

Health Hazard Evaluation Reports

BOOK CHAPTERS

ELECTRONIC MEDIA



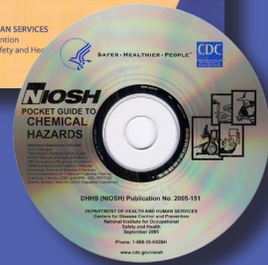
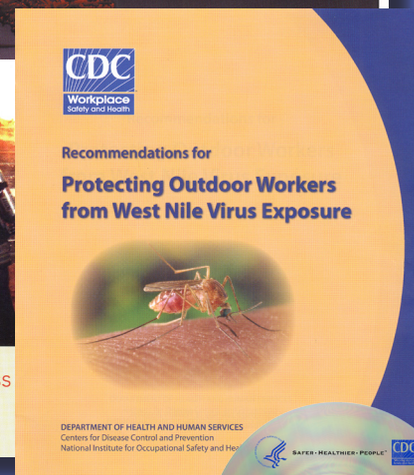
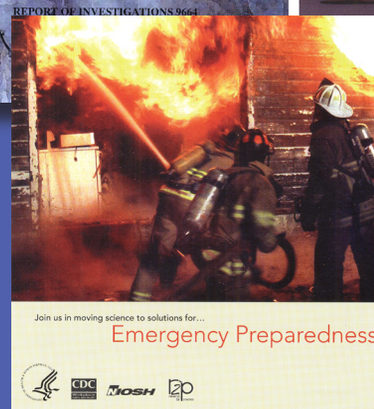
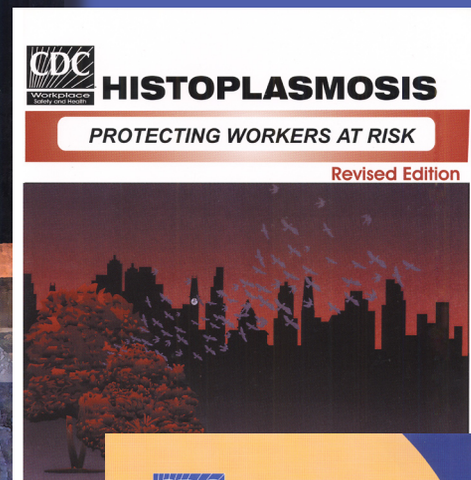
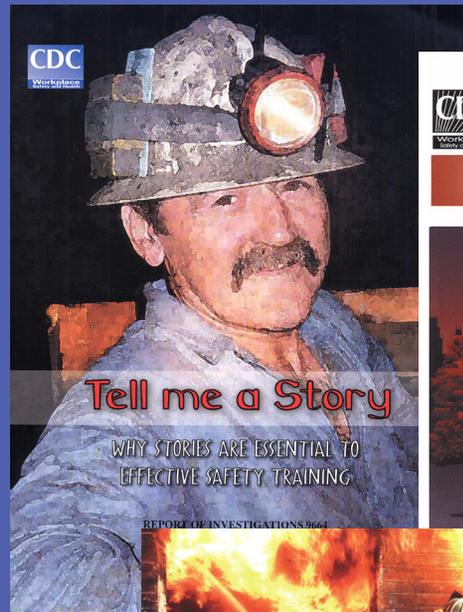
# NIOSH Bibliography of Communication and Research Products 2005

Fatality Assessment and Control Evaluation Reports

Journal Articles

ALERTS

PROCEEDINGS



ABSTRACTS

CONTROL TECHNOLOGY REPORTS

DEPARTMENT OF HEALTH AND HUMAN SERVICES  
Centers for Disease Control and Prevention  
National Institute for Occupational Safety and Health



# **NIOSH BIBLIOGRAPHY OF COMMUNICATION AND RESEARCH PRODUCTS**

**2005**

A Listing of NIOSH Publications for Calendar Year 2005

Department of Health and Human Services  
Centers for Disease Control and Prevention  
National Institute for Occupational Safety and Health  
Washington, DC

May 2006

## FOREWORD

Publication of this bibliography both reflects and reinforces the NIOSH values of relevance, quality, and impact as we strive to produce the best scientific information possible to maintain and improve safety and health at work. The information contained here demonstrates the consistent commitment of NIOSH and our partners to all workers as they face challenges to be safe and healthy while contributing to our nation's productivity. Please explore these products further and distribute them freely in workplaces and to our colleagues in the occupational health and safety community.

A handwritten signature in black ink, appearing to read "J. Howard", with a long horizontal flourish extending to the right.

John Howard, M.D.  
Director, National Institute for Occupational  
Safety and Health

# CONTENTS

<b>I.</b>	<b>Journal Articles</b> .....	<b>1</b>
<b>II.</b>	<b>Book Chapters</b> .....	<b>33</b>
<b>III.</b>	<b>NIOSH Numbered Publications</b> .....	<b>39</b>
<b>IV.</b>	<b>Abstracts/Proceedings</b> .....	<b>47</b>
<b>V.</b>	<b>Control Technology Reports</b> .....	<b>77</b>
<b>VI.</b>	<b>Fatality Assessment and Control Evaluation Reports</b> .....	<b>79</b>
<b>VII.</b>	<b>Fire Fighter Fatality Investigation and Prevention Reports</b> .....	<b>81</b>
<b>VIII.</b>	<b>Health Hazard Evaluation Reports</b> .....	<b>87</b>
<b>IX.</b>	<b>Multimedia/Educational Materials</b> .....	<b>93</b>
<b>X.</b>	<b>Author Index</b> .....	<b>95</b>
<b>XI.</b>	<b>Keyword Index</b> .....	<b>131</b>
<b>XII.</b>	<b>National Occupational Research Agenda (NORA) Index</b> .....	<b>157</b>



## I. JOURNAL ARTICLES

**0001.** Abraham JH, Gold DR, Dockery DW, Ryan L, Park JH, Milton DK [2005]. Within-home versus between-home variability of house dust endotoxin in a birth cohort. *Environ Health Perspect* 113(11):1516–1521.

*NORA: NORA Implementation*

**0002.** Akpınar-Elci M, Stemple KJ, Enright PL, Fahy JV, Bledsoe TA, Kreiss K, Weissman DN [2005]. Induced sputum evaluation in microwave popcorn production workers. *Chest* 128(2):991–997.

**0003.** Alarcon WA, Calvert GM, Blondell JM, Mehler LN, Sievert J, Propeck M, Tibbetts DS, Becker A, Lackovic M, Soileau SB, Das R, Beckman J, Male DP, Thomsen CL, Stanbury M [2005]. Acute illnesses associated with pesticide exposure at schools. *J Am Med Assoc* 294(4):455–465.

**0004.** Albers J, Estill C, MacDonald L [2005]. Identification of ergonomics interventions used to reduce musculoskeletal loading for building installation tasks. *Appl Ergon* 36(4):427–439.

*NORA: Disease and Injury: Low Back Disorders*

**0005.** Aldien Y, Welcome D, Rakheja S, Dong R, Boileau PE [2005]. Contact pressure distribution at hand-handle interface: role of hand forces and handle size. *Int J Ind Ergon* 35(3):267–286.

**0006.** Ambrose DH, Bartels JR, Kwitowski AJ, Gallagher S, Battenhouse TR [2005]. Computer simulations help determine safe vertical boom speeds for roof bolting in underground coal mines. *J Saf Res* 36(4):387–397.

**0007.** Anderson JL, Hertel NE [2005]. Bremsstrahlung doses from natural uranium ingots. *Radiat Prot Dosimetry* 115(1–4):298–301.

**0008.** Andresen PR, Ramachandran G, Pai P, Maynard A [2005]. Women's personal and indoor exposures to PM<sub>2.5</sub> in Mysore, India: impact of domestic fuel usage. *Atmos Environ* 39(30):5500–5508.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0009.** Antonini JM, Leonard SS, Roberts JR, Solano-Lopez C, Young S-H, Shi X, Taylor MD [2005]. Effect of stainless steel manual metal arc welding fume on free radical production, DNA damage, and apoptosis induction. *Mol Cell Biochem* 279(1–2):17–23.

*NORA: Environment and Workforce: Mixed Exposures*

## I. Journal Articles

**0010.** Antão VC, Petsonk EL, Sokolow LZ, Wolfe AL, Pinheiro GA, Hale JM, Attfield MD [2005]. Rapidly progressive coal workers' pneumoconiosis in the United States: geographic clustering and other factors. *Occup Environ Med* 62(10):670–674.

**0011.** Antão VCS, Pinheiro GA, Terra-Filho M, Kavakama J, Muller NL [2005]. High-resolution CT in silicosis: correlation with radiographic findings and functional impairment. *J Comput Assist Tomogr* 29(3):350–356.

**0012.** Arand D, Bonnet M, Hurwitz T, Mitler M, Rosa R, Sangal RB [2005]. The clinical use of the MSLT and MWT. *Sleep* 28(1):123–144.

**0013.** Ashley K, Brisson M, Jahn S [2005]. Standard methods for beryllium sampling and analysis: availabilities and needs. *J ASTM Int* 2(9):12 pp.

**0014.** Ashley K, Harper M [2005]. ASTM international standards for monitoring chemical hazards in workplaces. *J Occup Environ Hyg* 2(6):D44–D47.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0015.** Ashley K, McCleskey T, Brisson M, Goodyear G, Cronin J, Agrawal A [2005]. Interlaboratory evaluation of a portable fluorescence method for the measurement of trace beryllium in the workplace. *J ASTM Int* 2(9):8 pp.

**0016.** B'Hymer C, Butler M, Cheever KL [2005]. A comparison and evaluation of analysis procedures for the quantification of (2-methoxyethoxy)acetic acid in urine. *Anal Bioanal Chem* 383(2):201–209.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0017.** B'Hymer C, Cheever KL [2005]. Development of a headspace gas chromatographic test for the quantification of 1- and 2-bromopropane in human urine. *J Chromatogr B* 814(1):185–189.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0018.** B'Hymer C, Keil DE, Cheever KL [2005]. A test procedure for the determination of (2-methoxyethoxy) acetic acid in urine from jet fuel-exposed mice. *Toxicol Mech Methods* 15(5):367–373.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0019.** Bailer AJ, Noble RB, Wheeler MW [2005]. Model uncertainty and risk estimation for experimental studies of quantal responses. *Risk Anal* 25(2):291–299.

**0020.** Bailer AJ, Wheeler M, Dankovic D, Noble R, Bena J [2005]. Incorporating uncertainty and variability in the assessment of occupational hazards. *Int J Risk Assess Manage* 5(2–4):344–357.

- 0021.** Bajpayee TS, Verakis HC, Lobb TE [2005]. Securing the blast site to prevent blasting-related injuries. *J Explos Eng* 22(4):6–14.
- 0022.** Bang KM, Hnizdo E, Doney B [2005]. Prevalence of asthma by industry in the US population: a study of 2001 NHIS data. *Am J Ind Med* 47(6):500–508.
- 0023.** Bang KM, Mazurek JM, Attfield MD [2005]. Silicosis mortality, prevention, and control—United States, 1968–2002. *J Am Med Assoc* 293:2585–2586.
- 0024.** Bang KM, Mazurek JM, Attfield MD [2005]. Silicosis mortality, prevention, and control—United States, 1968–2002. *MMWR* 54(16):401–405.
- 0025.** Bang KM, Weissman DN, Wood JM, Attfield MD [2005]. Tuberculosis mortality by industry in the United States, 1990–1999. *Int J Tuberc Lung Dis* 9(4):437–442.
- 0026.** Barbero AM, Frasch HF [2005]. Modeling of diffusion with partitioning in stratum corneum using a finite element model. *Ann Biomed Eng* 33(9):1281–1292.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0027.** Baron SL [2005]. Injuries in child laborers in the informal sector in Mexico City, Mexico, 1997. *Public Health Rep* 120(6):598–600.  
*NORA: Environment and Workforce: Special Populations at Risk*
- 0028.** Barrett EA, Calhoun RA [2005]. Noise and hearing protection for drillers. *Water Well J* 59(12):20–21, 23.
- 0029.** Beamer BR, Shulman S, Maynard A, Williams D, Watkins D [2005]. Evaluation of misting controls to reduce respirable silica exposure for brick cutting. *Ann Occup Hyg* 49(6):503–510.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0030.** Beardsley A, Fang K, Mertz H, Castranova V, Friend S, Liu J [2005]. Loss of caveolin-1 polarity impedes endothelial cell polarization and directional movement. *J Biol Chem* 280(5):3541–3547.
- 0031.** Beland FA, Churchwell MI, Von Tungeln LS, Chen SJ, Fu PP, Culp SJ, Schoket B, Gyorffy E, Minarovits J, Poirier MC, Bowman ED, Weston A, Doerge DR [2005]. High-performance liquid chromatography electrospray ionization tandem mass spectrometry for the detection and quantitation of benzo[a]pyrene-DNA adducts. *Chem Res Toxicol* 18(8):1306–1315.
- 0032.** Bello D, Woskie SR, Streicher RP, Stowe MH, Sparer J, Redlich CA, Cullen MR, Liu Y [2005]. A laboratory investigation of the effectiveness of various skin and surface

decontaminants for aliphatic polyisocyanates. *J Environ Monit* 7(7):716–721.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease: Tools and Approaches: Exposure Assessment Methods*

**0033.** Bernstein D, Castranova V, Donaldson K, Fubini B, Hadley J, Hesterberg T, Kane A, Lai D, McConnell EE, Muhle H, Oberdorster G, Olin S, Warheit DB [2005]. Testing of fibrous particles: short-term assays and strategies—report of an ILSI Risk Science Institute working group. *Inhal Toxicol* 17(10):497–537.

**0034.** Biagini RE, Sammons DL, Smith JP, MacKenzie BA, Striley CAF, Robertson SA, Snawder JE, Quinn CP [2005]. Simultaneous measurement of specific serum IgG responses to five select agents. *Anal Bioanal Chem* 382(4):1027–1034.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0035.** Biddle E, Hartley D [2005]. Economic costs: another alternative for measuring workplace fatalities. *IAIABC Journal* 42(1):173–192.

*NORA: Tools and Approaches: Social and Economic Consequences*

**0036.** Biddle E, Hartley D, Starkey S, Febrega V, Richardson S [2005]. Deriving occupational fatal injury costs: a state pilot study. *Compens Work Cond*:

<http://www.bls.gov/opub/cwc/print/sh20050216ar01p1.htm>.

*NORA: Tools and Approaches: Social and Economic Consequences*

**0037.** Bird AJ [2005]. Use of numerical calculations to simulate the sampling efficiency performance of a personal aerosol sampler. *Aerosol Sci Tech* 39(7):596–610.

**0038.** Boal WL, Hales T, Ross CS [2005]. Blood-borne pathogens among firefighters and emergency medical technicians. *Prehosp Emerg Care* 9(2):236–247.

*NORA: Disease and Injury: Infectious Diseases*

**0039.** Bond B, Fernandez DR, VanderJagt DJ, Williams M, Huang Y-S, Chuang L-T, Millson M, Andrews R, Glew RH [2005]. Fatty acid, amino acid and trace mineral analysis of three complementary foods from Jos, Nigeria. *J Food Comp Anal* 18(7):675–690.

**0040.** Bower JJ, Leonard SS, Shi XL [2005]. Conference overview: molecular mechanisms of metal toxicity and carcinogenesis. *Mol Cell Biochem* 279(1–2):3–15.

**0041.** Bower JJ, Shi XL [2005]. Environmental health research in the post-genome era: new fields, new challenges, and new opportunities. *J Toxicol Environ Health B* 8(2):71–94.

*NORA: Tools and Approaches: Cancer Research Methods*

**0042.** Brady T, Martin L, Pakalnis R [2005]. Empirical approaches for opening design in weak rock masses. *Min Technol* 114(1):13–20.

**0043.** Brisson MJ, Ashley K [2005]. Sampling and analysis issues relating to the ACGIH notice of intended change for the beryllium threshold limit value. *J Occup Environ Hyg* 2(12):D97–D99.

**0044.** Britton LG, Cashdollar KL, Fenlon W, Frurip D, Going J, Harrison BK, Niemeier J, Ural EA [2005]. The role of ASTM E27 methods in hazard assessment. Part II. Flammability and ignitability. *Process Saf Prog* 24(1):12–28.

**0045.** Brower SL, Roberts JR, Antonini JM, Miller MR [2005]. Difficulty demonstrating estradiol-mediated Erk1/2 phosphorylation in MCF-7 cells. *J Steroid Biochem Mol Biol* 96(5):375–385.

*NORA: Environment and Workforce: Mixed Exposures*

**0046.** Brumfield AM, Andrew ME [2005]. Digital pulse contour analysis: investigating age-dependent indices of arterial compliance. *Physiol Meas* 26(5):599–608.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0047.** Burchfiel CM, Skelton TN, Andrew ME, Garrison RJ, Arnett DK, Jones DW, Taylor HA Jr. [2005]. Metabolic syndrome and echocardiographic left ventricular mass in blacks—the atherosclerosis risk in communities (ARIC) study. *Circulation* 112(6):819–827.

**0048.** Burton NC, Adhikari A, Grinshpun SA, Hornung R, Reponen T [2005]. The effect of filter material on bioaerosol collection of *Bacillus subtilis* spores used as a *Bacillus anthracis* simulant. *J Environ Monit* 7(5):475–480.

**0049.** Calvert GM, Alarcon W, Blondell JM [2005]. Pesticide exposure at schools and acute illnesses—reply. *J Am Med Assoc* 294(19):2431.

**0050.** Camm T, Girard Dwyer J [2005]. Economic consequences of mining injuries. *Min Eng* 57(9):89–92.

**0051.** Campbell D, Doney B, Groce D, Greskevitch M, Syamlal G, Coffey C, Bang KM [2005]. Respirator fit testing practices in the U.S. *J Int Soc Respir Prot* 22:11–16.

**0052.** Campbell DL, Coffey CC, Jensen PA, Zhuang Z [2005]. Reducing respirator fit test errors: a multi-donning approach. *J Occup Environ Hyg* 2(8):391–399.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0053.** Cardis E, Vrijheid M, Blettner M, Gilbert E, Hakama M, Hill C, Howe G, Kaldor J, Muirhead CR, Schubauer-Berigan M, Yoshimura T, Bermann F, Cowper G, Fix J, Hacker C, Heinmiller B, Marshall M, Thierry-Chef I, Utterback D, Ahn Y-O, Amoros E, Ashmore P, Auvinen A, Bae J-M, Bernar Solano J, Biau A, Combalot E, Deboodt P, Diez Sacristan A, Eklof M, Engels H, Engholm G, Gulis G, Habib R, Holan K, Hyvonen H, Kerekes A,

Kurtinaitis J, Malke H, Martuzzi M, Mastauskas A, Monnet A, Moser M, Pearce MS, Richardson DB, Rodriguez-Artalejo F, Rogel A, Tardy H, Telle-Lamberton M, Turai I, Usel M, Veress K [2005]. Risk of cancer after low doses of ionising radiation: retrospective cohort study in 15 countries. *Br Med J* 331(7508):77.

**0054.** Carreón T, Butler MA, Ruder AM, Waters MA, Davis-King KE, Calvert GM, Schulte PA, Connally B, Ward EM, Sanderson WT, Heineman EF, Mandel JS, Morton RF, Reding DJ, Rosenman KD, Talaska G [2005]. Gliomas and farm pesticide exposure in women: the upper midwest health study. *Environ Health Perspect* 113(5):546–551.

**0055.** Casati S, Aeby P, Basketter DA, Cavani A, Gennari A, Gerberick GF, Griem P, Hartung T, Kimber I, Lepoittevin JP, Meade BJ, Pallardy M, Rougier N, Rousset F, Rubinstenn G, Sallusto F, Verheyen GR, Zuang V [2005]. Dendritic cells as a tool for the predictive identification of skin sensitisation hazard—the report and recommendations of ECVAM workshop 51. *Altern Lab Anim* 33(1):47–62.

*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0056.** Cecala AB, Organiscak JA, Zimmer JA, Heitbrink WA, Moyer EA, Schmitz M, Ahrenholtz E, Coppock CC, Andrews EH [2005]. Reducing enclosed cab drill operator's respirable dust exposure with effective filtration and pressurization techniques. *J Occup Environ Hyg* 2(1):54–63.

**0057.** Chanvorachote P, Nimmannit U, Wang LY, Stehlik C, Lu B, Azad N, Rojanasakul Y [2005]. Nitric oxide negatively regulates Fas CD95-induced apoptosis through inhibition of ubiquitin-proteasome-mediated degradation of FLICE inhibitory protein. *J Biol Chem* 280(51):42044–42050.

**0058.** Chellakumar PJ, Brumfield A, Kunderu K, Schopper AW [2005]. Heart rate variability: comparison among devices with different temporal resolutions. *Physiol Meas* 26(6):979–986.

**0059.** Chen C, Sartorelli P [2005]. Proceedings of the international conference on occupational and environmental exposures of skin to chemicals: science and policy—session II: health effects and hazard identification. *Regul Toxicol Pharmacol* 41(2):150–158.

*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0060.** Chen F [2005]. Is NF- $\kappa$ B a culprit in type 2 diabetes? *Biochem Biophys Res Commun* 332(1):1–3.

**0061.** Chen GX, Jenkins EL, Husting EL [2005]. A comparison of crash patterns in heavy trucks with and without collision warning system technology. *SAE J Transactions Commercial Vehicles* 113(2):360–365.

*NORA: Disease and Injury: Traumatic Injuries*

**0062.** Chen W, Hnizdo E, Chen JQ, Attfield MD, Gao P, Hearl F, Lu J, Wallace WE [2005]. Risk of silicosis in cohorts of Chinese tin and tungsten miners, and pottery workers (I): an epidemiological study. *Am J Ind Med* 48(1):1–9.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0063.** Cho SH, Seo SC, Schmechel D, Grinshpun SA, Reponen T [2005]. Aerodynamic characteristics and respiratory deposition of fungal fragments. *Atmos Environ* 39(30):5454–5465.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0064.** Concha-Barrientos M, Nelson DI, Fingerhut M, Driscoll T, Leigh J [2005]. The global burden due to occupational injury. *Am J Ind Med* 48(6):470–481.

**0065.** Connor TH [2005]. External contamination of antineoplastic drug vials. *Hosp Pharm Eur* pp.52, 54.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0066.** Connor TH, Sessink PJM, Harrison BR, Pretty JR, Peters BG, Alfaro RM, Bilos A, Beckman G, Bing MR, Anderson LM, Dechristoforo R [2005]. Surface contamination of chemotherapy drug vials and evaluation of new vial-cleaning techniques: results of three studies. *Am J Health Syst Pharm* 62(5):475–484.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0067.** Conway GA, Mode NA, Berman MD, Martin S, Hill A [2005]. Flight safety in Alaska: comparing attitudes and practices of high- and low-risk air carriers. *Aviat Space Environ Med* 76(1):52–57.

**0068.** Cox-Ganser JM, White SK, Jones R, Hilsbos K, Storey E, Enright PL, Rao CY, Kreiss K [2005]. Respiratory morbidity in office workers in a water-damaged building. *Environ Health Perspect* 113(4):485–490.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0069.** Curwin B, Brown A, Acquavella J [2005]. Summary of exposure assessment. *Scand J Work Environ Health* 31(Suppl 1):63–65.

**0070.** Curwin BD, Hein MJ, Sanderson WT, Barr DB, Heederik D, Reynolds SJ, Ward EM, Alavanja MC [2005]. Urinary and hand wipe pesticide levels among farmers and nonfarmers in Iowa. *J Expo Anal Environ Epidemiol* 15(6):500–508.

**0071.** Curwin BD, Hein MJ, Sanderson WT, Nishioka MG, Buhler W [2005]. Nicotine exposure and decontamination on tobacco harvesters' hands. *Ann Occup Hyg* 49(5):407–413.

- 0072.** Curwin BD, Hein MJ, Sanderson WT, Nishioka MG, Reynolds SJ, Ward EM, Alavanja MC [2005]. Pesticide contamination inside farm and nonfarm homes. *J Occup Environ Hyg* 2(7):357–367.
- 0073.** Cutlip RG, Geronilla KB, Baker BA, Chetlin RD, Hover I, Kashon ML, Wu JZ [2005]. Impact of stretch-shortening cycle rest interval on *in vivo* muscle performance. *Med Sci Sports Exerc* 37(8):1345–1355.  
*NORA: Disease and Injury: Musculoskeletal Disorders*
- 0074.** Daniels RD, Kubale TL, Spitz HB [2005]. Radiation exposure from work-related medical X-rays at the Portsmouth Naval Shipyard. *Am J Ind Med* 47(3):206–216.
- 0075.** Daniels RD, Lodwick CJ, Schubauer-Berigan MK, Spitz HB [2005]. Assessment of plutonium exposures for an epidemiological study of US nuclear workers. *Radiat Prot Dosim* <http://rpd.oxfordjournals.org/cgi/content/abstract/nci330v1>.
- 0076.** Daniels RD, Schubauer-Berigan MK [2005]. Bias and uncertainty of penetrating photon dose measured by film dosimeters in an epidemiological study of US nuclear workers. *Radiat Prot Dosimetry* 113(3):275–289.
- 0077.** Darian E, Hnizdo V, Fedorowicz A, Singh H, Demchuk E [2005]. Estimation of the absolute internal-rotation entropy of molecules with two torsional degrees of freedom from stochastic simulations. *J Comput Chem* 26(7):651–660.
- 0078.** Daroowalla F, Wang ML, Piacitelli C, Attfield MD, Kreiss K [2005]. Flock workers' exposures and respiratory symptoms in five plants. *Am J Ind Med* 47(2):144–152.
- 0079.** Day GA [2005]. Evaluation and control of dermal exposures. *Synergist* 16(6–7):39–40.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0080.** Day GA, Hoover MD, Stefaniak AB, Dickerson RM, Peterson EJ, Esmen NA, Scripsick RC [2005]. Bioavailability of beryllium oxide particles: an *in vitro* study in the murine J774A.1 macrophage cell line model. *Exp Lung Res* 31(3):341–360.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0081.** de Groot DMG, Bos-Kuijpers MHM, Kaufmann WSH, Lammers JHCM, O'Callaghan JP, Pakkenberg B, Pelgrim MTM, Waalkens-Berendsen IDH, Waanders MM, Gundersen HJJ [2005]. Regulatory developmental neurotoxicity testing: a model study focussing on conventional neuropathology endpoints and other perspectives. *Environ Toxicol Pharmacol* 19(3):745–755.
- 0082.** de Groot DMG, Hartgring S, van de Horst L, Moerkens M, Otto M, Bos-Kuijpers MHM, Kaufmann WSH, Lammers JHCM, O'Callaghan JP, Waalkens-Berendsen IDH, Pakkenberg B,

Gundersen HG [2005]. 2D and 3D assessment of neuropathology in rat brain after prenatal exposure to methylazoxymethanol, a model for developmental neurotoxicity. *Reprod Toxicol* 20(3):417–432.

**0083.** de la Rosa P, Barnett JB, Schafer R [2005]. Characterization of thymic atrophy and the mechanism of thymocyte depletion after *in vivo* exposure to a mixture of herbicides. *J Toxicol Environ Health A* 68(2):81–98.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0084.** Depree GJ, Bledsoe TA, Siegel PD [2005]. Survey of sulfur-containing rubber accelerator levels in latex and nitrile exam gloves. *Contact Dermatitis* 53(2):107–113.

*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0085.** De Rosa MI [2005]. NIOSH study documents a decade of equipment fires. *Eng Min J* 206(3):40–44.

**0086.** Doney BC, Groce DW, Campbell DL, Greskevitch MF, Hoffman WA, Middendorf PJ, Syamlal G, Bang KM [2005]. A survey of private sector respirator use in the United States: an overview of findings. *J Occup Environ Hyg* 2(5):267–276.

**0087.** Doney B, Groce D, Day B, Bang KM, Greskevitch M [2005]. OSHA respirator program requirements: how does your program measure up? *J Prot Coat Linings* (6):66–72.

**0088.** Dong CC, Yin XJ, Ma JYC, Millecchia L, Barger MW, Roberts JR, Zhang XD, Antonini JM, Ma JKH [2005]. Exposure of Brown Norway rats to diesel exhaust particles prior to ovalbumin (OVA) sensitization elicits IgE adjuvant activity but attenuates OVA-induced airway inflammation. *Toxicol Sci* 88(1):150–160.

**0089.** Dong CC, Yin XJ, Ma JYC, Millecchia L, Wu ZX, Barger MW, Roberts JR, Antonini JM, Dey RD, Ma JKH [2005]. Effect of diesel exhaust particles on allergic reactions and airway responsiveness in ovalbumin-sensitized Brown Norway rats. *Toxicol Sci* 88(1):202–212.

**0090.** Dong RG, McDowell TW, Welcome DE [2005]. Biodynamic response at the palm of the human hand subjected to a random vibration. *Ind Health* 43(1):241–255.

**0091.** Dong RG, McDowell TW, Welcome DE, Smutz WP [2005]. Correlations between biodynamic characteristics of human hand-arm system and the isolation effectiveness of anti-vibration gloves. *Int J Ind Ergon* 35(3):205–216.

**0092.** Dong RG, Rakheja S, McDowell TW, Welcome DE, Wu JZ, Warren C, Barkley J, Washington B, Schopper AW [2005]. A method for assessing the effectiveness of anti-vibration gloves using biodynamic responses of the hand-arm system. *J Sound Vib* 282(3–5):1101–1118.

**0093.** Dong RG, Welcome DE, McDowell TW, Rakheja S [2005]. Estimation of the transmissibility of anti-vibration gloves when used with specific tools. *Noise Vib Worldwide* 36(9):11–20.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0094.** Dong RG, Welcome DE, Wu JZ [2005]. Estimation of biodynamic forces distributed on the fingers and the palm exposed to vibration. *Ind Health* 43(3):485–494.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0095.** Dong RG, Welcome DE, Wu JZ [2005]. Frequency weightings based on biodynamics of finger-hand-arm system. *Ind Health* 43(3):516–526.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0096.** Dong RG, Wu JZ, McDowell TW, Welcome DE, Schopper AW [2005]. Distribution of mechanical impedance at the fingers and the palm of the human hand. *J Biomech* 38(5):1165–1175.

**0097.** Dong RG, Wu JZ, Welcome DE [2005]. Recent advances in biodynamics of human hand-arm system. *Ind Health* 43(3):449–471.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0098.** Dong RG, Wu JZ, Welcome DE, McDowell TW [2005]. Estimation of vibration power absorption density in human fingers. *J Biomech Eng* 127(5):849–856.

**0099.** Drake PL, Hazelwood KJ [2005]. Exposure-related health effects of silver and silver compounds: a review. *Ann Occup Hyg* 49(7):575–585.

**0100.** Driscoll T, Marsh S, McNoe B, Langley J, Stout N, Feyer AM, Williamson A [2005]. Comparison of fatalities from work related motor vehicle traffic incidents in Australia, New Zealand, and the United States. *Inj Prev* 11(5):294–299.

**0101.** Driscoll T, Nelson DI, Steenland K, Leigh J, Concha-Barrientos M, Fingerhut M, Prüss-Üstün A [2005]. The global burden of disease due to occupational carcinogens. *Am J Ind Med* 48(6):419–431.

**0102.** Driscoll T, Nelson DI, Steenland K, Leigh J, Concha-Barrientos M, Fingerhut M, Prüss-Üstün A [2005]. The global burden of non-malignant respiratory disease due to occupational airborne exposures. *Am J Ind Med* 48(6):432–445.

**0103.** Driscoll T, Takala J, Steenland K, Corvalan C, Fingerhut M [2005]. Review of estimates of the global burden of injury and illness due to occupational exposures. *Am J Ind Med* 48(6):491–502.

**0104.** Ducatman AM, Vanderploeg JM, Johnson M, Rubin J, Harber P, Sokas R, Harmon RG, Rumm P, Nilson E, Batalden P, Merchant G, Krauss M, Goldberg RL, Valdez M, Dismuke SE, Wagner GR, Leniek K, Rosenthal J [2005]. Residency training in preventive medicine. *Am J Prev Med* 28(4):403–412.

**0105.** Durkin M, Avner M, Huh C, Yuan B, Thorgeirsson S, Popescu N [2005]. DLC-1, a Rho GTPase-activating protein with tumor suppressor function, is essential for embryonic development. *FEBS Lett* 579(5):1191–1196.

*NORA: Tools and Approaches: Cancer Research Methods*

**0106.** Eggerth DE, Bowles SM, Tunick RH, Andrew ME [2005]. Convergent validity of O\*NET Holland code classifications. *J Career Assess* 13(2):150–168.

**0107.** Ehlers J, Palermo T [2005]. Community partners for healthy farming intervention research. *J Agric Saf Health* 11(2):193–203.

**0108.** Eisenberg J, Sollberger R [2005]. Understanding a complex killer. *Prof Roof* 33(8):36–39.

**0109.** Fedorowicz A, Singh H, Soderholm S, Demchuk E [2005]. Structure-activity models for contact sensitization. *Chem Res Toxicol* 18(6):954–969.

**0110.** Feng RT, Lu Y, Bowman LL, Qian Y, Castranova V, Ding M [2005]. Inhibition of activator protein-1, NF- $\kappa$ B, and MAPKs and induction of phase 2 detoxifying enzyme activity by chlorogenic acid. *J Biol Chem* 280(30):27888–27895.

*NORA: Tools and Approaches: Cancer Research Methods*

**0111.** Fetterolf DD, Alcaraz A, Darby S, Drummond M, Harper M, Hooper C, Kennedy E, Magnuson M, Montgomery MA, Nottingham E, Peterson J, Quenzer CF, Satzger RD, Seidel J, Wolnik K [2005]. Validation guidelines for laboratories performing forensic analysis of chemical terrorism. *Forensic Sci Commun* 7(2):1–14.

**0112.** Fingerhut M, Driscoll T, Nelson DI, Concha-Barrientos M, Punnett L, Prüss-Üstün A, Steenland K, Leigh J, Corvalan C [2005]. Contribution of occupational risk factors to the global burden of disease—a summary of findings. *Scand J Work Environ Health* 31(Suppl 1):58–61.

**0113.** Fink JN, Ortega HG, Reynolds HY, Cormier YF, Fan LL, Franks TJ, Kreiss K, Kunkel S, Lynch D, Quirce S, Rose C, Schleimer RP, Schuyler MR, Selman M, Trout D, Yoshizawa Y [2005]. Needs and opportunities for research in hypersensitivity pneumonitis. *Am J Respir Crit Care Med* 171(7):792–798.

**0114.** Frasch HF, Barbero AM [2005]. Application of solid-phase microextraction to *in vitro* skin permeation experiments: example using diethyl phthalate. *Toxicol in Vitro* 19(2):253–259.

*NORA: Tools and Approaches: Exposure Assessment Methods*

- 0115.** Fuqua SR, Wyatt SB, Andrew ME, Sarpong DF, Henderson FR, Cunningham MF, Taylor HA [2005]. Recruiting African-American research participation in the Jackson Heart Study: methods, response rates, and sample description. *Ethn Dis* 15(4)(Suppl 6):18–29.
- 0116.** Gallagher S [2005]. Physical limitations and musculoskeletal complaints associated with work in unusual or restricted postures: a literature review. *J Saf Res* 36(1):51–61.
- 0117.** Gallagher S, Marras WS, Litsky AS, Burr D [2005]. Torso flexion loads and the fatigue failure of human lumbosacral motion segments. *Spine* 30(20):2265–2273.
- 0118.** Gao P, El-Ayouby N, Wassell JT [2005]. Change in permeation parameters and the decontamination efficacy of three chemical protective gloves after repeated exposures to solvents and thermal decontaminations. *Am J Ind Med* 47(2):131–143.
- 0119.** Gao PF, Tomasovic B [2005]. Change in tensile properties of neoprene and nitrile gloves after repeated exposures to acetone and thermal decontamination. *J Occup Environ Hyg* 2(11):543–552.
- 0120.** Glaser R, Kurimo R, Neumeister C, Shulman S [2005]. Data supporting ASTM method D 7049-04, for determination of metalworking fluids. *J Test Eval* 33(5):323–330.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0121.** Glew RH, Ayaz FA, Millson M, Huang HS, Chuang L-T, Sanz C, Golding JB [2005]. Changes in sugars, acids and fatty acids in naturally parthenocarpic date plum persimmon (*Diosphyros lotus* L.) fruit during maturation and ripening. *Eur Food Res Technol* 221(1–2):113–118.
- 0122.** Glew RS, VanderJagt DJ, Chuang L-T, Huang Y-S, Millson M, Glew RH [2005]. Nutrient content of four edible wild plants from West Africa. *Plant Foods Hum Nutr* 60(4):187–193.
- 0123.** Goldcamp MJ, Ashley K, Edison SE, Pretty J, Shumaker J [2005]. A bis-oxime derivative of diaza-18-crown-6 as an ionophore for silver ion. *Electroanalysis* 17(11):1015–1018.
- 0124.** Grajewski B, Coble JB, Frazier LM, McDiarmid MA [2005]. Occupational exposures and reproductive health: 2003 teratology society meeting symposium summary. *Birth Defects Res B Dev Reprod Toxicol* 74(2):157–163.
- 0125.** Green BJ, Schmechel D, Sercombe JK, Tovey ER [2005]. Enumeration and detection of aerosolized *Aspergillus fumigatus* and *Penicillium chrysogenum* conidia and hyphae using a novel double immunostaining technique. *J Immunol Methods* 307(1–2):127–134.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

## I. Journal Articles

**0126.** Green BJ, Schmechel D, Tovey ER [2005]. Detection of aerosolized *Alternaria alternata* conidia, hyphae, and fragments by using a novel double-immunostaining technique. *Clin Diagn Lab Immunol* 12(9):1114–1116.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0127.** Gu ZW, Keane MJ, Ong TM, Wallace WE [2005]. Diesel exhaust particulate matter dispersed in a phospholipid surfactant induces chromosomal aberrations and micronuclei but not 6-thioguanine-resistant gene mutation in V79 cells. *J Toxicol Environ Health A* 68(6):431–444.

**0128.** Guidotti TL, Brodtkin CA, Christiani D, Harbut MR, Hillerdal G, Balmes JR, Harber P, Green FHY, Rom WN, Wagner GR, Miller A [2005]. Diagnosis and initial management of nonmalignant diseases related to asbestos. *Am J Respir Crit Care Med* 171(5):528–530.

**0129.** Gwin KK, Wallingford KM, Morata TC, Van Campen LE, Dallaire J, Alvarez FJ [2005]. Ototoxic occupational exposures for a stock car racing team: II. Chemical surveys. *J Occup Environ Hyg* 2(8):406–413.

**0130.** Gwinn MR, Keshava C, Olivero OA, Humsi JA, Poirier MC, Weston A [2005]. Transcriptional signatures of normal human mammary epithelial cells in response to benzo[a]pyrene exposure: a comparison of three microarray platforms. *OMICS* 9(4):334–350.

**0131.** Gwinn MR, Leonard SS, Pack DL, Vallyathan V [2005]. The role of p53 in silica-induced carcinogenicity. *Free Radic Biol Med* 39(Suppl 1):S72.

*NORA: Tools and Approaches: Cancer Research Methods*

**0132.** Gwinn MR, Whipkey DL, Tennant LB, Weston A [2005]. Differential gene expression in normal human mammary epithelial cells treated with malathion monitored by DNA microarrays. *Environ Health Perspect* 113(8):1046–1051.

**0133.** Han SG, Castranova V, Vallyathan V [2005]. Heat shock protein 70 as an indicator of early lung injury caused by exposure to arsenic. *Mol Cell Biochem* 277(1–2):153–164.

*NORA: Tools and Approaches: Cancer Research Methods*

**0134.** Han SG, Kim Y, Kashon ML, Pack DL, Castranova V, Vallyathan V [2005]. Correlates of oxidative stress and free-radical activity in serum from asymptomatic shipyard welders. *Am J Respir Crit Care Med* 172(12):1541–1548.

*NORA: Tools and Approaches: Cancer Research Methods*

**0135.** Harper M, Pacolay B, Andrew ME [2005]. A comparison of x-ray fluorescence and wet chemical analysis for lead on air filters from different personal samplers used in a bronze foundry. *J Environ Monit* 7(6):592–597.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0136.** Harrison J, Chen JQ, Miller W, Chen W, Hnizdo E, Lu J, Chisholm W, Keane M, Gao P, Wallace W [2005]. Risk of silicosis in cohorts of Chinese tin and tungsten miners and pottery workers (II): workplace-specific silica particle surface composition. *Am J Ind Med* 48(1):10–15.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0137.** Hartley D, Biddle EA, Jenkins EL [2005]. Societal cost of workplace homicides in the United States, 1992–2001. *Am J Ind Med* 47(6):518–527.  
*NORA: Disease and Injury: Traumatic Injuries*

**0138.** Hausner SH, Striley CAF, Krause-Bauer JA, Zimmer H [2005]. Dibenzotetraaza crown ethers: a new family of crown ethers based on *o*-phenylenediamine. *J Org Chem* 70(15):5804–5817.

**0139.** Heck DE, Kagan VE, Shvedova AA, Laskin JD [2005]. An epigrammatic (abridged) recounting of the myriad tales of astonishing deeds and dire consequences pertaining to nitric oxide and reactive oxygen species in mitochondria with an ancillary missive concerning the origins of apoptosis. *Toxicology* 208(2):259–271.  
*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0140.** Hendricks KJ, Myers JR, Layne LA, Goldcamp EM [2005]. Household youth on minority operated farms in the United States, 2000: exposures to and injuries from work, horses, ATVs and tractors. *J Safety Res* 36(2):149–157.

**0141.** Henneberger PK [2005]. How "clean" is the cleaning profession? *Occup Environ Med* 62(9):586–587.  
*NORA: NORA Implementation*

**0142.** Henneberger PK, Derk SJ, Sama SR, Boylstein RJ, Preusse PA, Roseillo RA, Milton DK [2005]. The frequency of workplace exacerbation of asthma. *Eur Respir J* 26(Suppl 49):34S.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0143.** Henneberger PK, Olin AC, Andersson E, Hagberg S, Toren K [2005]. The incidence of respiratory symptoms and diseases among pulp mill workers with peak exposures to ozone and other irritant gases. *Chest* 128(4):3028–3037.

**0144.** Hnizdo E, Yu L, Freyder L, Attfield M, Lefante J, Glindmeyer HW [2005]. The precision of longitudinal lung function measurements: monitoring and interpretation. *Occup Environ Med* 62(10):695–701.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0145.** Homce GT, Cawley JC, Sacks HK, Yenchek MR [2005]. Development of an overhead power line contact alarm for mobile equipment. *Int J Heavy Vehicle Syst* 12(2):87–103.  
*NORA: Disease and Injury: Traumatic Injuries*

- 0146.** Homce GT, Cawley JC, Yenchek MR [2005]. Avoid the shock. *Water Well J* 59(8):12–14.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0147.** Hooven LA, Mahadevan B, Keshava C, Johns C, Pereira C, Desai D, Amin S, Weston A, Baird WM [2005]. Effects of suberoylanilide hydroxamic acid and trichostatin A on induction of cytochrome P450 enzymes and benzo[a]pyrene DNA adduct formation in human cells. *Bioorg Med Chem Lett* 15(5):1283–1287.
- 0148.** Howard J [2005]. Setting occupational exposure limits: are we living in a post-OEL world? *Univ PA J Labor Employ Law* 7(3):513–528.
- 0149.** Hsiao HW, Simeonov P, Dotson B, Ammons D, Kau T-Y, Chiou S [2005]. Human responses to augmented virtual scaffolding models. *Ergonomics* 48(10):1223–1242.
- 0150.** Hsiao H, Whitestone J, Bradtmiller B, Whisler R, Zwiener J, Lafferty C, Kau TY, Gross M [2005]. Anthropometric criteria for the design of tractor cabs and protection frames. *Ergonomics* 48(4):323–353.
- 0151.** Huang X, Li W, Attfield MD, Nadas A, Frenkel K, Finkelman RB [2005]. Mapping and prediction of coal workers' pneumoconiosis with bioavailable iron content in the bituminous coals. *Environ Health Perspect* 113(8):964–968.
- 0152.** Hubbs A, Greskevitch M, Kuempel E, Suarez F, Toraason M [2005]. Abrasive blasting agents: designing studies to evaluate relative risk. *J Toxicol Environ Health A* 68(11–12):999–1016.
- 0153.** Husberg BJ, Fosbroke DE, Conway GA, Mode NA [2005]. Hospitalized nonfatal injuries in the Alaskan construction industry. *Am J Ind Med* 47(5):428–433.
- 0154.** Hwang CC, Edwards JC [2005]. The critical ventilation velocity in tunnel fires: a computer simulation. *Fire Saf J* 40(3):213–244.
- 0155.** Iavicoli S, Rondinone B, Marinaccio A, Fingerhut M [2005]. Identification of research priorities in occupational health. *Occup Environ Med* 62(2):71–72.
- 0156.** Johnson AT, Koh FC, Scott WH, Mackey KM, Chen KYS, Rehak T [2005]. Inhalation flow rates during strenuous exercise. *J Int Soc Respir Prot* 22(Fall/Winter):79–96.
- 0157.** Johnson VJ, Tsunoda M, Murray TF, Sharma RP [2005]. Decreased membrane fluidity and hyperpolarization in aluminum-treated PC-12 cells correlates with increased production of cellular oxidants. *Environ Toxicol Pharmacol* 19(2):221–230.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0158.** Johnson VJ, Yucesoy B, Luster MI [2005]. Prevention of IL-1 signaling attenuates airway hyperresponsiveness and inflammation in a murine model of toluene diisocyanate-induced asthma. *J Allergy Clin Immunol* 116(4):851–858.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0159.** Kagan VE, Bayir H, Shvedova AA [2005]. Nanomedicine and nanotoxicology: two sides of the same coin. *Nanomedicine* 1(4):313–316.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0160.** Kang JL, Lee HW, Kim HJ, Lee HS, Castranova V, Lim C-M, Koh Y [2005]. Inhibition of SRC tyrosine kinases suppresses activation of nuclear factor- $\kappa$ B, and serine and tyrosine phosphorylation of I $\kappa$ B- $\alpha$  in lipopolysaccharide-stimulated RAW 264.7 macrophages. *J Toxicol Environ Health A* 68(19):1643–1662.

**0161.** Kanj RS, Kang JL, Castranova V [2005]. Measurement of the release of inflammatory mediators from rat alveolar macrophages and alveolar type II cells following lipopolysaccharide or silica exposure: a comparative study. *J Toxicol Environ Health A* 68(2):185–207.

**0162.** Kardous CA, Franks JR, Davis RR [2005]. NIOSH/NHCA best-practices workshop on impulsive noise. *Noise Control Eng J* 53(2):53–60.

*NORA: NORA Implementation*

**0163.** Kardous CA, Willson RD, Murphy WJ [2005]. Noise dosimeter for monitoring exposure to impulse noise. *Appl Acoust* 66(8):974–985.

**0164.** Karra VJ [2005]. Analysis of nonfatal and fatal injury rates for mine operator and contractor employees and the influence of work location. *J Saf Res* 36(5):413–421.

**0165.** Keane MJ, Wallace WE [2005]. A quantitative *in vitro* fluorescence imaging method for phospholipid loss from respirable mineral particles. *Inhal Toxicol* 17(6):287–292.

*NORA: Environment and Workforce: Mixed Exposures*

**0166.** Keshava C, Divi RL, Whipkey DL, Frye BL, McCanlies E, Kuo M, Poirier MC, Weston A [2005]. Induction of CYP1A1 and CYP1B1 and formation of carcinogen—DNA adducts in normal human mammary epithelial cells treated with benzo(a)pyrene. *Cancer Lett* 221(2):213–224.

**0167.** Keshava C, Whipkey D, Weston A [2005]. Transcriptional signatures of environmentally relevant exposures in normal human mammary epithelial cells: benzo[a]pyrene. *Cancer Lett* 221(2):201–211.

**0168.** Keswani J, Kashon ML, Chen BT [2005]. Evaluation of interference to conventional and real-time PCR for detection and quantification of fungi in dust. *J Environ Monit* 7(4):311–318.

**0169.** Kile JC, Fleischauer AT, Beard B, Kuehnert MJ, Kanwal RS, Pontones P, Messersmith HJ, Teclaw R, Karem KL, Braden ZH, Damon I, Khan AS, Fischer M [2005]. Transmission of monkeypox among persons exposed to infected prairie dogs in Indiana in 2003. *Arch Pediatr Adolesc Med* 159(11):1022–1025.

**0170.** Kong YK, Lowe BD [2005]. Evaluation of handle diameters and orientations in a maximum torque task. *Int J Ind Ergon* 35(12):1073–1084.  
*NORA: Disease and Injury: Musculoskeletal Disorders*

**0171.** Kong YK, Lowe BD [2005]. Optimal cylindrical handle diameter for grip force tasks. *Int J Ind Ergon* 35(6):495–507.  
*NORA: Disease and Injury: Musculoskeletal Disorders*

**0172.** Kowalski-Trakofler KM, Steiner LJ, Schwerha DJ [2005]. Safety considerations for the aging workforce. *Saf Sci* 43(10):779–793.

**0173.** Krieg EF, Chrislip DW, Crespo CJ, Brightwell WS, Ehrenberg RL, Otto DA [2005]. The relationship between blood lead levels and neurobehavioral test performance in NHANES III and related occupational studies. *Public Health Rep* 120(3):240–251.

**0174.** Ku BK, Maynard AD [2005]. Comparing aerosol surface-area measurements of monodisperse ultrafine silver agglomerates by mobility analysis, transmission electron microscopy and diffusion charging. *J Aerosol Sci* 36(9):1108–1124.

**0175.** Kubale TL, Daniels RD, Yiin JH, Couch J, Schubauer-Berigan MK, Kinnes GM, Silver SR, Howlin SJ, Chen PH [2005]. A nested case-control study of leukemia mortality and ionizing radiation at the Portsmouth Naval Shipyard. *Radiat Res* 164(6):810–819.

**0176.** Kullman G, Boylstein R, Jones W, Piacitelli C, Pendergrass S, Kreiss K [2005]. Characterization of respiratory exposures at a microwave popcorn plant with cases of bronchiolitis obliterans. *J Occup Environ Hyg* 2(3):169–178.

**0177.** Lacerda A, Leroux T, Morata T [2005]. Ototoxic effects of carbon monoxide exposure: a review. *Pro Fono* 17(3):403–412.

**0178.** Lawryk NJ, Ashley KE, Drake PL [2005]. Field portable measurement of airborne beryllium, chromium, lead and other metals: instruments, methods and future directions. Part II: chromium, lead and other metals. *Synergist* 16(5):54–61.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0179.** Lawryk NJ, Creek K, Hoover MD [2005]. Field portable measurement of airborne beryllium, chromium, lead and other metals. Instruments, methods and future directions. Part I: beryllium. *Synergist* 16(4):40–44.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0180.** Lee LA, Soderholm SC, Flemmer MM, Hornsby-Myers JL [2005]. Field test results of an automated exposure assessment tool, the local positioning system (LPS). *J Environ Monit* 7(7):736–742.

**0181.** Lee SA, Grinshpun SA, Adhikari A, Li WX, McKay R, Maynard A, Reponen T [2005]. Laboratory and field evaluation of a new personal sampling system for assessing the protection provided by the N95 filtering facepiece—respirators against particles. *Ann Occup Hyg* 49(3):245–257.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0182.** Lin C, Horstman RH, Ahlers MF, Sedgwick LM, Dunn KH, Topmiller JL, Bennett JS, Wirogo S [2005]. Numerical simulation of airflow and airborne pathogen transport in aircraft cabins - part I: numerical simulation of the flow field. *ASHRAE Trans* 111(Part 1):755–763.

**0183.** Lin C, Horstman RH, Ahlers MF, Sedgwick LM, Dunn KH, Topmiller JL, Bennett JS, Wirogo S [2005]. Numerical simulation of airflow and airborne pathogen transport in aircraft cabins - part II: numerical simulation of airborne pathogen transport. *ASHRAE Trans* 111 (Part 2):764–768.

**0184.** Lindsley WG, Collicott SH, Franz GN, Stolarik B, McKinney W, Frazer DG [2005]. Asymmetric and axisymmetric constant curvature liquid-gas interfaces in pulmonary airways. *Ann Biomed Eng* 33(3):365–375.

*NORA: Disease and Injury: Infectious Diseases*

**0185.** Lin L, Qian Y, Shi X, Chen Y [2005]. Induction of a cell stress response gene RTP801 by DNA damaging agent methyl methanesulfate through CCAA/enhancer binding protein. *Biochemistry* 44(10):3909–3914.

*NORA: Tools and Approaches: Cancer Research Methods*

**0186.** Lin L, Stringfield TM, Shi XL, Chen Y [2005]. Arsenite induces a cell stress-response gene, RTP801, through reactive oxygen species and transcription factors Elk-1 and CCAAT/enhancer-binding protein. *Biochem J* 392(Part 1):93–102.

*NORA: Tools and Approaches: Cancer Research Methods*

**0187.** Li S, Fedorowicz A, Singh H, Soderholm S [2005]. Application of the random forest method in studies of local lymph node assay based skin sensitization data. *J Chem Inf Model* 45(4):952–964.

**0188.** Liu Y, Keane M, Ensell M, Miller W, Kashon M, Ong T, Mauderly J, Lawson D, Gautam M, Zielinska B, Whitney K, Eberhardt J, Wallace W [2005]. *In vitro* genotoxicity of exhaust emissions of diesel and gasoline engine vehicles operated on a unified driving cycle. *J Environ Monit* 7(1):60–66.

**0189.** Liu ZF, Lu MM, Birch ME, Keener TC, Khang SJ, Liang FY [2005]. Variations of the particulate carbon distribution from a nonroad diesel generator. *Environ Sci Technol* 39(20):7840–7844.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0190.** Lucas A, Doane M, Rosenberg J, Gilliss D, Duffey P, Sesline D, Lindquist D, Das R, Materna B, Vugia D, Fischer M, Marano N, Hoffmaster A, Semenova V, Martin S, Quinn C, Patel J, Kiefer M, Ehrenberg R, Weyant R, Ellis B, Jones T, Bane L, Hemphill M [2005]. Inadvertent laboratory exposure to *Bacillus anthracis*—California, 2004. *MMWR* 54(12):301–304.

**0191.** Luster MI, Johnson VJ, Yucesoy B, Simeonova PP [2005]. Biomarkers to assess potential developmental immunotoxicity in children. *Toxicol Appl Pharmacol* 206(2):229–236.

**0192.** Mahadevan B, Keshava C, Musafia T, Pecaj A, Weston A, Baird WM [2005]. Altered gene expression patterns in MCF-7 cells induced by the urban dust particulate complex mixture standard reference material 1649a. *Cancer Res* 65(4):1251–1258.

**0193.** Malkin R, Hudock SD, Hayden C, Lentz TJ, Topmiller J, Niemeier RW [2005]. An assessment of occupational safety and health hazards in selected small businesses manufacturing wood pallets—part 1. Noise and physical hazards. *J Occup Environ Hyg* 2(4):D18–D21.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0194.** Mark C, Molinda GM [2005]. The coal mine roof rating (CMRR): a decade of experience. *Int J Coal Geol* 64(1–2):85–103.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0195.** Mark C, Zelanko JC [2005]. Reducing roof fall accidents on retreat mining sections. *Coal Age* 110(12):26–31.

**0196.** Matheson JM, Johnson VJ, Luster MI [2005]. Immune mediators in a murine model for occupational asthma: studies with toluene diisocyanate. *Toxicol Sci* 84(1):99–109.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0197.** Matheson JM, Johnson VJ, Vallyathan V, Luster MI [2005]. Exposure and immunological determinants in a murine model for toluene diisocyanate (TDI) asthma. *Toxicol Sci* 84(1):88–98.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0198.** Maynard AM, Kuempel ED [2005]. Airborne nanostructured particles and occupational health. *J Nanoparticle Res* 7(6):587–614.

*NORA: Tools and Approaches: Risk Assessment Methods*

**0199.** Medan D, Wang LY, Toledo D, Lu B, Stehlik C, Jiang B-H, Shi XL, Rojanasakul Y [2005]. Regulation of Fas (CD95)-induced apoptotic and necrotic cell death by reactive oxygen species in macrophages. *J Cell Physiol* 203(1):78–84.

*NORA: Tools and Approaches: Cancer Research Methods*

**0200.** Mehta AJ, Henneberger PK, Toren K, Olin AC [2005]. Airflow limitation and changes in pulmonary function among bleachery workers. *Eur Respir J* 26(1):133–139.

**0201.** Mild KH, Mattsso MO, Hardell L, Bowman JD, Kundi M [2005]. Occupational carcinogens: ELF MFs. *Environ Health Perspect* 113(11):A726–A727.

**0202.** Miller DB, O'Callaghan JP [2005]. Aging, stress and the hippocampus. *Aging Res Rev* 4(2):123–140.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0203.** Miller DB, O'Callaghan JP [2005]. Depression, cytokines, and glial function. *Metabolism* 54(5):33–38.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0204.** Mischler SE, Volkwein JC [2005]. Differential pressure as a measure of particulate matter emissions from diesel engines. *Environ Sci Technol* 39(7):2255–2261.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0205.** Mode NA, Hackett EJ, Conway GA [2005]. Unique occupational hazards of Alaska: animal-related injuries. *Wilderness Environ Med* 16(4):185–191.

**0206.** Mohler DL, Downs JR, Hurley-Predecki AL, Sallman JR, Gannett PM, Shi XL [2005]. DNA cleavage by the photolysis of cyclopentadienyl metal complexes: mechanistic studies and sequence selectivity of strand scission by CpW(CO)<sub>3</sub>CH<sub>3</sub>. *J Org Chem* 70(23):9093–9102.

*NORA: Tools and Approaches: Cancer Research Methods*

**0207.** Monkkonen P, Pai P, Maynard A, Lehtinen KEJ, Hameri K, Rechkemmer P, Ramachandran G, Prasad B, Kulmala M [2005]. Fine particle number and mass concentration measurements in urban Indian households. *Sci Total Environ* 347(1–3):131–147.

**0208.** Morata TC, Themann CL, Randolph RF, Verbsky BL, Byrne DC, Reeves ER [2005]. Working in noise with a hearing loss: perceptions from workers, supervisors, and hearing conservation program managers. *Ear Hear* 26(6):529–545.

*NORA: Disease and Injury: Hearing Loss*

**0209.** Morgan JW, Hettick JM, Russell DH [2005]. Peptide sequencing by MALDI 193-nm photodissociation TOF MS. *Methods Enzymol* 402:186–209.

- 0210.** Moyer ES, Heitbrink WA, Jensen PA [2005]. Test for the integrity of environmental tractor cab filtration systems. *J Occup Environ Hyg* 2(10):516–523.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0211.** Murashov VV [2005]. Reconstruction of pristine and hydrolyzed quartz surfaces. *J Phys Chem B Condens* 109(9):4144–4151.
- 0212.** Murashov VV, Demchuk E [2005]. A comparative study of unrelaxed surfaces on quartz and kaolinite, using the periodic density functional theory. *J Phys Chem B* 109(21):10835–10841.
- 0213.** Murashov VV, Demchuk E [2005]. Surface sites and unrelaxed surface energies of tetrahedral silica polymorphs and silicate. *Surf Sci* 595(1–3):6–19.
- 0214.** Muroso EP, Derk RC [2005]. The reported active metabolite of methoxychlor, 2,2-bis(p-hydroxyphenyl)-1,1,1-trichloroethane, inhibits testosterone formation by cultured Leydig cells from neonatal rats. *Reprod Toxicol* 20(4):503–513.  
*NORA: Disease and Injury: Fertility and Pregnancy Abnormalities*
- 0215.** Murray DK, Harrison JC, Wallace WE [2005]. A <sup>13</sup>-C CP/MAS and <sup>31</sup>-P NMR study of the interactions of dipalmitoylphosphatidylcholine with respirable silica and kaolin. *J Colloid Interface Sci* 288(1):166–170.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0216.** Nakata A, Ikeda T, Takahashi M, Haratani T, Fujioka Y, Fukui S, Swanson NG, Hojou M, Araki S [2005]. Sleep-related risk of occupational injuries in Japanese small and medium-scale enterprises. *Ind Health* 43(1):89–97.  
*NORA: Environment and Workforce: Organization of Work*
- 0217.** Nelson DI, Concha-Barrientos M, Driscoll T, Steenland K, Fingerhut M, Punnett L, Prüss-Üstün A, Leigh J, Corvalan C [2005]. The global burden of selected occupational diseases and injury risks: methodology and summary. *Am J Ind Med* 48(6):400–418.
- 0218.** Nelson DI, Nelson RY, Concha-Barrientos M, Fingerhut M [2005]. The global burden of occupational noise-induced hearing loss. *Am J Ind Med* 48(6):446–458.
- 0219.** Noll JD, Timko RJ, McWilliams LJ, Hall P, Haney R [2005]. Sampling results of the improved SKC diesel particulate matter cassette. *J Occup Environ Hyg* 2(1):29–37.
- 0220.** Nunez E, Arnett DK, Benjamin EJ, Liebson PR, Skelton TN, Taylor H, Andrew M [2005]. Optimal threshold value for left ventricular hypertrophy in blacks. The atherosclerotic risk in communities study. *Hypertension* 45(1):58–63.

- 0221.** O'Callaghan JP, Sriram K [2005]. Glial fibrillary acidic protein and related glial proteins as biomarkers of neurotoxicity. *Expert Opin Drug Saf* 4(3):433–442.
- 0222.** Oberdorster G, Maynard A, Donaldson K, Castranova V, Fitzpatrick J, Ausman K, Carter J, Karn B, Kreyling W, Lai D, Olin S, Monteiro-Riviere N, Warheit D, Yang H [2005]. Principles for characterizing the potential human health effects from exposure to nanomaterials: elements of a screening strategy. *Part Fibre Toxicol* 2:8.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0223.** Organiscak JA, Page SJ [2005]. Development of a dust collector inlet hood for enhanced surface mine drill dust capture. *Int J Surface Min Reclam Environ* 19(1):12–28.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0224.** Othumpangat S, Kashon M, Joseph P [2005]. Eukaryotic translation initiation factor 4E is a cellular target for toxicity and death due to exposure to cadmium chloride. *J Biol Chem* 280(26):25162–25169.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0225.** Othumpangat S, Kashon M, Joseph P [2005]. Sodium arsenite-induced inhibition of eukaryotic translation initiation factor 4E (eIF4E) results in cytotoxicity and cell death. *Mol Cell Biochem* 279(1–2):123–131.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0226.** Page EH, Biagini RE, Beezhold DH [2005]. Methodologic issues concerning Stachyhemolysin and Stachyrase-A as clinical biomarkers. *Med Sci Monit* 11(9):LE7–LE8.
- 0227.** Page SJ, Organiscak JA [2005]. Using proximate analysis to characterize airborne dust generation from bituminous coals. *Coal Age* 110(11):36–37.
- 0228.** Palassis J, Geraci C [2005]. NIOSH/CDC resources for health care workers. *GOHNET Newsletter* (8):11–13.
- 0229.** Palassis J, Geraci C, Stephenson CM [2005]. Promoting students' and young workers' health and safety by NIOSH/CDC and other U.S. organizations: available resources. *GOHNET Newsletter* (9):4–6.
- 0230.** Panlilio AL, Cardo DM, Grohskopf LA, Heneine W, Ross CS [2005]. Updated U.S. Public Health Service guidelines for the management of occupational exposures to HIV and recommendations for postexposure prophylaxis. *MMWR* 54(RR–9):1–24.
- 0231.** Parkin MC, Wei H, O'Callaghan JP, Kennedy RT [2005]. Sample-dependent effects on the neuropeptidome detected in rat brain tissue preparations by capillary liquid chromatography with tandem mass spectrometry. *Anal Chem* 77(19):6331–6338.

- 0232.** Park RM, Ahn YS, Stayner LT, Kang SK, Jang JK [2005]. Mortality of iron and steel workers in Korea. *Am J Ind Med* 48(3):194–204.
- 0233.** Park RM, Schulte PA, Bowman JD, Walker JT, Bondy SC, Yost MG, Touchstone JA, Dosemeci M [2005]. Potential occupational risks for neurodegenerative diseases. *Am J Ind Med* 48(1):63–77.
- 0234.** Parks CG, Cooper GS [2005]. Occupational exposures and risk of systemic lupus erythematosus. *Autoimmunity* 38(7):497–506.
- 0235.** Parks CG, Cooper GS, Hudson LL, Dooley MA, Treadwell EL, St. Clair EW, Gilkeson GS, Pandey JP [2005]. Association of Epstein-Barr virus with systemic lupus erythematosus—effect modification by race, age, and cytotoxic T lymphocyte-associate antigen 4 genotype. *Arthritis Rheum* 52(4):1148–1159.
- 0236.** Pechter E, Davis LK, Tumpowsky C, Flattery J, Harrison R, Reinisch F, Reilly MJ, Rosenman KD, Schill DP, Valiante D, Filios M [2005]. Work-related asthma among health care workers: surveillance data from California, Massachusetts, Michigan, and New Jersey, 1993–1997. *Am J Ind Med* 47(3):265–275.
- 0237.** Peng K, Wang M, Du Q, Li Y, Attfield MD, Han G, Petsonk EL, Li S, Wu Z [2005]. Early change of pulmonary ventilation in new coal miners. *Chin J Ind Hyg Occup Dis* 23(2):105–108.
- 0238.** Perritt KR, Boal WL, The Helix Group Inc. [2005]. Injuries and illnesses treated at the World Trade Center, 14 September–20 November 2001. *J Prehospital Disaster Med* 20(3):177–183.
- 0239.** Pollock DE, Cecala AB, O'Brien AD, Zimmer JA, Howell JL [2005]. Dusting off: NIOSH develops a new method to clean dust-soiled work clothes. *Rock Prod* 108(3):30–34.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0240.** Proudfoot SL [2005]. Ambulance crashes: fatality factors for EMS workers. *Emerg Med Serv* 34(6):71, 73–74.  
*NORA: Tools and Approaches: Intervention Effectiveness Research*
- 0241.** Punnett L, Prüss-Üstün A, Nelson DI, Fingerhut MA, Leigh J, Tak S, Phillips S [2005]. Estimating the global burden of low back pain attributable to combined occupational exposures. *Am J Ind Med* 48(6):459–469.
- 0242.** Qian Y, Liu KJ, Chen Y, Flynn DC, Castranova V, Shi X [2005]. Cdc42 regulates arsenic-induced NADPH oxidase activation and cell migration through actin filament reorganization. *J Biol Chem* 280(5):3875–3884.  
*NORA: Tools and Approaches: Cancer Research Methods*

**0243.** Qian Y, Zhong XS, Flynn DC, Zheng JZ, Qiao M, Wu CY, Dedhar S, Shi XL, Jiang B-H [2005]. ILK mediates actin filament rearrangements and cell migration and invasion through PI3K/Akt/Rac1 signaling. *Oncogene* 24(19):3154–3165.

*NORA: Tools and Approaches: Cancer Research Methods*

**0244.** Rao CY, Cox-Ganser JM, Chew GL, Doekes G, White S [2005]. Use of surrogate markers of biological agents in air and settled dust samples to evaluate a water-damaged hospital. *Indoor Air* 15(Suppl 9):89–97.

**0245.** Rao KMK, Ma JYC, Meighan T, Barger MW, Pack D, Vallyathan V [2005]. Time course of gene expression of inflammatory mediators in rat lung after diesel exhaust particle exposure. *Environ Health Perspect* 113(5):612–617.

**0246.** Reed MD, Blair LF, Burling K, Daly I, Gigliotti AP, Gudi R, Mercieca MD, McDonald JD, Naas DJ, O'Callaghan JP, Seilkop SK, Ronsko NL, Wagner VO, Kraska RC [2005]. Health effects of subchronic exposure to diesel-water emulsion emission. *Inhal Toxicol* 17(14):851–870.

**0247.** Reeves ER [2005]. Assessment of noise controls commonly used on jumbo drills and bolters in western United States underground metal mines. *Min Eng* 57(1):41–47.

*NORA: Tools and Approaches: Intervention Effectiveness Research*

**0248.** Reh BD, Harney JM, McCleery RE, Mueller CA [2005]. Evaluation of the NIOSH MWF total particulate matter: thoracic particulate matter conversion factor in a machining environment. *J Occup Environ Hyg* 2(4):239–243.

**0249.** Reynolds SJ, Milton DK, Heederik D, Thorne PS, Donham KJ, Croteau EA, Kelly KM, Douwes J, Lewis D, Whitmer M, Connaughton I, Koch S, Malmberg P, Larsson BM, Deddens J, Saraf A, Larsson L [2005]. Interlaboratory evaluation of endotoxin analyses in agricultural dusts—comparison of LAL assay and mass spectrometry. *J Environ Monit* 7(12):1371–1377.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0250.** Robinson CF, Burnett CA [2005]. Truck drivers and heart disease in the United States, 1979–1990. *Am J Ind Med* 47(2):113–119.

**0251.** Rosa R [2005]. Toward better sleep for workers: impressions of some needs. *Ind Health* 43(1):85–87.

**0252.** Rotblatt H, Montoya J, Kerndt PR, Kim-Farley R, Fielding J, Daar E, Bustamante T, Bernard B, Brooks JT, Kalish M, Robbins K, Kenney K, Laubacher L, Taylor M [2005]. HIV transmission in the adult film industry—Los Angeles, California, 2004. *MMWR* 54(37):923–926.

## I. Journal Articles

- 0253.** Salazar KD, de la Rosa P, Barnett JB, Schafer R [2005]. The polysaccharide antibody response after *streptococcus pneumoniae* vaccination is differentially enhanced or suppressed by 3,4-dichloropropionanilide and 2,4-dichlorophenoxyacetic acid. *Toxicol Sci* 87(1):123–133.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0254.** Salg J, Alterman T [2005]. A proportionate mortality study of bricklayers and allied craftworkers. *Am J Ind Med* 47(1):10–19.
- 0255.** Sammarco JJ [2005]. Operationalizing normal accident theory for safety-related computer systems. *Saf Sci* 43(9):697–714.
- 0256.** Savage RE, Kanitz MH, Lotz WG, Conover D, Hennessey EM, Hanneman WH, Witzmann FA [2005]. Changes in gene and protein expression in magnetic field-treated human glioma cells. *Toxicol Mech Methods* 15(2):115–120.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0257.** Scabilloni JF, Wang L, Antonini JM, Roberts JR, Castranova V, Mercer RR [2005]. Matrix metalloproteinase induction in fibrosis and fibrotic nodule formation due to silica inhalation. *Am J Physiol Lung Cell Mol Physiol* 288(4):L709–L717.
- 0258.** Schachter EN, Zuskin E, Buck M, Witek TJ, Godbold J, Roy N, Castranova V, Whitmer M, Siegel PD, Bluhm EC [2005]. Airway responses to the inhalation of cotton dust and cotton bract extracts. *Respiration* 73(1):41–47.
- 0259.** Schmechel D, Simpson JP, Lewis DM [2005]. The production and characterization of monoclonal antibodies to the fungus *Aspergillus versicolor*. *Indoor Air* 15(Suppl 9):11–19.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0260.** Schrader SM [2005]. Research on bicycle saddles and sexual health comes of age. *J Sex Med* 2(5):594–595.  
*NORA: Disease and Injury: Fertility and Pregnancy Abnormalities*
- 0261.** Schuler CR, Kent MS, Deubner DC, Berakis MT, McCawley M, Henneberger PK, Rossman MD, Kreiss K [2005]. Process-related risk of beryllium sensitization and disease in a copper-beryllium alloy facility. *Am J Ind Med* 47(3):195–205.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0262.** Schulte PA [2005]. Characterizing the burden of occupational injury and disease. *J Occup Environ Med* 47(6):607–622.
- 0263.** Schulte PA [2005]. The use of biomarkers in surveillance, medical screening, and intervention. *Mutat Res* 592(1–2):155–163.

- 0264.** Schulte PA, Stephenson CM, Okun AH, Palassis J, Biddle E [2005]. Integrating occupational safety and health information into vocational and technical education and other workforce preparation programs. *Am J Publ Health* 95(3):404–411.
- 0265.** Schwerha DJ, Mallett LG [2005]. What difference does age make? Part 1: mining in all commodities. *Holmes Saf Assn Bull*, pp. 9–16.
- 0266.** Scott DF [2005]. Hand injuries in mining caused by hand tools. *Min Eng* 57(9):73–76.
- 0267.** Settimi L, Marcello I, Davanzo F, Faraoni L, Miceli G, Richmond D, Calvert GM [2005]. Update: Hydrogen cyanamide-related illnesses—Italy, 2002–2004. *MMWR* 54(16):405–408.
- 0268.** Sharp DS, Ben-Shlomo Y, Beswick AD, Andrew ME, Elwood PC [2005]. Platelet aggregation in whole blood is a paradoxical predictor of ischaemic stroke: Caerphilly Prospective Study revisited. *Platelets* 16(6):320–328.
- 0269.** Shi XL, Castranova V, Vallyathan V [2005]. Preface. *Mol Cell Biochem* 279(1–2):1.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0270.** Shvedova AA, Kisin ER, Mercer R, Murray AR, Johnson VJ, Potapovich AI, Tyurina YY, Gorelik O, Arepalli S, Schwegler-Berry D, Hubbs AF, Antonini J, Evans DE, Ku BK, Ramsey D, Maynard A, Kagan VE, Castranova V, Baron P [2005]. Unusual inflammatory and fibrogenic pulmonary responses to single-walled carbon nanotubes in mice. *Am J Physiol Lung Cell Mol Physiol* 289(5):L698–L708.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0271.** Sievert J, Lackovic M, Becker A, Lew DH, Morrissey B, Blondell J, Kim-Jung LY, Pitts MR, Holquist CA, Petersen AM, Alonso-Katzowitz JS, Calvert GM [2005]. Unintentional topical lindane ingestions—United States, 1998–2003. *MMWR* 54(21):533–535.
- 0272.** Simeonov PI, Hsiao HW, Dotson BW, Ammons DE [2005]. Height effects in real and virtual environments. *Hum Factors* 47(2):430–438.
- 0273.** Singh H, Misra N, Li SQ [2005]. Estimation of order restricted concentration parameters of von Mises distributions. *Commun Stat Simul Comput* 34(1):21–40.
- 0274.** Snyder JA [2005]. Carboxylate binding to Be<sup>2+</sup> in proteins and influence of the dielectric environment. *J Phys Chem B* 109(37):17757–17761.
- 0275.** Solano-Lopez CE, Ji T, Alvarez VB [2005]. Volatile compounds and chemical changes in ultrapasteurized milk packaged in polyethylene terephthalate containers. *J Food Sci* 70(6):C407–C412.

- 0276.** Stefaniak AB, Guilmette RA, Day GA, Hoover MD, Breysse PN, Scripsick RC [2005]. Characterization of phagolysosomal simulant fluid for study of beryllium aerosol particle dissolution. *Toxicol in Vitro* 19(1):123–134.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0277.** Stefaniak A, Hoover M, Day G, Ekechukwu A, Whitney G, Brink C, Scripsick R [2005]. Characteristics of beryllium oxide and beryllium metal powders for use as reference materials. *J ASTM Int* 2(10):1–15.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0278.** Stephenson MR, Witte K, Vaught C, Quick BL, Booth-Butterfield S, Patel D, Zuckerman C [2005]. Using persuasive messages to encourage voluntary hearing protection among coal miners. *J Saf Res* 36(1):9–17.
- 0279.** Stinefelt B, Leonard SS, Blemings KP, Shi X, Klandorf H [2005]. Free radical scavenging, DNA protection, and inhibition of lipid peroxidation mediated by uric acid. *Ann Clin Lab Sci* 35(1):37–45.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0280.** Struttman TW [2005]. Fatal and nonfatal occupational injuries involving wood chippers—United States, 1992–2002. *J Am Med Assoc* 293(4):418–419.
- 0281.** Struttman TW, Oerter BT, Noe RS [2005]. Fatal injuries among volunteer workers—United States, 1993–2002. *MMWR* 54(30):744–747.
- 0282.** Tapp LC, Baron S, Bernard B, Driscoll R, Mueller C, Wallingford K [2005]. Physical and mental health symptoms among NYC transit workers seven and one-half months after the WTC attacks. *Am J Ind Med* 47(6):475–483.
- 0283.** Taylor HA, Clark BL, Garrison RJ, Andrew ME, Han H, Fox ER, Arnett DK, Samdarshi T, Jones DW [2005]. Relation of aortic valve sclerosis to risk of coronary heart disease in African-Americans. *Am J Cardiol* 95(3):401–404.
- 0284.** Tobias HJ, Schafer MP, Pitesky M, Ferguson DP, Horn J, Frank M, Gard EE [2005]. Bioaerosol mass spectrometry for rapid detection of individual airborne *Mycobacterium tuberculosis* H37Ra particles. *Appl Environ Microbiol* 71(10):6086–6095.
- 0285.** Toscano CD, O'Callaghan JP, Guilarte TR [2005]. Calcium/calmodulin-dependent protein kinase II activity and expression are altered in the hippocampus of Pb<sup>2+</sup>—exposed rats. *Brain Res* 1044(1):51–58.
- 0286.** Tucker SP, Pretty JR [2005]. Identification of oxidation products of solanesol produced during air sampling for tobacco smoke by electrospray mass spectrometry and HPLC. *Analyst* 130(10):1414–1424.

- 0287.** Van Campen LE, Morata T, Kardous CA, Gwin K, Wallingford KM, Dallaire J, Alvarez FJ [2005]. Ototoxic occupational exposures for a stock car racing team: I. noise surveys. *J Occup Environ Hyg* 2(8):383–390.
- 0288.** Vollmer WM, Heumann MA, Breen VR, Henneberger PK, O'Connor EA, Villnave JM, Frazier EA, Buist AS [2005]. Incidence of work-related asthma in members of a health maintenance organization. *J Occup Environ Med* 47(12):1292–1297.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0289.** Wade-Galuska T, Perone M, Wirth O [2005]. Effects of past and upcoming response-force requirements on fixed-ratio pausing. *Behav Processes* 68(1):91–95.
- 0290.** Wang LY, Bowman L, Lu YJ, Rojanasakul Y, Mercer RR, Castranova V, Ding M [2005]. Essential role of p53 in silica-induced apoptosis. *Am J Physiol Lung Cell Mol Physiol* 288(3):L488–L496.
- 0291.** Wang M-L, Wu Z-E, Du Q-G, Petsonk EL, Peng K-L, Li Y-D, Li S-K, Han G-H, Attfield MD [2005]. A prospective cohort study among new Chinese coal miners: the early pattern of lung function change. *Occup Environ Med* 62(11):800–805.
- 0292.** Wang SY, Feng R, Bowman L, Penhallegon R, Ding M, Lu Y [2005]. Antioxidant activity in lingonberries (*Vaccinium vitis-idaea* L.) and its inhibitory effect on activator protein-1, nuclear factor- $\kappa$ B, and mitogen-activated protein kinases activation. *J Agric Food Chem* 53(8):3156–3166.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0293.** Wang SY, Feng RT, Lu YJ, Bowman L, Ding M [2005]. Inhibitory effect on activator protein-1, nuclear factor- $\kappa$ B, and cell transformation by extracts of strawberries (*Fragaria x ananassa* Duch.). *J Agric Food Chem* 53(10):4187–4193.  
*NORA: Tools and Approaches: Cancer Research Methods*
- 0294.** Wang XR, Zhang HX, Sun BX, Dai HL, Hang JQ, Eisen EA, Wegman DH, Olenchock SA, Christiani DC [2005]. A 20-year follow-up study on chronic respiratory effects of exposure to cotton dust. *Eur Respir J* 26(5):881–886.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0295.** Wang ZC, Hopke PK, Baron PA, Ahmadi G, Cheng YS, Deye G, Su WC [2005]. Fiber classification and the influence of average air humidity. *Aerosol Sci Tech* 39(11):1056–1063.
- 0296.** Ward E, Jemal A, Thun M [2005]. Regarding "Increase in breast cancer incidence in middle-aged women during the 1990s." *Ann Epidemiol* 15(6):424–425.

**0297.** Warren GL, Hulderman T, Mishra D, Gao X, Millecchia L, O'Farrell L, Kuziel WA, Simeonova PP [2005]. Chemokine receptor CCR2 involvement in skeletal muscle regeneration. *FASEB J* 19(3):413–415.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0298.** Washington JL III, Pitts D, Wright CG, Erway LC, Davis RR, Alagramam K [2005]. Characterization of a new allele of Ames waltzer generated by ENU mutagenesis. *Hear Res* 202(1–2):161–169.

**0299.** Waters T, Genaidy A, Deddens J, Barriera-Viruet H [2005]. Lower back disorders among forklift operators: an emerging occupational health problem? *Am J Ind Med* 47(4):333–340.

*NORA: NORA Implementation*

**0300.** Wei H, Dean SL, Parkin MC, Nolkrantz K, O'Callaghan JP, Kennedy RT [2005]. Microscale sample deposition onto hydrophobic target plates for trace level detection of neuropeptides in brain tissue by MALDI-MS. *J Mass Spectrom* 40(10):1338–1346.

**0301.** Wells JR [2005]. Gas-phase chemistry of  $\alpha$ -terpineol with ozone and OH radical: rate constants and products. *Environ Sci Technol* 39(18):6937–6943.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0302.** Weston A, Ensey JS, Frye BL [2005]. DNA-sequence determination of exon 2 of a novel *HLA-DPB1* allele, *HLA-DPB1\*0403*. *DNA Seq* 16(3):235–236.

**0303.** Weston A, Snyder J, McCanlies EC, Schuler CR, Andrew ME, Kreiss K, Demchuk E [2005]. Immunogenetic factors in beryllium sensitization and chronic beryllium disease. *Mutat Res* 592(1–2):68–78.

**0304.** White JF, Levin L, Villareal M, Murphy K, Biagini R, Wellinghoff L, St. Clair HG, Bernstein DI [2005]. Lack of correlation between regional pollen counts and percutaneous reactivity to tree pollen extracts in patients with seasonal allergic rhinitis. *Ann Allergy Asthma Immunol* 94(2):240–246.

**0305.** Wu JZ, Cutlip RG [2005]. Evaluation of nonlinear elastic behaviors of skin. *Skin Res Technol* 11(4):287–288.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0306.** Wu JZ, Dong RG, Schopper AW [2005]. Response to Dr. K. Miller (Re: Most recent results in the biomechanics of the brain). *J Biomech* 38(4):969.

**0307.** Xu P, Kujundzic E, Peccia J, Schafer MP, Moss G, Hernandez M, Miller SL [2005]. Impact of environmental factors on efficacy of upper-room air ultraviolet germicidal irradiation for inactivating airborne mycobacteria. *Environ Sci Technol* 39(24):9656–9664.

**0308.** Yan KX, Liu BC, Shi XL, You BR, Xu M [2005]. Role of cyclinD1 and CDK4 in the carcinogenesis induced by silica. *Biomed Environ Sci* 18(5):286–296.

*NORA: Tools and Approaches: Cancer Research Methods*

**0309.** Yiin JH, Schubauer-Berigan MK, Silver SR, Daniels RD, Kinnes GM, Zaebst DD, Couch JR, Kubale TL, Chen PH [2005]. Risk of lung cancer and leukemia from exposure to ionizing radiation and potential confounders among workers at the Portsmouth Naval Shipyard. *Radiat Res* 163(6):603–613.

**0310.** Yin XJ, Dong CC, Ma JYC, Antonini JM, Roberts JR, Barger MW, Ma JKH [2005]. Sustained effect of inhaled diesel exhaust particles on T-lymphocyte—mediated immune responses against *Listeria monocytogenes*. *Toxicol Sci* 88(1):73–81.

**0311.** Yucesoy B, Johnson VJ, Kashon ML, Fluharty K, Vallyathan V, Luster MI [2005]. Lack of association between antioxidant gene polymorphisms and progressive massive fibrosis in coal miners. *Thorax* 60(6):492–495.

**0312.** Yu L, Fassett J, MacDonald B, Butler T, Ramsey D, Key-Schwartz R, Rains T [2005]. Development of SRMs 295x and 296x, respirable crystalline silica on filter. *J ASTM Int* 2(5):1–8.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0313.** Zhang P, Gao W, Li H, Reed E, Chen F [2005]. Inducible degradation of checkpoint kinase 2 links to cisplatin-induced resistance in ovarian cancer cells. *Biochem Biophys Res Comm* 328(2):567–572.

**0314.** Zhang YD, Lu Y, Yuan B-Z, Castranova V, Shi XL, Stauffer JL, Demers LM, Chen F [2005]. The human mineral dust-induced gene, *mdig*, is a cell growth regulating gene associated with lung cancer. *Oncogene* 24(31):4873–4882.

**0315.** Zhang Y, Lu Y, Ding M, Castranova V, Shi X, Chen F [2005]. Deficiency in Ikk $\beta$  gene enhances arsenic-induced gadd45 $\alpha$  expression. *Mol Cell Biochem* 279(1–2):163–168.

**0316.** Zheng X, Zhang YD, Chen YQ, Castranova V, Shi XL, Chen F [2005]. Inhibition of NF- $\kappa$ B stabilizes gadd45 $\alpha$  mRNA. *Biochem Biophys Res Comm* 329(1):95–99.

**0317.** Zhuang Z, Coffey CC, BerryAnn R [2005]. The effect of subject characteristics and respirator features on respirator fit. *J Occup Environ Hyg* 2(12):641–649.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0318.** Zhuang ZQ, Bradtmiller B [2005]. Head-and-face anthropometric survey of U.S. respirator users. *J Occup Environ Hyg* 2(11):567–576.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

*I. Journal Articles*

**0319.** Zhu LK, Castranova V, He PN [2005]. fMLP-stimulated neutrophils increase endothelial  $[Ca^{2+}]_i$  and microvessel permeability in the absence of adhesion: role of reactive oxygen species. *Am J Physiol Heart Circ Physiol* 288(3):H1331–H1338.

**0320.** Zipf RK, Mark C [2005]. Ground control for highwall mining in the United States. *Int J Surface Min Reclam Environ* 19(3):188–217.



## II. BOOK CHAPTERS

**0321.** Anderson HA, Aristeguieta C, Ashford NA, Bacon D, Baker EL Jr., Baker R, Barbeau EM, Baron SL, Bernard BP, Boden LI, Boyce PD, Brunette MJ, Caldart CC, Cardarelli JJ II, Castillo DN, Cherniack MG, Christiani DC, Cullen MR, Dobbin D, Dorsey JW, Dotter E, Earshen JJ, Eisen EA, Evanoff B, Fiedler NL, Foran JA, Frazier LM, Barkin Fromer D, Geiser K, Gochfeld M, Greenberg GN, Hales S, Halperin WE, Halpin JF, Hernández-Ávila M, Holguin F, Hurrell JJ Jr., Keyserling WM, Krake AM, Kreiss K, Leifer NT, Levy BS, Lipscomb JA, Lucas RM, Lushniak BD, McMichael AJ, Melius J, Mergler D, Mines R, Morata TC, Moure-Eraso R, Nehls-Lowe H, O'Neill MS, Pizatella TJ, Pollack S, Quinn MM, Rabinowitz PM, Rest KM, Roche PA, Rogers B, Romieu I, Rosenberg BJ, Russi MB, Schneider T, Silver K, Silverstein B, Silverstein M, Smith TJ, Sokas RK, Spainier A, Spieler EA, Stock L, Stout NA, Strouss DC, Thorkelson N, Turpin RD, Wagner GR, Ward EM, Watters MT, Weeks JL, Wegman DH, Welch LS [2005]. Occupational and environmental health. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. *Recognizing and Preventing Disease and Injury*, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 3–20.

**0322.** Antão VCS, Parker JE [2005]. ILO classification. In: Gevenois PA, De Vuyst P, eds. *Imaging of Occupational and Environmental Disorders of the Chest*. Berlin, Germany: Springer-Verlag, pp. 93–99.

**0323.** Ashley K [2005]. Standard practice for collection of surface dust by micro-vacuum sampling for subsequent metals determination. In: *Annual Book of ASTM Standards*, West Conshohocken, PA: ASTM International, 4 pages.

**0324.** Ashley K [2005]. Standard test method for determination of beryllium in the workplace using field-based extraction and fluorescence detection. In: *Annual Book of ASTM Standards*, West Conshohocken, PA: ASTM International, 6 pages.

**0325.** Attfield M, Wagner GR [2005]. Coal workers' pneumoconiosis. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 166–169.

**0326.** B'Hymer CB [2005]. Headspace sampling in gas chromatography. In: Cazes J, ed. *Encyclopedia of Chromatography*. New York: Dekker Encyclopedias, Taylor and Francis Group, pp. 1–9.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0327.** Baron S [2005]. Populations at high risk. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 545–553.

*NORA: NORA Implementation*

## II. Book Chapters

- 0328.** Baron SL, Dorsey JW [2005]. Disparities in occupational and environmental exposures and health. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 641–660.
- 0329.** Baron SL, Welch LS, Lipscomb JA [2005]. Addressing health and safety hazards in specific industries: agriculture, construction, and health care. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 661–682.
- 0330.** Bernard BP [2005]. Conducting workplace investigations. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 683–696.
- 0331.** Boudreau Y [2005]. Tuberculosis. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 492–499.
- 0332.** Cardarelli JJ II [2005]. Ionizing and non-ionizing radiation. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 345–364.
- 0333.** Castillo DN, Pizatella TJ, Stout NA [2005]. Injuries. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 471–487.
- 0334.** Cullen MR, Kreiss K [2005]. Indoor air quality. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 415–426.
- 0335.** Dunn DE, Rabinowitz PM [2005]. Noise. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. Textbook of Clinical Occupational and Environmental Medicine, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 893–901.
- 0336.** Grosch JW, Sauter SL [2005]. Psychologic stressors and work organization. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. Textbook of Clinical Occupational and Environmental Medicine, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 931–942. *NORA: Environment and Workforce: Organization of Work*
- 0337.** Hurrell J [2005]. Depression. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 184–187. *NORA: Environment and Workforce: Organization of Work*

## II. Book Chapters

**0338.** Hurrell JJ Jr., Aristeguieta C [2005]. Occupational stress. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 382–396.

**0339.** Husting L, Biddle EA [2005]. Truck safety in the age of information. In: Belman D, White C III, eds. Trucking in the Age of Information. Burlington, VT: Ashgate Publishing Company, pp. 247–268.

**0340.** Huy J, Eschenbacher B [2005]. Human immunodeficiency virus (HIV) infection/acquired immunodeficiency syndrome (AIDS). In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 256–263.

**0341.** Jenkins EL [2005]. Suicide. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 473–475.

*NORA: Disease and Injury: Traumatic Injuries*

**0342.** Johnson VJ [2005]. Application of Taqman chemistry for allelic discrimination. In: Hecker KH, ed. Genetic Variance Detection: Technologies for Pharmacogenomics. Eagleville, PA: DNA Press, pp. 237–254.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0343.** Johnson VJ [2005]. Tumor necrosis factor- $\alpha$ . In: Vohr HW, ed. Encyclopedic Reference of Immunotoxicology. New York: Springer-Verlag, pp. 674–677.

**0344.** Kohler JL [2005]. Mining. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. Textbook of Clinical Occupational and Environmental Medicine, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 201–214.

**0345.** Kreiss K [2005]. Beryllium and cobalt. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. Textbook of Clinical Occupational and Environmental Medicine, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 950–954.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0346.** Kreiss K [2005]. Beryllium disease. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 120–126.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0347.** Kreiss K [2005]. Building-related illness. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 134–141.

*NORA: Tools and Approaches: Exposure Assessment Methods*

## II. Book Chapters

- 0348.** Levy BS, Rest KM, Fingerhut MA [2005]. Preventing occupational disease and injury in developing countries. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Preventing Occupational Disease and Injury, 2nd Edition. Washington, DC: American Public Health Association, pp. 555–558.
- 0349.** Levy BS, Wagner GR, Rest KM, Weeks JL [2005]. Preventing occupational disease and injury, 2nd edition. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. Washington, DC: American Public Health Association, pp. 1–590.
- 0350.** Levy BS, Wegman DH, Baron SL, Sokas RK [2005]. Occupational and environmental health: an overview. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 3–20.
- 0351.** Levy BS, Wegman DH, Halperin WE, Baron SL, Sokas RK [2005]. Recognizing occupational and environmental disease and injury. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 131–147.
- 0352.** Lushniak BD [2005]. Skin disorders. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 598–611.
- 0353.** Luster MI, Germolec DR, Parks CG, Blanciforti L, Kashon M, Luebke RW [2005]. Are changes in the immune system predictive of clinical diseases? In: Tryphonas H, Fournier M, Blakley BR, Smits JE, Brousseau P, eds. Investigative Immunotoxicology. Boca Raton, FL: CRC Press, Inc., pp. 165–181.
- 0354.** Morata TC [2005]. Hearing disorders. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. Occupational and Environmental Health. Recognizing and Preventing Disease and Injury, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 587–597.
- 0355.** Morata TC, Zucki F [2005]. Caminhos papa a Saude Auditiva: Ambiental-Ocupacional. In: Morata TC, Zucki F, eds. Caminhos papa a Saude Auditiva: Ambiental-Ocupacional. São Paulo, Brazil: Plexus Editora, pp. 1–219.  
*NORA: Environment and Workforce: Mixed Exposures*
- 0356.** Morata TC, Zucki F [2005]. Promocao da saude auditiva diante de riscos ambientais: uma reflexao da atuacao e da producao cientifica na area. In: Morata TC, Zucki F, eds. Caminhos papa a Saude Auditiva: Ambiental-Ocupacional. São Paulo, Brazil: Plexus Editora, pp. 11–27.  
*NORA: Environment and Workforce: Mixed Exposures*

## II. Book Chapters

- 0357.** Petsonk EL, Attfield MD [2005]. Respiratory diseases of coal miners. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. *Textbook of Clinical Occupational and Environmental Medicine*, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 393–407.
- 0358.** Petsonk L, Levy BS [2005]. Latex allergy. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 298–301.
- 0359.** Ruder AM, Carreón T, Ward EM, Schulte PA, Halperin W [2005]. Bladder cancer. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. *Textbook of Clinical Occupational and Environmental Medicine*, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 757–766.
- 0360.** Schmechel D, Simpson J, Lewis DM [2005]. Cross-reactivity of monoclonal antibodies against *aspergillus versicolor* and other fungi and their implications for the development of antibody-based monitoring techniques for fungi. In: Johanning E, ed. *Bioaerosols, Fungi, Bacteria, Mycotoxins and Human Health: Patho-physiology, Clinical Effects, Exposure Assessment, Prevention and Control in Indoor Environments and Work*. Albany, NY: Fungal Research Group Foundation, Inc., pp. 366–374.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0361.** Simeonova PP [2005]. Anti-inflammatory (nonsteroidal) drugs. In: Vohr HW, ed. *Encyclopedic Reference of Immunotoxicology*. New York: Springer-Verlag, pp. 24–27.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0362.** Smith J, Lopez G, Wolfsberger J, Grieger J, Broghammer D, Jones D, Schmulling H, Schroll C, Taubitz M, Toy V, Leibowitz A, Jacobson K, Cunha B, Tampio C, Harvey D, Carey L, Brophy M, Schulte P, Andrews B, White F, Wallis D, Weems W, Borwegen B, Platner J, Howe J, Robbins R, Wright M, Heffernan M, Vespi C, Monk S, Hecker L, Kellogg D, Fortuna J, Hayden D, Crawford K, Seabrook K, Kuo B, Ostrander D, Palassis J, Ament W, Seymour M, Friedman R, Mirer F, Nowell J, Frederick J, Hughes J, Graham S, Bell C, Bonacum D, Comer Bradley J, Redinger C, Richter S, Thomas S, Gomez M [2005]. American national standard—occupational health and safety management systems. In: *American Industrial Hygiene Conference and Expo*. Fairfax, VA: American Industrial Hygiene Association, pp. 1–66.
- 0363.** Sokas RK, Levy BS, Wegman DH, Baron SL [2005]. Preventing occupational and environmental disease and injury. In: Levy BS, Wegman DH, Baron SL, Sokas RK, eds. *Occupational and Environmental Health. Recognizing and Preventing Disease and Injury*, 5th Edition. Philadelphia, PA: Lippincott Williams & Wilkins, pp. 148–171.
- 0364.** Stephenson MR [2005]. Hearing loss, noise-induced. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 223–231.  
*NORA: Disease and Injury: Hearing Loss*

## II. Book Chapters

- 0365.** Tinkle SS, Weston A [2005]. Chronic beryllium disease. In: Vohr HW, ed. *Encyclopedic Reference of Immunotoxicology*. New York: Springer-Verlag, pp. 139–142.
- 0366.** Wagner GR, Hearl FJ [2005]. Mineral dusts: asbestos/silica/coal/man-made mineral fibers. In: Rosenstock L, Cullen M, Brodtkin C, Redlich C, eds. *Textbook of Clinical Occupational and Environmental Medicine*, 2nd Edition. Philadelphia, PA: Elsevier Saunders, pp. 1073–1086.
- 0367.** Walsh WB, Eggerth DE [2005]. Vocational psychology and personality: the relationship of the five-factor model to job performance and job satisfaction. In: Walsh WB, Savickas ML, eds. *Handbook of Vocational Psychology: Theory, Research, and Practice*, 3rd Edition. Mahwah, NJ: Lawrence Erlbaum Associates, pp. 267–295.  
*NORA: Environment and Workforce: Special Populations at Risk*
- 0368.** Weeks JL, Wagner GR, Rest KM, Levy BS [2005]. A public health approach to preventing occupational diseases and injuries. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 11–37.
- 0369.** Weissman D, Wagner GR [2005]. Silicosis. In: Levy BS, Wagner GR, Rest KM, Weeks JL, eds. *Preventing Occupational Disease and Injury*, 2nd Edition. Washington, DC: American Public Health Association, pp. 444–448.
- 0370.** Weston A, Poirier MC [2005]. Carcinogen-DNA adduct formation and DNA repair. In: Wexler P, Anderson BD, De Peyster A, Gad SC, eds. *Encyclopedia of Toxicology*, 2nd Edition. San Diego, CA: Academic Press, pp. 440–445.
- 0371.** Yucesoy B, Johnson VJ, Luster MI [2005]. Cytokine polymorphisms and immunotoxicology. In: Vohr HW, ed. *Encyclopedic Reference of Immunotoxicology*. New York: Springer-Verlag, pp. 174–176.

### III. NIOSH NUMBERED PUBLICATIONS

**0372.** NIOSH [2005]. Worker health chartbook—2004. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2004–146C. [CD-ROM]

**0373.** NIOSH [2005]. Drill rig incident. NIOSH Information Circular (IC) 9473. By Barrett EA, Calhoun RA. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–108.

**0374.** NIOSH [2005]. A compendium of NIOSH economic research 2002—2003. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–112.

*NORA: Tools and Approaches: Social and Economic Consequences*

**0375.** NIOSH [2005]. Mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–113.

**0376.** NIOSH [2005]. Coal operator mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–114.

**0377.** NIOSH [2005]. Coal contractor mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–115.

**0378.** NIOSH [2005]. Metal operator mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–116.

**0379.** NIOSH [2005]. Underground mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–117.

### ***III. NIOSH Numbered Publications***

- 0380.** NIOSH [2005]. Surface mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–118.
- 0381.** NIOSH [2005]. Stone operator mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–119.
- 0382.** NIOSH [2005]. Sand and gravel operator mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–120.
- 0383.** NIOSH [2005]. Nonmetal operator mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–121.
- 0384.** NIOSH [2005]. Noncoal contractor mining facts—2003. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–122.
- 0385.** NIOSH [2005]. Mortality update for the Pantex weapons facility: final report. By Silver SR, Anderson-Mahoney P, Burphy J, Hiratzka S, Schubauer-Berigan MK, Waters KM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–124.
- 0386.** NIOSH [2005]. Breakthrough 2004. Single vapor. Version 3.0.2. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–125c. [CD-ROM]
- 0387.** NIOSH [2005]. Mining roof bolting machine safety: a study of the drill boom vertical velocity. NIOSH Information Circular (IC) 9477. By Ambrose DH, Bartels JR, Kwitowski AJ, Helinski RF, Gallagher S, McWilliams LJ, Battenhouse TR. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–128.
- 0388.** NIOSH [2005]. Mechanical timber harvesting reduces workers' compensation injury claims in West Virginia. Morgantown, WV: U.S. Department of Health and Human Services,

### **III. NIOSH Numbered Publications**

Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–129.

*NORA: Tools and Approaches: Intervention Effectiveness Research*

**0389.** NIOSH [2005]. NIOSH bibliography of communication and research products 2004. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–130.

**0390.** NIOSH [2005]. An epidemiologic study of mortality and radiation-related risk of cancer among workers at the Idaho National Engineering and Environmental Laboratory, a U. S. Department of Energy facility. By Schubauer-Berigan MK, Macievic GV, Utterback DF, Tseng C-Y, Flora Jason T. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–131.

**0391.** NIOSH [2005]. Preventing injuries and deaths of fire fighters due to truss system failures. By Merinar TR, Braddee RW, Washenitz F II, Mezzanotte T, Dunn V, Brannigan F. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–132.

**0392.** NIOSH [2005]. Trench safety awareness. Trench protective systems: use and management. Spokane, WA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–133c. [CD-ROM]

**0393.** NIOSH [2005]. Working together for safety. A state team approach to preventing occupational injuries in young people. By Posner M. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–134.

**0394.** NIOSH [2005]. HazCom helper ver. 2.5. By Scott DF, Drake PL, Brady TM. Spokane, WA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–135c. [CD-ROM]

**0395.** NIOSH [2005]. A new method to clean dust from soiled work clothes. NIOSH Technology News (TN) 509. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–136.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

### III. NIOSH Numbered Publications

- 0396.** NIOSH [2005]. Dangers of entanglement during lobstering. By Backus A, Smith T, Brochu P, Lincoln J. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–137.
- 0397.** NIOSH [2005]. Significant dust dispersion models for mining operations. NIOSH Information Circular (IC) 9478. By Reed WR. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–138.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0398.** NIOSH [2005]. Current intelligence bulletin 59—contact lens use in a chemical environment. By Schulte PA, Ahlers HW, Jackson LL, Malit BD, Votaw DM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–139.
- 0399.** NIOSH [2005]. Technical documents used in dose reconstruction. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–140.
- 0400.** NIOSH [2005]. Probability of causation. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–141.
- 0401.** NIOSH [2005]. Residual contamination. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–142.
- 0402.** NIOSH [2005]. Special exposure cohort (SEC). Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–143.
- 0403.** NIOSH [2005]. Dose reconstruction. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–144.
- 0404.** NIOSH [2005]. Let's talk about your claim. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–145.

### ***III. NIOSH Numbered Publications***

- 0405.** NIOSH [2005]. Coaching skills for on-the-job trainers. NIOSH Information Circular (IC) 9479. By Mallett LG, Kowalski-Trakofler K, Vaught C, Wiehagen WJ, Peters RH, Keating P. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–146.
- 0406.** NIOSH [2005]. Injury and asthma among youth less than 20 years of age on minority farm operations in the United States—2000. Volume I: racial minority national data. By Myers JR, Hendricks KJ, Goldcamp EM, Layne LA. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–147.
- 0407.** NIOSH [2005]. NIOSH pocket guide to chemical hazards. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–149.
- 0408.** NIOSH [2005]. Programmable electronic mining systems: best practice recommendations (in nine parts) part 6: 5.1 system safety guidance. NIOSH Information Circular (IC) 9480. By Sammarco JJ. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–150.
- 0409.** NIOSH [2005]. NIOSH pocket guide to chemical hazards. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–151 [CD-ROM].
- 0410.** NIOSH [2005]. Tell me a story: why stories are essential to effective safety training. By Cullen ET, Fein AH. Spokane, WA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–152.
- 0411.** NIOSH [2005]. Putting data to work: occupational health indicators from thirteen pilot states for 2000. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–154.
- 0412.** NIOSH [2005]. Recommendations for protecting outdoor workers from West Nile virus exposure. By MacMahon K, Harney AG. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–155.

### **III. NIOSH Numbered Publications**

**0413.** NIOSH [2005]. Join us in moving science to solutions for... mining. Washington, DC: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–156.

**0414.** NIOSH [2005]. Join us in moving science to solutions for... emergency preparedness. Washington, DC: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–157.

**0415.** NIOSH [2005]. Join us in moving science to solutions for... construction. Washington, DC: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–158.

**0416.** NIOSH [2005]. Older drivers in the workplace. Crash prevention for employers and workers. Safety concerns of older drivers demand more attention from employers and workers. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–159.  
*NORA: Disease and Injury: Traumatic Injuries*

**0417.** NIOSH [2005]. Water well safety bits: health and safety information for the water well industry. NIOSH Information Circular (IC) 9483. By Reinke DC. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2005–160.

**0418.** NIOSH [2005]. Report of public meeting to seek input on gaps in chronic lymphocytic leukemia (CLL) radiogenicity research held July 21, 2004. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–100.

**0419.** NIOSH [2005]. Occupational energy research programs. Answering questions about potential health risks for Department of Energy workers. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–101.

**0420.** NIOSH [2005]. Pesticide-related illness and injury surveillance: a how-to guide for state-based programs. By Barnett M, Calvert GM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–102.

### ***III. NIOSH Numbered Publications***

**0421.** NIOSH [2005]. Nitrogen dioxide calibration standards for portable monitors. NIOSH Information Circular (IC) 9482. By Chilton JE, Timko RJ, Chuhta EJ. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–104.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0422.** NIOSH [2005]. Fire response preparedness for underground mines. NIOSH Information Circular (IC) 9481. By Conti RS, Chasko LL, Wiehagen WJ, Lazzara CP. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–105.

**0423.** NIOSH [2005]. HAZCOM helper—OSHA version. Compliance tool for OSHA rule 29 CFR 1910.1200. NIOSH Technology News (TN) 510. Spokane, WA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–106.

**0424.** NIOSH [2005]. NIOSH develops improved mining safety and health web topic page: [www.cdc.gov/niosh/mining](http://www.cdc.gov/niosh/mining). NIOSH Technology News (TN) 511. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–107.

**0425.** NIOSH [2005]. Improve drill dust collector capture through better shroud and inlet configurations. NIOSH Technology News (TN) 512. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–108.

**0426.** NIOSH [2005]. Injury and asthma among youth less than 20 years of age on minority farm operations in the United States—2000. Volume II: Hispanic national data. By Myers JR, Hendricks KJ, Layne LA, Goldcamp EM. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–109.

**0427.** NIOSH [2005]. Silicosis—working with cement roofing tiles: a silica hazard. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–110.

### ***III. NIOSH Numbered Publications***

**0428.** NIOSH [2005]. Noise exposure and overhead power line safety hazards at surface drilling sites. NIOSH Information Circular (IC) 9485. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–113.

**0429.** NIOSH [2005]. Recommendations for protecting laboratory, field, and clinical workers from West Nile virus exposure. By MacMahon K, Harney AG. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2006–115.

## IV. ABSTRACTS/PROCEEDINGS

- 0430.** Achutan C, Tubbs R [2005]. Occupational exposures to noise in agricultural settings. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 22–23.
- 0431.** Achutan C, Tubbs RL [2005]. Characterization of agricultural noise exposure at a swine confinement facility in Iowa. *NHCA Spectrum* 22(Suppl 1):25.
- 0432.** Ahrenholz SH [2005]. An overview of the NIOSH health-related energy research branch occupational radioepidemiology program. *Health Phys* 89(1)(Suppl S):S61.
- 0433.** Akpinar-Elci M, Siegel P, Cox-Ganser J, Stemple KJ, Hilsbos K, Weissman DN [2005]. Measures of airways inflammation in occupants of a water-damaged office building [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A817.
- 0434.** Ambrose DH, Cole GP [2005]. Comparing estimated low back loads from control interventions for underground coal mine roof bolter operators. In: Proceedings of the KOMTECH Sixth International Scientific and Technical Conference. Zakopane, Poland: KOMAG Mining Mechanization Center, pp. 1–11.
- 0435.** Antonini J [2005]. Health effects of welding. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.  
*NORA: Environment and Workforce: Mixed Exposures*
- 0436.** Antonini JM, Afshari A, Stone S, Chen TB, Schwegler-Berry D, Fletcher G, Goldsmith T, Vandestouwe K, McKinney W, Castranova V, Frazer D [2005]. Design and characterization of a novel robotic welding fume inhalation and exposure system for laboratory animals [Abstract]. *Toxicologist* 84(Suppl 1):299.  
*NORA: Environment and Workforce: Mixed Exposures*
- 0437.** Antão VC, Petsonk EL, Pinheiro GA, Attfield MD [2005]. Coal workers' pneumoconiosis: geographic clustering of rapidly progressive disease in the U.S. [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A816.
- 0438.** Antão V, Pinheiro G, Attfield M [2005]. Trends in asbestosis mortality and asbestos consumption in the U.S. [Abstract]. *Eur Respir J* 26(Suppl 49):702s.
- 0439.** B'Hymer C, Cheever KL [2005]. A headspace procedure for the quantification of 1- and 2-bromopropane in human urine [Abstract]. *Toxicologist* 84(Suppl 1):40.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

#### IV. Abstracts/Proceedings

- 0440.** B'Hymer C, Cheever KL [2005]. Storage concentration stability study of 1- and 2-bromopropane spiked human urine. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0441.** B'Hymer C, Cheever KL [2005]. Urinary (2-methoxyethoxy)acetic acid: a comparison of two analytical test procedures for quantification. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0442.** Bajpayee TS, Verakis HC, Lobb TE [2005]. Blasting safety: revisiting site security. In: Proceedings of the 31st Annual Conference on Explosives and Blasting Technique. Orlando, FL: International Society of Explosives Engineers, 2:1–13.
- 0443.** Baker BA, Mercer RR, Geronilla KG, Miller GR, Alway SE, Kashon ML, Cutlip RG [2005]. Skeletal muscle adaptation and stereological indices of degeneration and inflammation in young and old rats [Abstract]. *Med Sci Sports Exerc* 37(Suppl 5):S466.  
*NORA: Disease and Injury: Musculoskeletal Disorders*
- 0444.** Bang KM, Pinheiro GA, Wood JM, Syamlal G [2005]. Malignant mesothelioma mortality in the United States, 1999–2001. In: 10th International Conference on Occupational Respiratory Diseases. Geneva, Switzerland: International Labour Office, pp. 30–31.
- 0445.** Bang KM, Wood JM, Attfield M, Syamlal G [2005]. National trends in silicosis mortality - United States, 1981—2000. In: International Workshop on Environmental Monitoring and Silica Dust Exposure Assessment. Wuhan, China: Tongji Medical College, p. 32.
- 0446.** Barczak TM [2005]. An overview of standing roof support practices and developments in the United States. In: Best Practices in Rock Engineering. Proceedings of the Third Southern African Rock Engineering Symposium. South Africa: South African Institute of Mining and Metallurgy, pp. 301–334.
- 0447.** Barczak TM, Esterhuizen GS, Dolinar DR [2005]. Evaluation of the impact of standing support on ground behavior in longwall tailgates. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 23–32.
- 0448.** Barczak TM, Tadolini SC [2005]. Standing support alternatives in western longwalls. In: SME Annual Meeting. Preprint 05-78. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–10.

#### IV. Abstracts/Proceedings

**0449.** Baron P, Deye G, Shvedova A, Castranova V [2005]. Generation of very low density fibrous carbon powders (single-walled carbon nanotubes and pyrograf III) [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 214.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0450.** Bauer ER, Reeves ER, Durr TM, Zuchelli DR, Armour D [2005]. Testing and evaluation of an engineering noise control on a longwall stageloader. In: SME Annual Meeting. Preprint 05-58. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–12.

*NORA: Tools and Approaches: Intervention Effectiveness Research*

**0451.** Benkovic SA, O'Callaghan JP, Miller DB [2005]. Forced exercise attenuates kainic acid-induced neurotoxicity in the hippocampus of C57BL/6J mice [Abstract]. *Toxicologist* 84(Suppl 1):10.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0452.** Bernard B [2005]. The occupational/environmental operations team: coordination, activation, and initiation in response to the tsunami [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0453.** Biagini RE, Sammons DL, Smith JP, MacKenzie BA, Striley CA, Robertson SA, Snawder JE, Quinn CP [2005]. A method for the simultaneous measurement of specific IgGs to five CDC select bioterrorism agents in serum [Abstract]. *Toxicologist* 84(Suppl 1):158.

**0454.** Bobick TG, McKenzie EA [2005]. Using guardrail systems to prevent falls through roof and floor holes. In: Proceedings of the ASSE Professional Development Conference. Des Plaines, IL: American Society of Safety Engineers, pp. 1–18.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0455.** Bobick TG, McKenzie EA [2005]. Using guardrail systems to prevent falls through roof and floor holes. In: Proceedings of XVIIth World Congress on Safety and Health at Work. Itasca, IL: National Safety Council, pp. 1–18.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0456.** Boeniger M [2005]. An objective comparison of surface wipe media for sampling lead on hands [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.

**0457.** Boeniger M [2005]. Skin pH: practical implications regarding chemical allergens and toxics [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.

#### IV. Abstracts/Proceedings

- 0458.** Boeniger M [2005]. Objective comparison of wipe sampling media for determining lead on hands. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 3–4.
- 0459.** Boeniger M, Esswein E, Ashley K [2005]. Development and evaluation of a new identification and decontamination system for removing toxic elements especially lead [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–2.
- 0460.** Boeniger M, Neumeister C [2005]. Development of a hand wipe method for PAHs using corn oil and modified NIOSH Method 5506 [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.
- 0461.** Bowyer M, Hartley D, Jenkins EL [2005]. NIOSH's initiative for workplace violence and national conference. In: National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control and Prevention, pp. 104–105.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0462.** Brown KK, Arnold JE [2005]. Analytical chemistry of metalworking fluids for dermal and inhalation toxicology studies [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–2.
- 0463.** Brundage RA, Azadi S, Meade BJ, Siegel PD, Weissman DN [2005]. Evaluation of dermal sensitization to Western Red Cedar extract and abietic acid using the local lymph node assay [Abstract]. *Toxicologist* 84(Suppl 1):248.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0464.** Bugarski AD, Mischler SE, Schnakenberg GH [2005]. Effects of alternative fuels on concentrations of nanometer and ultrafine particles in an underground mine. In: Mayer A, ed. Proceedings of the Ninth International ETH-Conference on Combustion-Generated Nanoparticles. Zurich, Switzerland: Swiss Federal Institute of Technology, pp. 1–15.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0465.** Burr G, Sollberger R, Achutan C [2005]. Worker exposure to ozone and other contaminants during TIG and MIG welding [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 59.
- 0466.** Burroughs G [2005]. Alternative dust control techniques to minimize the necessity for local exhaust ventilation [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

#### IV. Abstracts/Proceedings

- 0467.** Burton NC, Adhikari A, Grinshpun SA, Reponen T [2005]. Bioaerosol collection efficiency and extraction from different filter materials using a *Bacillus anthracis* simulant [Abstract]. In: 1st National Conference on Environmental Sampling for Bio-Threat Agents. Washington DC: Department of Homeland Security/Department of Defense, [CD-ROM].
- 0468.** Butler M, Ruder A, Carreón T, Waters M, Yeager M, Welch R, Chanock S, Schulte P [2005]. Polymorphisms in DNA repair genes and susceptibility to primary intracranial brain gliomas [Abstract]. *Neuro-Oncology* 7(3):283.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0469.** Cardarelli J, Lotz W, Dowell C, Finley M [2005]. Exposure assessment of a complex RF environment [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 32.
- 0470.** Cecala AB, Zimmer JA, Colinet JF, Timko RJ, Chekan GJ, Pollock DE [2005]. Using ventilation control technology to reduce respirable dust exposures at U.S. metal/nonmetal mining operations. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Carlton, Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 157–165.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0471.** Charles LE, Burchfiel CM, Fekedulegn D, Kashon ML, Ross GW, Sanderson WT, Petrovitch H [2005]. Occupational exposures and hand grip strength: the Honolulu-Asia aging study (HAAS) [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S82.  
*NORA: Environment and Workforce: Special Populations at Risk*
- 0472.** Chase FE, Worley P, Mark C [2005]. Multiple-seam mining interactions: case histories from the Harris No. 1 mine. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 79–86.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0473.** Cheever KL, B'Hymer C [2005]. Evaluation of test procedures for the quantification of urinary (2-methoxyethoxy) acetic acid [Abstract]. *Toxicologist* 84(Suppl 1):40.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0474.** Cheever KL, Marlow KL [2005]. Urinary biomarkers of 1-bromopropane exposure: evaluation of LC/MS analytical test procedures for quantification. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–2.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

#### IV. Abstracts/Proceedings

- 0475.** Chekan GJ, Colinet JF, Kissell FN, Rider JP, Vinson RP, Volkwein JC [2005]. Performance of a light-scattering dust monitor in underground mines. In: SME Annual Meeting. Preprint 05-69. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–5.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0476.** Chen GX, Jenkins EL [2005]. Potential work-related exposures to bloodborne pathogens by industry and occupation in the United States [Abstract]. In: National HIV Prevention Conference. Atlanta, GA: Centers for Disease Control and Prevention, p. 34.
- 0477.** Chilton JE, Taylor CD, Hall EE, Yantek DS [2005]. Evaluation of person-wearable methane monitors. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Carlton, Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 189–195.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0478.** Chiou S, Pan C, Zwiener J, Ronaghi M [2005]. Effects of construction stilts on gait characteristics and joint loadings [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 49.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0479.** Coffey C, Calvert C, Duling M, Hudnall J, Lawrence R, Martin S [2005]. Interventions taken at a homeless shelter to reduce transmission of tuberculosis [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 70.  
*NORA: Environment and Workforce: Indoor Environment*
- 0480.** Colinet JF, Goodman GVR, Listak JM, Chekan GJ, Rider JP, Pollock DE, Thimons ED [2005]. Effective control of respirable dust in underground coal mines in the United States. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Carlton, Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 129–134.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0481.** Colwell M, Mark C [2005]. Analysis and design of rib support (ADRS): a rib support design methodology for Australian collieries. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 12–22.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0482.** Compton CS, Oyler DC [2005]. Investigation of fully grouted roof bolts installed under *in situ* conditions. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 302–312.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

#### IV. Abstracts/Proceedings

- 0483.** Connor TH [2005]. Hazardous anticancer drugs in healthcare: environmental exposure assessment. In: Framing the Future in Light of the Past: Living in a Chemical World. 3rd International Scientific Conference. Carpi, Italy: Collegium Ramazzini, pp. 59–60.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0484.** Connor TH, DeChristoforo R, Pretty JR, Alfaro RM [2005]. External contamination of chemotherapy vials. Hospital pharmacy and economy [Abstract]. In: 10th Congress of the European Association of Hospital Pharmacists. Allonnes, France: European Association of Hospital Pharmacists, CD-ROM.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0485.** Couch J, Fleming D, Herman A [2005]. A retrospective chemical exposure assessment of benzene and carbon tetrachloride for a United States naval shipyard [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 73.
- 0486.** Cutlip RG, Baker BA, Geronilla KB, Kashon ML, Murlasits Z, Alway SE [2005]. Age affects skeletal muscle adaptation to repeated exposures of stretch-shortening contractions [Abstract]. *Med Sci Sports Exerc* 37(Suppl 5):S318.  
*NORA: Disease and Injury: Musculoskeletal Disorders*
- 0487.** Damiani CL, Miller DB, O'Callaghan JP [2005]. Reactive gliosis in neurotoxic and mechanical injury models [Abstract]. *Toxicologist* 84(Suppl 1):314.
- 0488.** Daniels RD [2005]. Radiation exposure assessment for epidemiologic studies [Abstract]. *Health Phys* 89(1)(Suppl S):S61.
- 0489.** Daniels R, Kubale T, Spitz H [2005]. Radiation exposure from work related medical  $\chi$  rays at the Portsmouth Naval Shipyard [Abstract]. *Occup Environ Med* 62(11):e25.
- 0490.** Dankovic DA, Wheeler MT [2005]. Statistical properties of carcinogen threshold estimates using log-linear regression [Abstract]. *Toxicologist* 84(Suppl 1):78.
- 0491.** Day GA, Dufresne A, Stefaniak AB, Schuler CR, Kent MS, Deubner DC, Kreiss K, Hoover MD [2005]. Assessing the contribution of dermal exposure to total beryllium exposure. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–3.
- 0492.** DeBord G [2005]. The biomonitoring program at the National Institute for Occupational Safety and Health [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

#### IV. Abstracts/Proceedings

- 0493.** de Groot DM, Bisselink B, Hartgring SA, van der Horst L, Pelgrim M, Waanders M, Kuijpers M, O'Callaghan J, Kaufmann W, Lammers J, Pakkenberg B, Waalkens I, Gundersen H [2005]. Developmental neuropathology of methyl mercury chloride [Abstract]. *Toxicologist* 84(Suppl 1):216.
- 0494.** de Groot DM, Kuijpers M, O'Callaghan J, van Dael M, Gundersen H, Hartgring S, van der Horst L, Kaufmann W, Otto M, Pakkenberg B, Pelgrim M, Waalkens I, Lammers J [2005]. Prenatal exposure to methyl mercury or methylazoxy methanol: effects on early postnatal motor activity [Abstract]. *Toxicologist* 84(Suppl 1):216.
- 0495.** Delaney L, Tubbs R, Methner M [2005]. Noise exposure assessment of airport screeners during checked baggage screening [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 60.
- 0496.** Doney B, Greskevitch M, Groce D [2005]. Results of focus groups on respirator use and practices among road and transportation builders [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 63.
- 0497.** Downs K, Girdler-Brown B, Murray J, Ndlovu Z, Donaldson K, Castranova V, Vallyathan V, Madidi N, Gulumian M [2005]. Validation of biomarkers for silica exposure [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 216.
- 0498.** Drake PL, Marcy AD [2005]. Evaluation of a method for soluble silver on air filter samples. In: Fifth International Symposium on Modern Principles of Air Monitoring. Oslo, Norway: National Institute of Occupational Health, p. 50.
- 0499.** Echt A [2005]. Practical experiences with the use of water as a dust control measure for scabbling and jackhammering concrete [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>. *NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0500.** Edwards JC, Franks RA, Friel GF, Yuan L [2005]. Experimental and modeling investigation of the effect of ventilation on smoke rollback in a mine entry. In: SME Annual Meeting. Preprint 05-14. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–6.
- 0501.** El-Ayouby N [2005]. First responders' protection during response to a tall building collapse [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 38–39.
- 0502.** El-Ayouby N, Ahlers H, Burgman M [2005]. Assessment of personal protective equipment needs of first responders during a structural collapse event [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.

#### IV. Abstracts/Proceedings

**0503.** Esswein E [2005]. NIOSH OEH&S response following a tide of destruction: the Wat Yan Yao Mortuary and Phuket [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0504.** Esswein EJ, Ashley K, Boeniger MF [2005]. Development of the handwipe disclosing method for the presence of lead [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 172.

**0505.** Esterhuizen GS, Iannacchione AT [2005]. Effect of the dip and excavation orientation on roof stability in moderately dipping stone mine workings. In: Chen G, Huang S, Zhou W, Tinucci J, eds. Proceedings of the 40th U.S. Rock Mechanics Symposium. Alexandria, VA: American Rock Mechanics Association, pp. 1–8.

*NORA: Disease and Injury: Traumatic Injuries*

**0506.** Esterhuizen GS, Karacan CO [2005]. Development of numerical models to investigate permeability changes and gas emissions around longwall mining panels. In: Chen G, Huang S, Zhou W, Tinucci J, eds. Proceedings of the 40th U.S. Rock Mechanics Symposium. Alexandria, VA: American Rock Mechanics Association, pp. 1–13.

*NORA: Disease and Injury: Traumatic Injuries*

**0507.** Evans DE, Maynard AD, Peters TM, Heitbrink WA [2005]. Estimating aerosol surface area in the automotive industry [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 293.

*NORA: Environment and Workforce: Emerging Technologies*

**0508.** Ewers L, Nemhauser J [2005]. At the bottom of the seaway: a NIOSH investigation at an unusual worksite [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 53–54.

**0509.** Fairley KJ, Kearns S, Myers LP, Purdy R, Meade BJ [2005]. Augmentation of ovalbumin-induced IgE and airway hyperreactivity response by perfluorooctanoic acid (PFOA) [Abstract]. *Toxicologist* 84(Suppl 1):248.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0510.** Fingerhut M, Eijkemans G [2005]. WHO global network of collaborating centres in occupational health program [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 65.

**0511.** Franks JR, Davis RR, Murphy WJ [2005]. Field measurements of hearing protection device performance. In: 34th International Congress and Exposition on Noise Control Engineering. West Lafayette, IN: International Institute of Noise Control Engineering, pp. 1–10.

**0512.** Frasch HF [2005]. The multiple transient dermal dose problem: theory. Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–6.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0513.** Frasch HF, Barbero AM [2005]. The transient dermal dose problem. Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–6.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0514.** Gallagher S, Marras W, Litsky A, Burr D [2005]. Fatigue failure of lumbar motion segments in a sample of working age specimens [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 16.

**0515.** Gallagher S, Marras WS, Litsky AS, Burr D [2005]. Bone mineral content and fatigue failure of lumbar motion segments in simulated flexed lifting: does specimen age influence the relationship? In: Human Factors and Ergonomics Society 49th Annual Meeting. Santa Monica, CA: Human Factors and Ergonomics Society, pp. 1278–1282.

**0516.** Gao P, Chung D, Tomasovic B [2005]. Development of a computer program for automating permeation testing data analysis [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 42.

**0517.** Gao P, Tomasovic B [2005]. New permeation parameters for evaluating decontamination efficacy of chemical protective clothing materials [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.

**0518.** Gaughan DM, Cox-Ganser JM, Enright PL, Jensen KR, Wagner GR, Radtke TM, Kreiss K [2005]. Acute respiratory effects of smoke exposure in wildland firefighters [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A420.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0519.** Geronilla K, Baker BA, Wu JZ, Kashon ML, Alway SE, Cutlip RG [2005]. Real-time mechanical performance of old and young skeletal muscle during chronic exposure to stretch-shortening contractions [Abstract]. *Med Sci Sports Exerc* 37(Suppl 5):S288.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0520.** Ghanem MM, Battelli L, Barger M, Nath J, Hubbs AF [2005]. Modification of pulmonary CYP2B1 and induced CYP1A1 activities by intravenous injection of iron dextran [Abstract]. *Toxicologist* 84(Suppl 1):72–73.

#### IV. Abstracts/Proceedings

**0521.** Graydon PS, Stephenson MR, Themann CL [2005]. Apprentice carpenter hearing levels from 1995–2003 [Abstract]. *NHCA Spectrum* 22(Suppl 1):26.

*NORA: Disease and Injury: Hearing Loss*

**0522.** Green J, Moore P, Current R, Yannaccone J, Whitman G, Day D, Proudfoot S, Bobick T, Romano N [2005]. Reducing vehicle crash-related EMS worker injuries through improvements in restraint systems. In: *Proceedings of XVIIth World Congress on Safety and Health at Work*. Itasca, IL: National Safety Council, pp. 1–8.

*NORA: Disease and Injury: Traumatic Injuries*

**0523.** Gressel M [2005]. Hierarchy of controls and inherently safe design [Abstract]. In: *American Industrial Hygiene Conference and Expo*. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0524.** Grubb PL, Roberts RK, Grosch JW, Brightwell WS [2005]. Workplace bullying: current status and future directions [Abstract]. In: *National Injury Prevention and Control Conference*. Atlanta, GA: Centers for Disease Control and Prevention, p. 106.

*NORA: Environment and Workforce: Organization of Work*

**0525.** Guan J, Hsiao H, Zwiener J, Current R, Newbraugh B, Powers J, Cantis D, Spahr J [2005]. Injury potential to a seat-belted operator during a rearward or sideward overturn of a ROPS-equipped farm tractor [Abstract]. In: *Proceedings of the National Institute for Farm Safety Annual Conference*. Columbus, OH: National Institute for Farm Safety, p. 81.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0526.** Hall R, Rhodes D, Page E [2005]. Evaluation of worker exposures during the manufacturing of high quality corrosive resistant stainless steel products and fabricated piping systems [Abstract]. In: *American Industrial Hygiene Conference and Expo*. Fairfax, VA: American Industrial Hygiene Association, p. 59.

**0527.** Hammond DR [2005]. Engineering controls for preventing dermal exposures [Abstract]. In: *Occupational and Environmental Exposures of Skin to Chemicals*. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–2.

*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0528.** Han S, Vallyathan V [2005]. Comparison of metals in cytotoxicity, free radical generation, and heat shock protein expression in a human bronchial epithelial cell line, BEAS-2B [Abstract]. *Toxicologist* 84(Suppl 1):237.

*NORA: Tools and Approaches: Cancer Research Methods*

**0529.** Harber P, Simmons M, Tashkin D, Hnizdo E, Crawford L, Connett J [2005]. Comparison of 3 methods for assigning exposure metrics for evaluating occupation effect upon COPD [Abstract].

#### IV. Abstracts/Proceedings

In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A818.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0530.** Hard DL, Myers JR [2005]. Fatal work-related injuries in the agriculture production sector among youth in the United States, 1992–2002. In: Proceedings of the National Institute for Farm Safety Annual Conference. Columbus, OH: National Institute for Farm Safety, pp. 1–12.

**0531.** Harper M [2005]. Airborne endotoxin in woodworking (joinery) shops. In: Fifth International Symposium on Modern Principles of Air Monitoring. Oslo, Norway: National Institute of Occupational Health, p. 22.

**0532.** Harper M, Ashley K [2005]. U.S. and international standards on air quality [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 177.

**0533.** Harper M, Lee L, Shih TS, Wang PY [2005]. Indoor and outdoor positioning systems with real-time exposure measurements [Abstract]. In: Fifth International Symposium on Modern Principles of Air Monitoring. Oslo, Norway: National Institute of Occupational Health, p. 79.

**0534.** Harper M, Pacolay B, Andrew M [2005]. A comparison of X-ray fluorescence and wet chemical analysis of air filter samples from a bronze foundry [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 4.  
*NORA: Tools and Approaches: Exposure Assessment Methods*

**0535.** Harper M, Pacolay B, Andrew ME [2005]. Comparative evaluation of a portable x-ray fluorescence analyzer for air filter samples from a solder manufacturer and a bronze foundry [Abstract]. In: Fifth International Symposium on Modern Principles of Air Monitoring, Oslo, Norway: National Institute of Occupational Health, p. 15.

**0536.** Harris JR, Cantis DM, McKenzie EA Jr., Etherton JR, Ronaghi M [2005]. Commercialization of cost-effective rollover protective structures (CROPS): research-in-progress. In: Proceedings of the National Institute for Farm Safety Annual Conference. Columbus, OH: National Institute for Farm Safety, pp. 1–19.

**0537.** Harris JR, Struttman T, Merinar TR [2005]. Investigation and implications of a compactor fatality. In: Proceedings of IMECE2005-80005, ASME International Mechanical Engineering Congress and Exposition. New York: American Society of Mechanical Engineers, pp. 1–4.  
*NORA: Disease and Injury: Traumatic Injuries*

**0538.** Harris ML, Sapko MJ, Mainiero RJ [2005]. Field studies of carbon monoxide migration from blasting. In: Proceedings of the 31st Annual Conference on Explosives and Blasting Technique. Orlando, FL: International Society of Explosives Engineers, 2:1–21.

#### IV. Abstracts/Proceedings

**0539.** Harrison J, Rao C, Benaise LW [2005]. Carbon dioxide infiltration into a home [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 61–62.

**0540.** Hartley D, Biddle E, Jenkins L [2005]. Societal cost of workplace homicides in the United States [Abstract]. In: National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control and Prevention, p. 105.

*NORA: Disease and Injury: Traumatic Injuries*

**0541.** Heidotting T, Hodges M, Tillett S [2005]. Development and deployment of a model for e-learning in safety and health education. In: Proceedings of the Society for Applied Learning Technology's Washington Interactive Technologies Conference. Warrenton, VA: Society for Applied Learning Technology, pp. 1–12.

**0542.** Hendricks S, Anderson K, Jenkins L [2005]. Trends in rates of occupational homicides, 1993–2002 [Abstract]. In: National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control and Prevention, p. 105.

**0543.** Hessel SM, Samo DG, Hales TR, Goldberg RL, Guidotti TL [2005]. Fire, police and EMT. In: American Occupational Health Conference. Elk Grove Village, IL: American College of Occupational and Environmental Medicine, p. 7.

**0544.** Hnizdo E, Yu L, Freyder L, Attfield M, Lefante J, Glindmeyer HW [2005]. Precision of longitudinal spirometric measurements in workplace screening–monitoring and interpretation [Abstract]. In: 10th International Conference on Occupational Respiratory Diseases. Geneva, Switzerland: International Labour Office, p. 265.

**0545.** Hnizdo E, Yu L, Glindmeyer HW [2005]. Longitudinal spirometry data precision and the detectable excess rate of decline [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A410.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0546.** Hodges M, Tillett S, Heidotting T [2005]. Development and assessment of a model for web-based safety and health education. In: Proceedings of the World Conference on Educational Multimedia, Hypermedia, and Telecommunications. Chesapeake, VA: Association for the Advancement of Computing in Education, pp. 1–8.

**0547.** Hoffman HJ, Themann CL [2005]. Hearing examination of adults (20 to 69 years old) in the National Health and Nutrition Examination Survey (NHANES), 1999–2004 [Abstract]. *NHCA Spectrum* 22(Suppl 1):24.

*NORA: Disease and Injury: Hearing Loss*

#### IV. Abstracts/Proceedings

- 0548.** Hoover M [2005]. Informatics for nanotechnology safety and health [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.  
*NORA: NORA Implementation*
- 0549.** Hsiao H, Whisler R, Kau T, Zwiener J, Guan J, Spahr J [2005]. Constructing new harness fit charts using 3d anthropometric information. In: Bust P, McCabe P, eds. Proceedings of the International Conference on Contemporary Ergonomics. London: Taylor and Francis, pp. 3–7.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0550.** Huangyuan L, Nian S, Zhonghua D, Yufang Z, Qiang M [2005]. Deltamethrin activates transcriptional factors NRF2 but does not increase GCSH protein expression in primary astrocytes with laser scanning confocal microscope. *Drug Metab Rev* 37(2):410.
- 0551.** Huangyuan L, Nian S, Zhonghua D, Yufang Z, Qiang M [2005]. Effect of deltamethrin on gene expression of both  $\gamma$ -glutamylcysteine synthetase and NRF2 in brain tissue. *Drug Metab Rev* 37(2):408–409.
- 0552.** Huangyuan L, Nian S, Zhonghua D, Yufang Z, Qiang M [2005]. Time course of gene expression of  $\gamma$ -glutamylcysteine synthetase subunit and NRF2 in brain tissues of rats treated with deltamethrin. *Drug Metab Rev* 37(2):409.
- 0553.** Hudnall J, Martin S Jr., Duling M, Lawrence R, Calvert C, Coffey C, Gandhi V [2005]. Validation of a computational fluid dynamics model developed for a homeless shelter [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 71.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0554.** Hudock SD [2005]. Development of effective ergonomic interventions [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 144.  
*NORA: Disease and Injury: Musculoskeletal Disorders*
- 0555.** Huffman L, Beighley C, Frazer D, McKinney W, Porter D [2005]. Increased susceptibility of hyperthyroid rats to ozone: early events and mechanisms [Abstract]. *Toxicologist* 84(Suppl 1):191.
- 0556.** Iannacchione AT, Bajpayee TS, Edwards JL [2005]. Forecasting roof falls with monitoring technologies: a look at the Moonee Colliery experience. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 44–51.  
*NORA: Disease and Injury: Traumatic Injuries*

#### IV. Abstracts/Proceedings

- 0557.** Iannacchione AT, Burke LM, Chapman MC [2005]. Characterizing roof fall signatures from underground mines. In: Proceedings of the Sixth International Symposium on Rockburst and Seismicity in Mines. Perth, Australia: Australian Centre for Geomechanics, pp. 619–629.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0558.** Iannacchione AT, Esterhuizen GS, Bajpayee TS, Swanson PL, Chapman MC [2005]. Characteristics of mining-induced seismicity associated with roof falls and roof caving events. In: Chen G, Huang S, Zhou W, Tinucci J, eds. Proceedings of the 40th U.S. Rock Mechanics Symposium. Alexandria, VA: American Rock Mechanics Association, pp. 1–10.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0559.** Jing Y, Van Scott MR, Fedan JS [2005]. Effects of protein kinase and phosphatase inhibitors on bioelectric responses of guinea-pig tracheal epithelium to hyperosmolarity and methacholine (MCh) [Abstract]. *FASEB J* 19(5)(Part 2):A1549.
- 0560.** Jing Y, Van Scott MR, Fedan JS [2005]. Epithelial bioelectric and muscle mechanical effects of pharmacological agents in a newly-developed guinea-pig isolated trachea perfusion apparatus [Abstract]. *FASEB J* 19(4):A539.
- 0561.** Johnson VJ, Yucesoy B, Wang W, Fluharty K, Luster MI [2005]. Interleukin-1 plays a critical role in airway inflammation and hyperresponsiveness in a murine model of toluene diisocyanate asthma [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A440.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0562.** Joseph P, Othumpangat S [2005]. Eukaryotic translation initiation factor 4E is a cellular target for arsenic but not chromium toxicity [Abstract]. *Toxicologist* 84(Suppl 1):238.
- 0563.** Kaarthik J, Divi RL, Keshava C, Orozco CC, Whipkey DL, Poirier MC, Weston A, Nath J [2005]. Chlorophyllin modulates gene expression and DNA-adduct formation in normal human mammary epithelial cells (NHMECs) exposed to benzo[a]pyrene (BP) [Abstract]. In: Proceedings of the American Association for Cancer Research 96th Annual Meeting. Philadelphia, PA: American Association for Cancer Research, 46:1.
- 0564.** Karacan CO, Diamond WP, Esterhuizen GS, Schatzel SJ [2005]. Numerical analysis of the impact of longwall panel width on methane emissions and performance of gob gas ventholes. In: Proceedings of the International Coalbed Methane Symposium. Tuscaloosa, AL: University of Alabama, pp.1–28.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0565.** Kardous CA, Murphy WJ [2005]. New system for monitoring exposure to impulsive noise. In: 34th International Congress and Exposition on Noise Control Engineering, West Lafayette, IN: International Institute of Noise Control Engineering, pp. 1–9.

#### IV. Abstracts/Proceedings

- 0566.** Kawamoto MM [2005]. Evaluation and solution of workers' health problems: critical analysis in practice [Abstract]. In: XVIIth World Congress on Safety and Health at Work. Itasca, IL: Congress Secretariat, National Safety Security Council, <http://www.appcluster05.com/App/homepage.cfm?moduleid=16&appname=343>.
- 0567.** Kawamoto MM [2005]. Pyramids and paradigms: developing transitional training [Abstract]. In: XVIIth World Congress on Safety and Health at Work. Itasca, IL: Congress Secretariat, National Safety Security Council, <http://www.appcluster05.com/App/homepage.cfm?moduleid=16&appname=343>.
- 0568.** Keane MJ, Wallace WE [2005]. Micronucleus induction and DNA damage in V 79 cells *in vitro* by dusts from hard metal sintering and detonation coating processes [Abstract]. *Toxicologist* 84(Suppl 1):455–456.  
*NORA: Environment and Workforce: Mixed Exposures*
- 0569.** Keil DE, Mehlman T, Butterworth L, Peden-Adams MM [2005]. Gestational exposure to PFOS suppresses immunological function in F1 mice [Abstract]. *Toxicologist* 84(Suppl 1):180.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*
- 0570.** Kelley LC, Siu PM, Geronilla KB, Cutlip RG, Alway SE [2005]. Effect of chronic exposure to stretch-shortening cycles on apoptotic markers in skeletal muscle of aged rats [Abstract]. *Med Sci Sports Exerc* 37(S–5):S317.  
*NORA: Disease and Injury: Musculoskeletal Disorders*
- 0571.** Keshava C, Whipkey DL, Weston A [2005]. Alterations in gene expression in normal human breast cells in response to diesel particulate extract (SRM1975) detected with DNA microarrays [Abstract]. In: Proceedings of the American Association for Cancer Research 96th Annual Meeting. Philadelphia, PA: American Association for Cancer Research, 46:1.
- 0572.** Kesler DO, Waters TR [2005]. Musculoskeletal disorders series—musculoskeletal injury prevention and intervention [Abstract]. In: American Occupational Health Conference. Elk Grove Village, IL: American College of Occupational and Environmental Medicine, p. 11.  
*NORA: Disease and Injury: Low Back Disorders*
- 0573.** Kiefer M [2005]. Tsunami in SE Asia occupational health and safety response to an unprecedented multinational disaster [Abstract]. American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.
- 0574.** King B, Burr G [2005]. Occupational health and industrial hygiene considerations related to cases of histoplasmosis among workers at a corn processing facility [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 58.
- 0575.** Kisin E, Murray AR, Johnson V, Gorelik O, Arepalli S, Gandelsman VZ, Hubbs AF, Mercer RR, Baron P, Kagan VE, Castranova V, Shvedova AA [2005]. Pulmonary toxicity of

carbon nanotubes [Abstract]. *Toxicologist* 84(Suppl 1):212.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0576.** Kittusamy NK, Gressel M [2005]. Engineering evaluations of healthcare facilities in Banda Aceh following the earthquake and tsunami part 1 [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0577.** Kohler JL [2005]. Mining safety and health research initiatives in the United States. In: 31st International Conference of Safety in Mines Research Institutes. Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 10–16.

**0578.** Krajnak K [2005]. Acute vibration exposure alters current perception thresholds in the tails of rats [Abstract]. In: Society of Neuroscience Program No. 624.9, Viewer/Itinerary Planner. Washington DC: Society for Neuroscience, <http://sfn.scholarone.com/itin2005/main.html>.

*NORA: Disease and Injury: Musculoskeletal Disorders*

**0579.** Ku BK, Maynard AD, Baron PA, Deye GJ [2005]. Anomalous responses (arcing, electrical discharge) in a differential mobility analyzer caused by ultrafine fibrous carbon aerosols [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 43.

*NORA: Environment and Workforce: Emerging Technologies*

**0580.** Kubale T, Daniels R, Yiin J, Kinnes G, Couch J, Schubauer-Berigan M, Silver S, Nowlin S, Chen P [2005]. A nested case-control study of leukaemia and ionising radiation at the Portsmouth Naval Shipyard [Abstract]. *Occup Environ Med* 62(11):e25.

**0581.** Kubale TL, Daniels RD, Yiin JH, Kinnes GM, Couch JR, Schubauer-Berigan MK [2005]. A nested case-control study of leukemia and ionizing radiation at the Portsmouth Naval Shipyard [Abstract]. *Health Phys* 89(1)(Suppl S):S77.

**0582.** Larese Filon F, Maina G, Adami G, Cozzi F, Damian A, Boeniger M [2005]. Lead skin absorption and the effects of cleaning procedure with detergents. *Occupational and Environmental Exposures of Skin to Chemicals*. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–3.

**0583.** Law B, Stone S, Frazer D, Siegel P [2005]. Chemical characterization of laboratory simulated road paving-like asphalt fume generated by gas chromatography-mass spectrometry and high performance liquid chromatography-fluorescence techniques [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 69.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

#### IV. Abstracts/Proceedings

**0584.** Lawrence R, Martin S, Duling M, Calvert C, Hudnall J, Coffey C [2005]. A comparative study of commonly used instruments for assessment of indoor environmental quality [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 68.

*NORA: Environment and Workforce: Indoor Environment*

**0585.** Lehman EJ, Gomaa A, Huy J [2005]. Reducing risk of exposure to bloodborne pathogens among healthcare workers employed in correctional facilities [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S82.

*NORA: Disease and Injury: Infectious Diseases*

**0586.** Li Z, Salmen R, Huldermen T, Kisin E, Shvedova A, Luster MI, Simeonova PP [2005]. Pulmonary exposure to carbon nanotubes induces vascular toxicity [Abstract]. *Toxicologist* 84(Suppl 1):213.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0587.** Liang F, Lu M, Keener TC, Liu Z, Birch ME [2005]. Effects of engine load and fuel sulfur on the organosulfur content of diesel particulate matter. In: 98th Annual Conference and Exhibition. Pittsburgh, PA: Air and Waste Management Association, pp. 1–13.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0588.** Linn H, Stout NA [2005]. Progress in traumatic occupational injury research and prevention, 1996–2005: a look at the first decade, and the future of the National Occupational Research Agenda (NORA) [Abstract]. In: National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control and Prevention, p. 150.

**0589.** Liu Y, Stowe MH, Bello D, Sparer JA, Lutgendorf C, Daly C, Ullman S, Youngs F, Abraham K, Fleming CE, Collin-Hanson I, Cartmel B, Gore R, Boeniger MF, Woskie SR, Cullen MR, Redlich CA [2005]. Surface and skin decontamination of aliphatic isocyanates: a field study. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–3.

**0590.** Lutz TJ, McKenzie EA [2005]. Remote controls on a zero-turn commercial lawn mower to conduct SAE J2194 rollover tests. In: ASABE Annual International Meeting. St. Joseph, MI: American Society of Agricultural Engineers, pp. 1–7.

**0591.** MacLaughlin MM, Pakalnis R, Brady TM [2005]. A distinct element parametric study of failure modes around an underground opening in rock masses of varying quality. In: Chen G, Huang S, Zhou W, Tinucci J, eds. Proceedings of the 40th U.S. Rock Mechanics Symposium. Alexandria, VA: American Rock Mechanics Association, pp. 1–10.

**0592.** Ma JY, Zhao HW, Yin XJ, Barger MW, Ma JK, Castranova V [2005]. Role of nitric oxide in diesel exhaust particle-induced genotoxic and mutagenic activities in the rat lung [Abstract]. *Toxicologist* 84(Suppl 1):44.

#### IV. Abstracts/Proceedings

**0593.** Martin S, Moyer E, Beamer B [2005]. Evaluation of a high-efficiency filter-bank system [Abstract]. American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 65–66.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0594.** Martinez K [2005]. ACGIH bioaerosols committee: update on new directions [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0595.** Matetic RJ [2005]. Hearing loss in the mining industry: overview of the NIOSH hearing loss prevention program at the Pittsburgh Research Laboratory. In: 31st International Conference of Safety in Mines Research Institutes. Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 133–137.

**0596.** Mattorano DA, Dowell CH [2005]. Assessing dermal exposures to epoxy resins in the windblade manufacturing industry. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, pp. 1–3.

**0597.** Maynard A [2005]. Nanotechnology and strategies to ensure occupational health [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0598.** Maynard A [2005]. Nanotechnology: overview and relevance to occupational health [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0599.** Maynard AD [2005]. Characterizing exposures to nanomaterials [Abstract]. *Toxicologist* 84(Suppl 1):132–133.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0600.** McCanlies E, Murphy G, Fekedulegn D, Ross GW, Burchfiel CM [2005]. Gene-environment interaction in Parkinson's disease [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S109.

*NORA: Environment and Workforce: Special Populations at Risk*

**0601.** McCleery R, Martinez K, Burr G, Mattorano D [2005]. NIOSH evaluation of air sampling methodologies for *Bacillus anthracis* in a United States postal service processing and distribution center [Abstract]. In: 1st National Conference on Environmental Sampling for Bio-Threat Agents. Washington DC: Department of Homeland Security/Department of Defense, [CD-ROM].

**0602.** McCollough RD, Sauve G, Li B, Jeffries-El M, Santhanam S, Schultz L, Zhang R, Iovu MC, Cooper J, Sreedharan P, Revelli JC, Kusner AG, Kowalewski T, Snyder JL, Weiss LE,

#### IV. Abstracts/Proceedings

Lambeth DN, Fedder GK [2005]. Regioregular polythiophene nanowires and sensors [Abstract]. Proc of SPIE 5940:28–34.

**0603.** McKenzie T, Etherton J, Harris JR, Cantis DM, Lutz TJ [2005]. NIOSH autoROPS research to practice: zero turn commercial mowers [Abstract]. In: Proceedings of IMECE2005-81575, ASME International Mechanical Engineering Congress and Exposition. New York: American Society of Mechanical Engineers, <http://www.asmeconferences.org/congress05/SearchPaperSchedule.cfm>.

**0604.** McKernan J, Ellenbecker M [2005]. A hot topic: improving ventilation equations for exothermic processes [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 65.

**0605.** Mendell M, Brennen T, Hathon L, Odom J, Offerman F, Turk B, Wallingford K, Diamond R, Fisk W [2005]. Causes and prevention of symptom complaints in office buildings: distilling the experience of indoor environmental quality investigators. In: Indoor Air. Beijing, China, p. 1.

**0606.** Mercer RR, Baker BA, Cutlip RG, Geronilla KB, Miller GR, Kashon ML, Alway SE [2005]. Acute stretch-shortening cycle contractions effects on skeletal muscle morphology in young and old rats [Abstract]. Med Sci Sports Exerc 37(Suppl 5):S130–S131.  
*NORA: Disease and Injury: Musculoskeletal Disorders*

**0607.** Mercer RR, Scabilloni J, Kisin K, Gorelik O, Arepalli S, Murray AR, Castranova V, Shvedova AA [2005]. Responses of lung parenchyma to carbon nanotubes [Abstract]. Toxicologist 84(Suppl 1):213.

**0608.** Methner M, Delaney L [2005]. Airport "checked baggage" screener exposure to internal combustion engine exhaust products [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 60.

**0609.** Mick T, Means K, Etherton J, Powers J, McKenzie EA Jr. [2005]. Design recommendations for controlling the jam-clearing hazard on recycling industry balers. In: Proceedings of IMECE2005-79699, ASME International Mechanical Engineering Congress and Exposition. New York: The American Society of Mechanical Engineers, <http://www.asmeconferences.org/congress05/SearchPaperSchedule.cfm>.  
*NORA: Disease and Injury: Traumatic Injuries*

**0610.** Mischler SE, Bugarski AD, Schnakenberg GH [2005]. Diesel particulate matter control technologies and measurements in U.S. mines. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 263–274.

**0611.** Monaghan WD, Trevits MA, Sapko MJ [2005]. Evaluation of mine seals using ground penetrating radar. In: Proceedings of the Symposium on the Application of Geophysics to

Engineering and Environmental Problems. Denver, CO: Environmental and Engineering Geophysical Society, pp. 1–14.

**0612.** Morata TC [2005]. Health effects of noise interactions at work, leisure and home. In: 34th International Congress and Exposition on Noise Control Engineering. West Lafayette, IN: International Institute of Noise Control Engineering, pp. 1–11.  
*NORA: Environment and Workforce: Mixed Exposures*

**0613.** Murlasits Z, Geronilla KB, Cutlip RG, Siu PM, Alway SE [2005]. Resistance training-induced apoptotic signaling in rat skeletal muscle. *FASEB J* 19(4)(Part1)(Suppl S):A135.  
*NORA: Disease and Injury: Musculoskeletal Disorders*

**0614.** Muroso EP, Derk RC [2005]. *In vivo* exposure of prepubertal rats to methoxychlor (M) inhibits *ex vivo* Leydig cell (LC) basal and human chorionic gonadotropin (HCG)-stimulated testosterone (T) formation [Abstract]. *Toxicologist* 84(Suppl 1):112.  
*NORA: Disease and Injury: Fertility and Pregnancy Abnormalities*

**0615.** Murphy WJ, Franks JR [2005]. Revisiting the quartic model for early identification of noise-induced hearing loss [Abstract]. *NHCA Spectrum* 22(Suppl 1):26.  
*NORA: Disease and Injury: Hearing Loss*

**0616.** Murphy WJ, Stephenson MR, Franks JR [2005]. Early indicators of noise-induced hearing loss: issues for consideration [Abstract]. *NHCA Spectrum* 22(Suppl 1):24.  
*NORA: Disease and Injury: Hearing Loss*

**0617.** Murray AR, Kisin E, Kawai K, Kagan VE, Kommineni C, Castranova V, Shvedova AA [2005]. Role of vitamin E in the antioxidant defense system of skin in young and old mice exposure to cumene hydroperoxide [Abstract]. *Toxicologist* 84(Suppl 1):448.  
*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0618.** Murray J, Hnizdo E [2005]. Development of silicosis in a cohort of South African gold miners—radiological and autopsy based study [Abstract]. In: 10th International Conference on Occupational Respiratory Diseases. Geneva, Switzerland: International Labour Office, p. 71.

**0619.** Murray J, Hnizdo E [2005]. Development of radiological and autopsy silicosis in a cohort of South African gold miners [Abstract]. In: International Workshop on Environmental Monitoring and Silica Dust Exposure Assessment. Wuhan, China: Tongi Medical College, p. 27.

**0620.** Myers LP, Simeonova P, Meade BJ [2005]. CCL2 KO mice demonstrate enhanced TH2 responses following dermal sensitization [Abstract]. *Toxicologist* 84(Suppl 1):349.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0621.** Newman D, Zipf RK [2005]. Analysis of highwall mining stability: the effect of multiple seams and prior auger mining on design. In: Peng SS, Mark C, Tadolini SC, Finfinger GL,

#### IV. Abstracts/Proceedings

Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 208–217.

**0622.** Niemeier RW, Lentz TJ [2005]. U.S. national control banding workshop and research agenda [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p. 129.

**0623.** Nurkiewicz TR, Boegehold MA, Porter DW, Barger M, Hubbs AF, Millecchia L, Castranova V [2005]. Pulmonary exposure to residual oil fly ash (ROFA) impairs systemic microvascular endothelium-dependent dilation [Abstract]. *Toxicologist* 84(Suppl 1):294.

**0624.** Nurkiewicz TR, Porter DW, Barger M, Marvar PJ, Hubbs AF, Millecchia L, Castranova V, Boegehold MA [2005]. Systemic microvascular dysfunction after pulmonary particulate matter exposure. *FASEB J* 19(5)(Part 2)(Suppl S):A1263.

**0625.** O'Callaghan J [2005]. Role of proinflammatory cytokines in chemically-induced dopaminergic neurodegeneration [Abstract]. *Toxicologist* 84(Suppl 1):406.

**0626.** O'Callaghan JP, Sriram K [2005]. Glial signaling, TNF- $\alpha$  and dopaminergic neurodegeneration. *J Neurochem* 94(Suppl 2):130.

**0627.** Olivero OA, Vazquez IL, Cooch C, Divi RL, Weston A, Poirier MC [2005]. Continuous exposure to the carcinogenic antiretroviral drug Zidovudine (AZT) alters metabolism of human cells *in vitro* [Abstract]. In: Proceedings of the American Association for Cancer Research 96th Annual Meeting. Philadelphia, PA: American Association for Cancer Research, 46:1.

**0628.** Organiscak JA, Pollock DE [2005]. Development of a lower pressure, water-powered spot scrubber for mining applications. In: SME Annual Meeting. Preprint 05-103, Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–9.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0629.** Othumpangat S, Joseph P [2005]. Role of eukaryotic translation initiation factor 4E (eIF4E) in cadmium-induced cytotoxicity and cell death [Abstract]. *Toxicologist* 84(Suppl 1):239.  
*NORA: Tools and Approaches: Cancer Research Methods*

**0630.** Palassis J [2005]. Using computer application to enhance occupational safety and health in career-technical education [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 40–41.

**0631.** Palassis J, Schulte PA, Okun A [2005]. Perceptions of occupational safety and health by small enterprise owners in the U.S. In: Proceedings of XVIIth World Congress on Safety and Health at Work. Itasca, IL: National Safety Council, pp. 1–24.

#### IV. Abstracts/Proceedings

- 0632.** Pan C, Chiou S, Kau T, Ammons D, Cantis D [2005]. Biomechanical evaluations of foot placement for construction workers on stilts [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 48.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0633.** Pan CS, Hoskin A, Lin M, Castillo D, McCann M, Fearn K [2005]. Incidents due to aerial work platforms. In: Proceedings of XVIIth World Congress on Safety and Health at Work. Itasca, IL: National Safety Council, pp. 1–5.  
*NORA: Disease and Injury: Traumatic Injuries*
- 0634.** Park R, Stayner L [2005]. Search for thresholds and other non-linearities in the hexavalent chromium–lung cancer exposure response [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S87.
- 0635.** Peng K, Wang ML, Du Q, Li Y, Attfield MD, Han G, Pensook EL, Saokui L, Wu Z [2005]. Study on early change of lung function among new coal miners [Abstract]. In: International Workshop on Environmental Monitoring and Silica Dust Exposure Assessment. Wuhan, China: Tongji Medical College, p. 44.
- 0636.** Peterson JS, Kovalchik PG, Matetic RJ [2005]. A sound power level study of a roof bolter. In: SME Annual Meeting. Preprint 05-72. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–8.
- 0637.** Piacitelli G, Boiano J, Sieber K, Catalano J, Heyer N, Payn B [2005]. Assessing health and safety of healthcare workers—evaluation of survey methods in a regional medical center [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 60–61.
- 0638.** Pinheiro GA, Antão VC, Wood J, Attfield MD [2005]. Geographic variability in coal workers' pneumoconiosis mortality in the U.S [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A443.
- 0639.** Pinheiro G, Antão V, Wood J, Bang KM, Attfield M [2005]. Idiopathic pulmonary fibrosis mortality in the United States: is there any evidence of occupational risk [Abstract]? *Eur Respir J* 26(Suppl 49):S702–S703.
- 0640.** Poljakovic M, Porter DW, Kepka Lenhart D, Millecchia L, Mercer RR, Castranova V, Morris SM Jr. [2005]. Silica exposure induces arginase I expression in rat lung [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A818.
- 0641.** Potapovich AI, Osipov AN, Kisin ER, Schwegler-Berry D, Shvedova AA, Kagan VE [2005]. Single-walled carbon nanotubes activate RAW 264.7 macrophages: role in oxidative stress and inflammatory response [Abstract]. *Toxicologist* 84(Suppl 1):468.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

#### IV. Abstracts/Proceedings

**0642.** Pronk A, Bobeldijk I, Tielemans E, Deddens J, Heederik D, Preller L [2005]. Inhalatory isocyanate exposure in different occupational settings in the Netherlands [Abstract]. In: 6th International Scientific Conference of the International Occupational Hygiene Association. Geneva, Switzerland: World Health Organization, p.182.

**0643.** Reed WR, Organiscak JA [2005]. Evaluation of dust exposure to truck drivers following the lead haul truck. In: SME Annual Meeting. Preprint 05-10. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–9.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0644.** Roberts JR, Young S, Antonini JM, Castranova V [2005]. Soluble nickel associated with residual oil fly ash increases susceptibility to pulmonary infection in rats [Abstract]. *Toxicologist* 84(Suppl 1):295–296.

**0645.** Robertson SB, Molinda GM, Pappas DM, Mark C [2005]. Reducing rock fall injuries in underground U.S. coal mines. In: 31st International Conference of Safety in Mines Research Institutes. Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 228–232.

**0646.** Rodríguez M [2005]. NIOSH health hazard evaluations as a means of reducing Hispanic workers injuries and illnesses [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0647.** Rodríguez M [2005]. Exposure to metal fumes during scrap metal recycling [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 59.

**0648.** Sammarco JJ [2005]. Programmable electronic and hard-wired emergency shutdown systems: a quantified safety analysis. In: Record of the IEEE Industry Applications Conference. Piscataway, NJ: Institute of Electrical and Electronics Engineers, 1:210–217.

**0649.** Sapko MJ, Weiss ES, Harteis SP [2005]. Methods for evaluating explosion-resistant ventilation structures. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 211–219.

**0650.** Sargent LM, Kimberly BT, Ostvold AC, Lowry DT, Ensell MX, Jefferson AM, Senft JR, Kashon ML, Tyson FL, Reynolds SH [2005]. Amplification of mouse chromosome 1 in lung adenocarcinoma cell strains [Abstract]. In: Molecular Pathogenesis of Lung Cancer: Opportunities for Translation to the Clinic. Philadelphia, PA: American Association for Cancer Research, p. A1.

*NORA: Tools and Approaches: Cancer Research Methods*

#### IV. Abstracts/Proceedings

- 0651.** Savage RE Jr., Maier A, Haber L, Hack E, Lotz WG, Schulte P, Fowler B [2005]. Development of a biomarker decision support system [Abstract]. In: Proceedings of the American Association for Cancer Research 96th Annual Meeting. Philadelphia, PA: American Association for Cancer Research, 46:189.  
*NORA: NORA Implementation*
- 0652.** Schmechel D, Hettick J, Simpson J, Beezhold D [2005]. Partial characterization of a species-specific stachybotrys chartarum antigen [Abstract]. *J Allergy Clin Immunol* 115(2) (Suppl 1):S165.  
*NORA: Tools and Approaches: Exposure Assessment Methods*
- 0653.** Schnakenberg GH, Bugarski AD, Mischler SE, Noll JD [2005]. Evaluation of diesel emission control technologies used in U.S. underground coal and noncoal mines. In: 31st International Conference of Safety in Mines Research Institutes. Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 277–280.
- 0654.** Schubauer-Berigan MK, Macievic GV, Utterback DF, Tseng C-Y [2005]. Non-hodgkin lymphoma and hematopoietic cancer mortality among Idaho national engineering and environmental laboratory workers [Abstract]. *Health Phys* 89(1)(Suppl S):S77–78.
- 0655.** Schubauer-Berigan MK, Raudabaugh WR, Ruder MJ, Hein MJ, Silver SR, Chen B, Laber P, Spaeth S, Steenland K [2005]. LTAS.NET: A NIOSH life table analysis system for the windows environment [Abstract]. *Ann Epidemiol* 15(8):656.
- 0656.** Scott DF, Williams T, Knoll S [2005]. Investigation of electromagnetic emissions in a deep underground mine. In: Potvin Y, Hudyma M, eds. Controlling Seismic Risk: Sixth International Symposium on Rockburst and Seismicity in Mines. Crawley, Western Australia, Australia: Australian Centre for Geomechanics, pp. 593–599.
- 0657.** Sharp DS, Ben-Shlomo Y, Beswick AD, Andrew ME, Elwood PC [2005]. Evidence for allostasis: how decreased platelet sensitivity predicts increased stroke risk [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S23.
- 0658.** Shi XC, Harrison JC, Gu ZW, Keane MJ, Ong T, Murray DK, Wallace WE [2005]. Diesel exhaust dispersion in a phospholipid lung surfactant for retention of nano-particulate structure in short-term bioassays. In: Proceedings of the 11th Diesel Engine Emission Reduction. Washington, DC: Department of Energy, pp. 1–38.
- 0659.** Shvedova AA, Murray AR, Johnson VJ, Gorelik O, Arepalli S, Hubbs A, Mercer RR, Baron P, Maynard AD, Kagan VE, Potapovich AI, Castranova V, Kisin E [2005]. Comparative toxicity of nanomaterials *in vitro* and *in vivo* [Abstract]. *Am Chem Soc* 229(Part 1):014–IEC.  
*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

#### IV. Abstracts/Proceedings

**0660.** Simeonov P, Hsiao H, Amendola A, Powers J, Ammons D, Kau T, Cantis D [2005]. Footwear effects on workers' instability in a virtual roof workplace [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 49.

**0661.** Spahr J [2005]. "Operation PPE"—an Indonesian worker success story [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.

**0662.** Spencer ER [2005]. Heavy construction equipment noise study using dosimetry and time-motion studies. In: NOISE-CON. Ames, IA: Institute of Noise Control Engineering of the USA, pp. 1–8.

*NORA: Tools and Approaches: Intervention Effectiveness Research*

**0663.** Sriram K, O'Callaghan JP [2005]. Identification of signaling pathways activating reactive gliosis in multiple models of brain injury: a genomic, proteomic and protein phosphorylation analysis [Abstract]. *Toxicologist* 84(Suppl 1):250–251.

**0664.** Stachulak JS, Conard BR, Bugarski AD, Schnakenberg GH [2005]. Long-term evaluation of diesel particulate filter systems at Inco's Stobie Mine. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Carlton, Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 255–261.

**0665.** Stefaniak A, Day G, Hoover M, Breysse P, Scripsick R [2005]. Differences in dissolution behavior in a phagolysosomal simulant fluid for single-component and multi-component beryllium materials associated with beryllium sensitization and chronic beryllium disease [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 66.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0666.** Steiner LJ, Torma-Krajewski J, Schwerha DJ [2005]. Using ergonomics to enhance safety and health in the U.S. mining industry. In: 31st International Conference of Safety in Mines Research Institutes. Redbank, Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 106–111.

**0667.** Styles L, Cierpich H, Rogge J, Higgins D, Harrison R [2005]. To live and die in Los Angeles: the California fatality assessment and control evaluation (FACE) program: 1992–2002 [Abstract]. In: National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control for Prevention, p. 117.

**0668.** Sylvester S [2005]. Acute stretch-shortening cycle contractions affecting gene expression levels in old and young rat skeletal muscle [Abstract]. *Med Sci Sports Exerc* 37(Suppl 5):S319.

*NORA: Disease and Injury: Musculoskeletal Disorders*

#### IV. Abstracts/Proceedings

- 0669.** Szalajda J [2005]. CBRN respirator standards developmental processes [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, <http://www.aiha.org/aihce05/handouts.htm>.
- 0670.** Taylor CD, Timko RJ, Thimons ED, Mal T [2005]. Using ultrasonic anemometers to evaluate factors affecting face ventilation effectiveness. In: SME Annual Meeting. Preprint 05-80. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–7.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0671.** Taylor L, Hein M, Wallingford K [2005]. Evaluation airborne culturable fungal concentrations on wide-body commercial passenger aircraft [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 7.
- 0672.** Tobias HJ, Schafer MP, Pitesky M, Fergenson DP, Horn J, Frank M, Gard EE [2005]. Bioaerosol mass spectrometry (BAMS) for the rapid detection of individual airborne health related vegetative bacteria [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 213.
- 0673.** Trevits MA, Monaghan WD, Mucho TP [2005]. Assessment of ground conditions near a mine portal using ground penetrating radar. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 380–387.
- 0674.** Trevits MA, Monaghan WD, Mucho TP [2005]. Use of ground penetrating radar technology for mining applications. SME Annual Meeting. Preprint 05-129. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–13.
- 0675.** Tubbs RL [2005]. Noise exposures in aircraft passenger cabins during flight operations [Abstract]. NHCA Spectrum 22(Suppl 1):25.
- 0676.** Ulsh BA, Henshaw RW, Taulbee TD, Allen DE [2005]. Target organ selection issues for dose reconstruction under the energy employees occupational illness compensation program act [Abstract]. Health Phys 89(1)(Suppl S):S54–S54.
- 0677.** Viswanathan M, Jorgensen M, Kittusamy N [2005]. Evaluation of a cab design in earthmoving construction equipment [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 48.
- 0678.** Viswanathan M, Jorgensen M, Kittusamy N, Biggs F [2005]. Field evaluation of a continuous passive lumbar motion system [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 17.

#### IV. Abstracts/Proceedings

**0679.** Vo E [2005]. Development of colorimetric indicators: a new technique to determine acid, base, and aldehyde contaminations [Abstract]. In: Occupational and Environmental Exposures of Skin to Chemicals. Morgantown, WV: National Institute for Occupational Safety and Health, <http://www.cdc.gov/niosh/topics/skin/OEESC2/index.html>.

*NORA: Disease and Injury: Allergic and Irritant Dermatitis*

**0680.** Volkwein JC, Mischler SE, Thimons ED, Timko RJ, Kissell FN [2005]. State of the art in monitoring respirable mine aerosols. In: 31st International Conference of Safety in Mines Research Institutes. Brisbane, Queensland, Australia: Safety in Mines Testing and Research Station (Simtars), pp. 138–139.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0681.** Volkwein JC, Thimons ED, Timko RJ, Hall EE, Mischler SE, Kissell FN, Vinson RP [2005]. State of the art in monitoring respirable mine aerosols. In: Gillies ADS, ed. Proceedings of the Eighth International Mine Ventilation Congress. Carlton, Victoria, Australia: Australasian Institute of Mining and Metallurgy, pp. 151–155.

*NORA: Tools and Approaches: Exposure Assessment Methods*

**0682.** Wallace LJD, Peabody K [2005]. Childhood interrupted: injury deaths among American Indian and Alaska Native children in the first decade of life [Abstract]. National Injury Prevention and Control Conference. Atlanta, GA: Centers for Disease Control and Prevention, p. 140.

**0683.** Wang ML, Avashia B, Petsonk EL [2005]. Factors affecting the recognition of excessive FEV1 decline: analysis of 30 years of data from an industry-based monitoring program [Abstract]. In: Proceedings of the American Thoracic Society. San Diego, CA: American Thoracic Society 2:A440.

**0684.** Wang ML, Petsonk EL, Wu Z, Du Q, Peng K, Li Y, Li S, Han G, Attfield MD [2005]. Rapid decline in FEV1 and the development of bronchitic symptoms among new chinese coal miners [Abstract]. In: 10th International Conference on Occupational Respiratory Diseases. Geneva, Switzerland: International Labour Office, pp. 110–111.

**0685.** Wang Z, Hopke PK, Ahmadi G, Baron PA, Deye G, Cheng YS, Su WC [2005]. Fibrous particle deposition on human nasal passage [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 35.

*NORA: Environment and Workforce: Emerging Technologies*

**0686.** Wang Z, Hopke PK, Ahmadi G, Baron PA, Deye G, Cheng YS, Su WC [2005]. Investigation of glass fiber deposition onto inner walls of straight brass tubing [Abstract]. In: 24th Annual AAAR Conference. Mount Laurel, NJ: American Association for Aerosol Research, p. 3.

*NORA: Environment and Workforce: Emerging Technologies*

#### IV. Abstracts/Proceedings

- 0687.** Waters M, Brueck S, Prince M, Stancescu D, Woskie S [2005]. Implementing task-based exposure assessment for noise [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 31–32.  
*NORA: Disease and Injury: Hearing Loss*
- 0688.** Weinrich A, Hoover M [2005]. Control banding principles used to reduce risks of potentially immediately dangerous to life and health (IDLH) environments [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 63.  
*NORA: NORA Implementation*
- 0689.** Weinrich AJ, Maier A, Havics A, Gadagbui B, Osier M [2005]. Using animal LC50 data to estimate acute exposure lethality thresholds for workers [Abstract]. *Toxicologist* 84 (Suppl 1):301.
- 0690.** Whelan EA, Lawson CC, Hibert E, Grajewski B, Spiegelman D, Rich-Edwards J [2005]. Shift work and risk of spontaneous abortion in nurses [Abstract]. *Am J Epidemiol* 161(11)(Suppl):S127.
- 0691.** Whyatt J, Miller S, Dwyer J [2005]. NIOSH computer programs for bench crest failure analysis in fractured rock. In: Dessureault SD, ed. *Application of Computers and Operations Research in the Mineral Industry: Proceedings of the 32nd International Symposium on the Application of Computers and Operations Research in the Mineral Industry (APCOM)*. London: AA Balkema, pp. 439-446.
- 0692.** Williams T, Bayer D, Brady T, Pakalnis R, Varley F [2005]. Mechanical response of split-set rock bolts in squeezing ground. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. *Proceedings of the 24th International Conference on Ground Control in Mining*. Morgantown, WV: West Virginia University, pp. 366–371.
- 0693.** Wood G, Snyder J [2005]. Estimating service lives of organic vapor respirator cartridges for multiple vapors at all humidities [Abstract]. American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, p. 27.
- 0694.** Wu JZ, Dong RG [2005]. Analysis of the contact interactions between fingertips and objects with different surface curvatures. In: *Proceedings of the Institution of Mechanical Engineers, Part H, J Eng Med* 219(2):89–103.
- 0695.** Yantek DS, Jurovcik P, Bauer ER [2005]. Noise and vibration reduction of a vibrating screen. In: *SME Annual Meeting. Preprint 05-71*. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–13.

#### IV. Abstracts/Proceedings

- 0696.** Young S, Roberts JR, Antonini JM [2005]. Immune response to zymosan-induced pulmonary inflammation in rats [Abstract]. *Toxicologist* 84(Suppl 1):192.
- 0697.** Zaebst DD [2005]. The importance of industrial hygiene exposure assessment in radioepidemiology [Abstract]. *Health Phys* 89(1)(Suppl S):S77.
- 0698.** Zeng S, Powers JR, Jackson LJ, Conover DL [2005]. Digital measurement of human proximity to electrical power circuit by a novel amplitude-shift-keying radio-frequency receiver. In: IEEE International Symposium on Circuits and Systems. New York: Institute of Electrical and Electronics Engineers, pp. 576–579.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0699.** Zhuang Z, Viscusi D, Shaffer R, Williams L [2005]. Facial anthropometric differences among race/age groups [Abstract]. In: American Industrial Hygiene Conference and Expo. Fairfax, VA: American Industrial Hygiene Association, pp. 57–58.  
*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*
- 0700.** Zipf RK [2005]. Failure mechanics of multiple-seam mining interactions. In: Peng SS, Mark C, Tadolini SC, Finfinger GL, Khair AW, Heasley KA, eds. Proceedings of the 24th International Conference on Ground Control in Mining. Morgantown, WV: West Virginia University, pp. 93–106.
- 0701.** Zipf RK [2005]. Ground control design for highwall mining. In: SME Annual Meeting. Preprint 05-82. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., pp. 1–7.

## V. CONTROL TECHNOLOGY REPORTS

**0702.** NIOSH [2005]. An evaluation of catalytic emission controls and vertical exhaust stacks to prevent carbon monoxide poisonings from houseboat generator exhaust. By Zimmer AT, Earnest GS, Kurimo R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 171–36a.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0703.** NIOSH [2005]. Evaluation of the sideswipe exhaust system to reduce carbon monoxide exposure during motor boating and wake surfing, Yosemite Lake—Merced, CA. By Marlow DA, Hammond D, Earnest GS. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 171–37a.

**0704.** NIOSH [2005]. Comparison of mist generation rates for an experimental metal removal fluid with a baseline fluid during milling and turning operations at TechSolve, Inc.—Cincinnati, OH. By Khan A, Gressel M, Shulman S. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 218–15a.

**0705.** NIOSH [2005]. In-depth survey report: evaluation of ventilation and filtration system for LMDS and DPRC at United States Postal Service Processing and Distribution Center—Cincinnati, OH. By Garcia A, Beamer BR, Crouch KG, Hammond D. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 279–21a.

**0706.** NIOSH [2005]. Re-evaluation of ventilation/filtration system for revised hand-cull stations of the 010 culling system at United States Postal Service Processing and Distribution Center—Baltimore, MD. By Hammond D, Beamer BR, Crouch KG. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 279–22.

**0707.** NIOSH [2005]. In-depth survey report: styrene and noise exposures during fiber reinforced plastic boat manufacturing at Larson/Glastron Inc.—Little Falls, MN. By Valladares RM, Gressel M, Feng HA, Kardous C, Blade LM, Hammond D, Farwick D. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 306–11a.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

## V. Control Technology Reports

**0708.** NIOSH [2005]. Walk-through survey report: styrene and noise exposures during fiber reinforced plastic boat manufacturing at U.S. Marine Incorporated—Arlington, WA. By Valladares RM, Blade LM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 306–11b.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0709.** NIOSH [2005]. Walk-through survey report: styrene and noise exposures during fiber reinforced plastic boat manufacturing at Grady-White Boats, Inc.—Greenville, NC. By Valladares RM, Blade LM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 306–12a.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0710.** NIOSH [2005]. Walk-through survey report: styrene and noise exposures during fiber reinforced plastic boat manufacturing at Century Boat Company, Inc.—Panama City, FL. By Valladares RM, Blade LM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 306–13a.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

**0711.** NIOSH [2005]. Walk-through survey report: styrene and noise exposures during fiber reinforced plastic boat manufacturing at Sea Ray Boats, Inc.—Vonore, TN. By Valladares RM, Blade LM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Control Technology Report No. 306–14a.

*NORA: Tools and Approaches: Control Technology and Personal Protective Equipment*

## **VI. FATALITY ASSESSMENT AND CONTROL EVALUATION REPORTS**

**0712.** NIOSH [2005]. Hispanic sawmill worker dies inside storage silo after being engulfed in sawdust—North Carolina. By deGuzman G, Higgins DN, Kingman DM. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2004–09.

**0713.** NIOSH [2005]. Hispanic flagger dies after being run over by a dump truck—North Carolina. By Casini V. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2004–10.

**0714.** NIOSH [2005]. Hispanic laborer electrocuted when crane boom or load line contacts 7,200 volt overhead power line—North Carolina. By Higgins D. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2005–01.

**0715.** NIOSH [2005]. Hispanic laborer electrocuted after boom truck contacts overhead power line—North Carolina. By Struttmann T, Koedam RE. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2005–02.

**0716.** NIOSH [2005]. Hispanic youth dies in densifier at a plastics recycling plant—Tennessee. By Chesky JF, Higgins DN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2005–05.

**0717.** NIOSH [2005]. Hispanic worker dies after falling from a pile of construction debris in the bed of a trash-style body truck to a paved driveway below—North Carolina. By Higgins DN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. 2005–06.



## **VII. FIRE FIGHTER FATALITY INVESTIGATION AND PREVENTION REPORTS**

**0718.** NIOSH [2005]. Career fire fighter dies and two career fire fighters injured in a flashover during a house fire—Ohio. By Berardinelli S, McFall M, Baldwin T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2003–12.

**0719.** NIOSH [2005]. Career fire fighter/emergency medical technician dies and paramedic is injured in a three-vehicle collision—Nebraska. By Romano NT, Moore P. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2003–33.

**0720.** NIOSH [2005]. Fire fighter suffers a heart attack after responding to a rubbish fire at a two-story apartment building—New York. By Baldwin T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2003–35.

**0721.** NIOSH [2005]. A career fire fighter was killed and a career captain was severely injured during a wildland/urban interface operation—California. By McFall M, Braddee R, Hales T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2003–36.

**0722.** NIOSH [2005]. Career fire fighter dies of carbon monoxide poisoning after becoming lost while searching for the seat of a fire in warehouse—New York. By Frederick L. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–04.

**0723.** NIOSH [2005]. Career lieutenant killed and fire fighter injured by gunfire while responding to medical assistance call—Kentucky. By Lutz V, Baldwin T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–11.

**0724.** NIOSH [2005]. Career fire fighter dies and two career captains are injured while fighting night club arson fire—Texas. By McFall M, Tarley J. Morgantown, WV: U.S. Department of

## *VII. Fire Fighter Fatality Investigation and Prevention Reports*

Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–14.

**0725.** NIOSH [2005]. Forest ranger/fire fighter drowned after catastrophic blow-out of right front tire—Florida. By Frederick L. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–15.

**0726.** NIOSH [2005]. Volunteer fire fighter suffers sudden cardiac death after participating in emergency responses—Maryland. By Jackson JS, Baldwin T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–18.

**0727.** NIOSH [2005]. Career fire fighter dies from injuries sustained in fall from apparatus—Massachusetts. By Lutz V. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–19.

**0728.** NIOSH [2005]. District chief suffers sudden cardiac death at home after experiencing symptoms consistent with heart disease at his station—Illinois. By Jackson JS, Kaufman R. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–21.

**0729.** NIOSH [2005]. Career fire fighter/emergency medical technician suffers sudden death 5 hours after participating in emergency response—South Carolina. By Jackson JS, Radke M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–22.

**0730.** NIOSH [2005]. Acting fire chief suffers heart attack after shift and dies—Alaska. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–24.

**0731.** NIOSH [2005]. Volunteer fire fighter suffers sudden cardiac death during fire suppression at a structural fire—Indiana. By Jackson JS, Baldwin T. Morgantown, WV: U.S. Department of

## *VII. Fire Fighter Fatality Investigation and Prevention Reports*

Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–25.

**0732.** NIOSH [2005]. Fire fighter suffers sudden cardiac death while performing work capacity test—California. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–28.

**0733.** NIOSH [2005]. Fire fighter collapses and suffers sudden cardiac death after responding to a vehicle fire—Kentucky. By Baldwin TN, Jackson JS. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–30.

**0734.** NIOSH [2005]. Volunteer fire fighter suffers heart attack while battling structure fire and dies 6 days later—New York. By Anderson L. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–31.

**0735.** NIOSH [2005]. Volunteer fire fighter suffers cardiac arrest while battling a structure fire—New York. By Anderson LN, Smith DL. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–32.

**0736.** NIOSH [2005]. Fire fighter suffers sudden cardiac death at his fire station—Georgia. By Radke MS. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–35.

**0737.** NIOSH [2005]. Career fire fighter drowns while conducting training dive—New Hampshire. By Oerter B, McFall M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–36.

**0738.** NIOSH [2005]. Probationary fire fighter suffers sudden cardiac death during maze drill—Connecticut. By Baldwin TN, Sylvain DC. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004–38.

## *VII. Fire Fighter Fatality Investigation and Prevention Reports*

**0739.** NIOSH [2005]. Assistant chief suffers heart attack and dies after completing a walk test—Montana. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004-41.

**0740.** NIOSH [2005]. Assistant chief suffers sudden cardiac death during response to boat fire—Wisconsin. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004-42.

**0741.** NIOSH [2005]. One part-time fire fighter dies and another is seriously injured when two fire engines collide at an intersection while responding to a fire—Illinois. By Frederick L. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004-43.

**0742.** NIOSH [2005]. Fire fighter suffers sudden cardiac death after repacking a hose load on a fire engine—New Jersey. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004-45.

**0743.** NIOSH [2005]. Fire fighter collapses and dies while assisting with fire suppression efforts at a residential fire—Ohio. By Hales T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2004-46.

**0744.** NIOSH [2005]. Career fire fighter dies after falling from tailboard and being backed over by engine—California. By Tarley J. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005-01.

**0745.** NIOSH [2005]. One probationary career firefighter dies and four career firefighters are injured at a two-alarm residential structure fire—Texas. By Koedam RE, Merinar T, Bowyer M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005-02.

**0746.** NIOSH [2005]. Fire equipment operator suffers a heart attack at the scene of a medical call and dies in the hospital thirteen days later—South Carolina. By Baldwin T. Morgantown, WV:

## *VII. Fire Fighter Fatality Investigation and Prevention Reports*

U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–06.

**0747.** NIOSH [2005]. Fire chief suffers sudden cardiac death after responding to a motor vehicle crash—Texas. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–08.

**0748.** NIOSH [2005]. Career fire captain dies when trapped by partial roof collapse in a vacant house fire—Texas. By Merinar T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–09.

**0749.** NIOSH [2005]. Lieutenant suffers a heart attack while driving a squad truck and dies four days later—Georgia. By Baldwin T. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–10.

**0750.** NIOSH [2005]. Fire chief suffers sudden cardiac death while returning to the fire station after a structure fire—Georgia. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–11.

**0751.** NIOSH [2005]. Lieutenant suffers sudden cardiac death at the scene of a structure fire—South Carolina. By Baldwin TN, Butasek M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–14.

**0752.** NIOSH [2005]. Captain suffers an acute aortic dissection after responding to two alarms and subsequently dies due to hemopericardium—Pennsylvania. By Jackson JS, Butasek M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–16.

**0753.** NIOSH [2005]. Driver/operator dies due to a stroke while driving a fire engine to an alarm—Tennessee. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute

*VII. Fire Fighter Fatality Investigation and Prevention Reports*

for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–17.

**0754.** NIOSH [2005]. Airport fire fighter suffers sudden cardiac death while on duty—South Carolina. By Jackson JS. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–18.

**0755.** NIOSH [2005]. Reserve fire fighter suffers sudden cardiac death while working on a fuel reduction crew—Arizona. By Baldwin TN, Butasek M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–19.

**0756.** NIOSH [2005]. Fire fighter/emergency medical technician dies during the night at fire station—Arizona. By Baldwin TN, Butasek M. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–20.

**0757.** NIOSH [2005]. Volunteer fire fighter suffers cardiac death the morning after emergency medical technician training—North Carolina. By Jackson JS. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–22.

**0758.** NIOSH [2005]. Fire fighter dies after responding to a call—New York. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–24.

**0759.** NIOSH [2005]. Fire chief suffers sudden cardiac death at home after performing apparatus maintenance and conducting training—Texas. By Baldwin TN. Morgantown, WV: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. F2005–25.

## VIII. HEALTH HAZARD EVALUATION REPORTS

**0760.** NIOSH [2005]. Health hazard evaluation report: Immigration and Naturalization Service, National Firearms Unit, Altoona, PA. By Harney J, King B, Tubbs R, Crouch K, Hayden C, Kardous C, Khan A, Mickelsen L, Willson R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2000-0191-2960.

**0761.** NIOSH [2005]. Health hazard evaluation report: Ikens Hardwood Floor Services, Madison, WI. By Sussell A, Periakaruppan P, Burr G. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2000-0308-2981.

**0762.** NIOSH [2005]. Health hazard evaluation report: Glen Canyon National Recreation Area (GCNRA), UT and AZ. By McCammon J, Hall R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2000-0400-2956; 2002-0325-2956.

**0763.** NIOSH [2005]. Health hazard evaluation report: U.S. Department of Transportation, St. Lawrence Seaway Development Corporation, Massena, NY. By Nemhauser JB, Ewers L. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2002-0014-2958.

**0764.** NIOSH [2005]. Health hazard evaluation report: Metropolitan Transit Authority of New York City, NY. By Tapp L, Wallingford K, Mueller C, Baron S. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2002-0095-2955.

**0765.** [2005]. Health hazard evaluation report: City of Altus Police Department and Jail, Altus, OK. By Nemhauser JB, Mortimer VD. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2002-0165-2838.

**0766.** NIOSH [2005]. Health hazard evaluation report: Owens-Illinois, Lapel, IN. By Dowell CH, Page EH, Mueller C, Mortimer V, Snawder J. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003-0016-2959.

### VIII. Health Hazard Evaluation Reports

**0767.** NIOSH [2005]. Health hazard evaluation report: Genesis Steel Services, Inc., Baltimore, MD. By Albers J, Hudock S, Kong YK. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0146–2976.

*NORA: Disease and Injury: Low Back Disorders*

**0768.** NIOSH [2005]. Health hazard evaluation report: Wallace Computer Services, Clinton, IL. By Finley M, Page E. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0203–2952.

**0769.** NIOSH [2005]. Health hazard evaluation report: Kaiser-Permanente, Santa Teresa, Redwood City, and Santa Clara, CA. By Tubbs RL, Kardous CA. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0273–2974; 2003–0280–2974; 2003–0287–2974.

**0770.** NIOSH [2005]. Health hazard evaluation report: Salvation Army Harbor Light Center, St. Louis, MO. By Martin SB Jr., Coffey CC. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0346–2969.

**0771.** NIOSH [2005]. Health hazard evaluation report: Freudenberg-NOK, High Quality Plastics Division, Findlay, OH. By Burr G, Habes D, Driscoll R, Krake A. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0351–2972.

**0772.** NIOSH [2005]. Health hazard evaluation report: OmniSource Corporation, Lima, OH. By Rodriguez M, Nemhauser JB. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0367–2973.

**0773.** NIOSH [2005]. Health hazard evaluation report: Nye County Justice Court Building, Pahrump, NV. By Boudreau Y, Esswein EJ. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2003–0368–2961.

**0774.** NIOSH [2005]. Health hazard evaluation report: Lehigh Portland Cement Company, Union Bridge, MD. By Achutan C. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0016–2971.

### *VIII. Health Hazard Evaluation Reports*

- 0775.** NIOSH [2005]. Health hazard evaluation report: US Roofing Contractors, Philadelphia, PA. By Achutan C, Driscoll R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0038-2966.
- 0776.** NIOSH [2005]. Health hazard evaluation report: Transportation Security Administration, Baltimore-Washington International Airport (BWI), Linthicum, MD. By Methner MM, Delaney LJ, Tubbs RL. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0101-2953.
- 0777.** NIOSH [2005]. Health hazard evaluation report: ZF Industries, Tuscaloosa, AL. By Habes D, Driscoll R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0116-2977.
- 0778.** NIOSH [2005]. Health hazard evaluation report: Good Humor-Breyers Ice Cream, Hagerstown, MD. By Habes D, Driscoll R. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0117-2964.
- 0779.** NIOSH [2005]. Health hazard evaluation report: Samuel Staples Elementary School, Easton, CT. By White SK, Cox-Ganser JM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0138-2967.
- 0780.** NIOSH [2005]. Health hazard evaluation report: Truth Hardware, West Hazelton, PA. By Hall RM, Driscoll RJ, Dowell C. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0160-2962.
- 0781.** NIOSH [2005]. Health hazard evaluation report: Rowley, UT. By Kim EA, Bernard BP, Esswein EJ. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0169-2982.
- 0782.** NIOSH [2005]. Health hazard evaluation report: City of Los Angeles, Bureau of Street Services, Los Angeles, CA. By McCleery RE, Tapp L. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004-0184-2965.
- 0783.** NIOSH [2005]. Health hazard evaluation report: Cherokee County Fire Station 21, Ball Ground, GA. By Pearce TA, Kitt M, Vingle NR. Cincinnati, OH: U.S. Department of Health and

*VIII. Health Hazard Evaluation Reports*

Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0246–2979.

**0784.** NIOSH [2005]. Health hazard evaluation report: WV University, Robert C. Byrd Health Sciences Center, Morgantown, WV. By Mosser J, Pearce TA. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0344–2954.

**0785.** NIOSH [2005]. Health hazard evaluation report: Kewaunee Fabrications, LLC, Kewaunee, WI. By Methner MM, Achutan C, Adebayo A. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0349–2970.

**0786.** NIOSH [2005]. Health hazard evaluation report: Indian River County Regional Sludge Facility, Vero Beach, FL. By Methner M, Adebayo A. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0402–2975.

**0787.** NIOSH [2005]. Health hazard evaluation report: Meijer, East Lansing, MI. By Tubbs RL. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0415–2963.

**0788.** NIOSH [2005]. Health hazard evaluation report: El Dorado County Health Department, Placerville, CA and South Lake Tahoe, CA. By Snyder E, Seitz T. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2004–0417–2987.

**0789.** NIOSH [2005]. Health hazard evaluation report: Liberty Central School District, Liberty, NY. By Harrison JM, Pearce TA. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2005–0033–2984; 2005–0234–2984.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0790.** NIOSH [2005]. Health hazard evaluation report: Kentucky Sanitation District #1, Ft. Wright, KY. By Rodríguez M, Achutan C. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2005–0035–2988.

### *VIII. Health Hazard Evaluation Reports*

**0791.** NIOSH [2005]. Health hazard evaluation summary report: air contaminant and noise exposures among Transportation Security Administration (TSA) baggage screeners at four international airports. By Methner MM, Delaney LJ, Tubbs RL. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2005–0091–2957.

**0792.** NIOSH [2005]. Health hazard evaluation report: Taft Elementary School, Santa Ana, CA. By Vinson D, Esswein E, Page E. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2005–0112–2980.

**0793.** NIOSH [2005]. Health hazard evaluation report: Indian River Memorial Hospital, Center for Emotional and Behavioral Health, Vero Beach, FL. By Kanwal R, Pearce T. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 2005–0167–2983.

*NORA: Disease and Injury: Asthma and Chronic Obstructive Pulmonary Disease*

**0794.** NIOSH [2005]. Health hazard evaluation report: Vermont Housing and Conservation Board, Montpelier, VT. By Sussell AL, Piacitelli GM. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HETA Report No. 98–0285–2989.



## **IX. MULTIMEDIA AND APPLICATIONS**

**0795.** NIOSH [2005]. Worker health chartbook—2004. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2004–146C [CD-ROM].

**0796.** Harris M [2005]. Flyrock awareness training materials. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health and U.S. Department of Labor, Mine Safety and Health Administration [Brochures].



## X. AUTHOR INDEX

<b>Author</b>	<b>Citation Number(s)</b>
Abraham JH	0001
Abraham K	0589
Achutan C	0430 0431 0465 0774 0775 0785 0790
Acquavella J	0069
Adami G	0582
Adebayo A	0785 0786
Adhikari A	0048 0181 0467
Aeby P	0055
Afshari A	0436
Agrawal A	0015
Ahlers H	0398 0502
Ahlers MF	0182 0183
Ahmadi G	0295 0685 0686
Ahn Y-O	0053
Ahn YS	0232
Ahreholtz E	0056
Ahrenholz SH	0432
Akpinar-Elci M	0002 0433
Alagramam K	0298
Alarcon W	0003 0049
Alavanja MC	0070 0072
Albers J	0004 0767
Alcaraz A	0111
Aldien Y	0005
Alfaro RM	0066 0484
Allen DE	0676
Alonso-Katzowitz JS	0271
Alterman T	0254
Alvarez FJ	0129 0287
Alvarez VB	0275
Alway SE	0443 0486 0519 0570 0606 0613
Ambrose DH	0006 0387 0434
Amendola A	0660
Ament W	0362
Amin S	0147
Ammons D	0149 0272 0632 0660
Amoros E	0053
Anderson HA	0321
Anderson JL	0007
Anderson K	0542
Anderson L	0734
Anderson LM	0066
Anderson LN	0735
Anderson-Mahoney P	0385
Andersson E	0143
Andresen PR	0008
Andrew M	0046 0047 0106 0115 0135 0220 0268 0283 0303 0534 0535 0657

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Andrews B</b>	0362
<b>Andrews EH</b>	0056
<b>Andrews R</b>	0039
<b>Antonini J</b>	0009 0045 0088 0089 0257 0270 0310 0435 0436 0644 0696
<b>Antão V</b>	0010 0011 0322 0437 0438 0638 0639
<b>Araki S</b>	0216
<b>Arand D</b>	0012
<b>Arepalli S</b>	0270 0575 0607 0659
<b>Aristeguieta C</b>	0321 0338
<b>Armour D</b>	0450
<b>Arnett DK</b>	0047 0220 0283
<b>Arnold JE</b>	0462
<b>Ashford NA</b>	0321
<b>Ashley K</b>	0013 0014 0015 0043 0123 0178 0323 0324 0459 0504 0532
<b>Ashmore P</b>	0053
<b>Attfield M</b>	0010 0023 0024 0025 0062 0078 0144 0151 0237 0291 0325 0357 0437 0438 0445 0544 0635 0638 0639 0684
<b>Ausman K</b>	0222
<b>Auvinen A</b>	0053
<b>Avashia B</b>	0683
<b>Avner M</b>	0105
<b>Ayaz FA</b>	0121
<b>Azad N</b>	0057
<b>Azadi S</b>	0463
<b>B'Hymer C</b>	0016 0017 0018 0326 0439 0440 0441 0473
<b>Backus A</b>	0396
<b>Bacon D</b>	0321
<b>Bae J-M</b>	0053
<b>Bailer AJ</b>	0019 0020
<b>Baird WM</b>	0147 0192
<b>Bajpayee TS</b>	0021 0442 0556 0558
<b>Baker BA</b>	0073 0443 0486 0519 0606
<b>Baker EL Jr.</b>	0321
<b>Baker R</b>	0321
<b>Baldwin TN</b>	0718 0720 0723 0726 0730 0731 0732 0733 0738 0739 0740 0742 0746 0747 0749 0750 0751 0753 0755 0756 0758 0759
<b>Balmes JR</b>	0128
<b>Bane L</b>	0190
<b>Bang KM</b>	0022 0023 0024 0025 0051 0086 0087 0444 0445 0639
<b>Barbeau EM</b>	0321
<b>Barbero AM</b>	0026 0114 0513
<b>Barczak TM</b>	0446 0447 0448
<b>Barger M</b>	0088 0089 0245 0310 0520 0592 0623 0624
<b>Barkin Fromer D</b>	0321
<b>Barkley J</b>	0092
<b>Barnett JB</b>	0083 0253
<b>Barnett M</b>	0420
<b>Baron P</b>	0270 0295 0449 0575 0579 0659 0685 0686
<b>Baron S</b>	0027 0282 0321 0327 0328 0329 0350 0351 0363 0764
<b>Barr DB</b>	0070

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Barrett EA</b>	0028 0373
<b>Barriera-Viruet H</b>	0299
<b>Bartels JR</b>	0006 0387
<b>Basketter DA</b>	0055
<b>Batalden P</b>	0104
<b>Battelli L</b>	0520
<b>Battenhouse TR</b>	0006 0387
<b>Bauer ER</b>	0450 0695
<b>Bayer D</b>	0692
<b>Bayir H</b>	0159
<b>Beamer B</b>	0029 0593 0705 0706
<b>Beard B</b>	0169
<b>Beardsley A</b>	0030
<b>Becker A</b>	0003 0271
<b>Beckman G</b>	0066
<b>Beckman J</b>	0003
<b>Beezhold D</b>	0226 0652
<b>Beghley C</b>	0555
<b>Beland FA</b>	0031
<b>Bell C</b>	0362
<b>Bello D</b>	0032 0589
<b>Ben-Shlomo Y</b>	0268 0657
<b>Bena J</b>	0020
<b>Benaïse LW</b>	0539
<b>Benjamin EJ</b>	0220
<b>Benkovic SA</b>	0451
<b>Bennett JS</b>	0182 0183
<b>Berakis MT</b>	0261
<b>Berardinelli S</b>	0718
<b>Berman MD</b>	0067
<b>Bermann F</b>	0053
<b>Bernar Solano J</b>	0053
<b>Bernard B</b>	0252 0282 0321 0330 0452 0781
<b>Bernstein D</b>	0033 0304
<b>BerryAnn R</b>	0317
<b>Beswick AD</b>	0268 0657
<b>Biagini R</b>	0034 0226 0304 0453
<b>Biau A</b>	0053
<b>Biddle E</b>	0035 0036 0137 0264 0339 0540
<b>Biggs F</b>	0678
<b>Bilos A</b>	0066
<b>Bing MR</b>	0066
<b>Birch ME</b>	0189 0587
<b>Bird AJ</b>	0037
<b>Bisselink B</b>	0493
<b>Blade LM</b>	0707 0708 0709 0710 0711
<b>Blair LF</b>	0246
<b>Blanciforti L</b>	0353
<b>Bledsoe TA</b>	0002 0084
<b>Blemings KP</b>	0279

*X. Author Index*

<b>Author</b>	<b>Citation Number(s)</b>
<b>Blettner M</b>	0053
<b>Blondell J</b>	0003 0049 0271
<b>Bluhm EC</b>	0258
<b>Boal WL</b>	0038 0238
<b>Bobeldijk I</b>	0642
<b>Bobick T</b>	0454 0455 0522
<b>Boden LI</b>	0321
<b>Boegehold MA</b>	0623 0624
<b>Boeniger M</b>	0456 0457 0458 0459 0460 0504 0582 0589
<b>Boiano J</b>	0637
<b>Boileau PE</b>	0005
<b>Bonacum D</b>	0362
<b>Bond B</b>	0039
<b>Bondy SC</b>	0233
<b>Bonnet M</b>	0012
<b>Booth-Butterfield S</b>	0278
<b>Borwegen B</b>	0362
<b>Bos-Kuijpers MHM</b>	0081 0082
<b>Boudreau Y</b>	0331 0773
<b>Bower JJ</b>	0040 0041
<b>Bowles SM</b>	0106
<b>Bowman ED</b>	0031
<b>Bowman JD</b>	0201 0233
<b>Bowman L</b>	0110 0290 0292 0293
<b>Bowyer M</b>	0461 0745
<b>Boyce PD</b>	0321
<b>Boylstein R</b>	0142 0176
<b>Braddee R</b>	0391 0721
<b>Braden ZH</b>	0169
<b>Bradtmiller B</b>	0150 0318
<b>Brady T</b>	0042 0394 0591 0692
<b>Brannigan F</b>	0391
<b>Breen VR</b>	0288
<b>Brennen T</b>	0605
<b>Breysse P</b>	0276 0665
<b>Brightwell WS</b>	0173 0524
<b>Brink C</b>	0277
<b>Brisson M</b>	0013 0015 0043
<b>Britton LG</b>	0044
<b>Brochu P</b>	0396
<b>Brodkin CA</b>	0128
<b>Broghammer D</b>	0362
<b>Brooks JT</b>	0252
<b>Brophy M</b>	0362
<b>Brower SL</b>	0045
<b>Brown A</b>	0069
<b>Brown KK</b>	0462
<b>Brueck S</b>	0687
<b>Brumfield A</b>	0046 0058
<b>Brundage RA</b>	0463

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Brunette MJ</b>	0321
<b>Buck M</b>	0258
<b>Bugarski AD</b>	0464 0610 0653 0664
<b>Buhler W</b>	0071
<b>Buist AS</b>	0288
<b>Burchfiel CM</b>	0047 0471 0600
<b>Burgman M</b>	0502
<b>Burke LM</b>	0557
<b>Burling K</b>	0246
<b>Burnett CA</b>	0250
<b>Burphy J</b>	0385
<b>Burr D</b>	0117 0514 0515
<b>Burr G</b>	0465 0574 0601 0761 0771
<b>Burroughs G</b>	0466
<b>Burton NC</b>	0048 0467
<b>Bustamante T</b>	0252
<b>Butasek M</b>	0751 0752 0755 0756
<b>Butler M</b>	0016 0054 0468
<b>Butler T</b>	0312
<b>Butterworth L</b>	0569
<b>Byrne DC</b>	0208
<b>Caldart CC</b>	0321
<b>Calhoun RA</b>	0028 0373
<b>Calvert C</b>	0479 0553 0584
<b>Calvert GM</b>	0003 0049 0054 0267 0271 0420
<b>Camm T</b>	0050
<b>Campbell D</b>	0051 0052 0086
<b>Cantis D</b>	0525 0536 0603 0632 0660
<b>Cardarelli J</b>	0321 0332 0469
<b>Cardis E</b>	0053
<b>Cardo DM</b>	0230
<b>Carey L</b>	0362
<b>Carreón T</b>	0054 0359 0468
<b>Carter J</b>	0222
<b>Cartmel B</b>	0589
<b>Casati S</b>	0055
<b>Cashdollar KL</b>	0044
<b>Casini V</b>	0713
<b>Castillo D</b>	0321 0333 0633
<b>Castranova V</b>	0030 0033 0110 0133 0134 0160 0161 0222 0242 0257 0258 0269 0270 0290 0314 0315 0316 0319 0436 0449 0497 0575 0592 0607 0617 0623 0624 0640 0644 0659
<b>Catalano J</b>	0637
<b>Cavani A</b>	0055
<b>Cawley JC</b>	0145 0146
<b>Cecala AB</b>	0056 0239 0470
<b>Chanock S</b>	0468
<b>Chanvorachote P</b>	0057
<b>Chapman MC</b>	0557 0558
<b>Charles LE</b>	0471

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Chase FE	0472
Chasko LL	0422
Cheever KL	0016 0017 0018 0439 0440 0441 0473 0474
Chekan GJ	0470 0475 0480
Chellakumar PJ	0058
Chen B	0168 0655
Chen C	0059
Chen F	0060 0313 0314 0315 0316
Chen GX	0061 0476
Chen JQ	0062 0136
Chen KYS	0156
Chen P	0175 0309 0580
Chen SJ	0031
Chen TB	0436
Chen W	0062 0136
Chen Y	0185 0186 0242
Chen YQ	0316
Cheng YS	0295 0685 0686
Cherniack MG	0321
Chesky JF	0716
Chetlin RD	0073
Chew GL	0244
Chilton JE	0421 0477
Chiou S	0149 0478 0632
Chisholm W	0136
Cho SH	0063
Chrislip DW	0173
Christiani D	0128 0294 0321
Chuang L-T	0039 0121 0122
Chuhata EJ	0421
Chung D	0516
Churchwell MI	0031
Cierpich H	0667
Clark BL	0283
Coble JB	0124
Coffey C	0051 0052 0317 0479 0553 0584
Cole GP	0434
Colinet JF	0470 0475 0480
Collicott SH	0184
Collin-Hanson I	0589
Colwell M	0481
Combalot E	0053
Comer Bradley J	0362
Compton CS	0482
Conard BR	0664
Concha-Barrientos M	0064 0101 0102 0112 0217 0218
Connally B	0054
Connaughton I	0249
Connett J	0529
Connor TH	0065 0066 0483 0484

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Conover D	0256 0698
Conti RS	0422
Conway GA	0067 0153 0205
Cooch C	0627
Cooper GS	0234 0235
Cooper J	0602
Coppock CC	0056
Cormier YF	0113
Corvalan C	0103 0112 0217
Couch J	0175 0309 0485 0580 0581
Cowper G	0053
Cox-Ganser J	0068 0244 0433 0518 0779
Cozzi F	0582
Crawford K	0362
Crawford L	0529
Creek K	0179
Crespo CJ	0173
Cronin J	0015
Croteau EA	0249
Crouch K	0705 0706 0760
Cullen ET	0410
Cullen MR	0032 0321 0334 0589
Culp SJ	0031
Cunha B	0362
Cunninghame MF	0115
Current R	0522 0525
Curwin B	0069 0070 0071 0072
Cutlip RG	0073 0305 0443 0486 0519 0570 0606 0613
Daar E	0252
Dai HL	0294
Dallaire J	0129 0287
Daly C	0589
Daly I	0246
Damian A	0582
Damiani CL	0487
Damon I	0169
Daniels R	0074 0075 0076 0175 0309 0488 0489 0580 0581
Dankovic D	0020 0490
Darby S	0111
Darian E	0077
Darowalla F	0078
Das R	0003 0190
Davanzo F	0267
Davis LK	0236
Davis RR	0162 0298 0511
Davis-King KE	0054
Day B	0087
Day D	0522
Day G	0079 0080 0276 0277 0491 0665
deGuzman G	0712

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
de la Rosa P	0083 0253
de Groot DM	0081 0082 0493 0494
De Rosa MI	0085
DeBord G	0492
Dean SL	0300
Deboodt P	0053
Dechristoforo R	0066 0484
Deddens J	0249 0299 0642
Dedhar S	0243
Delaney L	0495 0608 0776 0791
Demchuk E	0077 0109 0212 0213 0303
Demers LM	0314
Depree GJ	0084
Derk RC	0214 0614
Derk SJ	0142
Desai D	0147
Deubner DC	0261 0491
Dey RD	0089
Deye G	0295 0449 0579 0685 0686
Diamond R	0605
Diamond WP	0564
Dickerson RM	0080
Diez Sacristan A	0053
Ding M	0110 0290 0292 0293 0315
Dismuke SE	0104
Divi RL	0166 0563 0627
Doane M	0190
Dobbin D	0321
Dockery DW	0001
Doekes G	0244
Doerge DR	0031
Dolinar DR	0447
Donaldson K	0033 0222 0497
Doney B	0022 0051 0086 0087 0496
Dong CC	0088 0089 0310
Dong R	0005 0090 0091 0092 0093 0094 0095 0096 0097 0098 0306 0694
Donham KJ	0249
Dooley MA	0235
Dorsey JW	0321 0328
Dosemeci M	0233
Dotson B	0149 0272
Dotter E	0321
Douwes J	0249
Dowell C	0469 0596 0766 0780
Downs JR	0206
Downs K	0497
Drake PL	0099 0178 0394 0498
Driscoll R	0282 0771 0775 0777 0778 0780
Driscoll T	0064 0100 0101 0102 0103 0112 0217
Drummond M	0111

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Du Q	0237 0291 0635 0684
Ducatman AM	0104
Duffey P	0190
Dufresne A	0491
Duling M	0479 0553 0584
Dunn DE	0335
Dunn KH	0182 0183
Dunn V	0391
Durkin M	0105
Durr TM	0450
Dwyer J	0691
Earnest GS	0702 0703
Earshen JJ	0321
Eberhardt J	0188
Echt A	0499
Edison SE	0123
Edwards JC	0154 0500
Edwards JL	0556
Eggerth DE	0106 0367
Ehlers J	0107
Ehrenberg R	0173 0190
Eijkemans G	0510
Eisen EA	0294 0321
Eisenberg J	0108
Ekechukwu A	0277
Eklof M	0053
El-Ayouby N	0118 0501 0502
Ellenbecker M	0604
Ellis B	0190
Elwood PC	0268 0657
Engels H	0053
Engholm G	0053
Enright PL	0002 0068 0518
Ensell M	0188 0650
Ensey JS	0302
Erway LC	0298
Eschenbacher B	0340
Esmen NA	0080
Esswein E	0459 0503 0504 0773 0781 0792
Esterhuizen GS	0447 0505 0506 0558 0564
Estill C	0004
Etherton J	0536 0603 0609
Evanoff B	0321
Evans DE	0270 0507
Ewers L	0508 0763
Fahy JV	0002
Fairley KJ	0509
Fan LL	0113
Fang K	0030
Faraoni L	0267

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Farwick D	0707
Fassett J	0312
Fearn K	0633
Febrega V	0036
Fedan JS	0559 0560
Fedder GK	0602
Fedorowicz A	0077 0109 0187
Fein AH	0410
Fekedulegn D	0471 0600
Feng HA	0707
Feng R	0110 0292 0293
Fenlon W	0044
Ferguson DP	0284 0672
Fernandez DR	0039
Fetterolf DD	0111
Feyer AM	0100
Fiedler NL	0321
Fielding J	0252
Filios M	0236
Fingerhut M	0064 0101 0102 0103 0112 0155 0217 0218 0241 0348 0510
Fink JN	0113
Finkelman RB	0151
Finley M	0469 0768
Fischer M	0169 0190
Fisk W	0605
Fitzpatrick J	0222
Fix J	0053
Flattery J	0236
Fleischauer AT	0169
Fleming CE	0589
Fleming D	0485
Flemmer MM	0180
Fletcher G	0436
Flora Jason T	0390
Fluharty K	0311 0561
Flynn DC	0242 0243
Foran JA	0321
Fortuna J	0362
Fosbroke DE	0153
Fowler B	0651
Fox ER	0283
Frank M	0284 0672
Franks JR	0162 0511 0615 0616
Franks RA	0500
Franks TJ	0113
Franz GN	0184
Frasch HF	0026 0114 0512 0513
Frazer D	0184 0436 0555 0583
Frazier EA	0288
Frazier LM	0124 0321

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Frederick J	0362
Frederick L	0722 0725 0741
Frenkel K	0151
Freyder L	0144 0544
Friedman R	0362
Friel GF	0500
Friend S	0030
Frurip D	0044
Frye BL	0166 0302
Fu PP	0031
Fubini B	0033
Fujioka Y	0216
Fukui S	0216
Fuqua SR	0115
Gadagbui B	0689
Gallagher S	0006 0116 0117 0387 0514 0515
Gandelsman VZ	0575
Gandhi V	0553
Gannett PM	0206
Gao P	0062 0118 0119 0136 0516 0517
Gao W	0313
Gao X	0297
Garcia A	0705
Gard EE	0284 0672
Garrison RJ	0047 0283
Gaughan DM	0518
Gautam M	0188
Geiser K	0321
Genaidy A	0299
Gennari A	0055
Geraci C	0228 0229
Gerberick GF	0055
Germolec DR	0353
Geronilla K	0519
Geronilla KB	0073 0486 0570 0606 0613
Geronilla KG	0443
Ghanem MM	0520
Gigliotti AP	0246
Gilbert E	0053
Gilkeson GS	0235
Gilliss D	0190
Girard Dwyer J	0050
Girdler-Brown B	0497
Glaser R	0120
Glew RH	0039 0121 0122
Glew RS	0122
Glindmeyer HW	0144 0544 0545
Gochfeld M	0321
Godbold J	0258
Going J	0044

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Gold DR	0001
Goldberg RL	0104 0543
Goldcamp EM	0140 0406 0426
Goldcamp MJ	0123
Golding JB	0121
Goldsmith T	0436
Gomaa A	0585
Gomez M	0362
Goodman GVR	0480
Goodyear G	0015
Gore R	0589
Gorelik O	0270 0575 0607 0659
Graham S	0362
Grajewski B	0124 0690
Graydon PS	0521
Green BJ	0125 0126
Green FHY	0128
Green J	0522
Greenberg GN	0321
Greskevitch M	0051 0086 0087 0152 0496
Gressel M	0523 0576 0704 0707
Grieger J	0362
Griem P	0055
Grinshpun SA	0048 0063 0181 0467
Groce D	0051 0086 0087 0496
Grohskopf LA	0230
Grosch JW	0336 0524
Gross M	0150
Grubb PL	0524
Gu ZW	0127 0658
Guan J	0525 0549
Gudi R	0246
Guidotti TL	0128 0543
Guilarte TR	0285
Guilmette RA	0276
Gulis G	0053
Gulumian M	0497
Gundersen H	0493 0494
Gundersen HG	0082
Gundersen HJJ	0081
Gwin K	0129 0287
Gwinn MR	0130 0131 0132
Gyorffy E	0031
Haber L	0651
Habes D	0771 0777 0778
Habib R	0053
Hack E	0651
Hacker C	0053
Hackett EJ	0205
Hadley J	0033

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Hagberg S	0143
Hakama M	0053
Hale JM	0010
Hales S	0321
Hales T	0038 0543 0721 0743
Hall EE	0477 0681
Hall P	0219
Hall R	0526 0762 0780
Halperin W	0321 0351 0359
Halpin JF	0321
Hameri K	0207
Hammond D	0527 0703 0705 0706 0707
Han G	0237 0635 0684
Han G-H	0291
Han H	0283
Han S	0133 0134 0528
Haney R	0219
Hang JQ	0294
Hanneman WH	0256
Haratani T	0216
Harber P	0104 0128 0529
Harbut MR	0128
Hard DL	0530
Hardell L	0201
Harmon RG	0104
Harney AG	0412 0429
Harney J	0248 0760
Harper M	0014 0111 0135 0531 0532 0533 0534 0535
Harris JR	0536 0537 0603
Harris M	0796
Harris ML	0538
Harrison BK	0044
Harrison BR	0066
Harrison J	0136 0539
Harrison JC	0215 0658
Harrison JM	0789
Harrison R	0236 0667
Harteis SP	0649
Hartgring S	0082 0493 0494
Hartley D	0035 0036 0137 0461 0540
Hartung T	0055
Harvey D	0362
Hathon L	0605
Hausner SH	0138
Havics A	0689
Hayden C	0193 0760
Hayden D	0362
Hazelwood KJ	0099
He PN	0319
Hearl F	0062 0366

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Heck DE	0139
Hecker L	0362
Heederik D	0070 0249 0642
Heffernan M	0362
Heidotting T	0541 0546
Hein M	0070 0071 0072 0655 0671
Heineman EF	0054
Heinmiller B	0053
Heitbrink WA	0056 0210 0507
Helinski RF	0387
Hemphill M	0190
Henderson FR	0115
Hendricks KJ	0140 0406 0426
Hendricks S	0542
Heneine W	0230
Henneberger PK	0141 0142 0143 0200 0261 0288
Hennessey EM	0256
Henshaw RW	0676
Herman A	0485
Hernandez M	0307
Hernández-Ávila M	0321
Hertel NE	0007
Hessl SM	0543
Hesterberg T	0033
Hettick J	0209 0652
Heumann MA	0288
Heyer N	0637
Hibert E	0690
Higgins D	0667 0712 0714 0716 0717
Hill A	0067
Hill C	0053
Hillerdal G	0128
Hilsbos K	0068 0433
Hiratzka S	0385
Hnizdo E	0022 0062 0136 0144 0529 0544 0545 0618 0619
Hnizdo V	0077
Hodges M	0541 0546
Hoffman HJ	0547
Hoffman WA	0086
Hoffmaster A	0190
Hojou M	0216
Holan K	0053
Holguin F	0321
Holquist CA	0271
Homce GT	0145 0146
Hooper C	0111
Hooven LA	0147
Hoover M	0080 0179 0276 0277 0491 0548 0665 0688
Hopke PK	0295 0685 0686
Horn J	0284 0672

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Hornsby-Myers JL	0180
Hornung R	0048
Horstman RH	0182 0183
Hoskin A	0633
Hover I	0073
Howard J	0148
Howe G	0053
Howe J	0362
Howell JL	0239
Howlin SJ	0175
Hsiao H	0149 0150 0272 0525 0549 0660
Huang HS	0121
Huang X	0151
Huang Y-S	0039 0122
Huangyuan L	0550 0551 0552
Hubbs A	0152 0270 0520 0575 0623 0624 0659
Hudnall J	0479 0553 0584
Hudock S	0193 0554 0767
Hudson LL	0235
Huffman L	0555
Hughes J	0362
Huh C	0105
Hulderman T	0297
Huldermen T	0586
Humsi JA	0130
Hurley-Predecki AL	0206
Hurrell J	0321 0337 0338
Hurwitz T	0012
Husberg BJ	0153
Husting EL	0061
Husting L	0339
Huy J	0340 0585
Hwang CC	0154
Hyvonen H	0053
Iannacchione AT	0505 0556 0557 0558
Iavicoli S	0155
Ikeda T	0216
Iovu MC	0602
Jackson JS	0726 0728 0729 0731 0733 0752 0754 0757
Jackson LJ	0698
Jackson LL	0398
Jacobson K	0362
Jahn S	0013
Jang JK	0232
Jefferson AM	0650
Jeffries-El M	0602
Jemal A	0296
Jenkins EL	0061 0137 0341 0461 0476
Jenkins L	0540 0542
Jensen KR	0518

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Jensen PA	0052 0210
Ji T	0275
Jiang B-H	0199 0243
Jing Y	0559 0560
Johns C	0147
Johnson AT	0156
Johnson M	0104
Johnson V	0157 0158 0191 0196 0197 0270 0311 0342 0343 0371 0561 0575 0659
Jones D	0047 0283 0362
Jones R	0068
Jones T	0190
Jones W	0176
Jorgensen M	0677 0678
Joseph P	0224 0225 0562 0629
Jurovcik P	0695
Kaarthik J	0563
Kagan VE	0139 0159 0270 0575 0617 0641 0659
Kaldor J	0053
Kalish M	0252
Kane A	0033
Kang JL	0160 0161
Kang SK	0232
Kanitz MH	0256
Kanj RS	0161
Kanwal R	0169 0793
Karacan CO	0506 0564
Kardous C	0162 0163 0287 0565 0707 0760 0769
Karem KL	0169
Karn B	0222
Karra VJ	0164
Kashon ML	0073 0134 0168 0188 0224 0225 0311 0353 0443 0471 0486 0519 0606 0650
Kau T	0149 0150 0549 0632 0660
Kaufman R	0728
Kaufmann W	0493 0494
Kaufmann WSH	0081 0082
Kavakama J	0011
Kawai K	0617
Kawamoto MM	0566 0567
Keane M	0127 0136 0165 0188 0568 0658
Kearns S	0509
Keating P	0405
Keener TC	0189 0587
Keil DE	0018 0569
Kelley LC	0570
Kellogg D	0362
Kelly KM	0249
Kennedy E	0111
Kennedy RT	0231 0300

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Kenney K	0252
Kent MS	0261 0491
Kepka Lenhart D	0640
Kerekes A	0053
Kerndt PR	0252
Keshava C	0130 0147 0166 0167 0192 0563 0571
Kesler DO	0572
Keswani J	0168
Key-Schwartz R	0312
Keyserling WM	0321
Khan A	0169 0704 0760
Khang SJ	0189
Kiefer M	0190 0573
Kile JC	0169
Kim EA	0781
Kim HJ	0160
Kim Y	0134
Kim-Farley R	0252
Kim-Jung LY	0271
Kimber I	0055
Kimberly BT	0650
King B	0574 0760
Kingman DM	0712
Kinnes G	0175 0309 0580 0581
Kisin E	0270 0575 0586 0617 0641 0659
Kisin K	0607
Kissell FN	0475 0680 0681
Kitt M	0783
Kittusamy N	0576 0677 0678
Klandorf H	0279
Knoll S	0656
Koch S	0249
Koedam RE	0715 0745
Koh FC	0156
Koh Y	0160
Kohler JL	0344 0577
Kommineni C	0617
Kong YK	0170 0171 0767
Kovalchik PG	0636
Kowalewski T	0602
Kowalski-Trakofler K	0172 0405
Krajnak K	0578
Krake A	0321 0771
Kraska RC	0246
Krause-Bauer JA	0138
Krauss M	0104
Kreiss K	0002 0068 0078 0113 0176 0261 0303 0321 0334 0345 0346 0347 0491 0518
Kreyling W	0222
Krieg EF	0173

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Ku BK</b>	0174 0270 0579
<b>Kubale T</b>	0074 0175 0309 0489 0580 0581
<b>Kuehnert MJ</b>	0169
<b>Kuempel E</b>	0152 0198
<b>Kuijpers M</b>	0493 0494
<b>Kujundzic E</b>	0307
<b>Kullman G</b>	0176
<b>Kulmala M</b>	0207
<b>Kunderu K</b>	0058
<b>Kundi M</b>	0201
<b>Kunkel S</b>	0113
<b>Kuo B</b>	0362
<b>Kuo M</b>	0166
<b>Kurimo R</b>	0120 0702
<b>Kurtinaitis J</b>	0053
<b>Kusner AG</b>	0602
<b>Kuziel WA</b>	0297
<b>Kwitowski AJ</b>	0006 0387
<b>Laber P</b>	0655
<b>Lacerda A</b>	0177
<b>Lackovic M</b>	0003 0271
<b>Lafferty C</b>	0150
<b>Lai D</b>	0033 0222
<b>Lambeth DN</b>	0602
<b>Lammers J</b>	0081 0082 0493 0494
<b>Langley J</b>	0100
<b>Larese Filon F</b>	0582
<b>Larsson BM</b>	0249
<b>Larsson L</b>	0249
<b>Laskin JD</b>	0139
<b>Laubacher L</b>	0252
<b>Law B</b>	0583
<b>Lawrence R</b>	0479 0553 0584
<b>Lawryk NJ</b>	0178 0179
<b>Lawson CC</b>	0690
<b>Lawson D</b>	0188
<b>Layne LA</b>	0140 0406 0426
<b>Lazzara CP</b>	0422
<b>Lee HS</b>	0160
<b>Lee HW</b>	0160
<b>Lee L</b>	0180 0533
<b>Lee SA</b>	0181
<b>Lefante J</b>	0144 0544
<b>Lehman EJ</b>	0585
<b>Lehtinen KEJ</b>	0207
<b>Leibowitz A</b>	0362
<b>Leifer NT</b>	0321
<b>Leigh J</b>	0064 0101 0102 0112 0217 0241
<b>Leniek K</b>	0104
<b>Lentz TJ</b>	0193 0622

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Leonard SS	0009 0040 0131 0279
Lepoittevin JP	0055
Leroux T	0177
Levin L	0304
Levy BS	0321 0348 0349 0350 0351 0358 0363 0368
Lew DH	0271
Lewis D	0249 0259 0360
Li B	0602
Li H	0313
Li S	0187 0237 0684
Li S-K	0291
Li SQ	0273
Li W	0151 0181
Li Y	0237 0291 0635 0684
Li Z	0586
Liang F	0189 0587
Liebson PR	0220
Lim C-M	0160
Lin C	0182 0183
Lin L	0185 0186
Lin M	0633
Lincoln J	0396
Lindquist D	0190
Lindsay WG	0184
Linn H	0588
Lipscomb JA	0321 0329
Listak JM	0480
Litsky A	0117 0514 0515
Liu BC	0308
Liu J	0030
Liu KJ	0242
Liu Y	0032 0188 0589
Liu Z	0587
Liu ZF	0189
Lobb TE	0021 0442
Lodwick CJ	0075
Lopez G	0362
Lotz W	0256 0469 0651
Lowe BD	0170 0171
Lowry DT	0650
Lu B	0057 0199
Lu J	0062 0136
Lu M	0189 0587
Lu Y	0110 0290 0292 0293 0314 0315
Lucas A	0190
Lucas RM	0321
Luebke RW	0353
Lushniak BD	0321 0352
Luster MI	0158 0191 0196 0197 0311 0353 0371 0561 0586
Lutgendorf C	0589

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Lutz TJ</b>	0590 0603
<b>Lutz V</b>	0723 0727
<b>Lynch D</b>	0113
<b>Ma JKH</b>	0088 0089 0310 0592
<b>Ma JYC</b>	0088 0089 0245 0310 0592
<b>MacDonald B</b>	0312
<b>MacDonald L</b>	0004
<b>MacKenzie BA</b>	0034 0453
<b>MacLaughlin MM</b>	0591
<b>MacMahon K</b>	0412 0429
<b>Macievic GV</b>	0390 0654
<b>Mackey KM</b>	0156
<b>Madidi N</b>	0497
<b>Magnuson M</b>	0111
<b>Mahadevan B</b>	0147 0192
<b>Maier A</b>	0651 0689
<b>Maina G</b>	0582
<b>Mainiero RJ</b>	0538
<b>Mal T</b>	0670
<b>Male DP</b>	0003
<b>Malit BD</b>	0398
<b>Malker H</b>	0053
<b>Malkin R</b>	0193
<b>Mallett LG</b>	0265 0405
<b>Malmerg P</b>	0249
<b>Mandel JS</b>	0054
<b>Marano N</b>	0190
<b>Marcello I</b>	0267
<b>Marcy AD</b>	0498
<b>Marinaccio A</b>	0155
<b>Mark C</b>	0194 0195 0320 0472 0481 0645
<b>Marlow DA</b>	0703
<b>Marlow KL</b>	0474
<b>Marras W</b>	0117 0514 0515
<b>Marsh S</b>	0100
<b>Marshall M</b>	0053
<b>Martin L</b>	0042
<b>Martin S</b>	0067 0190 0479 0553 0584 0593 0770
<b>Martinez K</b>	0594 0601
<b>Martuzzi M</b>	0053
<b>Marvar PJ</b>	0624
<b>Mastauskas A</b>	0053
<b>Materna B</b>	0190
<b>Matetic RJ</b>	0595 0636
<b>Matheson JM</b>	0196 0197
<b>Mattorano D</b>	0596 0601
<b>Mattsso MO</b>	0201
<b>Mauderly J</b>	0188
<b>Maynard A</b>	0008 0029 0174 0181 0207 0222 0270 0507 0579 0597 0598 0599 0659

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Maynard AM	0198
Mazurek JM	0023 0024
McCammion J	0762
McCanlies E	0166 0303 0600
McCann M	0633
McCawley M	0261
McCleery R	0248 0601 0782
McCleskey T	0015
McCollough RD	0602
McConnell EE	0033
McDiarmid MA	0124
McDonald JD	0246
McDowell TW	0090 0091 0092 0093 0096 0098
McFall M	0718 0721 0724 0737
McKay R	0181
McKenzie EA	0454 0455 0536 0590 0609
McKenzie T	0603
McKernan J	0604
McKinney W	0184 0436 0555
McMichael AJ	0321
McNoe B	0100
McWilliams LJ	0219 0387
Meade BJ	0055 0463 0509 0620
Means K	0609
Medan D	0199
Mehler LN	0003
Mehlman T	0569
Mehta AJ	0200
Meighan T	0245
Melius J	0321
Mendell M	0605
Mercer R	0257 0270 0290 0443 0575 0606 0607 0640 0659
Merchant G	0104
Mercieca MD	0246
Mergler D	0321
Merinar T	0391 0537 0745 0748
Mertz H	0030
Messersmith HJ	0169
Methner M	0495 0608 0776 0785 0786 0791
Mezzanotte T	0391
Miceli G	0267
Mick T	0609
Mickelsen L	0760
Middendorf PJ	0086
Mild KH	0201
Millecchia L	0088 0089 0297 0623 0624 0640
Miller A	0128
Miller DB	0202 0203 0451 0487
Miller GR	0443 0606
Miller MR	0045

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Miller S	0307 0691
Miller W	0136 0188
Millson M	0039 0121 0122
Milton DK	0001 0142 0249
Minarovits J	0031
Mines R	0321
Mirer F	0362
Mischler SE	0204 0464 0610 0653 0680 0681
Mishra D	0297
Misra N	0273
Mitler M	0012
Mode NA	0067 0153 0205
Moerkens M	0082
Mohler DL	0206
Molinda GM	0194 0645
Monaghan WD	0611 0673 0674
Monk S	0362
Monkkonen P	0207
Monnet A	0053
Monteiro-Riviere N	0222
Montgomery MA	0111
Montoya J	0252
Moore P	0522 0719
Morata T	0129 0177 0208 0287 0321 0354 0355 0356 0612
Morgan JW	0209
Morris SM Jr.	0640
Morrissey B	0271
Mortimer V	0765 0766
Morton RF	0054
Moser M	0053
Moss G	0307
Mosser J	0784
Moure-Eraso R	0321
Moyer E	0593
Moyer EA	0056
Moyer ES	0210
Mucho TP	0673 0674
Mueller C	0248 0282 0764 0766
Muhle H	0033
Muirhead CR	0053
Muller NL	0011
Murashov VV	0211 0212 0213
Murlasits Z	0486 0613
Murono EP	0214 0614
Murphy G	0600
Murphy K	0304
Murphy WJ	0163 0511 0565 0615 0616
Murray AR	0270 0575 0607 0617 0659
Murray DK	0215 0658
Murray J	0497 0618 0619

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Murray TF</b>	0157
<b>Musafia T</b>	0192
<b>Myers JR</b>	0140 0406 0426 0530
<b>Myers LP</b>	0509 0620
<b>Naas DJ</b>	0246
<b>Nadas A</b>	0151
<b>Nakata A</b>	0216
<b>Nath J</b>	0520 0563
<b>Ndlovu Z</b>	0497
<b>Nehls-Lowe H</b>	0321
<b>Nelson DI</b>	0064 0101 0102 0112 0217 0218 0241
<b>Nelson RY</b>	0218
<b>Nemhauser J</b>	0508 0763 0765 0772
<b>Neumeister C</b>	0120 0460
<b>Newbraugh B</b>	0525
<b>Newman D</b>	0621
<b>Nian S</b>	0550 0551 0552
<b>Niemeier J</b>	0044
<b>Niemeier RW</b>	0193 0622
<b>Nilson E</b>	0104
<b>Nimmannit U</b>	0057
<b>Nishioka MG</b>	0071 0072
<b>Noble R</b>	0019 0020
<b>Noe RS</b>	0281
<b>Nolkrantz K</b>	0300
<b>Noll JD</b>	0219 0653
<b>Nottingham E</b>	0111
<b>Nowell J</b>	0362
<b>Nowlin S</b>	0580
<b>Nunez E</b>	0220
<b>Nurkiewicz TR</b>	0623 0624
<b>O'Brien AD</b>	0239
<b>O'Callaghan J</b>	0081 0082 0202 0203 0221 0231 0246 0285 0300 0451 0487 0493 0494 0625 0626 0663
<b>O'Connor EA</b>	0288
<b>O'Farrell L</b>	0297
<b>O'Neill MS</b>	0321
<b>Oberdorster G</b>	0033 0222
<b>Odom J</b>	0605
<b>Oerter B</b>	0281 0737
<b>Offerman F</b>	0605
<b>Okun A</b>	0264 0631
<b>Olenchock SA</b>	0294
<b>Olin AC</b>	0143 0200
<b>Olin S</b>	0033 0222
<b>Olivero OA</b>	0130 0627
<b>Ong T</b>	0127 0188 0658
<b>Organiscak JA</b>	0056 0223 0227 0628 0643
<b>Orozco CC</b>	0563
<b>Ortega HG</b>	0113

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Osier M	0689
Osipov AN	0641
Ostrander D	0362
Ostvold AC	0650
Othumpangat S	0224 0225 0562 0629
Otto DA	0173
Otto M	0082 0494
Oyler DC	0482
Pack D	0131 0134 0245
Pacolay B	0135 0534 0535
Page E	0226 0526 0766 0768 0792
Page SJ	0223 0227
Pai P	0008 0207
Pakalnis R	0042 0591 0692
Pakkenberg B	0081 0082 0493 0494
Palassis J	0228 0229 0264 0362 0630 0631
Palermo T	0107
Pallardy M	0055
Pan C	0478 0632 0633
Pandey JP	0235
Panlilio AL	0230
Pappas DM	0645
Park JH	0001
Park R	0232 0233 0634
Parker JE	0322
Parkin MC	0231 0300
Parks CG	0234 0235 0353
Patel D	0278
Patel J	0190
Payn B	0637
Peabody K	0682
Pearce MS	0053
Pearce T	0783 0784 0789 0793
Pecaj A	0192
Peccia J	0307
Pechter E	0236
Peden-Adams MM	0569
Pelgrim M	0081 0493 0494
Pendergrass S	0176
Peng K	0237 0291 0635 0684
Penhallegon R	0292
Pensonk EL	0635
Pereira C	0147
Periakaruppan P	0761
Perone M	0289
Perritt KR	0238
Peters BG	0066
Peters RH	0405
Peters TM	0507
Petersen AM	0271

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Peterson EJ	0080
Peterson J	0111 0636
Petrovitch H	0471
Petsonk EL	0010 0237 0291 0357 0437 0683 0684
Petsonk L	0358
Phillips S	0241
Piacitelli C	0078 0176
Piacitelli G	0637 0794
Pinheiro G	0010 0011 0437 0438 0444 0638 0639
Pitesky M	0284 0672
Pitts D	0298
Pitts MR	0271
Pizatella TJ	0321 0333
Platner J	0362
Poirier MC	0031 0130 0166 0370 0563 0627
Poljakovic M	0640
Pollack S	0321
Pollock DE	0239 0470 0480 0628
Pontones P	0169
Popescu N	0105
Porter D	0555 0623 0624 0640
Posner M	0393
Potapovich AI	0270 0641 0659
Powers J	0525 0609 0660
Powers JR	0698
Prasad B	0207
Preller L	0642
Pretty J	0066 0123 0286 0484
Preusse PA	0142
Prince M	0687
Pronk A	0642
Propeck M	0003
Proudfoot S	0240 0522
Prüss-Üstün A	0101 0102 0112 0217 0241
Punnett L	0112 0217 0241
Purdy R	0509
Qian Y	0110 0185 0242 0243
Qiang M	0550 0551 0552
Qiao M	0243
Quenzer CF	0111
Quick BL	0278
Quinn C	0034 0190 0453
Quinn MM	0321
Quirce S	0113
Rabinowitz PM	0321 0335
Radke M	0729 0736
Radtke TM	0518
Rains T	0312
Rakheja S	0005 0092 0093
Ramachandran G	0008 0207

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Ramsey D	0270 0312
Randolph RF	0208
Rao CY	0068 0244 0539
Rao KMK	0245
Raudabaugh WR	0655
Rechkemmer P	0207
Reding DJ	0054
Redinger C	0362
Redlich CA	0032 0589
Reed E	0313
Reed MD	0246
Reed WR	0397 0643
Reeves ER	0208 0247 0450
Reh BD	0248
Rehak T	0156
Reilly MJ	0236
Reinisch F	0236
Reinke DC	0417
Reponen T	0048 0063 0181 0467
Rest KM	0321 0348 0349 0368
Revelli JC	0602
Reynolds HY	0113
Reynolds SH	0650
Reynolds SJ	0070 0072 0249
Rhodes D	0526
Rich-Edwards J	0690
Richardson DB	0053
Richardson S	0036
Richmond D	0267
Richter S	0362
Rider JP	0475 0480
Robbins K	0252
Robbins R	0362
Roberts JR	0009 0045 0088 0089 0257 0310 0644 0696
Roberts RK	0524
Robertson SA	0034 0453
Robertson SB	0645
Robinson CF	0250
Roche PA	0321
Rodriguez M	0772
Rodriguez-Artalejo F	0053
Rodriguez M	0646 0647 0790
Rogel A	0053
Rogers B	0321
Rogge J	0667
Rojanasakul Y	0057 0199 0290
Rom WN	0128
Romano N	0522 0719
Romieu I	0321
Ronaghi M	0478 0536

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Rondinone B</b>	0155
<b>Ronsko NL</b>	0246
<b>Rosa R</b>	0012 0251
<b>Rose C</b>	0113
<b>Roseillo RA</b>	0142
<b>Rosenberg BJ</b>	0321
<b>Rosenberg J</b>	0190
<b>Rosenman KD</b>	0054 0236
<b>Rosenthal J</b>	0104
<b>Ross CS</b>	0038 0230
<b>Ross GW</b>	0471 0600
<b>Rossmann MD</b>	0261
<b>Rotblatt H</b>	0252
<b>Rougier N</b>	0055
<b>Rousset F</b>	0055
<b>Roy N</b>	0258
<b>Rubin J</b>	0104
<b>Rubinstenn G</b>	0055
<b>Ruder A</b>	0054 0359 0468
<b>Ruder MJ</b>	0655
<b>Rumm P</b>	0104
<b>Russell DH</b>	0209
<b>Russi MB</b>	0321
<b>Ryan L</b>	0001
<b>Sacks HK</b>	0145
<b>Salazar KD</b>	0253
<b>Salg J</b>	0254
<b>Sallman JR</b>	0206
<b>Sallusto F</b>	0055
<b>Salmen R</b>	0586
<b>Sama SR</b>	0142
<b>Samdarshi T</b>	0283
<b>Sammarco JJ</b>	0255 0408 0648
<b>Sammons DL</b>	0034 0453
<b>Samo DG</b>	0543
<b>Sanderson WT</b>	0054 0070 0071 0072 0471
<b>Sangal RB</b>	0012
<b>Santhanam S</b>	0602
<b>Sanz C</b>	0121
<b>Saokui L</b>	0635
<b>Sapko MJ</b>	0538 0611 0649
<b>Saraf A</b>	0249
<b>Sargent LM</b>	0650
<b>Sarpong DF</b>	0115
<b>Sartorelli P</b>	0059
<b>Satzger RD</b>	0111
<b>Sauter SL</b>	0336
<b>Sauve G</b>	0602
<b>Savage RE</b>	0256 0651
<b>Scabilloni J</b>	0257 0607

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Schachter EN	0258
Schafer MP	0284 0307 0672
Schafer R	0083 0253
Schatzel SJ	0564
Schill DP	0236
Schleimer RP	0113
Schmechel D	0063 0125 0126 0259 0360 0652
Schmitz M	0056
Schmulling H	0362
Schnakenberg GH	0464 0610 0653 0664
Schneider T	0321
Schoket B	0031
Schopper AW	0058 0092 0096 0306
Schrader SM	0260
Schroll C	0362
Schubauer-Berigan MK	0053 0075 0076 0175 0309 0385 0390 0580 0581 0654 0655
Schuler CR	0261 0303 0491
Schulte P	0054 0233 0262 0263 0264 0359 0362 0398 0468 0631 0651
Schultz L	0602
Schuyler MR	0113
Schwegler-Berry D	0270 0436 0641
Schwerha DJ	0172 0265 0666
Scott DF	0266 0394 0656
Scott WH	0156
Scripsick R	0080 0276 0277 0665
Seabrook K	0362
Sedgwick LM	0182 0183
Seidel J	0111
Seilkop SK	0246
Seitz T	0788
Selman M	0113
Semenova V	0190
Senft JR	0650
Seo SC	0063
Sercombe JK	0125
Sesline D	0190
Sessink PJM	0066
Settimi L	0267
Seymour M	0362
Shaffer R	0699
Sharma RP	0157
Sharp DS	0268 0657
Shi X	0009 0185 0242 0279 0315
Shi XC	0658
Shi XL	0040 0041 0186 0199 0206 0243 0269 0308 0314 0316
Shih TS	0533
Shulman S	0029 0120 0704
Shumaker J	0123
Shvedova A	0139 0159 0270 0449 0575 0586 0607 0617 0641 0659
Sieber K	0637

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Siegel PD	0084 0258 0433 0463 0583
Sievert J	0003 0271
Silver K	0321
Silver S	0175 0309 0385 0580 0655
Silverstein B	0321
Silverstein M	0321
Simeonov P	0149 0272 0660
Simeonova P	0191 0297 0361 0586 0620
Simmons M	0529
Simpson J	0360 0652
Simpson JP	0259
Singh H	0077 0109 0187 0273
Siu PM	0570 0613
Skelton TN	0047 0220
Smith DL	0735
Smith J	0034 0362 0453
Smith T	0321 0396
Smutz WP	0091
Snawder J	0034 0453 0766
Snyder E	0788
Snyder J	0303 0693
Snyder JA	0274
Snyder JL	0602
Soderholm S	0109 0180 0187
Soileau SB	0003
Sokas R	0104 0321 0350 0351 0363
Sokolow LZ	0010
Solano-Lopez C	0009 0275
Sollberger R	0108 0465
Spaeth S	0655
Spahr J	0525 0549 0661
Spainier A	0321
Sparer J	0032 0589
Spencer ER	0662
Spiegelman D	0690
Spieler EA	0321
Spitz H	0074 0075 0489
Sreedharan P	0602
Sriram K	0221 0626 0663
St. Clair EW	0235
St. Clair HG	0304
Stachulak JS	0664
Stanbury M	0003
Stancescu D	0687
Starkey S	0036
Stauffer JL	0314
Stayner L	0232 0634
Steenland K	0101 0102 0103 0112 0217 0655
Stefaniak A	0080 0276 0277 0491 0665
Stehlik C	0057 0199

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Steiner LJ	0172 0666
Stemple KJ	0002 0433
Stephenson CM	0229 0264
Stephenson MR	0278 0364 0521 0616
Stinefelt B	0279
Stock L	0321
Stolarik B	0184
Stone S	0436 0583
Storey E	0068
Stout N	0100 0321 0333 0588
Stowe MH	0032 0589
Streicher RP	0032
Striley CA	0034 0138 0453
Stringfield TM	0186
Strouss DC	0321
Struttman T	0280 0281 0537 0715
Styles L	0667
Su WC	0295 0685 0686
Suarez F	0152
Sun BX	0294
Sussell A	0761 0794
Swanson NG	0216
Swanson PL	0558
Syamlal G	0051 0086 0444 0445
Sylvain DC	0738
Sylvester S	0668
Szalajda J	0669
Tadolini SC	0448
Tak S	0241
Takahashi M	0216
Takala J	0103
Talaska G	0054
Tampio C	0362
Tapp L	0282 0764 0782
Tardy H	0053
Tarley J	0724 0744
Tashkin D	0529
Taubitz M	0362
Taulbee TD	0676
Taylor CD	0477 0670
Taylor H	0047 0115 0220 0283
Taylor L	0671
Taylor M	0009 0252
Teclaw R	0169
Telle-Lamberton M	0053
Tennant LB	0132
Terra-Filho M	0011
The Helix Group Inc.	0238
Themann CL	0208 0521 0547
Thierry-Chef I	0053

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Thimons ED	0480 0670 0680 0681
Thomas S	0362
Thomsen CL	0003
Thorgeirsson S	0105
Thorkelson N	0321
Thorne PS	0249
Thun M	0296
Tibbetts DS	0003
Tielemans E	0642
Tillett S	0541 0546
Timko RJ	0219 0421 0470 0670 0680 0681
Tinkle SS	0365
Tobias HJ	0284 0672
Toledo D	0199
Tomasovic B	0119 0516 0517
Topmiller J	0182 0183 0193
Toraason M	0152
Toren K	0143 0200
Torma-Krajewski J	0666
Toscano CD	0285
Touchstone JA	0233
Tovey ER	0125 0126
Toy V	0362
Treadwell EL	0235
Trevits MA	0611 0673 0674
Trout D	0113
Tseng C-Y	0390 0654
Tsunoda M	0157
Tubbs R	0430 0431 0495 0675 0760 0769 0776 0787 0791
Tucker SP	0286
Tumpowsky C	0236
Tunick RH	0106
Turai I	0053
Turk B	0605
Turpin RD	0321
Tyson FL	0650
Tyurina YY	0270
Ullman S	0589
Ulsh BA	0676
Ural EA	0044
Usel M	0053
Utterback D	0053 0390 0654
Valdez M	0104
Valiante D	0236
Valladares RM	0707 0708 0709 0710 0711
Vallyathan V	0131 0133 0134 0197 0245 0269 0311 0497 0528
Van Campen LE	0129 0287
van Dael M	0494
Van Scott MR	0559 0560
van de Horst L	0082

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
van der Horst L	0493 0494
VanderJagt DJ	0039 0122
Vanderploeg JM	0104
Vandestouwe K	0436
Varley F	0692
Vaught C	0278 0405
Vazquez IL	0627
Verakis HC	0021 0442
Verbsky BL	0208
Veress K	0053
Verheyen GR	0055
Vespi C	0362
Villareal M	0304
Villnave JM	0288
Vingle NR	0783
Vinson D	0792
Vinson RP	0475 0681
Viscusi D	0699
Viswanathan M	0677 0678
Vo E	0679
Volkwein JC	0204 0475 0680 0681
Vollmer WM	0288
Von Tungeln LS	0031
Votaw DM	0398
Vrijheid M	0053
Vugia D	0190
Waalkens I	0081 0082 0493 0494
Waanders M	0081 0493
Wade-Galuska T	0289
Wagner GR	0104 0128 0321 0325 0349 0366 0368 0369 0518
Wagner VO	0246
Walker JT	0233
Wallace LJD	0682
Wallace W	0062 0127 0136 0165 0188 0215 0568 0658
Wallingford K	0129 0282 0287 0605 0671 0764
Wallis D	0362
Walsh WB	0367
Wang L	0057 0199 0257 0290
Wang M	0237
Wang M-L	0291
Wang ML	0078 0635 0683 0684
Wang PY	0533
Wang SY	0292 0293
Wang W	0561
Wang XR	0294
Wang Z	0295 0685 0686
Ward E	0054 0070 0072 0296 0321 0359
Warheit D	0033 0222
Warren C	0092
Warren GL	0297

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Washenitz F II	0391
Washington B	0092
Washington JL III	0298
Wassell JT	0118
Waters KM	0385
Waters M	0054 0468 0687
Waters T	0299 0572
Watkins D	0029
Watters MT	0321
Weeks JL	0321 0349 0368
Weems W	0362
Wegman DH	0294 0321 0350 0351 0363
Wei H	0231 0300
Weinrich A	0688 0689
Weiss ES	0649
Weiss LE	0602
Weissman D	0002 0025 0369 0433 0463
Welch LS	0321 0329
Welch R	0468
Welcome D	0005 0090 0091 0092 0093 0094 0095 0096 0097 0098
Wellinghoff L	0304
Wells JR	0301
Weston A	0031 0130 0132 0147 0166 0167 0192 0302 0303 0365 0370 0563 0571 0627
Weyant R	0190
Wheeler M	0020
Wheeler MT	0490
Wheeler MW	0019
Whelan EA	0690
Whipkey D	0132 0166 0167 0563 0571
Whisler R	0150 0549
White F	0362
White JF	0304
White S	0068 0244 0779
Whitstone J	0150
Whitman G	0522
Whitmer M	0249 0258
Whitney G	0277
Whitney K	0188
Whyatt J	0691
Wiehagen WJ	0405 0422
Williams D	0029
Williams L	0699
Williams M	0039
Williams T	0656 0692
Williamson A	0100
Willson R	0163 0760
Wirogo S	0182 0183
Wirth O	0289
Witek TJ	0258

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
Witte K	0278
Witzmann FA	0256
Wolfe AL	0010
Wolfsberger J	0362
Wolnik K	0111
Wood G	0693
Wood J	0025 0444 0445 0638 0639
Worley P	0472
Woskie S	0032 0589 0687
Wright CG	0298
Wright M	0362
Wu CY	0243
Wu JZ	0073 0092 0094 0095 0096 0097 0098 0305 0306 0519 0694
Wu Z	0237 0635 0684
Wu Z-E	0291
Wu ZX	0089
Wyatt SB	0115
Xu M	0308
Xu P	0307
Yan KX	0308
Yang H	0222
Yannaccone J	0522
Yantek DS	0477 0695
Yeager M	0468
Yenchek MR	0145 0146
Yiin J	0175 0309 0580 0581
Yin XJ	0088 0089 0310 0592
Yoshimura T	0053
Yoshizawa Y	0113
Yost MG	0233
You BR	0308
Young S	0009 0644 0696
Youngs F	0589
Yu L	0144 0312 0544 0545
Yuan B	0105 0314
Yuan L	0500
Yucesoy B	0158 0191 0311 0371 0561
Yufang Z	0550 0551 0552
Zaebst DD	0309 0697
Zelanko JC	0195
Zeng S	0698
Zhang HX	0294
Zhang P	0313
Zhang R	0602
Zhang XD	0088
Zhang Y	0314 0315 0316
Zhao HW	0592
Zheng JZ	0243
Zheng X	0316
Zhong XS	0243

**X. Author Index**

<b>Author</b>	<b>Citation Number(s)</b>
<b>Zhonghua D</b>	0550 0551 0552
<b>Zhu LK</b>	0319
<b>Zhuang Z</b>	0052 0317 0318 0699
<b>Zielinska B</b>	0188
<b>Zimmer AT</b>	0702
<b>Zimmer H</b>	0138
<b>Zimmer JA</b>	0056 0239 0470
<b>Zipf RK</b>	0320 0621 0700 0701
<b>Zuang V</b>	0055
<b>Zuchelli DR</b>	0450
<b>Zuckerman C</b>	0278
<b>Zucki F</b>	0355 0356
<b>Zuskin E</b>	0258
<b>Zwiener J</b>	0150 0478 0525 0549



## XI. KEYWORD INDEX

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>AIDS</b>	0191 0230 0340 0479
<b>Abrasives</b>	0152
<b>Absenteeism</b>	0524
<b>Absorption Rates</b>	0094 0098 0456 0459 0460 0462 0491 0512 0513 0582
<b>Accident Analysis</b>	0061 0339 0712 0713 0716 0717 0719 0721 0722 0724 0725 0727 0737 0744 0745
<b>Accident Prevention</b>	0042 0145 0216 0264 0339 0368 0388 0391 0392 0393 0396 0406 0416 0426 0522 0631 0656 0691 0712 0713 0714 0715 0716 0717 0718 0719 0721 0722 0724 0725 0727 0737 0741 0744 0745 0748
<b>Accident Rates</b>	0240 0266 0339 0388 0393 0396 0406 0416 0426 0522
<b>Accidents</b>	0006 0021 0061 0100 0146 0195 0216 0240 0255 0265 0320 0339 0368 0387 0388 0391 0392 0417 0428 0442 0522 0525 0712 0714 0715 0718 0719 0721 0722 0724 0725 0727 0737 0741 0744 0745
<b>Acetic Acids</b>	0018 0473
<b>Acetones</b>	0118 0119
<b>Acids</b>	0018 0110 0121 0147 0463
<b>Acoustic Trauma</b>	0565
<b>Acute Exposure</b>	0157 0177 0333 0364 0518 0578 0668 0689
<b>Aerosol Particles</b>	0080 0125 0168 0174 0198 0204 0245 0249 0258 0276 0284 0290 0295 0449 0507 0579 0582 0599 0608 0623 0641 0665 0672 0685 0764 0771 0785
<b>Aerosols</b>	0013 0015 0037 0048 0125 0126 0141 0168 0174 0198 0204 0207 0210 0219 0245 0249 0258 0284 0290 0295 0368 0449 0464 0467 0507 0532 0579 0582 0594 0599 0608 0610 0623 0641 0665 0672 0680 0681 0685 0704 0764 0771 0785
<b>Aerospace Industry</b>	0575
<b>Age Factors</b>	0012 0022 0025 0027 0046 0047 0054 0100 0134 0140 0142 0172 0173 0202 0220 0229 0235 0241 0250 0254 0264 0265 0272 0296 0318 0328 0348 0374 0390 0393 0406 0411 0416 0417 0424 0425 0426 0437 0443 0444 0445 0478 0479 0486 0514 0515 0518 0519 0521 0530 0542 0547 0570 0600 0606 0619 0632 0657 0666 0668 0678 0682 0683 0699 0716
<b>Agricultural Chemicals</b>	0494
<b>Agricultural Industry</b>	0003 0049 0054 0069 0070 0071 0072 0107 0140 0205 0210 0214 0249 0329 0368 0430 0431 0525 0530 0574
<b>Agricultural Machinery</b>	0056 0140 0150 0210 0525 0530 0536 0590 0603
<b>Agricultural Workers</b>	0054 0070 0071 0107 0140 0150 0210 0267 0329 0348 0406 0412 0426 0430 0431 0525 0530 0536
<b>Aids Prevention</b>	0230
<b>Air Conditioning</b>	0479
<b>Air Contamination</b>	0008 0014 0072 0210 0331 0465 0612 0647 0696 0783
<b>Air Filters</b>	0135 0498 0534 0535 0593 0770
<b>Air Flow</b>	0037 0397 0470 0553 0670 0705 0706
<b>Air Monitoring</b>	0014 0584 0605 0608
<b>Air Purifying Respirators</b>	0086 0669 0693
<b>Air Quality</b>	0207 0334 0470 0532 0584 0605 0610 0664 0671 0696 0783
<b>Air Sampling</b>	0125 0286 0324 0465 0498 0526 0534 0535 0601 0608 0647 0671 0707

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Air Temperature</b>	0307
<b>Airborne Particles</b>	0102 0125 0135 0176 0178 0179 0181 0198 0244 0284 0307 0496 0498 0531 0534 0535 0579 0599 0671 0672 0685 0686
<b>Aircraft</b>	0067 0205 0671 0675
<b>Airport Personnel</b>	0067 0495 0608 0675 0791
<b>Airway Obstruction</b>	0002 0088 0089 0158 0176 0184 0196 0197 0509 0561
<b>Aldehydes</b>	0275
<b>Aliphatic Compounds</b>	0032
<b>Alkaline Earth Metals</b>	0365
<b>Allergens</b>	0001 0055 0125 0304 0358 0509
<b>Allergic and Irritant Dermatitis [NORA]</b>	0055 0059 0084 0139 0527 0617 0679
<b>Allergic Reactions</b>	0055 0084 0089 0304 0358
<b>Alpha Particles</b>	0312
<b>Aluminum Compounds</b>	0157
<b>Alveolar Cells</b>	0276
<b>Amides</b>	0267
<b>Amines</b>	0359
<b>Amino Acids</b>	0039 0122
<b>Ammonium Compounds</b>	0276
<b>Analytical Chemistry</b>	0016 0138 0206 0277 0312 0342 0440 0441 0473 0474 0679
<b>Analytical Instruments</b>	0209 0533
<b>Analytical Methods</b>	0013 0015 0016 0031 0043 0120 0138 0151 0204 0277 0326 0432 0440 0441 0460 0473 0474 0532 0534 0655
<b>Analytical Models</b>	0156 0432
<b>Analytical Processes</b>	0092 0126 0138 0151 0156 0171 0206 0209 0305 0312 0324 0342 0440 0473 0533
<b>Animal Studies</b>	0009 0018 0031 0040 0073 0081 0082 0083 0088 0089 0105 0110 0152 0157 0158 0159 0161 0162 0165 0177 0188 0196 0197 0203 0205 0214 0231 0234 0245 0246 0253 0257 0259 0270 0285 0289 0290 0292 0293 0297 0298 0310 0315 0359 0360 0436 0443 0449 0451 0463 0474 0486 0487 0493 0494 0509 0519 0520 0550 0551 0552 0555 0559 0560 0561 0568 0569 0570 0575 0578 0586 0589 0592 0606 0607 0613 0614 0617 0620 0623 0625 0626 0640 0644 0650 0659 0663 0668 0689 0696
<b>Anthropometry</b>	0150 0170 0317 0318 0387 0525 0537 0549 0699
<b>Antibody Response</b>	0034 0126 0226 0253 0259 0360
<b>Antigens</b>	0034 0113 0235 0652
<b>Antineoplastic Agents</b>	0065 0066 0483
<b>Antioxidants</b>	0110 0139 0186 0199 0279 0292 0293 0311 0316 0319 0617
<b>Aqueous Solutions</b>	0211
<b>Arm-injuries</b>	0006 0091 0094 0095 0096 0097 0387 0596
<b>Aromatic Hydrocarbons</b>	0583
<b>Arsenic Compounds</b>	0133 0225 0242 0315 0562 0647 0772
<b>Asbestos Dust</b>	0128 0254 0295 0309 0314 0366 0438
<b>Asbestosis</b>	0112 0128 0254 0309 0438 0444 0496 0579
<b>Asphalt Fumes</b>	0496 0583 0782
<b>Asthma and Chronic Obstructive Pulmonary Disease [NORA]</b>	0032 0062 0068 0083 0142 0144 0157 0158 0159 0196 0197 0222 0249 0253 0270 0288 0294 0342 0361 0449 0463 0509 0518 0529 0545 0561 0569 0575 0583 0586 0620 0641 0659 0789 0793
<b>Attitude</b>	0278

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Audiometry</b>	0615 0616
<b>Auditory System</b>	0162 0177 0335 0355 0356
<b>Auger Mining</b>	0621
<b>Automation</b>	0408
<b>Automobile Repair Shops</b>	0032
<b>Automotive Emissions</b>	0188
<b>Automotive Industry</b>	0507
<b>Autopsies</b>	0618
<b>Back Injuries</b>	0112 0116 0117 0217 0241 0299 0344 0368 0374 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384 0434 0514 0515 0666 0678 0767 0778 0787
<b>Bacteria</b>	0048 0244 0253 0307 0310 0343 0531 0644 0652 0672 0770
<b>Bacterial Disease</b>	0331 0652 0770
<b>Behavior</b>	0006 0278 0387 0524
<b>Behavior Patterns</b>	0289 0524 0631
<b>Behavioral Testing</b>	0173 0289
<b>Benzenes</b>	0485 0580 0782
<b>Benzopyrenes</b>	0147 0192
<b>Beryllium Compounds</b>	0013 0015 0043 0080 0178 0179 0261 0276 0277 0303 0324 0345 0365 0491 0665
<b>Beryllium Disease</b>	0080 0261 0276 0345 0346 0365 0491 0665
<b>Bibliographies</b>	0389
<b>Bicycles</b>	0260
<b>Bioassays</b>	0034 0342 0658
<b>Biodynamics</b>	0090 0091 0092 0094 0095 0096 0097 0098
<b>Bioelectric Effects</b>	0559 0560
<b>Biohazards</b>	0190 0593 0783
<b>Biological Agents</b>	0034 0244 0453 0672
<b>Biological Monitoring</b>	0034 0453 0492 0594 0781
<b>Biological Systems</b>	0130
<b>Biological Warfare Agents</b>	0034 0041 0190 0414 0453 0501 0593 0669
<b>Biological Weapons</b>	0034 0041 0190 0414 0453 0501 0593 0706
<b>Biomarkers</b>	0016 0018 0040 0113 0132 0133 0134 0191 0221 0226 0263 0284 0303 0342 0441 0460 0473 0474 0491 0497 0575 0651 0659 0663 0672
<b>Biomechanics</b>	0116 0117 0171 0306 0478 0632 0694
<b>Black Lung</b>	0151 0227 0344 0375 0376 0377 0379 0380 0397
<b>Bladder Cancer</b>	0359
<b>Blasting</b>	0021 0442 0538
<b>Blood Analysis</b>	0134 0173 0268
<b>Blood Disorders</b>	0075 0385 0390 0418 0580
<b>Blood Pressure</b>	0220
<b>Blood Sampling</b>	0134 0252
<b>Blood Vessels</b>	0319
<b>Bloodborne Pathogens</b>	0038 0230 0340 0412 0429 0476 0585
<b>Boat Manufacturing Industry</b>	0702 0703 0707 0708 0709 0710 0711 0762
<b>Body Fluids</b>	0230 0252
<b>Bottling Industry</b>	0766
<b>Brain Disorders</b>	0082 0233 0300 0306 0385 0390 0468 0493 0625 0663

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Brain Function</b>	0202 0306
<b>Breast Cancer</b>	0045 0296 0308
<b>Breathing</b>	0181
<b>Breathing Zone</b>	0508 0526 0608 0642
<b>Bronchial Asthma</b>	0022 0102 0112 0142 0158 0196 0197 0217 0236 0288 0347 0358 0463 0518 0561 0640 0642 0684 0773 0775 0779 0793
<b>Burns</b>	0384
<b>Byssinosis</b>	0258 0294
<b>Cadmium Compounds</b>	0224 0629 0647 0772
<b>Calcium Compounds</b>	0285
<b>Cancer</b>	0019 0040 0045 0053 0069 0075 0101 0131 0133 0175 0201 0225 0254 0292 0293 0296 0308 0313 0314 0315 0359 0361 0368 0385 0390 0418 0468 0483 0488 0563 0634 0654 0676 0697 0782
<b>Cancer Research Methods [NORA]</b>	0041 0105 0110 0131 0133 0134 0185 0186 0199 0206 0224 0225 0242 0243 0269 0279 0292 0293 0308 0528 0629 0650
<b>Carbon</b>	0219
<b>Carcinogenicity</b>	0009 0040 0101 0110 0131 0132 0166 0167 0189 0192 0201 0224 0225 0254 0256 0269 0308 0359 0370 0490 0526 0583 0627
<b>Cardiac Function</b>	0250 0283 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
<b>Cardiovascular Function</b>	0046 0220 0624 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
<b>Cardiovascular System Disorders</b>	0105 0115 0220 0250 0268 0283 0361 0368 0623 0624 0657 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759 0786
<b>Cell Biology</b>	0139 0167 0316
<b>Cell Cultures</b>	0030 0045 0057 0114 0130 0147 0157 0185 0555 0563 0641 0644
<b>Cell Damage</b>	0057 0133 0199 0224 0225 0292 0562 0571 0613 0629 0641 0650
<b>Cell Function</b>	0030 0139 0199 0242 0243 0316
<b>Cell Growth</b>	0105 0314 0343
<b>Cell Transformation</b>	0293 0308
<b>Cellular Reactions</b>	0057 0199 0243 0276 0310 0487 0550 0551 0552
<b>Cement Industry</b>	0108 0774
<b>Cerebrovascular System</b>	0753
<b>Chemical Agent Detectors</b>	0129 0492
<b>Chemical Analysis</b>	0014 0111 0129 0135 0485 0513 0534 0679 0689
<b>Chemical Burns</b>	0513
<b>Chemical Composition</b>	0118 0277 0436
<b>Chemical Factory Workers</b>	0398
<b>Chemical Processing</b>	0440 0441 0474 0513
<b>Chemical Properties</b>	0014 0079 0118 0159 0231 0394 0423 0440 0441 0474 0513 0612
<b>Chemical Reactions</b>	0014 0032 0044 0604
<b>Chemical Structure</b>	0407 0409
<b>Chemical Warfare Agents</b>	0111 0414 0492 0669
<b>Chemotherapy</b>	0484
<b>Chest X Rays</b>	0074 0322 0325 0369 0488 0489
<b>Children</b>	0001 0003 0027 0049 0169 0191 0530 0682 0716
<b>Chk2 Kinase</b>	0313

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Chlorides</b>	0276
<b>Chlorinated Hydrocarbons</b>	0580 0781
<b>Chromatographic Analysis</b>	0016 0441 0460 0462 0474 0679
<b>Chromium Compounds</b>	0178 0179 0526 0562 0634
<b>Chronic Degenerative Diseases</b>	0343
<b>Chronic Exposure</b>	0315 0364 0486 0519 0570
<b>Cigarette Smoking</b>	0128 0250 0586
<b>Circulatory System</b>	0319
<b>Cisplatin Resistance</b>	0313
<b>Cleaning Compounds</b>	0141 0778
<b>Clinical Diagnosis</b>	0203
<b>Clinical Tests</b>	0191
<b>Coal Dust</b>	0151 0227 0237 0291 0325 0344 0366 0397 0680 0681
<b>Coal Mining</b>	0006 0010 0021 0151 0164 0194 0195 0227 0265 0278 0320 0344 0357 0375 0376 0377 0379 0380 0387 0397 0413 0422 0425 0434 0437 0442 0446 0447 0448 0450 0472 0475 0480 0481 0482 0506 0539 0556 0558 0564 0577 0595 0611 0621 0635 0638 0643 0645 0649 0653 0666 0670 0674 0680 0681 0684 0692 0695 0700
<b>Coal Workers Pneumoconiosis</b>	0151 0227 0325 0344 0377 0397 0437 0577 0638 0680 0681
<b>Coatings</b>	0568
<b>Cobalt Compounds</b>	0254 0345
<b>Collagen Fibrils</b>	0159
<b>Colorimeters</b>	0596
<b>Combustion Gases</b>	0702 0703
<b>Compressors</b>	0078
<b>Computer Models</b>	0006 0020 0037 0042 0063 0273 0387 0397 0434 0490 0553 0564 0655 0691 0694
<b>Computer Simulation</b>	0154
<b>Computer Software</b>	0006 0042 0180 0195 0387 0394 0423 0424 0434 0446 0447 0481 0516 0630 0655 0691 0692
<b>Concretes</b>	0499
<b>Confined Spaces</b>	0541 0546 0763
<b>Construction</b>	0021 0029 0117 0149 0153 0254 0329 0442 0454 0455 0537 0538 0662 0763
<b>Construction Equipment</b>	0004 0056 0153 0478 0537 0549 0660 0662 0677 0678 0713 0717
<b>Construction Industry</b>	0004 0108 0149 0153 0178 0254 0329 0368 0374 0392 0415 0427 0435 0454 0455 0478 0499 0521 0537 0549 0632 0633 0646 0660 0662 0677 0678 0713 0717 0763 0767
<b>Construction Workers</b>	0004 0025 0108 0149 0153 0178 0254 0329 0392 0412 0415 0427 0435 0454 0455 0478 0499 0521 0537 0549 0632 0633 0646 0660 0662 0678 0713 0717 0763 0767
<b>Contact Alarm System</b>	0145
<b>Contact Dermatitis</b>	0055 0084 0109
<b>Control Methods</b>	0496 0499 0622 0688
<b>Control Technology</b>	0204 0506 0603 0609 0647 0702 0703 0704 0705 0706 0707 0709 0710 0762 0781
<b>Control Technology and Personal Protective Equipment [NORA]</b>	0029 0052 0181 0194 0210 0223 0239 0256 0317 0318 0395 0397 0421 0454 0455 0470 0472 0475 0477 0480 0481 0482 0499 0525 0553 0576 0593 0628 0643 0670 0698 0699 0702 0707 0708 0709 0710 0711
<b>Controlled Environment</b>	0289

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Copper Compounds</b>	0179 0647 0772
<b>Correctional Facilities</b>	0340 0585
<b>Cotton Dust</b>	0258 0294
<b>Cranes</b>	0145
<b>Cumulative Trauma Disorders</b>	0005 0344 0368 0767 0777 0778 0787
<b>Cutting Oils</b>	0704
<b>Cutting Tools</b>	0029 0772
<b>Cytotoxicity</b>	0009 0133 0224 0225 0528 0562 0571 0575 0629 0659
<b>Cytotoxins</b>	0225 0235 0528 0562 0571 0575 0629 0659
<b>DNA Adducts</b>	0031 0166 0302 0370
<b>DNA Damage</b>	0009 0031 0040 0131 0185 0279 0313 0316 0342 0370 0468 0528 0568
<b>Dairy Products</b>	0275
<b>Decontamination</b>	0032 0034 0066 0118 0453 0459 0517 0582 0589
<b>Degradation</b>	0313
<b>Demographic Characteristics</b>	0008 0022 0025 0027 0039 0047 0054 0058 0062 0096 0098 0100 0106 0107 0115 0137 0170 0173 0175 0195 0202 0207 0216 0220 0229 0232 0235 0241 0250 0254 0272 0281 0296 0302 0318 0327 0328 0348 0359 0411 0437 0444 0445 0478 0479 0518 0521 0529 0540 0542 0577 0581 0600 0619 0632 0635 0646 0657 0667 0682 0683 0690 0699
<b>Depressants</b>	0337
<b>Dermatitis</b>	0032 0059 0079 0084 0346 0352 0368 0377
<b>Dermatology</b>	0059 0079 0352
<b>Detergents</b>	0459 0582
<b>Diagnostic Techniques</b>	0408
<b>Diagnostic Tests</b>	0113
<b>Diesel Emissions</b>	0188 0189 0204 0246 0464 0571 0577 0587 0608 0610 0653 0664 0681 0776 0782 0791
<b>Diesel Particulate Matter</b>	0219
<b>Diffusion Analysis</b>	0026 0174
<b>Dioxides</b>	0624
<b>Dioxins</b>	0781
<b>Disabled Workers</b>	0064 0262 0338 0354
<b>Disaster Prevention</b>	0104 0413 0422 0452 0503 0564 0573 0576 0577 0611 0649 0661
<b>Disease Control</b>	0288 0348 0412 0429 0452 0479 0503 0563 0573 0576 0661
<b>Disease Prevention</b>	0010 0023 0024 0108 0113 0180 0230 0252 0348 0374 0412 0429 0479 0563 0657
<b>Disease Transmission</b>	0169 0252 0412 0429 0479 0788
<b>Diseases</b>	0010 0022 0101 0102 0103 0108 0112 0113 0128 0134 0169 0180 0191 0196 0203 0217 0241 0260 0262 0303 0311 0315 0322 0331 0335 0343 0345 0346 0348 0351 0353 0365 0371 0437 0444 0452 0479 0497 0503 0573 0576 0600 0642 0650 0652 0657 0661 0665 0683 0686
<b>Diving</b>	0737
<b>Dose Response</b>	0074 0095 0198 0488 0490 0568 0697
<b>Dosimetry</b>	0074 0076 0163 0287 0399 0400 0401 0402 0403 0404 0430 0431 0687
<b>Drill Rigs</b>	0417 0428
<b>Drilling</b>	0636

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Drivers</b>	0012 0061 0240 0281 0339 0416 0741
<b>Drug Abuse</b>	0729 0756
<b>Drug Therapy</b>	0065 0230 0361 0483
<b>Drugs</b>	0065 0066 0361 0483 0484 0627
<b>Dump Bed Trucks</b>	0145
<b>Dust Analysis</b>	0072
<b>Dust Collection</b>	0323 0425
<b>Dust Collectors</b>	0223 0425
<b>Dust Control</b>	0029 0056 0223 0227 0239 0395 0425 0427 0466 0470 0480 0499 0628 0794
<b>Dust Exposure</b>	0001 0010 0056 0062 0078 0227 0239 0249 0282 0311 0314 0325 0346 0395 0425 0437 0470 0480 0635 0643 0680 0684 0764
<b>Dust Monitor</b>	0475
<b>Dust Particles</b>	0029 0056 0072 0168 0178 0215 0244 0249 0258 0322 0427 0531 0635 0643 0684 0774 0794
<b>Dust Samplers</b>	0168 0219 0680 0681
<b>Dust Sampling</b>	0001 0029 0072 0168 0244 0475 0577 0643
<b>Dust Suppression</b>	0029 0427 0628
<b>Dusts</b>	0001 0010 0044 0072 0168 0178 0215 0219 0223 0227 0244 0249 0258 0282 0314 0322 0323 0325 0344 0346 0395 0397 0424 0427 0437 0466 0470 0475 0480 0496 0499 0531 0568 0582 0628 0635 0643 0681 0684 0712 0764 0774
<b>Education</b>	0054 0106 0264 0349 0410 0541 0546 0789 0792
<b>Electric Field Measurement</b>	0145
<b>Electrical Conductivity</b>	0714 0715
<b>Electrical Equipment</b>	0408 0417 0428
<b>Electrical Safety</b>	0145 0146 0408 0417 0424 0428 0698
<b>Electrical Systems</b>	0004 0408 0417 0428
<b>Electrocutions</b>	0145 0146 0428 0698 0714 0715
<b>Electromagnetic Energy</b>	0656
<b>Electronic Devices</b>	0598 0648
<b>Electronic Equipment</b>	0408 0648
<b>Electronics Industry</b>	0575
<b>Emergency Responders</b>	0038 0240 0340 0391 0414 0422 0476 0501 0502 0522 0543 0718 0719 0720 0723 0724 0725 0726 0727 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0741 0742 0743 0746 0747 0748 0749 0750 0753 0754 0755 0756 0757 0758 0759
<b>Emergency Treatment</b>	0271 0543
<b>Emerging Technologies [NORA]</b>	0507 0579 0685 0686
<b>Emission Sources</b>	0702 0703
<b>Emotional Stress</b>	0338
<b>Employee Health</b>	0003 0049 0229 0330 0667
<b>Enclosed Cab</b>	0056
<b>Endocrine System Disorders</b>	0060 0555 0720
<b>Endotoxins</b>	0001 0176 0244 0249 0294 0508 0531 0763
<b>Engineering</b>	0005 0050 0527
<b>Engineering Controls</b>	0021 0028 0029 0056 0078 0107 0162 0247 0450 0465 0485 0527 0536 0585 0595 0603 0604 0609 0647 0695 0702 0705 0706 0707 0708 0710 0711 0744 0762 0781 0794

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Environmental Contamination</b>	0484 0508 0652 0705
<b>Environmental Exposure</b>	0053 0068 0167 0168 0198 0226 0259 0311 0314 0328 0335 0347 0468 0469 0492 0569 0600 0617 0652 0702
<b>Environmental Factors</b>	0048 0168 0211 0244 0249 0272 0274 0301 0334 0347 0352 0359 0469 0501 0539 0547 0584 0586 0605 0633 0688 0704
<b>Environmental Health</b>	0321 0328 0329 0334 0350 0363 0688
<b>Environmental Pollution</b>	0466 0523 0571
<b>Enzyme Inhibitors</b>	0361
<b>Enzymes</b>	0110 0139 0147 0257 0285 0293
<b>Enzymology</b>	0209
<b>Epidemiology</b>	0025 0027 0062 0069 0074 0075 0076 0115 0124 0136 0142 0153 0191 0198 0201 0203 0216 0234 0236 0238 0241 0250 0260 0261 0268 0283 0288 0294 0296 0299 0303 0322 0347 0349 0353 0368 0385 0390 0406 0411 0419 0426 0432 0433 0438 0471 0488 0618 0619 0623 0634 0642 0654 0655 0697
<b>Epoxy Resins</b>	0596
<b>Equipment Design</b>	0056 0317 0434 0536 0549 0565 0603 0609 0702 0703 0706 0762
<b>Equipment Operators</b>	0299 0470 0603 0609 0662 0677 0714 0715 0716
<b>Equipment Reliability</b>	0317 0408 0762
<b>Ergonomics</b>	0004 0005 0107 0116 0171 0172 0193 0241 0260 0265 0299 0368 0514 0549 0554 0572 0577 0622 0633 0645 0666 0694 0767 0771 0777 0778 0787 0791
<b>Escape Systems</b>	0422
<b>Ethanol</b>	0083 0473
<b>Ethers</b>	0016 0138 0441 0473
<b>Etiology</b>	0054 0203 0212 0235 0347 0359 0572
<b>Exhaust Gases</b>	0702 0703 0705 0762 0776 0782 0791
<b>Exhaust Ventilation</b>	0466 0702 0705 0772 0785
<b>Explosion Prevention</b>	0564
<b>Explosions</b>	0044 0413 0477 0506 0611 0649
<b>Explosives</b>	0021 0410 0424 0442 0538 0796
<b>Exposure Assessment Methods'</b>	0002 0008 0011 0016 0018 0020 0031 0040 0062 0063 0069 0070 0072 0076 0080 0088 0089 0094 0095 0097 0099 0101 0118 0119 0124 0129 0130 0131 0143 0151 0152 0158 0159 0161 0165 0169 0173 0178 0180 0196 0197 0198 0210 0214 0222 0225 0226 0234 0237 0241 0242 0244 0245 0246 0248 0253 0257 0263 0271 0282 0291 0294 0310 0314 0345 0363 0364 0365 0368 0369 0419 0432 0435 0443 0449 0457 0460 0465 0469 0471 0474 0483 0485 0486 0488 0491 0493 0494 0495 0497 0499 0502 0509 0511 0512 0513 0517 0518 0519 0527 0528 0529 0533 0562 0563 0569 0571 0572 0575 0578 0580 0581 0585 0586 0589 0592 0596 0599 0600 0606 0607 0613 0614 0618 0620 0623 0627 0629 0634 0640 0642 0644 0647 0652 0659 0668 0687 0688 0689 0696 0697 0703 0704 0708 0709 0710
<b>Exposure Assessment Methods [NORA]</b>	0008 0014 0016 0017 0018 0026 0032 0034 0046 0063 0065 0066 0079 0080 0114 0120 0125 0126 0135 0136 0178 0179 0189 0202 0203 0204 0215 0259 0261 0276 0277 0297 0301 0312 0326 0345 0346 0347 0360 0439 0440 0441 0451 0464 0468 0473 0474 0483 0484 0512 0513 0534 0587 0597 0598 0599 0652 0665 0680 0681
<b>Exposure Chambers</b>	0436 0578
<b>Exposure Levels</b>	0002 0003 0008 0011 0017 0018 0019 0031 0040 0049 0072 0073

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Exposure Levels (cont.)</b>	0079 0088 0089 0099 0119 0133 0135 0140 0151 0157 0158 0161 0163 0165 0166 0167 0169 0173 0196 0197 0202 0207 0210 0214 0224 0225 0226 0242 0245 0246 0253 0256 0257 0259 0261 0279 0282 0285 0309 0310 0314 0331 0347 0353 0365 0369 0419 0431 0435 0436 0439 0443 0449 0453 0463 0465 0469 0471 0473 0474 0476 0484 0485 0486 0488 0491 0493 0494 0495 0497 0499 0508 0509 0511 0519 0526 0528 0534 0539 0548 0550 0551 0552 0555 0562 0563 0565 0569 0571 0574 0575 0578 0583 0586 0592 0597 0599 0607 0608 0613 0614 0617 0620 0623 0624 0627 0629 0640 0644 0647 0659 0668 0688 0689 0696 0697
<b>Exposure Limits</b>	0043 0080 0099 0124 0129 0135 0152 0226 0248 0287 0365 0430 0466 0469 0474 0491 0498 0499 0523 0534 0535 0608 0647 0704 0707
<b>Exposure Methods</b>	0094 0097 0118 0511
<b>Eye Disorders</b>	0099 0238 0398
<b>Eye Injuries</b>	0107 0238 0398
<b>Eye Irritants</b>	0099 0398 0421 0465 0768 0773 0778 0780 0782
<b>Face Masks</b>	0086 0317 0699
<b>Families</b>	0406 0426
<b>Farmers</b>	0054 0069 0070 0071 0072 0107 0140 0150 0233 0348 0406 0412 0426 0525 0530 0536
<b>Fatigue</b>	0331 0337 0344 0514 0677 0787
<b>Fatty Acids</b>	0039 0121 0122 0275
<b>Feedback Controls</b>	0202 0363
<b>Fertility and Pregnancy Abnormalities [NORA]</b>	0214 0260 0614
<b>Fibrogenesis</b>	0159 0290 0311
<b>Fibrosis</b>	0257 0270 0297 0311 0437 0575 0639 0659
<b>Fibrous Dusts</b>	0033 0078 0366 0707 0708 0709 0710 0771
<b>Field Study</b>	0481 0505 0558
<b>Filters</b>	0048 0210 0249 0286 0312 0317 0467 0470 0479 0534 0601 0610 0653 0664 0770
<b>Filtration</b>	0048 0052 0056 0210 0467 0470 0479 0534 0593 0610 0664 0705 0706
<b>Fire Fighters</b>	0038 0340 0391 0414 0476 0501 0502 0518 0543 0718 0719 0720 0722 0723 0724 0725 0726 0727 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0741 0742 0743 0744 0745 0746 0747 0748 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
<b>Fire Fighting</b>	0038 0085 0154 0281 0422 0476 0500 0518 0724 0745 0748
<b>Fire Fighting Equipment</b>	0719 0722 0724 0725 0727 0741 0744
<b>Fire Hazards</b>	0085 0422 0718 0722 0745 0748
<b>Fire Safety</b>	0391 0422 0424 0718 0722 0724 0745 0748
<b>First Aid</b>	0407 0409
<b>Fishing Industry</b>	0205 0368 0396
<b>Flammable Gases</b>	0044
<b>Flight Personnel</b>	0675
<b>Floors</b>	0761
<b>Fluid Mechanics</b>	0553
<b>Fluorides</b>	0771

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Fly Ash</b>	0623 0644
<b>Flyrock</b>	0021 0442 0796
<b>Food</b>	0039 0121 0122 0292
<b>Food Processing Industry</b>	0002 0176
<b>Force</b>	0094
<b>Forensic Medicine</b>	0111
<b>Forestry Workers</b>	0280 0388 0412
<b>Foundries</b>	0135 0534 0535
<b>Foundry Workers</b>	0642
<b>Free Radicals</b>	0009 0134 0279 0292 0308 0528
<b>Fuels</b>	0008 0044 0207 0246 0464 0496 0587 0610 0644 0653 0782
<b>Fumes</b>	0021 0141 0178 0309 0344 0435 0436 0442 0496 0529 0583
<b>Fumigants</b>	0125 0435 0496 0529
<b>Fungi</b>	0063 0125 0126 0168 0244 0259 0360 0671
<b>Gas Chromatography</b>	0017 0018 0114 0249 0275 0301 0326 0473 0583
<b>Gases</b>	0044 0301 0344 0421 0538 0553 0564 0705
<b>Gene Mutation</b>	0041 0060 0302 0313 0316
<b>Genes</b>	0130 0131 0132 0166 0167 0185 0186 0192 0224 0245 0256 0311 0314 0316 0371 0468 0550 0551 0552 0571 0668
<b>Genetic Factors</b>	0060 0131 0192 0256 0302 0311 0547
<b>Genetics</b>	0041 0131 0206 0302 0313 0316 0342 0370
<b>Genotoxic Effects</b>	0057 0132 0185 0188 0370 0571 0592 0658
<b>Geology</b>	0021 0042 0194 0195 0320 0344 0442 0447 0472 0482 0505 0556 0558 0564 0591 0621 0673 0674 0692 0700 0701
<b>Geophysics</b>	0320 0447 0557 0558 0591 0673 0674 0692
<b>Germicides</b>	0307 0770
<b>Glass Manufacturing Industry</b>	0604 0766
<b>Glass Products</b>	0686 0766
<b>Gloves</b>	0084 0091 0092 0093 0094 0097 0118 0119 0170 0516
<b>Glycols</b>	0016 0441 0473
<b>Gold Mines</b>	0021 0344 0378 0422 0442 0475 0497 0618 0619
<b>Gravimetric Analysis</b>	0062 0120
<b>Ground Control</b>	0042 0194 0195 0320 0410 0424 0446 0447 0448 0472 0481 0482 0505 0556 0558 0577 0591 0621 0645 0656 0673 0692 0700 0701
<b>Ground Penetrating Radar</b>	0611 0674
<b>HIV</b>	0340 0479 0627
<b>Hairdressers</b>	0233
<b>Hand Injuries</b>	0005 0006 0091 0094 0095 0096 0097 0098 0170 0266 0387 0596 0694 0767
<b>Hand Protection</b>	0005 0071 0091 0092 0094 0095 0097 0170 0596
<b>Hand Tools</b>	0005 0091 0093 0094 0095 0097 0266 0578 0694 0767
<b>Harnesses</b>	0549
<b>Haul Trucks</b>	0643
<b>Hazardous Materials</b>	0014 0065 0394 0407 0409 0423 0492
<b>Hazards</b>	0004 0006 0014 0021 0044 0085 0146 0194 0195 0265 0320 0344 0387 0394 0408 0410 0413 0417 0422 0423 0424 0428 0442 0446 0447 0448 0452 0466 0469 0472 0481 0482 0492 0496 0501 0503 0505 0506 0523 0548 0556 0558 0573 0576 0577 0591 0597 0621

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Hazards (cont.)</b>	0622 0645 0648 0661 0669 0673 0674 0688 0692 0700 0701
<b>Hazards Confirmed</b>	0760 0761 0764 0766 0768 0784
<b>Hazards Unconfirmed</b>	0763 0776 0782 0791 0793
<b>Head Injuries</b>	0006 0387 0727
<b>Health Care</b>	0104 0230 0236 0238 0288 0329 0374
<b>Health Care Facilities</b>	0065 0190 0230 0236 0244 0340 0348 0452 0476 0484 0503 0573 0576 0585 0637 0661 0769 0788 0793
<b>Health Care Personnel</b>	0025 0036 0038 0065 0104 0112 0190 0217 0230 0236 0329 0340 0429 0476 0483 0484 0510 0572 0585 0637 0690 0793
<b>Health Hazards</b>	0003 0017 0028 0035 0049 0099 0104 0108 0189 0193 0204 0212 0218 0219 0222 0223 0227 0260 0268 0327 0329 0330 0332 0334 0337 0338 0344 0347 0348 0351 0357 0372 0397 0421 0423 0424 0425 0435 0439 0452 0458 0464 0465 0483 0503 0504 0508 0526 0539 0548 0571 0573 0574 0576 0577 0597 0612 0636 0637 0643 0646 0653 0661 0688
<b>Health Programs</b>	0124 0281
<b>Health Science Personnel</b>	0429
<b>Health Surveys</b>	0547
<b>Hearing Conservation</b>	0208 0287 0373 0417 0428 0430 0511 0577 0595 0612 0615 0769 0790
<b>Hearing Disorders</b>	0298 0354 0364 0782
<b>Hearing Loss</b>	0028 0112 0162 0177 0208 0217 0218 0247 0278 0335 0344 0354 0364 0368 0373 0375 0378 0379 0380 0381 0382 0383 0384 0417 0424 0428 0511 0521 0547 0565 0577 0595 0615 0616 0662 0687 0782 0790
<b>Hearing Loss [NORA]</b>	0208 0364 0521 0547 0615 0616 0687
<b>Hearing Protection</b>	0028 0162 0208 0278 0287 0373 0417 0428 0430 0511 0547 0577 0612 0675 0790
<b>Heart</b>	0046 0058 0250 0283 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0759
<b>Heart Rate</b>	0046 0058 0272
<b>Heat Stress</b>	0344 0782 0791
<b>Heat Stroke</b>	0344 0377 0384
<b>Heating Systems</b>	0479
<b>Heavy Metals</b>	0186 0261 0368 0458 0528 0534 0760 0761 0772 0794
<b>Height Factors</b>	0272 0549
<b>Hepatitis</b>	0038
<b>Hepatotoxins</b>	0569
<b>Herbicides</b>	0054 0072 0083 0253
<b>Hexavalent Chromium Compounds</b>	0634
<b>Highwall Mining</b>	0320 0621 0701
<b>Histology</b>	0105 0451
<b>Histopathology</b>	0509 0623
<b>Horizontal Stress</b>	0505 0700
<b>Household Workers</b>	0207
<b>Humans</b>	0017 0069 0090 0092 0096 0147 0149 0150 0162 0177 0186 0200 0201 0216 0230 0236 0283 0288 0293 0305 0353 0371 0433 0689
<b>Humidity</b>	0286 0295 0307 0584 0788 0789 0793
<b>Hydrocarbons</b>	0275 0569 0608
<b>Hydroxyl Groups</b>	0139 0279

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Hypersensitivity</b>	0068 0113 0331 0347 0358 0509
<b>Hypertension</b>	0047 0220 0720
<b>Ignitability</b>	0044
<b>Ignition Sources</b>	0085
<b>Immune Reaction</b>	0083 0089 0235 0253 0276 0310 0331 0696
<b>Immune System Disorders</b>	0191 0197 0230 0252 0353 0371
<b>Immunodiagnosis</b>	0125
<b>Immunoglobulins</b>	0034
<b>Immunologic Disorders</b>	0197 0353 0569
<b>Immunological Tests</b>	0304 0569
<b>Immunotoxins</b>	0191 0343 0353 0509 0569
<b>Impactor</b>	0219
<b>Impulse Noise</b>	0162 0163 0565
<b><i>in vitro</i> Studies</b>	0009 0031 0110 0114 0157 0165 0167 0188 0222 0245 0270 0276 0285 0474 0512 0513 0568 0586 0589 0627 0658 0659
<b><i>in vivo</i> Studies</b>	0009 0073 0083 0222 0285 0463 0486 0487 0519 0570 0606 0614 0617 0623 0658 0659
<b>Indoor Air Pollution</b>	0207 0347 0433 0539 0584 0696 0773 0779 0783 0784 0788 0789 0792 0793
<b>Indoor Environment [NORA]</b>	0479 0584
<b>Industrial Hygiene</b>	0043 0349 0386 0407 0409 0458 0466 0523 0574 0585 0594 0697 0772 0781
<b>Inert Gases</b>	0465
<b>Infection Control</b>	0034 0169 0190 0230 0340 0412 0429 0453 0479 0788
<b>Infectious Diseases</b>	0025 0034 0041 0169 0190 0230 0252 0253 0331 0340 0347 0353 0412 0429 0479 0770 0788
<b>Infectious Diseases [NORA]</b>	0038 0184 0585
<b>Information Dissemination</b>	0389
<b>Information Processing</b>	0277 0420 0423
<b>Information Systems</b>	0106 0420 0423
<b>Inhalants</b>	0455 0642
<b>Inhalation Studies</b>	0002 0014 0181 0196 0197 0198 0257 0258 0325 0369 0436 0449 0561 0642 0685 0689
<b>Injuries</b>	0004 0006 0021 0027 0035 0036 0042 0050 0064 0073 0085 0100 0103 0107 0112 0117 0140 0145 0149 0153 0160 0164 0172 0180 0194 0195 0205 0216 0217 0221 0232 0238 0240 0241 0255 0262 0264 0265 0266 0272 0280 0281 0320 0327 0328 0330 0333 0339 0344 0348 0351 0352 0355 0356 0363 0368 0374 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384 0387 0388 0391 0392 0393 0396 0405 0406 0408 0410 0413 0416 0424 0426 0428 0434 0442 0443 0446 0447 0448 0454 0455 0461 0472 0476 0477 0478 0481 0482 0486 0487 0505 0506 0514 0515 0519 0522 0525 0530 0536 0537 0540 0542 0554 0556 0557 0558 0572 0577 0588 0590 0591 0606 0609 0621 0630 0631 0632 0633 0645 0646 0648 0649 0656 0660 0663 0666 0667 0668 0677 0682 0691 0692 0700 0712 0713 0714 0715 0716 0717 0718 0719 0721 0722 0723 0724 0725 0727 0737 0741 0744 0745 0748 0778
<b>Inorganic Compounds</b>	0457 0532
<b>Insecticides</b>	0132 0214 0614
<b>Ion Transport</b>	0123 0559

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Ionization</b>	0031 0123 0175 0209 0300 0332 0457 0581
<b>Ionizing Radiation</b>	0053 0332 0418 0580 0581 0654
<b>Iron Compounds</b>	0772
<b>Iron Oxides</b>	0641
<b>Iron Working Industry</b>	0232
<b>Irradiation</b>	0307
<b>Irritant Gases</b>	0141 0143 0200
<b>Intervention Effectiveness Research [NORA]</b>	0240 0247 0388 0450 0662
<b>Isocyanates</b>	0032 0196 0197 0589 0642 0785
<b>Jet Engine Fuels</b>	0016 0018
<b>Job Analysis</b>	0417
<b>Job Stress</b>	0336 0338
<b>Ketones</b>	0275 0785
<b>Kidney Damage</b>	0099 0415
<b>Kidney Disorders</b>	0415 0746
<b>Kidneys</b>	0019
<b>Kinetics</b>	0030
<b>Knee Disorders</b>	0344
<b>Laboratory Animals</b>	0009 0018 0031 0082 0083 0088 0089 0105 0110 0152 0157 0158 0159 0161 0165 0177 0188 0190 0196 0197 0214 0231 0234 0245 0246 0253 0257 0259 0270 0285 0289 0290 0292 0293 0297 0298 0310 0315 0360 0436 0443 0449 0451 0463 0486 0487 0493 0494 0509 0519 0520 0550 0551 0552 0555 0559 0560 0561 0568 0569 0570 0575 0578 0586 0592 0606 0607 0613 0614 0617 0620 0623 0625 0626 0640 0644 0650 0659 0663 0668 0689 0696
<b>Laboratory Techniques</b>	0013 0015 0043 0360
<b>Laboratory Testing</b>	0029 0032 0043 0092 0111 0181 0190 0219 0246 0249 0277 0303 0346 0435 0455 0458 0467 0498 0531 0595 0604 0632 0680 0681
<b>Laboratory Workers</b>	0111 0190 0429 0654
<b>Law Enforcement</b>	0476 0501 0543
<b>Lawn and Garden Equipment</b>	0590 0603
<b>Lead Absorption</b>	0415 0456 0459 0582
<b>Lead Compounds</b>	0129 0135 0173 0178 0179 0415 0458 0504 0534 0535 0647 0760 0772 0794
<b>Lead Dust</b>	0415 0456 0458 0459 0504 0535 0582 0760 0761 0772
<b>Lead Poisoning</b>	0368 0415 0456 0459 0504 0582
<b>Leak Prevention</b>	0181
<b>Leg Injuries</b>	0006 0387
<b>Leukemogenesis</b>	0418 0580 0581
<b>Leukocytes</b>	0319
<b>Lifting</b>	0515
<b>Lifting Capacity</b>	0116
<b>Lightning</b>	0417
<b>Limestone</b>	0505 0558
<b>Lipid Peroxidation</b>	0134 0279 0528
<b>Lipids</b>	0047 0279

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Liver Cancer</b>	0105
<b>Liver Damage</b>	0099 0415
<b>Liver Disorders</b>	0415 0786
<b>Logging Workers</b>	0374 0388
<b>Longwall Mining</b>	0194 0344 0397 0424 0446 0447 0448 0450 0472 0475 0480 0481 0506 0556 0558 0564 0591 0692 0700
<b>Lost Work Days</b>	0265 0344 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384
<b>Low Back Disorders</b>	0117
<b>Low Back Disorders [NORA]</b>	0004 0572 0767
<b>Lumber Industry</b>	0280 0388
<b>Lung</b>	0215 0245 0257 0509 0658 0696
<b>Lung Burden</b>	0152 0644
<b>Lung Cancer</b>	0009 0101 0112 0128 0217 0250 0293 0308 0309 0314 0436 0634 0650 0697
<b>Lung Cells</b>	0293 0528 0568
<b>Lung Disease</b>	0009 0078 0141 0152 0176 0198 0223 0227 0250 0254 0261 0290 0291 0311 0325 0331 0344 0346 0357 0365 0369 0375 0376 0377 0379 0380 0397 0425 0480 0497 0640 0650 0680 0681 0683 0763 0764
<b>Lung Disorders</b>	0133 0159 0160 0161 0165 0184 0196 0250 0290 0357 0375 0376 0377 0379 0380 0421 0496 0520 0528 0555 0561 0586 0592 0641 0658 0763 0764
<b>Lung Fibrosis</b>	0152 0290 0314
<b>Lung Function</b>	0068 0144 0200 0236 0237 0258 0291 0294 0436 0529 0635 0684
<b>Lung Irritants</b>	0254 0294 0310 0331 0421 0644 0764
<b>Lung Tissue</b>	0009 0031 0245 0311 0607
<b>Lymph Nodes</b>	0187 0463 0620 0644 0696
<b>Lymphocytes</b>	0078
<b>Machine Operation</b>	0280 0408 0603 0609 0704 0705
<b>Machine Operators</b>	0006 0153 0280 0387 0603 0609 0716
<b>Magnetic Fields</b>	0201 0233
<b>Man-made Mineral Fibers</b>	0366
<b>Manganese Compounds</b>	0526
<b>Manual Lifting</b>	0117 0514 0515 0777 0778
<b>Marine Workers</b>	0508
<b>Masons</b>	0029
<b>Mass Spectrometry</b>	0031 0209 0231 0249 0275 0284 0286 0300 0301 0463 0583 0672
<b>Materials Handling</b>	0117 0265 0344 0376 0377 0378 0380 0381 0382 0383 0384 0483 0645 0666 0777 0778
<b>Mathematical Models</b>	0008 0019 0037 0200 0291 0397 0522 0549
<b>Measurement Equipment</b>	0705
<b>Mechanics</b>	0412
<b>Medical Care</b>	0238 0476 0540
<b>Medical Equipment</b>	0489
<b>Medical Examinations</b>	0580 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
<b>Medical Facilities</b>	0585 0637 0769
<b>Medical Monitoring</b>	0252 0291 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Medical Monitoring (cont.)</b>	0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0753 0754 0755 0756 0757 0758 0759
<b>Medical Personnel</b>	0038 0476 0543 0690
<b>Medical Screening</b>	0263 0368 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
<b>Medical Surveys</b>	0143
<b>Medical Treatment</b>	0489 0572
<b>Mental Disorders</b>	0337 0341 0493
<b>Mental Health</b>	0282 0337 0341
<b>Mercury Compounds</b>	0493 0494
<b>Metabolic Study</b>	0047 0614
<b>Metabolism</b>	0147 0627
<b>Metabolites</b>	0016 0070 0214 0441 0460 0473 0474 0491 0569 0614
<b>Metal Compounds</b>	0080 0123 0135 0274 0277 0465 0491 0568 0647
<b>Metal Dusts</b>	0491 0535 0568 0772 0774
<b>Metal Mining</b>	0021 0085 0164 0204 0219 0247 0265 0344 0375 0378 0384 0422 0442 0464 0470 0577 0610 0653
<b>Metallic Compounds</b>	0186 0462
<b>Metalloids</b>	0498
<b>Metals</b>	0040 0120 0129 0133 0135 0178 0179 0186 0269 0323 0344 0345 0365 0465 0471 0498 0528 0535 0639 0644 0647
<b>Metalworking</b>	0120 0178 0248 0462 0704
<b>Methane Control</b>	0506 0564
<b>Methanes</b>	0421 0477 0506 0564 0649 0670
<b>Methyl Compounds</b>	0206
<b>Microorganisms</b>	0048 0063 0068 0126 0168 0181 0190 0244 0259 0508 0574 0652 0671 0696 0770 0773 0779 0783 0784 0789 0792 0793
<b>Microscopic Analysis</b>	0063 0081 0623
<b>Microscopy</b>	0081 0174
<b>Military Personnel</b>	0205 0581
<b>Milling Industry</b>	0143
<b>Mine Disasters</b>	0413 0564 0649
<b>Mine Fires</b>	0410 0413 0500
<b>Mine Seals</b>	0611 0649
<b>Mineral Dusts</b>	0290 0311 0314
<b>Minerals</b>	0122 0165 0314 0344
<b>Miners</b>	0010 0025 0050 0056 0062 0085 0136 0145 0151 0195 0314 0344 0357 0375 0376 0379 0380 0387 0397 0405 0408 0410 0413 0422 0437 0448 0450 0470 0480 0497 0500 0558 0564 0577 0591 0595 0618 0619 0635 0648 0666 0680 0681
<b>Mining Equipment</b>	0006 0056 0085 0195 0239 0247 0266 0344 0387 0395 0408 0410 0434 0450 0464 0470 0577 0595 0610 0636 0648 0664
<b>Mining Industry</b>	0006 0010 0021 0042 0050 0056 0085 0117 0145 0151 0164 0172 0178 0194 0195 0204 0223 0227 0239 0247 0255 0265 0266 0344 0357 0374 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384 0387 0394 0395 0397 0405 0408 0410 0413 0417 0421 0422 0423 0424 0425 0434 0437 0442 0446 0447 0450 0464 0470 0472 0477 0480 0481 0482 0505 0506 0538 0556 0557 0558 0577 0591 0595 0610 0618 0619 0621 0628 0635 0636 0638 0645 0648 0649 0653 0656 0664 0666 0670 0673 0674 0680 0681 0691 0692 0700 0701

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Mixed Exposures [NORA]</b>	0009 0045 0165 0355 0356 0435 0436 0568 0612
<b>Mobile Equipment</b>	0145
<b>Models</b>	0006 0007 0008 0019 0020 0026 0037 0042 0063 0073 0081 0083 0088 0109 0137 0149 0156 0157 0158 0162 0164 0173 0187 0188 0196 0197 0203 0209 0212 0213 0215 0273 0305 0309 0320 0353 0397 0438 0445 0447 0472 0487 0490 0500 0505 0506 0509 0513 0540 0553 0561 0564 0604 0615 0622 0625 0634 0641 0663 0665 0676 0684 0685 0687 0691 0692 0693 0694 0699 0700
<b>Molds</b>	0063 0344 0652 0696 0789 0792 0793
<b>Molecular Biology</b>	0077 0245 0302
<b>Monitoring Systems</b>	0014 0076 0144 0163 0180 0259 0360 0469 0492 0501 0533 0544 0545 0563 0565 0593 0652 0683 0698 0713 0744
<b>Morbidity Rates</b>	0068 0101 0102 0218 0262 0374 0453 0623 0644
<b>Morphology</b>	0082 0211 0436 0493 0519 0606
<b>Mortality Data</b>	0023 0024 0025 0035 0036 0053 0064 0067 0076 0100 0101 0102 0103 0112 0137 0175 0205 0217 0224 0232 0233 0240 0250 0254 0262 0280 0281 0309 0341 0385 0390 0419 0438 0444 0445 0453 0461 0485 0522 0525 0530 0537 0540 0542 0580 0586 0623 0639 0646 0654 0667 0682 0689
<b>Motion Studies</b>	0514 0678
<b>Motor Vehicles</b>	0061 0100 0281 0368 0374 0416 0522 0719 0725 0727 0741
<b>Multiple Seam Mining</b>	0472 0700
<b>Muscles</b>	0073 0116 0170 0171 0297 0434 0443 0486 0519 0560 0570 0613 0668
<b>Musculoskeletal System Disorders</b>	0004 0005 0090 0091 0116 0241 0299 0344 0361 0368 0374 0434 0443 0510 0572 0577 0606 0666 0767 0771 0777 0778 0787
<b>Musculoskeletal Disorders [NORA]</b>	0073 0093 0094 0095 0097 0170 0171 0193 0305 0443 0486 0519 0554 0570 0578 0606 0613 0668
<b>Mutagenesis</b>	0298 0313 0370 0592
<b>Mutation</b>	0298
<b>Mycotoxins</b>	0063
<b>Nasal Disorders</b>	0685
<b>National Occupational Research Agenda [NORA]</b>	**see NORA index**
<b>Neck Injuries</b>	0299 0778
<b>Needlestick Injuries</b>	0476
<b>Nervous System Disorders</b>	0221 0285
<b>Neurological Diseases</b>	0017 0233 0439 0440 0786
<b>Neurological Reactions</b>	0439 0663
<b>Neuromuscular System Disorders</b>	0626 0786
<b>Neurotoxic Effects</b>	0081 0082 0221 0285 0451 0471 0487 0493 0494 0625 0663
<b>Neurotoxicity</b>	0081 0082 0157 0221 0271 0285 0451 0471 0487 0493 0494 0625 0663
<b>Neutrophils</b>	0002
<b>Nickel Compounds</b>	0254 0526 0644 0647 0772
<b>Nitriles</b>	0084 0118 0119
<b>Nitrogen Dioxides</b>	0421
<b>Noise</b>	0028 0162 0208 0218 0247 0335 0355 0356 0373 0417 0424 0428 0450 0511 0565 0577 0612 0636 0662 0687 0695 0707 0708 0709

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Noise (cont.)</b>	0710 0760 0769 0776 0791
<b>Noise Exposure</b>	0028 0162 0163 0177 0193 0208 0218 0247 0278 0287 0335 0344 0354 0355 0356 0364 0417 0428 0430 0431 0450 0495 0547 0577 0595 0615 0616 0636 0662 0675 0677 0687 0695 0707 0711 0760 0768 0776 0787 0790 0791
<b>Noise Induced Hearing Loss</b>	0162 0177 0208 0218 0247 0278 0335 0344 0354 0364 0368 0373 0417 0428 0430 0450 0495 0547 0577 0595 0615 0616 0636 0662 0675 0687 0768 0776 0790 0791
<b>Noise Measurement</b>	0163 0247 0430 0450 0511 0565 0790
<b>Noise Protection</b>	0431 0675
<b>Nonferrous Metals</b>	0781
<b>Nonmetal Mining</b>	0021 0085 0164 0204 0219 0265 0344 0375 0379 0380 0383 0384 0410 0422 0442 0470 0505 0577
<b>NORA Implementation [NORA]</b>	0001 0141 0162 0299 0327 0548 0651 0688
<b>Nuclear Energy</b>	0345 0418
<b>Nuclear Hazards</b>	0669
<b>Nuclear Power Plants</b>	0076
<b>Nuclear Properties</b>	0345
<b>Nuclear Radiation</b>	0332 0432 0488
<b>Nuclear Reactors</b>	0179
<b>Nucleic Acids</b>	0252
<b>Nucleotides</b>	0302 0371
<b>Nursing</b>	0476 0690
<b>Nutrition</b>	0039 0121 0122
<b>Occupational Accidents</b>	0036 0064 0240 0333 0339 0372 0522 0525
<b>Occupational Exposure</b>	0002 0007 0008 0011 0019 0022 0025 0038 0053 0054 0062 0069 0071 0076 0078 0079 0084 0099 0101 0102 0103 0108 0124 0129 0132 0134 0140 0141 0142 0152 0162 0173 0175 0176 0177 0178 0193 0196 0198 0200 0201 0218 0222 0230 0234 0241 0248 0249 0254 0258 0261 0267 0287 0303 0314 0325 0328 0329 0330 0332 0333 0335 0345 0346 0352 0354 0357 0359 0363 0364 0365 0369 0424 0430 0431 0432 0436 0437 0439 0444 0445 0449 0453 0463 0465 0466 0468 0469 0471 0476 0484 0485 0488 0491 0492 0495 0496 0497 0498 0499 0501 0507 0508 0518 0523 0526 0527 0528 0529 0530 0531 0535 0548 0554 0574 0581 0583 0585 0589 0596 0597 0600 0608 0617 0618 0619 0622 0635 0639 0642 0647 0654 0683 0684 0687 0688 0697
<b>Occupational Hazards</b>	0004 0113 0019 0027 0035 0036 0038 0050 0064 0067 0100 0107 0108 0112 0137 0140 0152 0162 0164 0193 0197 0205 0212 0217 0218 0219 0222 0229 0232 0233 0240 0252 0262 0278 0280 0288 0295 0327 0328 0329 0330 0332 0333 0335 0339 0341 0348 0351 0354 0357 0363 0372 0373 0394 0417 0423 0425 0428 0437 0452 0453 0455 0456 0459 0461 0466 0469 0491 0496 0501 0503 0522 0523 0525 0527 0530 0537 0540 0542 0572 0573 0576 0582 0588 0589 0596 0609 0622 0633 0637 0639 0646 0661 0683 0688
<b>Occupational Health</b>	0003 0027 0028 0033 0036 0038 0049 0050 0064 0103 0104 0107 0108 0109 0112 0124 0142 0155 0193 0198 0204 0208 0212 0217 0218 0219 0222 0223 0227 0232 0254 0262 0288 0295 0321 0327 0328 0329 0330 0332 0333 0334 0336 0338 0344 0348 0350 0351 0354 0357 0363 0368 0373 0374 0389 0395 0397 0417 0424 0425

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Occupational Health (cont.)</b>	0428 0432 0435 0436 0437 0445 0449 0450 0452 0455 0456 0459 0464 0465 0470 0480 0491 0492 0503 0504 0507 0508 0510 0526 0540 0543 0548 0566 0567 0573 0574 0576 0577 0582 0588 0595 0597 0598 0610 0619 0622 0630 0633 0635 0637 0639 0642 0646 0653 0661 0662 0664 0676 0680 0681 0683 0688 0795
<b>Occupational Health Programs</b>	0035 0107 0348 0351 0363 0540 0751 0752
<b>Occupational Medicine</b>	0104 0124 0155 0321 0349 0350 0374
<b>Occupational Respiratory Disease</b>	0143 0223 0227 0294 0344 0425 0577
<b>Occupational Safety Programs</b>	0004 0035 0149 0193 0277 0336 0348 0351 0363 0452 0503 0540 0573 0576 0630 0631 0637 0661 0741
<b>Office Workers</b>	0068 0605
<b>Oils</b>	0460 0623 0644
<b>Organic Acids</b>	0121
<b>Organic Compounds</b>	0129 0138 0176 0188 0189 0301 0457 0532 0602 0763 0766 0768 0775 0776 0780 0785 0786 0791
<b>Organic Vapors</b>	0176 0693
<b>Organization of Work [NORA]</b>	0216 0336 0337 0524
<b>Organo Chlorine Compounds</b>	0271
<b>Organo Phosphorus Pesticides</b>	0132
<b>Organo Tin Compounds</b>	0766
<b>Organs</b>	0676
<b>Ototoxicity</b>	0129 0177 0287 0612
<b>Overhead Power Lines</b>	0145
<b>Oxidation</b>	0157 0275 0286 0520
<b>Oxidative Processes</b>	0233 0641
<b>Oxides</b>	0057 0276 0277
<b>Oximes</b>	0123
<b>Oxygen Deficient Atmospheres</b>	0539
<b>Painters</b>	0412 0415 0794
<b>Painting</b>	0478 0785
<b>Paper Mills</b>	0143 0200
<b>Paramedical Services</b>	0230 0340
<b>Particle Aerodynamics</b>	0029 0436
<b>Particulate Sampling Methods</b>	0189 0248
<b>Particulates</b>	0008 0056 0102 0127 0168 0176 0188 0189 0204 0212 0245 0246 0248 0290 0295 0464 0571 0582 0587 0599 0608 0623 0624 0641 0658 0764 0771 0776 0782 0785 0791
<b>Pathogenesis</b>	0311 0625
<b>Peptides</b>	0209 0231 0300
<b>Performance Capability</b>	0367
<b>Performing Artists</b>	0252
<b>Peripheral Nervous System</b>	0203
<b>Personal Protective Equipment</b>	0051 0086 0087 0091 0093 0119 0181 0267 0317 0340 0398 0407 0409 0414 0465 0466 0476 0485 0501 0502 0504 0516 0517 0523 0527 0574 0596 0647 0719 0722 0723 0727 0745 0761 0768 0775 0778 0781 0782 0785
<b>Personality Traits</b>	0367
<b>Pesticides</b>	0003 0049 0054 0069 0070 0072 0132 0210 0214 0233 0234 0267 0271 0420 0471 0494 0600 0614 0781

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Phagocytes</b>	0080
<b>Phagocytic Activity</b>	0276
<b>Pharmaceuticals</b>	0066 0484
<b>Pharmacology</b>	0560
<b>Phenolic Acids</b>	0292
<b>Phosphates</b>	0276
<b>Phospholipids</b>	0127 0165
<b>Physical Capacity</b>	0116 0172
<b>Physical Chemistry</b>	0612
<b>Physical Exercise</b>	0451
<b>Physical Fitness</b>	0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0753 0754 0755 0756 0757 0758 0759
<b>Physical Properties</b>	0079 0159
<b>Physical Stress</b>	0241 0338 0720 0726 0728 0729 0730 0731 0732 0733 0734 0735 0736 0738 0739 0740 0742 0743 0746 0747 0749 0750 0753 0754 0755 0756 0757 0758 0759
<b>Physicians</b>	0476 0543 0566 0567
<b>Physiological Chemistry</b>	0080 0276
<b>Physiological Effects</b>	0258 0355 0356
<b>Physiological Factors</b>	0353
<b>Physiological Response</b>	0246 0272
<b>Pillar Design</b>	0320
<b>Pilots</b>	0067
<b>Plants</b>	0122
<b>Plastics</b>	0708 0709 0710 0711
<b>Plastics Industry</b>	0604 0716
<b>Platelets</b>	0268
<b>Pneumoconiosis</b>	0010 0102 0112 0151 0227 0311 0322 0325 0344 0375 0376 0377 0379 0380 0397 0437 0438 0480 0496 0577 0680 0681
<b>Poison Control</b>	0267 0271 0702
<b>Poison Gases</b>	0538 0702 0703 0762
<b>Police Officers</b>	0340 0414 0502 0543
<b>Pollutants</b>	0246 0397
<b>Pollution</b>	0246 0586
<b>Polychlorinated Biphenyls</b>	0781
<b>Polycyclic Aromatic Hydrocarbons</b>	0120 0147 0167 0192 0563 0571 0782
<b>Polymers</b>	0602 0771
<b>Polynuclear Aromatic Hydrocarbons</b>	0031
<b>Polysaccharides</b>	0253
<b>Postal Employees</b>	0593 0601 0705 0706
<b>Posture</b>	0116 0117 0272 0387 0434 0478 0514 0677 0777
<b>Potassium Compounds</b>	0276
<b>Potentiometry</b>	0123
<b>Pottery Workers Lung</b>	0062
<b>Power Line Contact</b>	0145
<b>Power Tools</b>	0094 0095 0266 0767
<b>Pregnancy</b>	0690

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Prenatal Exposure</b>	0494
<b>Preparation Plants</b>	0695
<b>Preventive Medicine</b>	0104 0267 0368
<b>Printing Industry</b>	0768
<b>Propanes</b>	0077
<b>Prophylaxis</b>	0230
<b>Protective Clothing</b>	0066 0091 0118 0340 0491 0502 0516 0517 0527 0596 0679
<b>Protective Equipment</b>	0066 0086 0091 0119 0150 0340 0398 0502 0516 0517 0527 0536 0537 0596 0679 0719 0722 0727 0768 0778 0782
<b>Protective Materials</b>	0118 0502 0517 0527 0596 0679
<b>Protective Measures</b>	0398 0491 0502 0517 0527 0596 0679
<b>Proteins</b>	0057 0105 0122 0133 0160 0185 0256 0274 0285 0520 0550 0551 0552 0559
<b>Psychological Effects</b>	0203 0216 0337 0341 0354 0355 0356 0764
<b>Psychological Factors</b>	0050 0337 0341
<b>Psychological Reactions</b>	0203 0289 0337 0341 0764
<b>Psychological Stress</b>	0336 0341 0764
<b>Psychological Testing</b>	0367
<b>Public Health</b>	0027 0036 0064 0107 0251 0268 0368 0567
<b>Publications Catalog</b>	0389
<b>Pulmonary Cancer</b>	0128
<b>Pulmonary Disorders</b>	0151 0643
<b>Pulmonary Edema</b>	0421
<b>Pulmonary Function</b>	0159 0200 0236 0237 0518
<b>Pulmonary Function Tests</b>	0011 0176 0291 0346 0518
<b>Pulmonary System Disorders</b>	0009 0022 0023 0024 0068 0078 0101 0102 0105 0112 0127 0128 0133 0144 0151 0152 0159 0160 0161 0165 0176 0184 0196 0197 0200 0217 0236 0245 0250 0254 0257 0261 0270 0288 0290 0291 0293 0294 0309 0310 0311 0314 0325 0331 0346 0347 0357 0365 0368 0369 0374 0375 0376 0377 0379 0380 0427 0433 0436 0463 0479 0496 0497 0520 0528 0555 0561 0574 0575 0586 0592 0607 0623 0624 0634 0638 0639 0640 0641 0644 0650 0658 0659 0665 0684 0686 0696 0697 0763 0764 0770 0773 0775 0776 0779 0782 0784 0788 0789 0791 0793
<b>Pulp Industry</b>	0143 0200
<b>Qualitative Analysis</b>	0051 0079 0176 0221 0353 0697
<b>Quality Control</b>	0111 0176
<b>Quantitative Analysis</b>	0045 0051 0052 0079 0082 0114 0165 0213 0221 0353 0568 0689 0697
<b>Quarries</b>	0397 0557 0691 0774
<b>Quartz Dust</b>	0165 0211 0212 0223 0312 0425 0427
<b>Questionnaires</b>	0008 0051 0142 0433 0468 0518 0637 0651
<b>Racial Factors</b>	0022 0025 0047 0107 0115 0140 0207 0220 0235 0250 0254 0283 0302 0318 0327 0328 0359 0406 0411 0426 0444 0445 0518 0542 0600 0646 0667 0682 0683 0699 0717
<b>Radiation</b>	0053 0075 0175 0332 0390 0419 0469 0485 0488 0489 0580 0581 0654 0697
<b>Radiation Exposure</b>	0007 0053 0074 0075 0076 0175 0307 0309 0385 0390 0399 0400 0401 0402 0403 0404 0419 0469 0488 0489 0581 0654 0676 0697

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Radiographic Analysis</b>	0010 0011 0322 0369 0618 0619
<b>Radiology</b>	0618 0619 0669 0697
<b>Red Blood Cells</b>	0268
<b>Regulations</b>	0043 0086 0407 0409
<b>Reinforced Plastics</b>	0707 0708 0709 0710
<b>Repetitive Work</b>	0149 0767 0777 0778
<b>Reproductive Effects</b>	0124 0214 0260 0614 0690
<b>Reproductive System Disorders</b>	0260 0473 0690
<b>Rescue Workers</b>	0238 0422 0502
<b>Resins</b>	0254
<b>Respirable Dust</b>	0029 0033 0056 0062 0078 0108 0136 0151 0165 0212 0213 0215 0219 0223 0227 0237 0239 0282 0312 0325 0344 0369 0395 0397 0427 0470 0475 0480 0628 0635 0643 0680 0681 0771 0774 0794
<b>Respirators</b>	0051 0052 0086 0087 0156 0181 0317 0318 0386 0414 0427 0496 0669 0693 0699 0745 0761 0774 0794
<b>Respiratory Irritants</b>	0141 0151 0304 0347 0433 0465 0764 0773 0775 0778 0779 0784 0789 0792 0793
<b>Respiratory Protection</b>	0052 0086 0087 0386 0407 0409 0465 0574 0647 0669 0761 0774 0775 0785 0794
<b>Respiratory Protective Equipment</b>	0051 0052 0086 0087 0156 0181 0317 0386 0414 0427 0699 0745 0761 0774 0775 0782 0785 0794
<b>Respiratory System Disorders</b>	0009 0022 0023 0024 0025 0032 0068 0078 0080 0099 0101 0102 0105 0127 0128 0133 0141 0143 0144 0151 0152 0159 0160 0161 0165 0176 0184 0196 0197 0200 0236 0238 0244 0245 0250 0254 0257 0258 0261 0270 0276 0282 0288 0290 0293 0294 0309 0310 0311 0314 0325 0331 0346 0347 0357 0365 0368 0369 0374 0375 0376 0377 0379 0380 0427 0433 0436 0444 0463 0479 0496 0497 0518 0520 0528 0555 0561 0574 0575 0586 0589 0592 0607 0623 0624 0634 0638 0639 0640 0641 0644 0650 0658 0659 0665 0684 0696 0697 0763 0764 0770 0773 0775 0776 0779 0782 0784 0788 0789 0791 0793
<b>Retail Workers</b>	0787
<b>Retreat Mining</b>	0195 0446
<b>Risk Analysis</b>	0003 0010 0014 0019 0020 0022 0026 0027 0038 0040 0047 0049 0053 0054 0059 0062 0080 0093 0094 0095 0097 0100 0101 0112 0124 0136 0152 0155 0169 0175 0201 0207 0217 0218 0222 0230 0241 0260 0262 0263 0268 0272 0299 0303 0309 0327 0330 0353 0359 0368 0408 0419 0432 0457 0478 0495 0497 0502 0504 0512 0517 0518 0522 0524 0525 0527 0530 0554 0574 0580 0585 0598 0600 0632 0634 0639 0646 0651 0654 0657 0665 0667 0675 0677 0679 0682 0687 0688 0690
<b>Risk Assessment Methods [NORA]</b>	0198
<b>Risk Factors</b>	0003 0006 0010 0014 0019 0022 0026 0027 0038 0040 0047 0049 0053 0054 0062 0093 0094 0097 0101 0103 0112 0124 0136 0141 0152 0169 0193 0195 0201 0207 0217 0218 0225 0234 0241 0260 0262 0263 0268 0272 0299 0303 0309 0327 0330 0341 0353 0359 0387 0432 0468 0478 0495 0497 0504 0518 0522 0524 0525 0530 0554 0574 0585 0598 0600 0612 0632 0634 0639 0646 0654 0657 0665 0666 0667 0675 0677 0682 0687 0688 0690
<b>Road Construction</b>	0415 0499 0713 0767
<b>Rock Falls</b>	0194 0195 0320 0505 0556 0557 0558 0577 0591 0645 0656 0673

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Roof Bolters</b>	0636
<b>Roofing Industry</b>	0412 0427 0454 0455 0583 0660 0775
<b>Room and Pillar Mining</b>	0195 0344 0505 0557 0558 0674 0700
<b>Rubber Manufacturing Industry</b>	0604
<b>Safety Belts</b>	0536 0719 0727 0741
<b>Safety Education</b>	0036 0107 0205 0208 0238 0476 0530 0542 0630 0646 0741 0751 0752
<b>Safety Equipment</b>	0407 0409 0525 0719 0727 0778
<b>Safety Measures</b>	0084 0107 0137 0193 0208 0339 0461 0476 0524 0525 0530 0542 0543 0548 0598 0630 0667 0688 0698 0741 0751 0752
<b>Safety Monitoring</b>	0137 0149 0525 0630 0646
<b>Safety Practices</b>	0107 0137 0146 0190 0339 0408 0410 0417 0428 0454 0461 0524 0637 0646 0721 0737 0741 0744 0748 0751 0752 0778
<b>Safety Programs</b>	0149 0193 0281 0405 0410 0537 0630 0666 0721 0737
<b>Safety Research</b>	0006 0021 0084 0085 0137 0145 0153 0154 0164 0172 0194 0195 0221 0255 0265 0272 0281 0320 0339 0344 0387 0405 0408 0410 0413 0417 0422 0424 0428 0434 0442 0446 0447 0448 0454 0461 0472 0477 0481 0482 0505 0506 0525 0540 0542 0556 0557 0558 0564 0577 0588 0590 0591 0598 0604 0611 0621 0633 0645 0646 0648 0649 0666 0673 0674 0692 0700 0701
<b>Sampling</b>	0001 0013 0014 0015 0016 0018 0020 0029 0031 0037 0048 0058 0070 0071 0072 0077 0114 0115 0120 0129 0130 0166 0173 0174 0176 0178 0181 0189 0204 0231 0249 0259 0275 0284 0286 0300 0302 0318 0326 0431 0458 0467 0504 0508 0521 0534 0539 0547 0553 0568 0585 0593 0601 0642 0647 0671 0672 0675
<b>Sampling Methods</b>	0001 0013 0015 0016 0043 0048 0058 0070 0071 0077 0115 0120 0126 0130 0135 0168 0173 0174 0178 0181 0189 0204 0249 0284 0286 0300 0318 0323 0324 0326 0458 0467 0504 0601 0647 0671 0672
<b>Sampling Methods (Cont'd)</b>	0672
<b>Sand and Gravel Mines</b>	0085 0164 0265 0344 0375 0380 0382 0384 0595
<b>Sand Blasting</b>	0374
<b>Sawmill Workers</b>	0712
<b>Scaffolds</b>	0149
<b>Screening Programs</b>	0291
<b>Self-contained Breathing Apparatus</b>	0422 0669 0722 0737
<b>Sensitivity Testing</b>	0555 0559 0602 0657
<b>Sensitization</b>	0032 0080 0088 0089 0109 0187 0197 0261 0303 0346 0463 0620 0665
<b>Serological Techniques</b>	0034 0230 0252
<b>Sewage Treatment</b>	0786 0790
<b>Sex Factors</b>	0008 0012 0022 0025 0047 0054 0058 0062 0096 0098 0115 0137 0170 0175 0235 0241 0250 0252 0254 0260 0272 0296 0317 0318 0327 0328 0359 0411 0444 0445 0479 0518 0521 0529 0540 0542 0581 0600 0635 0657 0683 0690 0699
<b>Sexually Transmitted Diseases</b>	0230 0252
<b>Shift Work</b>	0012 0251 0344 0374 0690
<b>Shipyard Workers</b>	0134 0309 0485 0489 0580 0581
<b>Silica Dusts</b>	0011 0023 0024 0025 0029 0056 0062 0108 0131 0136 0152 0161

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Silica Dusts (cont.)</b>	0211 0212 0213 0215 0223 0234 0254 0257 0279 0290 0308 0312 0314 0344 0366 0369 0395 0397 0425 0427 0445 0496 0497 0499 0532 0640 0681 0763
<b>Silver Compounds</b>	0099 0123 0498
<b>Simulation Methods</b>	0006 0037 0077 0187 0272 0387 0422 0434 0490 0660 0694
<b>Skeletal System</b>	0297 0443 0486 0519 0570 0613 0668
<b>Skeletal System Disorders</b>	0606 0613
<b>Skin</b>	0026 0187 0305 0352
<b>Skin Disorders</b>	0109 0133 0346 0352 0456 0460 0462 0491 0512 0513
<b>Skin Exposure</b>	0032 0055 0059 0071 0118 0304 0346 0352 0358 0456 0457 0459 0460 0462 0473 0491 0502 0504 0512 0513 0517 0582 0589 0596 0617 0620 0768
<b>Skin Irritants</b>	0032 0059 0099 0109 0304 0352 0456 0457 0460 0462 0491 0502 0512 0513 0517 0582 0589 0596 0768 0771
<b>Skin Sensitivity</b>	0059 0187 0617 0620
<b>Skin Tests</b>	0026 0055 0114 0304 0305 0456 0457 0458 0460 0462 0491 0502 0512 0513
<b>Sleep Disorders</b>	0012 0216 0251
<b>Slope Stability</b>	0320
<b>Small Businesses</b>	0193 0510 0631
<b>Smelting</b>	0781
<b>Smoke</b>	0500
<b>Smoke Inhalation</b>	0518
<b>Smoking</b>	0022 0078 0177 0237 0250 0529 0635 0684
<b>Soap Products</b>	0459 0589
<b>Social and Economic Consequences [NORA]</b>	0035 0036 0374
<b>Sociological Factors</b>	0050
<b>Sodium Compounds</b>	0225
<b>Soldering</b>	0535
<b>Solvents</b>	0017 0045 0118 0129 0233 0234 0439 0440 0471 0581 0600 0612 0768 0785
<b>Special Populations at Risk [NORA]</b>	0027 0367 0471 0600
<b>Spectrographic Analysis</b>	0312
<b>Spine</b>	0515
<b>Spirometry</b>	0144 0176 0200 0291 0518 0529 0544 0545 0683
<b>Spontaneous Combustion</b>	0044 0611
<b>Sports Medicine</b>	0073
<b>Spray Painting</b>	0642
<b>Spraying Equipment</b>	0267
<b>Stainless Steel</b>	0009 0436 0526
<b>Standards</b>	0013 0015 0044 0277 0312 0323 0324 0362
<b>Statistical Analysis</b>	0012 0019 0025 0058 0074 0075 0077 0086 0106 0141 0144 0150 0151 0164 0187 0216 0236 0238 0246 0250 0261 0266 0273 0281 0283 0288 0296 0299 0318 0372 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384 0385 0390 0406 0411 0416 0426 0433 0438 0460 0462 0471 0474 0481 0490 0491 0512 0513 0515 0529 0544 0545 0580 0604 0634 0638 0651 0655 0699 0795
<b>Steel Industry</b>	0232
<b>Stimulants</b>	0276

## XI. Keyword Index

<b>Keyword</b>	<b>Citation Number(s)</b>
Stone Mines	0021 0085 0164 0265 0344 0375 0379 0380 0381 0384 0442 0470 0475 0505 0557 0558 0595 0643 0674
Strength	0116
Stress	0133 0185 0202 0336 0338 0341 0344 0641 0764
Structural Analysis	0391 0599
Styrenes	0707 0708 0709 0710 0711
Substance Abuse	0729 0756 0758
Sulfur Compounds	0587 0782 0786
Surface Mining	0021 0085 0164 0223 0265 0320 0344 0375 0376 0380 0397 0425 0442 0470 0539 0595 0621 0643 0666 0701
Surface Properties	0032 0136 0211 0212 0213 0323 0504 0507 0599 0694
Surfactants	0127 0165 0215
Surveillance Programs	0010 0153 0164 0236 0251 0263 0267 0271 0288 0341 0368 0372 0411 0420 0508 0577 0588 0633 0667
Synergism	0420
Synthetic Materials	0033 0704
Synthetic Rubbers	0118
System Safety	0255 0408
Teaching	0233 0410 0779 0792
Temperature Effects	0307 0584
Teratogenesis	0105 0124 0473 0494 0569
Testing Equipment	0118 0252 0317 0324 0705
Textile Workers	0078 0294
Therapeutic Agents	0625
Thermal Properties	0575
Thermodynamics	0213
Throat Disorders	0421
Thyroid Gland Disorders	0555
Tin Compounds	0062 0136 0766
Tissue Culture	0057 0167 0306 0563
Tissue Disorders	0343
Tobacco	0071 0286
Tobacco Smoke	0120 0286 0683 0684
Toluenes	0118 0158
Tools	0093 0094 0171 0632 0694
Torso Flexion	0117 0515
Toxic Effects	0040 0069 0082 0099 0159 0161 0177 0222 0225 0253 0269 0271 0365 0371 0436 0439 0458 0473 0494 0528 0562 0575 0579 0586 0599 0607 0629 0641 0658 0685
Toxic Gases	0538 0762 0780
Toxins	0017 0034 0040 0069 0082 0099 0132 0161 0177 0222 0225 0269 0365 0371 0439 0458 0473 0562 0575 0586 0607 0629 0641 0672
Trace Analysis	0039 0553
Tractors	0107 0140 0150 0210 0525 0536
Training	0021 0027 0028 0086 0104 0106 0107 0149 0195 0264 0265 0281 0349 0373 0394 0405 0410 0413 0417 0422 0423 0424 0442 0461 0465 0510 0537 0541 0546 0567 0577 0595 0666 0716 0725 0737 0741
Transportation Industry	0368 0764

**XI. Keyword Index**

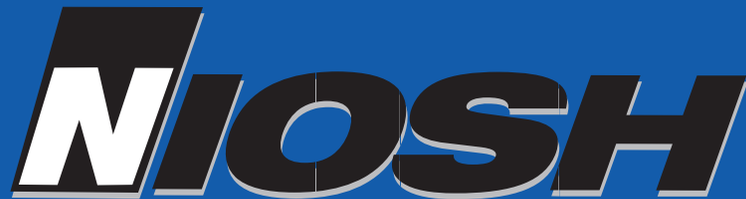
<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Transportation Workers</b>	0496 0764
<b>Traumatic Injuries</b>	0035 0036 0064 0067 0100 0137 0153 0205 0232 0238 0240 0266 0280 0281 0339 0341 0344 0368 0391 0393 0396 0406 0416 0426 0461 0478 0522 0525 0530 0537 0540 0542 0577 0588 0609 0660 0663 0667 0682 0712 0713 0714 0715 0716 0717 0718 0719 0721 0722 0723 0724 0725 0727 0737 0741 0744 0745 0748
<b>Traumatic Injuries [NORA]</b>	0061 0137 0145 0146 0341 0416 0461 0478 0505 0506 0522 0537 0540 0549 0556 0557 0558 0564 0609 0632 0633
<b>Truck Drivers</b>	0012 0061 0100 0250 0339 0643
<b>Truck Safety</b>	0145
<b>Tumorigenesis</b>	0040 0105
<b>Tumors</b>	0105 0359 0676
<b>Tungsten Compounds</b>	0062 0136 0465
<b>Tunneling</b>	0154 0392
<b>Ubiquitination</b>	0313
<b>Ultraviolet Radiation</b>	0307
<b>Uranium Compounds</b>	0007
<b>Urinalysis</b>	0016 0017 0018 0070 0439 0440 0441 0473 0474
<b>Urticaria</b>	0358
<b>Vaccines</b>	0253
<b>Vacuum Equipment</b>	0323
<b>Vapors</b>	0002 0044 0141
<b>Ventilation</b>	0021 0154 0176 0207 0237 0307 0347 0424 0442 0466 0470 0480 0499 0500 0523 0564 0593 0604 0610 0649 0670 0681 0705 0706 0760 0770 0780 0781 0784 0785 0786
<b>Ventilation Systems</b>	0207 0479 0508 0553 0574 0593 0604 0705 0706 0707 0760 0766
<b>Ventilation Systems (Cont'd)</b>	0770 0780 0781 0784 0785 0786 0788 0792
<b>Vertebrae</b>	0515
<b>Vibration Exposure</b>	0090 0091 0092 0093 0094 0095 0096 0097 0098 0578 0677
<b>Viral Diseases</b>	0230 0235 0252 0340 0412 0429 0751
<b>Vitamins</b>	0617
<b>Volatiles</b>	0602 0763 0768 0775 0776 0780 0785 0786 0791
<b>Warning Signals</b>	0021 0145 0442 0477 0713
<b>Warning Signs</b>	0021 0712 0716
<b>Warning Systems</b>	0061 0422 0713
<b>Waste Disposal</b>	0717
<b>Water Analysis</b>	0508
<b>Water Sprays</b>	0628
<b>Water-well Drillers</b>	0417 0428
<b>Weight Factors</b>	0549
<b>Welders</b>	0134 0178 0435 0436 0526
<b>Welders Lung</b>	0309 0435 0436
<b>Welding</b>	0009 0134 0233 0435 0436 0465 0526
<b>Welding Equipment</b>	0772
<b>Wood Dusts</b>	0463 0531 0639 0761
<b>Wood Products</b>	0193
<b>Work Environment</b>	0013 0014 0015 0022 0076 0103 0124 0137 0196 0229 0272 0327

**XI. Keyword Index**

<b>Keyword</b>	<b>Citation Number(s)</b>
<b>Work Environment (cont.)</b>	0330 0336 0341 0352 0357 0435 0445 0461 0466 0476 0492 0496 0507 0523 0524 0532 0540 0542 0554 0567 0574 0604 0646 0647 0667 0677
<b>Work Practices</b>	0086 0190 0585 0748 0782
<b>Worker Health</b>	0011 0014 0017 0022 0027 0036 0064 0079 0103 0108 0124 0142 0176 0178 0208 0217 0229 0232 0329 0330 0333 0336 0338 0341 0354 0357 0432 0435 0439 0445 0465 0469 0476 0492 0504 0507 0566 0571 0574 0585 0588 0633 0635 0642 0646 0647 0667 0678 0683 0688 0690
<b>Workshops</b>	0405
<b>X-ray Absorption</b>	0074 0489 0580
<b>X-ray Analysis</b>	0135 0136 0369 0437 0497 0534
<b>X-ray Equipment</b>	0489
<b>X-ray Fluorescence Analysis</b>	0135 0534 0535
<b>Xylenes</b>	0791
<b>Zoonoses</b>	0169

## XII. NATIONAL OCCUPATIONAL RESEARCH AGENDA (NORA) INDEX

Topic	Citation Number(s)
<b>Disease and Injury</b>	
Allergic and Irritant Dermatitis	0055 0059 0084 0139 0527 0617 0679
Asthma and Chronic Obstructive Pulmonary Disease	0032 0062 0068 0083 0142 0144 0157 0158 0159 0196 0197 0222 0249 0253 0270 0288 0294 0342 0361 0449 0463 0509 0518 0529 0545 0561 0569 0575 0583 0586 0620 0641 0659 0789 0793
Fertility and Pregnancy Abnormalities	0214 0260 0614
Hearing Loss	0208 0364 0521 0547 0615 0616 0687
Infectious Diseases	0038 0184 0585
Musculoskeletal Disorders	0073 0093 0094 0095 0097 0170 0171 0193 0305 0443 0486 0519 0554 0570 0578 0606 0613 0668
Low Back Disorders	0004 0572 0767
Traumatic Injuries	0061 0137 0145 0146 0341 0416 0461 0478 0505 0506 0522 0537 0540 0549 0556 0557 0558 0564 0609 0632 0633
<b>Environment and Workforce</b>	
Emerging Technologies	0507 0579 0685 0686
Indoor Environment	0479 0584
Mixed Exposures	0009 0045 0165 0355 0356 0435 0436 0568 0612
Organization of Work	0216 0336 0337 0524
Special Populations at Risk	0027 0367 0471 0600
<b>NORA Implementation</b>	
NORA Implementation	0001 0141 0162 0299 0327 0548 0651 0688
<b>Tools and Approaches</b>	
Cancer Research Methods	0041 0105 0110 0131 0133 0134 0185 0186 0199 0206 0224 0225 0242 0243 0269 0279 0292 0293 0308 0528 0629 0650
Control Technology and Personal Protective Equipment	0029 0052 0181 0194 0210 0223 0239 0256 0317 0318 0395 0397 0421 0454 0455 0470 0472 0475 0477 0480 0481 0482 0499 0525 0553 0576 0593 0628 0643 0670 0698 0699 0702 0707 0708 0709 0710 0711
Exposure Assessment Methods	0008 0014 0016 0017 0018 0026 0032 0034 0046 0063 0065 0066 0079 0080 0114 0120 0125 0126 0135 0136 0178 0179 0189 0202 0203 0204 0215 0259 0261 0276 0277 0297 0301 0312 0326 0345 0346 0347 0360 0439 0440 0441 0451 0464 0468 0473 0474 0483 0484 0512 0513 0534 0587 0597 0598 0599 0652 0665 0680 0681
Intervention Effectiveness Research	0240 0247 0388 0450 0662
Risk Assessment Methods	0198
Social and Economic Consequences	0035 0036 0374



***Delivering on the Nation's promise:  
Safety and health at work for all people  
through research and prevention***

To receive NIOSH documents or more information about occupational safety and health topics, contact NIOSH at

**1-800-35-NIOSH** (1-800-356-4674)

Fax: (513) 533-8573

E-mail: [pubstaft@cdc.gov](mailto:pubstaft@cdc.gov)

or visit the NIOSH Web site at [\*\*www.cdc.gov/niosh\*\*](http://www.cdc.gov/niosh)

**DHHS (NIOSH) Publication No. 2006-132**

**SAFER • HEALTHIER • PEOPLE™**