

NIOSH BIBLIOGRAPHY OF COMMUNICATION AND RESEARCH PRODUCTS | 2018



**Centers for Disease Control
and Prevention**
National Institute for Occupational
Safety and Health

Cover: The photographs on the cover of the *NIOSH Bibliography of Communication and Research Products 2018* represent the variety of people who benefit from the work of the National Institute for Occupational Safety and Health. Workers, researchers, and workplace issues depicted in the photographs are as follows, clockwise from above left:

- Texting while driving a vehicle illustrates a common safety threat in the transportation industry.
- A fire fighter interacts with a paramedic.
- Snow plow workers battle the elements.
- A worker wearing personal protective equipment (PPE) uses a power saw.
- A worker uses a barcode reader in a distribution warehouse.
- Municipal workers put markers to help pedestrians keep away from a street maintenance hole in flooded streets during a storm.

All photographs are from © Getty Images.

NIOSH

Bibliography of Communication and Research Products

2018

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

This document is in the public domain and may be freely copied or reprinted.

Disclaimer

Mention of any company or product does not constitute endorsement by the National Institute for Occupational Safety and Health (NIOSH). In addition, citations to websites external to NIOSH do not constitute NIOSH endorsement of the sponsoring organizations or their programs or products. Furthermore, NIOSH is not responsible for the content of these websites. All Web addresses referenced in this document were accessible as of the publication date.

Ordering Information

Find NIOSH products and get answers to workplace safety and health questions:

1-800-CDC-INFO (1-800-232-4636) | TTY: 1-888-232-6348

CDC/NIOSH INFO: cdc.gov/info | cdc.gov/niosh

Monthly NIOSH eNews: cdc.gov/niosh/eNews

Suggested Citation

NIOSH [2019]. NIOSH bibliography of communication and research products 2018. By Blank A, Fendinger S, Hornback D, Lechliter J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-125, <https://doi.org/10.26616/NIOSHPUB2019125>.

DOI: <https://doi.org/10.26616/NIOSHPUB2019125>

DHHS (NIOSH) Publication No. 2019-125

April 2019

Foreword

At NIOSH, we strive for excellence in our scientific endeavors and in the publications of our work. This bibliography is our effort to provide the best scientific information possible to maintain and improve safety and health at work. I believe that this bibliography reflects and reinforces the NIOSH values of relevance, quality, and impact, and 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 "John Howard".

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

This page intentionally left blank.

Contents

Foreword.....	iii
Contents.....	v
Introduction.....	vii
Journal Articles	1
Books or Book Chapters	45
NIOSH Numbered Products.....	47
Proceedings	67
Abstracts	89
Control Technology Reports.....	95
Fatality Assessment and Control Evaluation Reports	97
Fire Fighter Fatality Investigation and Prevention Reports.....	99
Health Hazard Evaluation Reports	101
Author Index.....	107
National Occupational Research Agenda (NORA) Index	129

This page intentionally left blank.

Introduction

“Safer, Healthier Workers”

In 2018, the enduring National Institute for Occupational Safety and Health (NIOSH) vision of “Safer, Healthier Workers” held true as innovative research helped improve occupational safety and health across industries. Whether addressing the resurgence of advanced black lung disease, the opioid epidemic and first-responder safety, or cancer among fire fighters, NIOSH helped lead the nation’s efforts to protect the safety and health of workers.

Throughout the year, the institute’s communication and research products reflected these efforts in a robust research to practice (r2p) program. These efforts involve intramural and extramural scientists, communication and program staff, and external partners collaborating to translate research findings into practical steps that improve workplace safety and health and protect workers. In 2018, these dedicated professionals contributed to both the scientific and general literature, in the form of journal articles, books and book chapters, fact sheets, brochures, conference proceedings, and abstracts. To bring the research directly to the workplace, NIOSH also developed hands-on products such as smartphone applications and other software programs, transferring research findings into actionable solutions. In the field, NIOSH investigations led to many recommendations for improving workplace safety in the form of control technology reports, fatality assessment and control evaluations, fire fighter fatality investigation and prevention reports, and health hazard evaluations.

Structure of NIOSH

The organizational structure at NIOSH comprises 14 divisions, laboratories, and offices (DLOs), described in Figure 2. With headquarters in Atlanta, Georgia, and Washington, D.C., NIOSH maintains research laboratories and offices in six locations:

- Anchorage, Alaska
- Cincinnati, Ohio
- Denver, Colorado
- Morgantown, West Virginia
- Pittsburgh, Pennsylvania
- Spokane, Washington

In these laboratories, NIOSH scientists bring the most-advanced technologies and methods to current issues in occupational safety and health research. NIOSH researchers in Pittsburgh, for example, test mining health and safety interventions in a four-mile, underground coal mine that, in a safe and controlled environment, simulates a working coal mine. In Morgantown, NIOSH scientists use the NIOSH Virtual Reality Laboratory to study how to prevent falls in construction and other industries. Using computer technology, this laboratory creates for users a safe, three-dimensional virtual experience, such as walking on elevated scaffolding at a construction site.

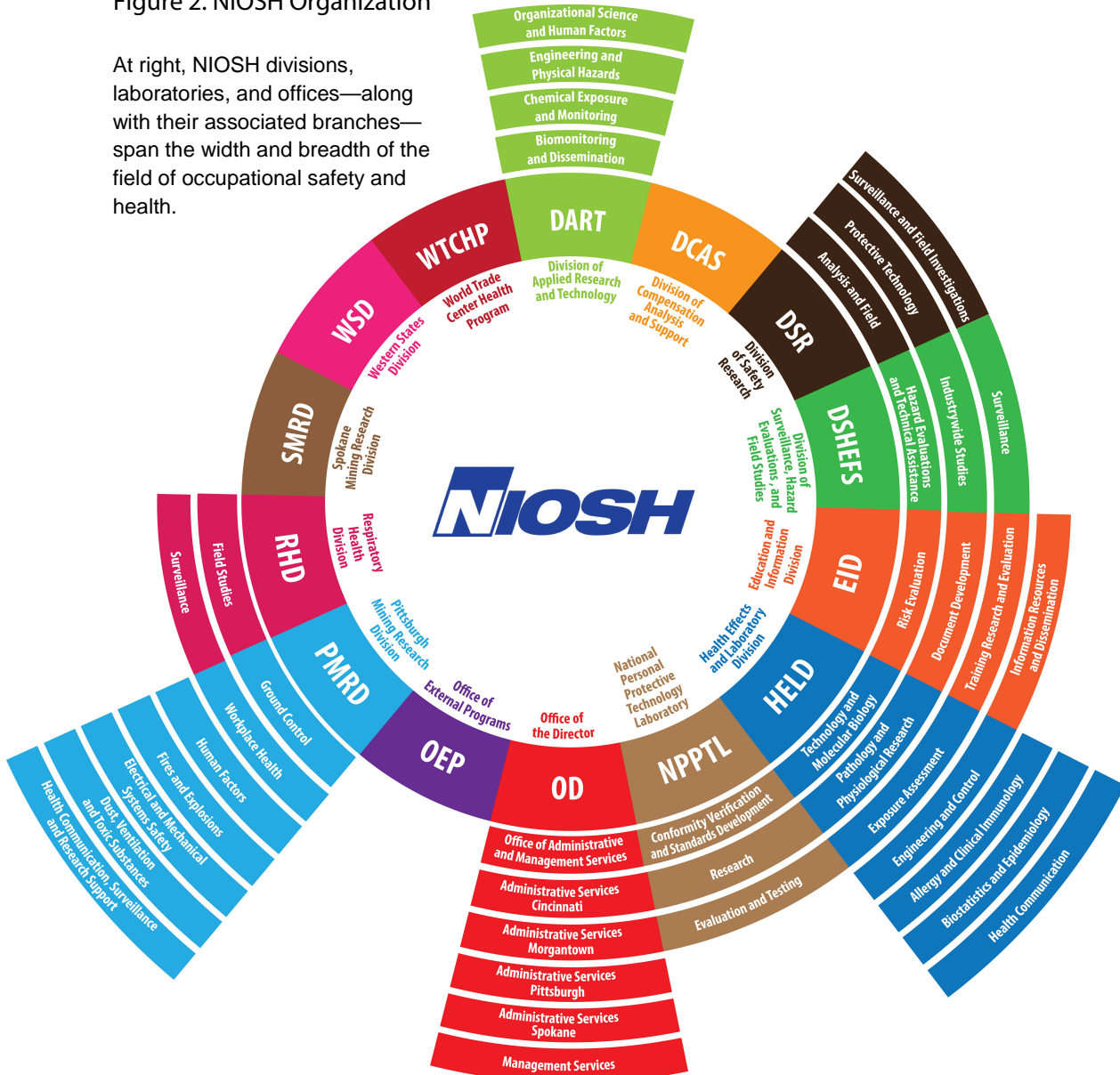
NIOSH scientists also go to worksites when called to the field through the NIOSH Health Hazard Evaluation Program. In 2018, NIOSH scientists worked with partners nationwide to evaluate the causes of work-related illness, injury, and death in diverse industries, including firefighting, mining, construction, and oil and gas extraction.

Figure 1. NIOSH Locations



Figure 2. NIOSH Organization

At right, NIOSH divisions, laboratories, and offices—along with their associated branches—span the width and breadth of the field of occupational safety and health.



Mission Goals and Objectives (2016–2020)

Goal 1: Conduct research to reduce worker illness and injury, and to advance worker well-being.

- Track work-related hazards, exposures, illnesses and injuries for prevention.
- Generate new knowledge through intramural and extramural research programs.
- Develop innovative solutions for difficult-to-solve problems in high-risk industrial sectors.

Goal 2: Promote safe and healthy workers through interventions, recommendations, and capacity building.

- Enhance the relevance and utility of recommendations and guidance.
- Transfer research findings, technologies and information into practice.
- Build capacity to address traditional and emerging hazards.

Goal 3: Enhance worker safety and health through global collaborations.

- Take a leadership role to share knowledge and best practices.
- Provide workplace illness and injury reduction strategies.
- Build professional capacity to address workplace hazards through information sharing and research experience.

National Occupational and Research Agenda

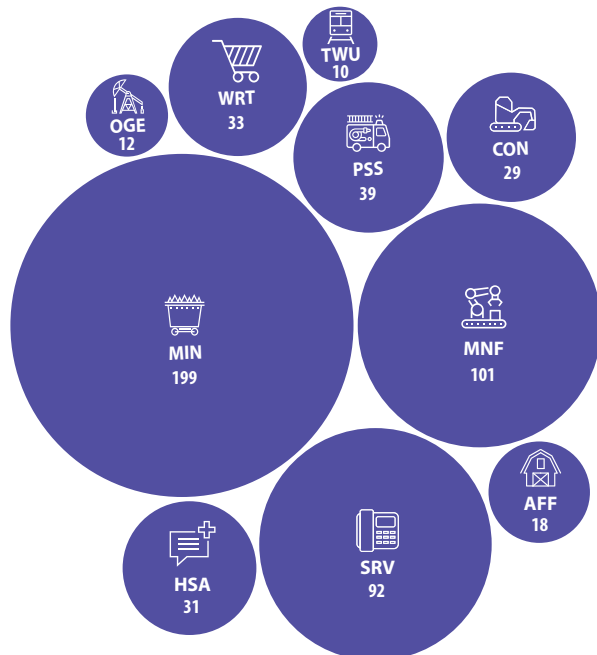
Now in its third decade, the National Occupational Research Agenda (NORA) is a unique partnership between NIOSH, academia, industry, labor, and government to collaborate and identify shared priorities and goals to improve workplace safety and health across the nation. NORA comprises the 10 sector programs and 7 cross-sector programs listed in Table 1, as well as many core and specialty programs listed in the following bibliography.

Table 1. NORA Sector and Cross-sector Programs

Sector Programs	Cross-sector Programs
Agriculture, Forestry and Fishing (AFF)	Cancer, Reproductive, Cardiovascular Disease (CRC)
Construction (CON)	Hearing Loss Prevention (HLP)
Healthcare and Social Assistance (HSA)	Immune, Infectious and Dermal Disease Prevention (IID)
Manufacturing (MNF)	Musculoskeletal Health (MUS)
Mining (MIN)	Respiratory Health (RHP)
Oil and Gas Extraction (OGE)	Traumatic Injury Prevention (TIP)
Public Safety (PPS)	Healthy Work Design and Well-Being (HWD)
Services (SRV)	
Transportation, Warehousing and Utilities (TWU)	
Wholesale and Retail Trade (WRT)	

Within each NORA sector and cross-sector program, NIOSH scientists strive to protect workers by following best practices in scientific research and r2p through communication and research products, including many prestigious, peer-reviewed journals. In 2018, 177 journals recognized by experts in occupational safety and health published NIOSH research papers. Tables 2 and 3 list these journals and the number of NIOSH papers published.

Figure 3. Information products by NORA Sector



NORA sectors were addressed 564 times by NIOSH products in 2018.

Table 2: Journals Publishing NIOSH Articles in 2018

Rank	Top Journals Ranked by Number of NIOSH Articles Published	No.
1	Journal of Occupational and Environmental Hygiene	27
2	Mining Engineering	20
3	American Journal of Industrial Medicine	18
4	Morbidity and Mortality Weekly Report	15
5	Transactions of the Society for Mining, Metallurgy, and Exploration	14
	Transactions of the Society for Mining, Metallurgy, and Exploration, 2017, Vol	
7	Journal of Occupational and Environmental Medicine	12
8	Coal Age	9
	International Journal of Mining Science and Technology	9
10	Annals of Work Exposures and Health	8
	Public Library of Science One	8
	American Journal of Preventive Medicine	
	Environmental International	
12	Occupational and Environmental Medicine	4
	Safety and Health at Work	
	Toxicologic Pathology	
	American Journal of Public Health	
	Ergonomics	
	International Journal of Industrial Ergonomics	
	Journal of Exposure Science and Environmental Epidemiology	
	Journal of the International Society for Respiratory Protection	
17	NanoImpact	3
	Risk Analysis	
	Safety Science	
	Scientific Reports	
	The Synergist	
	Toxicological Sciences	

Journals Publishing Two Articles

Aerosol Science and Technology • Engineering and Mining Journal • Environment International • Frontiers in Immunology • Indoor Air • International Journal of Audiology • International Journal of Hygiene and Environmental Health • Journal of Agromedicine • Journal of Allergy and Clinical Immunology: In Practice • Journal of Chemical Health and Safety • Journal of Safety Research • Journal of Toxicology and Environmental Health, Part A: Current Issues • Nanotoxicology • Particle and Fibre Toxicology • Pit & Quarry • Policing: An International Journal of Police Strategies and Management • Professional Safety • Science of the Total Environment • Workplace Health & Safety

Journals Publishing One Article

ACS Nano • Aerospace Medicine and Human Performance • American Journal of Epidemiology • American Journal of Evaluation • American Journal of Health Promotion • American

Journal of Infection Control • American Journal of Medical Quality • American Journal of Respiratory and Critical Care Medicine • Analytica Chimica Acta • Analytical and Bioanalytical Chemistry • Analytical Chemistry • Annals of Allergy, Asthma, and Immunology • Annals of Epidemiology • Annals of the American Thoracic Society • Anthropology of Work Review • Antioxidants & Redox Signaling • Applied Acoustics • Applied Biosafety • Applied Ergonomics • Applied Physiology, Nutrition, and Metabolism • Archives of Environmental Health • Archives of Toxicology • Bio-Medical Materials and Engineering • Biomarkers • Biometrics • Birth Defects Research • BMC Public Health • Brain Sciences • Brain, Behavior, and Immunity • Brazilian Journal of Otorhinolaryngology • Clinical Infectious Diseases • Contact Dermatitis • Current Allergy & Asthma Reports • Current Opinion in Allergy and Clinical Immunology • Current Pharmaceutical Design • Dermatitis • EBioMedicine • Environmental Toxicology • Epidemiology • Experimental Biology and Medicine • Experimental Gerontology • Food Control • Footwear Science • Frontiers in Cellular Neuroscience • Fuel • Human Factors • IEEE Journal on Multiscale and Multiphysics Computational Techniques • IEEE Transactions on Industry Applications • Influenza and Other Respiratory Viruses • Inhalation Toxicology • International Archives of Occupational and Environmental Health • International Journal of Coal Science & Technology • International Journal of Environmental Research and Public Health • International Journal of Nanomedicine • International Journal of Rock Mechanics and Mining Sciences • International Journal of Social Psychiatry • Journal of Agricultural Safety and Health • Journal of Analytical Atomic Spectrometry • Journal of Applied Toxicology • Journal of Asthma • Journal of Biomechanics • Journal of Burn Care & Research • Journal of Emergency Management • Journal of Epidemiology and Community Health • Journal of Exercise and Nutrition • Journal of Fire Sciences • Journal of Functional Morphology and Kinesiology • Journal of Geochemical Exploration • Journal of Hazardous Materials • Journal of Immunotoxicology • Journal of Loss Prevention in the Process Industries • Journal of Neuroinflammation • Journal of Occupational Medicine and Toxicology • Journal of Oncology Pharmacy Practice • Journal of Pharmaceutical Sciences • Journal of Police and Criminal Psychology • Journal of Rural Mental Health • Journal of Safety, Health & Environmental Research • Journal of Sound and Vibration • Journal of the Acoustical Society of America • Journal of the American College of Surgeons • Journal of the American Veterinary Medical Association • Journal of Toxicology and Environmental Health, Part B: Critical Reviews • Journal of Virological Methods • Journal of Visualized Experiments • Journal of Youth and Adolescence • Lancet • Lighting Research & Technology • Medical Engineering & Physics • Metrologia • n p j Computational Materials • Nano Letters • Nanoscale Research Letters • Neurology • Neurotoxicology • New Solutions: A Journal of Environmental and Occupational Health Policy • Noise Control Engineering Journal • Occupational Health Science • Pharmacology & Therapeutics • Physiological Genomics • Police Chief • Powder Technology • Prehospital and Disaster Medicine • Primary Health Care Research and Development • Proceedings of the National Academy of Sciences of the United States of America • Process Safety and Environmental Protection • Progress in Electromagnetics Research M • Psychoneuroendocrinology • Public Health Reports • Rapid Prototyping Journal • Regulatory Toxicology and Pharmacology • Rock Products • Scandinavian Journal of Work, Environment and Health • Scientific Data • Seismological Research Letters • Sleep Health • Spectrochimica Acta • Stress and Health • The American Journal of Tropical Medicine and Hygiene • The Journal of Infectious Diseases • The Journals of Gerontology Series A: Biological Sciences and Medical Sciences • The Laryngoscope • Thorax • Toxicology • Toxicology and Applied Pharmacology • Toxicology Letters • Toxicology Research • Transportation Research Part F: Traffic Psychology and Behaviour • Vaccine • Work • Xenobiotica

SOURCE: NIOSHTIC-2 BIBLIOGRAPHIC DATABASE

Table 3: Top 200 Keywords Used in 2018 NIOSH Products, By Rank

1. Exposure levels	170	71. Toxic effects	35	144. Emergency response	23
2. Humans	140	71. Animals	34	144. Equipment reliability	23
Mining	140	71. Motor vehicles	34	144. Exposure limits	23
Risk factors	140	71. Performance tests	34	144. Respiratory protection	23
5. Mining industry	128	71. Work practices	34	144. Sociological factors	23
6. Work environment	119	75. Measurement equipment	33	144. Coal miners	22
7. Workers	118	75. Risk management	33	144. Computer software	22
8. Training	115	75. Work operations	33	144. Hazard identification	22
9. Underground mines	110	78. Dose response	32	144. Horizontal stress	22
10. Exposure assessment	108	78. Employee exposure	32	144. Racial factors	22
11. Injury prevention	99	78. MSD	32	144. Temperature effects	22
Surveillance	99	78. Underground miners	32	144. Toxic materials	22
13. Underground mining	86	82. Environmental stress	31	151. Computer applications	21
14. Hazards	84	82. Longwall mining	31	151. Environmental control	21
15. Injuries	83	82. Nanoparticles	31	151. Environmental technology	21
16. Coal mines	76	82. Occupational exposure	31	151. Equipment operators	21
17. Education	75	82. Protective measures	31	151. Ergonomics	21
18. Statistical analysis	72	87. Carbon nanotubes	30	151. Mine Safety and Health	
19. Accident prevention	71	87. Chemicals	30	Administration	21
20. Miners	69	87. Engineering controls	30	Mortality rates	21
Models	69	87. Musculoskeletal system disorders	30	MSHA	21
Safety	69	87. Pillar mechanics	30	Particle size	21
Safety education	69	87. Public health	30	Simulation methods	21
24. Nanotechnology	66	93. Aerosols	29	161. Biological effects	20
25. Sampling	64	93. Inhalation	29	161. Coal dust	20
26. Laboratory testing	63	93. Sensors	29	161. Geology	20
27. Respiratory system disorders	61	96. Accidents	28	161. Health protection	20
28. Health hazards	60	96. Fire fighters	28	161. Manufacturing	20
Occupational hazards	60	96. Health surveys	28	161. Materials testing	20
30. Health effects	59	96. Lung cells	28	161. Metals	20
31. Laboratory animals	55	96. Lung disease	28	161. Noise exposure	20
32. Men	54	96. Nanotoxicology	28	161. Pulmonary effects	20
Occupational safety programs	54	102. Air sampling	27	161. Respiratory protective equipment	20
Occupations	54	102. Analytical processes	27	161. Roof falls	20
Personal protective equipment	54	102. Communication systems	27	172. 3D	19
Women	54	102. Stress	27	172. Agriculture	19
Worker safety	54	106. Behavior	26	172. Carbon monoxide	19
38. Mine safety	52	106. Dust exposure	26	172. Data processing	19
39. Monitoring systems	50	106. Lung	26	172. Drivers	19
40. Disease prevention	49	106. Mathematical models	26	172. Dust control	19
41. Pulmonary system disorders	48	106. Questionnaires	26	172. Geotechnical engineering	19
Toxicology	48	106. VOCs	26	172. Hazard controls	19
Ventilation	48	106. Volatile organic compounds	26	172. Hazard recognition	19
44. Dusts	47	113. Demographic characteristics	25	172. Infectious diseases	19
Intervention	47	113. Epidemiology	25	172. Noise	19
46. Rock mechanics	46	113. Health care	25	172. Roof supports	19
Worker health	46	113. Lung disorders	25	172. Three dimensional	19
48. Equipment testing	44	113. Mine workers	25	185. Accident analysis	18
49. Fatalities	43	113. Monitors	25	185. Cancer	18
Occupational health programs	43	113. Partnership	25	185. Cellular reactions	18
Safety practices	43	113. Recommendations	25	185. Emergency equipment	18
52. Equipment design	42	113. Ventilation systems	25	185. Failure analysis	18
PPE	42	122. Age groups	24	185. Health care personnel	18
Traumatic injuries	42	122. Air flow	24	185. Heat stress	18
55. Adolescents	41	122. Cytokines	24	185. Multi-walled carbon nanotubes	18
Ground control	41	122. Environmental exposure	24	185. MWCNT	18
Mining equipment	41	122. Ground monitoring	24	185. Regulations	18
Teaching	41	122. Guidelines	24	185. Respiratory diseases	18
59. Safety measures	39	122. Hazard communication	24	185. Samplers	18
60. Chemical properties	38	122. Performance capability	24	197. Airborne particles	17
Ground stability	38	122. Police officers	24	197. Asthma	17
Nanomaterials	38	122. Proteins	24	197. Biomarkers	17
63. Immune reaction	37	122. Respirable dust	24	197. Carbon dioxide	17
Particulates	37	122. Respirators	24	197. Gene expression	17
Safety research	37	122. Structural analysis	24	197. Industrial hygiene	17
66. Analytical models	36	122. Surveillance programs	24	197. Physical properties	17
Coal mining	36	136. Analytical instruments	23	197. Pillar design	17
68. Information dissemination	35	136. Bronchial asthma	23	197. Protective equipment	17
Risk assessment	35	136. Emergency responders	23		

Table 4. NIOSH products by Altmetric score, 2018

Top 10 NIOSH products by Altmetric attention score

Multiple myeloma and its precursor disease among firefighters exposed to the World Trade Center disaster
JAMA Oncology, May 2018



Progressive massive fibrosis in coal miners from 3 clinics in Virginia
JAMA: Journal of the American Medical Association, February 2018



Persistence of Ebola virus after the end of widespread transmission in Liberia: an outbreak report
Lancet Infectious Diseases, August 2018



Suicide rates by major occupational group — 17 States, 2012 and 2015 estimation of future cancer burden among rescue and recovery workers exposed to the World Trade Center disaster
MMWR: Morbidity & Mortality Weekly Report, November 2018



Continued increase in prevalence of Coal Workers' Pneumoconiosis in the United States, 1970–2017
American Journal of Public Health, August 2018



Prospective study of chronotype and incident depression among middle- and older-aged women in the Nurses' Health Study II
Journal of Psychiatric Research, July 2018



Estimation of Future Cancer Burden Among Rescue and Recovery Workers Exposed to the World Trade Center Disaster
JAMA Oncology, June 2018



Metabolomics of World Trade Center-lung injury: a machine learning approach
BMJ Open Respiratory Research, September 2018



Cardiovascular conditions, hearing difficulty, and occupational noise exposure within US industries and occupations
American Journal of Industrial Medicine, March 2018



Continued increase in lung transplantation for coal workers' pneumoconiosis in the United States
American Journal of Industrial Medicine, October 2018

Highlights of 2018

In the scientific world, peer-reviewed journal articles are a hallmark of a robust research program. At NIOSH, journal articles are one part of a diverse collection of communication and research products that bring the science out of labs and into the workplace. While many of these products are geared toward scientists, others are designed to be easily understood by the lay public, especially workers. Looking back to 2018, several products for both audiences, alike, stand out for their unique contributions to occupational safety and health. The following sections present a few of the year's highlights.

Black Lung Disease

Black lung disease continues to have devastating effects on the nation's coal workers.

Black lung is a scarring lung disease caused by breathing in dust that can occur with exposure to respirable coal mine dust, such as silica dust. The institute remains committed to addressing this epidemic and our research helped advance

understanding about the resurgence of severe black lung disease, primarily among coal miners in Appalachia. Through the NIOSH Coal Workers Health Surveillance Program (CWHSP), NIOSH has tracked black lung disease among underground coal miners since 1970. Since then, NIOSH expanded the program into the Enhanced Coal Workers Surveillance program, which provides coal miners with easy access to periodic chest X-rays to detect early signs of disease. Last year, the institute also published a factsheet to raise awareness of the CWHSP program among coal miners.

Additionally, NIOSH presented its research findings on black lung disease in the form of journal articles, the CDC Morbidity and Mortality Weekly Report (MMWR), and NIOSH reports, among other publications. In a paper published in the *American Journal of Public Health*, the NIOSH CWHSP reported that 1 in 10 underground coal miners who have worked in mines for at least 25 years have black lung disease. The report also found that coal miners in central Appalachia are disproportionately affected with as many as 1 in 5 having evidence of black lung—the highest level recorded in 25 years.



NIOSH photo

NIOSH's state-of-the-art mobile testing unit offers confidential health screenings to coal workers.

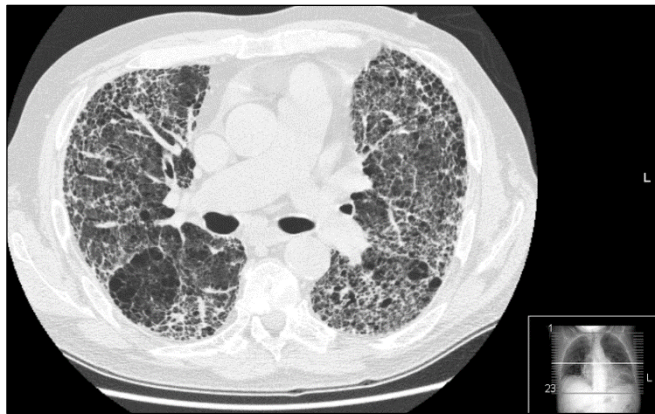
Another study published in the CDC *MMWR* found that black lung disease is associated with more years of potential life lost. During 1999–2016, the average number of years of potential life lost per worker who died of the disease climbed from 8.1 to 12.6 years.

According to the investigators, this increase could be due to more cases of the most severe form of the disease, progressive massive fibrosis.

Idiopathic Pulmonary Fibrosis among Dental Personnel

NIOSH research identified a potential new occupational health hazard, finding a unique cluster of cases of idiopathic pulmonary fibrosis among dental personnel. An ongoing, worsening lung disease with no known cause, idiopathic pulmonary fibrosis results in severe lung damage and death within several years.

After receiving reports of multiple cases at the same Virginia specialty clinic, NIOSH identified nine diagnoses of the disease among dental personnel. Although no clear cause emerged, work-related exposures could have played a role, according to the paper, “Idiopathic Pulmonary Fibrosis at a Tertiary Care Center—Virginia, 2000–2015,” published in the CDC *MMWR*. These findings highlight the need for further research to understand work-related exposures among dental personnel and the risk for developing this severe lung disease and, ultimately, to identify ways to prevent exposure.



Wikimedia Commons

Imaging scans show presence of pulmonary fibrosis.

Opioid Overdose Epidemic

As the opioid overdose epidemic continues to evolve, NIOSH is leading proactive efforts to protect workers by expanding our understanding of how work may contribute to opioid use and misuse, as well as identifying occupations at greater risk of exposure. Using the National Occupational Mortality Surveillance (NOMS) system, investigators compared opioid overdose deaths within 26 occupation groups. During 2007–2012, the proportion of heroin and methadone-related overdose deaths was highest in construction, while the proportion of natural and semi-synthetic opioid-related deaths was highest in extraction and healthcare. These results appeared in the CDC *MMWR*.



Wikimedia Commons

article “Occupational Patterns in Unintentional and Undetermined Drug-Involved and Opioid-Involved Overdose Deaths—United States, 2007–2012.”

NIOSH research also led to a number of products designed to protect law enforcement officers and other first responders who may face exposure to opioids at work. The paper, “Fentanyl and the Safety of First Responders: Science and Recommendations,” appeared in the *American Journal of Industrial Medicine*, and guidelines entitled “Using Naloxone to Reverse Opioid Overdose in the Workplace: Information for Employers and Workers” were released as a NIOSH numbered publication.

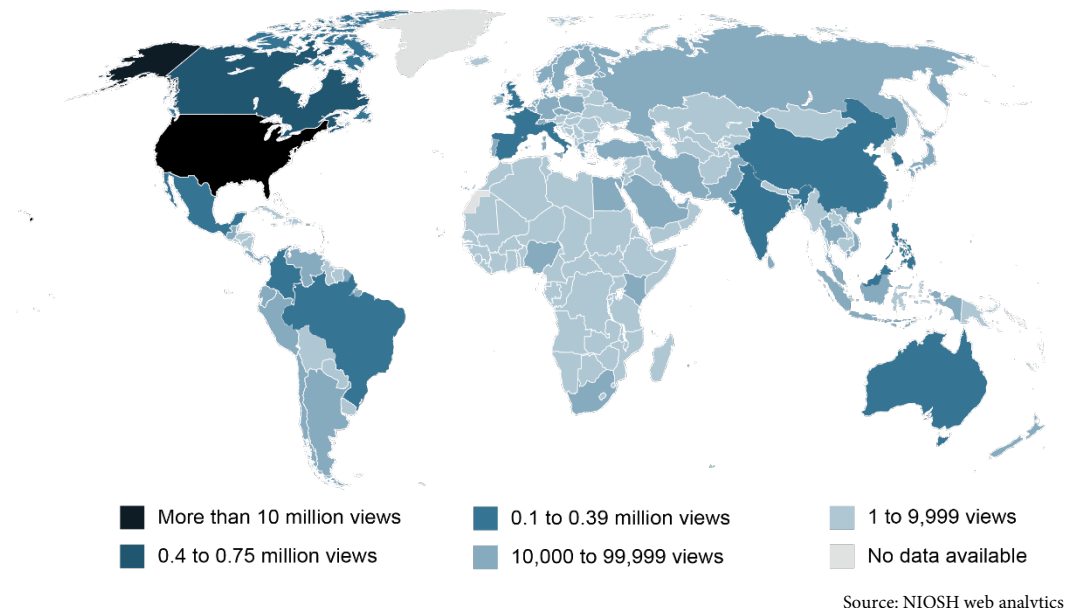


In addition, through the NIOSH Health Hazard Evaluation program, we expanded our understanding of how to protect law enforcement officers and first responders from potential exposures to opioids while on the job, leading to the publication of several health hazard evaluation final and interim reports in 2018. These reports provide comprehensive records of NIOSH evaluations of potential work-related exposures among law enforcement officers, emergency medical services workers, and fire fighters.

NIOSH Web Global Reach

NIOSH research and guidance is sought after by users in nations spread across the globe. Figure 4 shows NIOSH Web views for 2018, obtained through NIOSH web analytics

Figure 4. NIOSH Web Views, 2018



Journal Articles

NOTE: The electronic form of the *NIOSH Bibliography of Communication and Research Products*, available at <https://www.cdc.gov/niosh/awards/>, offers links to NIOSHTIC-2 pages and online access to many NIOSH products featured in this publication.

Abukabda AB, McBride CR, Batchelor TP, Goldsmith WT, Bowdridge EC, Garner KL, Friend S, Nurkiewicz TR [2018]. [Group II innate lymphoid cells and microvascular dysfunction from pulmonary titanium dioxide nanoparticle exposure. Part Fibre Toxicol 15:43.](#)

NIOSHTIC-2: [20053798](#) | NORA: Manufacturing

Ahonen EQ, Fujishiro K, Cunningham T, Flynn M [2018]. [Work as an inclusive part of population health inequities research and prevention. Am J Publ Health 108\(3\):306–311.](#)
NIOSHTIC-2: [20051008](#)

Ahrenholz SH, Brueck SE, Rule AM, Noti JD, Noorbakhsh B, Blachere FM, de Perio MA, Lindsley WG, Shaffer RE, Fisher EM [2018]. [Assessment of environmental and surgical mask contamination at a student health center—2012–2013 influenza season. J Occup Environ Hyg 15\(9\):664–675.](#)

NIOSHTIC-2: [20052446](#) | NORA: Services / Healthcare and Social Assistance

Alexander BM, Esswein EJ, Gressel MG, Kratzer JL, Feng HA, Miller AL, Cauda E, Heil G [2018]. [Evaluation of an improved prototype mini-baghouse to control the release of respirable crystalline silica from sand movers. J Occup Environ Hyg 15\(1\):24–37.](#)

NIOSHTIC-2: [20050521](#) | NORA: Oil and Gas Extraction / Public Safety

Almberg KS, Halldin CN, Blackley DJ, Laney AS, Storey E, Rose CS, Go LHT, Cohen RA [2018]. [Progressive massive fibrosis resurgence identified in U.S. coal miners filing for black lung benefits, 1970–2016. Ann Am Thorac Soc 15\(12\):1420–1426.](#)

NIOSHTIC-2: [20052771](#)

Alterman T, Grzywacz JG, Muntaner C, Shen R, Gabbard S, Georges A, Nakamoto J, Carroll DJ [2018]. [Elevated depressive symptoms among hired crop workers in the United States: variation by sociodemographic and employment characteristics](#). *J Rural Ment Health* 42(2):69–88.

NIOSHTIC-2: [20051704](#)

Armstrong PA, Beard JD, Bonilla L, Arboleda N, Lindsley MD, Chae SR, Castillo D, Nuñez R, Chiller T, de Perio MA, Pimentel R, Vallabhaneni S [2018]. [Outbreak of severe histoplasmosis among tunnel workers—Dominican Republic, 2015](#). *Clin Infect Dis* 66(2):1550–1557.

NIOSHTIC-2: [20050809](#) | NORA: Manufacturing

Arya S, Sottile J, Rider JP, Colinet JF, Novak T, Wedding C [2018]. [Design and experimental evaluation of a flooded-bed dust scrubber integrated into a longwall shearer](#). *Powder Technol* 339:487–496.

NIOSHTIC-2: [20052757](#) | NORA: Mining

Asgharian B, Owen TP, Kuempel ED, Jarabek AM [2018]. [Dosimetry of inhaled elongate mineral particles in the respiratory tract: the impact of shape factor](#). *Toxicol Appl Pharmacol* 361:27–35.

NIOSHTIC-2: [20051624](#) | NORA: Manufacturing

Ashbrook DG, Hing B, Michalovicz LT, Kelly KA, Miller JV, de Vega WC, Miller DB, Broderick G, O'Callaghan JP, McGowan PO [2018]. [Epigenetic impacts of stress priming of the neuroinflammatory response to sarin surrogate in mice: a model of Gulf War illness](#). *J Neuroinflammation* 15(1):86.

NIOSHTIC-2: [20051237](#)

Babik KR, Dahm MM, Dunn KH, Dunn KL, Schubauer-Berigan MK [2018]. [Characterizing workforces exposed to current and emerging non-carbonaceous nanomaterials in the U.S.](#) *J Occup Environ Hyg* 15(1):44–56.

NIOSHTIC-2: [20050523](#) | NORA: Manufacturing

Babik KR, Shockey TM, Moore LL, Wurzelbacher SJ [2018]. [Standardizing industrial hygiene data collection forms used by workers' compensation insurers](#). *J Occup Environ Hyg* 15(9):676–685.

NIOSHTIC-2: [20051899](#)

Baker BA [2018]. [Efficacy of age-specific high-intensity stretch-shortening contractions in reversing dynapenia, sarcopenia, and loss of skeletal muscle quality](#). *J Funct Morphol Kinesiol* 3(2):36.

NIOSHTIC-2: [20053703](#)

Bakhiyi B, Gravel S, Ceballos D, Flynn MA, Zayed J [2018]. [Has the question of e-waste opened a Pandora's box? An overview of unpredictable issues and challenges](#). Environ Int 110:173–192.

NIOSHTIC-2: 20050656

Bauerle T, Dugdale Z, Poplin G [2018]. [Mineworker fatigue: a review of what we know and future directions](#). Min Eng 70(3):33–40.

NIOSHTIC-2: 20051779 | NORA: Mining

Baumert BO, Ulmer Carnes M, Hoppin JA, Jackson CL, Sandler DP, Beane Freeman L, Henneberger PK, Umbach DM, Shrestha S, Long S, London SJ [2018]. [Sleep apnea and pesticide exposure in a study of U.S. farmers](#). Sleep Health 4(1):20–26.

NIOSHTIC-2: 20050510

Beard JD, Erdely A, Dahm MM, de Perio MA, Birch ME, Evans DE, Fernback JE, Eye T, Kodali V, Mercer RR, Bertke SJ, Schubauer-Berigan MK [2018]. [Carbon nanotube and nanofiber exposure and sputum and blood biomarkers of early effect among U.S. workers](#). Environ Int 116:214–228.

NIOSHTIC-2: 20051487 | NORA: Manufacturing

Beaucham C, King B, Feldmann K, Harper M, Dozier A [2018]. [Assessing occupational erionite and respirable crystalline silica exposure among outdoor workers in Wyoming, South Dakota, and Montana](#). J Occup Environ Hyg 15(6):455–465.

NIOSHTIC-2: 20051220 | NORA: Manufacturing / Services

Beck TW, Seaman CE, Shahan MR, Mischler SE [2018]. [Open-air sprays for capturing and controlling airborne float coal dust on longwall faces](#). Min Eng 70(1):42–48.

NIOSHTIC-2: 20050779 | NORA: Mining

Bell JL, Collins JW, Chiou S [2018]. [Effectiveness of a no-cost-to-workers, slip-resistant footwear program for reducing slipping-related injuries in food service workers: a cluster randomized trial](#). Scand J Work, Environ & Health: Epub ahead of print, 2018 December.

NIOSHTIC-2: 20054007 | NORA: Services

Bennett J, Marlow D, Nourian F, Breay J, Feng A, Methner M [2018]. [Effect of ventilation velocity on hexavalent chromium and isocyanate exposures in aircraft paint spraying](#).

J Occup Environ Hyg 15(3):167–181.

NIOSHTIC-2: 20050642 | NORA: Manufacturing / Services

Bernard TE, Yantek DS, Thimons ED [2018]. [Estimation of metabolic heat input for refuge alternative thermal testing and simulation](#). Min Eng 70(8):50–54.

NIOSHTIC-2: 20052363 | NORA: Mining

Bertke SJ, Yiin JH, Daniels RD [2018]. [Cancer mortality update with an exposure response analysis among styrene-exposed workers in the reinforced plastics boatbuilding industry](#). Am J Ind Med 61(7):566–571.

NIOSHTIC-2: [20051345](#)

Blachere FM, Lindsley WG, McMillen CM, Beezhold DH, Fisher EM, Shaffer RE, Noti JD [2018]. [Assessment of influenza virus exposure and recovery from contaminated surgical masks and N95 respirators](#). J Virol Methods 260:98–106.

NIOSHTIC-2: [20052194](#) | NORA: Healthcare and Social Assistance / Public Safety

Blachere FM, Lindsley WG, Weber AM, Beezhold DH, Thewlis RE, Mead KR, Noti JD [2018]. [Detection of an avian lineage influenza A\(H7N2\) virus in air and surface samples at a New York City feline quarantine facility](#). Influenza Other Respir Viruses 12(5):613–622.

NIOSHTIC-2: [20052059](#) | NORA: Healthcare and Social Assistance

Black CL, Yue X, Ball SW, Fink RV, de Perio MA, Laney AS, Williams WW, Graitcer SB, Parker Fiebelkorn A, Lu P-J, Devlin R [2018]. [Influenza vaccination coverage among health care personnel—United States, 2017–18 influenza season](#). MMWR 67(38):1050–1054.

NIOSHTIC-2: [20052979](#) | NORA: Services

Blackley DJ, Halldin CN, Laney AS [2018]. [Continued increase in lung transplantation for coal workers' pneumoconiosis in the United States](#). Am J Ind Med 61(7):621–624.

NIOSHTIC-2: [20051516](#) | NORA: Mining

Blackley DJ, Halldin CN, Laney AS [2018]. [Continued increase in prevalence of coal workers' pneumoconiosis in the United States, 1970–2017](#). Am J Publ Health 108(9):1220–1222.

NIOSHTIC-2: [20052250](#)

Boal WL, Li J, Sussell A [2018]. [Health insurance coverage by occupation among adults aged 18–64 Years—17 states, 2013–2014](#). MMWR 67(21):593–598.

NIOSHTIC-2: [20051632](#) | NORA: Services / Transportation, Warehousing and Utilities

Borkenhagen LK, Mallinson KA, Tsao RW, Ha S-J, Lim W-H, Toh T-H, Anderson BD, Fieldhouse JK, Philo SE, Chong K-S, Lindsley WG, Ramirez A, Lowe JF, Coleman KK, Gray GC [2018]. [Surveillance for respiratory and diarrheal pathogens at the human-pig interface in Sarawak, Malaysia](#). PLoS One 13(7):e0201295.

NIOSHTIC-2: [20052395](#) | NORA: Healthcare and Social Assistance

Bradshaw L, Sumner J, Delic J, Henneberger PK, Fishwick D [2018]. [Work aggravated asthma in Great Britain: a cross-sectional postal survey](#). Prim Health Care Res Dev 19(6):561–569.

NIOSHTIC-2: [20051547](#)

Brame JA, Alberts EM, Schubauer-Berigan MK, Dunn KH, Babik KR, Barnes E, Moser R, Poda AR, Kennedy AJ [2018]. [Characterization and workplace exposure assessment of nanomaterial released from a carbon nanotube-enabled anti-corrosive coating.](#)

NanoImpact 12:58–68.

NIOSHTIC-2: [20053701](#) | NORA: Manufacturing

Bugarski AD, Hummer JA, Vanderslice SE [2018]. Effects of FAME biodiesel and HVORD on emissions from an older-technology diesel engine. Trans Soc Min Metall Explor 342:199–205.

NIOSHTIC-2: [20054577](#) | NORA: Mining

Bugarski AD, Hummer JA, Vanderslice SE [2018]. Effects of FAME biodiesel and HVORD on emissions from an older-technology diesel engine. In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 199–205.

NIOSHTIC-2: [20054585](#) | NORA: Mining

Burr JF, Snyder DP, Luxbacher GW [2018]. [NIOSH extramural research funding: fulfilling the mandate of the MINER act.](#) Min Eng 70(10):18–28.

NIOSHTIC-2: [20053423](#)

Byrne RM, Zhou Y, Zheng L, Chowdhury SK, Suman K, Aiyangar A, Zhang X [2018]. [Segmental variations in facet joint translations during in vivo lumbar extension.](#)

J Biomech 70:88–95.

NIOSHTIC-2: [20050655](#) | NORA: Construction / Manufacturing

Calder W, Snyder DP, Burr JF [2018]. [Intrinsically safe systems: equivalency of international standards compared to U. S. mining approval criteria.](#) IEEE Trans Ind Appl 54(3):2975–2980.

NIOSHTIC-2: [20051069](#) | NORA: Mining

Caridi MN, Humann MJ, Liang X, Su F-C, Stefaniak AB, LeBouf RF, Stanton ML, Virji MA, Henneberger PK [2018]. [Occupation and task as risk factors for asthma-related outcomes among healthcare workers in New York City.](#) Int J Hyg Environ Health: Epub ahead of print, 2018 October.

NIOSHTIC-2: [20053420](#)

Case SL, Lincoln JM, Lucas DL [2018]. [Fatal falls overboard in commercial fishing—United States, 2000–2016.](#) MMWR 67(16):465–469.

NIOSHTIC-2: [20051408](#) | NORA: Agriculture, Forestry and Fishing

Case SL, Moller KM, Nix NA, Lucas DL, Snyder EH, O'Connor MB [2018]. [Work-related nonfatal injuries in Alaska's aviation industry, 2000–2013.](#) Saf Sci 104:239–245.

NIOSHTIC-2: [20051038](#) | NORA: Transportation, Warehousing and Utilities

Cauda E, Chubb L, Reed R, Stepp R [2018]. [Evaluating the use of a field-based silica monitoring approach with dust from copper mines](#). J Occup Environ Hyg 15(10):732–742.

NIOSHTIC-2: [20051897](#)

Ceballos DM, Broadwater K, Page E, Croteau G, La Guardia MJ [2018]. [Occupational exposure to polybrominated diphenyl ethers \(PBDEs\) and other flame retardant foam additives at gymnastics studios: before, during and after the replacement of pit foam with PBDE-free foams](#). Environ Int 116:1–9.

NIOSHTIC-2: [20051339](#) | NORA: Services

Celestina M, Hrovat J, Kardous CA [2018]. [Smartphone-based sound level measurement apps: evaluation of compliance with international sound level meter standards](#). Appl Acoust 139:119–128.

NIOSHTIC-2: [20051536](#) | NORA: Manufacturing / Public Safety

Chamberlain CJ, Hopp CJ, Boese CM, Warren-Smith E, Chambers D, Chu SX, Michailos K, Townend J [2018]. [EQcorrscan: repeating and near-repeating earthquake detection and analysis in Python](#). Seismol Res Lett 89(1):173–181.

NIOSHTIC-2: [20050836](#) | NORA: Mining

Chari R, Chang C-C, Sauter SL, Sayers ELP, Cerully JL, Schulte P, Schill AL, Uscher-Pines L [2018]. [Expanding the paradigm of occupational safety and health: a new framework for worker well-being](#). J Occup Environ Med 60(7):589–593.

NIOSHTIC-2: [20051346](#)

Charles LE, Ma CC, Burchfiel CM, Dong RG [2018]. [Vibration and ergonomic exposures associated with musculoskeletal disorders of the shoulder and neck](#). Saf Health Work 9(2):125–132.

NIOSHTIC-2: [20050802](#)

Chen C, Xun P, Tsinovoi C, McClure LA, Brockman J, MacDonald L, Cushman M, Cai J, Kamendulis L, Mackey J, He K [2018]. [Urinary cadmium concentration and the risk of ischemic stroke](#). Neurology 91(4):e382–e391.

NIOSHTIC-2: [20051929](#)

Cheng C, Xun P, McClure LA, Brockman J, MacDonald L, Cushman M, Cai J, Kamendulis L, Mackey J, He K [2018]. [Serum mercury concentration and the risk of ischemic stroke: The REasons for Geographic and Racial Differences in Stroke Trace Element study](#). Environ Int 117:125–131.

NIOSHTIC-2: [20051614](#)

Chowdbury SK, Nimbarde AD, Hsiao H, Gopalakrishnan B, Jaridi M [2018]. [A biomechanical shoulder strain index based on stabilizing demand of shoulder joint.](#) Ergonomics: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20051952](#)

Cloutier MM, Salo PM, Akinbami LJ, Cohn RD, Wilkerson JC, Diette GB, Williams S, Edward KS, Mazurek JM, Spinner JR, Mitchell TA, Zeldin DC [2018]. [Clinician agreement, self-efficacy, and adherence with the guidelines for the diagnosis and management of asthma.](#) J Allergy Clin Immunol: Pract 6(3):886–894.e4.

NIOSHTIC-2: [20051215](#)

Coleman KK, Nguyen TT, Yadana S, Hansen-Estruch C, Lindsley WG, Gray GC [2018]. [Bioaerosol sampling for respiratory viruses in Singapore's mass rapid transit network.](#) Sci Rep 8:17476.

NIOSHTIC-2: [20054048](#) | NORA: Healthcare and Social Assistance

Colinet JF, Cecala AB, Patts JR [2018]. [Dust suppression hopper reduces dust liberation during bulk loading: two case studies.](#) Min Eng 70(9):41–46.

NIOSHTIC-2: [20052930](#) | NORA: Mining

Combs B, Heaton K, Raju D, Vance DE, Sieber WK [2018]. [A descriptive study of musculoskeletal injuries in long-haul truck drivers: a NIOSH national survey.](#)

Workplace Health Saf 66(10):475–481.

NIOSHTIC-2: [20051201](#) | NORA: Transportation, Warehousing and Utilities

Connor BP, Gallick J [2018]. [Ideas from the field: training responsible persons to lead and succeed.](#) Coal Age 123(3):32–34.

NIOSHTIC-2: [20051634](#) | NORA: Mining

Coombs K, Taft D, Ward DV, Green BJ, Chew GL, Shamsaei B, Meller J, Indugula R, Reponen T [2018]. [Variability of indoor fungal microbiome of green and non-green low-income homes in Cincinnati, Ohio.](#) Sci Total Environ 610–611:212–218.

NIOSHTIC-2: [20050236](#)

Craddock TJA, Michalovicz LT, Kelly KA, Rice MA Jr., Miller DB, Klimas NG, Morris M, O'Callaghan JP, Broderick G [2018]. [A logic model of neuronal-glial interaction suggests altered homeostatic regulation in the perpetuation of neuroinflammation.](#) Front Cell Neurosci 12:336.

NIOSHTIC-2: [20053896](#)

Croston TL, Lemons AR, Beezhold DH, Green BJ [2018]. [MicroRNA regulation of host immune responses following fungal exposure.](#) Front Immunol 9:170.

NIOSHTIC-2: [20051076](#) | NORA: Healthcare and Social Assistance / Services

Cummings KJ, Johns DO, Mazurek JM, Hearl FJ, Weissman DN [2018]. [NIOSH's Respiratory Health Division: 50 years of science and service](#). Arch Environ Health: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20054082](#)

Cummings KJ, Virji MA [2018]. [The long-term effects of cleaning on the lungs](#). Am J Respir Crit Care Med 197(9):1099–1101.

NIOSHTIC-2: [20051077](#) | NORA: Healthcare and Social Assistance

Cunningham TR, Guerin RJ, Keller BM, Flynn MA, Salgado C, Hudson D [2018]. [Differences in safety training among smaller and larger construction firms with non-native workers: evidence of overlapping vulnerabilities](#). Saf Sci 103:62–69.

NIOSHTIC-2: [20050704](#)

Cunningham TR, Jacobson CJ [2018]. [Safety talk and safety culture: discursive repertoires as indicators of workplace safety and health practice and readiness to change](#). Ann Work Expo Health 62(Suppl 1):S55–S64.

NIOSHTIC-2: [20052849](#)

Dahm MM, Schubauer-Berigan MK, Evans DE, Birch ME, Bertke S, Beard JD, Erdely A, Fernback JE, Mercer RR, Grinshpun SA [2018]. [Exposure assessments for a cross-sectional epidemiologic study of U.S. carbon nanotube and nanofiber workers](#).

Int J Hyg Environ Health 221(3):429–440.

NIOSHTIC-2: [20050940](#) | NORA: Manufacturing

Dale AM, Ekenga CC, Buckner-Petty S, Merlino L, Thiese MS, Bao S, Meyers AR, Harris-Adamson C, Kapellusch J, Eisen EA, Gerr F, Hegmann KT, Silverstein B, Garg A, Rempel D, Zeringue A, Evanoff BA [2018]. [Incident CTS in a large pooled cohort study: associations obtained by a Job Exposure Matrix versus associations obtained from observed exposures](#). Occup Environ Med 75(7):501–506.

NIOSHTIC-2: [20051228](#) | NORA: Manufacturing / Services

Daniels RD [2018]. [Occupational asthma risk from exposures to toluene diisocyanate: a review and risk assessment](#). Am J Ind Med 61(4):282–292.

NIOSHTIC-2: [20051014](#)

Davis TA, Patberg SM, Sargent LM, Stefaniak AB, Holland LA [2018]. [Capillary electrophoresis analysis of affinity to assess carboxylation of multi-walled carbon nanotubes](#). Anal Chim Acta 1027:149–157.

NIOSHTIC-2: [20051537](#) | NORA: Services

de Perio MA, Victory KR, Groenewold MR [2018]. [Needlestick injuries and other body substance exposures among police officers in a city police department](#). Am J Infect Control: Epub ahead of print, 2018 October.

NIOSHTIC-2: [20053422](#)

Dempsey PG, Kocher LM, Nasarwanji MF, Pollard JP, Whitson AE [2018]. [Emerging ergonomics issues and opportunities in mining](#). Int J Environ Res Public Health 15(11):2449.

NIOSHTIC-2: [20053773](#) | NORA: Mining

Deziel NC, Beane Freeman LE, Hoppin JA, Thomas K, Lerro CC, Jones RR, Hines CJ, Blair A, Graubard BI, Lubin JH, Sandler DP, Chen H, Andreotti G, Alavanja MC, Friesen MC [2018]. [An algorithm for quantitatively estimating non-occupational pesticide exposure intensity for spouses in the Agricultural Health Study](#). J Expo Sci Environ Epidemiol: Epub ahead of print, 2018 October.

NIOSHTIC-2: [20053704](#)

Dodd KE, Mazurek JM [2018]. [Asthma medication use among adults with current asthma by work-related asthma status, Asthma Call-back Survey, 29 states, 2012–2013](#). J Asthma 55(4):364–372.

NIOSHTIC-2: [20050569](#)

Dokubo EK, Wendland A, Mate SE, Ladner JT, Hamblion EL, Raftery P, Blackley DJ, Laney AS, Mahmoud N, Wayne-Davies G, Hensley L, Stavale E, Fakoli L, Gregory C, Chen T-H, Koryon A, Roth Allen D, Mann J, Hickey A, Saindon J, Badini M, Baller A, Clement P, Bolay F, Wapoe Y, Wiley MR, Logue J, Dighero-Kemp B, Higgs E, Gasasira A, Williams DE, Dahn B, Kateh F, Nyenswah T, Palacios G, Fallah MP [2018]. [Persistence of Ebola virus after the end of widespread transmission in Liberia: an outbreak report](#). Lancet Infect Dis 18(9):1015–1024.

NIOSHTIC-2: [20052397](#)

Dong J, Ma Q [2018]. [Macrophage polarization and activation at the interface of multi-walled carbon nanotube-induced pulmonary inflammation and fibrosis](#). Nanotoxicology 12(2):153–168.

NIOSHTIC-2: [20050931](#) | NORA: Manufacturing

Dong J, Ma Q [2018]. [Type 2 immune mechanisms in carbon nanotube-induced lung fibrosis](#). Front Immunol 9:1120.

NIOSHTIC-2: [20051731](#)

Dong RG, Welcome DE, Xu X, Chen Q, Lin H, McDowell TW, Wu JZ [2018]. [A model for simulating vibration responses of grinding machine-workpiece-hand-arm systems](#). J Sound Vib 431:276–294.

NIOSHTIC-2: [20051797](#) | NORA: Construction / Manufacturing

Downes A, Novicki E, Howard J [2018]. [Using the contribution analysis approach to evaluate science impact: a case study of the National Institute for Occupational Safety and Health](#). Am J Eval: Epub ahead of print, 2018 April.

NIOSHTIC-2: [20051423](#)

du Plessis JL, Stefaniak AB, Wilhelm KP [2018]. Measurement of skin surface pH. Curr Probl Dermatol 54:19–25.

NIOSHTIC-2: [20052596](#)

Du Preez S, Johnson A, LeBouf RF, Linde SJL, Stefaniak AB, Du Plessis J [2018]. *Exposures during industrial 3-D printing and post-processing tasks*. Rapid Prototyp J 24(5):865–871.

NIOSHTIC-2: [20051885](#) | NORA: Healthcare and Social Assistance / Services

Duke KS, Thompson EA, Ihrie MD, Taylor-Just AJ, Ash EA, Shipkowski KA, Hall JR, Tokarz DA, Cesta MF, Hubbs AF, Porter DW, Sargent LM, Bonner JC [2018]. *Role of p53 in the chronic pulmonary immune response to tangled or rod-like multi-walled carbon nanotubes*. Nanotoxicology 12(9):975–991.

NIOSHTIC-2: [20053418](#)

Dumas O, Varraso R, Boggs KM, Descatha A, Henneberger PK, Quinot C, Speizer FE, Zock J-P, Le Moual N, Carmago CA Jr. [2018]. *Association of hand and arm disinfection with asthma control in U.S. nurses*. Occup Environ Med 75(5):378–381.

NIOSHTIC-2: [20051074](#)

Dunn KH, Eastlake AC, Story M, Kuempel ED [2018]. *Control banding tools for engineered nanoparticles: what the practitioner needs to know*. Ann Work Expo Health 62(3):362–388.

NIOSHTIC-2: [20051085](#) | NORA: Manufacturing

Eggerth DE, Keller BM, Cunningham TR, Flynn MA [2018]. *Evaluation of toolbox safety training in construction: the impact of narratives*. Am J Ind Med 61(12):997–1004.

NIOSHTIC-2: [20053495](#) | NORA: Construction

Eggerth DE, Keller BM, Flynn MA [2018]. *Exploring workplace TB interventions with foreign-born Latino workers*. Am J Ind Med 61(8):649–657.

NIOSHTIC-2: [20051551](#) | NORA: Manufacturing

Eiter BM, Hrica J, Willmer DR [2018]. *Imminent danger: characterizing uncertainty in critically hazardous mining situations*. Min Eng 70(9):47–52.

NIOSHTIC-2: [20052929](#) | NORA: Mining

Eldawud R, Wagner A, Dong C, Stueckle TA, Rojanasakul Y, Dinu CZ [2018]. *Carbon nanotubes physicochemical properties influence the overall cellular behavior and fate*. NanoImpact 9:72–84.

NIOSHTIC-2: [20050617](#) | NORA: Manufacturing

Esswein EJ, Alexander-Scott M, Snawder J, Breitenstein M [2018]. [Measurement of area and personal breathing zone concentrations of diesel particulate matter \(DPM\) during oil and gas extraction operations, including hydraulic fracturing](#). *J Occup Environ Hyg* 15(1):63–70.

NIOSHTIC-2: [20050519](#) | NORA: Oil and Gas Extraction

Esterhuizen GS, Gearhart DF, Tulu IB [2018]. [Analysis of monitored ground support and rock mass response in a longwall tailgate entry](#). *Int J Min Sci Technol* 28(1):43–51.

NIOSHTIC-2: [20050938](#) | NORA: Mining

Falcone LM, Erdely A, Kodali V, Salmen R, Battelli LA, Dodd T, McKinney W, Stone S, Donlin M, Leonard HD, Cumpston JL, Cumpston JB, Andrews RN, Kashon ML, Antonini JM, Zeidler-Erdely PC [2018]. [Inhalation of iron-abundant gas metal arc welding–mild steel fume promotes lung tumors in mice](#). *Toxicology* 409:24–32.

NIOSHTIC-2: [20052358](#) | NORA: Manufacturing

Falcone LM, Erdely A, Salmen R, Keane M, Battelli L, Kodali V, Bowers L, Stefaniak AB, Kashon ML, Antonini JM, Zeidler-Erdely PC [2018]. [Pulmonary toxicity and lung tumorigenic potential of surrogate metal oxides in gas metal arc welding–stainless steel fume: iron as a primary mediator versus chromium and nickel](#). *PLoS One* 13(12):e0209413.

NIOSHTIC-2: [20054179](#) | NORA: Manufacturing / Services

Fechter-Leggett ED, White SK, Fedan KB, Cox-Ganser JM, Cummings KJ [2018]. [Burden of respiratory abnormalities in microwave popcorn and flavouring manufacturing workers](#). *Occup Environ Med* 75(10):709–715.

NIOSHTIC-2: [20052127](#) | NORA: Manufacturing

Fekedulegn D, Innes K, Andrew ME, Tinney-Zara C, Charles LE, Allison P, Violanti JM, Knox SS [2018]. [Sleep quality and the cortisol awakening response \(CAR\) among law enforcement officers: the moderating role of leisure time physical activity](#).

Psychoneuroendocrinology 95:158–169.

NIOSHTIC-2: [20051781](#) | NORA: Public Safety

Fell AKM, Svendsen MV, Kim J-L, Abrahamsen R, Henneberger PK, Torén K, Blanc PD, Kongerud J [2018]. [Exposure to second-hand tobacco smoke and respiratory symptoms in non-smoking adults: cross-sectional data from the general population of Telemark, Norway](#). *BMC Public Health* 18:843.

NIOSHTIC-2: [20051892](#)

Fent KW, Evans DE, Babik K, Striley C, Bertke S, Kerber S, Smith D, Horn GP [2018]. [Airborne contaminants during controlled residential fires](#). *J Occup Environ Hyg* 15(5):399–412.

NIOSHTIC-2: [20051091](#)

Flynn MA [2018]. [Im/migration, work, and health: anthropology and the occupational health of labor im/migrants](#). *Anthropol Work Rev* 39(2):116–123.

NIOSHTIC-2: [20054011](#)

Flynn MA, Castellanos E, Flores-Andrade A [2018]. [Safety across cultures: understanding the challenges](#). *Prof Saf* 63(1):28–32.

NIOSHTIC-2: [20053190](#)

Flynn MA, DeLaney S, Willeford C [2018]. [Tailoring computer-based training for Latino immigrant workers: pilot test of the NIOSH mouse tutorial](#). *New Solut* 28(1):96–109.

NIOSHTIC-2: [20050626](#) | NORA: Construction

Fox MA, Spicer K, Chosewood LC, Susi P, Johns DO, Dotson GS [2018]. [Implications of applying cumulative risk assessment to the workplace](#). *Environ Int* 115:230–238.

NIOSHTIC-2: [20051287](#) | NORA: Construction / Manufacturing

Frasch HF, Barbero AM [2018]. [In vitro human skin permeation of benzene in gasoline: effects of concentration, multiple dosing and skin preparation](#). *J Expo Sci Environ Epidemiol* 28(2):193–201.

NIOSHTIC-2: [20050237](#) | NORA: Oil and Gas Extraction

Frasch HF, Lee L, Barbero AM [2018]. [Spectral reflectance measurement of evaporating chemical films: initial results and application to skin permeation](#). *J Pharm Sci* 107(8):2251–2258.

NIOSHTIC-2: [20051556](#)

Friesen BJ, Poirier MP, Lamarche DT, D’Souza AW, Kim J-H, Notley SR, Kenny GP [2018]. [Postexercise whole-body sweating increases during muscle metaboreceptor activation in young men](#). *Appl Physiol Nutr Metab* 43(4):423–426.

NIOSHTIC-2: [20051299](#)

Fuente A, Qiu W, Zhang M, Xie H, Kardous CA, Campo P, Morata TC [2018]. [Use of the kurtosis statistic in an evaluation of the effects of noise and solvent exposures on the hearing thresholds of workers: an exploratory study](#). *J Acoust Soc Am* 143(3):1704–1710.

NIOSHTIC-2: [20051320](#) | NORA: Manufacturing / Public Safety

Fujishiro K, Needham BL, Landsbergis PA, Seeman T, Jenny NS, Diez-Roux AV [2018]. [Selected occupational characteristics and change in leukocyte telomere length over 10 years: the Multi-Ethnic Study of Atherosclerosis \(MESA\)](#). *PLoS One* 13(9):e0204704.

NIOSHTIC-2: [20053142](#)

Gaillard S, Sarver E, Cauda E [2018]. [Impact of aging on the performance of impactor and sharp-cut cyclone size selectors for DPM sampling](#). *Min Eng* 70(8):43–49.

NIOSHTIC-2: [20052364](#)

Gainey SJ, Horn GP, Towers AE, Oelschlager ML, Tir VL, Drnevich J, Fent KW, Kerber S, Smith DL, Freund GG [2018]. [Exposure to a firefighting overhaul environment without respiratory protection increases immune dysregulation and lung disease risk.](#) PLoS One 13(8):e0201830.

NIOSHTIC-2: [20052750](#)

Gangrade V, Harteis S, Addis J [2018]. [Studying longwall ventilation with physical modeling.](#) Coal Age 123(6):38–39.

NIOSHTIC-2: [20054523](#)

Geraci C, Hodson L [2018]. [From “just in time” to “just next door”: 21st-century manufacturing challenges and opportunities for industrial hygienists.](#) Synergist 29(1):20–24.

NIOSHTIC-2: [20050879](#) | NORA: Manufacturing

Geraci CL, Tinkle SS, Brenner SA, Hodson LL, Pomeroy-Carter CA, Neu-Baker N [2018]. [Launching the dialogue: safety and innovation as partners for success in advanced manufacturing.](#) J Occup Environ Hyg 15(6):D45–D50.

NIOSHTIC-2: [20051218](#) | NORA: Manufacturing

Glassford E, Burr G [2018]. [Evaluating optical hazards from plasma arc cutting.](#) J Occup Environ Hyg 15(1):D1–D7.

NIOSHTIC-2: [20050530](#) | NORA: Services

Goetzel RZ, Roemer EC, Holingue C, Fallin MD, McCleary K, Eaton W, Agnew J, Azocar F, Ballard D, Bartlett J, Braga M, Conway H, Crighton KA, Frank R, Jinnett K, Keller-Greene D, Rauch SM, Safeer R, Saporito D, Schill A, Shern D, Strecher V, Wald P, Wang P, Mattingly CR [2018]. [Mental health in the workplace: a call to action—proceedings from the Mental Health in the Workplace: Public Health Summit.](#) J Occup Environ Med 60(4):322–330.

NIOSHTIC-2: [20050813](#)

Goodier MC, Siegel PD, Zang L-Y, Warshaw EM [2018]. [Isothiazolinone in residential interior wall paint: a high-performance liquid chromatographic-mass spectrometry analysis.](#) Dermatitis 29(6):332–338.

NIOSHTIC-2: [20053524](#)

Graham UM, Yokel RA, Dozier AK, Drummy L, Mahalingam K, Tseng MT, Birch E, Fernback J [2018]. [Analytical high-resolution electron microscopy reveals organ-specific nanoceria bioprocessing.](#) Toxicol Pathol 46(1):47–61.

NIOSHTIC-2: [20051041](#)

Grajewski B, Yong LC, Bertke SJ, Bhatti P, Little MP, Ramsey MJ, Tucker JD, Ward EM, Whelan EA, Sigurdson AJ, Waters MA [2018]. [Chromosome translocations and cosmic radiation dose in male U.S. commercial airline pilots](#). *Aerosp Med Hum Perform* 89(7):616–625.

NIOSHTIC-2: [20052038](#) | NORA: Transportation, Warehousing and Utilities / Manufacturing

Green BJ [2018]. [Emerging insights into the occupational mycobiome](#). *Curr Allergy Asthma Rep* 18(11):62.

NIOSHTIC-2: [20053109](#)

Green BJ, Couch JR, Lemons AR, Burton NC, Victory KR, Nayak AP, Beezhold DH [2018]. [Microbial hazards during harvesting and processing at an outdoor United States cannabis farm](#). *J Occup Environ Hyg* 15(5):430–440.

NIOSHTIC-2: [20050895](#) | NORA: Healthcare and Social Assistance / Services

Green BJ, Levetin E, Horner WE, Codina R, Barnes CS, Filley WV [2018]. [Landscape plant selection criteria for the allergic patient](#). *J Allergy Clin Immunol: Pract* 6(6):1869–1876.

NIOSHTIC-2: [20052202](#)

Groenewold MR, Sarmiento RFR, Vanoli K, Raudabaugh W, Nowlin S, Gomaa A [2018]. [Workplace violence injury in 106 U.S. hospitals participating in the Occupational Health Safety Network \(OHSN\), 2012–2015](#). *Am J Ind Med* 61(2):157–166.

NIOSHTIC-2: [20050661](#) | NORA: Healthcare and Social Assistance

Grulke EA, Wu X, Ji Y, Buhr E, Yamamoto K, Woong Song N, Stefaniak AB, Schwegler-Berry D, Burchett WW, Lambert J, Stromberg AJ [2018]. [Differentiating gold nanorod samples using particle size and shape distributions from transmission electron microscope images](#). *Metrologia* 55(2):254–267.

NIOSHTIC-2: [20051428](#)

Gu JK, Charles LE, Klein R, Grady LM, Ma CC, Allison P, Violanti JM, Andrew ME [2018]. [Association between blood pressure and retinal vessel diameters among police officers in the U.S. Northeast](#). *J Occup Environ Med* 60(3):234–240.

NIOSHTIC-2: [20050814](#) | NORA: Public Safety

Guerin RJ, Toland MD, Okun AH, Rojas-Guyler L, Bernard AL [2018]. [Using a modified theory of planned behavior to examine adolescents' workplace safety and health knowledge, perceptions, and behavioral intention: a structural equation modeling approach](#). *J Youth Adolesc* 47(8):1595–1610.

NIOSHTIC-2: [20051295](#)

Guo NL, Dowlati A, Raese RA, Dong C, Chen G, Beer DG, Shaffer J, Singh S, Bokhary U, Liu L, Howington J, Hensing T, Qian Y [2018]. [A predictive 7-gene assay and prognostic protein biomarkers for non-small cell lung cancer](#). *EBioMedicine* 32:102–110.

NIOSHTIC-2: [20051852](#) | NORA: Manufacturing

Guseva Canu I, Schulte PA, Riediker M, Fatkhutdinova L, Bergamaschi E [2018]. [Methodological, political and legal issues in the assessment of the effects of nanotechnology on human health](#). *J Epidemiol Community Health* 72(2):148–153.

NIOSHTIC-2: [20050803](#)

Haas E, Ryan M, Hoebbel C [2018]. [Job autonomy and safety climate: examining associations in the mining industry](#). *Prof Saf* 63(12):30–34.

NIOSHTIC-2: [20054603](#) | NORA: Mining

Haas EJ [2018]. [Applying the precaution adoption process model to the acceptance of mine safety and health technologies](#). *Occup Health Sci* 2(1):43–66.

NIOSHTIC-2: [20051783](#) | NORA: Mining

Haas EJ, Cecala AB [2018]. Quick fixes to improve workers' health: results using engineering assessment technology. *Trans Soc Min Metall Explor* 342:148–152.

NIOSHTIC-2: [20054575](#) | NORA: Mining

Haas EJ, Cecala AB [2018]. Quick fixes to improve workers' health: results using engineering assessment technology. In: Theng CS, ed. *Transactions of the Society for Mining, Metallurgy, and Exploration*. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 148–152.

NIOSHTIC-2: [20054592](#) | NORA: Mining

Haas EJ, Colinet JF [2018]. [Miners implement corrective actions in response to CPDM dust data](#). *Coal Age* 123(2):36–38.

NIOSHTIC-2: [20051549](#) | NORA: Mining

Haas EJ, Ryan M, Willmer DR [2018]. [An examination of mining companies' online health and safety policies: implications for improving risk management](#). *J Saf Health Environ Res* 14(1):337–347.

NIOSHTIC-2: [20054615](#) | NORA: Mining

Hall EM, Patel K, Victory KR, Calvert GM, Nogueira LM, Bojes HK [2018]. [Phosphine exposure among emergency responders—Amarillo, Texas, January 2017](#). *MMWR* 67(13):387–389.

NIOSHTIC-2: [20051269](#)

Hamilton RF Jr., Tsuruoka S, Wu N, Wolfarth M, Porter DW, Bunderson-Schelvan M, Holian A [2018]. [Length, but not reactive edges, of cup-stack MWCNT is responsible for toxicity and acute lung inflammation](#). *Toxicol Pathol* 46(1):62–74.

NIOSHTIC-2: [20051040](#)

Harduar Morano L, Steege AL, Luckhaupt SE [2018]. Occupational patterns in unintentional and undetermined drug-involved and opioid-involved overdose deaths—United States, 2007–2012. *MMWR* 67(33):925–930.

NIOSHTIC-2: [20052508](#)

Harris ML, Organiscak J, Klima S, Perera IE [2018]. Respirable dust measured downwind during rock dust application. *Trans Soc Min Metall Explor* 342:128–133.

NIOSHTIC-2: [20054573](#) | NORA: Mining

Harris ML, Organiscak J, Klima S, Perera IE [2018]. Respirable dust measured downwind during rock dust application. In: Theng CS, ed. *Transactions of the Society for Mining, Metallurgy, and Exploration*. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 128–133.

NIOSHTIC-2: [20054594](#) | NORA: Mining

Hart JF, Autenrieth DA, Cauda E, Chubb L, Spear TM, Wock S, Rosenthal S [2018]. A comparison of respirable crystalline silica concentration measurements using a direct-on-filter Fourier transform infrared (FT-IR) transmission method versus a traditional laboratory X-ray diffraction method. *J Occup Environ Hyg* 15(10):743–754.

NIOSHTIC-2: [20051898](#)

Harvey RR, Boylstein R, McCullough J, Shumate A, Yeoman K, Bailey RL, Cummings KJ [2018]. Fatal chlorine gas exposure at a metal recycling facility: case report. *Am J Ind Med* 61(6):538–542.

NIOSHTIC-2: [20051316](#)

Hawley B, Casey M, Virji MA, Cummings KJ, Johnson A, Cox-Ganser J [2018]. Respiratory symptoms in hospital cleaning staff exposed to a product containing hydrogen peroxide, peracetic acid, and acetic acid. *Ann Work Expo Health* 62(1):28–40.

NIOSHTIC-2: [20050536](#)

Hayashi Y, Foreman AM, Friedel JE, Wirth O [2018]. Executive function and dangerous driving behaviors in young drivers. *Transp Res Part F Traffic Psychol Behav* 52:51–61.

NIOSHTIC-2: [20050740](#)

He X, Kiratipaiboon C, Porter DW, Rojanasakul LW, Dinu CZ, Wang K, Yang Y, Rojanasakul Y [2018]. Predicting nanotube fibrogenicity through stem cell-mediated fibroblast focus and spheroid formation. *Nano Lett* 18(10):6500–6508.

NIOSHTIC-2: [20053135](#) | NORA: Manufacturing

Heberger JR [2018]. Demonstrating the financial impact of mining injuries with the “Safety Pays in Mining” web application. *Min Eng* 70(12):37–43.

NIOSHTIC-2: [20054046](#) | NORA: Mining

Hendricks KJ, Layne LA, Goldcamp EM [2018]. [National estimates of youth and injuries on U.S. farms, 2012.](#) J Agric Saf Health 24(4):261–269.

NIOSHTIC-2: [20053452](#) | NORA: Public Safety

Hethmon T, Brnich M, Hebig D, Huber B, Kramer S, Lingenfelder D, Pedersen-Howard M, McNamara B, Rajapaske S, Ross C, York-Feirn B, Wegleitner M [2018]. [Body of knowledge for mining safety and health management.](#) Min Eng 70(6):41–43.

NIOSHTIC-2: [20051798](#)

Hettick JM, Law BF, Lin C-C, Wisnewski AV, Siegel PD [2018]. [Mass spectrometry-based analysis of murine bronchoalveolar lavage fluid following respiratory exposure to 4,4'-methylene diphenyl diisocyanate aerosol.](#) Xenobiotica 48(6):626–636.

NIOSHTIC-2: [20049999](#) | NORA: Manufacturing

Hindman B, Ma Q [2018]. [Carbon nanotubes and crystalline silica induce matrix remodeling and contraction by stimulating myofibroblast transformation in a three-dimensional culture of human pulmonary fibroblasts: role of dimension and rigidity.](#) Arch Toxicol 92(11):3291–3505.

NIOSHTIC-2: [20053136](#) | NORA: Manufacturing

Hines CJ, Christianson AL, Jackson MV, Ye X, Pretty JR, Arnold JE, Calafat AM [2018]. [An evaluation of the relationship among urine, air, and hand measures of exposure to bisphenol A \(BPA\) in U.S. manufacturing workers.](#) Ann Work Expo Health 62(7):840–851.

NIOSHTIC-2: [20051733](#) | NORA: Manufacturing

Hines CJ, Lentz TJ, McKernan L, Rane P, Whittaker C [2018]. [Application of the draft NIOSH occupational exposure banding process to bisphenol A: a case study.](#) J Occup Environ Hyg: Epub ahead of print, 2018 November.

NIOSHTIC-2: [20053744](#) | NORA: Manufacturing

Hodson L, Eastlake A, Herbers R [2018]. [An evaluation of engineered nanomaterial safety data sheets for safety and health information post implementation of the revised hazard communication standard.](#) J Chem Health Saf: Epub ahead of print, 2018 November.

NIOSHTIC-2: [20053675](#) | NORA: Manufacturing

Hoebbel C, Brnich MJ, Ryan ME [2018]. [The ABCs of KSAs: assessing the self-escape knowledge, skills and abilities of coal miners.](#) Coal Age 123(1):30–34.

NIOSHTIC-2: [20053101](#) | NORA: Mining

Hoffman HJ, Dobie RA, Losonczy KG, Themann CL, Flamme GA [2018]. [Kids nowadays hear better than we did: declining prevalence of hearing loss in U.S. youth, 1966–2010.](#) Laryngoscope: Epub ahead of print, 2018 October.

NIOSHTIC-2: [20053320](#)

Horn GP, Kesler RM, Kerber S, Fent KW, Schroeder TJ, Scott WS, Fehling PC, Fernhall B, Smith DL [2018]. [Thermal response to firefighting activities in residential structure fires: impact of job assignment and suppression tactic](#). *Ergonomics* 61(3):404–419.

NIOSHTIC-2: [20050112](#)

Howard J, Murashov V [2018]. [Use of nanomaterials in animals](#). *Appl Biosafety* 23(3):1–6.

NIOSHTIC-2: [20051782](#)

Hrica JK, Eiter BM, Willmer DR [2018]. [Effectively recognizing hazards: which competencies are most critical for a ‘competent person’ to adequately perform a workplace examination?](#) *Pit Quarry* 110(9):114, 116–121.

NIOSHTIC-2: [20051793](#) | NORA: Mining

Hsiao H, Chang J, Simeonov P [2018]. [Preventing emergency vehicle crashes: status and challenges of human factors issues](#). *Hum Factors* 60(7):1048–1072.

NIOSHTIC-2: [20051922](#)

Hudson NL, Dotson GS, Maier A [2018]. [The dermal exposure risk management and logic eToolkit: characterizing and managing dermal exposure during emergency management operations](#). *J Emerg Manag* 16(3):159–172.

NIOSHTIC-2: [20052178](#)

Imam SZ, He Z, Cuevas E, Rosas-Hernandez H, Lantz SM, Sarkar S, Raymick J, Robinson B, Hanig JP, Herr D, MacMillan D, Smith A, Liachenko S, Ferguson S, O’Callaghan J, Miller D, Somps C, Pardo ID, Slikker W Jr., Pierson JB, Roberts R, Gong B, Tong W, Aschner M, Kallman MJ, Calligaro D, Paule MG [2018]. [Changes in the metabolome and microRNA levels in biological fluids might represent biomarkers of neurotoxicity: a trimethyltin study](#). *Exp Biol Med* 243(3):228–236.

NIOSHTIC-2: [20050663](#) | NORA: Manufacturing

Iskander J, McLanahan E, Thomas JD, Henry JB, Byrne D, Williams H [2018]. [Public health emergency response lessons learned by Rapid Deployment Force 3, 2006–2016](#).

Am J Publ Health 108(Suppl 3):S179–S182.

NIOSHTIC-2: [20052990](#) | NORA: Construction

Jacksha R, Sunderman C [2018]. [Data transport over leaky feeder systems using internet-protocol-enabled land mobile radios](#). *Min Eng* 70(12):44–47.

NIOSHTIC-2: [20054045](#)

Jackson R, Beckman J, Frederick M, Musolin K, Harrison R [2018]. [Rates of carpal tunnel syndrome in a state workers’ compensation information system, by industry and occupation—California, 2007–2014](#). *MMWR* 67(39):1094–1097.

NIOSHTIC-2: [20053049](#) | NORA: Services

Jaderson M, Park J-H [2018]. [Evaluation of matrix effects in quantifying microbial secondary metabolites in indoor dust using ultraperformance liquid chromatograph-tandem mass spectrometer](#). Saf Health Work: Epub ahead of print, 2018 December.
NIOSHTIC-2: [20054313](#) | NORA: Healthcare and Social Assistance / Services

Janulewicz P, Krengel M, Quinn E, Heeren T, Toomey R, Killiany R, Zundel C, Ajama J, O'Callaghan J, Steele L, Klimas N, Sullivan K [2018]. [The multiple hit hypothesis for Gulf War Illness: self-reported chemical/biological weapons exposure and mild traumatic brain injury](#). Brain Sci 8(11):198.

NIOSHTIC-2: [20053969](#)

Jiang A, Harrison JC, Siegel PD, Maibach H [2018]. [Possible role of regional variation in allergic contact dermatitis: case report](#). Contact Dermatitis 78(3):228–229.

NIOSHTIC-2: [20051025](#)

Johnson CY, Rocheleau CM, Grajewski B, Howards PP [2018]. [Structure and control of healthy worker effects in studies of pregnancy outcomes](#). Am J Epidemiol: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20054194](#)

Kahn SA, Leonard C, Siordia C [2018]. [Firefighter fatalities: crude mortality rates and risk factors for line of duty injury and death](#). J Burn Care Res: Epub ahead of print, 2018 July.

NIOSHTIC-2: [20052274](#) | NORA: Public Safety

Kan H, Pan D, Castranova V [2018]. [Engineered nanoparticle exposure and cardiovascular effects: the role of a neuronal-regulated pathway](#). Inhal Toxicol 30(9–10):335–342.

NIOSHTIC-2: [20054786](#) | NORA: Manufacturing

Karacan C, Olea RA [2018]. [Mapping of compositional properties of coal using isometric log-ratio transformation and sequential Gaussian simulation—a comparative study for spatial ultimate analyses data](#). J Geochem Explor 186:36–49.

NIOSHTIC-2: [20050794](#)

Karcher S, Willighagen EL, Rumble J, Ehrhart F, Evelo CT, Fritts M, Gaheen S, Harper SL, Hoover MD, Jeliazkova N, Lewinski N, Marchese Robinson RL, Mills KC, Mustad AP, Thomas DG, Tsiliki G, Hedren CO [2018]. [Integration among databases and data sets to support productive nanotechnology: challenges and recommendations](#). NanoImpact 9:85–101.

NIOSHTIC-2: [20050771](#)

Kelly KA, Michalovicz LT, Miller JV, Castranova V, Miller DB, O'Callaghan JP [2018]. [Prior exposure to corticosterone markedly enhances and prolongs the neuroinflammatory response to systemic challenge with LPS](#). PLoS One 13(1):e0190546.

NIOSHTIC-2: [20050835](#) | NORA: Manufacturing

Kenston SSF, Su H, Li Z, Kong L, Wang Y, Song X, Gu Y, Barber T, Aldinger J, Hua Q, Li Z, Ding M, Zhao J, Lin X [2018]. [The systemic toxicity of heavy metal mixtures in rats](#). *Toxicol Res* 7(3):396–407.

NIOSHTIC-2: [20051628](#) | NORA: Manufacturing

Kerns E, Masterson EA, Themann CL, Calvert GM [2018]. [Cardiovascular conditions, hearing difficulty, and occupational noise exposure within U.S. industries and occupations](#). *Am J Ind Med* 61(6):477–491.

NIOSHTIC-2: [20051200](#) | NORA: Manufacturing / Mining

Kilinc-Balci FS, Kahveci Z, Yorio P [2018]. [Novel test method for the evaluation of fluid leakage at the glove-gown interface and investigation of test parameters](#). *J Am Coll Surg* 227(6):573–586.

NIOSHTIC-2: [20053209](#) | NORA: Healthcare and Social Assistance

Kim B-H, Larson MK, Lawson HE [2018]. [Applying robust design to study the effects of stratigraphic characteristics on brittle failure and bump potential in a coal mine](#). *Int J Min Sci Technol* 28(1):137–144.

NIOSHTIC-2: [20050894](#) | NORA: Mining

Kim B-H, Walton G, Larson MK, Berry S [2018]. [Experimental study on the confinement-dependent characteristics of a Utah coal considering the anisotropy by cleats](#). *Int J Rock Mech Min Sci* 105:182–191.

NIOSHTIC-2: [20051372](#) | NORA: Mining

Klein M, Yantek DS, Hepokoski M, Yan L [2018]. [Prediction of human core temperature rise and moisture loss in refuge alternatives for underground coal mines](#). *Trans Soc Min Metall Explor* 342:29–35.

NIOSHTIC-2: [20051780](#) | NORA: Mining

Klein M, Yantek DS, Hepokoski M, Yan L [2018]. Prediction of human core temperature rise and moisture loss in refuge alternatives for underground coal mines. In: Theng CS, ed. *Transactions of the Society for Mining, Metallurgy, and Exploration*. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 29–35.

NIOSHTIC-2: [20054591](#) | NORA: Mining

Klemetti TM, Van Dyke MA, Tulu IB [2018]. [Deep cover bleeder entry performance and support loading: a case study](#). *Int J Min Sci Technol* 28(1):85–93.

NIOSHTIC-2: [20050939](#) | NORA: Mining

Koo B-B, Michalovicz LT, Calderazzo S, Kelly KA, Sullivan K, Killiany RJ, O'Callaghan JP [2018]. [Corticosterone potentiates DFP-induced neuroinflammation and affects high-order diffusion imaging in a rat model of Gulf War Illness](#). *Brain Behav Immun* 67:42–46.

NIOSHTIC-2: [20050837](#)

Krajnak K [2018]. [Health effects associated with occupational exposure to hand-arm or whole body vibration](#). J Toxicol Environ Health, B 21(5):320–334.

NIOSHTIC-2: [20054195](#)

Krajnak K, Miller GR, Waugh S [2018]. [Contact area affects frequency-dependent responses to vibration in the peripheral vascular and sensorineural systems](#). J Toxicol Environ Health, A 81(1–3):6–19.

NIOSHTIC-2: [20050670](#) | NORA: Manufacturing / Wholesale and Retail Trade

Krajnak K, Waugh S [2018]. [Systemic effects of segmental vibration in an animal model of hand-arm vibration syndrome](#). J Occup Environ Med 60(10):886–895.

NIOSHTIC-2: [20053141](#)

Ku BK, Deye G, Turkevich LA [2018]. [Direct measurement of aerosol glass fiber alignment in a DC electric field](#). Aerosol Sci Tech 52(2):123–135.

NIOSHTIC-2: [20050473](#) | NORA: Construction / Manufacturing / Oil and Gas Extraction

Ku BK, Kulkarni P [2018]. [Application of fractal theory to estimation of equivalent diameters of airborne carbon nanotube and nanofiber agglomerates](#). Aerosol Sci Tech 52(5):597–608.

NIOSHTIC-2: [20051204](#) | NORA: Manufacturing

Kulkarni PA, Chew D, Youssef-Bessler M, Hamdi HA, Montoya LA, Cervantes KB, Mazur NL, Lucas D, Wells JW, Cennimo D, Sutherland A, Di Domenico LM, Miller LP, Pierre-Louis F, Rokosz G, Nazir A, de Perio MA, Lowe L, Manning C, Mead KR, Christensen BE, Albariño CG, Ströher U, Glover M, Lifshitz E, Tan CG, Rollin PE, Semple S [2018]. [Case report: imported case of Lassa fever—New Jersey, May 2015](#). Am J Trop Med Hyg 99(4):1062–1065.

NIOSHTIC-2: [20052416](#) | NORA: Services / Oil and Gas Extraction

Lebouf RF, Burns DA, Ranpara A, Attfield K, Zwack L, Stefaniak AB [2018]. [Headspace analysis for screening of volatile organic compound profiles of electronic juice bulk material](#). Anal Bioanal Chem 410(23):5951–5960.

NIOSHTIC-2: [20051894](#)

Lee T, Soo J-C, LeBouf RF, Bruns D, Schwegler-Berry D, Kashon M, Bowers J, Harper M [2018]. [Surgical smoke control with local exhaust ventilation: experimental study](#). J Occup Environ Hyg 15(4):341–350.

NIOSHTIC-2: [20050761](#) | NORA: Healthcare and Social Assistance

Lee T, Thorpe A, Cauda E, Tipton L, Sanderson WT, Echt A [2018]. [Laboratory comparison of new high flow rate respirable size-selective sampler](#). J Occup Environ Hyg 15(10):755–765.

NIOSHTIC-2: [20052316](#) | NORA: Construction

Lemons AR, Lindsley WG, Green BJ [2018]. [Collection and extraction of occupational air samples for analysis of fungal DNA](#). J Vis Exp (135):e56730.

NIOSHTIC-2: [20051680](#) | NORA: Healthcare and Social Assistance / Services

Leppma M, Mnatsakanova A, Sarkisian K, Scott O, Adjeroh L, Andrew ME, Violanti JM, McCanlies EC [2018]. [Stressful life events and posttraumatic growth among police officers: a cross-sectional study](#). Stress Health 34(1):175–186.

NIOSHTIC-2: [20050119](#) | NORA: Public Safety

Li C-M, Zhao G, Hoffman HJ, Town M, Themann CL [2018]. [Hearing disability prevalence and risk factors in two recent national surveys](#). Am J Prev Med 55(3):326–335.

NIOSHTIC-2: [20052201](#)

Li J, Carr JL, Zhou C, Reyes MA, Noll JD [2018]. [A method for estimating the low frequency coupling characteristics of a ferrite-cored rod antenna to a long conductor](#). Prog Electromagn Res M 75:193–203.

NIOSHTIC-2: [20054296](#) | NORA: Mining

Li J, DuCarme J, Reyes M, Smith A [2018]. [Investigation of the influence of a large steel plate on the magnetic field distribution of a magnetic proximity detection system](#).

Min Eng 70(6):51–56.

NIOSHTIC-2: [20052230](#) | NORA: Mining

Li M, Dubaniewicz T, Dougherty H, Addis J [2018]. [Evaluation of fiber optic methane sensor using a smoke chamber](#). Int J Min Sci Technol 28(6):969–974.

NIOSHTIC-2: [20051730](#)

Lin C-C, Law BF, Siegel PD, Hettick JM [2018]. [Circulating miRs-183-5p, -206-3p and -381-3p may serve as novel biomarkers for 4,4'-methylene diphenyl diisocyanate exposure](#). Biomarkers: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20054083](#) | NORA: Manufacturing

Lincoln JE, Birdsey J, Sieber WK, Chen G-X, Hitchcock EM, Nakata A, Robinson CF [2018]. [A pilot study of healthy living options at 16 truck stops across the United States](#). Am J Health Promot 32(3):546–553.

NIOSHTIC-2: [20048751](#) | NORA: Transportation, Warehousing and Utilities

Lindsley WG, McClelland TL, Neu DT, Martin SB Jr., Mead KR, Thewlis RE, Noti JD [2018]. [Ambulance disinfection using ultraviolet germicidal irradiation \(UVGI\): effects of fixture location and surface reflectivity](#). J Occup Environ Hyg 15(1):1–12.

NIOSHTIC-2: [20050529](#) | NORA: Healthcare and Social Assistance

Litton CD, Perera IE, Harteis SP, Teacoach KA, DeRoas MI, Thomas RA, Smith AC [2018]. [Some relevant parameters for assessing fire hazards of combustible mine materials using laboratory scale experiments](#). Fuel 218:306–315.

NIOSHTIC-2: [20051068](#) | NORA: Mining

Liu R, Alarcon WA, Calvert GM, Aubin KG, Beckman J, Cummings KR, Graham LS, Higgins SA, Mulay P, Patel K, Prado JB, Schwartz A, Stover D, Waltz J [2018]. [Acute illnesses and injuries related to total release foggers—10 states, 2007–2015](#). MMWR 67(4):125–130.

NIOSHTIC-2: [20050929](#)

Lu M-L, Dufour JS, Weston EB, Marras WS [2018]. [Effectiveness of a vacuum lifting system in reducing spinal load during airline baggage handling](#). Appl Ergon 70:247–252.

NIOSHTIC-2: [20051233](#) | NORA: Manufacturing

Lucas DL, Case SL [2018]. [Work-related mortality in the U.S. fishing industry during 2000–2014: new findings based on improved workforce exposure estimates](#). Am J Ind Med 61(1):21–31.

NIOSHTIC-2: [20050298](#) | NORA: Agriculture, Forestry and Fishing

Lucas DL, Case SL, Lincoln JM, Watson JR [2018]. [Factors associated with crewmember survival of cold water immersion due to commercial fishing vessel sinkings in Alaska](#).

Saf Sci 101:190–196.

NIOSHTIC-2: [20050472](#) | NORA: Agriculture, Forestry and Fishing

Lutz TJ, Bissert PT, Homce GT, Yonkey JA [2018]. [Refuge alternatives relief valve testing and design with updated test stand](#). Min Eng 70(3):46–50.

NIOSHTIC-2: [20051137](#) | NORA: Mining

Lynch JA, Birch QT, Ridgway TH, Birch ME [2018]. [Quantification of carbon nanotubes by Raman analysis](#). Ann Work Expo Health 62(5):604–612.

NIOSHTIC-2: [20051422](#) | NORA: Manufacturing

Ma CC, Gu JK, Charles LE, Andrew ME, Dong RG, Burchfiel CM [2018]. [Work-related upper extremity musculoskeletal disorders in the United States: 2006, 2009, and 2014 National Health Interview Survey](#). Work 60(4):623–634.

NIOSHTIC-2: [20052768](#)

Ma CC, Hartley TA, Sarkisian K, Fekedulegn D, Mnatsakanova A, Owens S, Gu JK, Tinney-Zara C, Violanti JM, Andrew ME [2018]. [Influence of work characteristics on the association between police stress and sleep quality](#). Saf Health Work: Epub ahead of print, 2018 July.

NIOSHTIC-2: [20052931](#) | NORA: Public Safety

Mandler WK, Nurkiewicz TR, Porter DW, Kelley EE, Olfert IM [2018]. Microvascular dysfunction following multiwalled carbon nanotube exposure is mediated by thrombospondin-1 receptor CD47. *Toxicol Sci* 165(1):90–99.

NIOSHTIC-2: [20051681](#) | NORA: Manufacturing

Marsh SM, Gwilliam M, Konda S, Tiesman HM, Fahy R [2018]. Nonfatal injuries to firefighters treated in U.S. emergency departments, 2003–2014. *Am J Prev Med* 55(3):353–360.

NIOSHTIC-2: [20052198](#)

Martell M [2018]. Mine worker fatigue and circadian rhythms: how biological clocks respond to light and darkness. *Coal Age* 123(4):38–39.

NIOSHTIC-2: [20052422](#) | NORA: Mining

Martell M [2018]. Mine worker fatigue and circadian rhythms: how biological clocks respond to light and darkness. *Eng Min J* 219(2):38–40.

NIOSHTIC-2: [20051788](#) | NORA: Mining

Masterson EA, Themann CL, Calvert GM [2018]. Prevalence of hearing loss among noise-exposed workers within the agriculture, forestry, fishing, and hunting sector, 2003–2012. *Am J Ind Med* 61(1):42–50.

NIOSHTIC-2: [20050660](#)

Masterson EA, Themann CL, Calvert GM [2018]. Prevalence of hearing loss among noise-exposed workers within the health care and social assistance sector, 2003–2012.

J Occup Environ Med 60(4):350–356.

NIOSHTIC-2: [20050666](#) | NORA: Manufacturing / Mining

Mathew K, Zheng C, Winston D, Chen C, Dozier A, Rehr JJ, Ong SP, Persson KA [2018]. High-throughput computational X-ray absorption spectroscopy. *Sci Data* 5:180151.

NIOSHTIC-2: [20052421](#)

Mayton AG, Kim B [2018]. New, inexpensive methods monitor off-road vibration exposure. *Eng Min J* 219(5):42–45.

NIOSHTIC-2: [20054623](#) | NORA: Mining

Mayton AG, Porter WL, Xu XS, Weston EB, Rubenstein EN [2018]. Investigation of human body vibration exposures on haul trucks operating at U.S. surface mines/quarries relative to haul truck activity. *Int J Ind Ergon* 64:188–198.

NIOSHTIC-2: [20050131](#) | NORA: Mining

Mazurek JM, Henneberger PK [2018]. Use of population data for assessing trends in work-related asthma mortality. *Curr Opin Allergy Clin Immunol*: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20054261](#)

Mazurek JM, Syamlal G [2018]. Prevalence of asthma, asthma attacks, and emergency department visits for asthma among working adults—National Health Interview Survey, 2011–2016. MMWR 67(13):377–386.

NIOSHTIC-2: 20051268

Mazurek JM, Wood J, Blackley DJ, Weissman DN [2018]. Coal workers' pneumoconiosis—attributable years of potential life lost to life expectancy and potential life lost before age 65 years—United States, 1999–2016. MMWR 67(30):819–824.

NIOSHTIC-2: 20052243

McCanlies EC, Gu JK, Andrew ME, Violanti JM [2018]. The effect of social support, gratitude, resilience and satisfaction with life on depressive symptoms among police officers following Hurricane Katrina. Int J Soc Psychiatry 64(1):63–72.

NIOSHTIC-2: 20050919 | NORA: Public Safety

McDowell TW, Xu XS, Warren C, Welcome DE, Dong RG [2018]. The effects of feed force on rivet bucking bar vibrations. Int J Ind Ergon 67:145–158.

NIOSHTIC-2: 20051653 | NORA: Manufacturing

McGregor KD, Flamme GA, Tasko SM, Deiters KK, Ahroon WA, Themann CL, Murphy WJ [2018]. Acoustic reflexes are common but not pervasive: evidence using a diagnostic middle ear analyser. Int J Audiol 57(Suppl 1):S42–S50.

NIOSHTIC-2: 20050930

McGuire J, Haas E, Bohm S [2018]. Only when employees feel supported will they step up and say or do something if they observe an unsafe situation or behavior. Rock Prod 121(8):112–115.

NIOSHTIC-2: 20054621 | NORA: Mining

McKernan LT, Lentz TJ [2018]. The “bandits” speak: NIOSH considers feedback from users of its proposed occupational exposure banding process. Synergist 29(5):40–42.

NIOSHTIC-2: 20051559

Mercer RR, Scabilloni JF, Wang L, Battelli LA, Antonini JM, Roberts JR, Qian Y, Sisler JD, Castranova V, Porter DW, Hubbs AF [2018]. The fate of inhaled nanoparticles: detection and measurement by enhanced dark-field microscopy. Toxicol Pathol 46(1):28–46.

NIOSHTIC-2: 20050464 | NORA: Manufacturing

Methner M, Eisenberg J [2018]. Evaluation of heat stress and heat strain among employees working outdoors in an extremely hot environment. J Occup Environ Hyg 15(6):474–480.

NIOSHTIC-2: 20051221 | NORA: Services

Meyers AR, Al-Tarawneh IS, Wurzelbacher SJ, Bushnell PT, Lampl MP, Bell JL, Bertke SJ, Robins DC, Tseng C-Y, Wei C, Raudabaugh JA, Schnorr TM [2018]. [Applying machine learning to workers' compensation data to identify industry-specific ergonomic and safety prevention priorities: Ohio, 2001 to 2011](#). J Occup Environ Med 60(1):55–73.

NIOSHTIC-2: [20050490](#) | NORA: Wholesale and Retail Trade

Miller JV, Lebouf RF, Kelly KA, Michalovicz LT, Ranpara A, Locker AR, Miller DB, O'Callaghan JP [2018]. [The neuroinflammatory phenotype in a mouse model of Gulf War Illness is unrelated to brain regional levels of acetylcholine as measured by quantitative HILIC-UPLC-MS/MS](#). Toxicol Sci 165(2):302–313.

NIOSHTIC-2: [20053483](#) | NORA: Healthcare and Social Assistance / Manufacturing

Moore LL, Wurzelbacher SJ, Shockley TM [2018]. [Workers' compensation insurer risk control systems: opportunities for public health collaborations](#). J Saf Res 66:141–150.

NIOSHTIC-2: [20052361](#)

Morton J, Sammarco J [2018]. [The benefits of modern drives: several new drive configurations offer improvement for different aspects of mine operations](#). Coal Age 123(7):30–38.

NIOSHTIC-2: [20053527](#)

Mukherjee SP, Bondarenko O, Kohonen P, Andón FT, Brzicová T, Gessner I, Mathur S, Bottini M, Calligari P, Stella L, Kisim E, Shvedova A, Autio R, Salminen-Mankonen H, Lahesmaa R, Fadeel B [2018]. [Macrophage sensing of single-walled carbon nanotubes via Toll-like receptors](#). Sci Rep 8:1115.

NIOSHTIC-2: [20050859](#) | NORA: Manufacturing

Murphy WJ, Eichwald J, Meinke DK, Chadha S, Iskander J [2018]. [CDC Grand Rounds: promoting hearing health across the lifespan](#). MMWR 67(8):243–246.

NIOSHTIC-2: [20051106](#) | NORA: Manufacturing / Public Safety

Murphy WJ, Flamme GA, Campbell AR, Zechmann EL, Tasko SM, Lankford JE, Meinke DK, Finan DS, Stewart M [2018]. [The reduction of gunshot noise and auditory risk through the use of firearm suppressors and low-velocity ammunition](#). Int J Audiol 57(Suppl 1):S28–S41.

NIOSHTIC-2: [20050862](#) | NORA: Manufacturing / Public Safety

Nasarwanji MF, Pollard J, Porter W [2018]. [An analysis of injuries to front-end loader operators during ingress and egress](#). Int J Ind Ergon 65:84–92.

NIOSHTIC-2: [20050306](#) | NORA: Mining

Nayak AP, Croston TL, Lemons AR, Goldsmith WT, Marshall NB, Kashon ML, Germolec DR, Beezhold DH, Green BJ [2018]. [Aspergillus fumigatus viability drives allergic responses to inhaled conidia](#). Ann Allergy, Asthma, & Immunol 121(2):200–210.e2.

NIOSHTIC-2: [20051520](#)

Nett RJ, Cummings KJ, Cannon B, Cox-Ganser J, Nathan SD [2018]. [Dental personnel treated for idiopathic pulmonary fibrosis at a tertiary care center—Virginia, 2000–2015.](#) MMWR 67(9):270–273.

NIOSHTIC-2: [20051123](#)

Noll J, Matetic RJ, Li J, Zhou C, DuCarme J, Reyes M, Srednicki J [2018]. [Electromagnetic interference from personal dust monitors and other electronic devices with proximity detection systems.](#) Min Eng 70(5):61–68.

NIOSHTIC-2: [20051546](#) | NORA: Mining

Norton AE, Doepke A, Nourian F, Connick WB, Brown KK [2018]. [Assessing flammable storage cabinets as sources of VOC exposure in laboratories using real-time direct reading wireless detectors.](#) J Chem Health Saf 25(5):2–9.

NIOSHTIC-2: [20051124](#)

O'Halloran AC, Lu P-J, Meyer SA, Williams WW, Schumacher PK, Sussell AL, Birdsey JE, Boal WL, Sweeney MH, Luckhaupt SE, Black CL, Santibanez TA [2018]. [Tdap vaccination among healthcare personnel—21 states, 2013.](#) Am J Prev Med 54(1):119–123.

NIOSHTIC-2: [20050816](#) | NORA: Services / Transportation, Warehousing and Utilities

Olgun NS [2018]. [Viral infections in pregnancy: a focus on Ebola virus.](#) Curr Pharm Des 24(9):993–998.

NIOSHTIC-2: [20051518](#) | NORA: Construction

Oraby T, Sivaganesan S, Bowman JD, Kincl L, Richardson L, McBride M, Siemiatycki J, Cardis E, Krewski D [2018]. [Berkson error adjustment and other exposure surrogates in occupational case-control studies, with application to the Canadian INTEROCC study.](#) J Expo Sci Environ Epidemiol 28(3):251–258.

NIOSHTIC-2: [20049614](#) | NORA: Manufacturing

Organiscak JA, Klima SS, Pollock DE [2018]. [Empirical engineering models for airborne respirable dust capture from water sprays and wet scrubbers.](#) Min Eng 70(10):50–57.

NIOSHTIC-2: [20053424](#) | NORA: Mining

Othumpangat S, Beezhold DH, Noti JD [2018]. [Influenza virus infection modulates the death receptor pathway during early stages of infection in human bronchial epithelial cells.](#) Physiol Genomics 50(9):770–779.

NIOSHTIC-2: [20052006](#) | NORA: Healthcare and Social Assistance

Pan D, Xu XS, Welcome DE, McDowell TW, Warren C, Wu J, Dong RG [2018]. [The relationships between hand coupling force and vibration biodynamic responses of the hand-arm system.](#) Ergonomics 61(6):818–830.

NIOSHTIC-2: [20050572](#) | NORA: Construction

Pariseau WG, Larson MK, Lawson HE, Tesarik DR [2018]. [User-friendly finite element design of main entries, barrier pillars, and bleeder entries](#). Int J Min Sci Technol 28(1):3–10.

NIOSHTIC-2: [20050832](#) | NORA: Mining

Park E-J, Khaliullin TO, Shurin MR, Kisin ER, Yanamala N, Fadeel B, Chang J, Shvedova AA [2018]. [Fibrous nanocellulose, crystalline nanocellulose, carbon nanotubes, and crocidolite asbestos elicit disparate immune responses upon pharyngeal aspiration in mice](#). J Immunotoxicol 15(1):12–23.

NIOSHTIC-2: [20051212](#) | NORA: Mining

Park J-H, Cho SJ, White SK, Cox-Ganser JM [2018]. [Changes in respiratory and non-respiratory symptoms in occupants of a large office building over a period of moisture damage remediation attempts](#). PLoS One 13(1):e0191165.

NIOSHTIC-2: [20050872](#)

Park J-H, Sulyok M, Lemons AR, Green BJ, Cox-Ganser JM [2018]. [Characterization of fungi in office dust: comparing results of microbial secondary metabolites, fungal internal transcribed spacer region sequencing, viable culture, and other microbial indices](#). Indoor Air 28(5):708–720.

NIOSHTIC-2: [20051629](#)

Park RM [2018]. [Risk assessment for metalworking fluids and cancer outcomes](#). Am J Ind Med 61(3):198–203.

NIOSHTIC-2: [20050839](#)

Park RM, Berg SL [2018]. [Manganese and neurobehavioral impairment. A preliminary risk assessment](#). Neurotoxicology 64:159–165.

NIOSHTIC-2: [20050299](#)

Park RM, Gilbert SJ [2018]. [Pulmonary impairment and risk assessment in a diacetyl-exposed population: microwave popcorn workers](#). J Occup Environ Med 60(6):496–506.

NIOSHTIC-2: [20051110](#)

Patel O, Syamlal G, Henneberger PK, Alarcon WA, Mazurek JM [2018]. [Pesticide use, allergic rhinitis, and asthma among U.S. farm operators](#). J Agromed 23(4):327–335.

NIOSHTIC-2: [20052896](#) | NORA: Agriculture, Forestry and Fishing / Services

Patel O, Syamlal G, Wood J, Dodd KE, Mazurek JM [2018]. [Asthma mortality among persons aged 15–64 years, by industry and occupation—United States, 1999–2016](#). MMWR 67(2):60–65.

NIOSHTIC-2: [20050854](#)

Patts JR, Cecala AB, Rider JP, Organiscak JA [2018]. Improving protection against respirable dust at an underground crusher booth. *Min Eng* 70(11):48–52.

NIOSHTIC-2: [20053789](#) | NORA: Mining

Patts LD, Rohrbaugh J, Schall J [2018]. Development of a mine rescue support vehicle. *Coal Age* 123(10):40–42.

NIOSHTIC-2: [20054209](#) | NORA: Mining

Peterson C, Stone DM, Marsh SM, Schumacher PK, Tiesman HM, McIntosh WL, Lokey CN, Trudeau ART, Bartholow B, Luo F [2018]. Suicide rates by major occupational group—17 states, 2012 and 2015. *MMWR* 67(45):1253–1260.

NIOSHTIC-2: [20053657](#) | NORA: Public Safety / Construction

Peterson JS [2018]. Experimental methods to reduce noise generated by haul trucks and LHDs. *Noise Control Eng J* 66(5):446–458.

NIOSHTIC-2: [20054040](#)

Pinkerton LE, Hein MJ, Anderson JL, Christianson A, Little D, Phil MP, Sigurdson AJ, Schubauer-Berigan MK [2018]. Melanoma, thyroid cancer, and gynecologic cancers in a cohort of female flight attendants. *Am J Ind Med* 61(7):572–581.

NIOSHTIC-2: [20051380](#)

Poirot E, Levine MZ, Russell K, Stewart RJ, Pompey JM, Chiu S, Fry AM, Gross L, Havers FP, Li Z-N, Liu F, Crossa A, Lee CT, Boshuizen V, Rakeman JL, Slavinski S, Harper S, Gould LH [2018]. Detection of avian influenza A(H7N2) virus infection among animal shelter workers using a novel serological approach—New York City, 2016–2017.

J Infect Dis: Epub ahead of print, 2018 November.

NIOSHTIC-2: [20053777](#)

Pollard J, Nasarwanji MF [2018]. Preventing slips, trips and falls from front-end loaders: researchers share insights from two decades of findings on equipment injuries. *Pit Quarry* 110(7):66–72.

NIOSHTIC-2: [20051753](#) | NORA: Mining

Pritchard C, Hill J, Volkwein J, Noll J, Miller A [2018]. Reduction in diesel particulate matter through advanced filtration and monitoring techniques. *Trans Soc Min Metall Explor* 342:102–107.

NIOSHTIC-2: [20054571](#)

Pritchard C, Hill J, Volkwein J, Noll J, Miller A [2018]. Reduction in diesel particulate matter through advanced filtration and monitoring techniques. In: Theng CS, ed. *Transactions of the Society for Mining, Metallurgy, and Exploration*. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 102–107.

NIOSHTIC-2: [20054593](#)

Quinn T, Kim J-H, Seo Y, Coca A [2018]. [Comparison of thermal manikin modeling and human subjects' response during use of cooling devices under personal protective ensembles in the heat](#). Prehosp Disast Med 33(3):279–287.

NIOSHTIC-2: [20052074](#) | NORA: Public Safety

Rader EP, Naimo MA, Ensey J, Baker BA [2018]. [High-intensity stretch-shortening contraction training modifies responsivity of skeletal muscle in old male rats](#).

Exp Gerontol 104:118–126.

NIOSHTIC-2: [20051075](#)

Reed WR, Beck TW, Zheng Y, Klima S, Driscoll J [2018]. [Foam property tests to evaluate the potential for longwall shield dust control](#). Min Eng 70(1):35–41.

NIOSHTIC-2: [20050780](#) | NORA: Mining

Reed WR, Joy GJ, Kendall B, Bailey A, Zheng Y [2018]. Development of a roof bolter canopy air curtain for respirable dust control. Trans Soc Min Metall Explor 342:83–89.

NIOSHTIC-2: [20054569](#) | NORA: Mining

Reed WR, Joy GJ, Kendall B, Bailey A, Zheng Y [2018]. Development of a roof bolter canopy air curtain for respirable dust control. In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 83–89.

NIOSHTIC-2: [20054584](#) | NORA: Mining

Reed WR, Zheng Y, Klima S, Shahan MR, Beck TW [2018]. [Experimental study on foam coverage on simulated longwall roof](#). Trans Soc Min Metall Explor 342:72–82.

NIOSHTIC-2: [20054554](#) | NORA: Mining

Reed WR, Zheng Y, Klima S, Shahan MR, Beck TW [2018]. Experimental study on foam coverage on simulated longwall roof. In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 72–82.

NIOSHTIC-2: [20054587](#) | NORA: Mining

Reed WR, Zheng Y, Yekich M, Ross G, Salem A [2018]. [Laboratory testing of a shuttle car canopy air curtain for respirable coal mine dust control](#). Int J Coal Sci Technol 5(3):305–314.

NIOSHTIC-2: [20053321](#) | NORA: Mining

Reichard AA, Al-Tarawneh IS, Konda S, Wei C, Wurzelbacher SJ, Meyers AR, Bertke SJ, Bushnell PT, Tseng C-Y, Lampl MP, Robins DC [2018]. [Workers' compensation injury claims among workers in the private ambulance services industry—Ohio, 2001–2011](#).

Am J Ind Med 61(12):986–996.

NIOSHTIC-2: [20053695](#) | NORA: Public Safety

Rengasamy S, Niezgoda G, Shaffer R [2018]. [Flammability of respirators and other head and facial personal protective equipment](#). J Int Soc Respir Prot 35(1):1–13.

NIOSHTIC-2: [20053651](#) | NORA: Healthcare and Social Assistance / Public Safety

Rengasamy S, Zhuang Z, Niezgoda G, Walbert G, Lawrence R, Boutin B, Hudnall J, Monaghan WP, Bergman M, Miller C, Harris J, Coffey C [2018]. [A comparison of total inward leakage measured using sodium chloride \(NaCl\) and corn oil aerosol methods for air-purifying respirators](#). J Occup Environ Hyg 15(8):616–627.

NIOSHTIC-2: [20051593](#) | NORA: Healthcare and Social Assistance

Reynolds LE, Blackley DJ, Colinet JF, Potts JD, Storey E, Short C, Carson R, Clark KA, Laney AS, Halldin CN [2018]. [Work practices and respiratory health status of Appalachian coal miners with progressive massive fibrosis](#). J Occup Environ Med 60(11):e575–e581.

NIOSHTIC-2: [20052988](#) | NORA: Mining

Richardson DB, Cardis E, Daniels RD, Gillies M, Haylock R, Leuraud K, Laurier D, Moissonnier M, Schubauer-Berigan MK, Thierry-Chef I, Kesminiene A [2018]. [Site-specific solid cancer mortality after exposure to ionizing radiation: a cohort study of workers \(INWORKS\)](#). Epidemiology 29(1):31–40.

NIOSHTIC-2: [20050540](#)

Rinsky JL, Higgins S, Angelon-Gaetz K, Hogan D, Lauffer P, Davies M, Fleischauer A, Musolin K, Gibbins J, MacFarquhar J, Moore Z [2018]. [Occupational and take-home lead exposure among lead oxide manufacturing employees, North Carolina, 2016](#).

Public Health Rep 133(6):700–706.

NIOSHTIC-2: [20053217](#) | NORA: Services

Rogers KR, Navratilova J, Stefaniak A, Bowers L, Knapp AK, Al-Abed SR, Potter P, Gitipour A, Radwan I, Nelson C, Bradham KD [2018]. [Characterization of engineered nanoparticles in commercially available spray disinfectant products advertised to contain colloidal silver](#). Sci Total Environ 619–620:1375–1384.

NIOSHTIC-2: [20050711](#) | NORA: Healthcare and Social Assistance

Rowland JH III, Harteis SP, Yuan L [2018]. [A survey of atmospheric monitoring systems in U.S. underground coal mines](#). Min Eng 70(2):37–40.

NIOSHTIC-2: [20051039](#) | NORA: Mining

Rule AM, Apau O, Ahrenholz SH, Brueck SE, Lindsley WG, de Perio MA, Noti JD, Shaffer RE, Rothman R, Grigorovitch A, Noorbakhsh B, Beezhold DH, Yorio PL, Perl TM, Fisher EM [2018]. [Healthcare personnel exposure in an emergency department during influenza season](#). PLoS One 13(8):e0203223.

NIOSHTIC-2: [20052882](#) | NORA: Services / Healthcare and Social Assistance

Rusiecki J, Alexander M, Schwartz EG, Wang L, Weems L, Barrett J, Christenbury K, Johndrow D, Funk RH, Engel LS [2018]. [The Deepwater Horizon Oil Spill Coast Guard Cohort study](#). Occup Environ Med 75(3):165–175.

NIOSHTIC-2: [20050343](#)

Ryan ME, Diamond J, Brnich MJ, Hoebbel C [2018]. [Using performance management strategies to improve mine emergency training and preparedness](#). Coal Age 123(9):37–39.

NIOSHTIC-2: [20054131](#) | NORA: Mining

Sammarco JJ [2018]. LED light reduces roof bolter lighting glare. Coal Age 123(7):36–38.

NIOSHTIC-2: [20054617](#) | NORA: Mining

Sammarco JJ, Macdonald BD, Demich B, Rubinstein EN, Martell MJ [2018]. [LED lighting for improving trip object detection for a walk-thru roof bolter](#). Light Res Technol: Epub ahead of print, 2018 July.

NIOSHTIC-2: [20052163](#) | NORA: Mining

Schatzel SJ, Krog RB, Dougherty H [2018]. Methane emissions and airflow patterns on a longwall face: potential influences from longwall gob permeability distributions on a bleederless longwall. Trans Soc Min Metall Explor 342:51–61.

NIOSHTIC-2: [20054555](#)

Schatzel SJ, Krog RB, Dougherty H [2018]. Methane emissions and airflow patterns on a longwall face: potential influences from longwall gob permeability distributions on a bleederless longwall. In: Theng CS, ed. Transactions of the Society for Mining,

Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 51–61.

NIOSHTIC-2: [20054590](#)

Schubauer-Berigan MK, Dahm MM, Erdely A, Beard JD, Birch ME, Evans DE, Fernback JE, Mercer RR, Bertke SJ, Eye T, de Perio MA [2018]. [Association of pulmonary, cardiovascular, and hematologic metrics with carbon nanotube and nanofiber exposure among U.S. workers: a cross-sectional study](#). Part Fibre Toxicol 15(1):22.

NIOSHTIC-2: [20051627](#) | NORA: Manufacturing

Schulte P, Leso V, Niang M, Iavicoli I [2018]. [Biological monitoring of workers exposed to engineered nanomaterials](#). Toxicol Lett 298:112–124.

NIOSHTIC-2: [20051904](#)

Schulte PA, Cunningham TR, Guerin RJ, Hennigan B, Jacklitsch B [2018]. [Components of an occupational safety and health communication research strategy for small-and medium-sized enterprises](#). Ann Work Expo Health 62(Suppl 1):S12–S24.

NIOSHTIC-2: [20052833](#)

Schulte PA, Grosch J, Scholl JC, Tamers SL [2018]. [Framework for considering productive aging and work](#). *J Occup Environ Med* 60(5):440–448.

NIOSHTIC-2: [20051043](#)

Schulte PA, Kuempel ED, Drew NM [2018]. [Characterizing risk assessments for the development of occupational exposure limits for engineered nanomaterials](#).

Regul Toxicol Pharmacol 95:207–219.

NIOSHTIC-2: [20051292](#)

Seaman CE, Shahan MR, Beck TW, Mischler SE [2018]. [Comparison of the CAS-POL and IOM samplers for determining the knockdown efficiencies of water sprays on float coal dust](#). *J Occup Environ Hyg* 15(3):214–225.

NIOSHTIC-2: [20050700](#) | NORA: Mining

Sears MM, Rusnak J, Van Dyke M, Rashed G, Mohamed K, Sloan M [2018]. [Coal rib response during bench mining: a case study](#). *Int J Min Sci Technol* 28(1):107–113.

NIOSHTIC-2: [20050866](#) | NORA: Mining

Seo Y, Quinn TD, Kim J-H, Powell JB, Roberge RJ, Coca A [2018]. [Effects of 5-day heat acclimation on workers wearing personal protective clothing](#). *J Exer Nutr* 1(1):1–10.

NIOSHTIC-2: [20051418](#) | NORA: Public Safety

Shahan M, Reed WR, Yekich M, Ross G [2018]. [Field investigation to measure airflow velocities of a shuttle car using independent routes at a central Appalachian underground coal mine](#). *Min Eng* 70(11):41–47.

NIOSHTIC-2: [20053791](#) | NORA: Mining

Shahan MR, Seaman CE, Beck TW, Colinet JF, Mischler SE [2018]. [Characterization of airborne float coal dust emitted during continuous mining, longwall mining and belt transport](#). *Trans Soc Min Metall Explor* 342:167–172.

NIOSHTIC-2: [20054576](#) | NORA: Mining

Shahan MR, Seaman CE, Beck TW, Colinet JF, Mischler SE [2018]. [Characterization of airborne float coal dust emitted during continuous mining, longwall mining and belt transport](#). In: Theng CS, ed. *Transactions of the Society for Mining, Metallurgy, and Exploration*. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 167–172.

NIOSHTIC-2: [20054583](#) | NORA: Mining

Shockley TM, Babik KR, Wurzelbacher SJ, Moore LL, Bisesi MS [2018]. [Occupational exposure monitoring data collection, storage, and use among state-based and private workers' compensation insurers](#). *J Occup Environ Hyg* 15(6):502–509.

NIOSHTIC-2: [20051219](#)

Shockley TM, Luckhaupt SE, Groenewold MR, Lu M-L [2018]. Frequent exertion and frequent standing at work, by industry and occupation group—United States, 2015. MMWR 67(1):1–6.

NIOSHTIC-2: [20050820](#)

Silver SR, Boiano JM [2018]. Differences in safety climate perception by health care worker, work schedule, and workplace characteristics. Am J Med Qual: Epub ahead of print, 2018 August.

NIOSHTIC-2: [20052450](#) | NORA: Services / Transportation, Warehousing and Utilities

Silver SR, Tsai RJ, Morris CR, Boiano JM, Ju J, Scocozza MS, Calvert GM [2018]. Codability of industry and occupation information from cancer registry records: differences by patient demographics, casefinding source, payor, and cancer type. Am J Ind Med 61(6):524–532.

NIOSHTIC-2: [20051223](#) | NORA: Agriculture, Forestry and Fishing

Sisler JD, Qi C, McKinney W, Shaffer J, Andrew M, Lee T, Thomas T, Castranova V, Mercer RR, Qian Y [2018]. Physical chemical properties and cell toxicity of sanding copper-treated lumber. J Occup Environ Hyg 15(4):311–321.

NIOSHTIC-2: [20050762](#) | NORA: Manufacturing

Sisler JD, Shaffer J, Soo J-C, LeBouf RF, Harper M, Qian Y, Lee T [2018]. In vitro toxicological evaluation of surgical smoke from human tissue. J Occup Med Toxicol 13:12.

NIOSHTIC-2: [20051294](#) | NORA: Healthcare and Social Assistance

Smith JP, Sammons D, Robertson S, Krieg E, Snawder J [2018]. Field evaluation of onsite near real-time monitors for surface contamination by 5-fluorouracil. J Oncol Pharm Pract: Epub ahead of print, 2018 June.

NIOSHTIC-2: [20051934](#) | NORA: Construction

Socias-Morales CM, Menéndez CKC, Marsh SM [2018]. Fatal work-related falls in the United States, 2003–2014. Am J Ind Med 61(3):204–215.

NIOSHTIC-2: [20050918](#) | NORA: Construction

Soeters HM, Koivogui L, de Beer L, Johnson CY, Diaby D, Ouedraogo A, Toure F, Bangoura FO, Chang MA, Chea N, Dotson EM, Finlay A, Fitter D, Hamel MJ, Hazim C, Larzelere M, Park BJ, Rowe AK, Thompson-Paul AM, Twyman A, Barry M, Ntaw G, Diallo AO [2018]. Infection prevention and control training and capacity building during the Ebola epidemic in Guinea. PLoS One 13(2):e0193291.

NIOSHTIC-2: [20053705](#)

Soo J-C, Lee EG, LeBouf RF, Kashon ML, Chisholm W, Harper M [2018]. [Evaluation of a portable gas chromatograph with photoionization detector under variations of VOC concentration, temperature and relative humidity](#). *J Occup Environ Hyg* 15(4):351–360.

NIOSHTIC-2: [20050834](#)

Springer YP, Lucas DL, Castrodale LJ, McLaughlin JB [2018]. [Work-related injuries in the Alaska logging industry, 1991–2014](#). *Am J Ind Med* 61(1):32–41.

NIOSHTIC-2: [20050659](#)

Stefaniak AB, Bowers LN, Knepp AK, Virji MA, Birch ME, Ham JE, Wells JR, Qi C, Schwegler-Berry D, Friend S, Johnson AR, Martin SB Jr., Qian Y, LeBouf RF, Birch Q, Hammond D [2018]. [Three-dimensional printing with nano-enabled filaments releases polymer particles containing carbon nanotubes into air](#). *Indoor Air* 28(6):840–851.

NIOSHTIC-2: [20052622](#) | NORA: Services

Stefaniak AB, Johnson AR, du Preez S, Hammond DR, Wells JR, Ham JE, LeBouf RF, Martin SB Jr., Duling MG, Bowers LN, Knepp AK, de Beer DJ, du Plessis JL [2018]. [Insights into emissions and exposures from use of industrial-scale additive manufacturing machines](#). *Saf Health Work*: Epub ahead of print, 2018 November.

NIOSHTIC-2: [20053918](#) | NORA: Services

Stueckle TA, Davidson DC, Derk R, Kornberg TG, Battelli L, Friend S, Orandle M, Wagner A, Dinu CZ, Sierros KA, Agarwal S, Gupta RK, Rojanasakul Y, Porter DW, Rojanasakul L [2018]. [Short-term pulmonary toxicity assessment of pre- and post-incinerated organomodified nanoclay in mice](#). *ACS Nano* 12(3):2292–2310.

NIOSHTIC-2: [20051125](#)

Su F-C, Friesen MC, Stefaniak AB, Henneberger PK, LeBouf RF, Stanton ML, Liang X, Humann M, Virji MA [2018]. [Exposures to volatile organic compounds among healthcare workers: modeling the effects of cleaning tasks and product use](#). *Ann Work Expo Health* 62(7):852–870.

NIOSHTIC-2: [20051786](#) | NORA: Healthcare and Social Assistance

Su H, Li Z, Lazar L, Alhamoud Y, Song X, Li J, Wang Y, Fati Kenston SS, Iqbal MZ, Wu A, Li Z, Hua Q, Ding M, Zhao J [2018]. [In vitro evaluation of the toxicity and underlying molecular mechanisms of Janus Fe₃O₄-TiO₂ nanoparticles in human liver cells](#). *Environ Toxicol* 33(10):1078–1088.

NIOSHTIC-2: [20052627](#) | NORA: Manufacturing

Su H, Song X, Li J, Iqbal MZ, Fati Kenston SS, Li Z, Wu A, Ding M, Zhao J [2018]. [Biosafety evaluation of Janus Fe₃O₄-TiO₂ nanoparticles in Sprague Dawley rats after intravenous injection](#). *Int J Nanomed* 13:6987–7001.

NIOSHTIC-2: [20053928](#) | NORA: Manufacturing

Su H, Wang Y, Gu Y, Bowman L, Zhao J, Ding M [2018]. [Potential applications and human biosafety of nanomaterials used in nanomedicine](#). *J Appl Toxicol* 38(1):3–24.
NIOSHTIC-2: [20049964](#) | NORA: Manufacturing

Suhl J, Romitti PA, Cao Y, Rocheleau CM, Burns TL, Conway K, Rajaraman P, Agopian AJ, Stewart P, National Birth Defects Prevention Study [2018]. [Maternal occupational cadmium exposure and nonsyndromic orofacial clefts](#). *Birth Defects Res* 110(7):603–609.

NIOSHTIC-2: [20050953](#) | NORA: Manufacturing

Suhl J, Romitti PA, Rocheleau C, Cao Y, Burns TL, Conway K, Bell EM, Stewart P, Langlois P, National Birth Defects Prevention Study [2018]. [Parental occupational pesticide exposure and nonsyndromic orofacial clefts](#). *J Occup Environ Hyg* 15(9):641–653.

NIOSHTIC-2: [20052105](#) | NORA: Manufacturing

Sun K, Azman AS [2018]. [Evaluating hearing loss risks in the mining industry through MSHA citations](#). *J Occup Environ Hyg* 15(3):246–262.

NIOSHTIC-2: [20050701](#) | NORA: Mining

Syamlal G, Hendricks K, Mazurek JM [2018]. [Asthma among household youth on racial minority operated farms—United States, 2008](#). *J Agromed* 23(2):144–153.

NIOSHTIC-2: [20051317](#)

Syamlal G, King BA, Mazurek JM [2018]. [Tobacco product use among workers in the construction industry, United States, 2014–2016](#). *Am J Ind Med* 61(11):939–951.

NIOSHTIC-2: [20052915](#)

Syron LN, Lucas DL, Bovbjerg VE, Case S, Kincl L [2018]. [Occupational traumatic injuries among offshore seafood processors in Alaska, 2010–2015](#). *J Saf Res* 66:169–178.

NIOSHTIC-2: [20052423](#) | NORA: Agriculture, Forestry and Fishing

Tamers SL, Goetzel R, Kelly KM, Luckhaupt S, Nigam J, Pronk NP, Rohlman DS, Baron S, Brosseau LM, Bushnell T, Campo S, Chang C-C, Childress A, Chosewood LC, Cunningham T, Goldenhar LM, Huang TTK, Hudson H, Linnan L, Newman LS, Olson R, Ozminkowski RJ, Punnett L, Schill A, Scholl J, Sorensen G [2018]. [Research methodologies for Total Worker Health®: proceedings from a workshop](#). *J Occup Environ Med* 60(11):968–978.

NIOSHTIC-2: [20053548](#)

Tarlo SM, Arif AA, Delclos GL, Henneberger P, Patel J [2018]. [Opportunities and obstacles in translating evidence to policy in occupational asthma](#). *Ann Epidemiol* 28(6):392–400.

NIOSHTIC-2: [20049786](#)

Tiesman H, Marsh S, Rojek J, Grieco J, Reichard A, Montgomery B [2018]. [Research in brief: a national perspective on officers injured while on-duty: new effort to collect data on nonfatal injuries](#). Police Chief 85(12)

[NIOSHTIC-2: 20054042](#) | NORA: Public Safety

Tiesman HM, Gwilliam M, Konda S, Rojek J, Marsh S [2018]. [Nonfatal injuries to law enforcement officers: a rise in assaults](#). Am J Prev Med 54(4):503–509.

[NIOSHTIC-2: 20050963](#) | NORA: Public Safety

Tulu IB, Esterhuizen GS, Gearhart D, Klemetti TM, Mohamed KM, Su DWH [2018]. [Analysis of global and local stress changes in a longwall gateroad](#). Int J Min Sci Technol 28(1):127–135.

[NIOSHTIC-2: 20050742](#) | NORA: Mining

Tustin AW, Lamson GE, Jacklitsch BL, Thomas RJ, Arbury SB, Cannon DL, Gonzales RG, Hodgson MJ [2018]. [Evaluation of occupational exposure limits for heat stress in outdoor workers—United States, 2011–2016](#). MMWR 67(26):733–737.

[NIOSHTIC-2: 20051872](#) | NORA: Agriculture, Forestry and Fishing / Construction

Tyurina YY, Shrivastava I, Tyurin VA, Mao G, Dar HH, Watkins S, Epperly M, Bahar I, Shvedova AA, Pitt B, Wenzel SE, Mallampalli RK, Sadovsky Y, Gabrilovich D, Greenberger JS, Bayir H, Kagan VE [2018]. [“Only a Life Lived for Others Is Worth Living”: redox signaling by oxygenated phospholipids in cell fate decisions](#). Antioxid Redox Signal 29(13):1333–1358.

[NIOSHTIC-2: 20051535](#) | NORA: Mining

Van Dyke MA, Su WH, Wickline J [2018]. [Evaluation of seismic potential in a longwall mine with massive sandstone roof under deep overburden](#). Int J Min Sci Technol 28(1):115–119.

[NIOSHTIC-2: 20050865](#) | NORA: Mining

Vande Griek OH, Clark MA, Witte TK, Nett RJ, Moeller AN, Stabler ME [2018]. [Development of a taxonomy of practice-related stressors experienced by veterinarians in the United States](#). J Am Vet Med Assoc 252(2):227–233.

[NIOSHTIC-2: 20050818](#)

Vaze N, Jiang Y, Mena L, Zhang Y, Bello D, Leonard SS, Morris AM, Eleftheriadou M, Pyrgiotakis G, Demokritou P [2018]. [An integrated electrolysis—electrospray—ionization antimicrobial platform using Engineered Water Nanostructures \(EWNS\) for food safety applications](#). Food Control 85:151–160.

[NIOSHTIC-2: 20051117](#) | NORA: Manufacturing

Vesper S, Cox-Ganser JM, Wymer L, Park J-H [2018]. Quantification of mold contamination in multi-level buildings using the Environmental Relative Moldiness Index. *J Occup Environ Hyg* 15(1):38–43.

NIOSHTIC-2: [20050520](#)

Vila J, Turner MC, Gracia-Lavedan E, Figuerola J, Bowman JD, Kincl L, Richardson L, Benke G, Hours M, Krewski D, McLean D, Parent M-E, Sadetzki S, Schlaefer K, Schlehofer B, Schüz J, Siemiatycki J, van Tongeren M, Cardis E, INTEROCC Study Group [2018]. Occupational exposure to high-frequency electromagnetic fields and brain tumor risk in the INTEROCC study: an individualized assessment approach. *Environ Int* 119:353–365.

NIOSHTIC-2: [20052109](#) | NORA: Construction

Violanti JM, Fekedulegn D, Andrew ME, Charles LE, Gu JK, Miller DB [2018]. Subclinical markers of cardiovascular disease among police officers: a longitudinal assessment of the cortisol awakening response and flow mediated artery dilation. *J Occup Environ Med* 60(9):853–859.

NIOSHTIC-2: [20051687](#) | NORA: Public Safety

Violanti JM, Fekedulegn D, Gu JK, Allison P, Mnatsakanova A, Tinney-Zara C, Andrew ME [2018]. Effort-reward imbalance in police work: associations with the cortisol awakening response. *Int Arch Occup Environ Health* 91(5):513–522.

NIOSHTIC-2: [20051191](#) | NORA: Public Safety

Violanti JM, Ma CC, Gu JK, Fekedulegn D, Mnatsakanova A, Andrew ME [2018]. Social avoidance in policing: associations with cardiovascular disease and the role of social support. *Policing* 41(5):539–549.

NIOSHTIC-2: [20051492](#) | NORA: Public Safety

Violanti JM, Ma CC, Mnatsakanova A, Fekedulegn D, Hartley TA, Gu JK, Andrew ME [2018]. Associations between police work stressors and posttraumatic stress disorder symptoms: examining the moderating effects of coping. *J Police Crim Psychol* 33(3):271–282.

NIOSHTIC-2: [20052439](#) | NORA: Public Safety

Violanti JM, Owens SL, Fekedulegn D, Ma CC, Charles LE, Andrew ME [2018]. An exploration of shift work, fatigue, and gender among police officers: the BCOPS study. *Workplace Health Saf* 66(11):530–537.

NIOSHTIC-2: [20051163](#) | NORA: Public Safety

Violanti JM, Owens SL, McCanlies E, Fekedulegn D, Andrew ME [2018]. Law enforcement suicide: a review. *Policing: Epub ahead of print*, 2018 May.

NIOSHTIC-2: [20051615](#)

Vo E, Horvatin M, Zhuang Z [2018]. [Performance comparison of field portable instruments to the scanning mobility particle sizer using monodispersed and polydispersed sodium chloride aerosols](#). Ann Work Expo Health 62(6):711–720.

NIOSHTIC-2: 20051604

Wagner A, White AP, Tang MC, Agarwal S, Stueckle TA, Rojanasakul Y, Gupta RK, Dinu CZ [2018]. [Incineration of nanoclay composites leads to byproducts with reduced cellular reactivity](#). Sci Rep 8:10709.

NIOSHTIC-2: 20052229 | NORA: Manufacturing

Wang C, De Roos AJ, Fujishiro K, Allison MA, Wallace R, Seguin RA, Nassir R, Michael YL [2018]. [Occupational physical activity and coronary heart disease in Women's Health Initiative Observational Study](#). J Geront, Ser A Biol Sci Med Sci: Epub ahead of print, 2018 December.

NIOSHTIC-2: 20054196

Wang L, Ma Q [2018]. [Clinical benefits and pharmacology of scutellarin: a comprehensive review](#). Pharmacol Ther 190:105–127.

NIOSHTIC-2: 20051626 | NORA: Manufacturing

Wheeler M [2018]. [Bayesian additive adaptive basis tensor product models for modeling high dimensional surfaces: an application to high-throughput toxicity testing](#). Biometrics: Epub ahead of print, 2018 August.

NIOSHTIC-2: 20052445

Wheeler MW, Piegorsch WW, Bailer AJ [2018]. [Quantal risk assessment database: a database for exploring patterns in quantal dose-response data in risk assessment and its application to develop priors for Bayesian dose-response analysis](#). Risk Anal: Epub ahead of print, 2018 December.

NIOSHTIC-2: 20053613

Whitson AE, Kocher LM, Pollard J, Nasarwanji M [2018]. [Method for measuring wear on boot outsoles using a 3D laser scanner](#). Footwear Sci: Epub ahead of print, 2018 October.

NIOSHTIC-2: 20053416 | NORA: Mining

Willmer DR [2018]. [Exploring the use of situation awareness in behaviors and practices of health and safety leaders](#). Trans Soc Min Metall Explor 342:36–42.

NIOSHTIC-2: 20051792 | NORA: Mining

Willmer DR [2018]. [Exploring the use of situation awareness in behaviors and practices of health and safety leaders](#). In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 36–42.

NIOSHTIC-2: 20054588 | NORA: Mining

Wizner K, Nasarwanji M, Fisher E, Steege AL, Boiano JM [2018]. [Exploring respiratory protection practices for prominent hazards in healthcare settings](#). J Occup Environ Hyg 15(8):588–597.

NIOSHTIC-2: [20051555](#)

Wizner K, Radonovich L, Bell A, Oke C, Yarbrough M [2018]. [Feasibility assessment of a new surveillance tool for respiratory protective devices used in U.S. healthcare](#). J Int Soc Respir Prot 35(1):26–35.

NIOSHTIC-2: [20053240](#)

Wu JZ, Sinsel EW, Warren CM, Welcome DE [2018]. [An evaluation of the contact forces on the fingers when squeezing a spherical rehabilitation ball](#). Bio-Med Mater Eng 29(5):629–639.

NIOSHTIC-2: [20053702](#) | NORA: Construction / Manufacturing

Wyss AB, House JS, Hoppin JA, Richards M, Hankinson JL, Long S, Henneberger PK, Beane Freeman LE, Sandler DP, O'Connell EL, Cummings CB, Umbach DM, London SJ [2018]. [Raw milk consumption and other early-life farm exposures and adult pulmonary function in the Agricultural Lung Health Study](#). Thorax 73(3):279–282.

NIOSHTIC-2: [20050007](#)

Yan L, Yantek D [2018]. [Portable refuge alternatives temperature and humidity tests](#). Min Eng 70(10):43–49.

NIOSHTIC-2: [20053425](#) | NORA: Mining

Yanamala N, Kisin ER, Gutkin DW, Shurin MR, Harper M, Shvedova AA [2018]. [Characterization of pulmonary responses in mice to asbestos/asbestiform fibers using gene expression profiles](#). J Toxicol Environ Health, A 81(4):60–79.

NIOSHTIC-2: [20050764](#) | NORA: Mining

Yanamala N, Orandle MS, Kodali VK, Bishop L, Zeidler-Erdely PC, Roberts JR, Castranova V, Erdely A [2018]. [Sparse supervised classification methods predict and characterize nanomaterial exposures: independent markers of MWCNT exposures](#). Toxicol Pathol 46(1):14–27.

NIOSHTIC-2: [20050489](#) | NORA: Manufacturing

Yantek DS, Yan L, Bissert PT, Klein MD [2018]. [Effects of mine strata thermal behavior and mine initial temperatures on mobile refuge alternative temperature](#). Trans Soc Min Metall Explor 342:114–121.

NIOSHTIC-2: [20054572](#) | NORA: Mining

Yantek DS, Yan L, Bissert PT, Klein MD [2018]. [Effects of mine strata thermal behavior and mine initial temperatures on mobile refuge alternative temperature](#). In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 114–121.

NIOSHTIC-2: [20054586](#) | NORA: Mining

Yeoman K, DuBose W, Bauerle T, Victoroff T, Finley S, Poplin G [2018]. [Patterns of heat strain among a sample of U.S. underground miners](#). J Occup Environ Med: Epub ahead of print, 2018 December.

NIOSHTIC-2: [20054225](#) | NORA: Mining

Yiin JH, Anderson JL, Bertke SJ, Tollerud DJ [2018]. [Dose-response relationships between internally-deposited uranium and select health outcomes in gaseous diffusion plant workers, 1948–2011](#). Am J Ind Med 61(7):605–614.

NIOSHTIC-2: [20051552](#) | NORA: Manufacturing

Yorio PL, Laney AS, Halldin CN, Blackley DJ, Moore SM, Wizner K, Radonovich LJ, Greenawald LA [2018]. [Interstitial lung diseases in the U.S. mining industry: using MSHA data to examine trends and the prevention effects of compliance with health regulations, 1996–2015](#). Risk Anal 38(9):1962–1971.

NIOSHTIC-2: [20051312](#) | NORA: Mining

Yorio PL, Moore SM [2018]. [Examining factors that influence the existence of Heinrich's safety triangle using site-specific H&S data from more than 25,000 establishments](#). Risk Anal 38(4):839–852.

NIOSHTIC-2: [20050215](#)

Yuan L, Thomas RA, Rowland JH, Zhou L [2018]. [Early fire detection for underground diesel fuel storage areas](#). Process Saf Environ Prot 119:69–74.

NIOSHTIC-2: [20052359](#) | NORA: Mining

Yuan L, Thomas RA, Zhou L [2018]. [Characterization of a mine fire using atmospheric monitoring system sensor data](#). Trans Soc Min Metall Explor 342:142–147.

NIOSHTIC-2: [20054574](#) | NORA: Mining

Yuan L, Thomas RA, Zhou L [2018]. [Characterization of a mine fire using atmospheric monitoring system sensor data](#). In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 142–147.

NIOSHTIC-2: [20054582](#) | NORA: Mining

Yucel AC, Sheng W, Zhou C, Liu Y, Bagci H, Michielssen E [2018]. [An FMM-FFT accelerated SIE simulator for analyzing EM wave propagation in mine environments loaded with conductors](#). IEEE J Multiscale Multiphys Comput Tech 3:3–15.

NIOSHTIC-2: [20051631](#)

Zechmann E, Geiger M, Beamer B [2018]. How to buy safer, quieter tools: a process management approach to reducing noise and hand-arm vibration while improving productivity and quality. *Synergist* 29(1):26–30.

NIOSHTIC-2: [20050884](#)

Zhai Y, Santibanez TA, Kahn KE, Black CL, de Perio MA [2018]. Paid sick leave benefits, influenza vaccination, and taking sick days due to influenza-like illness among U.S. workers. *Vaccine* 36(48):7316–7323.

NIOSHTIC-2: [20053523](#)

Zhang P, Tulu B, Sears M, Trackemas J [2018]. Geotechnical considerations for concurrent pillar recovery in close-distance multiple seams. *Int J Min Sci Technol* 28(1):21–27.

NIOSHTIC-2: [20050831](#) | NORA: Mining

Zhao J, Zhang Y, Sisler JD, Shaffer J, Leonard SS, Morris AM, Qian Y, Bello D, Demokritou P [2018]. Assessment of reactive oxygen species generated by electronic cigarettes using acellular and cellular approaches. *J Hazard Mater* 344:549–557.

NIOSHTIC-2: [20050654](#) | NORA: Construction

Zhen L, Carey R, Thorhauer E, Tashman S, Harner C, Zhang X [2018]. In vivo tibiofemoral skeletal kinematics and cartilage contact arthrokinematics during decline walking after isolated meniscectomy. *Med Eng Phys* 51:41–48.

NIOSHTIC-2: [20050677](#) | NORA: Construction / Manufacturing

Zheng C, Mathew K, Chen C, Chen Y, Tang H, Dozier A, Kas JJ, Vila FD, Rehr JJ, Piper LFJ, Persson KA, Ong SP [2018]. Automated generation and ensemble-learned matching of X-ray absorption spectra. *npj Comput Mater* 4:12.

NIOSHTIC-2: [20051284](#)

Zheng L, Kulkarni P, Birch ME, Ashley K, Wei S [2018]. Analysis of crystalline silica aerosol using portable Raman spectrometry: feasibility of near real-time measurement. *Anal Chem* 90(10):6229–6239.

NIOSHTIC-2: [20051601](#) | NORA: Oil and Gas Extraction

Zheng L, Kulkarni P, Dionysiou DD [2018]. Calibration approaches for the measurement of aerosol multielemental concentration using spark emission spectroscopy. *J Anal At Spectrom* 33(3):404–412.

NIOSHTIC-2: [20051193](#) | NORA: Manufacturing

Zheng L, Kulkarni P, Diwakar P [2018]. Spatial and temporal dynamics of a pulsed spark microplasma used for aerosol analysis. *Spectrochim Acta, Part B: At Spectrosc* 144:55–62.

NIOSHTIC-2: [20051293](#) | NORA: Manufacturing

Zheng W, McKinney W, Kashon ML, Pan D, Castranova V, Kan H [2018]. [The effects of inhaled multi-walled carbon nanotubes on blood pressure and cardiac function.](#)

Nanoscale Res Lett 13:189.

[NIOSHTIC-2: 20052007](#) | NORA: Manufacturing

Zheng Y, Organiscak JA, Zhou L, Beck TW, Rider JP [2018]. [CFD gas distribution analysis for different continuous-miner scrubber redirection configurations.](#) Trans Soc Min Metall Explor 342:15–21.

[NIOSHTIC-2: 20051012](#) | NORA: Mining

Zheng Y, Organiscak JA, Zhou L, Beck TW, Rider JP [2018]. [CFD gas distribution analysis for different continuous-miner scrubber redirection configurations.](#) In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 15–21.

[NIOSHTIC-2: 20054581](#) | NORA: Mining

Zheng Y, Reed WR, Potts JD, Li M, Rider JP [2018]. [Dust control by air-blocking shelves and dust collector-to-bailing airflow ratios for a surface mine drill shroud.](#) Min Eng 70(5):69–74.

[NIOSHTIC-2: 20051545](#) | NORA: Mining

Zhou C, Damiano N, Whisner B, Reyes M [2018]. [Industrial Internet of Things: \(IIoT\) applications in underground coal mines.](#) Trans Soc Min Metall Explor 342:206–212.

[NIOSHTIC-2: 20054578](#)

Zhou C, Damiano N, Whisner B, Reyes M [2018]. [Industrial Internet of Things: \(IIoT\) applications in underground coal mines.](#) In: Theng CS, ed. Transactions of the Society for Mining, Metallurgy, and Exploration. Vol. 342. Red Hook, NY: Curran Associates, Inc., pp. 206–212.

[NIOSHTIC-2: 20054589](#)

Zhou J, Wei J, Choy K-T, Sia SF, Rowlands DK, Yu D, Wu C-Y, Lindsley WG, Cowling BJ, McDevitt J, Peiris M, Li Y, Yen H-L [2018]. [Defining the sizes of airborne particles that mediate influenza transmission in ferrets.](#) Proc Natl Acad Sci U.S.A. 115(10):E2386–E2392.

[NIOSHTIC-2: 20051192](#) | NORA: Healthcare and Social Assistance

Zhou L, Yuan L, Bahrami D, Thomas RA, Rowland JH [2018]. [Numerical and experimental investigation of carbon monoxide spread in underground mine fires.](#) J Fire Sci 36(5):406–418.

[NIOSHTIC-2: 20052989](#) | NORA: Mining

Zhu J, He X, Guffey S, Bergman MS, Lee EG, Zhuang Z [2018]. [Assessment of two personal breathing recording devices in a simulated healthcare environment](#). *J Int Soc Respir Prot* 35(2):98–111.

NIOSHTIC-2: [20054122](#) | NORA: Healthcare and Social Assistance

Zlochower IA, Sapko MJ, Perera IE, Brown CB, Harris ML, Rayyan NS [2018]. [Influence of specific surface area on coal dust explosibility using the 20-L chamber](#). *J Loss Prev Process Ind* 54:103–109.

NIOSHTIC-2: [20051211](#) | NORA: Mining

Zucki F, Morata TC, Duarte JL, Ferreira MCF, Salgado MH, Alvarenga KF [2018]. [The maturation state of the auditory nerve and brainstem in rats exposed to lead acetate and supplemented with ferrous sulfate](#). *Braz J Otorhinolaryngol* 84(2):150–158.

NIOSHTIC-2: [20049296](#) | NORA: Construction / Manufacturing

Zychowski KE, Kodali V, Harmon M, Tyler CR, Sanchez B, Ordonez Suarez Y, Herbert G, Wheeler A, Avasarala S, Cerrato JM, Kunda NK, Muttil P, Shuey C, Brearley A, Ali A-M, Lin Y, Shoeb M, Erdely A, Campen MJ [2018]. [Respirable uranyl-vanadate-containing particulate matter derived from a legacy uranium mine site exhibits potentiated cardiopulmonary toxicity](#). *Toxicol Sci* 164(1):101–114.

NIOSHTIC-2: [20051493](#) | NORA: Manufacturing

Books or Book Chapters

Anderson SE, Shane HL [2018]. Investigative immunotoxicology. In: DeWitt J, Rockwell C, Bowman C, eds. Methods in molecular biology. New York: Humana Press 1803:27–46.

NIOSHTIC-2: [20051799](#)

Camargo HE, Azman AS, Peterson JS [2018]. Engineered noise controls for miner safety and environmental responsibility. In: Hirschi J, ed. Advances in productive, safe, and responsible coal mining. Duxford, United Kingdom: Woodhead Publishing, pp. 215–243.

NIOSHTIC-2: [20054627](#) | NORA: Mining

Haas EJ, Hoebbel CL [2018]. Filling in the “whys” of quantitative data: the roles of non-research and reflexivity in applied safety climate research. SAGE Research Methods Cases. London: SAGE Publications Ltd., pp. 1–34.

NIOSHTIC-2: [20054616](#) | NORA: Mining

Haas EJ, Yorio PL [2018]. Using sensemaking theory to improve risk management and risk communication: what can we learn? In: Haider M, Platter HN, eds. Selected issues in global health communications. London: IntechOpen Limited, pp. 11–26.

NIOSHTIC-2: [20054626](#) | NORA: Mining

Hodson LL, Geraci CL [2018]. Managing nanotechnology risks in small business—a National Institute for Occupational Safety and Health perspective. In: Hull MS, Bowman DM, eds. Nanotechnology environmental health and safety: risks, regulation, and management, (Micro and nano technologies), 3rd ed. Cambridge, MA: Elsevier, pp. 251–280.

NIOSHTIC-2: [20053011](#) | NORA: Manufacturing

Hoover MD, Cash LJ, Feitshans IL, Hendren CO, Harper SL [2018]. A nanoinformatics approach to safety, health, well-being, and productivity. In: Hull MS, Bowman DM, eds. Nanotechnology environmental health and safety: risks, regulation, and management (micro and nano technologies), 3rd ed. Cambridge, MA: Elsevier, pp. 83–117.

NIOSHTIC-2: [20052729](#)

Manke A, Rojanasakul L, Rojanasakul Y [2018]. Mechanisms underlying the fibrogenic responses of carbon nanotubes. In: Fishbein JC, Heilman JM, eds. *Advances in molecular toxicology*. Cambridge, MA: Elsevier 12:47–68.

NIOSHTIC-2: [20053138](#)

Othumpangat S, Noti JD [2018]. Antiviral drugs. In: Ray SD, ed. *Side effects of drugs annual: a worldwide yearly survey of new data in adverse drug reactions*. Cambridge, MA: Elsevier 40:345–361.

NIOSHTIC-2: [20053635](#) | NORA: Healthcare and Social Assistance

Rider CV, Morata T, Selgrade MK, Sexton K [2018]. Consideration of physical stressors in cumulative risk assessment. In: Rider CV, Simmons JE, eds. *Chemical mixtures and combined chemical and nonchemical stressors: exposure, toxicity, analysis, and risk*. Cham, Switzerland: Springer International Publishing AG, pp. 467–492.

NIOSHTIC-2: [20051478](#)

Williams WJ [2018]. Behavioral and technological adaptation. In: Hosokawa Y, ed. *Human health and physical activity during heat exposure*. Cham, Switzerland: SpringerBriefs in Medical Earth Sciences, pp. 85–99.

NIOSHTIC-2: [20052075](#) | NORA: Public Safety

NIOSH Numbered Products

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Arizona edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-123 (revised 01/2018).

NIOSHTIC-2: [20051272](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Florida edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-124 (revised 01/2018).

NIOSHTIC-2: [20051337](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: un programa de estudios sobre seguridad y salud para trabajadores jóvenes, edición para Florida \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Departamento de Salud Y Servicios Humanos, Centros para el Control y la Prevención de Enfermedades, Instituto Nacional para la Seguridad y Salud Ocupacional, DHHS (NIOSH) Publicación Num. 2015-124spa (revised 01/2018).

NIOSHTIC-2: [20051338](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Miami-Dade County Public Schools, Florida edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-125 (revised 01/2018).

NIOSHTIC-2: [20051469](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Colorado edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-129 (revised 01/2018).

NIOSHTIC-2: [20051276](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Hawaii edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-131 (revised 01/2018).

NIOSHTIC-2: [20051340](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Alaska edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-132 (revised 03/2018).

NIOSHTIC-2: [20052339](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Maine edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-135 (revised).

NIOSHTIC-2: [20051146](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: un programa de estudios sobre seguridad y salud para trabajadores jóvenes, edición para Massachusetts](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Departamento de Salud Y Servicios Humanos, Centros para el Control y la Prevención de Enfermedades, Instituto Nacional para la Seguridad y Salud Ocupacional, DHHS (NIOSH) Publicación Num. 2015-136spa.

NIOSHTIC-2: [20051343](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, New York edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-138 (revised 01/2018).

NIOSHTIC-2: [20051463](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Maryland edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-141 (revised 01/2018).

NIOSHTIC-2: [20051341](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Michigan edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-142 (revised 01/2018).

NIOSHTIC-2: [20051349](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Minnesota edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-143 (revised 01/2018).

NIOSHTIC-2: [20051350](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Missouri edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-144 (revised 01/2018).

NIOSHTIC-2: [20051351](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, New Jersey edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-148 (revised 01/2018).

NIOSHTIC-2: [20051460](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Ohio edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-152 (revised).

NIOSHTIC-2: [20051144](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Oregon edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-153 (revised 01/2018).

NIOSHTIC-2: [20051467](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, South Dakota edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-156 (revised 01/2018).

NIOSHTIC-2: [20051468](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Utah edition \(revised 05/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-159 (revised 05/2018).

NIOSHTIC-2: [20051667](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Vermont edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-160 (revised).

NIOSHTIC-2: [20051145](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Washington edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-162 (revised 01/2018).

NIOSHTIC-2: [20054635](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Wisconsin edition \(revised 05/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-164 (revised 05/2018).

NIOSHTIC-2: [20051668](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Montana edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-167 (revised 01/2018).

NIOSHTIC-2: [20051457](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Washington D.C. edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-169 (revised 01/2018).

NIOSHTIC-2: [20051334](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, U.S. Virgin Islands edition \(revised 03/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-171 (revised 03/2018).

NIOSHTIC-2: [20051491](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, U.S. Virgin Islands edition \(revised 05/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-171 (revised 05/2018).

NIOSHTIC-2: [20051666](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, California edition \(revised 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-173 (revised 01/2018).

NIOSHTIC-2: [20051273](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: un programa de estudios sobre seguridad y salud para trabajadores jóvenes, edición para California \(revisado 01/2018\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Departamento de Salud Y Servicios Humanos, Centros para el Control y la Prevención de Enfermedades, Instituto Nacional para la Seguridad y Salud Ocupacional, DHHS (NIOSH) Publicación Num. 2015-173spa(revisado 01/2018).

NIOSHTIC-2: [20051275](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Youth@Work—talking safety: a safety & health curriculum for young workers, Rhode Island edition \(revised\)](#). By Guerin RJ, Okun AO, Stephenson CM, Bush D, Dewey R, Szudy B, Miara C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2015-174 (revised).

NIOSHTIC-2: [20051143](#) | NORA: Services / Wholesale and Retail Trade

NIOSH [2018]. [Western States Division: your gateway to working with NIOSH in the west](#). Fact Sheet. Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2017-144 (revised 09/2018).

NIOSHTIC-2: [20052728](#)

NIOSH [2018]. [Controlling health hazards when working with nanomaterials: questions to ask before you start](#). Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-103.

NIOSHTIC-2: [20051103](#) | NORA: Services

NIOSH [2018]. [Fishing safety success story: my life vest saved me](#). Video. Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-107d.

NIOSHTIC-2: [20051189](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [How health & safety professionals can use EVADE software to assess worker exposure](#). Video. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-108d.

NIOSHTIC-2: [20050911](#) | NORA: Mining

NIOSH [2018]. [Great Plains Center for Agricultural Health](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-109.

NIOSHTIC-2: [20051154](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Western Center for Agricultural Health and Safety](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-110.

NIOSHTIC-2: [20051157](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [National Children's Center for Rural and Agricultural Health and Safety](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-111.

NIOSHTIC-2: [20051159](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Pacific Northwest Agricultural Safety and Health Center](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-112.

NIOSHTIC-2: [20051161](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Upper Midwest Agricultural Safety and Health Center](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-113.

NIOSHTIC-2: [20051164](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Southeast Center for Agricultural Health and Injury Prevention](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-114.

NIOSHTIC-2: [20051167](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [ERHMS Info Manager™ user guide](#). By Shugart JM, McGarvey A, Williams S, Dowell CH. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-115.

NIOSHTIC-2: [20051147](#)

NIOSH [2018]. Heat stress: understand heat stress risk factors, prevention, and treatment. Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-116.

NIOSHTIC-2: [20051010](#) | NORA: Mining

NIOSH [2018]. [Simple solutions for surface mine workers](#). By Pollard JP, Dempsey PG, Nasarwanji MF, Porter WL. 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. Publication No. 2018-117.

NIOSHTIC-2: [20051190](#) | NORA: Mining

NIOSH [2018]. [Central States Center for Agricultural Safety and Health](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-118.

NIOSHTIC-2: [20051178](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Northeast Center for Occupational Health and Safety](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-119.

NIOSHTIC-2: [20051185](#)

NIOSH [2018]. [Protecting workers during nanomaterial reactor operations](#). Workplace Solutions. By Dunn KH, Topmiller JL, McCleery T, Whalen J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-120.

NIOSHTIC-2: [20051129](#) | NORA: Manufacturing

NIOSH [2018]. [Protecting workers during the handling of nanomaterials](#). Workplace Solutions. By Dunn KH, Topmiller JL, McCleery T, Whalen J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-121.

NIOSHTIC-2: [20051130](#) | NORA: Manufacturing

NIOSH [2018]. [Protecting workers during intermediate and downstream processing of nanomaterials](#). Workplace Solutions. By Dunn KH, Topmiller JL, McCleery T, Whalen J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-122.

NIOSHTIC-2: [20051131](#) | NORA: Manufacturing

NIOSH [2018]. [Design, testing, and modeling of environmental enclosures for controlling worker exposure to airborne contaminants](#). Information Circular. By Organiscak JA, Cecala AB, Hall RM. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-123.

NIOSHTIC-2: [20051635](#) | NORA: Mining

NIOSH [2018]. [Preventing hearing loss caused by chemical \(ototoxicity\) and noise exposure](#). Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-124.

NIOSHTIC-2: [20051174](#)

NIOSH [2018]. [Como prevenir a perda auditiva causada por produtos químicos \(ototoxicidade\) e exposição a ruído](#). Cincinnati, OH: Departamento de Saúde e Serviços Humanos dos EUA, Centros de Controle e Prevenção de Doenças, Instituto Nacional de Segurança e Saúde Ocupacional, Publicação DHHS (NIOSH) No. Publication No. 2018-124por.

NIOSHTIC-2: [20051224](#)

NIOSH [2018]. [Cómo prevenir la pérdida auditiva causada por la exposición a productos químicos \(ototoxicidad\) y al ruido](#). Cincinnati, OH: U.S. Departamento de Salud Y Servicios Humanos, Centros para el Control y la Prevención de Enfermedades, Instituto Nacional para la Seguridad y Salud Ocupacional, DHHS (NIOSH) Publicación Num. 2018-124spa.

NIOSHTIC-2: [20051561](#)

NIOSH [2018]. [Oil and gas employers: how to prevent fatigued driving at work](#). Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-125.

NIOSHTIC-2: [20051182](#) | NORA: Oil and Gas Extraction

NIOSH [2018]. [Oil and gas workers: how to prevent fatigued driving at work](#). Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-126.

NIOSHTIC-2: [20051183](#) | NORA: Oil and Gas Extraction

NIOSH [2018]. [NIOSH bibliography of communication and research products 2017](#). Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-127.

NIOSHTIC-2: [20051388](#)

NIOSH [2018]. [Filtering out confusion: frequently asked questions about respiratory protection—respirator reuse and extended use](#). By Shamblin M, Krah J, Shaffer R. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-128.

NIOSHTIC-2: [20051252](#)

NIOSH [2018]. [Filtering out confusion: frequently asked questions about respiratory protection—fit testing](#). Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-129.

NIOSHTIC-2: [20051253](#)

NIOSH [2018]. [Filtering out confusion: frequently asked questions about respiratory protection—user seal check](#). Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-130.

NIOSHTIC-2: [20051255](#)

NIOSH [2018]. [What wildland fire fighters need to know about rhabdomyolysis](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-131.

NIOSHTIC-2: [20051538](#) | NORA: Services

NIOSH [2018]. [Rhabdomyolysis in wildland fire fighters: a patient population at risk](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-132.

NIOSHTIC-2: [20051539](#) | NORA: Services

NIOSH [2018]. [What structural fire fighters need to know about rhabdomyolysis](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-133.

NIOSHTIC-2: [20051540](#)

NIOSH [2018]. [Rhabdomyolysis in structural fire fighters: a patient population at risk](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-134.

NIOSHTIC-2: [20051541](#) | NORA: Services

NIOSH [2018]. [Division of Applied Research and Technology](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-135.

NIOSHTIC-2: [20052179](#)

NIOSH [2018]. [Division of Compensation Analysis and Support](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-136.

NIOSHTIC-2: [20052180](#)

NIOSH [2018]. [Education and Information Division](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-137.

NIOSHTIC-2: [20052181](#)

NIOSH [2018]. [Division of Safety Research](#). Fact Sheet. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-138.

NIOSHTIC-2: [20052182](#)

NIOSH [2018]. [Division of Surveillance, Hazard Evaluations, and Field Studies](#). Fact Sheet. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-139.

NIOSHTIC-2: [20052183](#)

NIOSH [2018]. [Health Effects Laboratory Division](#). Fact Sheet. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-140.

NIOSHTIC-2: [20052184](#)

NIOSH [2018]. [National Personal Protective Technology Laboratory](#). Fact Sheet. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-141.

NIOSHTIC-2: [20052187](#)

NIOSH [2018]. [Respiratory Health Division](#). Fact Sheet. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-142.

NIOSHTIC-2: [20052185](#)

NIOSH [2018]. [World Trade Center Health Program](#). Fact Sheet. Washington, DC: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-143.

NIOSHTIC-2: [20052186](#)

NIOSH [2018]. [Hearing Loss Prevention Program](#). Program Performance One-Pagers (PPOP). By Murphy W, Azman A, Masterson E, Matetic RJ, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-144.

NIOSHTIC-2: [20052944](#) | NORA: Manufacturing / Mining

NIOSH [2018]. [Spokane Mining Research Division](#). Fact Sheet. Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-145.

NIOSHTIC-2: [20052952](#)

NIOSH [2018]. [Pittsburgh Mining Research Division](#). Fact Sheet. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-146.

NIOSHTIC-2: [20052953](#)

NIOSH [2018]. [Health Hazard Evaluation Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-147.

NIOSHTIC-2: [20051842](#)

NIOSH [2018]. [Nanotechnology Research Center](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-148.

NIOSHTIC-2: [20051843](#)

NIOSH [2018]. [Surveillance Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-149.

NIOSHTIC-2: [20051844](#)

NIOSH [2018]. [Center for Workers' Compensation Studies](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-150.

NIOSHTIC-2: [20051845](#)

NIOSH [2018]. [Engineering Controls Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-151.

NIOSHTIC-2: [20051847](#)

NIOSH [2018]. [Healthy Work Design and Well-Being Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-152.

NIOSHTIC-2: [20051846](#)

NIOSH [2018]. [Fishing safety success story: I reached over and hit the e-stop](#). Video. Spokane, WA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-153.

NIOSHTIC-2: [20051839](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [Preventing deaths and injuries of fire fighters working at basement and other below-grade fires](#). Workplace Solutions. By Merinar T, Wertman S, Loflin M, Morris G. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-154.

NIOSHTIC-2: [20052217](#) | NORA: Public Safety

NIOSH [2018]. [Personal Protective Technology Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-155.

NIOSHTIC-2: [20052190](#)

NIOSH [2018]. [Mining Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-156.

NIOSHTIC-2: [20052278](#)

NIOSH [2018]. [Transportation, Warehousing and Utilities Program](#). Program Performance One-Pagers (PPOP). By Dalsey E, Castillo D, Lincoln J, Sieber WK, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-157.

NIOSHTIC-2: [20052701](#) | NORA: Transportation, Warehousing and Utilities

NIOSH [2018]. [Cancer, Reproductive, Cardiovascular and Other Chronic Disease Prevention Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-158.

NIOSHTIC-2: [20052191](#)

NIOSH [2018]. [Respiratory Health Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-159.

NIOSHTIC-2: [20052192](#) | NORA: Healthcare and Social Assistance

NIOSH [2018]. [Safe—Skilled—Ready Workforce Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-160.

NIOSHTIC-2: [20052281](#)

NIOSH [2018]. [Traumatic Injury Prevention Program](#). Program Performance One-Pagers (PPOP). By Menéndez CKC, Schuler C, Castillo D, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-161.

NIOSHTIC-2: [20052703](#)

NIOSH [2018]. [Services Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-162.

NIOSHTIC-2: [20052193](#) | NORA: Services

NIOSH [2018]. [Emergency Preparedness Response Office](#). Program Performance One-Pagers (PPOP). By Delaney L, Dowell C, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-163.

NIOSHTIC-2: [20052704](#)

NIOSH [2018]. [Small Business Assistance Program](#). Program Performance One-Pagers (PPOP). Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-164.

NIOSHTIC-2: [20052283](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 1—young worker Injuries](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165A.

NIOSHTIC-2: [20053941](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 2—finding hazards](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165B.

NIOSHTIC-2: [20053943](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 3—making the job safer](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165C.

NIOSHTIC-2: [20053944](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 4—emergencies at work](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165D.

NIOSHTIC-2: [20053945](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 5—know your rights and responsibilities](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165E.

NIOSHTIC-2: [20053946](#)

NIOSH [2018]. [Youth@Work—talking safety: teaching talking safety: lesson 6—taking action](#). Video. By Guerin RJ, Ullah R, Okun AH, Keller BM. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-165F.

NIOSHTIC-2: [20053947](#)

NIOSH [2018]. [Chemical, biological, radiological, and nuclear \(CBRN\) respiratory protection handbook](#). By Janssen L, Johnson AT, Johnson JS, Mansdorf SZ, Medici OR, Metzler RW, Rehak TR, Szalajda JV. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-166.

NIOSHTIC-2: [20052066](#)

NIOSH [2018]. [Wholesale and Retail Trade Program](#). Program Performance One-Pagers (PPOP). By Anderson V, Schulte P, Pfirman D, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-167.

NIOSHTIC-2: [20052705](#)

NIOSH [2018]. [Healthcare and Social Assistance Program](#). Program Performance One-Pagers (PPOP). By Casey M, Boiano J, Weissman D, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-168.

NIOSHTIC-2: [20052706](#)

NIOSH [2018]. [Center for Maritime Safety and Health Studies](#). Program Performance One-Pagers (PPOP). By Lincoln JM, Shumate A, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-169.

NIOSHTIC-2: [20052707](#) | NORA: Agriculture, Forestry and Fishing

NIOSH [2018]. [National Center for Productive Aging and Work](#). Program Performance One-Pagers (PPOP). By Ortiz B, Grosch J, Kaur H, Scholl J, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-170.

NIOSHTIC-2: [20052708](#)

NIOSH [2018]. [Musculoskeletal Health Program](#). Program Performance One-Pagers (PPOP). By Lu M-L, Ramsey J, McDowell T, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-171.

NIOSHTIC-2: [20052945](#) | NORA: Services / Manufacturing

NIOSH [2018]. [Center for Motor Vehicle Safety](#). Program Performance One-Pagers (PPOP). By Pratt S, Rodriguez-Acosta R, Retzer K, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-172.

NIOSHTIC-2: [20052709](#)

NIOSH [2018]. [Occupational Health Equity Program](#). Program Performance One-Pagers (PPOP). By Flynn M, Schulte P, Steege A, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-173.

NIOSHTIC-2: [20052710](#)

NIOSH [2018]. [Manufacturing Program](#). Program Performance One-Pagers (PPOP). By Morata T, Meyers A, Pranav R, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-174.

NIOSHTIC-2: [20052711](#) | NORA: Manufacturing

NIOSH [2018]. [Prevention through Design Program](#). Program Performance One-Pagers (PPOP). By Bach J, Schulte P, Lentz TJ, Reeves K, Novicki E. Atlanta, GA: U.S.

Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-175.

NIOSHTIC-2: [20052713](#)

NIOSH [2018]. [A guide to air-purifying respirators](#). Fact Sheet. By Cichowicz J, Coffey C, Fries M. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-176.

NIOSHTIC-2: [20052372](#)

NIOSH [2018]. [NIOSH Center for Motor Vehicle Safety](#). Fact Sheet. By Olsavsky R, Pratt S. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-177.

NIOSHTIC-2: [20052813](#)

NIOSH [2018]. [Officer road code toolkit](#). Toolkit. By Olsavsky R, Tiesman H. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-100.

NIOSHTIC-2: [20053438](#) | NORA: Public Safety

NIOSH [2018]. [Using naloxone to reverse opioid overdose in the workplace: information for employers and workers](#). Fact Sheet. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-101.

NIOSHTIC-2: [20053126](#)

NIOSH [2018]. [Using Total Worker Health® concepts to reduce fatigue among retail workers](#). Workplace Solutions. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-102.

NIOSHTIC-2: [20053413](#)

NIOSH [2018]. [Public Safety Program](#). Program Performance One-Pagers (PPOP). By Haskell W, D'Alessandro M, Butler C, Palmiero A, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-103.

NIOSHTIC-2: [20053398](#) | NORA: Public Safety

NIOSH [2018]. [Construction Program](#). Program Performance One-Pagers (PPOP). By Earnest S, Garza E, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-104.

NIOSHTIC-2: [20053401](#)

NIOSH [2018]. [CPWR National Construction Center](#). Program Performance One-Pagers (PPOP). By Betit E, Earnest S, Garza E, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-105.

NIOSHTIC-2: [20053403](#)

NIOSH [2018]. [Immune, Dermal, and Infectious Disease Program](#). Program Performance One-Pagers (PPOP). By Anderson S, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-106.

NIOSHTIC-2: [20053512](#)

NIOSH [2018]. [Oil and Gas Extraction Program](#). Program Performance One-Pagers (PPOP). By Caruso D, Hill R, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-107.

NIOSHTIC-2: [20053511](#) | NORA: Public Safety

NIOSH [2018]. [Understanding small enterprises: proceedings from the 2017 conference](#). Conference/Symposia Proceedings. Cunningham T, Schulte P, Jacklitsch B, Burnett G, Newman L, Brown C, Haan M, eds. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-108.

NIOSHTIC-2: [20053393](#)

NIOSH [2018]. [Authoritative Recommendations Program](#). Program Performance One-Pagers (PPOP). By Lentz TJ, Schulte P, Whittaker C, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-109.

NIOSHTIC-2: [20053796](#)

NIOSH [2018]. [National Institute for Occupational Safety and Health Spirometry Training Program](#). By Rogers K, Martin M, Clark K. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-110.

NIOSHTIC-2: [20053394](#)

NIOSH [2018]. [Become a NIOSH-Certified B Reader](#). Fact Sheet. By Martin M, Cohen B, Weissman D, Halldin C, Storey E, Wolfe A. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-111.

NIOSHTIC-2: [20053396](#) | NORA: Mining

NIOSH [2018]. [National Institute for Occupational Safety and Health Enhanced Coal Workers' Health Surveillance Program](#). Fact Sheet. By Wolfe A, Halldin C, Martin M. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-112.

NIOSHTIC-2: [20053397](#) | NORA: Mining

NIOSH [2018]. [Dampness and mold assessment tool, school buildings—form & instructions](#). By Cox-Ganser J, Martin M, Park J-H, Game S. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-114.

NIOSHTIC-2: [20053909](#) | NORA: Services

NIOSH [2018]. [Dampness and mold assessment tool, general buildings—form and instructions](#). By Cox-Ganser J, Martin M, Park J-H, Game S. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-115.

NIOSHTIC-2: [20053910](#) | NORA: Services

NIOSH [2018]. [NIOSH extramural research and training program: annual report of fiscal year 2017](#). By Felknor SA, Williams DF, Grandillo P. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-122.

NIOSHTIC-2: [20054064](#)

NIOSH [2018]. [Agriculture, Forestry, and Fishing Program](#). Program Performance One-Pagers (PPOP). By Husberg B, Check P, Reeves K, Novicki E. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2019-123.

NIOSHTIC-2: [20054065](#)

Proceedings

Akkas O, Bao S, Harris-Adamson C, Lin J-H, Meyers A, Rempel D, Radwin RG [2018]. [The speed calculated hand activity level \(HAL\) matches observer estimates better than the frequency calculated HAL](#). In: Bagnara S, Tartaglia R, Albolino S, Alexander T, Fujita Y, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 547–549.

NIOSHTIC-2: [20052748](#)

Azman A, Sun K [2018]. Mining hearing conservation programs: do they really prevent hearing loss? Inter-Noise 2018. The 47th International Congress and Exposition on Noise Control Engineering: Impact of Noise Control Engineering, August 26–29, 2018, Chicago, Illinois. Indianapolis, IN: Institute of Noise Control Engineering, 10 pages.

NIOSHTIC-2: [20054143](#) | NORA: Mining

Batchler TJ, Klemetti TM, Matthews TJ [2018]. [Performance characteristics for large sections of welded wire screen with multiple pull patterns](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 169–174.

NIOSHTIC-2: [20053040](#) | NORA: Mining

Batchler T [2018]. [Analysis of the design and performance characteristics of pumpable roof supports](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 154–158.

NIOSHTIC-2: [20052211](#) | NORA: Mining

Batchler TJ, Klemetti TM, Matthews TJ [2018]. [Load capacity and stiffness characteristics for large sections of welded wire screen with multiple pull locations](#). Preprint 18-068. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051356](#) | NORA: Mining

Batchler TJ, Klemetti TM, Matthews TJ [2018]. [Load capacity and stiffness characteristics for large sections of welded wire screen with multiple pull locations](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 314–319.

NIOSHTIC-2: [20051811](#) | NORA: Mining

Bauerle T, Dugdale Z, Poplin G [2018]. [Mineworker fatigue: a review of what we know and future directions](#). Preprint 18-087. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 8 pages.

NIOSHTIC-2: [20051360](#) | NORA: Mining

Bauerle T, Dugdale Z, Poplin G [2018]. [Mineworker fatigue: a review of what we know and future directions](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 399–406.

NIOSHTIC-2: [20051815](#) | NORA: Mining

Bellanca J, Eiter B, Hrica J, Weston T, Weston R [2018]. The effect of work experience on risk assessment skills. Interservice/Industry Training, Simulation, and Education Conference (I/ITSEC) 2018, November 26–30, 2018, Orlando, Florida. Arlington, VA: National Defense Industrial Association (NDIA), p. 18126.

NIOSHTIC-2: [20054176](#) | NORA: Mining

Benton DJ, Raffaldi MJ, Martin LA, Stepan MA [2018]. [Photogrammetric assessment of lab-tested shotcrete support systems: accounting for order of reinforcement component installation](#). Proceedings of the 10th Asian Rock Mechanics Symposium; The ISRM International Symposium for 2018, October 29–November 3, 2018, Singapore. Lisbon, Portugal: Society for Rock Mechanics and Engineering, 8 pages.

NIOSHTIC-2: [20054140](#) | NORA: Mining

Benton DJ, Warren SN, Sunderman CB, Richardson JR [2018]. [A novel application of photogrammetry to ground convergence monitoring in underground excavations](#). In: Hahlweg CF, Mulley JR, eds. Proceedings of SPIE Vol. 10746, Novel Optical Systems Design and Optimization XXI, August 19–23, 2018, San Diego, California. International Society for Optics and Photonics (SPIE), p. 107460B.

NIOSHTIC-2: [20054619](#) | NORA: Mining

Bergman M, Lei Z, Xu S, Strickland K, Zhuang Z [2018]. [Validation of computational fluid dynamics models for evaluating loose-fitting powered air-purifying respirators](#).

In: Bergman M, Lei Z, Xu S, Strickland K, Zhuang Z, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 176–185.

NIOSHTIC-2: [20052731](#) | NORA: Healthcare and Social Assistance

Boltz MS, Chambers DJA, Hanson DR [2018]. [Evaluating seismicity at underground coal mines using temporary surface geophone deployments](#). Paper No. ARMA 2018-493. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20053073](#) | NORA: Mining

Brown CB, Harris ML, Perera IE, Sapko MJ [2018]. Laboratory assessment of various Rock dust foams. 12th International Symposium on Hazards, Prevention and Mitigation of Industrial Explosions, August 12–17, 2018, Kansas City, Missouri. Pittsburgh, PA: The Combustion Institute, 7 pages.

NIOSHTIC-2: [20054655](#) | NORA: Mining

Burr JF, Snyder DP, Luxbacher GW [2018]. [NIOSH extramural research funding: fulfilling the mandate of the miner ACT](#). Preprint 18-105. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 7 pages.

NIOSHTIC-2: [20052017](#)

Burr JF, Snyder DP, Luxbacher GW [2018]. [NIOSH extramural research funding: fulfilling the mandate of the miner ACT](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 501–506.

NIOSHTIC-2: [20051964](#)

Calder W, Snyder DP, Burr JF [2018]. [An alternative international-standards-based approach for the evaluation of intrinsically safe systems in U.S. mines](#). 2017 IEEE Industry Applications Society Annual Meeting, October 1–5, 2017, Cincinnati, Ohio. Red Hook, NY: Curran Associates, Inc., pp. 1168–1176.

NIOSHTIC-2: [20051240](#) | NORA: Mining

Camargo HE, Azman AS, Sun K [2018]. Exposure and area noise assessment of stone, sand, and gravel mining facilities. Inter-Noise 2018. The 47th International Congress and Exposition on Noise Control Engineering: Impact of Noise Control Engineering, August 26–29, 2018, Chicago, Illinois. Indianapolis, IN: Institute of Noise Control Engineering, 11 pages.

NIOSHTIC-2: [20054144](#) | NORA: Mining

Chambers DJ, Boltz MS [2018]. [Improving a deep metal mining-induced-seismicity catalog using numerical optimization](#). 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 110–119.

NIOSHTIC-2: [20051739](#)

Chugh YP, Sinha S, Gurley H, Esterhuizen GS [2018]. [Time-dependent field measurements of immediate roof deformations at coal mine intersections](#). Paper No. ARMA 2018-628. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20052996](#) | NORA: Mining

Damiano NW, Zhou C, Whisner B [2018]. [Considerations for communications systems in underground refuge alternatives](#). Paper No. IMECE2018-87952. Proceedings of the ASME 2018 International Mechanical Engineering Congress and Exposition (IMECE2018), Vol. 13: design, reliability, safety, and risk, November 9–15, 2018, Pittsburgh, Pennsylvania. New York: American Society of Mechanical Engineers.

NIOSHTIC-2: [20054541](#) | NORA: Mining

Dehn K, Bren M [2018]. An alternative cemented hydraulic sand backfill method for large spans in an underhand cut-and-fill deep metal mine. Paper No. ARMA 2018-1031. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053097](#) | NORA: Mining

Dehn KK, Butler T, Weston B [2018]. [Using the Energy Index method to evaluate seismic hazards in an underground narrow-vein metal mine](#). Paper No. ARMA 2018-1027. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053063](#) | NORA: Mining

Dempsey PG [2018]. [On the role of ergonomics at the interface between research and practice](#). In: Bagnara S, Tartaglia R, Albolino S, Alexander T, Fujita Y, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 256–263.

NIOSHTIC-2: [20052756](#) | NORA: Mining

Dempsey PG, Lowe BD, Jones E [2018]. [An international survey of tools and methods used by certified ergonomics professionals](#). In: Bagnara S, Tartaglia R, Albolino S, Alexander T, Fujita Y, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 223–230.

NIOSHTIC-2: [20052730](#) | NORA: Mining

Eiter BM, Bellanca JL, Helfrich W, Orr TJ, Hrica J, Macdonald B, Navoski J [2018]. *Recognizing mine site hazards: identifying differences in hazard recognition ability for experienced and new mineworkers*. In: Cassenti DN, ed. Advances in human factors in simulation and modeling; proceedings of the AHFE 2017 Conference on Human Factors in Simulation and Modeling, July 17–21, 2017, Los Angeles, California (Advances in intelligent systems and computing). Cham, Switzerland: Springer Verlag, pp. 104–115.
NIOSHTIC-2: [20050036](#) | NORA: Mining

Eiter BM, Helfrich W, Hrica J, Bellanca JL [2018]. *From the laboratory to the field: developing a portable workplace examination simulation tool*. In: Cassenti DN, ed. Advances in intelligent systems and computing: proceedings of the AHFE 2018 International Conferences on Human Factors and Simulation and Digital Human Modeling and Applied Optimization, July 21–25, 2018, Orlando, Florida. Cham, Switzerland: Springer Verlag, pp. 361–372.
NIOSHTIC-2: [20053127](#) | NORA: Mining

Eiter BM, Hrica J, Willmer DR [2018]. *Imminent danger: characterizing uncertainty in critically hazardous mining situations*. Preprint 18-015. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051323](#) | NORA: Mining

Eiter BM, Hrica J, Willmer DR [2018]. *Imminent danger: characterizing uncertainty in critically hazardous mining situations*. Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 73–78.

NIOSHTIC-2: [20051800](#) | NORA: Mining

Esterhuizen GS, Gearhart DF, Klemetti T, Dougherty H, Van Dyke M [2018]. *Analysis of gateroad stability at two longwall mines based on field monitoring results and numerical model analysis*. In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 141–150.
NIOSHTIC-2: [20053046](#) | NORA: Mining

Esterhuizen GS, Tulu IB, Bajpayee TS [2018]. *Application of a brittle failure model to assess roof stability in coal mine entries*. 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 1665–1674.
NIOSHTIC-2: [20051736](#) | NORA: Mining

Esterhuizen GS, Tyrna PL, Murphy MM [2018]. [A case study of pillar collapse at a limestone mine in Pennsylvania](#). Paper No. ARMA 2018-363. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association
NIOSHTIC-2: [20053061](#) | NORA: Mining

Fernando R [2018]. [Technologies for the next generation closed-circuit escape respirators](#). Preprint 18-099. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 3 pages.

NIOSHTIC-2: [20052022](#)

Fernando R [2018]. [Technologies for the next generation closed-circuit escape respirators](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 469–471.

NIOSHTIC-2: [20051975](#)

Gaillard S, Sarver E, Cauda E [2018]. [Impact of aging on performance of impactor and sharp-cut cyclone size selectors for DPM sampling](#). Preprint 18-101. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20052028](#)

Gaillard S, Sarver E, Cauda E [2018]. [Impact of aging on performance of impactor and sharp-cut cyclone size selectors for DPM sampling](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 477–482.

NIOSHTIC-2: [20052026](#)

Greene R, Hu YH, Difranco N, Wang X, Lu M-L, Bao S, Lin J-H, Radwin RG [2018]. [Automated video lifting posture classification using bounding box dimensions](#). In: Bagnara S, Tartaglia R, Albolino S, Alexander T, Fujita Y, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 550–552.

NIOSHTIC-2: [20052745](#)

Haas EJ, Ryan M, Willmer DR, Ortiz N [2018]. [An examination of mining companies' online health and safety policies: implications for improving organizational performance](#). Preprint 18-046. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051347](#) | NORA: Mining

Haas EJ, Ryan M, Willmer DR, Ortiz N [2018]. [An examination of mining companies' online health and safety policies: implications for improving organizational performance](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 221–226.

NIOSHTIC-2: [20051805](#) | NORA: Mining

Heberger JR [2018]. [Demonstrating the financial impact of mining injuries with the safety pays in mining web application](#). Preprint 18-041. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 5 pages.

NIOSHTIC-2: [20051336](#) | NORA: Mining

Heberger JR [2018]. [Demonstrating the financial impact of mining injuries with the safety pays in mining web application](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 197–201.

NIOSHTIC-2: [20051804](#) | NORA: Mining

Howard J [2018]. [The future of work](#). 2018 WCIRB Annual Workers' Compensation Conference, June 14, 2018, San Francisco, California. Oakland, CA: Workers' Compensation Insurance Rating Bureau of California, 81 pages.

NIOSHTIC-2: [20054451](#)

Jacksha R, Sunderman C [2018]. [Data transport over leaky feeder systems using internet-protocol-enabled land mobile radios](#). Preprint 18-030. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 4 pages.

NIOSHTIC-2: [20051325](#)

Jacksha R, Sunderman C [2018]. [Data transport over leaky feeder systems using internet-protocol-enabled land mobile radios](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 147–150.

NIOSHTIC-2: [20051802](#) | NORA: Mining

Jacksha R, Zhou C, Sunderman C [2018]. [Measurement of the influence of antenna pattern on radio frequency propagation in a concrete tunnel](#). 2018 IEEE Radio and Wireless Symposium (RWS), January 14–17, 2018, Anaheim, California. Piscataway, NJ: Institute of Electrical and Electronics Engineers (IEEE) Computer Society, pp. 103–105.

NIOSHTIC-2: [20051415](#)

Jobes CC, Carr J [2018]. [Dynamic modeling system to determine stopping distances of mobile underground coal equipment](#). Paper No. IMECE2018-86422. Proceedings of the ASME 2018 International Mechanical Engineering Congress and Exposition (IMECE2018), Vol. 4A: Dynamics, vibration, and control, November 9–15, 2018, Pittsburgh, Pennsylvania. New York: American Society of Mechanical Engineers.

NIOSHTIC-2: [20054605](#) | NORA: Mining

Kim B-H, Berry S, Larson MK [2018]. [Laboratory investigation of confinement-dependent mechanical behavior of a Utah coal](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 248–254.

NIOSHTIC-2: [20054618](#) | NORA: Mining

Kim B-H, Larson MK [2018]. [Development of a fault-rupture environment in 3D: a numerical tool for examining the mechanical impact of fault on underground excavations](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 98–106.

NIOSHTIC-2: [20054620](#) | NORA: Mining

Kim B-H, Larson MK [2018]. [Evaluation of bumps-prone potential regarding the spatial characteristics of cleat in coal pillars under highly stressed ground conditions](#). 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 1380–1387.

NIOSHTIC-2: [20051735](#) | NORA: Mining

Kim B-H, Larson MK [2018]. [Experimental and numerical investigation of the engineering properties of a Utah coal considering the effect of anisotropy due to cleats](#). Paper No. ARMA 2018-044. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053016](#) | NORA: Mining

Klemetti TM, Sears MM, Tulu IB [2018]. [Design concerns of room and pillar retreat panels](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 17–24.

NIOSHTIC-2: [20052214](#) | NORA: Mining

Lawson HE, Tesarik D, Larson MK, Abraham H [2018]. [Effects of overburden characteristics on dynamic failure in underground coal mining](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 25–38.

NIOSHTIC-2: [20052209](#) | NORA: Mining

Li J, Smith A, Carr J, Whisner B [2018]. [Influence of temperature on generator current and magnetic field of a proximity detection system](#). Preprint 18-051. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 4 pages.

NIOSHTIC-2: [20051353](#) | NORA: Mining

Li J, Smith A, Carr J, Whisner B [2018]. [Influence of temperature on generator current and magnetic field of a proximity detection system](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 239–242.

NIOSHTIC-2: [20051808](#) | NORA: Mining

Li J, Zhou C, DuCarme JH, Jobes CC [2018]. [Influence of a continuous mining machine and roof/rib mesh on magnetic proximity detection systems](#). Preprint 18-050. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 4 pages.

NIOSHTIC-2: [20051352](#) | NORA: Mining

Li J, Zhou C, DuCarme JH, Jobes CC [2018]. [Influence of a continuous mining machine and roof/rib mesh on magnetic proximity detection systems](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 235–238.

NIOSHTIC-2: [20051807](#) | NORA: Mining

Lowe B, Albers J, Hayden M, Lampl M, Naber S, Wurzelbacher S [2018]. [Equipment interventions to improve construction industry safety and health: a review of case studies](#).

In: Bergman M, Lei Z, Xu S, Strickland K, Zhuang Z, eds. Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018): Volume III: Musculoskeletal disorders (Advances in intelligent systems and computing). Cham, Switzerland: Springer, pp. 166–175.

NIOSHTIC-2: [20052732](#)

Lowe B, Dempsey P, Jones E [2018]. [Assessment methods used by certified ergonomics professionals](#). Proceedings of the Human Factors and Ergonomics Society 62nd Annual Meeting, October 1–5, 2018, Philadelphia, Pennsylvania. Santa Monica, CA: Human Factors and Ergonomics Society, pp. 838–842.

NIOSHTIC-2: [20054132](#) | NORA: Mining

Lutz T, Noll J, Yan L [2018]. [Evaluation of contamination ingress for built-in-place refuge alternatives](#). Preprint 18-049. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 3 pages.

NIOSHTIC-2: [20051348](#) | NORA: Mining

Lutz T, Noll J, Yan L [2018]. [Evaluation of contamination ingress for built-in-place refuge alternatives](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 232–234.

NIOSHTIC-2: [20051806](#) | NORA: Mining

Lynch JA, Bennett JS, Jones BW, Hosni MH [2018]. [Viral particle dispersion and viability in commercial aircraft cabins](#). ASHRAE Annual Conference 2018, June 23–27, 2018, Houston, Texas. Atlanta, GA: American Society of Heating, Refrigeration and Air-Conditioning Engineers, pp. HO-18-C004.

NIOSHTIC-2: [20052224](#) | NORA: Transportation, Warehousing and Utilities

Maleki H, Lawson H [2018]. [A hybrid statistical-analytical technique for the study of rock bursts in sedimentary rock formations](#). Proceedings of the 10th Asian Rock Mechanics Symposium; The ISRM International Symposium for 2018, October 29–November 3, 2018, Singapore. Lisbon, Portugal: Society for Rock Mechanics and Engineering, 10 pages.

NIOSHTIC-2: [20054145](#) | NORA: Mining

Martell MJ, Sammarco JJ [2018]. [Luminance measurement for underground mine lighting](#). 2017 IEEE Industry Applications Society Annual Meeting, October 1–5, 2017, Cincinnati, Ohio. Red Hook, NY: Curran Associates, Inc., pp. 1159–1167.

NIOSHTIC-2: [20051239](#) | NORA: Mining

Mayton AG, Kim BY [2018]. [Evaluation of i-Pod app to assess whole-body vibration and seat transmissibility on mobile mining equipment](#). Paper No. DETC2018-86217.

Proceedings of the ASME 2018 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference (IDETC/CIE 2018), August 26–29, 2018, Quebec City, Canada. New York: American Society of Mechanical Engineers.

NIOSHTIC-2: [20053927](#) | NORA: Mining

Mayton AG, Kim BY [2018]. [Mobile app offers low-cost way to evaluate whole-body vibration](#). Proceedings of the Seventh American Conference on Human Vibration, June 13–15, 2018, Seattle, Washington. Seattle, WA: University of Washington, pp. 67–68.

NIOSHTIC-2: [20054622](#) | NORA: Mining

Min G, Jeong Y, Oh S, Park S, Kim B, Kim J, Yang H, Cho S [2018]. [Dynamic inflating characteristics of steel tube rockbolts combined with blasting ignition system](#).

Proceedings of the 10th Asian Rock Mechanics Symposium; The ISRM International Symposium for 2018, October 29–November 3, 2018, Singapore. Lisbon, Portugal: Society for Rock Mechanics and Engineering, 8 pages.

NIOSHTIC-2: [20054604](#)

Mohamed KM, Rashed G, Sears MM, Rusnak JA, Van Dyke MA [2018]. [Calibration of a coal-mass model using an in situ coal pillar strength study](#). Preprint 18-075. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 7 pages.

NIOSHTIC-2: [20051357](#) | NORA: Mining

Mohamed KM, Rashed G, Sears MM, Rusnak JA, Van Dyke MA [2018]. [Calibration of a coal-mass model using an in situ coal pillar strength study](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 341–347.

NIOSHTIC-2: [20051812](#) | NORA: Mining

Mohamed KM, Tulu B, Murphy M [2018]. [Numerical model calibration for simulating coal ribs](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 253–262.

NIOSHTIC-2: [20052215](#) | NORA: Mining

Mohamed KM, Tulu B, Murphy M [2018]. Numerical model calibration for simulating coal ribs. In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 253–262.

NIOSHTIC-2: [20052205](#) | NORA: Mining

Morata TC, Beamer B [2018]. Awarding and promoting excellence in initiatives to control noise and prevent hearing loss. Inter-Noise 2018. The 47th International Congress and Exposition on Noise Control Engineering: Impact of Noise Control Engineering, August 26–29, 2018, Chicago, Illinois. Indianapolis, IN: Institute of Noise Control Engineering, p. 1783.

NIOSHTIC-2: [20054277](#)

Murphy M, Slaker B, Iannacchione A, Rashed G, Van Dyke M, Buchan G, Minoski T, McElhinney D, Winfield J [2018]. Development of a comprehensive pillar and roof monitoring system at a steeply dipping underground limestone mine. Preprint 18-018. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051324](#) | NORA: Mining

Murphy M, Slaker B, Iannacchione A, Rashed G, Van Dyke M, Buchan G, Minoski T, McElhinney D, Winfield J [2018]. Development of a comprehensive pillar and roof monitoring system at a steeply dipping underground limestone mine. Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 91–96.

NIOSHTIC-2: [20051801](#) | NORA: Mining

Murray D [2018]. Advancing CO₂ scrubber chemistries used in respiratory protective devices and refuge alternatives. Preprint 18-098. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 5 pages.

NIOSHTIC-2: [20052018](#) | NORA: Mining

Murray D [2018]. Advancing CO₂ scrubber chemistries used in respiratory protective devices and refuge alternatives. Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 464–468.

NIOSHTIC-2: [20051969](#) | NORA: Mining

Nasarwanji M, Pollard J, Kocher L [2018]. [Using high-fidelity physical simulations of the environment to evaluate risk factors for slips and falls in the mining industry](#). In: Cassenti DN, ed. Advances in intelligent systems and computing: proceedings of the AHFE 2018 International Conferences on Human Factors and Simulation and Digital Human Modeling and Applied Optimization, July 21–25, 2018, Orlando, Florida. Cham, Switzerland: Springer Verlag, pp. 373–381.

NIOSHTIC-2: [20053130](#) | NORA: Mining

Neu-Baker NM, Eastlake AC, Brenner SA [2018]. [Update on evaluation of enhanced darkfield microscopy and hyperspectral mapping for analysis of airborne nanoparticulate collected on filter-based media](#). In: Laudon M, Case F, Romanowicz B, Case F, eds. TechConnect Briefs 2018. Austin, TX: TechConnect, pp. 274–277.

NIOSHTIC-2: [20052367](#) | NORA: Manufacturing

Newman C, Agioutantis Z, Esterhuizen GS [2018]. [Development of a numerical model for the approximation of stress distribution for a single vertical backfilled stope](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 302–308.

NIOSHTIC-2: [20053044](#) | NORA: Mining

Noll J, DeGennaro C, Li J, Zhou C, Srednicki J [2018]. [Evaluation of different shielding materials for reducing electromagnetic interference of the personal dust monitor 3700](#). Preprint 18-078. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 5 pages.

NIOSHTIC-2: [20051358](#) | NORA: Mining

Noll J, DeGennaro C, Li J, Zhou C, Srednicki J [2018]. [Evaluation of different shielding materials for reducing electromagnetic interference of the personal dust monitor 3700](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 357–361.

NIOSHTIC-2: [20051813](#) | NORA: Mining

Oke J, Esterhuizen GS [2018]. [Improving hard rock pillar design by including rock mass classification and failure mechanisms](#). 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 33–41.

NIOSHTIC-2: [20051738](#) | NORA: Mining

Orr TJ, Bellanca JL, Eiter BM, Helfrich W, Rubinstein EN [2018]. [The effect of hazard clustering and risk perception on hazard recognition](#). In: Cassenti DN, ed. Advances in intelligent systems and computing: proceedings of the AHFE 2018 International Conferences on Human Factors and Simulation and Digital Human Modeling and Applied Optimization, July 21–25, 2018, Orlando, Florida. Cham, Switzerland: Springer Verlag, pp. 349–360.

NIOSHTIC-2: [20053121](#) | NORA: Mining

Parks DA, Miller AL, Chambers AJ, Griffiths PR [2018]. [Investigation of spectroscopic methods for monitoring diesel particulate matter](#). Preprint 18-020. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 9 pages.

NIOSHTIC-2: [20051789](#)

Parks DA, Miller AL, Chambers AJ, Griffiths PR [2018]. [Investigation of spectroscopic methods for monitoring diesel particulate matter](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 101–104.

NIOSHTIC-2: [20051816](#)

Perera IE, Harris ML, Sapko ML [2018]. Examination of classified rock dust (treated and untreated) performance in a 20-L explosion chamber. 12th International Symposium on Hazards, Prevention and Mitigation of Industrial Explosions, August 12–17, 2018, Kansas City, Missouri. Pittsburgh, PA: The Combustion Institute, p. 9211.

NIOSHTIC-2: [20054654](#) | NORA: Mining

Pomeroy-Carter CA, Geraci CL, Tinkle SS [2018]. [Advanced manufacturing: implications for occupational safety and health](#). In: Laudon M, Case F, Romanowicz B, Case F, eds. TechConnect Briefs 2018. Austin, TX: TechConnect, pp. 143–146.

NIOSHTIC-2: [20052366](#) | NORA: Manufacturing

Raffaldi MJ, Seymour JB, Abraham H, Zahl E, Board M [2018]. [Cemented paste backfill geomechanics at the Lucky Friday Mine](#). Paper No. ARMA 2018-815. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053001](#) | NORA: Mining

Raffaldi MJ, Warren SN, Martin LA, Stepan MA, Pakalnis R, Sandbak LA [2018]. [Reinforced shotcrete performance: quantifying the influence of ground support installation sequence](#). Paper No. ARMA 2018-566. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053005](#) | NORA: Mining

RaJ KV, Miller A [2018]. [Dust sampling and CFD modeling of airflow in a mineral processing facility](#). Preprint 18-065. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051355](#)

RaJ KV, Miller A [2018]. [Dust sampling and CFD modeling of airflow in a mineral processing facility](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 295–300.

NIOSHTIC-2: [20051810](#)

Rashed G, Barton T, Sears M, Van Dyke M, Mohamed K [2018]. [Estimation of the intact strength of coal using indirect methods](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 294–301.

NIOSHTIC-2: [20054624](#) | NORA: Mining

Rayyan N, Harris ML, Brown C, Perera IE [2018]. Comparison of low temperature ashing (LTA) and CDEM explosibility determinations. 12th International Symposium on Hazards, Prevention and Mitigation of Industrial Explosions, August 12–17, 2018, Kansas City, Missouri. Pittsburgh, PA: The Combustion Institute, p. 9268.

NIOSHTIC-2: [20054653](#) | NORA: Mining

Reed WR, Klima S, Shahan M, Ross G, Singh K, Cross R, Grounds T [2018]. [A field study of a roof bolter canopy air curtain \(2nd generation\) for respirable coal mine dust control](#). Preprint 18-003. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 10 pages.

NIOSHTIC-2: [20052019](#) | NORA: Mining

Reed WR, Klima S, Shahan M, Ross G, Singh K, Cross R, Grounds T [2018]. [A field study of a roof bolter canopy air curtain \(2nd generation\) for respirable coal mine dust control](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 9–18.

NIOSHTIC-2: [20051971](#) | NORA: Mining

Reed WR, Zheng Y, Yekich M, Ross G, Salem A [2018]. [Preliminary laboratory testing of a shuttle car canopy air curtain](#). Preprint 18-008. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20052025](#) | NORA: Mining

Reed WR, Zheng Y, Yekich M, Ross G, Salem A [2018]. [Preliminary laboratory testing of a shuttle car canopy air curtain](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 38–43.

NIOSHTIC-2: [20051981](#) | NORA: Mining

Rowland JH, Yuan L, Thomas RA, Zhou L [2018]. [Evaluation of different carbon monoxide sensors for battery charging stations](#). Preprint 18-005. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20052020](#) | NORA: Mining

Rowland JH, Yuan L, Thomas RA, Zhou L [2018]. [Evaluation of different carbon monoxide sensors for battery charging stations](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 24–29.

NIOSHTIC-2: [20051973](#) | NORA: Mining

Sapko MJ, Harris ML, Perera IE, Zlochower IA, Weiss ES [2018]. Factors affecting the performance of trickle dusters for preventing explosive dust accumulations in return airways. 12th International Symposium on Hazards, Prevention and Mitigation of Industrial Explosions, August 12–17, 2018, Kansas City, Missouri. Pittsburgh, PA: The Combustion Institute, 14 pages.

NIOSHTIC-2: [20054656](#) | NORA: Mining

Sears M, Slaker B, Rashed G, Winfield J [2018]. [Numerical model simulation of a development pillar at a steeply dipping underground limestone mine](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 24–29.

NIOSHTIC-2: [20054625](#) | NORA: Mining

Sears MM, Van Dyke M, Klemetti T, Su WH, Tulu IB [2018]. [The effect of floor strength and horizontal stress orientation on floor heave in a deep U.S. longwall mine](#). Paper No. ARMA 2018-26. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053071](#) | NORA: Mining

Seymour JB, Raffaldi MJ, Warren SN, Martin LA, Sandbak LA [2018]. [Long-term stability of a large undercut span beneath cemented rockfill at the Turquoise Ridge Mine](#). Paper No. ARMA 2018-1008. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association
NIOSHTIC-2: [20053019](#) | NORA: Mining

Shahan M, Reed WR, Yekich M, Ross G [2018]. [Field investigation to measure airflow velocities of a shuttle car using independent routes at a central Appalachian underground coal mine](#). Preprint 18-032. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 7 pages.

NIOSHTIC-2: [20052016](#)

Shahan M, Reed WR, Yekich M, Ross G [2018]. [Field investigation to measure airflow velocities of a shuttle car using independent routes at a central Appalachian underground coal mine](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 160–166.

NIOSHTIC-2: [20051961](#) | NORA: Mining

Slaker B, Gangrade V, Murphy M, Winfield J [2018]. [Seismic data interpretation of a development pillar at a steeply dipping underground limestone mine](#). Paper No. ARMA 2018-1440. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20053000](#) | NORA: Mining

Slaker B, Mohamed KM [2018]. [A practical application of photogrammetry to performing rib characterization measurements in an underground coal mine using a DSLR camera](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 179–186.

NIOSHTIC-2: [20052210](#) | NORA: Mining

Su DWH [2018]. [Effects of longwall-induced stress and deformation on the stability and mechanical integrity of shale gas wells drilled through a longwall abutment pillar](#). In: Barczak TM, Peng SS, Schmidt D, Tadolini S, Thompson M, eds. Proceedings of the 35th International Conference on Ground Control in Mining, July 26–28, 2016, Morgantown, West Virginia. Red Hook, NY: Curran Associates, Inc., pp. 103–109.

NIOSHTIC-2: [20052213](#)

Su DWH, Zhang P, Van Dyke M, Minoski T [2018]. [Effect of cover depth on longwall-induced subsurface deformations and shale gas well casing stability](#). Paper No. ARMA 2018-68. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20052999](#) | NORA: Mining / Oil and Gas Extraction

Sundaram V, Iraqi A, Cham R, Nasarwanji M, Pollard JP, Beschorner KE [2018]. [The effects of gender, age, weight, and height on biomechanical properties related to slipping](#). STLE 2018: 73rd Annual Meeting and Exhibition of the Society of Tribologists and Lubrication Engineers, May 20–24, 2018, Minneapolis, Minnesota. Park Ridge, IL: Society of Tribologists and Lubrication Engineers (STLE), 5 pages.

NIOSHTIC-2: [20051791](#) | NORA: Mining

Sunderman C, Richardson J, Raffaldi M [2018]. [Instrumentation and data acquisition for dynamic testing of ground support](#). 2017 IEEE Industry Applications Society Annual Meeting, October 1–5, 2017, Cincinnati, Ohio. Red Hook, NY: Curran Associates, Inc., pp. 1208–1214.

NIOSHTIC-2: [20051238](#) | NORA: Mining

Tang R, Lu M-L, Merryweather AS, Thiese MS, Hegmann KT, Ferguson SA, Marras WS, Kapellusch JM [2018]. [Distributions of job physical exposure data in a pooled study of low back pain prospective cohorts](#). Proceedings of the Human Factors and Ergonomics Society 62nd Annual Meeting, October 1–5, 2018, Philadelphia, Pennsylvania. Santa Monica, CA: Human Factors and Ergonomics Society, pp. 920–924.

NIOSHTIC-2: [20054718](#)

Thiese MS, Lu M-L, Merryweather A, Tang R, Ferguson S, Malloy B, Marras W, Hegmann K, Garg A, Kapellusch J [2018]. Psychosocial factors in a pooled analysis of low back pain prospective cohorts. Proceedings of the Human Factors and Ergonomics Society 62nd Annual Meeting, October 1–5, 2018, Philadelphia, Pennsylvania. Santa Monica, CA: Human Factors and Ergonomics Society.

NIOSHTIC-2: [20054756](#)

Trevits MA, Patts LD, Luxbacher GW [2018]. [Robotics technology in mine disaster reconnaissance, rescue and recovery](#). Preprint 18-103. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20052021](#) | NORA: Mining

Trevits MA, Patts LD, Luxbacher GW [2018]. [Robotics technology in mine disaster reconnaissance, rescue and recovery](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 488–493.

NIOSHTIC-2: [20051974](#) | NORA: Mining

Tulu IB, Esterhuizen GS, Mohamed KM, Klemetti TM [2018]. [Verification of a calibrated longwall model with field measurements](#). 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 807–814.

NIOSHTIC-2: [20051740](#) | NORA: Mining

Van Dyke M, Sears M, Klemetti T, Su W, Tulu B, Wickline J [2018]. [Geological evaluation of floor heave in a longwall mine under deep overburden](#). Paper No. ARMA 2018-214. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053069](#) | NORA: Mining

Warren SN, Raffaldi MJ, Dehn KK, Seymour JB, Sandbak LA, Armstrong J [2018]. [Estimating the unconfined compressive strength \(UCS\) of emplaced cemented rockfill \(CRF\) from QA/QC cylinder strengths](#). Preprint 18-031. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 9 pages.

NIOSHTIC-2: [20051335](#) | NORA: Mining

Warren SN, Raffaldi MJ, Dehn KK, Seymour JB, Sandbak LA, Armstrong J [2018]. [Estimating the unconfined compressive strength \(UCS\) of emplaced cemented rockfill \(CRF\) from QA/QC cylinder strengths](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 151–159.

NIOSHTIC-2: [20051803](#) | NORA: Mining

Warren SN, Raffaldi MJ, Dehn KK, Seymour JB, Sandbak LA, Armstrong J, Ferster M [2018]. [Estimating the strength and mechanical properties of cemented rockfill for underhand cut-and-fill mines](#). Paper No. ARMA 2018-873. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association

NIOSHTIC-2: [20053018](#) | NORA: Mining

Warren SN, Raffaldi MJ, Martin LA, Pakalnis R, Barnard CK [2018]. [Ground support design curves: squeezing ground in Nevada](#). Paper No. ARMA 2018-750. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20053066](#) | NORA: Mining

Wu JZ, Pan CS, Wimer BM [2018]. [Quantification of the shock absorption performance of construction helmets in top impact](#). ASB2018: proceedings of the American Society of Biomechanics annual meeting, August 8–11, 2018, Rochester, Minnesota. American Society of Biomechanics, pp. 1133–1134.

NIOSHTIC-2: [20054039](#) | NORA: Construction / Manufacturing

Yan L, Reyes MA, Yantek DS [2018]. [Investigating the relationship between mine air and strata temperature changes and the use of portable refuge alternatives](#). Preprint 18-052. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 4 pages.

NIOSHTIC-2: [20051354](#) | NORA: Mining

Yan L, Reyes MA, Yantek DS [2018]. [Investigating the relationship between mine air and strata temperature changes and the use of portable refuge alternatives](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 243–246.

NIOSHTIC-2: [20051809](#) | NORA: Mining

Yan L, Yantek D, Reyes M, Damiano N, Srednicki J, Bickson J, Whisner B, Bauer E [2018]. [Cooling systems for refuge alternatives in hot mine conditions](#). Paper No. IMECE2018-87507. Proceedings of the ASME 2018 International Mechanical Engineering Congress and Exposition (IMECE2018), Vol. 8A: Heat transfer and thermal engineering, November 9–15, 2018, Pittsburgh, Pennsylvania. New York: American Society of Mechanical Engineers.

NIOSHTIC-2: [20054609](#) | NORA: Mining

Zechmann E [2018]. Parameter values for a signal processing methodology with constant maximum sample kurtosis across fractional-octave-bands. Inter-Noise 2018. The 47th International Congress and Exposition on Noise Control Engineering: Impact of Noise Control Engineering, August 26–29, 2018, Chicago, Illinois. Indianapolis, IN: Institute of Noise Control Engineering, p. 1414.

NIOSHTIC-2: [20054276](#)

Zhang P, Gearhart D, Van Dyke M, Su D, Esterhuizen E, Tulu B [2018]. [Ground response to high horizontal stresses during longwall retreat and its implication on longwall headgate support](#). In: Mishra B, Klemetti T, Lawson H, Murphy M, Perry K, eds. Proceedings of the 37th International Conference on Ground Control in Mining, July 24–26, 2018, Morgantown, West Virginia. Englewood, CO: Society for Mining, Metallurgy & Exploration (SME), pp. 131–140.

NIOSHTIC-2: [20053032](#) | NORA: Mining / Oil and Gas Extraction

Zhang P, Mohamed KM, Trackemas J [2018]. [Coal rib failure and support in longwall gate entries](#). 51st U.S. Rock Mechanics/Geomechanics Symposium, June 25–28, 2017, San Francisco, California. Alexandria, VA: American Rock Mechanics Association, pp. 3154–3164.

NIOSHTIC-2: [20051737](#) | NORA: Mining

Zhang P, Van Dyke M, Su D, Esterhuizen E, Trackemas J [2018]. [Roof failure in longwall headgates—causes, risks, and prevention](#). Paper No. ARMA 2018-956. 52nd U.S. Rock Mechanics/Geomechanics Symposium, June 17–20, 2018, Seattle, Washington. Alexandria, VA: American Rock Mechanics Association.

NIOSHTIC-2: [20053043](#) | NORA: Mining

Zheng Y, Reed WR, Potts JD, Li M, Rider JP [2018]. [Effects of air-blocking shelves on dust dispersion for a drill shroud using computational fluid dynamics](#). Preprint 18-067. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20052024](#) | NORA: Mining

Zheng Y, Reed WR, Potts JD, Li M, Rider JP [2018]. [Effects of air-blocking shelves on dust dispersion for a drill shroud using computational fluid dynamics](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 308–313.

NIOSHTIC-2: [20051976](#) | NORA: Mining

Zhou C, Li J, Carr J [2018]. [Modeling the magnetic field radiated from a ferrite rod antenna for mining proximity detection systems](#). Progress in Electromagnetics Research Symposium, August 1–4, 2018, Toyama, Japan. Tokyo, Japan: The Institute of Electronics, Information and Communication Engineers (IEICE), pp. 496–505.

NIOSHTIC-2: [20054652](#)

Zhou C, Li J, Damiano N, DuCarme J, Noll J [2018]. [Influence of trailing cables on magnetic proximity detection systems](#). Preprint 18-084. 2018 SME Annual Meeting, February 25–28, 2018, Minneapolis, Minnesota. Englewood, CO: Society for Mining, Metallurgy, and Exploration, Inc., 6 pages.

NIOSHTIC-2: [20051359](#) | NORA: Mining

Zhou C, Li J, Damiano N, DuCarme J, Noll J [2018]. [Influence of trailing cables on magnetic proximity detection systems](#). Vision, innovation and identity: step change for a sustainable future, 2018 SME Annual Conference and Expo and 91st Annual Meeting of the SME-MN Section, February 25–28, 2018, Minneapolis, Minnesota. Red Hook, NY: Curran Associates, Inc., pp. 386–391.

NIOSHTIC-2: [20051814](#) | NORA: Mining

This page intentionally left blank.

Abstracts

Anderson SE [2018]. [microRNA in experimental models of chemical sensitization](#).

Abstract. *Toxicologist* 162(1):7.

NIOSHTIC-2: [20051133](#)

Antonini JM, Kodali V, Shoeb M, Meighan TG, Eye T, Stueckle TA, Erdely A [2018].

[Altered functional and molecular responses of endothelial cells treated with serum collected from rats exposed to different welding fumes](#). Abstract. *Toxicologist* 162(1):46.

NIOSHTIC-2: [20051142](#) | NORA: Construction

Aschenbeck KA, Law B, Hettick J, Hylwa SA, Siegel P [2018]. [Mass spectrometry of topical products containing Toxicodendron \(RHUS\) extracts](#). Abstract. *Dermatitis* 29(3):e1.

NIOSHTIC-2: [20051597](#)

Ding M, Tabatha B, Aldinger J, Zhao J [2018]. [Involvement of ROS generation in copper oxide nanoparticles-induced AP-1 activation](#). Abstract. *Toxicologist* 162(1):409.

NIOSHTIC-2: [20051246](#) | NORA: Manufacturing

Fraser K, Kodali VK, Yanamala N, Eye T, Schwegler-Berry D, Friend S, Dahm MM, Schubauer-Berigan MK, Birch EM, Evans DE, Wu NQ, Casuccio G, Bunker K, Orandle MS, Erdely A [2018]. [Comparative assessment of in vivo toxicity induced by multiwalled carbon nanotubes and nanofibers from U.S. facilities](#). Abstract. *Toxicologist* 162(1):407.

NIOSHTIC-2: [20051244](#) | NORA: Manufacturing

Goodier M, Siegel P, Zang L-Y, Warshaw E [2018]. [Chemical analysis of isothiazolinones in U.S. residential wall paints](#). Abstract. *Dermatitis* 29(3):e2–e3.

NIOSHTIC-2: [20051605](#)

Hoover MD, Cash LJ [2018]. [Plutonium aerosol informatics: update on understanding, communicating, and managing radiation safety in plutonium science](#). Abstract.

Health Phys 115(Suppl 1):S99–S100.

NIOSHTIC-2: [20051700](#)

Abstracts

Hoover MD, Marceau-Day ML, Cash LJ, Davis J, Hay T, Holiday S, Walker LS II [2018]. [Nanotechnology and radiation protection: HPS nanotechnology section activities and opportunities](#). Abstract. *Health Phys* 115(Suppl 1):S77.

NIOSHTIC-2: [20051701](#)

Hoover MD, Morley AM [2018]. [Wearable sensors: an ethical framework for decision-making about employee monitoring, including in radiation protection](#). Abstract. *Health Phys* 115(Suppl 1):S131–S132.

NIOSHTIC-2: [20051702](#)

Joseph P, Sager T, Roberts JR, Chen TB, McKinney W, Orandle M, Umbright C [2018]. [Pulmonary toxicity and gene expression changes in response to multi-walled carbon nanotube exposure in rats](#). Abstract. *Toxicologist* 162(1):420.

NIOSHTIC-2: [20051264](#) | NORA: Manufacturing

Kelly KA, Miller JV, Michalovicz LT, Miller DB, O'Callaghan JP [2018]. [New insights into the role microglia play in the etiology of Gulf War Illness](#). Abstract. *Toxicologist* 162(1):491.

NIOSHTIC-2: [20051277](#) | NORA: Agriculture, Forestry and Fishing / Manufacturing

Kisin ER, Yanamala N, Menas AL, Friend S, Shurin GV, Vogel UB, Beezhold D, Shvedova AA [2018]. [Toxicity responses of various fibrillar and crystalline nanocellulose materials: differences and similarities](#). Abstract. *Toxicologist* 162(1):412.

NIOSHTIC-2: [20051251](#) | NORA: Manufacturing

Kodali VK, Stueckle T, Smith K, Birch EM, Evans DE, Stefaniak A, Shoeb M, Eye T, Dahm MM, Schubauer-Berigan MK, Yanamala N, Erdely AD [2018]. [Screening in vitro toxicity endpoints of carbon nanotubes and nanofibers from United States facilities](#). Abstract. *Toxicologist* 162(1):402.

NIOSHTIC-2: [20051242](#) | NORA: Manufacturing / Healthcare and Social Assistance / Services

Kornberg TG, Stueckle TA, Derk R, Demokritou P, Rojanasakul Y, Rojanasakul LW [2018]. [Iron oxide nanoparticle-induced changes in epithelial-to-mesenchymal transition and cellular transformation may be ablated with amorphous silica coating](#). Abstract. *Toxicologist* 162(1):403.

NIOSHTIC-2: [20051243](#) | NORA: Manufacturing

Michalovicz LT, Kelly KA, Miller JV, Miller DB, O'Callaghan JP [2018]. [Neuroinflammation and Gulf War Illness: the role of microglia in the response to in-theater toxicant exposure](#). Abstract. *Toxicologist* 162(1):492.

NIOSHTIC-2: [20051279](#)

Miller JV, Kelly KA, Michalovicz LT, Mouch JA, Prince N, Boyd JW, O'Callaghan JP, Miller DB [2018]. [AChE-independent phosphoprotein signaling in an acute mouse model of Gulf War Illness](#). Abstract. Toxicologist 162(1):503.

NIOSHTIC-2: [20051280](#) | NORA: Healthcare and Social Assistance / Transportation, Warehousing and Utilities

Morris A, Olgun N, Russ K, Fedan J, Leonard S [2018]. [Fracking sand dust elicits ROS and pro-inflammatory cytokines from murine macrophage cells](#). Abstract. Toxicologist 162(1):353.

NIOSHTIC-2: [20051198](#) | NORA: Construction

Mouch JA, Prince N, Han A, Miller JV, Kelly KA, Michalovicz LT, O'Callaghan JP, Miller DB, Boyd JW [2018]. [A network approach of phosphoprotein signaling to identify mixture interactions](#). Abstract. Toxicologist 162(1):262.

NIOSHTIC-2: [20051188](#)

Mustafa GM, Shoeb M, Antonini JM, Roberts JR, Kodali V, Erdely A, Umbright C, Joseph P [2018]. [Alterations in the expression of shelterin complex genes in crystalline silica exposed rat lungs](#). Abstract. Toxicologist 162(1):61.

NIOSHTIC-2: [20051172](#) | NORA: Construction / Manufacturing

O'Callaghan JP [2018]. [Glial fibrillary acidic protein \(GFAP\) and related astroglial proteins as biomarkers of neurotoxicity](#). Abstract. Toxicologist 162(1):558.

NIOSHTIC-2: [20051281](#) | NORA: Manufacturing

Olgun NS, Mulhall KA, Morris AM, Bowers LN, Stefaniak A, Leonard SS [2018]. [Evaluation of the toxicity of welding fume particles on murine macrophage \(RAW 264.7\) and human placental \(HTR-8/SVneo\) cell lines](#). Abstract. Toxicologist 162(1):191.

NIOSHTIC-2: [20051177](#) | NORA: Construction

Porter DW, Wu N, Orandle M, Chen BT, Wolfarth MG, Battelli L, Andrew M, Tsuruoka S, Endo M, Cruz-Silva R, Terrones M, Castranova V [2018]. [Mouse pulmonary dose- and time course-responses induced by exposure to nitrogen-doped multi-walled carbon nanotubes](#). Abstract. Toxicologist 162(1):419.

NIOSHTIC-2: [20051257](#) | NORA: Manufacturing

Qian Y, Farcas M, Stefaniak A, Qi C, Hammond D, Knepp A, Bowers L [2018]. [Three dimensional \(3D\) printer emission-induced cell toxicity](#). Abstract. Toxicologist 162(1):433.

NIOSHTIC-2: [20051267](#) | NORA: Manufacturing

Reynolds S [2018]. [Dose response of multiwalled carbon nanotube \(MWCNT\)-induced lung tumors](#). Abstract. Toxicologist 162(1):408.

NIOSHTIC-2: [20051245](#)

Abstracts

Roach KA, Anderson SE, Stefaniak AB, Shane HL, Schwegler-Berry D, Roberts JR [2018]. Surface area- and mass-based comparison of lung toxicity and allergic exacerbation in an ovalbumin asthma model following pulmonary exposure to fine and ultrafine nickel oxide. Abstract. *Toxicologist* 162(1):418.

NIOSHTIC-2: [20051256](#) | NORA: Construction / Manufacturing

Roberts JR, Barger M, Roach KA, McKinney W, Chen TB, Schwegler-Berry D, Stefaniak A, Chaudhuri IS, Kyrlidis A, Orandle MS, Kodali VK, Yanamala NV, Erdely A [2018]. Characterization of pulmonary toxicity following graphene inhalation. Abstract. *Toxicologist* 162(1):420.

NIOSHTIC-2: [20051265](#) | NORA: Manufacturing

Russ KA, Thompson J, Fedan JS [2018]. Comparision of the toxicological effects of multi-walled carbon nanotubes and nitrogen-doped multi-walled carbon nanotubes on rat lung function. Abstract. *Toxicologist* 162(1):420.

NIOSHTIC-2: [20051263](#) | NORA: Oil and Gas Extraction

Sager TM, Umbright CM, Frye BL, McKinney W, Chen T, Orandle M, Kashon M, Joseph P [2018]. Modifications of silica-induced pulmonary toxicity by diet-induced obesity. Abstract. *Toxicologist* 162(1):44.

NIOSHTIC-2: [20051139](#) | NORA: Construction / Manufacturing

Schubauer-Berigan M [2018]. State of the science: human health effects of engineered nanomaterials. Abstract. *Toxicologist* 162(1):182–183.

NIOSHTIC-2: [20051176](#) | NORA: Manufacturing

Shoeb M, Kodali VK, Meighan T, Salmen R, Roach KA, Stone S, McKinney W, Cumpston JL, Cumpston JB, Leonard HD, Kashon M, Roberts JR, Zeidler-Erdely P, Erdely A, Antonini JM [2018]. Characterization of functional and molecular endpoints of potential adverse health effects associated with age, diet, and occupational exposure in an animal model. Abstract. *Toxicologist* 162(1):216.

NIOSHTIC-2: [20051186](#) | NORA: Construction

Shvedova AA, Menas A, Yanamala N, Guppi S, Schwegler-Berry D, Lee T, Harper M, Kisin ER [2018]. In vitro cytotoxicity and inflammatory responses elicited by different types of rock dust: similarities and material-specific differences. Abstract. *Toxicologist* 162(1):29.

NIOSHTIC-2: [20051138](#) | NORA: Manufacturing

Stueckle TA, Jensen J, Wagner A, Coyle J, Kornberg TG, Derk R, Gupta R, Dinu CZ, Rojanasakul LW [2018]. Adverse outcome pathway assessment of organomodified nanoclays pulmonary toxicity using in vitro high-content screening: correlations with in vivo effect. Abstract. *Toxicologist* 162(1):411.

NIOSHTIC-2: [20051250](#) | NORA: Manufacturing

Stueckle TA, Davidson DC, Kodali V, Kornberg T, Rojanasakul Y, Rojanasakul LW [2018]. [Integrated in vitro–in vivo models for nanomaterial and ultrafine particle toxicity testing: moving from a screening hazard tool to predictive models for in vivo adverse effects.](#) Abstract. *Toxicologist* 162(1):163.

NIOSHTIC-2: [20051173](#) | NORA: Manufacturing

Thompson JA [2018]. [Crude oil vapor effects upon airway epithelial ion transport and lung function in the rat.](#) Abstract. *Toxicologist* 162(1):433.

NIOSHTIC-2: [20051266](#) | NORA: Oil and Gas Extraction

Whicker JJ, Hoover MD [2018]. [Revision of ANSI 13.56, sampling and monitoring releases of airborne radioactivity in the workplace of nuclear facilities.](#) Abstract. *Health Phys* 115(Suppl 1):S78.

NIOSHTIC-2: [20051699](#)

Yanamala N, Shvedova AA, Kisin ER, Gutkin DW, Shurin MR [2018]. [Characterization of pulmonary responses in mice to asbestos/asbestiform fibers using gene expression profiles.](#) Abstract. *Toxicologist* 162(1):44.

NIOSHTIC-2: [20051140](#) | NORA: Mining

Young TL, Herbert G, Lucas S, Sanchez B, Ottens A, Erdely A, Campen M [2018]. [Time-course relationships between airway inflammation, circulating exosome formation, and systemic vascular responses following pulmonary multiwall carbon nanotube exposures.](#) Abstract. *Toxicologist* 162(1):415.

NIOSHTIC-2: [20051254](#) | NORA: Manufacturing

Zeidler-Erdely PC, Erdely A, Meighan T, Battelli LA, Salmen R, McKinney W, Stone S, Cumpston A, Cumpston J, Andrews RN, Kashon M, Antonini JM, Falcone LM [2018]. [Welding fumes: a new group 1 carcinogen.](#) Abstract. *Toxicologist* 162(1):251–252.

NIOSHTIC-2: [20051187](#) | NORA: Manufacturing

This page intentionally left blank.

Control Technology Reports

NIOSH [2018]. [In-depth survey report: removing mortar with a powered mortar-raking chisel with on-tool local exhaust ventilation](#). By Echt A, Qi C. Cincinnati, OH: U.S.

Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH Control Technology Report No. EPHB-381-11a.

NIOSHTIC-2: [20050912](#) | NORA: Construction

NIOSH [2018]. [In-depth survey report: removing mortar with a powered chisel with on-tool local exhaust ventilation and a higher-flow vacuum cleaner](#). By Echt A, Qi C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH Control Technology Report No. EPHB-381-12a.

NIOSHTIC-2: [20050913](#) | NORA: Construction

This page intentionally left blank.

Fatality Assessment and Control Evaluation Reports

NIOSH [2018]. [Laborer, pipefitter, and utility foreman crushed by falling block wall—Tennessee](#). By Lincoln JE. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. FACE-2014-02.

NIOSHTIC-2: [20051071](#)

NIOSH [2018]. [Oil and gas delivery driver crushed between a dozer and a semi-truck while connecting towline—West Virginia](#). By Romano N, Moore M, Sayeed Y. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. FACE-2015-01.

NIOSHTIC-2: [20051426](#)

NIOSH [2018]. [Feller struck by tree limb while felling adjacent tree—North Carolina](#). By Lincoln JE. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. FACE-2015-03.

NIOSHTIC-2: [20051333](#)

NIOSH [2018]. [Feller struck by dead locust tree while felling adjacent tree—North Carolina](#). By Lincoln JE. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fatality Assessment and Control Evaluation (FACE) Report No. FACE-2015-04.

NIOSHTIC-2: [20051377](#)

This page intentionally left blank.

Fire Fighter Fatality Investigation and Prevention Reports

NIOSH [2018]. [Volunteer assistant chief killed and one fire fighter injured by roof collapse in a commercial storage building—Indiana](#). By Miles S, Loflin M. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2014-18.

[NIOSHTIC-2: 20052299](#) | NORA: Public Safety

NIOSH [2018]. [Cadet dies from hyperthermia and exertional heat stroke during indoor SCBA maze training—Texas](#). By Baldwin T, Mile S, Dick W, Tarley J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2016-05.

[NIOSHTIC-2: 20053526](#) | NORA: Services / Public Safety

NIOSH [2018]. [Career fire fighter killed and volunteer fire fighter seriously wounded when shot during a civilian welfare check—Maryland](#). By Miles ST. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2016-06.

[NIOSHTIC-2: 20053802](#) | NORA: Public Safety

NIOSH [2018]. [Volunteer fire fighter struck and killed by tanker backing into the bay of the fire station—Pennsylvania](#). By Bowyer ME, Lincoln JE. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2016-16.

[NIOSHTIC-2: 20051029](#) | NORA: Public Safety

NIOSH [2018]. [Arson fire kills three fire fighters and injures four fire fighters following a floor collapse in a row house—Delaware](#). By Loflin ME, Bowyer M, Merinar T. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2016-18.

[NIOSHTIC-2: 20053674](#) | NORA: Public Safety

NIOSH [2018]. [Volunteer fire fighter dies in tanker rollover responding to structure fire—Oklahoma](#). By Merinar T, Kline K. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2017-06.

NIOSHTIC-2: [20052876](#) | NORA: Public Safety

NIOSH [2018]. [Two fire fighters die and one fire fighter injured when struck at a roadway incident—Mississippi](#). By Loflin ME, Kline K. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2017-10.

NIOSHTIC-2: [20053188](#) | NORA: Public Safety

NIOSH [2018]. [Career fire fighter dies and another is seriously burned fighting arson fire at a commercial strip mall—Texas](#). By Merinar TR, Bowyer ME, Kline K, Miles S. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2017-14.

NIOSHTIC-2: [20053131](#) | NORA: Public Safety

NIOSH [2018]. [Career fire fighter falls from aerial ladder while carrying roof kit during training—California](#). By Bowyer ME, Dick W. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Fire Fighter Fatality Investigation and Prevention Report No. FACE-F2017-15.

NIOSHTIC-2: [20054129](#) | NORA: Public Safety / Services

Health Hazard Evaluation Reports

NIOSH [2018]. [Evaluation of forklift operators' risk of musculoskeletal disorders at two manufacturing plants](#). By Lu M-L, Werren DM, Ramsey JG, Brueck SE. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2012-0182-0208-3300.

NIOSHTIC-2: [20051455](#) | NORA: Services

NIOSH [2018]. [Evaluation of nonproduction area air and surface lead levels, employee blood lead levels, and psychosocial factors at a battery manufacturing plant](#). By Harney JM, Musolin K, Wiegand D, Mueller C, Henn S. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2013-0226-3314.

NIOSHTIC-2: [20051758](#) | NORA: Services

NIOSH [2018]. [Evaluation of a thermal drying process at a wastewater treatment plant](#). By Burton NC, West C, Gibbins J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2014-0052-3320.

NIOSHTIC-2: [20051652](#) | NORA: Services

NIOSH [2018]. [Evaluation of exposure to metals, flame retardants, and nanomaterials at an electronics recycling company](#). By Beaucham CC, Ceballos D, Page EH, Mueller C, Calafat AM, Sjodin A, Ospina M, La Guardia M, Glassford E. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2015-0050-3308.

NIOSHTIC-2: [20051654](#) | NORA: Services

NIOSH [2018]. [Evaluation of exposure to a new cleaning and disinfection product and symptoms in hospital employees](#). By Hawley B, Casey M, Cummings K, Edwards N, Johnson A, Cox-Ganser J. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2015-0053-3269 (revised 09/2018).

NIOSHTIC-2: [20052859](#)

NIOSH [2018]. [Evaluation of metalworking fluid exposure, dermatitis, respiratory symptoms, and psychosocial factors in an engine machining plant](#). By Beaucham C, Tapp L, Wiegand D, Couch J, Mueller C. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2015-0070-3304.

NIOSHTIC-2: [20051111](#) | NORA: Services

NIOSH [2018]. [Evaluation of odors in a pet care product manufacturing office](#). By Methner MM, Gibbins JD. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2015-0085-3321.

NIOSHTIC-2: [20052177](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting and packaging facility](#). By Hawley B, Reynolds L, Nett RJ, Martin SB Jr. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0005-3303.

NIOSHTIC-2: [20050902](#)

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at two coffee roasting and packaging facilities](#). By Duling MG, Harvey RR, Stanton ML, Lawrence RB, McClelland TL, Nett RJ. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0006-3309.

NIOSHTIC-2: [20051259](#)

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting and packaging facility](#). By Stanton ML, Martin SB Jr., Nett RJ. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0012-3302.

NIOSHTIC-2: [20050903](#)

NIOSH [2018]. [Ergonomic evaluation of pharmacy tasks](#). By Ramsey JG, Musolin K. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0042-3306.

NIOSHTIC-2: [20051202](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting and packaging facility and associated café](#). By Martin SB Jr., LeBouf RF, Stanton ML, Bailey RL. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0067-3313.

NIOSHTIC-2: [20051476](#)

NIOSH [2018]. [Evaluation of exposures and respiratory health at a coffee roasting and packaging facility](#). By Fechter-Leggett ED, Duling MG, Johnson AR, Boylstein RJ, Beatty MC. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0080-3324.

NIOSHTIC-2: [20052384](#)

NIOSH [2018]. [Evaluation of a medicinal cannabis manufacturing facility with an indoor and outdoor grow operation](#). By Couch J, Wiegand D, Grimes GR, Green BJ, Lemons AR, Glassford E, Zwack L, Jackson SR, Beezhold D. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0090-3317.

NIOSHTIC-2: [20051877](#) | NORA: Healthcare and Social Assistance / Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of lead and isocyanate exposure in a maintenance facility with small arms repair and vehicle painting shops](#). By Beaucham CC, Page EH. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0099-3297.

NIOSHTIC-2: [20050869](#) | NORA: Services

NIOSH [2018]. [Evaluation of chemical exposures at two vape shops in Texas](#). By Zwack LM, Chiu S, LeBouf RF. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0120-3307.

NIOSHTIC-2: [20051616](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of health symptoms and exposures among employees at a flooring manufacturing plant](#). By Chiu S, Li JF. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0126-3301.

NIOSHTIC-2: [20051015](#) | NORA: Services

NIOSH [2018]. [Evaluation of exposures and respiratory health at a coffee roasting and packaging facility](#). By Boylstein RJ, McClelland T, White S. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0141-3329.

NIOSHTIC-2: [20053411](#)

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting and packaging facility](#). By Harvey RR, Hawley B, Martin SB Jr. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0144-3305.

NIOSHTIC-2: [20051181](#)

NIOSH [2018]. [Evaluation of indoor environmental quality concerns among hospital employees working in a radiology department](#). By Burton NC, Tapp L. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0176-3326.

NIOSHTIC-2: [20052878](#) | NORA: Services

NIOSH [2018]. [Evaluation of exposure to metals at an electronics recycling facility](#). By Grimes GR, Beaucham CC, Ramsey JG. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2016-0242-3315.

NIOSHTIC-2: [20051578](#) | NORA: Services

NIOSH [2018]. [Characterizing exposures during laser tattoo removal in a hospital dermatology center](#). By Grant MP, Glassford E, Green BJ, Lemons AR. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0006-3319.

NIOSHTIC-2: [20051676](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting and flavoring facility](#). By Fechter-Leggett ED, Johnson AR, Martin SB Jr., Grant MP. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0020-3316.

NIOSHTIC-2: [20051477](#)

NIOSH [2018]. [Evaluation of exposures in a steel coil pickling plant](#). By Li JF, de Perio MA. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0022-3311.

NIOSHTIC-2: [20051425](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of exposures and respiratory health at a coffee roasting, flavoring, and packaging facility](#). By Hawley B, Reynolds LE, Harvey RR, Martin SB Jr. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0054-3327.

NIOSHTIC-2: [20052852](#)

NIOSH [2018]. [Evaluation of chemical exposures during optical media production](#). By Grant MP, Musolin K. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0078-3323.

NIOSHTIC-2: [20052379](#) | NORA: Services

NIOSH [2018]. [Health hazard evaluation report: evaluation of potential employee exposures to *Mycobacterium tuberculosis* in a zoo's elephant exhibit](#). By Reynolds LE, Martin SB Jr., Harvey RR. Morgantown, WV: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0096-3318.

NIOSHTIC-2: [20053125](#)

NIOSH [2018]. [Evaluation of lead exposures at a bullet manufacturer](#). By Jackson DA, Burr GA. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2017-0146-3310.

NIOSHTIC-2: [20051326](#) | NORA: Services

NIOSH [2018]. [Evaluation of potential occupational exposures to opioids in a city fire and police department \(interim report\)](#). By Chiu S, Broadwater K, Li JF. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0015.

NIOSHTIC-2: [20051633](#) | NORA: Services

NIOSH [2018]. [Evaluation of potential occupational exposures to opioid drugs during an emergency medical services response \(interim report\)](#). By Chiu S, Hornsby-Myers J, Dowell C, Trout D. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0067.

NIOSHTIC-2: [20051369](#) | NORA: Services

NIOSH [2018]. [Evaluation of potential occupational exposures to opioid drugs during an emergency medical services response \(interim report\)](#). By Chiu S, Hornsby-Myers J, Trout D. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0083.

NIOSHTIC-2: [20051370](#) | NORA: Services

NIOSH [2018]. [Evaluation of occupational exposures to illicit drugs during a law enforcement and emergency medical services response](#). By Chiu S, Hornsby-Myers J, Trout D. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0083-3332.

NIOSHTIC-2: [20053772](#) | NORA: Services

NIOSH [2018]. [Evaluation of law enforcement officers' potential occupational exposure to illicit drugs—Virginia](#). By Chiu S, Hornsby-Myers J, Trout D. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0113-3325.

NIOSHTIC-2: [20052860](#) | NORA: Services

NIOSH [2018]. [Evaluation of law enforcement officers' potential occupational exposure to illicit drugs](#). By Jackson D, Chiu S, Hornsby-Myers J. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0118-3331.

NIOSHTIC-2: [20053771](#) | NORA: Services

NIOSH [2018]. [Evaluation of a New Hampshire law enforcement officer's unintentional occupational exposure to illicit drugs](#). By Chiu S, Hornsby-Myers J, Trout D. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, NIOSH HHE Report No. 2018-0132-3322.

NIOSHTIC-2: [20052354](#) | NORA: Services

Author Index

NOTE: The electronic form of the NIOSH *Bibliography of Communication and Research Products*, available at <https://www.cdc.gov/niosh/awards/>, offers links to NIOSHTIC-2 pages and online access to many NIOSH products featured in this publication.

Abraham H 20052209 , Page 75 20053001 , Page 80	20053695 , Page 30	Anderson JL 20051380 , Page 29 20051552 , Page 41	20054179 , Page 11
Abrahamsen R 20051892 , Page 11	Alarcon WA 20050929 , Page 23 20052896 , Page 28	Anderson S 20053512 , Page 65	Apau O 20052882 , Page 31
Abukabda AB 20053798 , Page 1	Alavanja MC 20053704 , Page 9	Anderson SE 20051133 , Page 89 20051256 , Page 92 20051799 , Page 45	Arboleda N 20050809 , Page 2
Addis J 20051730 , Page 22 20054523 , Page 13	Albariño CG 20052416 , Page 21	Anderson V 20052705 , Page 62	Arbury SB 20051872 , Page 37
Adjerooh L 20050119 , Page 22	Albers J 20052732 , Page 76	Andreotti G 20053704 , Page 9	Arif AA 20049786 , Page 36
Agarwal S 20051125 , Page 35 20052229 , Page 39	Alberts EM 20053701 , Page 5	Andrew M 20050762 , Page 34 20051257 , Page 91	Armstrong J 20051335 , Page 85 20051803 , Page 85 20053018 , Page 85
Agioutantis Z 20053044 , Page 79	Aldinger J 20051246 , Page 89 20051628 , Page 20	Andrew ME 20050119 , Page 22 20050814 , Page 14 20050919 , Page 25 20051163 , Page 38 20051191 , Page 38 20051492 , Page 38 20051615 , Page 38 20051687 , Page 38 20051781 , Page 11 20052439 , Page 38 20052768 , Page 23 20052931 , Page 23	Arnold JE 20051733 , Page 17
Agnew J 20050813 , Page 13	Alexander BM 20050521 , Page 1	Andrews RN 20051187 , Page 93 20052358 , Page 11	Arya S 20052757 , Page 2
Agopian AJ 20050953 , Page 36	Alexander M 20050343 , Page 32	Andón FT 20050859 , Page 26	Aschenbeck KA 20051597 , Page 89
Ahonen EQ 20051008 , Page 1	Alexander-Scott M 20050519 , Page 11	Angelon-Gaetz K 20053217 , Page 31	Aschner M 20050663 , Page 18
Ahrenholz SH 20052446 , Page 1 20052882 , Page 31	Alhamoud Y 20052627 , Page 35	Antonini JM 20050464 , Page 25 20051142 , Page 89 20051172 , Page 91 20051186 , Page 92 20051187 , Page 93 20052358 , Page 11	Asgharian B 20051624 , Page 2
Ahroon WA 20050930 , Page 25	Ali A-M 20051493 , Page 44	Ash EA 20053418 , Page 10	Ashbrook DG 20051237 , Page 2
Aiyangar A 20050655 , Page 5	Allison MA 20054196 , Page 39	Ashley K 20051601 , Page 42	Attfield K 20051894 , Page 21
Ajama J 20053969 , Page 19	Allison P 20050814 , Page 14 20051191 , Page 38 20051781 , Page 11	Aubin KG 20050929 , Page 23	Autenrieth DA 20051898 , Page 16
Akinbami LJ 20051215 , Page 7	Almberg KS 20052771 , Page 1	Autio R 20050859 , Page 26	
Akkas O 20052748 , Page 67	Alterman T 20051704 , Page 2		
Al-Abed SR 20050711 , Page 31	Alvarenga KF 20049296 , Page 44		
Al-Tarawneh IS 20050490 , Page 26	Anderson BD 20052395 , Page 4		

Avasarala S 20051493, Page 44	Barnes CS 20052202, Page 14	Beck TW 20050700, Page 33 20050779, Page 3 20050780, Page 30 20051012, Page 43 20054554, Page 30 20054576, Page 33 20054581, Page 43 20054583, Page 33 20054587, Page 30	20051091, Page 11
Azman A 20052944, Page 58 20054143, Page 67	Barnes E 20053701, Page 5	Beckman J 20050929, Page 23 20053049, Page 18	Bertke SJ 20050490, Page 26 20051345, Page 4 20051487, Page 3 20051552, Page 41 20051627, Page 32 20052038, Page 14 20053695, Page 30
Azman AS 20050701, Page 36 20054144, Page 69 20054627, Page 45	Baron S 20053548, Page 36	Beer DG 20051852, Page 15	Beschorner KE 20051791, Page 84
Azocar F 20050813, Page 13	Barrett J 20050343, Page 32	Beezhold D 20051251, Page 90 20051877, Page 103	Betit E 20053403, Page 65
Babik K 20051091, Page 11	Barry M 20053705, Page 34	Beezhold DH 20050895, Page 14 20051076, Page 7 20051520, Page 26 20052006, Page 27 20052059, Page 4 20052194, Page 4 20052882, Page 31	Bhatti P 20052038, Page 14
Babik KR 20050523, Page 2 20051219, Page 33 20051899, Page 2 20053701, Page 5	Bartholow B 20053657, Page 29	Bell A 20053240, Page 40	Bickson J 20054609, Page 86
Bach J 20052713, Page 64	Bartlett J 20050813, Page 13	Bell EM 20052105, Page 36	Birch E 20051041, Page 13
Badimi M 20052397, Page 9	Barton T 20054624, Page 81	Bell JL 20050490, Page 26 20054007, Page 3	Birch EM 20051242, Page 90 20051244, Page 89
Bagci H 20051631, Page 41	Batchelor TP 20053798, Page 1	Bellanca J 20054176, Page 68	Birch ME 20050940, Page 8 20051422, Page 23 20051487, Page 3 20051601, Page 42 20051627, Page 32 20052622, Page 35
Bahar I 20051535, Page 37	Batcher TJ 20053040, Page 67	Battelli L 20051125, Page 35 20051257, Page 91 20054179, Page 11	Birch Q 20052622, Page 35
Bahrami D 20052989, Page 43	Batchler T 20052211, Page 67	Battelli LA 20050464, Page 25 20051187, Page 93 20052358, Page 11	Birch QT 20051422, Page 23
Bailer AJ 20053613, Page 39	Batchler TJ 20051356, Page 67 20051811, Page 68	Bauer E 20054609, Page 86	Birdsey J 20048751, Page 22
Bailey A 20054569, Page 30 20054584, Page 30	Battelli L 20051125, Page 35 20051257, Page 91 20054179, Page 11	Bauerle T 20051360, Page 68 20051779, Page 3 20051815, Page 68 20054225, Page 41	Birdsey JE 20050816, Page 27
Bailey RL 20051316, Page 16 20051476, Page 103	Battelli LA 20050464, Page 25 20051187, Page 93 20052358, Page 11	Baumert BO 20050510, Page 3	Bisesi MS 20051219, Page 33
Bajpayee TS 20051736, Page 71	Bauer E 20054609, Page 86	Bayir H 20051535, Page 37	Bishop L 20050489, Page 40
Baker BA 20051075, Page 30 20053703, Page 2	Bauerle T 20051360, Page 68 20051779, Page 3 20051815, Page 68 20054225, Page 41	Beamer B 20050884, Page 42 20054277, Page 78	Bissert PT 20051137, Page 23 20054572, Page 40 20054586, Page 41
Bakhiyi B 20050656, Page 3	Baumert BO 20050510, Page 3	Beane Freeman L 20050510, Page 3	Blachere FM 20052059, Page 4 20052194, Page 4 20052446, Page 1
Baldwin T 20053526, Page 99	Bayir H 20051535, Page 37	Beane Freeman LE 20050007, Page 40 20053704, Page 9	Black CL 20050816, Page 27 20052979, Page 4 20053523, Page 42
Ball SW 20052979, Page 4	Beamer B 20050884, Page 42 20054277, Page 78	Beard JD 20050809, Page 2 20050940, Page 8 20051487, Page 3 20051627, Page 32	Blackley DJ 20051312, Page 41 20051516, Page 4 20052243, Page 25 20052250, Page 4 20052397, Page 9 20052771, Page 1 20052988, Page 31
Ballard D 20050813, Page 13	Beatey MC 20052384, Page 103	Beaufort C 20051111, Page 102 20051220, Page 3	Blair A 20053704, Page 9
Baller A 20052397, Page 9	Beaufort CC 20050869, Page 103 20051578, Page 104 20051654, Page 101	Beaufort CC 20050869, Page 103 20051578, Page 104 20051654, Page 101	Blanc PD 20051892, Page 11
Bangoura FO 20053705, Page 34	Beaufort JD 20050809, Page 2 20050940, Page 8 20051487, Page 3 20051627, Page 32	Beaufort JD 20050809, Page 2 20050940, Page 8 20051487, Page 3 20051627, Page 32	Boal WL 20050816, Page 27 20051632, Page 4
Bao S 20051228, Page 8 20052745, Page 72 20052748, Page 67	Beaufort MC 20052384, Page 103	Beaufort MC 20052384, Page 103	
Barber T 20051628, Page 20	Beaufort MC 20052384, Page 103	Beaufort MC 20052384, Page 103	
Barbero AM 20050237, Page 12 20051556, Page 12	Beaufort MC 20052384, Page 103	Beaufort MC 20052384, Page 103	
Barger M 20051265, Page 92	Beaufort MC 20052384, Page 103	Beaufort MC 20052384, Page 103	
Barnard CK 20053066, Page 85	Beaufort MC 20052384, Page 103	Beaufort MC 20052384, Page 103	

Board M 20053001, Page 80	Boylstein R 20051316, Page 16	Bunderson-Schelvan M 20051040, Page 15	Cai J 20051614, Page 6 20051929, Page 6
Boese CM 20050836, Page 6	Boylstein RJ 20052384, Page 103 20053411, Page 104	Bunker K 20051244, Page 89	Calafat AM 20051654, Page 101 20051733, Page 17
Boggs KM 20051074, Page 10	Bradham KD 20050711, Page 31	Burchett WW 20051428, Page 14	Calder W 20051069, Page 5 20051240, Page 69
Bohm S 20054621, Page 25	Bradshaw L 20051547, Page 4	Burchfiel CM 20050802, Page 6 20052768, Page 23	Calderazzo S 20050837, Page 20
Boiano J 20052706, Page 62	Braga M 20050813, Page 13	Burns DA 20051894, Page 21	Calligari P 20050859, Page 26
Boiano JM 20051223, Page 34 20051555, Page 40 20052450, Page 34	Brame JA 20053701, Page 5	Burns TL 20050953, Page 36 20052105, Page 36	Calligaro D 20050663, Page 18
Bojes HK 20051269, Page 15	Brearley A 20051493, Page 44	Burr G 20050530, Page 13	Calvert GM 20050660, Page 24 20050666, Page 24 20050929, Page 23 20051200, Page 20 20051223, Page 34 20051269, Page 15
Bokhary U 20051852, Page 15	Breay J 20050642, Page 3	Burr GA 20051326, Page 105	Camargo HE 20054144, Page 69 20054627, Page 45
Bolay F 20052397, Page 9	Breitenstein M 20050519, Page 11	Burr JF 20051069, Page 5 20051240, Page 69 20051964, Page 69 20052017, Page 69 20053423, Page 5	Campbell AR 20050862, Page 26
Boltz MS 20051739, Page 70 20053073, Page 69	Bren M 20053097, Page 70	Burton NC 20050895, Page 14 20051652, Page 101 20052878, Page 104	Campen M 20051254, Page 93
Bondarenko O 20050859, Page 26	Brenner SA 20051218, Page 13 20052367, Page 79	Bush D 20051143, Page 52 20051144, Page 50 20051145, Page 50 20051146, Page 48 20051272, Page 47 20051273, Page 52 20051275, Page 52 20051276, Page 48 20051334, Page 51 20051337, Page 47 20051338, Page 47 20051340, Page 48 20051341, Page 49 20051343, Page 48 20051349, Page 49 20051350, Page 49 20051351, Page 49 20051457, Page 51 20051460, Page 49 20051463, Page 48 20051467, Page 50 20051468, Page 50 20051469, Page 47 20051491, Page 51 20051666, Page 51 20051667, Page 50 20051668, Page 51 20052339, Page 48 20054635, Page 50	Campen MJ 20051493, Page 44
Bonilla L 20050809, Page 2	Brnich M 20051798, Page 17	Buseck PT 20050490, Page 26 20053695, Page 30	Campo P 20051320, Page 12
Bonner JC 20053418, Page 10	Brnich MJ 20053101, Page 17 20054131, Page 32	Buchan G 20051324, Page 78 20051801, Page 78	Campo S 20053548, Page 36
Borkenhagen LK 20052395, Page 4	Broadwater K 20051339, Page 6 20051633, Page 105	Buckner-Petty S 20051228, Page 8	Cannon B 20051123, Page 27
Boshuizen V 20053777, Page 29	Brockman J 20051614, Page 6 20051929, Page 6	Bugarski AD 20054577, Page 5 20054585, Page 5	Cannon DL 20051872, Page 37
Bottini M 20050859, Page 26	Broderick G 20051237, Page 2 20053896, Page 7	Brucek SE 20051455, Page 101 20052446, Page 1 20052882, Page 31	Cao Y 20050953, Page 36 20052105, Page 36
Boutin B 20051593, Page 31	Brosseau LM 20053548, Page 36	Bruns D 20050761, Page 21	Cardis E 20049614, Page 27 20050540, Page 31 20052109, Page 38
Bovbjerg VE 20052423, Page 36	Brown C 20054653, Page 81	Brzicová T 20050859, Page 26	Carey R 20050677, Page 42
Bowbridge EC 20053798, Page 1	Brown CB 20051211, Page 44 20054655, Page 69	Buchanan G 20051324, Page 78 20051801, Page 78	Caridi MN 20053420, Page 5
Bowers J 20050761, Page 21	Brown KK 20051124, Page 27	Buckner-Petty S 20051228, Page 8	Carmargo CA Jr. 20051074, Page 10
Bowers L 20050711, Page 31 20051267, Page 91 20054179, Page 11	Brueck SE 20051455, Page 101 20052446, Page 1 20052882, Page 31	Burgess D 20051224, Page 21	Carr J 20051353, Page 75 20051808, Page 75 20054605, Page 74 20054652, Page 87
Bowers LN 20051177, Page 91 20052622, Page 35 20053918, Page 35	Bruns D 20050761, Page 21	Bushnell PT 20053548, Page 36	Carr JL 20054296, Page 22
Bowman JD 20049614, Page 27 20052109, Page 38	Brzicová T 20050859, Page 26	Butler C 20053398, Page 64	Carroll DJ 20051704, Page 2
Bowman L 20049964, Page 36	Buchanan G 20051324, Page 78 20051801, Page 78	Butler T 20053063, Page 70	Carson R 20052988, Page 31
Bowyer M 20053674, Page 99	Buckner-Petty S 20051228, Page 8	Byrne D 20052990, Page 18	Caruso D 20053511, Page 65
Bowyer ME 20051029, Page 99 20053131, Page 100 20054129, Page 100	Bugarski AD 20054577, Page 5 20054585, Page 5	Byrne RM 20050655, Page 5	Case S 20052423, Page 36
Boyd JW 20051188, Page 91 20051280, Page 91	Buhr E 20051428, Page 14		

Case SL 20050298, Page 23 20050472, Page 23 20051038, Page 5 20051408, Page 5	Chamberlain CJ 20050836, Page 6	Chiller T 20050809, Page 2	Cohen B 20053396, Page 66
Casey M 20050536, Page 16 20052706, Page 62 20052859, Page 102	Chambers AJ 20051789, Page 80 20051816, Page 80	Chiou S 20054007, Page 3	Cohen RA 20052771, Page 1
Cash LJ 20051700, Page 89 20051701, Page 90 20052729, Page 45	Chambers D 20050836, Page 6	Chisholm W 20050834, Page 35	Cohn RD 20051215, Page 7
Castellanos E 20053190, Page 12	Chambers DJ 20051739, Page 70	Chiu S 20051015, Page 104 20051369, Page 106 20051370, Page 106 20051616, Page 103 20051633, Page 105 20052354, Page 106 20052860, Page 106 20053771, Page 106 20053772, Page 106 20053777, Page 29	Coleman KK 20052395, Page 4 20054048, Page 7
Castillo D 20050809, Page 2 20052701, Page 60 20052703, Page 60	Chambers DJA 20053073, Page 69	Cho S 20054604, Page 77	Colinet JF 20051549, Page 15 20052757, Page 2 20052930, Page 7 20052988, Page 31 20054576, Page 33 20054583, Page 33
Castranova V 20050464, Page 25 20050489, Page 40 20050762, Page 34 20050835, Page 19 20051257, Page 91 20052007, Page 43 20054786, Page 19	Chang C-C 20051346, Page 6 20053548, Page 36	Cho SJ 20050872, Page 28	Collins JW 20054007, Page 3
Castrodale LJ 20050659, Page 35	Chang J 20051212, Page 28 20051922, Page 18	Chong K-S 20052395, Page 4	Combs B 20051201, Page 7
Casuccio G 20051244, Page 89	Chang MA 20053705, Page 34	Chosewood LC 20051287, Page 12 20053548, Page 36	Connick WB 20051124, Page 27
Cauda E 20050521, Page 1 20051897, Page 6 20051898, Page 16 20052026, Page 72 20052028, Page 72 20052316, Page 21 20052364, Page 12	Chari R 20051346, Page 6	Chowdby SK 20051952, Page 7	Connor BP 20051634, Page 7
Ceballos D 20050656, Page 3 20051654, Page 101	Charles LE 20050802, Page 6 20050814, Page 14 20051163, Page 38 20051687, Page 38 20051781, Page 11 20052768, Page 23	Chowdhury SK 20050655, Page 5	Conway H 20050813, Page 13
Ceballos DM 20051339, Page 6	Chaudhuri IS 20051265, Page 92	Choy K-T 20051192, Page 43	Conway K 20050953, Page 36 20052105, Page 36
Cecala AB 20051635, Page 55 20052930, Page 7 20053789, Page 29 20054575, Page 15 20054592, Page 15	Chea N 20053705, Page 34	Christenbury K 20050343, Page 32	Coombs K 20050236, Page 7
Celestina M 20051536, Page 6	Check P 20054065, Page 66	Christensen BE 20052416, Page 21	Couch J 20051111, Page 102 20051877, Page 103
Cennimo D 20052416, Page 21	Chen BT 20051257, Page 91	Christianson A 20051380, Page 29	Couch JR 20050895, Page 14
Cerrato JM 20051493, Page 44	Chen C 20051284, Page 42 20051929, Page 6 20052421, Page 24	Christianson AL 20051733, Page 17	Cowling BJ 20051192, Page 43
Cerully JL 20051346, Page 6	Chen G 20051852, Page 15	Chu SX 20050836, Page 6	Cox-Ganser J 20050536, Page 16 20051123, Page 27 20052859, Page 102 20053909, Page 66 20053910, Page 66
Cervantes KB 20052416, Page 21	Chen G-X 20048751, Page 22	Chubb L 20051897, Page 6 20051898, Page 16	Cox-Ganser JM 20050520, Page 38 20050872, Page 28 20051629, Page 28 20052127, Page 11
Cesta MF 20053418, Page 10	Chen H 20053704, Page 9	Chugh YP 20052996, Page 70	Coyle J 20051250, Page 92
Chadha S 20051106, Page 26	Chen T 20051139, Page 92	Cichowicz J 20052372, Page 64	Craddock TJA 20053896, Page 7
Chae SR 20050809, Page 2	Chen TB 20051264, Page 90 20051265, Page 92	Clark K 20053394, Page 65	Crighton KA 20050813, Page 13
Cham R 20051791, Page 84	Chen T-H 20052397, Page 9	Clark KA 20052988, Page 31	Cross R 20051971, Page 81 20052019, Page 81
	Chen Y 20051284, Page 42	Clark MA 20050818, Page 37	Crossa A 20053777, Page 29
	Cheng C 20051614, Page 6	Clement P 20052397, Page 9	Croston TL 20051076, Page 7 20051520, Page 26
	Chew D 20052416, Page 21	Cloutier MM 20051215, Page 7	Croteau G 20051339, Page 6
	Chew GL 20050236, Page 7	Coca A 20051418, Page 33 20052074, Page 30	Cruz-Silva R 20051257, Page 91
	Childress A 20053548, Page 36	Codina R 20052202, Page 14	
		Coffey C 20051593, Page 31 20052372, Page 64	

Cuevas E 20050663, Page 18	20051173, Page 93	Devlin R 20052979, Page 4	Dobie RA 20053320, Page 17
Cummings CB 20050007, Page 40	Davies M 20053217, Page 31	Dewey R 20051143, Page 52	Dodd KE 20050569, Page 9
Cummings K 20052859, Page 102	Davis J 20051701, Page 90	20051144, Page 50	20050854, Page 28
Cummings KJ 20050536, Page 16	Davis TA 20051537, Page 8	20051145, Page 50	Dodd T 20052358, Page 11
20051077, Page 8	de Beer DJ 20053918, Page 35	20051146, Page 48	Doepke A 20051124, Page 27
20051123, Page 27	de Beer L 20053705, Page 34	20051272, Page 47	Dokubo EK 20052397, Page 9
20051316, Page 16	de Perio MA 20050809, Page 2	20051273, Page 52	Dong C 20050617, Page 10
20052127, Page 11	20051425, Page 105	20051275, Page 52	20051852, Page 15
20054082, Page 8	20051487, Page 3	20051276, Page 48	Dong J 20050931, Page 9
Cummings KR 20050929, Page 23	20051627, Page 32	20051334, Page 51	20051731, Page 9
Cumpston A 20051187, Page 93	20052416, Page 21	20051337, Page 47	Dong RG 20050572, Page 27
Cumpston J 20051187, Page 93	20052446, Page 1	20051343, Page 48	20050802, Page 6
Cumpston JB 20051186, Page 92	20052882, Page 31	20051349, Page 49	20051653, Page 25
20052358, Page 11	20052979, Page 4	20051350, Page 49	20051797, Page 9
Cumpston JL 20051186, Page 92	20053422, Page 8	20051351, Page 49	20052768, Page 23
20052358, Page 11	20053523, Page 42	20051457, Page 51	Donlin M 20052358, Page 11
Cunningham T 20051008, Page 1	De Roos AJ 20054196, Page 39	20051460, Page 49	Dotson EM 20053705, Page 34
20053548, Page 36	de Vega WC 20051237, Page 2	20051463, Page 48	Dotson GS 20051287, Page 12
Cunningham TR 20050704, Page 8	DeGennaro C 20051358, Page 79	20051467, Page 50	20052178, Page 18
20052833, Page 32	20051813, Page 79	20051468, Page 50	Dougherty H 20051730, Page 22
20052849, Page 8	Dehn K 20053097, Page 70	20051469, Page 47	20053046, Page 71
20053495, Page 10	Dehn KK 20051335, Page 85	20051491, Page 51	20054555, Page 32
Cushman M 20051614, Page 6	20051803, Page 85	20051666, Page 51	20054590, Page 32
20051929, Page 6	20053018, Page 85	20051667, Page 50	Dowell C 20051369, Page 106
D'Alessandro M 20053398, Page 64	20053063, Page 70	20052339, Page 48	20052704, Page 61
D'Souza AW 20051299, Page 12	Deiters KK 20050930, Page 25	20054635, Page 50	Dowell CH 20051147, Page 54
Dahm MM 20050523, Page 2	Delaney L 20052704, Page 61	Deye G 20050473, Page 21	Dowlati A 20051852, Page 15
20050940, Page 8	DeLaney S 20050626, Page 12	Deziel NC 20053704, Page 9	Downes A 20051423, Page 9
20051242, Page 90	Delclos GL 20049786, Page 36	Di Domenico LM 20052416, Page 21	Dozier A 20051220, Page 3
20051244, Page 89	Delic J 20051547, Page 4	Diaby D 20053705, Page 34	20051284, Page 42
20051487, Page 3	Demich B 20052163, Page 32	Diallo AO 20053705, Page 34	20052421, Page 24
20051627, Page 32	Demokritou P 20050654, Page 42	Diamond J 20054131, Page 32	Dozier AK 20051041, Page 13
Dahn B 20052397, Page 9	20051117, Page 37	Dick W 20053526, Page 99	Drew NM 20051292, Page 33
Dale AM 20051228, Page 8	20051243, Page 90	Diette GB 20051215, Page 7	Driscoll J 20050780, Page 30
Dalsey E 20052701, Page 60	Dempsey P 20054132, Page 76	Diez-Roux AV 20053142, Page 12	Drnevich J 20052750, Page 13
Damiano N 20051359, Page 87	Dempsey PG 20051190, Page 54	Difranco N 20052745, Page 72	Drummy L 20051041, Page 13
20051814, Page 87	20052730, Page 70	Dighero-Kemp B 20052397, Page 9	Du Plessis J 20051885, Page 10
20054578, Page 43	20052756, Page 70	Ding M 20049964, Page 36	du Plessis JL 20052596, Page 10
20054589, Page 43	20053773, Page 9	20051246, Page 89	20053918, Page 35
20054609, Page 86	Derk R 20051125, Page 35	20051628, Page 20	Du Preez S 20051885, Page 10
Damiano NW 20054541, Page 70	20051243, Page 90	20052627, Page 35	20053918, Page 35
Daniels RD 20050540, Page 31	20051250, Page 92	20053928, Page 35	
20051014, Page 8	DeRoas MI 20051068, Page 23	Dinu CZ 20050617, Page 10	
20051345, Page 4	Descatha A 20051074, Page 10	20051125, Page 35	
Dar HH 20051535, Page 37		20051250, Page 92	
Davidson DC 20051125, Page 35		20052229, Page 39	
		20053135, Page 16	
		Dionysiou DD 20051193, Page 42	
		Diwakar P 20051293, Page 42	

Duarte JL 20049296, Page 44	20051323, Page 71 20051793, Page 18 20051800, Page 71 20052929, Page 10 20053121, Page 80 20053127, Page 71	Fadeel B 20050859, Page 26 20051212, Page 28	Fernback JE 20050940, Page 8 20051487, Page 3 20051627, Page 32
Dubaniewicz T 20051730, Page 22		Fahy R 20052198, Page 24	Fernhall B 20050112, Page 18
DuBose W 20054225, Page 41		Fakoli L 20052397, Page 9	Ferreira MCF 20049296, Page 44
DuCarme J 20051359, Page 87 20051546, Page 27 20051814, Page 87 20052230, Page 22		Falcone LM 20051187, Page 93 20052358, Page 11 20054179, Page 11	Ferster M 20053018, Page 85
DuCarme JH 20051352, Page 75 20051807, Page 75		Fallah MP 20052397, Page 9	Fiati Kenston SS 20052627, Page 35 20053928, Page 35
Dufour JS 20051233, Page 23		Fallin MD 20050813, Page 13	Fieldhouse JK 20052395, Page 4
Dugdale Z 20051360, Page 68 20051779, Page 3 20051815, Page 68		Farcas M 20051267, Page 91	Figuerola J 20052109, Page 38
Duke KS 20053418, Page 10		Fatkutdinova L 20050803, Page 15	Filley WV 20052202, Page 14
Duling MG 20051259, Page 102 20052384, Page 103 20053918, Page 35		Fechter-Leggett ED 20051477, Page 105 20052127, Page 11 20052384, Page 103	Finan DS 20050862, Page 26
Dumas O 20051074, Page 10		Fedan J 20051198, Page 91	Fink RV 20052979, Page 4
Dunn KH 20050523, Page 2 20051085, Page 10 20051129, Page 54 20051130, Page 54 20051131, Page 55 20053701, Page 5		Fedan JS 20051263, Page 92	Finlay A 20053705, Page 34
Dunn KL 20050523, Page 2		Fedan KB 20052127, Page 11	Finley S 20054225, Page 41
Earnest S 20053401, Page 65 20053403, Page 65		Fehling PC 20050112, Page 18	Fisher E 20051555, Page 40
Eastlake A 20053675, Page 17		Feitshans IL 20052729, Page 45	Fisher EM 20052194, Page 4 20052446, Page 1 20052882, Page 31
Eastlake AC 20051085, Page 10 20052367, Page 79		Fekedulegn D 20051163, Page 38 20051191, Page 38 20051492, Page 38 20051615, Page 38 20051687, Page 38 20051781, Page 11 20052439, Page 38 20052931, Page 23	Fishwick D 20051547, Page 4
Eaton W 20050813, Page 13		Feldmann K 20051220, Page 3	Fitter D 20053705, Page 34
Echt A 20050912, Page 95 20050913, Page 95 20052316, Page 21		Felkorn SA 20054064, Page 66	Flamme GA 20050862, Page 26 20050930, Page 25 20053320, Page 17
Edwards N 20052859, Page 102		Fell AK M 20051892, Page 11	Fleischauer A 20053217, Page 31
Eggeroff DE 20051551, Page 10 20053495, Page 10		Feng A 20050642, Page 3	Flores-Andrade A 20053190, Page 12
Ehrhart F 20050771, Page 19		Feng HA 20050521, Page 1	Flynn M 20051008, Page 1 20052710, Page 63
Eichwald J 20051106, Page 26		Fent KW 20050112, Page 18 20051091, Page 11 20052750, Page 13	Flynn MA 20050626, Page 12 20050656, Page 3 20050704, Page 8 20051551, Page 10 20053190, Page 12 20053495, Page 10 20054011, Page 12
Eisen EA 20051228, Page 8		Ferguson S 20050663, Page 18 20054756, Page 84	Foreman AM 20050740, Page 16
Eisenberg J 20051221, Page 25		Ferguson SA 20054718, Page 84	Fox MA 20051287, Page 12
Eiter B 20054176, Page 68		Fernando R 20051975, Page 72 20052022, Page 72	Frank R 20050813, Page 13
Eiter BM 20050036, Page 129		Fernback J 20051041, Page 13	Frasch HF 20050237, Page 12 20051556, Page 12
			Fraser K 20051244, Page 89

Frederick M 20053049, Page 18	Gearhart DF 20050938, Page 11 20053046, Page 71	Grady LM 20050814, Page 14	20052019, Page 81
Freund GG 20052750, Page 13	Geiger M 20050884, Page 42	Graham LS 20050929, Page 23	Grulke EA 20051428, Page 14
Friedel JE 20050740, Page 16	Georges A 20051704, Page 2	Graham UM 20051041, Page 13	Grzywacz JG 20051704, Page 2
Friend S 20051125, Page 35 20051244, Page 89 20051251, Page 90 20052622, Page 35 20053798, Page 1	Geraci C 20050879, Page 13	Grafcber SB 20052979, Page 4	Gu JK 20050814, Page 14 20050919, Page 25 20051191, Page 38 20051492, Page 38 20051687, Page 38 20052439, Page 38 20052768, Page 23 20052931, Page 23
Fries M 20052372, Page 64	Geraci CL 20051218, Page 13 20052366, Page 80 20053011, Page 45	Grajewski B 20052038, Page 14 20054194, Page 19	Gu Y 20049964, Page 36 20051628, Page 20
Friesen BJ 20051299, Page 12	Germolec DR 20051520, Page 26	Grandillo P 20054064, Page 66	Guerin RJ 20050704, Page 8 20051143, Page 52
Friesen MC 20051786, Page 35 20053704, Page 9	Gerr F 20051228, Page 8	Grant MP 20051477, Page 105 20051676, Page 104 20052379, Page 105	20051144, Page 50 20051145, Page 50 20051146, Page 48 20051272, Page 47 20051273, Page 52 20051275, Page 52 20051276, Page 48 20051295, Page 14 20051334, Page 51 20051337, Page 47 20051338, Page 47 20051340, Page 48 20051341, Page 49 20051343, Page 48 20051349, Page 49 20051350, Page 49 20051351, Page 49 20051457, Page 51 20051460, Page 49 20051463, Page 48 20051467, Page 50 20051468, Page 50 20051469, Page 47 20051491, Page 51 20051666, Page 51 20051667, Page 50 20051668, Page 51 20052339, Page 48 20052833, Page 32 20053941, Page 61 20053943, Page 61 20053944, Page 61 20053945, Page 62 20053946, Page 62 20053947, Page 62 20054635, Page 50
Fritts M 20050771, Page 19	Gessner I 20050859, Page 26	Graubard BI 20053704, Page 9	Greenawald LA 20051312, Page 41
Fry AM 20053777, Page 29	Gibbins J 20051652, Page 101 20053217, Page 31	Gravel S 20050656, Page 3	Greenberger JS 20051535, Page 37
Frye BL 20051139, Page 92	Gibbins JD 20052177, Page 102	Gray GC 20052395, Page 4 20054048, Page 7	Greene R 20052745, Page 72
Fuente A 20051320, Page 12	Gilbert SJ 20051110, Page 28	Green BJ 20050236, Page 7 20050895, Page 14 20051076, Page 7	Gregory C 20052397, Page 9
Fujishiro K 20051008, Page 1 20053142, Page 12 20054196, Page 39	Gillies M 20050540, Page 31	20051520, Page 26 20051629, Page 28 20051676, Page 104 20051680, Page 22 20051877, Page 103	Gressel MG 20050521, Page 1
Funk RH 20050343, Page 32	Glover M 20052416, Page 21	20051877, Page 103 20052202, Page 14 20053109, Page 14	Grieco J 20054042, Page 37
Gabbard S 20051704, Page 2	Go LHT 20052771, Page 1	20052395, Page 4 20054048, Page 7	Griffiths PR 20051789, Page 80 20051816, Page 80
Gabrilovich D 20051535, Page 37	Goetzel R 20053548, Page 36	20052745, Page 72	Grigorovitch A 20052882, Page 31
Gaheen S 20050771, Page 19	Goetzel RZ 20050813, Page 13	20051468, Page 50 20051469, Page 47	Grimes GR 20051578, Page 104 20051877, Page 103
Gaillard S 20052026, Page 72 20052028, Page 72 20052364, Page 12	Goldcamp EM 20053452, Page 17	20051491, Page 51	Grinshpun SA 20050940, Page 8
Gainey SJ 20052750, Page 13	Goldenhar LM 20053548, Page 36	20051666, Page 51 20051667, Page 50	Groenewold MR 20050661, Page 14
Gallick J 20051634, Page 7	Goldsmith WT 20051520, Page 26 20053798, Page 1	20051668, Page 51 20052339, Page 48	Goodier M 20051605, Page 89
Game S 20053909, Page 66 20053910, Page 66	Gomaa A 20050661, Page 14	20053941, Page 61 20053943, Page 61	Goodier MC 20053524, Page 13
Gangrade V 20053000, Page 83 20054523, Page 13	Gong B 20050663, Page 18	20053944, Page 61 20053945, Page 62	Gopalakrishnan B 20051952, Page 7
Garg A 20051228, Page 8 20054756, Page 84	Gonzales RG 20051872, Page 37	20053946, Page 62 20053947, Page 62	Grosch J 20051043, Page 33 20052708, Page 63
Garner KL 20053798, Page 1	Goodier M 20051605, Page 89	20054635, Page 50	Gross L 20053777, Page 29
Garza E 20053401, Page 65 20053403, Page 65	Goodier MC 20053524, Page 13	Gupta S 20051138, Page 92	Grounds T 20051971, Page 81
Gasasira A 20052397, Page 9	Gopalakrishnan B 20051952, Page 7	Gupta R 20051250, Page 92	Gurley H 20052996, Page 70
Gearhart D 20050742, Page 37 20053032, Page 86	Gould LH 20053777, Page 29	Gupta RK 20051125, Page 35 20052229, Page 39	Guseva Canu I 20050803, Page 15
	Gracia-Lavedan E 20052109, Page 38	Gutkin DW 20050764, Page 40 20051140, Page 93	

Author Index

Gwilliam M 20050963, Page 37 20052198, Page 24	Harper M 20050761, Page 21 20050764, Page 40 20050834, Page 35 20051138, Page 92 20051220, Page 3 20051294, Page 34	He X 20053135, Page 16 20054122, Page 44	20051493, Page 44
Ha S-J 20052395, Page 4	Harper S 20053777, Page 29	He Z 20050663, Page 18	Herr D 20050663, Page 18
Haas E 20054603, Page 15 20054621, Page 25	Harper SL 20050771, Page 19 20052729, Page 45	Hearl FJ 20054082, Page 8	Hethmon T 20051798, Page 17
Haas EJ 20051347, Page 73 20051549, Page 15 20051783, Page 15 20051805, Page 73 20054575, Page 15 20054592, Page 15 20054615, Page 15 20054616, Page 45 20054626, Page 45	Harris J 20051593, Page 31	Heaton K 20051201, Page 7	Hettick J 20051597, Page 89
Hall EM 20051269, Page 15	Harris ML 20051211, Page 44 20054573, Page 16 20054594, Page 16 20054653, Page 81 20054654, Page 80 20054655, Page 69 20054656, Page 82	Heberger JR 20051336, Page 73 20051804, Page 73 20054046, Page 16	Hettick JM 20049999, Page 17 20054083, Page 22
Hall JR 20053418, Page 10	Harris-Adamson C 20051228, Page 8 20052748, Page 67	Hebib D 20051798, Page 17	Hickey A 20052397, Page 9
Hall RM 20051635, Page 55	Harrison JC 20051025, Page 19	Hedren CO 20050771, Page 19	Higgins S 20053217, Page 31
Halldin C 20053396, Page 66 20053397, Page 66	Harrison R 20053049, Page 18	Heeren T 20053969, Page 19	Higgins SA 20050929, Page 23
Halldin CN 20051312, Page 41 20051516, Page 4 20052250, Page 4 20052771, Page 1 20052988, Page 31	Hart JF 20051898, Page 16	Hegmann K 20054756, Page 84	Higgs E 20052397, Page 9
Ham JE 20052622, Page 35 20053918, Page 35	Harteis S 20054523, Page 13	Hegmann KT 20051228, Page 8 20054718, Page 84	Hill J 20054571, Page 29 20054593, Page 29
Hamblion EL 20052397, Page 9	Harteis SP 20051039, Page 31 20051068, Page 23	Heil G 20050521, Page 1	Hill R 20053511, Page 65
Hamdi HA 20052416, Page 21	Hartley TA 20052439, Page 38 20052931, Page 23	Hein MJ 20051380, Page 29	Hindman B 20053136, Page 17
Hamel MJ 20053705, Page 34	Harvey RR 20051181, Page 104 20051259, Page 102 20051316, Page 16 20052852, Page 105 20053125, Page 105	Helfrich W 20050036, Page 129 20053121, Page 80 20053127, Page 71	Hines CJ 20051733, Page 17 20053704, Page 9 20053744, Page 17
Hamilton RF Jr. 20051040, Page 15	Haskell W 20053398, Page 64	Hendren CO 20052729, Page 45	Hing B 20051237, Page 2
Hammond D 20051267, Page 91 20052622, Page 35	Havers FP 20053777, Page 29	Hendricks K 20051317, Page 36	Hitchcock EM 20048751, Page 22
Hammond DR 20053918, Page 35	Hawley B 20050536, Page 16 20050902, Page 102 20051181, Page 104 20052852, Page 105 20052859, Page 102	Hendricks KJ 20053452, Page 17	Hodgson MJ 20051872, Page 37
Han A 20051188, Page 91	Hay T 20051701, Page 90	Henn S 20051758, Page 101	Hodson L 20050879, Page 13 20053675, Page 17
Hanig JP 20050663, Page 18	Hayashi Y 20050740, Page 16	Henneberger P 20049786, Page 36	Hodson LL 20051218, Page 13 20053011, Page 45
Hankinson JL 20050007, Page 40	Hayden M 20052732, Page 76	Henneberger PK 20050007, Page 40 20050510, Page 3	Hoebbel C 20053101, Page 17 20054131, Page 32 20054603, Page 15
Hansen-Estruch C 20054048, Page 7	Haylock R 20050540, Page 31	20051074, Page 10 20051547, Page 4 20051786, Page 35 20051892, Page 11 20052896, Page 28 20053420, Page 5 20054261, Page 24	Hoebbel CL 20054616, Page 45
Hanson DR 20053073, Page 69	Hazim C 20053705, Page 34	Hennigan B 20052833, Page 32	Hoffman HJ 20052201, Page 22 20053320, Page 17
Harduar Morano L 20052508, Page 16	He K 20051614, Page 6 20051929, Page 6	Henry JB 20052990, Page 18	Hogan D 20053217, Page 31
Harmon M 20051493, Page 44		Hensing T 20051852, Page 15	Holian A 20051040, Page 15
Harner C 20050677, Page 42		Hensley L 20052397, Page 9	Holiday S 20051701, Page 90
Harney JM 20051758, Page 101		Hepokoski M 20051780, Page 20 20054591, Page 20	Holingue C 20050813, Page 13
		Herbers R 20053675, Page 17	Holland LA 20051537, Page 8
		Herbert G 20051254, Page 93	Homce GT 20051137, Page 23
			Hoover MD 20050771, Page 19 20051699, Page 93 20051700, Page 89 20051701, Page 90

20051702, Page 90	Hudson H 20053548, Page 36	Janulewicz P 20053969, Page 19	Kahn SA 20052274, Page 19
20052729, Page 45	Hudson NL 20052178, Page 18	Jarabek AM 20051624, Page 2	Kahveci Z 20053209, Page 20
Hopp CJ 20050836, Page 6	Humann M 20051786, Page 35	Jaridi M 20051952, Page 7	Kallman MJ 20050663, Page 18
Hoppin JA 20050007, Page 40	Humann MJ 20053420, Page 5	Jeliazkova N 20050771, Page 19	Kamendulis L 20051614, Page 6
20050510, Page 3	Hummer JA 20054577, Page 5	Jenny NS 20053142, Page 12	20051929, Page 6
20053704, Page 9	20054585, Page 5	Jensen J 20051250, Page 92	Kan H 20052007, Page 43
Horn GP 20050112, Page 18	Husberg B 20054065, Page 66	Jeong Y 20054604, Page 77	20054786, Page 19
20051091, Page 11	Ihywa SA 20051597, Page 89	Ji Y 20051428, Page 14	Kapellusch J 20051228, Page 8
20052750, Page 13	Iannacchione A 20051324, Page 78	Jiang A 20051025, Page 19	20054756, Page 84
Horner WE 20052202, Page 14	20051801, Page 78	Jiang Y 20051117, Page 37	Kapellusch JM 20054718, Page 84
Hornsby-Myers J 20051369, Page 106	Iavicoli I 20051904, Page 32	Jinnett K 20050813, Page 13	Karacan CÖ 20050794, Page 19
20051370, Page 106	Ihrie MD 20053418, Page 10	Jobes CC 20051352, Page 75	Karcher S 20050771, Page 19
20052354, Page 106	Imam SZ 20050663, Page 18	20051807, Page 75	Kardous CA 20051320, Page 12
20052860, Page 106	INTEROCC Study Group 20052109, Page 38	20054605, Page 74	20051536, Page 6
20053771, Page 106	Indugula R 20050236, Page 7	Johnndrow D 20050343, Page 32	Kas JJ 20051284, Page 42
20053772, Page 106	Innes K 20051781, Page 11	Johns DO 20051287, Page 12	Kashon M 20050761, Page 21
Horvatin M 20051604, Page 39	Iqbal MZ 20053928, Page 35	20054082, Page 8	20051139, Page 92
Hosni MH 20052224, Page 76	Iraqi A 20051791, Page 84	Johnson A 20050536, Page 16	20051186, Page 92
Hours M 20052109, Page 38	Iskander J 20051106, Page 26	20051885, Page 10	20051187, Page 93
House JS 20050007, Page 40	Jacklitsch B 20052833, Page 32	20052859, Page 102	Kashon ML 20050834, Page 35
Howard J 20051423, Page 9	Jacklitsch BL 20051872, Page 37	Johnson AR 20051477, Page 105	20051520, Page 26
20051782, Page 18	Jacksha R 20051325, Page 73	20052384, Page 103	20052007, Page 43
20054451, Page 73	20051415, Page 74	20052622, Page 35	20052358, Page 11
Howards PP 20054194, Page 19	20051802, Page 73	20053918, Page 35	20054179, Page 11
Howington J 20051852, Page 15	20054045, Page 18	Johnson AT 20052066, Page 62	Kateh F 20052397, Page 9
Hrica J 20050036, Page 129	Jackson CL 20050510, Page 3	Johnson CY 20053705, Page 34	Kaur H 20052708, Page 63
20051323, Page 71	Jackson D 20053771, Page 106	20054194, Page 19	Keane M 20054179, Page 11
20051800, Page 71	Jackson DA 20051326, Page 105	Johnson JS 20052066, Page 62	Keller BM 20050704, Page 8
20052929, Page 10	Jackson MV 20051733, Page 17	Jones BW 20052224, Page 76	20051551, Page 10
20053127, Page 71	Jackson R 20053049, Page 18	Jones E 20052730, Page 70	20053495, Page 10
20054176, Page 68	Jackson SR 20051877, Page 103	20054132, Page 76	20053941, Page 61
Hrica JK 20051793, Page 18	Jacobson CJ 20052849, Page 8	Jones RR 20053704, Page 9	20053944, Page 61
Hrovat J 20051536, Page 6	Jaderson M 20054313, Page 19	Joseph P 20051139, Page 92	20053945, Page 62
Hsiao H 20051922, Page 18	Janssen L 20052066, Page 62	20051172, Page 91	20053946, Page 62
20051952, Page 7		20051264, Page 90	20053947, Page 62
Hu YH 20052745, Page 72		Joy GJ 20054569, Page 30	Keller-Greene D 20050813, Page 13
Hua Q 20051628, Page 20		20054584, Page 30	Kelley EE 20051681, Page 24
20052627, Page 35		Ju J 20051223, Page 34	Kelly KA 20050835, Page 19
Huang TTK 20053548, Page 36		Kagan VE 20051535, Page 37	20050837, Page 20
Hubbs AF 20050464, Page 25		Kahn KE 20053523, Page 42	20051188, Page 91
20053418, Page 10			20051237, Page 2
Huber B 20051798, Page 17			20051277, Page 90
Hudnall J 20051593, Page 31			20051279, Page 90
Hudson D 20050704, Page 8			20051280, Page 91

Kendall B 20054569, Page 30 20054584, Page 30	20054591, Page 20	Kong L 20051628, Page 20	Lampl MP 20050490, Page 26 20053695, Page 30
Kennedy AJ 20053701, Page 5	Klein MD 20054572, Page 40 20054586, Page 41	Kongerud J 20051892, Page 11	Lamson GE 20051872, Page 37
Kenny GP 20051299, Page 12	Klein R 20050814, Page 14	Koo B-B 20050837, Page 20	Landsbergis PA 20053142, Page 12
Kenston SSF 20051628, Page 20	Klemetti T 20053046, Page 71 20053069, Page 85 20053071, Page 82	Kornberg T 20051173, Page 93	Laney AS 20051312, Page 41 20051516, Page 4 20052250, Page 4 20052397, Page 9 20052771, Page 1 20052979, Page 4 20052988, Page 31
Kerber S 20050112, Page 18 20051091, Page 11 20052750, Page 13	Klemetti TM 20050742, Page 37 20050939, Page 20 20051356, Page 67 20051740, Page 85 20051811, Page 68 20052214, Page 75 20053040, Page 67	Kornberg TG 20051125, Page 35 20051243, Page 90 20051250, Page 92	Langlois P 20052105, Page 36
Kerns E 20051200, Page 20	Klima S 20050780, Page 30 20051971, Page 81 20052019, Page 81 20054554, Page 30 20054573, Page 16 20054587, Page 30 20054594, Page 16	Krajnak K 20050670, Page 21 20053141, Page 21 20054195, Page 21	Lankford JE 20050862, Page 26
Kesminiene A 20050540, Page 31	Klima SS 20053424, Page 27	Kramer S 20051798, Page 17	Lantz SM 20050663, Page 18
Khaliullin TO 20051212, Page 28	Klimas N 20053969, Page 19	Kratzer JL 20050521, Page 1	Larson MK 20050832, Page 28 20050894, Page 20 20051372, Page 20
Kilinc-Balci FS 20053209, Page 20	Klimas NG 20053896, Page 7	Krengel M 20053969, Page 19	20051735, Page 74 20052209, Page 75 20053016, Page 74 20054618, Page 74 20054620, Page 74
Killiany R 20053969, Page 19	Kline K 20052876, Page 100 20053131, Page 100 20053188, Page 100	Krieg E 20051934, Page 34	Larzelere M 20053705, Page 34
Killiany RJ 20050837, Page 20	Kneppe A 20051267, Page 91	Krog RB 20054555, Page 32 20054590, Page 32	Lauffer P 20053217, Page 31
Kim B 20054604, Page 77 20054623, Page 24	Kneppe AK 20050711, Page 31 20052622, Page 35 20053918, Page 35	Ku BK 20050473, Page 21 20051204, Page 21	Laurier D 20050540, Page 31
Kim B-H 20050894, Page 20 20051372, Page 20 20051735, Page 74 20053016, Page 74 20054618, Page 74 20054620, Page 74	Knox SS 20051781, Page 11	Kuempel ED 20051085, Page 10 20051292, Page 33 20051624, Page 2	Law B 20051597, Page 89
Kim BY 20053927, Page 77 20054622, Page 77	Kocher L 20053130, Page 79	Kulkarni P 20051193, Page 42 20051204, Page 21 20051293, Page 42 20051601, Page 42	Law BF 20049999, Page 17 20054083, Page 22
Kim J 20054604, Page 77	Kocher LM 20053416, Page 39 20053773, Page 9	Kulkarni PA 20052416, Page 21	Lawrence R 20051593, Page 31
Kim J-H 20051299, Page 12 20051418, Page 33 20052074, Page 30	Kodali V 20051142, Page 89 20051172, Page 91 20051173, Page 93 20051487, Page 3 20051493, Page 44 20052358, Page 11 20054179, Page 11	Kunda NK 20051493, Page 44	Lawrence RB 20051259, Page 102
Kim J-L 20051892, Page 11	Kodali VK 20050489, Page 40 20051186, Page 92 20051242, Page 90 20051244, Page 89 20051265, Page 92	Kyriidis A 20051265, Page 92	Lawson H 20054145, Page 76
King B 20051220, Page 3	Kohonen P 20050859, Page 26	La Guardia M 20051654, Page 101	Lawson HE 20050832, Page 28 20050894, Page 20 20052209, Page 75
King BA 20052915, Page 36	Koivogui L 20053705, Page 34	La Guardia MJ 20051339, Page 6	Layne LA 20053452, Page 17
Kiratipaiboon C 20053135, Page 16	Konda S 20050963, Page 37 20052198, Page 24 20053695, Page 30	Ladner JT 20052397, Page 9	Lazar L 20052627, Page 35
Kisin E 20050859, Page 26		Lahesmaa R 20050859, Page 26	Le Moual N 20051074, Page 10
Kisin ER 20050764, Page 40 20051138, Page 92 20051140, Page 93 20051212, Page 28 20051251, Page 90		Lamarche DT 20051299, Page 12	LeBouf RF 20050761, Page 21 20050834, Page 35 20051294, Page 34 20051476, Page 103
Klein M 20051780, Page 20		Lambert J 20051428, Page 14	20051616, Page 103 20051786, Page 35 20051885, Page 10 20051894, Page 21 20052622, Page 35
		Lampl M 20052732, Page 76	20053420, Page 5 20053483, Page 26 20053918, Page 35

Lee CT 20053777, Page 29	20054652, Page 87	Little D 20051380, Page 29	Lucas S 20051254, Page 93
Lee EG 20050834, Page 35 20054122, Page 44	Li JF 20051015, Page 104 20051425, Page 105 20051633, Page 105	Little MP 20052038, Page 14	Luckhaupt S 20053548, Page 36
Lee L 20051556, Page 12	Li M 20051545, Page 43 20051730, Page 22 20051976, Page 87 20052024, Page 87	Litton CD 20051068, Page 23	Luckhaupt SE 20050816, Page 27 20050820, Page 34 20052508, Page 16
Lee T 20050761, Page 21 20050762, Page 34 20051138, Page 92 20051294, Page 34 20052316, Page 21	Li Y 20051192, Page 43	Liu F 20053777, Page 29	Luo F 20053657, Page 29
Lei Z 20052731, Page 69	Li Z 20051628, Page 20 20052627, Page 35 20053928, Page 35	Liu L 20051852, Page 15	Lutz T 20051348, Page 76 20051806, Page 76
Lemons AR 20050895, Page 14 20051076, Page 7 20051520, Page 26 20051629, Page 28 20051676, Page 104 20051680, Page 22 20051877, Page 103	Li Z-N 20053777, Page 29	Liu R 20050929, Page 23	Lutz TJ 20051137, Page 23
Lentz TJ 20051559, Page 25 20052713, Page 64 20053744, Page 17 20053796, Page 65	Liachenko S 20050663, Page 18	Liu Y 20051631, Page 41	Luxbacher GW 20051964, Page 69 20051974, Page 84 20052017, Page 69 20052021, Page 84 20053423, Page 5
Leonard C 20052274, Page 19	Liang X 20051786, Page 35 20053420, Page 5	Locker AR 20053483, Page 26	Lynch JA 20051422, Page 23 20052224, Page 76
Leonard HD 20051186, Page 92 20052358, Page 11	Lifshitz E 20052416, Page 21	Loflin M 20052217, Page 59 20052299, Page 99	Ma CC 20050802, Page 6 20050814, Page 14 20051163, Page 38 20051492, Page 38 20052439, Page 38 20052768, Page 23 20052931, Page 23
Leonard S 20051198, Page 91	Lim W-H 20052395, Page 4	Logue J 20052397, Page 9	Ma Q 20050931, Page 9 20051626, Page 39 20051731, Page 9 20053136, Page 17
Leonard SS 20050654, Page 42 20051117, Page 37 20051177, Page 91	Lin C-C 20049999, Page 17 20054083, Page 22	Lokey CN 20053657, Page 29	Macdonald B 20050036, Page 129
Leppma M 20050119, Page 22	Lin H 20051797, Page 9	London SJ 20050007, Page 40 20050510, Page 3	Macdonald BD 20052163, Page 32
Lerro CC 20053704, Page 9	Lin J-H 20052745, Page 72 20052748, Page 67	Long S 20050007, Page 40 20050510, Page 3	MacDonald L 20051614, Page 6 20051929, Page 6
Leso V 20051904, Page 32	Lin X 20051628, Page 20	Losonczy KG 20053320, Page 17	MacFarquhar J 20053217, Page 31
Leuraud K 20050540, Page 31	Lin Y 20051493, Page 44	Lowe B 20052732, Page 76 20054132, Page 76	Mackey J 20051614, Page 6 20051929, Page 6
Levetin E 20052202, Page 14	Lincoln J 20052701, Page 60	Lowe BD 20052730, Page 70	MacMillan D 20050663, Page 18
Levine MZ 20053777, Page 29	Lincoln JE 20048751, Page 22 20051029, Page 99 20051071, Page 97 20051333, Page 97 20051377, Page 97	Lowe JF 20052395, Page 4	Mahalingam K 20051041, Page 13
Lewinski N 20050771, Page 19	Linde SJL 20051885, Page 10	Lowe L 20052416, Page 21	Mahmoud N 20052397, Page 9
Li C-M 20052201, Page 22	Lindsley MD 20050809, Page 2	Lqbal MZ 20052627, Page 35	Maibach H 20051025, Page 19
Li J 20051352, Page 75 20051353, Page 75 20051358, Page 79 20051359, Page 87 20051546, Page 27 20051632, Page 4 20051807, Page 75 20051808, Page 75 20051813, Page 79 20051814, Page 87 20052230, Page 22 20052627, Page 35 20053928, Page 35 20054296, Page 22	Lindsley WG 20050529, Page 22 20051192, Page 43 20051680, Page 22 20052059, Page 4 20052194, Page 4 20052395, Page 4 20052446, Page 1 20052882, Page 31 20054048, Page 7	Lu P-J 20050816, Page 27 20052979, Page 4	Maier A 20052178, Page 18
Lingenfelder D 20051798, Page 17	Linnan L 20053548, Page 36	Lubin JH 20053704, Page 9	Maleki H 20054145, Page 76
Linnan L 20053548, Page 36	Lucas D 20052416, Page 21	Lucas DL 20050298, Page 23 20050472, Page 23	Mallampalli RK 20051535, Page 37
	Lucas DL 20050298, Page 23 20050472, Page 23	Lucas DL 20050659, Page 35 20051038, Page 5 20051408, Page 5 20052423, Page 36	Mallinson KA 20052395, Page 4
			Malloy B 20054756, Page 84

Mandler WK 20051681, Page 24	Matetic RJ 20051546, Page 27 20052944, Page 58	McGarvey A 20051147, Page 54	Merinar TR 20053131, Page 100
Manke A 20053138, Page 46	Mathew K 20051284, Page 42 20052421, Page 24	McGowan PO 20051237, Page 2	Merlino L 20051228, Page 8
Mann J 20052397, Page 9	Mathur S 20050859, Page 26	McGregor KD 20050930, Page 25	Merryweather A 20054756, Page 84
Manning C 20052416, Page 21	Matthews TJ 20051356, Page 67 20051811, Page 68 20053040, Page 67	McGuire J 20054621, Page 25	Merryweather AS 20054718, Page 84
Mansdorf SZ 20052066, Page 62	Mattingly CR 20050813, Page 13	McIntosh WL 20053657, Page 29	Methner M 20050642, Page 3 20051221, Page 25
Mao G 20051535, Page 37	Mayton AG 20050131, Page 24 20053927, Page 77 20054622, Page 77 20054623, Page 24	McKernan L 20053744, Page 17	Methner MM 20052177, Page 102
Marceau-Day ML 20051701, Page 90	Mazur NL 20052416, Page 21	McKernan LT 20051559, Page 25	Metzler RW 20052066, Page 62
Marchese Robinson RL 20050771, Page 19	Mazurek JM 20050569, Page 9 20050854, Page 28 20051215, Page 7 20051268, Page 25 20051317, Page 36 20052243, Page 25 20052896, Page 28 20052915, Page 36 20054082, Page 8 20054261, Page 24	McKinney W 20050762, Page 34 20051139, Page 92 20051186, Page 92 20051187, Page 93 20051264, Page 90 20051265, Page 92 20052007, Page 43 20052358, Page 11	Meyer SA 20050816, Page 27
Marlow D 20050642, Page 3	McBride CR 20053798, Page 1	McLanahan E 20052990, Page 18	Meyers A 20052711, Page 63 20052748, Page 67
Marras W 20054756, Page 84	McBride M 20049614, Page 27	McLaughlin JB 20050659, Page 35	Meyers AR 20050490, Page 26 20051228, Page 8 20053695, Page 30
Marras WS 20051233, Page 23 20054718, Page 84	McCanlies E 20051615, Page 38	McLean D 20052109, Page 38	Miara C 20051143, Page 52
Marsh S 20050963, Page 37 20054042, Page 37	McCanlies EC 20050119, Page 22 20050919, Page 25	McMillen CM 20052194, Page 4	20051144, Page 50
Marsh SM 20050918, Page 34 20052198, Page 24 20053657, Page 29	McCleary K 20050813, Page 13	McNamara B 20051798, Page 17	20051145, Page 50
Marshall NB 20051520, Page 26	McCleary T 20051129, Page 54 20051130, Page 54 20051131, Page 55	Mead KR 20050529, Page 22 20052059, Page 4 20052416, Page 21	20051146, Page 48
Martell M 20051788, Page 24 20052422, Page 24	McClelland T 20053411, Page 104	Medici OR 20052066, Page 62	20051272, Page 47
Martell MJ 20051239, Page 76 20052163, Page 32	McClelland TL 20050529, Page 22 20051259, Page 102	Meighan T 20051186, Page 92 20051187, Page 93	20051273, Page 52
Martin LA 20053005, Page 80 20053019, Page 83 20053066, Page 85 20054140, Page 68	McClure LA 20051614, Page 6 20051929, Page 6	Meighan TG 20051142, Page 89	20051275, Page 52
Martin M 20053394, Page 65 20053396, Page 66 20053397, Page 66 20053909, Page 66 20053910, Page 66	McCullough J 20051316, Page 16	Meinke DK 20050862, Page 26 20051106, Page 26	20051276, Page 48
Martin SB Jr. 20050529, Page 22 20050902, Page 102 20050903, Page 102 20051181, Page 104 20051476, Page 103 20051477, Page 105 20052622, Page 35 20052852, Page 105 20053125, Page 105 20053918, Page 35	McDevitt J 20051192, Page 43	Meller J 20050236, Page 7	20051334, Page 51
Masterson E 20052944, Page 58	McDowell T 20052945, Page 63	Mena L 20051117, Page 37	20051337, Page 47
Masterson EA 20050660, Page 24 20050666, Page 24 20051200, Page 20	McDowell TW 20050572, Page 27 20051653, Page 25 20051797, Page 9	Menas A 20051138, Page 92	20051338, Page 47
Mate SE 20052397, Page 9	McElhinney D 20051324, Page 78 20051801, Page 78	Menas AL 20051251, Page 90	20051340, Page 48
		Menéndez CKC 20050918, Page 34 20052703, Page 60	20051341, Page 49
		Mercer RR 20050464, Page 25 20050762, Page 34 20050940, Page 8 20051487, Page 3 20051627, Page 32	20051343, Page 48
		Merinar T 20052217, Page 59 20052876, Page 100 20053674, Page 99	20051349, Page 49
			20051350, Page 49
			20051351, Page 49
			20051457, Page 51
			20051460, Page 49
			20051463, Page 48
			20051467, Page 50
			20051468, Page 50
			20051469, Page 47
			20051491, Page 51
			20051666, Page 51
			20051667, Page 50
			20051668, Page 51
			20052339, Page 48
			20054635, Page 50
			Michael YL 20054196, Page 39
			Michailos K 20050836, Page 6
			Michalovich LT 20050835, Page 19
			20050837, Page 20
			20051188, Page 91
			20051237, Page 2
			20051277, Page 90
			20051279, Page 90
			20051280, Page 91
			20053483, Page 26
			20053896, Page 7
			Michielssen E 20051631, Page 41
			Mile S 20053526, Page 99

Miles S 20052299, Page 99 20053131, Page 100	20051812, Page 77 20052205, Page 78 20052210, Page 83 20052215, Page 77	Murphy M 20051324, Page 78 20051801, Page 78 20052205, Page 78 20052215, Page 77 20053000, Page 83	Nett RJ 20050818, Page 37 20050902, Page 102 20050903, Page 102 20051123, Page 27 20051259, Page 102
Miles ST 20053802, Page 99		Murphy MM 20053061, Page 72	Neu DT 20050529, Page 22
Miller A 20051355, Page 81 20051810, Page 81 20054571, Page 29 20054593, Page 29		Murphy W 20052944, Page 58	Neu-Baker N 20051218, Page 13
Miller AL 20050521, Page 1 20051789, Page 80 20051816, Page 80		Murphy WJ 20050862, Page 26 20050930, Page 25 20051106, Page 26	Neu-Baker NM 20052367, Page 79
Miller C 20051593, Page 31		Murray D 20051969, Page 78 20052018, Page 78	Newman C 20053044, Page 79
Miller D 20050663, Page 18		Musolin K 20051202, Page 103 20051758, Page 101 20052379, Page 105 20053049, Page 18 20053217, Page 31	Newman LS 20053548, Page 36
Miller DB 20050835, Page 19 20051188, Page 91 20051237, Page 2 20051277, Page 90 20051279, Page 90 20051280, Page 91 20051687, Page 38 20053483, Page 26 20053896, Page 7		Mustad AP 20050771, Page 19	Nguyen TT 20054048, Page 7
Miller GR 20050670, Page 21		Mustafa GM 20051172, Page 91	Niang M 20051904, Page 32
Miller JV 20050835, Page 19 20051188, Page 91 20051237, Page 2 20051277, Page 90 20051279, Page 90 20051280, Page 91 20053483, Page 26		Muttill P 20051493, Page 44	Niezgoda G 20051593, Page 31 20053651, Page 31
Miller LP 20052416, Page 21		Naber S 20052732, Page 76	Nigam J 20053548, Page 36
Mills KC 20050771, Page 19		Naimo MA 20051075, Page 30	Nimbarte AD 20051952, Page 7
Min G 20054604, Page 77		Nakamoto J 20051704, Page 2	Nix NA 20051038, Page 5
Minoski T 20051324, Page 78 20051801, Page 78 20052999, Page 84		Nakata A 20048751, Page 22	Nogueira LM 20051269, Page 15
Mischler SE 20050700, Page 33 20050779, Page 3 20054576, Page 33 20054583, Page 33		Nasarwanji M 20051555, Page 40 20051791, Page 84 20053130, Page 79 20053416, Page 39	Noll J 20051348, Page 76 20051358, Page 79 20051359, Page 87 20051546, Page 27 20051806, Page 76 20051813, Page 79 20051814, Page 87 20054571, Page 29 20054593, Page 29
Mitchell TA 20051215, Page 7		Nasarwanji MF 20051190, Page 54 20050306, Page 26 20051753, Page 29 20053773, Page 9	Noll JD 20054296, Page 22
Mnatsakanova A 20050119, Page 22 20051191, Page 38 20051492, Page 38 20052439, Page 38 20052931, Page 23		Nassir R 20054196, Page 39	Noorbakhsh B 20052446, Page 1 20052882, Page 31
Moeller AN 20050818, Page 37		Nathan SD 20051123, Page 27	Norton AE 20051124, Page 27
Mohamed K 20050866, Page 33 20054624, Page 81		National Birth Defects Prevention Study 20050953, Page 36 20052105, Page 36	Noti JD 20050529, Page 22 20052006, Page 27
Mohamed KM 20050742, Page 37 20051357, Page 77 20051737, Page 86 20051740, Page 85		Navoski J 20050036, Page 129	20052059, Page 4 20052194, Page 4 20052446, Page 1 20052882, Page 31 20053635, Page 46
Mukherjee SP 20050859, Page 26		Navratilova J 20050711, Page 31	Notley SR 20051299, Page 12
Mulay P 20050929, Page 23		Nayak AP 20050895, Page 14 20051520, Page 26	Nourian F 20050642, Page 3 20051124, Page 27
Mulhall KA 20051177, Page 91		Nazir A 20052416, Page 21	Novak T 20052757, Page 2
Muntaner C 20051704, Page 2		Needham BL 20053142, Page 12	Novicki E 20051423, Page 9 20052701, Page 60 20052703, Page 60 20052704, Page 61 20052705, Page 62
Murashov V 20051782, Page 18		Nelson C 20050711, Page 31	

20052706 , Page 62	20051334 , Page 51	Ospina M	Patel J
20052707 , Page 63	20051337 , Page 47	20051654 , Page 101	20049786 , Page 36
20052708 , Page 63	20051338 , Page 47	Othumpangat S	Patel K
20052709 , Page 63	20051340 , Page 48	20052006 , Page 27	20050929 , Page 23
20052710 , Page 63	20051341 , Page 49	20053635 , Page 46	20051269 , Page 15
20052711 , Page 63	20051343 , Page 48	Otten A	Patel O
20052713 , Page 64	20051349 , Page 49	20051254 , Page 93	20050854 , Page 28
20052944 , Page 58	20051350 , Page 49	Ouedraogo A	20052896 , Page 28
20052945 , Page 63	20051351 , Page 49	20053705 , Page 34	Patts JR
20053398 , Page 64	20051457 , Page 51	Owen TP	20052930 , Page 7
20053401 , Page 65	20051460 , Page 49	20051624 , Page 2	20053789 , Page 29
20053403 , Page 65	20051463 , Page 48	Owens S	Patts LD
20053511 , Page 65	20051467 , Page 50	20052931 , Page 23	20051974 , Page 84
20053512 , Page 65	20051468 , Page 50	Owens SL	20052021 , Page 84
20053796 , Page 65	20051469 , Page 47	20051163 , Page 38	20054209 , Page 29
20054065 , Page 66	20051491 , Page 51	20051615 , Page 38	Paule MG
Nowlin S	20051666 , Page 51	Ozminkowski RJ	20050663 , Page 18
20050661 , Page 14	20051667 , Page 50	20053548 , Page 36	Pedersen-Howard M
Ntaw G	20051668 , Page 51	Page E	20051798 , Page 17
20053705 , Page 34	20052339 , Page 48	20051339 , Page 6	Peiris M
Nurkiewicz TR	20054635 , Page 50	Page EH	20051192 , Page 43
20051681 , Page 24	Olea RA	20050869 , Page 103	Perera IE
20053798 , Page 1	20050794 , Page 19	20051654 , Page 101	20051068 , Page 23
Nuñez R	Olfert IM	Pakalnis R	20051211 , Page 44
20050809 , Page 2	20051681 , Page 24	20053005 , Page 80	20054573 , Page 16
Nyenswah T	Olgun N	20053066 , Page 85	20054594 , Page 16
20052397 , Page 9	20051198 , Page 91	Palacios G	20054653 , Page 81
O'Callaghan J	Olgun NS	20052397 , Page 9	20054654 , Page 80
20050663 , Page 18	20051177 , Page 91	Palmiero A	20054655 , Page 69
20053969 , Page 19	20051518 , Page 27	20053398 , Page 64	20054656 , Page 82
O'Callaghan JP	Olsavsky R	Pan CS	Perl TM
20050835 , Page 19	20052813 , Page 64	20054039 , Page 85	20052882 , Page 31
20050837 , Page 20	20053438 , Page 64	Pan D	Persson KA
20051188 , Page 91	Olson R	20050572 , Page 27	20051284 , Page 42
20051237 , Page 2	Ong SP	20052007 , Page 43	20052421 , Page 24
20051277 , Page 90	20052421 , Page 24	20054786 , Page 19	Peterson C
20051279 , Page 90	Oraby T	Pardo ID	20053657 , Page 29
20051280 , Page 91	20049614 , Page 27	20050663 , Page 18	Peterson JS
20051281 , Page 91	Orandle M	Parent M-E	20054040 , Page 29
20053483 , Page 26	20051125 , Page 35	20052109 , Page 38	20054627 , Page 45
20053896 , Page 7	20051139 , Page 92	Pariseau WG	Pfirman D
O'Connell EL	20051257 , Page 91	20050832 , Page 28	20052705 , Page 62
20050007 , Page 40	20051264 , Page 90	Park BJ	Phil MP
O'Connor MB	Orandle MS	20053705 , Page 34	20051380 , Page 29
20051038 , Page 5	20050489 , Page 40	Park E-J	Philo SE
O'Halloran AC	20051244 , Page 89	20051212 , Page 28	20052395 , Page 4
20050816 , Page 27	20051265 , Page 92	Park J-H	Piegorsch WW
Oelschlager ML	Ordonez Suarez Y	20050520 , Page 38	20053613 , Page 39
20052750 , Page 13	20051493 , Page 44	20050872 , Page 28	Pierre-Louis F
Oh S	Organiscak J	20051629 , Page 28	20052416 , Page 21
20054604 , Page 77	20054573 , Page 16	20053909 , Page 66	Pierson JB
Oke C	20054594 , Page 16	20053910 , Page 66	20050663 , Page 18
20053240 , Page 40	Organiscak JA	20054313 , Page 19	Pimentel R
Oke J	20051012 , Page 43	Park RM	20050809 , Page 2
20051738 , Page 79	20051635 , Page 55	20050299 , Page 28	Pinkerton LE
Okun AH	20053424 , Page 27	20050839 , Page 28	20051380 , Page 29
20051295 , Page 14	20053789 , Page 29	20051110 , Page 28	Piper LF J
20053941 , Page 61	20054581 , Page 43	Park S	20051284 , Page 42
20053943 , Page 61	Orr TJ	20054604 , Page 77	Pitt B
20053944 , Page 61	20050036 , Page 129	Parker Fiebelkorn A	20051535 , Page 37
20053945 , Page 62	20053121 , Page 80	20052979 , Page 4	Poda AR
20053946 , Page 62	Ortiz B	Parks DA	20051299 , Page 12
20053947 , Page 62	20052708 , Page 63	20051789 , Page 80	Poirier MP
Okun AO	Ortiz N	20051816 , Page 80	20051269 , Page 15
20051143 , Page 52	OSHA	Patberg SM	Poirot E
20051144 , Page 50	20051174 , Page 55	20051537 , Page 8	20053777 , Page 29
20051145 , Page 50	20051224 , Page 55		
20051146 , Page 48	20051561 , Page 55		
20051272 , Page 47			
20051273 , Page 52			
20051275 , Page 52			
20051276 , Page 48			

Pollard J	20052622, Page 35	Ranpara A	Rempel D
20050306, Page 26		20051894, Page 21	20051228, Page 8
20051753, Page 29		20053483, Page 26	20052748, Page 67
20053130, Page 79		Rashed G	Rengasamy S
20053416, Page 39		20050866, Page 33	20051593, Page 31
Pollard JP	20050464, Page 25	20051324, Page 78	20053651, Page 31
20051190, Page 54	20050654, Page 42	20051357, Page 77	Reponen T
20051791, Page 84	20050762, Page 34	20051801, Page 78	20050236, Page 7
20053773, Page 9	20051267, Page 91	20051812, Page 77	Retzer K
Pollock DE	20051294, Page 34	20050424, Page 81	20052709, Page 63
20053424, Page 27	20052622, Page 35	20054625, Page 82	Reyes M
Pomeroy-Carter CA	Quian Y	Rauch SM	20051546, Page 27
20051218, Page 13	20050464, Page 25	20050813, Page 13	20052230, Page 22
20052366, Page 80	20050654, Page 42	Raudabaugh JA	20054578, Page 43
Pompey JM	20050762, Page 34	20050490, Page 26	20054589, Page 43
20053777, Page 29	20051267, Page 91	Raudabaugh W	20054609, Page 86
Poplin G	20051294, Page 34	20050661, Page 14	Reyes MA
20051360, Page 68	20052622, Page 35	Raymick J	20051354, Page 86
20051779, Page 3	Quinn E	20050663, Page 18	20051809, Page 86
20051815, Page 68	20053969, Page 19	Rayyan N	20054296, Page 22
20054225, Page 41	Quinn T	20054653, Page 81	Reynolds L
Porter DW	20051418, Page 33	Rayyan NS	20050902, Page 102
20050464, Page 25	Quinot C	20051211, Page 44	Reynolds LE
20051040, Page 15	Rader EP	Reed R	20052852, Page 105
20051125, Page 35	Radonovich L	20051897, Page 6	20052988, Page 31
20051257, Page 91	Radonovich LJ	Reed WR	20053125, Page 105
20051681, Page 24	20051312, Page 41	20050780, Page 30	Reynolds S
20053135, Page 16	Radwan I	20051545, Page 43	20051245, Page 91
20053418, Page 10	20050711, Page 31	20051961, Page 83	Rice MA Jr.
Porter W	Radwin RG	20051971, Page 81	20053896, Page 7
20050306, Page 26	20052745, Page 72	20051976, Page 87	Richards M
Porter WL	20052748, Page 67	20051981, Page 82	20050007, Page 40
20050131, Page 24	Raese RA	20052016, Page 83	Richardson DB
20051190, Page 54	20051852, Page 15	20052019, Page 81	20050540, Page 31
Potter P	Raffaldi M	20052024, Page 87	Richardson J
20050711, Page 31	20051238, Page 84	20052025, Page 81	20051238, Page 84
Potts JD	Raffaldi MJ	20053321, Page 30	Richardson JR
20051545, Page 43	20051335, Page 85	20053791, Page 33	20054619, Page 68
20051976, Page 87	20051803, Page 85	20054554, Page 30	Richardson L
20052024, Page 87	20053001, Page 80	20054569, Page 30	20049614, Page 27
20052988, Page 31	20053005, Page 80	20054584, Page 30	20052109, Page 38
Powell JB	20053018, Page 85	20054587, Page 30	Rider CV
20051418, Page 33	20053019, Page 83	Reeves K	20051478, Page 46
Prado JB	20053066, Page 85	20052701, Page 60	Rider JP
20050929, Page 23	20054140, Page 68	20052703, Page 60	20051012, Page 43
Pranav R	Raftery P	20052704, Page 61	20051545, Page 43
20052711, Page 63	20052397, Page 9	20052705, Page 62	20051976, Page 87
Pratt S	Raj KV	20052706, Page 62	20052024, Page 87
20052709, Page 63	20051355, Page 81	20052707, Page 63	20052757, Page 2
20052813, Page 64	20051810, Page 81	20052708, Page 63	20053789, Page 29
Pretty JR	Rajapaske S	20052709, Page 63	20054581, Page 43
20051733, Page 17	20051798, Page 17	20052710, Page 63	Ridgway TH
Prince N	Rajaraman P	20052711, Page 63	20051422, Page 23
20051188, Page 91	20050953, Page 36	20052713, Page 64	Riediker M
20051280, Page 91	Raju D	20052944, Page 58	20050803, Page 15
Pritchard C	20051201, Page 7	20052945, Page 63	Rinsky JL
20054571, Page 29	Rakeman JL	20053398, Page 64	20053217, Page 31
20054593, Page 29	20053777, Page 29	20053401, Page 65	Roach KA
Pronk NP	Ramirez A	20053403, Page 65	20051186, Page 92
20053548, Page 36	20052395, Page 4	20053511, Page 65	20051256, Page 92
Punnett L	Ramsey J	20053512, Page 65	20051265, Page 92
20053548, Page 36	20052945, Page 63	20053796, Page 65	Roberge RJ
Pyrgiotakis G	Ramsey JG	20054065, Page 66	20051418, Page 33
20051117, Page 37	20051202, Page 103	Rehak TR	Roberts JR
Qi C	20051455, Page 101	20052066, Page 62	20050464, Page 25
20050762, Page 34	20051578, Page 104	Rehr JJ	20050489, Page 40
20050912, Page 95	Ramsey MJ	20051284, Page 42	20051172, Page 91
20050913, Page 95	20052038, Page 14	20052421, Page 24	20051186, Page 92
20051267, Page 91	Rane P	Reichard A	20051256, Page 92
	20053744, Page 17	20054042, Page 37	
		Reichard AA	
		20053695, Page 30	

20051264, Page 90 20051265, Page 92	Ross C 20051798, Page 17	Salem A 20051981, Page 82 20052025, Page 81 20053321, Page 30	Sayeed Y 20051426, Page 97
Roberts R 20050663, Page 18	Ross G 20051961, Page 83 20051971, Page 81 20051981, Page 82 20052016, Page 83 20052019, Page 81 20052025, Page 81 20053321, Page 30 20053791, Page 33	Salgado C 20050704, Page 8	Sayers EL P 20051346, Page 6
Robertson S 20051934, Page 34	Salgado MH 20049296, Page 44	Scabilloni JF 20050464, Page 25	Scall J 20054209, Page 29
Robins DC 20050490, Page 26 20053695, Page 30	Roth Allen D 20052397, Page 9	Salmen R 20051186, Page 92 20051187, Page 93 20052358, Page 11 20054179, Page 11	Schatzel SJ 20054555, Page 32 20054590, Page 32
Robinson B 20050663, Page 18	Rothman R 20052882, Page 31	Salminen-Mankonen H 20050859, Page 26	Schill A 20050813, Page 13 20053548, Page 36
Robinson CF 20048751, Page 22	Rowe AK 20053705, Page 34	Salo PM 20051215, Page 7	Schill AL 20051346, Page 6
Rocheleau C 20052105, Page 36	Rowland JH 20051973, Page 82 20052020, Page 82 20052359, Page 41 20052989, Page 43	Sammarco J 20053527, Page 26	Schlaefer K 20052109, Page 38
Rocheleau CM 20050953, Page 36 20054194, Page 19	Rowland JH III 20051039, Page 31	Sammarco JJ 20051239, Page 76 20052163, Page 32 20054617, Page 32	Schlehofer B 20052109, Page 38
Rodriguez-Acosta R 20052709, Page 63	Rowlands DK 20051192, Page 43	Sammons D 20051934, Page 34	Schnorr TM 20050490, Page 26
Roemer EC 20050813, Page 13	Rubenstein EN 20050131, Page 24 20052163, Page 32 20053121, Page 80	Sanchez B 20051254, Page 93 20051493, Page 44	Scholl J 20052708, Page 63 20053548, Page 36
Rogers K 20053394, Page 65	Rule AM 20052446, Page 1 20052882, Page 31	Sandbak LA 20051335, Page 85 20051803, Page 85 20053005, Page 80 20053018, Page 85 20053019, Page 83	Scholl JC 20051043, Page 33
Rogers KR 20050711, Page 31	Rumble J 20050771, Page 19	Sanderson WT 20052316, Page 21	Schroeder TJ 20050112, Page 18
Rohlman DS 20053548, Page 36	Rusiecki J 20050343, Page 32	Sandler DP 20050007, Page 40 20050510, Page 3 20053704, Page 9	Schubauer-Berigan M 20051176, Page 92
Rohrbaugh J 20054209, Page 29	Rusnak J 20050866, Page 33	Santibanez TA 20050816, Page 27 20053523, Page 42	Schubauer-Berigan MK 20050523, Page 2 20050540, Page 31 20050940, Page 8
Rojanasakul L 20051125, Page 35 20053138, Page 46	Rusnak JA 20051357, Page 77 20051812, Page 77	Sapko MJ 20051211, Page 44 20054655, Page 69 20054656, Page 82	20051242, Page 90 20051244, Page 89 20051380, Page 29 20051487, Page 3 20051627, Page 32 20053701, Page 5
Rojanasakul LW 20051173, Page 93 20051243, Page 90 20051250, Page 92 20053135, Page 16	Russ K 20051198, Page 91	Sandler DP 20050007, Page 40 20050510, Page 3 20053704, Page 9	Schuler C 20052703, Page 60
Rojanasakul Y 20050617, Page 10 20051125, Page 35 20051173, Page 93 20051243, Page 90 20052229, Page 39 20053135, Page 16 20053138, Page 46	Russ KA 20051263, Page 92	Santibanez TA 20050816, Page 27 20053523, Page 42	Schulte P 20051346, Page 6 20051904, Page 32
Rojas-Guyler L 20051295, Page 14	Russell K 20053777, Page 29	Sapko ML 20054654, Page 80	20052705, Page 62 20052710, Page 63 20052713, Page 64 20053796, Page 65
Rojek J 20050963, Page 37 20054042, Page 37	Ryan M 20051347, Page 73 20051805, Page 73 20054603, Page 15 20054615, Page 15	Saporito D 20050813, Page 13	Schulte PA 20050803, Page 15
Rokosz G 20052416, Page 21	Ryan ME 20053101, Page 17 20054131, Page 32	Sargent LM 20051537, Page 8 20053418, Page 10	20051043, Page 33 20051292, Page 33 20052833, Page 32
Rollin PE 20052416, Page 21	Sadetzki S 20052109, Page 38	Sarkar S 20050663, Page 18	Schumacher PK 20050816, Page 27
Romano N 20051426, Page 97	Sadovsky Y 20051535, Page 37	Sarkisian K 20050119, Page 22 20052931, Page 23	20053657, Page 29
Romitti PA 20050953, Page 36 20052105, Page 36	Safeer R 20050813, Page 13	Sarmiento RF R 20050661, Page 14	Schwartz A 20050929, Page 23
Rosas-Hernandez H 20050663, Page 18	Sager T 20051264, Page 90	Sarver E 20052026, Page 72 20052028, Page 72 20052364, Page 12	Schwartz EG 20050343, Page 32
Rose CS 20052771, Page 1	Sager TM 20051139, Page 92	Sauter SL 20051346, Page 6	Schwiegler-Berry D 20050761, Page 21
Rosenthal S 20051898, Page 16	Saindon J 20052397, Page 9		20051138, Page 92 20051244, Page 89 20051256, Page 92 20051265, Page 92

20051428, Page 14	Shamblin M 20051252, Page 56	Siemiatycki J 20049614, Page 27	Snyder DP 20051069, Page 5
Schüz J 20052109, Page 38	Shamsaei B 20050236, Page 7	20052109, Page 38	20051240, Page 69
Scocozza MS 20051223, Page 34	Shane HL 20051256, Page 92	Sierros KA 20051125, Page 35	20051964, Page 69
Scott O 20050119, Page 22	20051799, Page 45	Sigurdson AJ 20051380, Page 29	20052017, Page 69
Scott WS 20050112, Page 18	Shen R 20051704, Page 2	20052038, Page 14	20053423, Page 5
Seaman CE 20050700, Page 33	Sheng W 20051631, Page 41	Silver SR 20051223, Page 34	Snyder EH 20051038, Page 5
20050779, Page 3	Shern D 20050813, Page 13	20052450, Page 34	Socias-Morales CM 20050918, Page 34
20054576, Page 33	Shipkowski KA 20053418, Page 10	Silverstein B 20051228, Page 8	Soeters HM 20053705, Page 34
20054583, Page 33	Shockey TM 20050820, Page 34	Simeonov P 20051922, Page 18	Somps C 20050663, Page 18
Sears M 20050831, Page 42	20051219, Page 33	Singh K 20051971, Page 81	Song X 20051628, Page 20
20053069, Page 85	20051899, Page 2	20052019, Page 81	20052627, Page 35
20054624, Page 81	20052361, Page 26	Singh S 20051852, Page 15	20053928, Page 35
20054625, Page 82	Shoeb M 20051142, Page 89	Sinha S 20052996, Page 70	Soo J-C 20050761, Page 21
Sears MM 20050866, Page 33	20051172, Page 91	Sinsel EW 20053702, Page 40	20050834, Page 35
20051357, Page 77	20051186, Page 92	Siordia C 20052274, Page 19	20051294, Page 34
20051812, Page 77	20051242, Page 90	Sisler JD 20050464, Page 25	Sorensen G 20053548, Page 36
20052214, Page 75	20051493, Page 44	20050654, Page 42	Sottile J 20052757, Page 2
20053071, Page 82	Short C 20052988, Page 31	20050762, Page 34	Spear TM 20051898, Page 16
Seeman T 20053142, Page 12	Shrestha S 20050510, Page 3	20051294, Page 34	Speizer FE 20051074, Page 10
Seguin RA 20054196, Page 39	Shrivastava I 20051535, Page 37	Sivaganesan S 20049614, Page 27	Spicer K 20051287, Page 12
Selgrade MK 20051478, Page 46	Shuey C 20051493, Page 44	Sjodin A 20051654, Page 101	Spinner JR 20051215, Page 7
Semple S 20052416, Page 21	Shugart JM 20051147, Page 54	Slaker B 20051324, Page 78	Springer YP 20050659, Page 35
Seo Y 20051418, Page 33	Shumate A 20051316, Page 16	20051801, Page 78	Srednicki J 20051358, Page 79
20052074, Page 30	20052707, Page 63	20052210, Page 83	20051546, Page 27
Sexton K 20051478, Page 46	Shurin GV 20051251, Page 90	20053000, Page 83	20051813, Page 79
Seymour JB 20051335, Page 85	Shurin MR 20050764, Page 40	20054625, Page 82	20054609, Page 86
20051803, Page 85	20051140, Page 93	Slavinski S 20053777, Page 29	Stabler ME 20050818, Page 37
20053001, Page 80	20051212, Page 28	Slikker W Jr. 20050663, Page 18	Stanton ML 20050903, Page 102
20053018, Page 85	Shvedova A 20050859, Page 26	Sloan M 20050866, Page 33	20051259, Page 102
20053019, Page 83	Shvedova AA 20050764, Page 40	Smith A 20050663, Page 18	20051476, Page 103
Shaffer J 20050654, Page 42	20051138, Page 92	20051353, Page 75	20051786, Page 35
20050762, Page 34	20051140, Page 93	20051808, Page 75	20053420, Page 5
20051294, Page 34	20051212, Page 28	20052230, Page 22	Stavale E 20052397, Page 9
20051852, Page 15	20051251, Page 90	Smith AC 20051068, Page 23	Steege A 20052710, Page 63
Shaffer R 20051252, Page 56	20051535, Page 37	Smith D 20051091, Page 11	Steege AL 20051555, Page 40
20053651, Page 31	Sia SF 20051192, Page 43	Smith DL 20050112, Page 18	20052508, Page 16
Shaffer RE 20052194, Page 4	Sieber WK 20048751, Page 22	20052750, Page 13	Steele L 20053969, Page 19
20052446, Page 1	20051201, Page 7	Smith JP 20051934, Page 34	Stefaniak A 20050711, Page 31
20052882, Page 31	20052701, Page 60	Smith K 20051242, Page 90	20051177, Page 91
Shahan M 20051961, Page 83	Siegel P 20051597, Page 89	Snowder J 20050519, Page 11	20051242, Page 90
20051971, Page 81	20051605, Page 89	20051934, Page 34	20051265, Page 92
20052016, Page 83	Siegel PD 20049999, Page 17	Snyder DP 20051069, Page 5	20051267, Page 91
20052019, Page 81	20051025, Page 19	Socias-Morales CM 20050918, Page 34	Stefaniak AB 20051256, Page 92
20053791, Page 33	20053524, Page 13	Sotiles HM 20053705, Page 34	20051428, Page 14
Shahan MR 20050700, Page 33	20054083, Page 22	Spear TM 20051898, Page 16	20051537, Page 8
20050779, Page 3		Speizer FE 20051074, Page 10	20051786, Page 35
20054554, Page 30		Spicer K 20051287, Page 12	
20054576, Page 33		Spinner JR 20051215, Page 7	
20054583, Page 33		Springer YP 20050659, Page 35	
20054587, Page 30		Srednicki J 20051358, Page 79	

20051885, Page 10 20051894, Page 21 20052596, Page 10 20052622, Page 35 20053420, Page 5 20053918, Page 35 20054179, Page 11	Stromberg AJ 20051428, Page 14	Svendsen MV 20051892, Page 11	20050930, Page 25
Stella L 20050859, Page 26	Ströher U 20052416, Page 21	Sweeney MH 20050816, Page 27	Taylor-Just AJ 20053418, Page 10
Stepan MA 20053005, Page 80 20054140, Page 68	Stueckle T 20051242, Page 90	Syamlal G 20050854, Page 28 20051268, Page 25 20051317, Page 36 20052896, Page 28 20052915, Page 36	Teacoach KA 20051068, Page 23
Stephenson CM 20051143, Page 52 20051144, Page 50 20051145, Page 50 20051146, Page 48 20051272, Page 47 20051273, Page 52 20051275, Page 52 20051276, Page 48 20051334, Page 51 20051337, Page 47 20051338, Page 47 20051340, Page 48 20051341, Page 49 20051343, Page 48 20051349, Page 49 20051350, Page 49 20051351, Page 49 20051457, Page 51 20051460, Page 49 20051463, Page 48 20051467, Page 50 20051468, Page 50 20051469, Page 47 20051491, Page 51 20051666, Page 51 20051667, Page 50 20051668, Page 51 20052339, Page 48 20054635, Page 50	Stueckle TA 20050617, Page 10 20051125, Page 35 20051142, Page 89 20051173, Page 93 20051243, Page 90 20051250, Page 92 20052229, Page 39	Syron LN 20052423, Page 36	Terrones M 20051257, Page 91
Su D 20053032, Page 86 20053043, Page 87	Szalajda JV 20052066, Page 62	Tesarik D 20052209, Page 75	Tesarik DR 20050832, Page 28
Su DWH 20050742, Page 37 20052213, Page 83 20052999, Page 84	Szudy B 20051143, Page 52 20051144, Page 50 20051145, Page 50 20051146, Page 48 20051272, Page 47 20051273, Page 52 20051275, Page 52 20051276, Page 48 20051334, Page 51 20051337, Page 47 20051338, Page 47 20051340, Page 48 20051341, Page 49 20051343, Page 49 20051349, Page 49 20051350, Page 49 20051351, Page 49 20051457, Page 51 20051460, Page 49 20051463, Page 48 20051467, Page 50 20051468, Page 50 20051469, Page 47 20051491, Page 51 20051666, Page 51 20051667, Page 50 20051668, Page 51 20052339, Page 48 20054635, Page 50	Themann CL 20050660, Page 24 20050666, Page 24 20050930, Page 25 20051200, Page 20 20052201, Page 22 20053320, Page 17	Thehlis RE 20050529, Page 22 20052059, Page 4
Su F-C 20051786, Page 35 20053420, Page 5	Su H 20049964, Page 36 20051628, Page 20 20052627, Page 35 20053928, Page 35	Thierry-Chef I 20050540, Page 31	Thiese MS 20051228, Page 8 20054718, Page 84 20054756, Page 84
Su W 20053069, Page 85	Su W 20050865, Page 37 20053071, Page 82	Thimons ED 20052363, Page 3	Thomas DG 20050771, Page 19
Su WH 20050865, Page 37 20053071, Page 82	Suhl J 20050953, Page 36 20052105, Page 36	Thomas JD 20052990, Page 18	Thomas K 20053704, Page 9
Sullivan K 20050837, Page 20 20053969, Page 19	Sulyok M 20051629, Page 28	Thomas RA 20051068, Page 23 20051973, Page 82 20052020, Page 82 20052359, Page 41 20052989, Page 43 20054574, Page 41 20054582, Page 41	Thomas RJ 20051872, Page 37
Suman K 20050655, Page 5	Suman J 20051547, Page 4	Tababath B 20051246, Page 89	Thomas T 20050762, Page 34
Sun K 20050701, Page 36 20054143, Page 67 20054144, Page 69	Sundaram V 20051791, Page 84	Taft D 20050236, Page 7	Thompson EA 20053418, Page 10
Sundaram C 20051238, Page 84 20051325, Page 73 20051415, Page 74 20051802, Page 73 20054045, Page 18	Sunderman CB 20054619, Page 68	Tamers SL 20051043, Page 33 20053548, Page 36	Thompson J 20051263, Page 92
Sunderman C 20051238, Page 84 20051325, Page 73 20051415, Page 74 20051802, Page 73 20054045, Page 18	Susi P 20051287, Page 12	Tan CG 20052416, Page 21	Thompson JA 20051266, Page 93
Sunderman CB 20054619, Page 68	Sussell A 20051632, Page 4	Tang H 20051284, Page 42	Thompson-Paul AM 20053705, Page 34
Susi P 20051287, Page 12	Sussell AL 20050816, Page 27	Tang MC 20052229, Page 39	Thorhauer E 20050677, Page 42
Sussell A 20051632, Page 4	Sutherland A 20052416, Page 21	Tang R 20054718, Page 84 20054756, Page 84	Thorpe A 20052316, Page 21
Tapp L 20051111, Page 102 20052878, Page 104		Tapp L 20051111, Page 102 20052878, Page 104	Tiesman H 20053438, Page 64 20054042, Page 37
Tarley J 20053526, Page 99		Tarley J 20053526, Page 99	Tiesman HM 20050963, Page 37 20052198, Page 24 20053657, Page 29
Tarlo SM 20049786, Page 36		Tashman S 20050677, Page 42	Tinkle SS 20051218, Page 13
Tashman S 20050677, Page 42		Tasko SM 20050862, Page 26	

20052366, Page 80	Tucker JD 20052038, Page 14	van Tongeren M 20052109, Page 38	Waltz J 20050929, Page 23
Tinney-Zara C 20051191, Page 38 20051781, Page 11 20052931, Page 23	Tulu B 20050831, Page 42 20052205, Page 78 20052215, Page 77 20053032, Page 86 20053069, Page 85	Vance DE 20051201, Page 7	Wang C 20054196, Page 39
Tipton L 20052316, Page 21	Tulu IB 20050742, Page 37 20050938, Page 11 20050939, Page 20 20051736, Page 71 20051740, Page 85 20052214, Page 75 20053071, Page 82	Vande Griek OH 20050818, Page 37	Wang K 20053135, Page 16
Tir VL 20052750, Page 13	Turkevich LA 20050473, Page 21	Vanderslice SE 20054577, Page 5 20054585, Page 5	Wang L 20050343, Page 32 20050464, Page 25 20051626, Page 39
Toh T-H 20052395, Page 4	Turner MC 20052109, Page 38	Vanoli K 20050661, Page 14	Wang P 20050813, Page 13
Tokarz DA 20053418, Page 10	Tustin AW 20051872, Page 37	Varraso R 20051074, Page 10	Wang X 20052745, Page 72
Toland MD 20051295, Page 14	Twymann A 20053705, Page 34	Vaze N 20051117, Page 37	Wang Y 20049964, Page 36 20051628, Page 20 20052627, Page 35
Tollerud DJ 20051552, Page 41	Tyler CR 20051493, Page 44	Vesper S 20050520, Page 38	Wapoe Y 20052397, Page 9
Tong W 20050663, Page 18	Tyrna PL 20053061, Page 72	Victoroff T 20054225, Page 41	Ward DV 20050236, Page 7
Toomey R 20053969, Page 19	Tyurin VA 20051535, Page 37	Victory KR 20050895, Page 14 20051269, Page 15 20053422, Page 8	Ward EM 20052038, Page 14
Topmiller JL 20051129, Page 54 20051130, Page 54 20051131, Page 55	Tyurina YY 20051535, Page 37	Vila FD 20051284, Page 42	Warren C 20050572, Page 27 20051653, Page 25
Torén K 20051892, Page 11	Ullah R 20053941, Page 61 20053943, Page 61 20053944, Page 61 20053945, Page 62 20053946, Page 62 20053947, Page 62	Vila J 20052109, Page 38	Warren CM 20053702, Page 40
Toure F 20053705, Page 34	Ulmer Carnes M 20050510, Page 3	Violanti JM 20050119, Page 22 20050814, Page 14 20050919, Page 25 20051163, Page 38 20051191, Page 38 20051492, Page 38 20051615, Page 38 20051687, Page 38 20051781, Page 11 20052439, Page 38 20052931, Page 23	Warren SN 20051335, Page 85 20051803, Page 85 20053005, Page 80 20053018, Page 85 20053019, Page 83 20053066, Page 85 20054619, Page 68
Towers AE 20052750, Page 13	Umbach DM 20050007, Page 40 20050510, Page 3	Virji MA 20050536, Page 16 20051077, Page 8 20051786, Page 35 20052622, Page 35 20053420, Page 5	Warren-Smith E 20050836, Page 6
Town M 20052201, Page 22	Umbright C 20051172, Page 91 20051264, Page 90	Vo E 20051604, Page 39	Warshaw E 20051605, Page 89
Townend J 20050836, Page 6	Umbright CM 20051139, Page 92	Vogel UB 20051251, Page 90	Warshaw EM 20053524, Page 13
Trackemas J 20050831, Page 42 20051737, Page 86 20053043, Page 87	Uscher-Pines L 20051346, Page 6	Volkwein J 20054571, Page 29 20054593, Page 29	Waters MA 20052038, Page 14
Trevits MA 20051974, Page 84 20052021, Page 84	Vallabhaneni S 20050809, Page 2	Wagner A 20050617, Page 10 20051125, Page 35 20051250, Page 92 20052229, Page 39	Watkins S 20051535, Page 37
Trout D 20051369, Page 106 20051370, Page 106 20052354, Page 106 20052860, Page 106 20053772, Page 106	Van Dyke M 20050866, Page 33 20051324, Page 78 20051801, Page 78 20052999, Page 84 20053032, Page 86 20053043, Page 87 20053046, Page 71 20053069, Page 85 20053071, Page 82 20054624, Page 81	Walbert G 20051593, Page 31	Watson JR 20050472, Page 23
Trudeau ART 20053657, Page 29	Van Dyke MA 20050865, Page 37 20050939, Page 20 20051357, Page 77 20051812, Page 77	Wald P 20050813, Page 13	Waugh S 20050670, Page 21 20053141, Page 21
Tsai RJ 20051223, Page 34		Walker LS II 20051701, Page 90	Wayne-Davies G 20052397, Page 9
Tsao RW 20052395, Page 4		Wallace R 20054196, Page 39	Weber AM 20052059, Page 4
Tseng C-Y 20050490, Page 26 20053695, Page 30		Walton G 20051372, Page 20	Wedding C 20052757, Page 2
Tseng MT 20051041, Page 13			Weems L 20050343, Page 32
Tsiliki G 20050771, Page 19			Wegleitner M 20051798, Page 17
Tsinovoi C 20051929, Page 6			Wei C 20050490, Page 26
Tsuruoka S 20051040, Page 15 20051257, Page 91			Wei 20051192, Page 43

Wei S 20051601, Page 42	Whitson AE 20053416, Page 39 20053773, Page 9	Wolfarth M 20051040, Page 15	20054591, Page 20 20054609, Page 86
Weiss ES 20054656, Page 82	Whittaker C 20053744, Page 17 20053796, Page 65	Wolfarth MG 20051257, Page 91	Yanamala N 20050489, Page 40 20050764, Page 40 20051138, Page 92 20051140, Page 93 20051212, Page 28 20051242, Page 90 20051244, Page 89 20051251, Page 90
Weissman D 20052706, Page 62 20053396, Page 66	Wickline J 20050865, Page 37 20053069, Page 85	Wolfe A 20053396, Page 66 20053397, Page 66	Yanamala NV 20051265, Page 92
Weissman DN 20052243, Page 25 20054082, Page 8	Wiegand D 20051111, Page 102 20051758, Page 101 20051877, Page 103	Wood J 20050854, Page 28 20052243, Page 25	Yang H 20054604, Page 77
Welcome DE 20050572, Page 27 20051653, Page 25 20051797, Page 9 20053702, Page 40	Wiley MR 20052397, Page 9	Woong Song N 20051428, Page 14	Yang Y 20053135, Page 16
Wells JR 20052622, Page 35 20053918, Page 35	Wilhelm KP 20052596, Page 10	Wu A 20052627, Page 35 20053928, Page 35	Yantek D 20053425, Page 40 20054609, Page 86
Wells JW 20052416, Page 21	Wilkerson JC 20051215, Page 7	Wu C-Y 20051192, Page 43	Yantek DS 20051354, Page 86 20051780, Page 20 20051809, Page 86 20052363, Page 3 20054572, Page 40 20054586, Page 41 20054591, Page 20
Wendland A 20052397, Page 9	Willeford C 20050626, Page 12	Wu J 20050572, Page 27	Yarbrough M 20053240, Page 40
Wenzel SE 20051535, Page 37	Williams DE 20052397, Page 9	Wu JZ 20051797, Page 9 20053702, Page 40 20054039, Page 85	Ye X 20051733, Page 17
Werren DM 20051455, Page 101	Williams H 20052990, Page 18	Wu N 20051040, Page 15 20051257, Page 91	Yekich M 20051961, Page 83 20051981, Page 82 20052016, Page 83 20052025, Page 81 20053321, Page 30 20053791, Page 33
Wertman S 20052217, Page 59	Williams S 20051147, Page 54 20051215, Page 7	Wu NQ 20051244, Page 89	Yen H-L 20051192, Page 43
West C 20051652, Page 101	Williams WJ 20052075, Page 46	Wu X 20051428, Page 14	Yeoman K 20051316, Page 16 20054225, Page 41
Weston B 20053063, Page 70	Williams WW 20050816, Page 27 20052979, Page 4	Wurzelbacher S 20052732, Page 76	Yiin JH 20051345, Page 4 20051552, Page 41
Weston EB 20050131, Page 24 20051233, Page 23	Willighagen EL 20050771, Page 19	Wurzelbacher SJ 20050490, Page 26 20051219, Page 33 20051899, Page 2 20052361, Page 26 20053695, Page 30	Yokel RA 20051041, Page 13
Weston R 20054176, Page 68	Williams DF 20054064, Page 66	Wymer L 20050520, Page 38	Yong LC 20052038, Page 14
Weston T 20054176, Page 68	Willmer DR 20051323, Page 71 20051347, Page 73 20051792, Page 39 20051793, Page 18 20051800, Page 71 20051805, Page 73 20052929, Page 10 20054588, Page 39 20054615, Page 15	Wyss AB 20050007, Page 40	Yonkey JA 20051137, Page 23
Whalen J 20051129, Page 54 20051130, Page 54 20051131, Page 55	Wimer BM 20054039, Page 85	Xie H 20051320, Page 12	Yorio P 20053209, Page 20
Wheeler A 20051493, Page 44	Winfield J 20051324, Page 78 20051801, Page 78 20053000, Page 83 20054625, Page 82	Xu S 20052731, Page 69	Yorio PL 20050215, Page 41 20051312, Page 41 20052882, Page 31 20054626, Page 45
Wheeler M 20052445, Page 39	Winston D 20052421, Page 24	Xu X 20050131, Page 24 20050572, Page 27 20051653, Page 25	York-Feirn B 20051798, Page 17
Wheeler MW 20053613, Page 39	Wirth O 20050740, Page 16	Xun P 20051614, Page 6 20051929, Page 6	Young TL 20051254, Page 93
Whelan EA 20052038, Page 14	Wisnewski AV 20049999, Page 17	Yadana S 20054048, Page 7	Youssef-Bessler M 20052416, Page 21
Whicker JJ 20051699, Page 93	Witte TK 20050818, Page 37	Yamamoto K 20051428, Page 14	Yu D 20051192, Page 43
Whisner B 20051353, Page 75 20051808, Page 75 20054541, Page 70 20054578, Page 43 20054589, Page 43 20054609, Page 86	Wizner K 20051312, Page 41 20051555, Page 40 20053240, Page 40	Yan L 20051348, Page 76 20051354, Page 86 20051780, Page 20 20051806, Page 76 20051809, Page 86 20053425, Page 40 20054572, Page 40 20054586, Page 41	
White AP 20052229, Page 39	Wock S 20051898, Page 16		
White S 20053411, Page 104			
White SK 20050872, Page 28 20052127, Page 11			

Yuan L 20051039, Page 31 20051973, Page 82 20052020, Page 82 20052359, Page 41 20052989, Page 43 20054574, Page 41 20054582, Page 41	Zhai Y 20053523, Page 42	Zheng Y 20050780, Page 30 20051012, Page 43 20051545, Page 43 20051976, Page 87 20051981, Page 82 20052024, Page 87 20052025, Page 81 20053321, Page 30 20054554, Page 30 20054569, Page 30 20054581, Page 43 20054584, Page 30 20054587, Page 30	Zhou Y 20050655, Page 5
Yucel AC 20051631, Page 41	Zhang M 20051320, Page 12	Zhou J 20054122, Page 44	Zhu J 20054122, Page 44
Yue X 20052979, Page 4	Zhang P 20050831, Page 42 20051737, Page 86 20052999, Page 84 20053032, Page 86 20053043, Page 87	Zhuang Z 20051593, Page 31 20051604, Page 39 20052731, Page 69 20054122, Page 44	Zhuang Z 20051593, Page 31 20051604, Page 39 20052731, Page 69 20054122, Page 44
Zahl E 20053001, Page 80	Zhang X 20050655, Page 5 20050677, Page 42	Zlochower IA 20051211, Page 44 20054656, Page 82	Zlock J-P 20051074, Page 10
Zang L-Y 20051605, Page 89 20053524, Page 13	Zhang Y 20050654, Page 42 20051117, Page 37	Zucki F 20049296, Page 44	Zucki F 20049296, Page 44
Zayed J 20050656, Page 3	Zhao G 20052201, Page 22	Zundel C 20053969, Page 19	Zundel C 20053969, Page 19
Zechmann E 20050884, Page 42 20054276, Page 86	Zhao J 20049964, Page 36 20050654, Page 42 20051246, Page 89 20051628, Page 20 20052627, Page 35 20053928, Page 35	Zwack L 20051877, Page 103 20051894, Page 21	Zwack L 20051877, Page 103 20051894, Page 21
Zechmann EL 20050862, Page 26	Zhen L 20050677, Page 42	Zwack LM 20051616, Page 103	Zwack LM 20051616, Page 103
Zeidler-Erdely P 20051186, Page 92	Zheng C 20051284, Page 42 20052421, Page 24	Zychowski KE 20051493, Page 44	Zychowski KE 20051493, Page 44
Zeidler-Erdely PC 20050489, Page 40 20051187, Page 93 20052358, Page 11 20054179, Page 11	Zheng L 20050655, Page 5 20051193, Page 42 20051293, Page 42 20051601, Page 42	Zhou J 20051192, Page 43	
Zeldin DC 20051215, Page 7	Zheng W 20052007, Page 43	Zhou L 20051012, Page 43 20051973, Page 82 20052020, Page 82 20052359, Page 41 20052989, Page 43 20054574, Page 41 20054581, Page 43 20054582, Page 41	
Zeringue A 20051228, Page 8			

This page intentionally left blank.

National Occupational Research Agenda (NORA) Index

Agriculture Forestry and Fishing

[20050298](#), Page 23
[20050472](#), Page 23
[20051154](#), Page 53
[20051157](#), Page 53
[20051159](#), Page 53
[20051161](#), Page 53
[20051164](#), Page 53
[20051167](#), Page 53
[20051178](#), Page 54
[20051189](#), Page 52
[20051223](#), Page 34
[20051277](#), Page 90
[20051408](#), Page 5
[20051839](#), Page 59
[20051872](#), Page 37
[20052423](#), Page 36
[20052707](#), Page 63
[20052896](#), Page 28

Construction

[20049296](#), Page 44
[20050473](#), Page 21
[20050572](#), Page 27
[20050626](#), Page 12
[20050654](#), Page 42
[20050655](#), Page 5
[20050677](#), Page 42
[20050912](#), Page 95
[20050913](#), Page 95
[20050918](#), Page 34
[20051139](#), Page 92
[20051142](#), Page 89
[20051172](#), Page 91
[20051177](#), Page 91
[20051186](#), Page 92
[20051198](#), Page 91
[20051256](#), Page 92
[20051287](#), Page 12
[20051518](#), Page 27
[20051797](#), Page 9
[20051872](#), Page 37
[20051934](#), Page 34
[20052109](#), Page 38
[20052316](#), Page 21
[20052990](#), Page 18
[20053495](#), Page 10
[20053657](#), Page 29
[20053702](#), Page 40
[20054039](#), Page 85

Healthcare and Social Assistance

[20050529](#), Page 22
[20050661](#), Page 14
[20050711](#), Page 31
[20050761](#), Page 21
[20050895](#), Page 14
[20051076](#), Page 7
[20051077](#), Page 8
[20051192](#), Page 43
[20051242](#), Page 90

[20051280](#), Page 91
[20051294](#), Page 34
[20051593](#), Page 31
[20051680](#), Page 22
[20051786](#), Page 35
[20051877](#), Page 103
[20051885](#), Page 10
[20052006](#), Page 27
[20052059](#), Page 4
[20052192](#), Page 60
[20052194](#), Page 4
[20052395](#), Page 4
[20052446](#), Page 1
[20052731](#), Page 69
[20052882](#), Page 31
[20053209](#), Page 20
[20053483](#), Page 26
[20053635](#), Page 46
[20053651](#), Page 31
[20054048](#), Page 7
[20054122](#), Page 44
[20054313](#), Page 19

Manufacturing

[20049296](#), Page 44
[20049614](#), Page 27
[20049964](#), Page 36
[20049999](#), Page 17
[20050464](#), Page 25
[20050473](#), Page 21
[20050489](#), Page 40
[20050523](#), Page 2
[20050617](#), Page 10
[20050642](#), Page 3
[20050655](#), Page 5
[20050663](#), Page 18
[20050666](#), Page 24
[20050670](#), Page 21
[20050677](#), Page 42
[20050762](#), Page 34
[20050809](#), Page 2
[20050835](#), Page 19
[20050859](#), Page 26
[20050862](#), Page 26
[20050879](#), Page 13
[20050931](#), Page 9
[20050940](#), Page 8
[20050953](#), Page 36
[20051085](#), Page 10
[20051106](#), Page 26
[20051117](#), Page 37
[20051129](#), Page 54
[20051130](#), Page 54
[20051131](#), Page 55
[20051138](#), Page 92
[20051139](#), Page 92
[20051172](#), Page 91
[20051173](#), Page 93
[20051176](#), Page 92
[20051187](#), Page 93
[20051193](#), Page 42
[20051200](#), Page 20
[20051204](#), Page 21
[20051218](#), Page 13

[20051220](#), Page 3
[20051228](#), Page 8
[20051233](#), Page 23
[20051242](#), Page 90
[20051243](#), Page 90
[20051244](#), Page 89
[20051246](#), Page 89
[20051250](#), Page 92
[20051251](#), Page 90
[20051254](#), Page 93
[20051256](#), Page 92
[20051257](#), Page 91
[20051264](#), Page 90
[20051265](#), Page 92
[20051267](#), Page 91
[20051277](#), Page 90
[20051281](#), Page 91
[20051287](#), Page 12
[20051293](#), Page 42
[20051320](#), Page 12
[20051422](#), Page 23
[20051487](#), Page 3
[20051493](#), Page 44
[20051536](#), Page 6
[20051551](#), Page 10
[20051552](#), Page 41
[20051624](#), Page 2
[20051626](#), Page 39
[20051627](#), Page 32
[20051628](#), Page 20
[20051653](#), Page 25
[20051681](#), Page 24
[20051733](#), Page 17
[20051797](#), Page 9
[20051852](#), Page 15
[20052007](#), Page 43
[20052038](#), Page 14
[20052105](#), Page 36
[20052127](#), Page 11
[20052229](#), Page 39
[20052358](#), Page 11
[20052366](#), Page 80
[20052367](#), Page 79
[20052627](#), Page 35
[20052711](#), Page 63
[20052944](#), Page 58
[20052945](#), Page 63
[20053011](#), Page 45
[20053135](#), Page 16
[20053136](#), Page 17
[20053483](#), Page 26
[20053675](#), Page 17
[20053701](#), Page 5
[20053702](#), Page 40
[20053744](#), Page 17
[20053798](#), Page 1
[20053928](#), Page 35
[20054039](#), Page 85
[20054083](#), Page 22
[20054179](#), Page 11

Mining

[20050036](#), Page 129
[20050131](#), Page 24
[20050306](#), Page 26
[20050666](#), Page 24

[20050700](#), Page 33
[20050701](#), Page 36
[20050742](#), Page 37
[20050764](#), Page 40
[20050779](#), Page 3
[20050780](#), Page 30
[20050831](#), Page 42
[20050832](#), Page 28
[20050836](#), Page 6
[20050865](#), Page 37
[20050866](#), Page 33
[20050894](#), Page 20
[20050911](#), Page 53
[20050938](#), Page 11
[20050939](#), Page 20
[20051010](#), Page 54
[20051012](#), Page 43
[20051039](#), Page 31
[20051068](#), Page 23
[20051069](#), Page 5
[20051137](#), Page 23
[20051140](#), Page 93
[20051190](#), Page 54
[20051200](#), Page 20
[20051211](#), Page 44
[20051212](#), Page 28
[20051238](#), Page 84
[20051239](#), Page 76
[20051240](#), Page 69
[20051312](#), Page 41
[20051323](#), Page 71
[20051324](#), Page 78
[20051335](#), Page 85
[20051336](#), Page 73
[20051347](#), Page 73
[20051348](#), Page 76
[20051352](#), Page 75
[20051353](#), Page 75
[20051354](#), Page 86
[20051356](#), Page 67
[20051357](#), Page 77
[20051358](#), Page 79
[20051359](#), Page 87
[20051360](#), Page 68
[20051372](#), Page 20
[20051516](#), Page 4
[20051535](#), Page 37
[20051545](#), Page 43
[20051546](#), Page 27
[20051549](#), Page 15
[20051634](#), Page 7
[20051635](#), Page 55
[20051735](#), Page 74
[20051736](#), Page 71
[20051737](#), Page 86
[20051738](#), Page 79
[20051740](#), Page 85
[20051753](#), Page 29
[20051779](#), Page 3
[20051780](#), Page 20
[20051783](#), Page 15
[20051788](#), Page 24
[20051791](#), Page 84
[20051792](#), Page 39
[20051793](#), Page 18
[20051800](#), Page 71
[20051801](#), Page 78
[20051802](#), Page 73
[20051803](#), Page 85
[20051804](#), Page 73
[20051805](#), Page 73

20051806, Page 76	20054296, Page 22	20051276, Page 48	20051418, Page 33
20051807, Page 75	20054541, Page 70	20051326, Page 105	20051492, Page 38
20051808, Page 75	20054554, Page 30	20051334, Page 51	20051536, Page 6
20051809, Page 86	20054569, Page 30	20051337, Page 47	20051687, Page 38
20051811, Page 68	20054572, Page 40	20051338, Page 47	20051781, Page 11
20051812, Page 77	20054573, Page 16	20051339, Page 6	20052074, Page 30
20051813, Page 79	20054574, Page 41	20051340, Page 48	20052075, Page 46
20051814, Page 87	20054575, Page 15	20051341, Page 49	20052194, Page 4
20051815, Page 68	20054576, Page 33	20051343, Page 48	20052217, Page 59
20051961, Page 83	20054577, Page 5	20051349, Page 49	20052274, Page 19
20051969, Page 78	20054581, Page 43	20051350, Page 49	20052299, Page 99
20051971, Page 81	20054582, Page 41	20051351, Page 49	20052439, Page 38
20051973, Page 82	20054583, Page 33	20051369, Page 106	20052876, Page 100
20051974, Page 84	20054584, Page 30	20051370, Page 106	20052931, Page 23
20051976, Page 87	20054585, Page 5	20051425, Page 105	20053131, Page 100
20051981, Page 82	20054586, Page 41	20051455, Page 101	20053188, Page 100
20052018, Page 78	20054587, Page 30	20051457, Page 51	20053398, Page 64
20052019, Page 81	20054588, Page 39	20051460, Page 49	20053438, Page 64
20052020, Page 82	20054591, Page 20	20051463, Page 48	20053452, Page 17
20052021, Page 84	20054592, Page 15	20051467, Page 50	20053511, Page 65
20052024, Page 87	20054594, Page 16	20051468, Page 50	20053526, Page 99
20052025, Page 81	20054603, Page 15	20051469, Page 47	20053651, Page 31
20052163, Page 32	20054605, Page 74	20051491, Page 51	20053657, Page 29
20052205, Page 78	20054609, Page 86	20051537, Page 8	20053674, Page 99
20052209, Page 75	20054615, Page 15	20051538, Page 56	20053695, Page 30
20052210, Page 83	20054616, Page 45	20051539, Page 56	20053802, Page 99
20052211, Page 67	20054617, Page 32	20051541, Page 57	20054042, Page 37
20052214, Page 75	20054618, Page 74	20051578, Page 104	20054129, Page 100
20052215, Page 77	20054619, Page 68	20051616, Page 103	
20052230, Page 22	20054620, Page 74	20051632, Page 4	
20052359, Page 41	20054621, Page 25	20051633, Page 105	
20052363, Page 3	20054622, Page 77	20051652, Page 101	
20052422, Page 24	20054623, Page 24	20051654, Page 101	
20052730, Page 70	20054624, Page 81	20051666, Page 51	
20052756, Page 70	20054625, Page 82	20051667, Page 50	
20052757, Page 2	20054626, Page 45	20051668, Page 51	
20052929, Page 10	20054627, Page 45	20051676, Page 104	
20052930, Page 7	20054653, Page 81	20051680, Page 22	
20052944, Page 58	20054654, Page 80	20051758, Page 101	
20052988, Page 31	20054655, Page 69	20051877, Page 103	
20052989, Page 43	20054656, Page 82	20051885, Page 10	
20052996, Page 70	20054786, Page 19	20052177, Page 102	
20053000, Page 83		20052193, Page 61	
20053001, Page 80		20052339, Page 48	
20053005, Page 80		20052354, Page 106	
20053016, Page 74		20052379, Page 105	
20053018, Page 85		20052416, Page 21	
20053019, Page 83		20052446, Page 1	
20053040, Page 67		20052450, Page 34	
20053043, Page 87		20052622, Page 35	
20053044, Page 79		20052860, Page 106	
20053046, Page 71		20052878, Page 104	
20053061, Page 72		20052882, Page 31	
20053063, Page 70		20052896, Page 28	
20053066, Page 85		20052945, Page 63	
20053069, Page 85		20052979, Page 4	
20053071, Page 82		20053049, Page 18	
20053073, Page 69		20053217, Page 31	
20053097, Page 70		20053526, Page 99	
20053101, Page 17		20053771, Page 106	
20053121, Page 80		20053772, Page 106	
20053127, Page 71		20053909, Page 66	
20053130, Page 79		20053910, Page 66	
20053321, Page 30		20053918, Page 35	
20053396, Page 66		20054007, Page 3	
20053397, Page 66		20054129, Page 100	
20053416, Page 39		20054179, Page 11	
20053424, Page 27		20054313, Page 19	
20053425, Page 40		20054635, Page 50	
20053773, Page 9			
20053789, Page 29			
20053791, Page 33			
20053927, Page 77			
20054046, Page 16			
20054131, Page 32			
20054132, Page 76			
20054140, Page 68			
20054143, Page 67			
20054144, Page 69			
20054145, Page 76			
20054176, Page 68			
20054209, Page 29			
20054225, Page 41			
Mining: Oil and Gas Extraction			
20050237, Page 12			
20050473, Page 21			
20050519, Page 11			
20050521, Page 1			
20051182, Page 55			
20051183, Page 55			
20051263, Page 92			
20051266, Page 93			
20051601, Page 42			
20052416, Page 21			
20052999, Page 84			
20053032, Page 86			
Services			
20050530, Page 13			
20050642, Page 3			
20050816, Page 27			
20050869, Page 103			
20050895, Page 14			
20051015, Page 104			
20051076, Page 7			
20051103, Page 52			
20051111, Page 102			
20051143, Page 52			
20051144, Page 50			
20051145, Page 50			
20051146, Page 48			
20051202, Page 103			
20051220, Page 3			
20051221, Page 25			
20051228, Page 8			
20051242, Page 90			
20051272, Page 47			
20051273, Page 52			
20051275, Page 52			
Services: Public Safety			
20050119, Page 22			
20050521, Page 1			
20050814, Page 14			
20050862, Page 26			
20050919, Page 25			
20050963, Page 37			
20051029, Page 99			
20051106, Page 26			
20051163, Page 38			
20051191, Page 38			
20051320, Page 12			
Transportation, Warehousing and Utilities			
20048751, Page 22			
20050816, Page 27			
20051038, Page 5			
20051201, Page 7			
20051280, Page 91			
20051632, Page 4			
20052038, Page 14			
20052224, Page 76			
20052450, Page 34			
20052701, Page 60			
Wholesale and Retail Trade			
20050490, Page 26			
20050670, Page 21			
20051143, Page 52			
20051144, Page 50			
20051145, Page 50			
20051146, Page 48			
20051272, Page 47			
20051273, Page 52			
20051275, Page 52			
20051276, Page 48			
20051334, Page 51			
20051337, Page 47			
20051338, Page 47			
20051340, Page 48			
20051341, Page 49			
20051343, Page 48			
20051349, Page 49			
20051350, Page 49			
20051351, Page 49			
20051457, Page 51			
20051460, Page 49			
20051463, Page 48			
20051467, Page 50			
20051468, Page 50			
20051469, Page 47			
20051491, Page 51			
20051666, Page 51			
20051667, Page 50			
20051668, Page 51			
20052339, Page 48			
20054635, Page 50			

This page intentionally left blank.



**Promoting productive workplaces through
safety and health research**

DHHS (NIOSH) Publication No. 2019-125

DOI: <https://doi.org/10.26616/NIOSHPUB2019125>