perticaroli S; Camipo G; Priolo G; Leva A; de Merich D; Marangi G; Fedeli U; Fadda E; Scoizatto L, and Marchiori L. [Working and health conditions and preventive measures in a random sample of 5000 workers in the Veneto Region examined by telephone interview]. Med Lav. 2008; 99(Suppl 1):9-30. ISSN: 0025-7818.


Matsui T; Matsuno T; Ashimine K; Miyakita T; Hiramatsu K, and Yamamoto T. Association between the rates of low birth-weight and/or preterm infants and aircraft noise exposure. Nippon Eiseigaku Zasshi. 2003; 58(3):385-394.

Maudoux A; Bonnet S; Lhonneux-Ledoux E, and Lefebvre P. Ericksonian Hypnosis in Tinnitus Therapy. B-Ent. 2007; 3(Suppl 7):75-77. ISSN: 0001-6497.


Mazurek B; Haupt H; Amarjargal N; Yarin YM; Machulik A, and Gross J. Up-regulation of prestin mRNA expression in the organs of Corti of guinea pigs and rats following unilateral impulse noise exposure. Hear Res. 2007; 231(1-2):73-83. ISSN: 0378-5955.


Mazurek B; Stover T; Haupt H; Gross J, and Szczepek A. [The role of cochlear neurotransmitters in tinnitus.]. HNO. 2007; Oct 19. ISSN: 1433-0458.

Mbuligwe, S. E. Levels and influencing factors of noise pollution from small-scale industries (SSIs) in a developing country. Environ Manage. 2004; 33(6):830-839. ISSN: 0364-152X.

Mc Donnell C. Comparison of the previous and incoming categorisations of audiograms in the occupational health setting in Ireland. Ir Med J. 2007; 100(8):555-556. ISSN: 0332-3102.


McNamee R; Burgess G; Cherry N, and Dippnall WM. Occupational Noise Exposure And Ischaemic Heart Disease Mortality. Occup Environ Med. 2006; Aug 15. ISSN: 1470-7926.

McNamee R; Burgess G; Dippnall M, and Cherry N. Predictive Validity Of A Retrospective Measure Of Noise Exposure. Occup Environ Med. 2006; June 6. ISSN: 1470-7926.


Meinke D; Lankford J, and Wells L. Sound advice- asking clients to consider their favorite sounds can motivate them to be more concerned about hearing health. Advance for Audiol. 2003; 5(1):38-41.


Meyer N; Spegel H; Kreuzmaier I; Schulze A; Heumann C; Vonkries R; Nowak D, and Radon K. Exposure to Noise and Well-Being in South Germany. Epidemiol. 2006; 17(Suppl 6):S97-S98. ISSN: 1044-3983.


Michel O and Brusis T. [Compensation for Tinnitus in Private Accident Insurance.]. Laryngorhinootologie. 2007; Jan 4. ISSN: 0935-8943.

Michel O and Brusis T. [Compensation tables for tinnitus as a physical defect in private accident insurance]. Versicherungsmedizin. 2007; 59(2):73-80. ISSN: 0933-4548.


Mil'kov AA and Gofman VR. [Hearing loss as an occupation pathology in civil pilots]. Aviakosm Ekolog Med. 2007; 41(3):52-56. ISSN: 0233-528X.

Miller B. The lowdown on backup alarms in retail stores. Occup Health Saf. 2007; 76(7):48-51. ISSN: 0362-4064.


Miller MW; Riedel G; Hoistad D; Sutherland C; Juhn SK; Adams GL; Griffin R, and Ondrey FG. Ototoxicity after combined platinum and fractionated radiation in a novel guinea pig model. Am J Otolaryngol. 2009; 30(1):1-7. ISSN: 1532-818X.


Minami SB; Yamashita D; Ogawa K; Schacht J, and Miller JM. Creatine and tempol attenuate noise-induced hearing loss. Brain Res. 2007; 1148:83-89. ISSN: 0006-8993.


Minter SG. Have you heard about safety? Occup Haz. 2003; 65(10):44. ISSN: 00297909.


Mirzaee R; Allameh A; Mortazavi SB; Khavanin A; Kazemnejad A, and Akbary M. Assessment of outer hair cell function and blood antioxidant status of rabbits exposed to noise and metal welding fumes. Auris Nasus Larynx. 2007; 34(2):147-154. ISSN: 0385-8146.


Mitchell P; Gopinath B; Mcmahon CM; Rochtchina E; Wang JJ; Boyages SC, and Leeder SR. Relationship of Type 2 Diabetes to the Prevalence, Incidence and Progression of Age-Related Hearing Loss. Diabetic Med. 2009; 26(5):483-488. ISSN: 0742-3071.


Monzani D; Galeazzi GM; Genovese E; Marrara A, and Martini A. Psychological profile and social behaviour of working adults with mild or moderate hearing loss. Acta Otorhinolaryngol Ital. 2008; 28(2):61-66. ISSN: 0392-100X.

Monzani D; Genovese E; Palma S; Rovatti V; Borgonzoni M, and Martini A. Measuring the psychosocial consequences of hearing loss in a working adult population: focus on validity and reliability of the Italian translation of the hearing handicap inventory. Acta Otorhinolaryngol Ital. 2007; 27(4):186-191. ISSN: 0392-100X.


Morais D; Benito JI, and Almaraz A. [Acoustic trauma in classical music players.]. Acta Otorrinolaringol Esp. 2007; 58(9):401-407. ISSN: 0001-6519.


Morata TC; Themann CL; Randolph RF; Verbsky BL; Byrne DC, and Reeves ER. Working in noise with a hearing loss: perceptions from workers, supervisors, and hearing conservation program managers. Ear Hear. 2005; 26(6):529-545. ISSN: 0196-0202.


Moreau DJ; Cazzolato BS, and Zander AC. Active noise control at a moving location in a modally dense three-dimensional sound field using virtual sensing. J Acoust Soc Am. 2008; 123(5):3063. ISSN: 1520-8524.


Morita T; Hiraumi H; Fujiki N; Naito Y; Nagamine T; Fukuyama H, and Ito J. A recovery from enhancement of activation in auditory cortex of patients with idiopathic sudden sensorineural hearing loss. Neurosci Res. 2007; 58(1):6-11. ISSN: 0168-0102.
Morita Y; Hirokawa S; Kikkawa Y; Nomura T; Yonekawa H; Shiroishi T; Takahashi S, and Kominami R. Fine mapping of Ahl3 affecting both age-related and noise-induced hearing loss. Biochem Biophys Res Commun. 2007; 355(1):117-121. ISSN: 0006-291X.


Mosconi G; Cassina T; Catenacci G; Ditaranto D; Frigeri G; Imbriani M; Merluzzi F; Mutti A; Riboldi L; Roscelli F; Saretto G; Toffoletto F; Violante F, and Apostoli P. [Research and formal demonstration of evidence of efficiency in occupational medicine]. G Ital Med Lav Ergon. 2006; 28(Suppl 1):135-148. ISSN: 1592-7830.


Mrena R; Ylikoski M; Makitie A; Pirvola U, and Ylikoski J. Occupational noise-induced hearing loss reports and tinnitus in Finland. Acta Otolaryngol. 2007; 127(7):729-735. ISSN: 0001-6489.


Muehleisen RT. Why we have two ears-a hands-on experiment comparing monaural and binaural hearing. J Acoust Soc Am. 2009; 125(4):2625. ISSN: 1520-8524.


Mukherjee AK; Bhattacharya SK; Ahmed S; Roy SK; Roychowdhury A, and Sen S. Exposure of drivers and conductors to noise, heat, dust and volatile organic compounds in the state transport special buses of Kolkata city. Transport Res Part D- Transport Environ. 2003; 8(1):11-19.


Mulk NB; Basar MM; Oguzturu O, and Dikici O. Does subjective tinnitus cause sexual disturbance? J Otolaryngol. 2007; 36(2):77-82. ISSN: 0381-6605.


Munro KJ and Butterfield LM. Comparison of real-ear to coupler difference values in the right and left ear of adults using three earmold configurations. Ear Hear. 2005; 26(3):290-298. ISSN: 0196-0202.


Munro KJ and Toal S. Measuring the real-ear to coupler difference transfer function with an insert earphone and a hearing instrument: are they the same? Ear Hear. 2005; 26(1):27-34. ISSN: 0196-0202.


Murphy WJ; Byrne DC, and Franks JR. Firearms and hearing protection. Hear Rev. 2007; March:36, 38.

Murphy WJ; Byrne DC; Gauger D; Ahronen WA; Berger E; Gerges SN; McKinley R; Witt B, and Krieg EF. Results of the National Institute for Occupational Safety and Health-U.S. Environmental Protection Agency interlaboratory comparison of American National Standards Institute S12.6-1997 Methods A and B. J Acoust Soc Am. 2009; 125(5):3262-3277. ISSN: 1520-8524.

Murphy WJ; Franks JR; Berger EH; Behar A; Casali JG; Dixon-Ernst C; Krieg EF; Mozo BT; Royster JD; Royster LH; Simon SD, and Stephenson C. Development of a new standard laboratory protocol for estimation of the field attenuation of hearing protection devices: Sample size necessary to provide acceptable reproducibility. 2004; 115, (1): 311-323.


Nabelek AK. Acceptance of background noise may be key to successful fittings. Hear J. 2005; 58(4):10-12.


Nataletti P; Sisto R; Pieroni A; Sanjust F, and Annesi D. [Pilot study of professional exposure and hearing functionality of orchestra musicians of a national lyric theatre]. G Ital Med Lav Ergon. 2007; 29(Suppl 3):496-498. ISSN: 1592-7830.


Nelson DI; Concha-Barrientos M; Driscoll T; Steenland K; Fingerhut M; Punnett L; Pruss-Ustun A; Leigh J, and Corvalan C. The global burden of selected occupational diseases and injury risks: Methodology and summary. Am J Ind Med. 2005; 48(6):400-418. ISSN: 0271-3586.


Nelson, E. G. and Hinojosa, R. Questioning the relationship between cochlear otosclerosis and sensorineural hearing loss: a quantitative evaluation of cochlear structures in cases of otosclerosis and review of the literature. Laryngoscope. 2004; 114(7):1214-1230. ISSN: 0023-852X.


Nondahl DM; Cruickshanks KJ; Wiley TL; Klein R; Klein BEK, and Tweed TS. Comment on tinnitus on older adults from the Blue Mountains Study in Sindhusake et al and comparison with tinnitus data from the epidemiology of hearing loss study. 2004; 43, (1): 60.


Nor Saleha IT and Noor Hassim I. A Study on Compliance to Hearing Conservation Programme among Industries in Negeri Sembilan, Malaysia. Ind Health. 2006; 44(4):584-591. ISSN: 0019-8366.


Nottet JB; Moulin A; Brossard N; Suc B, and Job A. Otoacoustic emissions and persistent tinnitus after acute acoustic trauma. Laryngoscope. 2006; 116(6):970-975. ISSN: 0023-852X.


O'Brien J. NYC code provides the sound of things to come. Occup Haz. 2008; May:48-49.


Okpala NC. Knowledge and attitude of infantry soldiers to hearing conservation. Mil Med. 2007; 172(5):520-522. ISSN: 0026-4075.


Ostroff JM; McDonald KL; Schneider BA, and Alain C. Aging and the processing of sound duration in human auditory cortex. Hear Res. 2003; 181(1-2):1-7.


Ou KY and Bai MR. A Perceptual Approach for Interaural Transfer Function Calculations Based on Wiener Filtering. J Audio Eng Soc. 2007; 55(9):752-761. ISSN: 1549-4950.


Paini MC; Morata TC; Corteletti LJ; Albizu E; Marques JM, and Santos L. Audiological Findings Among Workers from Brazilian Small-Scale Fisheries. Ear Hear. 2008; Nov 27. ISSN: 1538-4667.


Pall ML and Bedient SA. The NO/ONOO- cycle as the etiological mechanism of tinnitus. Int Tinnitus J. 2007; 13(2):99-104. ISSN: 0946-5448.

Palma A; Mattos UA; Almeida MN, and Oliveira GE. [Level of noise at the workplace environment among physical education teachers in indoor bike classes]. Rev Saude Publica. 2009; 43(2):345-351. ISSN: 1518-8787.


Pan F; Lu CY; Song J; Jing H; Li Q; Yu HL, and Chen XY. Short Communication: Different Duration of Crowding and Noise Exposure Effects on Exploratory Behavior, Cellular Immunity and Hsp70 Expression in Rats. Stress Health. 2006; 22(4):257-262.


Parker MA; Corliss DA; Gray B; Anderson JK; Bobbin RP; Snyder EY, and Cotanche DA. Neural stem cells injected into the sound-damaged cochlea migrate throughout the cochlea and express markers of hair cells, supporting cells, and spiral ganglion cells. Hear Res. 2007; 232(1-2):29-43. ISSN: 0378-5955.


Parsons EC; Dolman SJ; Wright AJ; Rose NA, and Burns WC. Navy sonar and cetaceans: Just how much does the gun need to smoke before we act? Mar Pollut Bull. 2008; 56(7):1248-1257. ISSN: 0025-326X.


Peng JH; Tao ZZ, and Huang ZW. Risk of damage to hearing from personal listening devices in young adults. J Otolaryngol. 2007; 36(3):181-185. ISSN: 1708-833X.


Percaccio CR; Pruette AL; Mistry ST; Chen YH, and Kilgard MP. Sensory experience determines enrichment-induced plasticity in rat auditory cortex. Brain Res. 2007; 1174:76-91.


Persson R; Bjork J; Ardo J; Albin M, and Jakobsson K. Trait anxiety and modeled exposure as determinants of self-reported annoyance to sound, air pollution and other environmental factors in the home. Int Arch Occup Environ Health. 2007; 81(2):179-191. ISSN: 0340-0131.


Picard M; Girard SA; Courteau M; Leroux T; Larocque R; Turcotte F; Lavoie M, and Simard M. Could driving safety be compromised by noise exposure at work and noise-induced hearing loss? Traffic Inj Prev. 2008; 9 (5):489-499. ISSN: 1538-957X.

Picciotti PM; Fetoni AR; Paludetti G; Wolf FI; Torsello A; Troiani D; Ferraresi A; Pola R, and Sergi B. Vascular endothelial growth factor (VEGF) expression in noise-induced hearing loss. Hear Res. 2006; 214(1-2):76-83. ISSN: 0378-5955.


Pinte G; Desmet W, and Sas P. Active Control of Repetitive Transient Noise. J Sound Vibration. 2007; 307(3-5):513-526. ISSN: 0022-460X.

Pirodda A; Esposti DD; Brandolini C; Modugno GC; Cosentino E, and Borghi C. Could echocardiography yield a cardiovascular profile of the tinnitus prone subject? Med Hypotheses. 2008; 70(2):252-254. ISSN: 0306-9877.


Plyler PN; Madix SG; Thelin JW, and Johnston KW. Contribution of high-frequency information to the acceptance of background noise in listeners with normal and impaired hearing. Am J Audiol. 2007; 16(2):149-156. ISSN: 1059-0889.


Popper AN; Smith ME; Cott PA; Hanna BW; MacGillivray AO; Austin ME, and Mann DA. Effects of exposure to seismic airgun use on hearing of three fish species. J Acoust Soc Am. 2005; 117(6):3958-3971.


Potirakis SM; Rangoussi M; Savvaidis S, and Zafeiropoulos N. Real time evaluation of soft microphones on a local active noise control system. J Acoust Soc Am. 2008; 123(5):3818. ISSN: 1520-8524.


Pouyatos B; Morel G; Lambert-Xolin AM; Maguin K, and Campo P. Consequences of noise- or styrene-induced cochlear damages on glutamate decarboxylase levels in the rat inferior colliculus. 2004; 189, (1-2): 83-91.


Powell JA; Kimball KA; Mozo BT, and Murphy BA. Improved communications and hearing protection in helmet systems: The communications earplug. 2003; 168, (6): 431-436.

Praamsma M; Carnahan H; Backstein D; Veillette C; Gonzalez D, and Dubrowski A. Drilling Sounds Are Used by Surgeons and Intermediate Residents, but Not Novice Orthopedic Trainees, to Guide Drilling Motions. Can J Surg. 2008; 51(6):442-446. ISSN: 0008-428X.
Praetorius M; Brunner C; Lehnert B; Klingmann C; Schmidt H; Staecker H, and Schick B. Transsynaptic delivery of nanoparticles to the central auditory nervous system. Acta Otolaryngol. 2007; 127(5):486-490. ISSN: 0001-6489.


Price GR. Predicting mechanical damage to the organ of Corti. Hear Res. 2007; 226(1-2):5-13. ISSN: 0378-5955.


Prince MM; Colligan MJ; Stephenson CM, and Bischoff BJ. The contribution of focus groups in the evaluation of hearing conservation program (HCP) effectiveness. 2004; 35, (1): 91-106.


Probst W and Huber B. The sound power level of cities. Sound Vib. 2003; May:14-17.

Probst W and Huber B. Sound Vib. 2003; May:14.


Quinlivan DS; Neuschatz JS; Jimenez A; Cling AD; Douglass AB, and Goodsell CA. Do Prophylactics Prevent Inflation? Post-identification Feedback and the Effectiveness of Procedures to Protect Against Confidence-inflation in Earwitnesses. Law Hum Behav. 2008; June 17. ISSN: 0147-7307.


Rabat A; Bouyer JJ; Aran JM; Courtiere A; Mayo W, and Le Moal M. Deleterious effects of an environmental noise on sleep and contribution of its physical components in a rat model. Brain Res. 2004; 1009(1-2):88-97. ISSN: 0006-8993.

Rabat A; Bouyer JJ; Aran JM; Le Moal M, and Mayo W. Chronic exposure to an environmental noise permanently disturbs sleep in rats: inter-individual vulnerability. Brain Res. 2005; 1059(1):72-82. ISSN: 0006-8993.

Rabat A; Bouyer JJ; George O; Le Moal M, and Mayo W. Chronic exposure of rats to noise: relationship between long-term memory deficits and slow wave sleep disturbances. Behav Brain Res. 2006; 171(2):303-312. ISSN: 0166-4328.


Rabinowitz PM; Galusha D; Dixon-Ernst C; Slade MD, and Cullen MR. Do Ambient Noise Exposure Levels Predict Hearing Loss In A Modern Industrial Cohort? Occup Environ Med. 2006; Sep 14. ISSN: 1470-7926.


Rabinowitz PM; Galusha D; Slade MD; Dixon-Ernst C; O'Neill A; Fiellin M, and Cullen MR. Organic Solvent Exposure and Hearing Loss in a Cohort of Aluminum Workers. Occup Environ Med. 2007; Jun 13. ISSN: 1470-7926.

Rabinowitz PM; Galusha D; Slade MD; Dixon-Ernst C; Sircar KD, and Dobie RA. Audiogram notches in noise-exposed workers. Ear Hear. 2006; 27(6):742-750. ISSN: 0196-0202.


Rachiotis G; Alexopoulos C, and Drivas S. Occupational exposure to noise, and hearing function among electro production workers. Auris Nasus Larynx. 2006; May 14. ISSN: 0385-8146.


Raggam RB; Cik M; Holdrich RR; Fallast K; Gallasch E; Fend M; Lackner A, and Marth E. Personal noise ranking of road traffic: Subjective estimation versus physiological parameters under laboratory conditions. Int J Hyg Environ Health. 2006; Nov 2. ISSN: 1438-4639.

Raj-Kozia D; Bartnik G; Skarzynski H; Pilka A; Fabijanska A, and Borawska B. [Tinnitus in young patients up to 35-years old]. Otolaryngol Pol. 2008; 62(4):476-479. ISSN: 0030-6657.


Rao S; Basu S; Mathews J; Rao GKB; Bliss P; Ang YS, and Kumar BN. Sensori-neural hearing loss (SNHL) an under recognised extra intestinal manifestation of Ulcerative colitis. 2005; 21, (2): 199.


Rawool VW. The effects of hearing loss on temporal processing. Part 2 Looking beyond "simple audition". Hear Rev. 2006; June.


Raynor LA; Pankow JS; Miller MB; Huang GH; Dalton D; Klein R; Klein BE, and Cruickshanks KJ. Familial Aggregation of Age-Related Hearing Loss in an Epidemiological Study of Older Adults. Am J Audiol. 2009; May 27. ISSN: 1059-0889.


Reavis KM; Phillips DS; Fausti SA; Gordon JS; Helt WJ; Wilmington D; Bratt GW, and Konrad-Martin D. Factors Affecting Sensitivity of Distortion-Product Otoacoustic Emissions to Ototoxic Hearing Loss. Ear Hear. 2008; 29:1-. ISSN: 1538-4667.


Reeves-Whitaker CK; Seixas NS; Sheppard L, and Neitzel R. Accuracy of task recall for epidemiological exposure assessment to construction noise. 2004; 61, (2): 135-142.

Reed CM and Delhorne LA. The reception of environmental sounds through wearable tactual Aids. Ear Hear. 2003; 24(6):528-538. ISSN: 0196-0202.


Rehdanz K and Maddison D. Local Environmental Quality and Life-Satisfaction in Germany. Ecological Economics. 2008; 64(4):787-797. ISSN: 0921-8009.


Reinfeldt S; Stenfelt S; Good T, and Hakansson B. Examination of bone-conducted transmission from sound field excitation measured by thresholds, ear-canal sound pressure, and skull vibrations. J Acoust Soc Am. 2007; 121(3):1576-1587. ISSN: 0001-4966.


Ribeiro AM and Camara Vde M. [Hearing loss by continuous exposure to high sound pressure among maintenance workers at a Brazilian Air Force helicopters unity]. Cad Saude Publica. 2006; 22(6):1217-1224. ISSN: 0102-311X.


Ricketts TA and Hornsby BW. Distance and reverberation effects on directional benefit. Ear Hear. 2003; 24(6):472-484. ISSN: 0196-0202.


Riva MM; Pavesi G; Bartolozzi F; Bancone C, and Mosconi G. [Differences in the prevalence of work related disorders among construction workers between the end of 90s and 2006]. G Ital Med Lav Ergon. 2007; 29(3 Suppl):311-313. ISSN: 1592-7830.


Riviere S; Schwoebel V; Lapierre-Duval K; Warret G; Saturnin M; Avan P; Job A, and Lang T. Hearing status after an industrial explosion: experience of the AZF explosion, 21 September 2001, France. Int Arch Occup Environ Health. 2007; Aug 1. ISSN: 0340-0131.


Robinson P and MacDonell M. Priorities for mixtures health effects research. 2004; 18, (3): 201-213.


Romeu J; Jimenez S; Genesca M; Pamies T, and Capdevila R. Spatial sampling for night levels estimation in urban environments. J Acoust Soc Am. 2006; 120(2):791-800. ISSN: 0001-4966.


Ross JA; Macdiarmid JI; Osman LM; Watt SJ; Godden DJ, and Lawson A. Health status of professional divers and offshore oil industry workers. Occup Med. 2007; 57(4):254-261. ISSN: 0962-7480.


Ruffoli R; Carpi A; Giambelluca MA; Grasso L; Scavuzzo MC, and Giannessi FF. Diazepam administration prevents testosterone decrease and lipofuscin accumulation in testis of mouse exposed to chronic noise stress. Andrologia. 2006; 38(5):159-165. ISSN: 0303-4569.


Ryan C. Band plug in ton protect hearing. BBC NEWS. 2006; 08/17.


Salatin G; Mattia CF; Morganti M, and Motta L. [Medical legal aspects of the requirement to report noise-induced hearing loss notified to INAIL to the judicial authorities]. Med Lav. 2006; 97(4):613-620. ISSN: 0025-7818.

Saljo A; Arrhen F; Bolouri H; Mayorga M, and Hamberger A. Neuropathology and Pressure in the Pig Brain Resulting from Low-Impulse Noise Exposure. J Neurotrauma. 2009; Jan 15. ISSN: 0897-7151.


Sautter NB; Shick EH; Ransohoff RM; Charo IF, and Hirose K. CC chemokine receptor 2 is protective against noise-induced hair cell death: studies in CX3CR1(+/GFP) mice. J Assoc Res Otolaryngol. 2006; 7(4):361-372. ISSN: 1525-3961.

Savage I; Dillon H, Byrne D, and Bachler H. Experimental evaluation of different methods of limiting the maximum output of hearing AIDS. Ear Hear. 2006; 27(5):550-562. ISSN: 0196-0202.


Savastano M. Tinnitus with or without hearing loss: are its characteristics different? Eur Arch Otorhinolaryngol. 2008; Mar 4. ISSN: 0937-4477.


Schnee ME; Lawton DM; Furness DN; Benke TA, and Ricci AJ. Auditory hair cell-afferent fiber synapses are specialized to operate at their best frequencies. Neuron. 2005; 47(2):243-254. ISSN: 0896-6273.


Schneider BA; Li L, and Daneman M. How competing speech interferes with speech comprehension in everyday listening situations. J Am Acad Audiol. 2007; 18(7):559-572. ISSN: 1050-0545.


Schulz C; Wolf U; Becker K; Conrad A; Hunken A; Ludecke A; Mussig-Zufika M; Riedel S; Seiffert I; Seiwert M, and Kolossa-Gehring M. German Environmental Survey for Children (Geres lv) in the German Health Interview and Examination Survey for Children and Adolescents (Kiggs). First Results. Bundesgesundheitsblatt-Gesundheitsforschung-Gesundheitsschutz. 2007; 50(5-6):889-894. ISSN: 1436-9990.

Schulz TY. Coping with the NRR change. Occup Health Saf. 2009; 78(3):56-58. ISSN: 0362-4064.


Seelman KD; Palmer CV; Ortmann A; Mormer E; Guthrie O; Miele J, and Brabyn J. Quality-of-life technology for vision and hearing loss. IEEE Eng Med Biol Mag. 2008; 27(2):40-55. ISSN: 0739-5175.

Seemungal BM and Bronstein AM. Aminoglycoside ototoxicity: Vestibular function is also vulnerable. BMJ. 2007; 3335(7627):952. ISSN:- 7627.

Segal NT; Puterman M; Shkolnik M; Niv A; Kaplan D; Kochva A, and Kraus M. The role of tinnitus evaluation tests in differentiating functional versus organic tinnitus. 2007; 137(5):772-775. ISSN:- 5.


Seiler JR and Pon M. Engineering and Administrative Noise Controls for the Mining Industry. Sound Vib. 2008; 42(12):8-10. ISSN: 1541-0161.


Seixas NS; Sheppard L, and Neitzel R. Comparison of task-based estimates with full-shift measurements of noise exposure. 2003; 64(6):823-829.


Sekiya T; Kojima K; Matsumoto M; Holley MC, and Ito J. Rebuilding lost hearing using cell transplantation. Neurosurgery. 2007; 60(3):417-433; discussion 433. ISSN: 1524-4040.


Sendowski I; Abaamrane L; Raffin F; Cros A, and Clarencon D. Therapeutic efficacy of intra-cochlear administration of methylprednisolone after acoustic trauma caused by gunshot noise in guinea pigs. Hear Res. 2006; 221(1-2):119-127. ISSN: 0378-5955.


Sendowski I; Raffin F, and Braillon-Cros A. Therapeutic efficacy of magnesium after acoustic trauma caused by gunshot noise in guinea pigs. Acta Otolaryngol. 2006; 126(2):122-129. ISSN: 0001-6489.


Sequeira SD; Specht K; Hamalainen H, and Hugdahl K. The Effects of Background Noise on Dichotic Listening to Consonant-Vowel Syllables. Brain Lang. 2008; 107(1):11-15. ISSN: 0093-934X.

Sergi B; Fetonii AR; Paludetti G; Ferraresi A; Navarra P; Mordente A, and Troiani D. Protective properties of idebenone in noise-induced hearing loss in the guinea pig. Neuroreport. 2006; 17(9):857-861. ISSN: 0959-4965.

Serra MR; Biassoni EC; Hinalaf M; Pavlik M; Perez Villalobo J; Curet C; Minoldo G; Abraham S; Moreno Barral J; Reynoso R; Barteik ME; Joekes S, and Yacci MR. Program for the conservation and promotion of hearing among adolescents. Am J Audiol. 2007; 16(2):S158-S164. ISSN:- 2.


Seto EY; Holt A; Rivard T, and Bhatia R. Spatial distribution of traffic induced noise exposures in a US city: an analytic tool for assessing the health impacts of urban planning decisions. Int J Health Geogr. 2007; 6:24. ISSN: 1476-072X.


Sewell RK; Song C; Bauman NM; Smith RJH, and Blanck P. Hearing loss in union army veterans from 1862 to 1920. 2004; 114, (12): 2147-2153.


Shaffer LA; Withnell RH; Dhar S; Lilly DJ; Goodman SS, and Harmon KM. Sources and mechanisms of DPOAE generation: Implications for the prediction of auditory sensitivity. Ear Hear. 2003; 24(5):367-379.


Shahin AJ; Roberts LE; Chau W; Trainor LJ, and Miller LM. Music training leads to the development of timbre-specific gamma band activity. Neuroimage. 2008; 41(1):113-122. ISSN: 1053-8119.


Shen H; Zhang B; Shin JH; Lei D; Du Y; Gao X; Wang Q; Ohlemiller KK; Piccirillo J, and Bao J. Prophylactic and therapeutic functions of T-type calcium blockers against noise-induced hearing loss. Hear Res. 2006; Dec 31. ISSN: 0378-5955.


Sherrard LJ. The sounds of safety. Occup Health Saf. 2007; 76(7):46-47. ISSN: 0362-4064.

Sherry CJ; Cook MC; Jauchem JR; Brown GC; Whitmore HB, and Edruds RW. The Effects of Infrasound on Rhesus Monkey Performance of a Continuous Compensatory Tracking Task. J Low Freq Noise Vib Active Contr. 2008; 27(1):53-64. ISSN: 0263-0923.


Shi X; Han W; Yamamoto H; Omelchenko I, and Nuttall A. Nitric oxide and mitochondrial status in noise-induced hearing loss. Free Radic Res. 2007; 41(12):1313-1325. ISSN: 1071-5762.

Shibata SB; Osumi Y; Yagi M; Kanda S; Kawamoto K; Kuriyama H; Nishiyama T, and Yamashita T. Administration of amitriptyline attenuates noise-induced hearing loss via glial cell line-derived neurotrophic factor (GDNF) induction. Brain Res. 2007; 1144:74-81. ISSN: 0006-8993.


Singbartl F; Basta D; Seidl RO; Ernst A, and Todt I. Perioperative Recordings of Vestibular-Evoked Myogenic Potentials in Otosclerosis. Otol Neurotol. 2006; Oct 18. ISSN: 1531-7129.


Sliwinska-Kowalska M; Prasher D; Rodrigues CA; Zamyslowska-Szmytke E; Campo P; Henderson D; Lund SP; Johnson AC; Schaper M; Odkvist L; Starck J; Toppila E; Schneider E; Moller C; Fuente A, and Gopal KV. Ototoxicity of organic solvents- from scientific evidence to health policy. Int J Occup Med Environ Health. 2007; 20(2):215-222. ISSN: 1232-1087.


Smeds K; Keidser G; Zakis J; Dillon H; Leijon A; Grant F; Convery E, and Brew C. Preferred overall loudness. I: Sound field presentation in the laboratory. Int J Audiol. 2006; 45(1):2-11. ISSN: 1499-2027.

Smeds K; Keidser G; Zakis J; Dillon H; Leijon A; Grant F; Convery E, and Brew C. Preferred overall loudness. II: Listening through hearing aids in field and laboratory tests. Int J Audiol. 2006; 45(1):12-25. ISSN: 1499-2027.


Smith S. Call center noise hazards place operators at risk. Occup Haz. 2004; November 11.


Smith SW; Rosenman KD; Kotowski MR; Glazer E; Mcfeters C; Keesecker NM, and Law A. Using the Eppm to Create and Evaluate the Effectiveness of Brochures to Increase the Use of Hearing Protection in Farmers and Landscape Workers. J Appl Commun Res. 2008; 36(2):200-218. ISSN: 0090-9882.


Soares JFD; Cezar-Vaz MR; Mendoza-Sassi RA; De Almeida TL; Muccillo-Baisch AL; Soares MCF, and Da Costa VZ. Temporary Workers' Perceptions of Occupational Risks in the Port of Rio Grande, Rio Grande Do Sul State, Brazil. Cadernos De Saude Publica. 2008; 24(6):1251-1259. ISSN: 0102-311X.


Solecki L. [Analysis of annual exposure to noise among private farmers according to production profile]. Med Pr. 2007; 58(2):97-103. ISSN: 0465-5893.

Solecki L. [Comparative analysis of occupational hearing loss risk among private farmers with reference to decision-making criteria contained in the cabinet ordinances (current and previous)]. Med Pr. 2005; 56(6):451-460. ISSN: 0465-5893.


Solecki L. [Relationship between the level of total exposure to noise among private farmers and the degree of hearing loss]. Med Pr. 2008; 59(2):149-158. ISSN: 0465-5893.


Somma G; Pietroiusti A; Magrini A; Coppeta L; Ancona C; Gardi S; Messina M, and Bergamaschi A. Extended high-frequency audiometry and noise induced hearing loss in cement workers. Am J Ind Med. 2008; Apr 7. ISSN: 0271-3586.


Sorensen AM; Shapiro AU; Lund SP; Brun B; Rosenberg T, and Lykke J. Toxic encephalopathy and noise-induced hearing loss. Noise Health. 2006; 8(33):139-146. ISSN: 1463-1741.


Southall K; Gagne JP, and Leroux T. Factors that influence the use of assistance technologies by older adults who have a hearing loss. Int J Audiol. 2006; 45(4):252-259. ISSN: 1499-2027.


Spreeuwers D; de Boer AG; Verbeek JH; van Beurden MM, and van Dijk FJ. Diagnosing and reporting of occupational diseases: a quality improvement study. Occup Med. 2008; 58 (2):115-121. ISSN: 0962-7480.


Stanchina ML; Abu-Hijleh M; Chaudhry BK; Carlisle CC, and Millman RP. The influence of white noise on sleep in subjects exposed to ICU noise. Sleep Med. 2005; 6(5):423-428. ISSN: 1389-9457.


Stansfeld SA; Berglund B; Clark C; Lopez-Barrio I; Fischer P; Ohrstrom E; Haines MM; Head J; Hygge S; van Kamp I, and Berry BF. Aircraft and road traffic noise and children's cognition and health: a cross-national study. Lancet. 2005; 365(9475):1942-1949. ISSN: 1474-547X.


Steinmetz LG; Zeigelboim BS; Lacerda AB; Morata TC, and Marques JM. [The characteristics of tinnitus in workers exposed to noise.]. Braz J Otorhinolaryngol. 2009; 75(1):7-14. ISSN: 1808-8694.

Steinmetz LG; Zeigelboim BS; Lacerda AB; Morata TC, and Marques JM. Evaluating tinnitus in industrial hearing loss prevention programs. Int Tinnitus J. 2008; 14(2):152-158. ISSN: 0946-5448.


Stormer CC and Stenklev NC. [Rock music and hearing disorders]. Tidsskr Nor Laegeforen. 2007; 127(7):874-877. ISSN: 0807-7096.


Strenzke N; Pauli-Magnus D; Meyer A; Brandt A; Maier H, and Moser T. [Update on physiology and pathophysiology of the inner ear: pathomechanisms of sensorineural hearing loss]. HNO. 2008; 56(1):27-36. ISSN: 1433-0458.


Su MC; Lee SY; Tan CT; Su CC; Li SY; Lin RH; Hung CC, and Lin MJ. Taicatoxin inhibits the calcium-dependent slow motility of mammalian outer hair cells. Hear Res. 2005; 203(1-2):172-179. ISSN: 0378-5955.


Suzuki J. The importance of spreading the word about hearing loss. Ear Nose Throat J. 2006; 85(3):140-141. ISSN: 0145-5613.


Szanto C. Hearing Loss in Occupationally Exposed to Radio Frequencies (Rf) and Microwave (Mw) Non-Ionising Radiations. Epidemiol. 2006; 17(Suppl 6):S441. ISSN: 1044-3983.


Tanaka C; Chen GD; Hu BH; Chi LH; Li M; Zheng G; Bielefeld EC; Jamesdaniel S; Coling D, and Henderson D. The effects of acoustic environment after traumatic noise exposure on hearing and outer hair cells. Hear Res. 2009; 250(1-2):10-18. ISSN: 1878-5891.


Tang UW and Wang ZS. Influences of Urban Forms on Traffic-Induced Noise and Air Pollution: Results From a Modelling System. Environmental Modelling & Software. 2007; 22(12):1750-1764. ISSN: 1364-8152.


Tarabini M; Roure A, and Pinhede C. Active Control of Noise on the Source Side of a Partition to Increase Its Sound Isolation. J Sound Vib. 2009; 320(4-5):726-743. ISSN: 0022-460X.


Teo KJ; Chia SE; Tan TC, and Ali SM. Effect of basic military training on hearing in the Singapore Armed Forces. Singapore Med J. 2008; 49(3):243-246. ISSN: 0037-5675.


Teranishi M; Katayama N; Uchida Y; Tominaga M, and Nakashima T. Thirty-year trends in sudden deafness from four nationwide epidemiological surveys in Japan. 2007; 12(1259-1265).


Thai-Van H; Micheyl C; Moore BCJ, and Collet L. Enhanced frequency discrimination near the hearing loss cut-off: a consequence of central auditory plasticity induced by cochlear damage? Brain. 2003; 126(10):2235-2245.


Tharmmaphornphila W; Green B; Carnahan BJ, and Norman BA. Applying mathematical modeling to create job rotation schedules for minimizing occupational noise exposure. Am Ind Hyg Assoc J. 2003; 64(3):401-405.


Thacher JJ. Culture or behavior: which comes first? Occup Haz. 2003; April:52, 54, 56.


Thorne PR; Ameratunga SN; Stewart J; Reid N; Williams W; Purdy SC; Dodd G, and Wallaart J. Epidemiology of noise-induced hearing loss in New Zealand. N Z Med J. 2008; 121(1280):33-44. ISSN: 1175-8716.


Tokuyama T; Matsui T; Hiramatsu K; Miyakita T; Ito A, and Yamamoto T. [Effects of aircraft noise on preschool children's misbehaviours: results of research around the Kadena and Futenma airfields in Okinawa]. Nippon Eiseigaku Zasshi. 2009; 64(1):14-25. ISSN: 0021-5082.


Tolvanen OK and Hanninen KI. Mechanical-biological waste treatment and the associated occupational hygiene in Finland. Waste Manag. 2006; 26(10):1119-1125. ISSN: 0956-053X.

Tomei F; De Sio S; Tomao E; Anzelmo V; Baccolo TP; Ciarrocca M; Cherubini E; Valentini V; Capozzella A, and Rosati MV. Occupational exposure to noise and hypertension in pilots. Int J Environ Health Res. 2005; 15(2):99-106. ISSN: 0960-3123.


Tomo I; Le Calvez S; Maier H; Boutet de Monvel J; Fridberger A, and Ulfendahl M. Imaging the living inner ear using intravital confocal microscopy. Neuroimage. 2007; 35:1393-1400. ISSN: 1053-8119.


Torregrosa AJ; Broatch A; Fernandez T, and Denia FD. Description and measurement of the acoustic characteristics of two-tailpipe mufflers. J Acoust Soc Am. 2006; 119(2):723-728. ISSN: 0001-4966.


Tungsinsmunkong S; Chongkolwatana C; Piyawongvisal W; Atipas S, and Namchareonchaisuk S. Blast injury of the ears: the experience from Yala Hospital, Southern Thailand. J Med Assoc Thai. 2007; 90(12):2662-2668. ISSN: 0125-2208.


Turegano-Fuentes F; Caba-Doussoux P; Jover-Navalon JM; Martin-Perez E; Fernandez-Luengas D; Diez-Valladares L; Perez-Diaz D; Yuste-Garcia P; Guadalajara Labajo H; Rios-Blanco R; Hernando-Trancho F; Garcia-Moreno Nisa F; Sanz-Sanchez M; Garcia-Fuentes C; Martinez-Virto A; Leon-Baltasar JL, and Vazquez-Estevez J. Injury Patterns from Major Urban Terrorist Bombings in Trains: The Madrid Experience. World J Surg. 2008; Mar 26. ISSN: 0364-2313.

Turkkahraman S; Gok U; Karlidag T; Keles E, and Ozturk UOA. Findings of standard and high frequency audiometry in workers exposed to occupational noise for long durations. Kulak Burun Bogaz Ihtis Derg. 2003; 10(4):137-142.


Turner JG. Behavioral measures of tinnitus in laboratory animals. Prog Brain Res. 2007; 166:147-149. ISSN: 0079-6123.


Tyler RS; Oleson J; Noble W; Coelho C, and Ji H. Clinical trials for tinnitus: study populations, designs, measurement variables, and data analysis. Prog Brain Res. 2007; 166:499-.

Uchida Y; Ando F; Nakata S; Ueda H; Nakashima T; Niino N, and Shimokata H. Distortion product otoacoustic emissions and tympanometric measurements in an adult population-based study. Auris Nasus Larynx. 2006; June 2. ISSN: 0385-8146.


Uno M; Abe J; Sawai C; Sakaue Y; Nishitani A; Yasuda Y; Tsuzuki K; Takano T; Ohno M; Maruyama T, and Takeuchi Y. Effect of additional auditory and visual stimuli on continuous performance test (noise-generated CPT) in AD/HD children- usefulness of noise-generated CPT. Brain Dev. 2006; 28(3):162-169. ISSN: 0387-7604.


Ushakov IB; Romasiuk SI; Sheshegov PM; Zinkin VN; Soldatov SK, and Shishov AA. [The influence of aviation noise on the hearing organ in engineering-and-technical staff of Air Forces]. Voen Med Zh. 2006; 327(7):59-62. ISSN: 0026-9050.


Van Den Hazel P; Zuurbier M; Babisch W; Bartonova A; Bistrup ML; Bolte G; Busby C; Butter M; Ceccatelli S; Fucic A; Hanke W; Johansson C; Kohlhuber M; Leijis M; Lundqvist C; Moshhammer H; Naginiene R; Preece A; Ronchetti R; Salines G; Saunders M; Schoeters G; Stilianakis N; Ten Tusscher G, and Koppe JG. Today's epidemics in children: Possible relations to environmental pollution and suggested preventive measures. Acta Paediatr Suppl. 2006; 95(453):18-25. ISSN: 0803-5326.


Van Den Hazel P; Zuurbier M; Bistrup ML; Busby C; Fucic A; Koppe JG; Lundqvist C; Ronchetti R, and Ten Tusscher G. Policy and science in children's health and environment: Recommendations from the PINCHE project. Acta Paediatr Suppl. 2006; 95(453):114-119. ISSN: 0803-5326.


Van Eyken E; Van Laer L; Fransen E; Topsakal V; Hendrickx JJ; Demester K; Van de Heyning P; Maki-Torkko E; Hannula S; Sorri M; Jensen M; Parving A; Bille M; Baur M; Pfister M; Bonaconsa A; Mazzoli M; Orzan E; Espeso A; Stephens D; Verbruggen K; Huyghe J; Dhooge I; Huygen P; Kremer H; Cremers C; Kunst S; Manninen M; Pyykko I; Rajkowska E; Pawelczyk M; Sliwinska-Kowalska M; Steffens M; Wienker T, and Van Camp G. The contribution of GJB2 (Connexin 26) 35delG to age-related hearing impairment and noise-induced hearing loss. Otol Neurotol. 2007; 28(7):970-975. ISSN: 1531-7129.

van Gaalen FA; Compier EA, and Fogteloo AJ. Sudden hearing loss after a methadone overdose. Eur Arch Otorhinolaryngol. 2009; Mar 5. ISSN: 1434-4726.


Van Kempen E; Van Kamp I; Fischer P; Davies H; Houthuijs D; Stellato R; Clark C, and Stansfeld S. Noise exposure and children's blood pressure and heart rate: The RANCH-project. Occup Environ Med. 2006. ISSN: 1470-7926.

van Kleef RG; Vijverberg HP, and Westerink RH. Selective inhibition of human heteromeric alpha9alpha10 nicotinic acetylcholine receptors at a low agonist concentration by low concentrations of ototoxic organic solvents. Toxicol In Vitro. 2008; Jun 18. ISSN: 0887-2333.

Van Laer L; Carlsson PI; Ottschytsch N; Bondeson ML; Konings A; Vandevelder A; Dieltjens N; Fransen E; Snyders D; Borg E; Raes A, and Van Camp G. The contribution of genes involved in potassium-recycling in the inner ear to noise-induced hearing loss. Hum Mutat. 2006; 27(8):786-795. ISSN: 1098-1004.


Vanderhoof W. How to get workers to wear it. Occup Health Saf. 2004; 73(12):42, 44. ISSN: 0362-4064.


Varekamp I; Verbeek JH, and van Dijk FJ. How can we help employees with chronic diseases to stay at work? A review of interventions aimed at job retention and based on an empowerment perspective. Int Arch Occup Environ Health. 2006; 80(2):87-97. ISSN: 0340-0131.


Vaughan N. The ears have it. All about hearing loss. Diabetes Self Manag. 2006; 23(3):6-8, 11-2, 14. ISSN: 0741-6253.


Veldhuizen JA and Dreschler WA. [The practice guideline 'Hearing impairment' (first revision) from the Dutch College of General Practitioners; a response from the perspective of otolaryngology and clinical audiology]. Ned Tijdschr Geneeskd. 2007; 151(8):454-457. ISSN: 0028-2162.


Vlajkovic SM; Vinayagamoorthy A; Thorne PR; Robson SC; Wang CJ, and Housley GD. Noise-induced up-regulation of NTPDase3 expression in the rat cochlea: Implications for auditory transmission and cochlear protection. Brain Res. 2006; 1104(1):55-63. ISSN: 0006-8993.


Vyskocil A; Leroux T; Truchon G; Lemay F; Gagnon F; Gendron M, and Viau C. Ototoxicity of trichloroethylene in concentrations relevant for the working environment. Hum Exp Toxicol. 2008; 27(3):195-200. ISSN: 0960-3271.

Vyskocil A; Leroux T; Truchon G; Lemay F; Gagnon F; El Majidi N, and Viau C. Ethyl Benzene Should Be Considered Ototoxic at Occupationally Relevant Exposure Concentrations. Toxicol Ind Health. 2008; 24(4):241-246. ISSN: 0748-2337.


Wagner W; Staud I; Frank G; Dammann F; Plontke S, and Plinkert PK. Noise in magnetic resonance imaging: No risk for sensorineural function but increased amplitude variability of otoacoustic emissions. Laryngoscope. 2003; 113(7):1216-1223.


Walsh B and Yamarick WK. Beam me up, Scotty. A new emergency department in Ohio goes live with a wearable, push-button communication system on opening day, reducing noise, improving staff communication and increasing patient privacy. Health Manag Technol. 2005; 26(7):24, 26. ISSN: 1074-4770.


Wang NY. [Hearing loss and cognitive disorder]. Zhonghua Er Bi Yan Hou Tou Jing Wai Za Zhi. 2006; 41(10):797-800. ISSN: 1673-0860.


Wang X; Jen PH; Wu FJ, and Chen QC. Preceding weak noise sharpens the frequency tuning and elevates the response threshold of the mouse inferior collicular neurons through GABAergic inhibition. Brain Res. 2007; 1167:80-91.


Wei DG; Levic S; Nie LP; Gao WQ; Petit C; Jones EG, and Yamoah EN. Cells of Adult Brain Germinal Zone Have Properties Akin to Hair Cells and Can Be Used to Replace Inner Ear Sensory Cells After Damage. Proc Nat Acad Sci USA. 2008; 105(52):21000-21005.


Weichbold V and Zorowka P. [Will adolescents visit discotheque less often if sound levels of music are decreased?]. HNO. 2005; 53(10):845-851. ISSN: 0017-6192.


Weiss GG. When the hearing loss is the doctor's. Technological advances, and the Americans with Disabilities Act, are enabling people with hearing loss to succeed as physicians. Med Econ. 2007; 84(6):52-54, 56. ISSN: 0025-7206.


Weissman BR. Industrial music. Occup Health Saf. 2006; 75(10):120, 122-123. ISSN: 0362-4064.

Weisz N; Hartmann T; Dohrmann K; Schlee W, and Norena A. High-frequency tinnitus without hearing loss does not mean absence of deafferentation. Hear Res. 2006; Oct 30. ISSN: 0378-5955.


White CH; Ohmen JD; Sheth S; Zebboudj AF; McHugh RK; Hoffman LF; Lusis AJ; Davis RC, and Friedman RA. Genome-wide screening for genetic loci associated with noise-induced hearing loss. Mamm Genome. 2009; 20(4):207-213. ISSN: 1432-1777.


Wienke A and Walter O. [No Pension if Hearing Loss Occurs One Year after Accident.]. Laryngorhinootologie. 2008; 87(8):583-584. ISSN: 0935-8943.


Wiley TL; Chappell R; Carmichael L; Nondahl DA, and Cruickshanks KJ. Changes in Hearing Thresholds Over 10 Years in Older Adults. J Am Acad Audiol. 2008; 19(4):281-292. ISSN: 1050-0545.


Williams, W.; Purdy, S. C.; Murray, N.; Dillon, H.; Lepage, E.; Challinor, K., and Storey, L. Does the presentation of audiometric test data have a positive effect on the perceptions of workplace noise and noise exposure avoidance? Noise Health. 2004; 6(24):75-84. ISSN: 1463-1741.


Willich SN; Wegscheider K; Stallmann M, and Keil T. Noise burden and the risk of myocardial infarction. Eur Heart J. 2006; 27(3):276-282. ISSN: 0195-668X.


Willott JF; Bosch JV; Shimizu T, and Ding DL. Effects of exposing DBA/2J mice to a high-frequency augmented acoustic environment on the cochlea and anteroventral cochlear nucleus. Hear Res. 2006; 216-217:138-145. ISSN: 0378-5955.


Willott JF; Vandenbosche J; Shimizu T; Ding DL, and Salvi R. Effects of exposing gonadectomized and intact C57BL/6J mice to a high-frequency augmented acoustic environment: Auditory brainstem response thresholds and cytocochleograms. Hear Res. 2006; 221 (1-2):73-81. ISSN: 0378-5955.


Wilson L. Young and old: why one-size fits all doesn't work. Occup Health Saf. 2006; 75(4):80, 82, 112. ISSN: 0362-4064.


Witt B. Bad assumptions about hearing protection. Occup Health Saf. 2008; 77(9):56, 58, 60. ISSN: 0362-4064.


Wu CS; Lin HC, and Chao PZ. Sudden Sensorineural Hearing Loss: Evidence from Taiwan. Audiol Neurootol. 2006; 11(3):151-156. ISSN: 1420-3030.


Wu HP; Cheng TJ; Tan CT; Guo YL, and Hsu CJ. Diabetes impairs recovery from noise-induced temporary hearing loss. Laryngoscope. 2009; Apr 8. ISSN: 1531-4995.


Wu, XD; Gao, JG; Guo, YK, and Zuo, J. Hearing threshold elevation precedes hair-cell loss in prestin knockout mice. Mol Brain Res. 2004; 126(1):30-37.


Xu XN; Huang JM; Lin GJ, and Jiang ZZ. [Contributions of endothelin in the process of the noise-induced injury of inner ear]. Zhonghua Er Bi Yan Hou Tou Jing Wai Ke Za Zhi. 2005; 40(7):509-512. ISSN: 1673-0860.


Yamasoba, T. and Tsukuda, K. Ototoxicity after use of neomycin eardrops is unrelated to A1555G point mutation in mitochondrial DNA. J Laryngol Otol. 2004; 118(7):546-550. ISSN: 0022-2151.


Yang, M; Zheng, JR; Yang, QL; Yao, HL; Chen, YW; Tan, H; Jiang, CZ; Wang, F; He, MI; Chen, S; Wei, QY; Tanguay, RM, and Wu, TC. Frequency-specific association of antibodies against heat shock proteins 60 and 70 with noise-induced hearing loss in Chinese workers. Cell Stress Chaperones. 2004; 9(2):207-213.


Yang YL; Su YW; Ng MC; Chao PK; Tung LC, and Lu KT. Extract of Ginkgo biloba EGB761 facilitates extinction of conditioned fear measured by fear-potentiated startle. Neuropsychopharmacology. 2007; 32(2):332-342. ISSN: 0893-133X.


Yildirim C; Yagiz R; Uzun C; Tas A; Bulut E, and Karasalihoglu A. [The protective effect of oral magnesium supplement on noise-induced hearing loss.]. Kulak Burun Bogaz Ihtis Derg. 2006; 16(1):29-36. ISSN: 1300-7475.

Yildirim I; Kilinc M; Okur E; Inanc Tolun F; Kilic MA; Kurutas EB, and Ekerbicer HC. The Effects of Noise on Hearing and Oxidative Stress in Textile Workers. Ind Health. 2008; 45(6):743-749. ISSN: 0019-8366.


Yueh B; Collins MP; Souza PE; Heagerty PJ; Liu CF; Boyko EJ; Loovis CF; Fausti SA, and Hedrick SC. Screening for Auditory Impairment-Which Hearing Assessment Test (SAI-WHAT): RCT design and baseline characteristics. Contemp Clin Trials. 2007; 28(3):303-315. ISSN: 1551-7144.


Zahorik P and Kelly JW. Accurate Vocal Compensation for Sound Intensity Loss With Increasing Distance in Natural Environments. JASA. 2007; 122(5):EL143-EL150. ISSN: 0001-4966.


Zehnder AF; Kristiansen AG; Adams JC; Kujawa SG; Merchant SN, and McKenna MJ. Osteoprotegrin knockout mice demonstrate abnormal remodeling of the otic capsule and progressive hearing loss. Laryngoscope. 2006; 116(2):201-206. ISSN: 0023-852X.


Zhang J; Chen L; Gao F; Pu Q, and Sun X. Noise exposure at young age impairs the auditory object exploration behavior of rats in adulthood. Physiol Behav. 2008; Jun 15. ISSN: 0031-9384.

Zhang JP; Chen L; Gao F; Pu Q, and Sun XD. Noise Exposure at Young Age Impairs the Auditory Object Exploration Behavior of Rats in Adulthood. Physiol Behav. 2008; 95(1-2):229-234. ISSN: 0031-9384.


Zhang YM; Ma B; Gao WY; Wen W, and Liu HY. [Role of glutamate receptors in the spiral ganglion neuron damage induced by acoustic noise.]. Sheng Li Xue Bao. 2007; 59(1):103-110. ISSN: 0371-0874.

Zhao H; Dai CF; Chi FL, and Wang ZM. Non-organic hearing loss in Chinese teenagers. Auris Nasus Larynx. 2008; Feb 15. ISSN: 0385-8146.


Zhao YM; Chen SS; Cheng XR, and Li YQ. [Adjustment of dose-response relationship of industrial impulse noise induced high frequency hearing loss with different exchange rate]. Zhonghua Yi Xue Za Zhi. 2006; 86(1):48-51. ISSN: 0376-2491.

Zhao YM; Chen SS; Cheng XR, and Li YQ. [Relationship between impulse noise and continuous noise inducing hearing loss by dosimeter measurement in working populations.]. Zhonghua Yu Fang Yi Xue Za Zhi. 2005; 39(6):396-399. ISSN: 0253-9624.

Zhao YM; Lu JQ; Zeng L; Chen SS; Cheng XR, and Li YQ. [Relationship between sample size and variation of means for personal noise exposure in weaving workers]. Zhonghua Yu Fang Yi Xue Za Zhi. 2006; 40(4):281-284. ISSN: 0253-9624.


Zhao ZG; Huang QB, and He Z. Calculation of Sound Radiant Efficiency and Sound Radiant Modes of Arbitrary Shape Structures by Bem and General Eigenvalue Decomposition. Appl Acoust. 2008; 69(9):796-803. ISSN: 0003-682X.

Zheng Y; Giguere C; Laroche C; Sabourin C; Gagne A, and Elyea M. A psychoacoustical model for specifying the level and spectrum of acoustic warning signals in the workplace. J Occup Environ Hyg. 2007; 4(2):87-98. ISSN: 1545-9624.


Zilany MS and Bruce IC. Modeling auditory-nerve responses for high sound pressure levels in the normal and impaired auditory periphery. J Acoust Soc Am. 2006; 120(3):1446-1466. ISSN: 0001-4966.


Zkin VN; Kvasovka VV; Soldatov SK; Shishov AA; Svidovyi VI; Sheshegov PM, and Shvedov AP. [Influence of high-intensive aviation noise on morbidity of engineer-technical staff of the Air Force]. Voen Med Zh. 2008; 329(2):59-62. ISSN: 0026-9050.

Zkin VN; Soldatov SK; Afanasev RV; Kirii SV; Dellalov NN, and Mironova TA. [Hygienic analysis of conditions of work at the aircraft repair plants and ways to improve the acoustic situation]. Aviakosm Ekolog Med. 2008; 42(3):43-50. ISSN: 0233-528X.


Zuo H; Cui B; She X, and Wu M. Changes in Guinea Pig Cochlear Hair Cells after Sound Conditioning and Noise Exposure. J Occup Health. 2008; Jul 25. ISSN: 1348-9585.

Zuskin E; Schachter EN; Kolicc I; Polasek O; Mustajbegovic J, and Arumugam U. Health problems in musicians--a review. Acta Dermatovenerol Croat. 2005; 13(4):247-251. ISSN: 1330-027X.


Zuurbier M; Salines G; Moshammer H; Stansfeld S; Lundqvist C; Hanke W; Van Den Hazel P; Bistrup ML, and Babisch W. Environmental Health of European Children: Priorities Recommended by the Pinche Network. Environnement Risques & Sante. 2007; 6(1):43-56. ISSN: 1635-0421.