

Publications by Economic Research and Support Office staff through 2022

Association between reasons for not working and reporting of major depression and anxiety symptoms among US adult population during the COVID-19 pandemic.

Asfaw A.

Journal of Workplace Behavioral Health, 1-28.

<https://doi.org/10.1080/15555240.2023.2181178>

Injuries that happen at work lead to more opioid prescriptions and higher opioid costs.

Asfaw A; Quay B; Bushnell T; Pana-Cryan R

J Occup Environ Med 2022 Dec; 64(12):e823-e832

<https://doi.org/10.1097/jom.0000000000002709>

Increased all-cause mortality following occupational injury: a comparison of two states.

Boden LI; **Asfaw A**; Busey A; Tripodis Y; O'Leary PK; Applebaum KM; Stokes AC; Fox MP

Occup Environ Med 2022 Dec; 79(12):816-823

<https://doi.org/10.1136/oemed-2022-108481>

Describing economic benefits and costs of nonstandard work hours: a scoping review.

Wong IS; **Quay B**; Irvin E; Belzer MH

Am J Ind Med 2022 Nov; 65(11):926-939

<https://doi.org/10.1002/ajim.23302>

Expanding the focus of occupational safety and health: lessons from a series of linked scientific meetings.

Schulte PA; Delclos GL; Felknor SA; Streit JMK; McDaniel M; Chosewood LC; Newman LS; Bhojani FA;

Pana-Cryan R; Swanson NG

Int J Environ Res Public Health 2022 Nov; 19(22):15381

<https://doi.org/10.3390/ijerph192215381>

Racial disparity in potential occupational exposure to COVID-19.

Asfaw A

J Racial Ethn Health Disparities 2022 Oct; 9(5):1726-1739

<https://doi.org/10.1007/s40615-021-01110-8>

Visual representation of work as a social determinant of health: augmenting Silver et al., employment status, unemployment duration, and health-related metrics among US adults of prime working age.

Silver SR; Li J; **Quay B**

Am J Ind Med 2022 Aug; 65(8):697-698

<https://doi.org/10.1002/ajim.23398>

The impact of a state-based workers' compensation insurer's risk control services on employer claim frequency and cost rates.

Wurzelbacher SJ; Bertke SJ; Lampl MP; **Bushnell PT**; Robins DC; Naber SJ; Moore LL

J Occup Environ Med 2022 Jul; 64(7):562-572

<https://doi.org/10.1097/jom.0000000000002508>

Work related well-being is associated with individual subjective well-being.

Ray TK

Ind Health 2022 May; 60(3):242-252

<https://doi.org/10.2486/indhealth.2021-0122>

Hospitalizations for COVID-19 Among US People Experiencing Incarceration or Homelessness.

Montgomery MP; Hong K; Clarke KEN; Williams S; Fukunaga R; Fields VL; Park J; Schieber LZ;

Kompaniyets L; Ray CM; Lambert LA; D’Inverno AS; **Ray TK**; Jeffers A; Mosites E

JAMA Netw Open. 2022;5(1):e2143407

<https://doi.org/10.1001/jamanetworkopen.2021.43407>

Measuring the benefits of occupational safety and health research with economic metrics: insights from the National Institute for Occupational Safety and Health.

Bushnell PT; Pana-Cryan R; Howard J; Quay B; Ray TK

Am J Ind Med 2022 May; 65(5):323-342

<https://doi.org/10.1002/ajim.23347>

QuickStats: percentage of currently employed adults aged ≥ 18 years who had paid sick leave benefits at last week's job or business, by region - National Health Interview Survey, United States, 2019 and 2020.

Asfaw A; Pana-Cryan R; Rosa R

MMWR 2022 Apr; 71(17):611

<https://doi.org/10.15585/mmwr.mm7117a4>

Racial and ethnic disparities in teleworking due to the COVID-19 pandemic in the United States: a mediation analysis.

Asfaw A

Int J Environ Res Public Health 2022 Apr; 19(8):4680

<https://doi.org/10.3390/ijerph19084680>

Employment status, unemployment duration, and health-related metrics among US adults of prime working age: Behavioral Risk Factor Surveillance System, 2018-2019.

Silver SR; Li J; **Quay B**

Am J Ind Med 2022 Jan; 65(1):59-71

<https://doi.org/10.1002/ajim.23308>

Cost of lost work hours associated with the COVID-19 pandemic - United States, March 2020 through February 2021.

Asfaw A

Am J Ind Med 2022 Jan; 65(1):20-29

<https://doi.org/10.1002/ajim.23307>

QuickStats: percentage of employed adults who needed to work closer than 6 feet from other persons all or most of the time at their main job, by occupation - National Health Interview Survey, United States, July-December 2020.

Asfaw A; Bushnell T; Alterman T; Pana-Cryan R

MMWR 2021 Dec; 70(49):1718

<https://doi.org/10.15585/mmwr.mm7049a7>

Workers' compensation claim counts and rates by injury event/exposure among state-insured private employers in Ohio, 2007-2017.

Wurzelbacher SJ; Meyers AR; Lampl MP; **Bushnell** PT; Bertke SJ; Robins DC; Tseng C-Y; Naber SJ
J Saf Res 2021 Dec; 79:148-167

<https://doi.org/10.1016/j.jsr.2021.08.015>

Mortality following workplace injury: quantitative bias analysis.

Busey A; **Asfaw** A; Applebaum KM; O'Leary PK; Tripodis Y; Fox MP; Stokes AC; Boden LI
Ann Epidemiol 2021 Dec; 64:155-160

<https://doi.org/10.1016/j.annepidem.2021.09.015>

The NIOSH Future of Work Initiative Research Agenda.

Tamers S; **Pana-Cryan** R; Ruff T; Streit J; Flynn M; Childress A; Chang C-C; Novicki E; **Ray** T; Fosbroke D; Geraci C

Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH)
Publication No. 2022-105, 2021 Dec; :1-39

<https://www.cdc.gov/niosh/docs/2022-105/>

Association of parent workplace injury with emotional and behavioral problems in children.

Asfaw A; Sauter SL; Swanson N; Beach CM; Sauter DL
J Occup Environ Med 2021 Sep; 63(9):760-770

<https://doi.org/10.1097/jom.0000000000002249>

Workers' compensation claim rates and costs for musculoskeletal disorders related to overexertion among construction workers - Ohio, 2007-2017.

Kaur H; Wurzelbacher SJ; **Bushnell** PT; Grosch JW; Tseng C-Y; Scholl JC; Meyers AR; Lampl M
MMWR 2021 Apr; 70(16):577-582

<https://doi.org/10.15585/mmwr.mm7016a1>

Precarious work, job stress, and health-related quality of life.

Bhattacharya A; **Ray** T

Am J Ind Med 2021 Apr; 64(4):310-319

<https://doi.org/10.1002/ajim.23223>

Work flexibility and work-related well-being.

Ray TK; **Pana-Cryan** R

Int J Environ Res Public Health 2021 Mar; 18(6):3254

<https://doi.org/10.3390/ijerph18063254>

Envisioning the future of work to safeguard the safety, health, and well-being of the workforce: a perspective from the CDC's National Institute for Occupational Safety and Health.

Tamers SL; Streit J; **Pana-Cryan** R; **Ray** T; Syron L; Flynn MA; Castillo D; Roth G; Geraci C; Guerin R; Schulte PA; Henn S; Chang C-C; Felknor S; Howard J

Am J Ind Med 2020 Dec; 63(12):1065-1084

<https://doi.org/10.1002/ajim.23183>

Do injured workers receive opioid prescriptions outside the workers' compensation system? The case of private group health insurances.

Asfaw A; Quay B; Chang C-C

J Occup Environ Med 2020 Sep; 62(9):515-522

<https://doi.org/10.1097/jom.0000000000001961>

Impact of workplace injury on opioid dependence, abuse, illicit use and overdose: a 36-month retrospective study of insurance claims.

Asfaw A; Boden LI

Occup Environ Med 2020 Sep; 77(9):648-653

<https://doi.org/10.1136/oemed-2020-106535>

Association between longest-held occupation and Social Security Disability Insurance benefits receipt.

Asfaw A; Pana-Cryan R; Quay B

Am J Ind Med 2020 Aug; 63(8):676-684

<https://doi.org/10.1002/ajim.23121>

QuickStats: percentage of adults who volunteered or worked in a hospital, medical clinic, doctor's office, dentist's office, nursing home, or some other health care facility, by sex, race, and Hispanic origin - National Health Interview Survey, United States, 2016-2018.

Asfaw A

MMWR 2020 Jul; 69(28):941

<https://doi.org/10.15585/mmwr.mm6928a7>

Medical expenditures attributed to asthma and chronic obstructive pulmonary disease among workers - United States, 2011-2015.

Syamlal G; **Bhattacharya A**; Dodd KE

MMWR 2020 Jul; 69(26):809-814

<https://doi.org/10.15585/mmwr.mm6926a1>

QuickStats: percentage of currently employed adults aged ≥ 18 years who reported an average of ≤ 6 hours of sleep per 24-hour period, by employment category - National Health Interview Survey, United States, 2008-2009 and 2017-2018.

Pana-Cryan R; Asfaw A; Rosa R

MMWR 2020 Apr; 69(16):504

<https://doi.org/10.15585/mmwr.mm6916a5>

Wholesale and retail trade sector occupational fatal and nonfatal injuries and illnesses from 2006 to 2016: implications for intervention.

Putz Anderson V; Schulte PA; Novakovich J; Pfirman D; **Bhattacharya A**

Am J Ind Med 2020 Feb; 63(2):121-134

<https://doi.org/10.1002/ajim.23063>

Prevalence and expenses of outpatient opioid prescriptions, with associated sociodemographic, economic, and work characteristics.

Asfaw A; Alterman T; Quay B

Int J Health Serv 2020 Jan; 50(1):82-94
<https://doi.org/10.1177/0020731419881336>

Burden of occupational morbidity from selected causes in the United States overall and by NORA industry sector, 2012: a conservative estimate.

Groenewold M; Brown L; Smith E; Sweeney MH; **Pana-Cryan R**; Schnorr T
Am J Ind Med 2019 Oct; 62(12):1117-1134
<https://doi.org/10.1002/ajim.23048>

NIOSH Healthy Work Design and Well-Being Program.

Streit J; Swanson N; Chosewood C; **Pana-Cryan R**; Reeves K
Atlanta, GA: 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. 2019-171, 2019 Sep; :1
<https://www.cdc.gov/niosh/docs/2019-171/>

Suicide and drug-related mortality following occupational injury.

Applebaum KM; **Asfaw A**; O'Leary PK; Busey A; Tripodis Y; Boden LI
Am J Ind Med 2019 Sep; 62(9):733-741
<https://doi.org/10.1002/ajim.23021>

Degree of integration between occupational safety and health programs and wellness programs: first-year results from an insurer-sponsored wellness grant for smaller employers.

Meyers AR; Al-Tarawneh IS; **Bushnell PT**; Wurzelbacher SJ; Lampl MP; Tseng C-Y; Turner DM; Morrison CA
J Occup Environ Med 2019 Sep; 61(9):704-717
<https://doi.org/10.1097/JOM.0000000000001644>

Wholesale and Retail Trade Program.

Schulte P; Hornback D; Eastlake A; Pfirman D; **Bhattacharya A**; Reeves K
Atlanta, GA: 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. 2019-158, 2019 Sep; :1
<https://www.cdc.gov/niosh/docs/2019-158/>

QuickStats: percentage of currently employed adults who have paid sick leave, by Industry - National Health Interview Survey, 2009 and 2018.

Asfaw A; Rosa RR; **Pana-Cryan R**
MMWR 2019 Aug; 68(34):753
<https://doi.org/10.15585/mmwr.mm6834a6>

Health insurance coverage among U.S. workers: differences by work arrangements in 2010 and 2015.

Su C-p; **Asfaw A**; Tamers SL; Luckhaupt SE
Am J Prev Med 2019 May; 56(5):673-679
<https://doi.org/10.1016/j.amepre.2018.12.010>

Burden, need and impact: an evidence-based method to identify worker safety and health research priorities.

Felknor SA; Schulte PA; Schnorr TM; **Pana-Cryan R**; Howard J
Ann Work Expo Health 2019 May; 63(4):375-385
<https://doi.org/10.1093/annweh/wxz011>

Overexertion related age-specific WMSDs claims among construction workers in Ohio, USA: 2007-2013.

Kaur H; Lampl M; Grosch J; Wurzelbacher S; Tseng C-Y; **Bushnell T**; Scholl J; Meyers A; Ortiz B
Occup Environ Med 2019 Apr; 76(Suppl 1):A42
<https://doi.org/10.1136/oem-2019-epi.113>

The association between job insecurity and engagement of employees at work.

Asfaw AG; Chang C-C
J Workplace Behav Health 2019 Apr; 34(2):96-110
<https://doi.org/10.1080/15555240.2019.1600409>

Workers' compensation injury claims among workers in the private ambulance services industry - Ohio, 2001-2011.

Reichard AA; Al-Tarawneh IS; Konda S; Wei C; Wurzelbacher SJ; Meyers AR; Bertke SJ; **Bushnell PT**;
Tseng C-Y; Lampl MP; Robins DC
Am J Ind Med 2018 Dec; 61(12):986-996
<https://doi.org/10.1002/ajim.22917>

Research methodologies for Total Worker Health: proceedings from a workshop.

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 TT-
K; Hudson H; Linnan L; Newman LS; Olson R; Ozminkowski RJ; Punnett L; Schill A; Scholl J; Sorensen G
J Occup Environ Med 2018 Nov; 60(11):968-978
<https://doi.org/10.1097/jom.0000000000001404>

Healthy Work Design and Well-Being Program.

Pana-Cryan R; Swanson N; Chosewood C; Reeves K; Novicki E
Atlanta, GA: 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. 2018-152, 2018 Jul; :1
<https://www.cdc.gov/niosh/docs/2018-152/>

QuickStats: percentage of currently employed adults aged >= 18 years who received influenza vaccine in the past 12 months, by employment category - National Health Interview Survey, United States, 2012 and 2016.

Rosa RR; **Asfaw A**; **Pana-Cryan R**
MMWR 2018 Apr; 67(16):480
<https://doi.org/10.15585/mmwr.mm6716a8>

Applying machine learning to workers' compensation data to identify industry-specific ergonomic and safety prevention priorities: Ohio, 2001 to 2011.

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
J Occup Environ Med 2018 Jan; 60(1):55-73

<https://doi.org/10.1097/JOM.0000000000001162>

Potential economic benefits of paid sick leave in reducing absenteeism related to the spread of influenza-like illness.

Asfaw A; Rosa R; Pana-Cryan R

J Occup Environ Med 2017 Sep; 59(9):822-829

<https://doi.org/10.1097/JOM.0000000000001076>

QuickStats: percentage of currently employed adults with no health insurance, by type of work arrangement, National Health Interview Survey, 2010 and 2015.

Luckhaupt SE; **Asfaw A**; Tamers SL; Su C-p

MMWR 2017 Aug; 66(32):864

<https://doi.org/10.15585/mmwr.mm6632a9>

An approach to assess the burden of work-related injury, disease and distress.

Schulte PA; **Pana-Cryan R**; Schnorr T; Schill AL; Guerin RJ; Felknor S; Wagner GR

Am J Public Health 2017 Jul; 107(7):1051-1057

<https://doi.org/10.2105/AJPH.2017.303765>

Evaluation of a workplace exercise program for control of shoulder disorders in overhead assembly work.

Lowe BD; Shaw PB; Wilson SR; Whitaker JR; Witherspoon GJ; Hudock SD; Barrero M; **Ray TK**;

Wurzelbacher SJ

J Occup Environ Med 2017 Jun; 59(6):563-570

<https://doi.org/10.1097/JOM.0000000000001030>

Employment arrangement, job stress, and health-related quality of life.

Ray TK; Kenigsberg TA; **Pana-Cryan R**

Saf Sci 2017 May; 100(Pt A):46-56

<https://doi.org/10.1016/j.ssci.2017.05.003>

QuickStats: percentage of adult workers aged ≥ 18 years who reported being threatened, bullied, or harassed while on the job, by sex - National Health Interview Survey, United States, 2010 and 2015.

Rosa RR; **Asfaw A**

MMWR 2017 Apr; 66(16):429

<https://doi.org/10.15585/mmwr.mm6616a8>

Association between parental access to paid sick leave and children's access to and use of healthcare services.

Asfaw A; Colopy M

Am J Ind Med 2017 Mar; 60(3):276-284

<https://doi.org/10.1002/ajim.22692>

Development of methods for using workers' compensation data for surveillance and prevention of occupational injuries among State-insured private employers in Ohio.

Wurzelbacher SJ; Al-Tarawneh IS; Meyers AR; **Bushnell PT**; Lampl MP; Robins DC; Tseng C-Y; Wei C;

Bertke SJ; Raudabaugh JA; Haviland TM; Schnorr TM

Am J Ind Med 2016 Dec; 59(12):1087-1104

<https://doi.org/10.1002/ajim.22653>

Advancing the framework for considering the effects of climate change on worker safety and health.

Schulte PA; **Bhattacharya** A; Butler CR; Chun HK; Jacklitsch B; Jacobs T; Kiefer M; Lincoln J; Pendergrass S; Shire J; Watson J; Wagner GR

J Occup Environ Hyg 2016 Nov; 13(11):847-865

<https://doi.org/10.1080/15459624.2016.1179388>

Hearing impairment among noise-exposed workers - United States, 2003-2012.

Masterson EA; **Bushnell** PT; Themann CL; Morata TC

MMWR 2016 Apr; 65(15):389-394

<https://doi.org/10.15585/mmwr.mm6515a2>

Musculoskeletal disorders and associated healthcare costs among family members of injured workers.

Asfaw A; **Pana-Cryan** R; **Bushnell** T; Sauter S

Am J Ind Med 2015 Nov; 58(11):1205-1216

<https://doi.org/10.1002/ajim.22500>

Considerations for incorporating 'well-being' in public policy for workers and workplaces.

Schulte PA; Guerin RJ; Schill AL; **Bhattacharya** A; Cunningham TR; Pandalai SP; Eggerth D; Stephenson CM

Am J Public Health 2015 Aug; 105(8):e31-e44

<https://doi.org/10.2105/AJPH.2015.302616>

Percentage of currently employed adults who had paid sick leave, by industry - National Health Interview Survey, United States, 2009-2013.

Rosa RR; **Asfaw** A; **Pana-Cryan** R

MMWR 2015 Jul; 64(25):705

<https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6425a8.htm>

Analysis of costs of musculoskeletal disorders of employed individuals.

Bhattacharya A; Pandalai SP

Musculoskeletal diseases: types, causes and treatments. Reed G, ed. Hauppauge, New York: Nova Science Publishers, Inc., 2015 Jan; :1-38

https://www.novapublishers.com/catalog/product_info.php?products_id=52448

The effectiveness of insurer-supported safety and health engineering controls in reducing workers' compensation claims and costs.

Wurzelbacher SJ; Bertke SJ; Lampl MP; **Bushnell** PT; Meyers AR; Robins DC; Al Tarawneh IS

Am J Ind Med 2014 Dec; 57(12):1398-1412

<https://doi.org/10.1002/ajim.22372>

Prevalence rates for depression by industry: a claims database analysis.

Wulsin L; Alterman T; **Bushnell** PT; Li J; Shen R

Soc Psychiatry Psychiatr Epidemiol 2014 Nov; 49(11):1805-1821

<https://doi.org/10.1007/s00127-014-0891-3>

Disparities in access to health insurance and workers' compensation benefit between non contingent and contingent farm workers in U.S. agriculture.

Asfaw A

J Health Dispar Res Pract 2014 Summer; 7(3):81-97

<http://digitalscholarship.unlv.edu/jhdrp/vol7/iss3/6/>

Costs of occupational musculoskeletal disorders (MSDs) in the United States.

Bhattacharya A

Int J Ind Ergon 2014 May; 44(3):448-454

<https://doi.org/10.1016/j.ergon.2014.01.008>

The economics of risk.

Hearl F; **Pana-Cryan R**; Mclaughlin C

Synergist 2014 May; 25(5):35-38

<http://www.aha.org/publications-and-resources/TheSynergist/Pages/default.aspx>

Workplace mistreatment and sickness absenteeism from work: results from the 2010 National Health Interview survey.

Asfaw AG; Chang CC; **Ray TK**

Am J Ind Med 2014 Feb; 57(2):202-213

<https://doi.org/10.1002/ajim.22273>

Workplace mistreatment and health-related quality of life (HRQL): results from the 2010 National Health Interview Survey (NHIS).

Ray TK; Chang C-C; **Asfaw A**

J Behav Health 2014 Jan-Mar; 3(1):9-16

<https://doi.org/10.5455/jbh.20140113012432>

Do zero-cost workers' compensation medical claims really have zero costs? The impact of workplace injury on group health insurance utilization and costs.

Asfaw A; Rosa R; Mao R

J Occup Environ Med 2013 Dec; 55(12):1394-1400

<https://doi.org/10.1097/JOM.0000000000000030>

Possible health benefits from reducing occupational magnetic fields.

Bowman JD; **Ray TK**; Park RM

Am J Ind Med 2013 Jul; 56(7):791-805

<https://doi.org/10.1002/ajim.22129>

Comparison of cost valuation methods for workers compensation data.

Wurzelbacher SJ; Meyers AR; Bertke SJ; Lampl M; Robins DR; **Bushnell TP**; Tarawneh A; Childress D; Turnes J

Use of workers' compensation data for occupational safety and health: proceedings from June 2012 workshop. Utterback DF, Schnorr TM, eds. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2013-147, 2013 May; :147-151

LT: <https://www.cdc.gov/niosh/docs/2013-147/>

Discussion of: the total burden of work-related injuries and illnesses: a draft white paper developed for the workshop on the use of workers' compensation data.

Pana-Cryan R; Bushnell TP; Tompa E; Boden LI; Leigh JP; McLeod C

Use of workers' compensation data for occupational safety and health: proceedings from June 2012 workshop. Utterback DF, Schnorr TM, eds. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2013-147, 2013 May; :187-189
<https://www.cdc.gov/niosh/docs/2013-147/>

Linking workers' compensation and group health insurance data to examine the impact of occupational injury on workers' and their family members' health care use and costs: two case studies.

Asfaw A; Pana-Cryan R; Bushnell T; Rosa R; Mao R

Use of workers' compensation data for occupational safety and health: proceedings from June 2012 workshop. Utterback DF, Schnorr TM, eds. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2013-147, 2013 May; :41-46
<https://www.cdc.gov/niosh/docs/2013-147/>

Workers' compensation costs in Wholesale and Retail Trade Sectors.

Bhattacharya A; Schulte P; Anderson V

Use of workers' compensation data for occupational safety and health: proceedings from June 2012 workshop. Utterback DF, Schnorr TM, eds. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2013-147, 2013 May; :31-39
<https://www.cdc.gov/niosh/docs/2013-147/>

Uncompensated consequences of workplace injuries and illness: long-term disability and early termination.

Park RM; Bhattacharya A

J Saf Res 2013 Feb; 44(Special Issue):119-124
<https://doi.org/10.1016/j.jsr.2012.08.019>

Profitability and occupational injuries in U.S. underground coal mines.

Asfaw A; Mark C; Pana-Cryan R

Accid Anal Prev 2013 Jan; 50:778-786
<https://doi.org/10.1016/j.aap.2012.07.002>

Incidence and costs of family member hospitalization following injuries of workers' compensation claimants.

Asfaw A; Pana-Cryan R; Bushnell T

Am J Ind Med 2012 Nov; 55(11):1028-1036
<https://doi.org/10.1002/ajim.22110>

Excess healthcare costs associated with prior workers' compensation activity.

Bhattacharya A; Park RM

Am J Ind Med 2012 Nov; 55(11):1018-1027
<https://doi.org/10.1002/ajim.22112>

Incidence and cost of depression after occupational injury.

Asfaw A; Souza K

J Occup Environ Med 2012 Sep; 54(9):1086-1091

<https://doi.org/10.1097/JOM.0b013e3182636e29>

Paid sick leave and nonfatal occupational injuries.

Asfaw A; **Pana-Cryan R;** Rosa R

Am J Public Health 2012 Sep; 102(9):e59-e64

<https://doi.org/10.2105/ajph.2011.300482>

Economics of ergonomics.

Ray TK; Waters TR; Hudock S

Occupational ergonomics: theory and applications, second edition. Bhattacharya A, McGlothlin JD, eds. Boca Raton, FL: CRC Press, 2012 Mar; :1013-1039

<http://www.crcpress.com/product/isbn/9781439819340>

Group medical claims as a source of information on worker health and potentially work-related diseases.

Bushnell PT; Li J; Landen D

J Occup Environ Med 2011 Dec; 53(12):1430-1441

<https://doi.org/10.1097/JOM.0b013e3182363bbe>

Musculoskeletal disorder costs and medical claim filing in the US retail trade sector.

Bhattacharya A; Leigh JP

Ind Health 2011 Jul; 49(4):517-522

<https://doi.org/10.2486/indhealth.MS1203>

Economy and work stress: are they related and how?

Ray TK; Sauter SL

Perspect Work 2011 Jun; 15(1-2):48-51

<https://www.jstor.org/stable/41859409>

The business cycle and the incidence of workplace injuries: evidence from the U.S.A.

Asfaw A; **Pana-Cryan R;** Rosa R

J Saf Res 2011 Feb; 42(1):1-8

<https://doi.org/10.1016/j.jsr.2010.10.008>

Job satisfaction, common cold, and sickness absence among white-collar employees: a cross-sectional survey.

Nakata A; Takahashi M; Irie M; **Ray T;** Swanson NG

Ind Health 2011 Jan; 49(1):116-121

<https://doi.org/10.2486/indhealth.MS1202>

Work schedules and health behavior outcomes at a large manufacturer.

Bushnell PT; Colombi A; Caruso CC; Tak S

Ind Health 2010 Jul; 48(4):395-405

<https://doi.org/10.2486/indhealth.MSSW-03>

Relationship of work injury severity to family member hospitalization.

Asfaw AG; Bushnell PT; Ray TK

Am J Ind Med 2010 May; 53(5):506-513

<https://doi.org/10.1002/ajim.20804>

The impact of self-insuring for workers' compensation on the incidence rates of worker injury and illness.

Asfaw A; Pana-Cryan R

J Occup Environ Med 2009 Dec; 51(12):1466-1473

<https://doi.org/10.1097/JOM.0b013e3181c16373>

Impact of publicly sponsored interventions on musculoskeletal injury claims in nursing homes.

Park RM; **Bushnell PT**; Bailer AJ; Collins JW; Stayner LT

Am J Ind Med 2009 Sep; 52(9):683-697

<https://doi.org/10.1002/ajim.20731>

The business case for managing worker safety and health.

Pana-Cryan R; Caruso CC; Boiano JM

State of the Sector | Healthcare and Social Assistance: Identification of Research Opportunities for the Next Decade of NORA. 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 2009-139, Morgantown, WV: National Institute for Occupational Safety and Health, 2009 Aug; :123-137

<https://www.cdc.gov/niosh/docs/2009-139/>

Long working hours, safety, and health: toward a national research agenda.

Caruso CC; **Bushnell T**; Eggerth D; Heitmann A; Kojola B; Newman K; Rosa RR; Sauter SL; Vila B

Am J Ind Med 2006 Nov; 49(11):930-942

<https://doi.org/10.1002/ajim.20373>

Synthesis and recommendations of the economic evaluation of OHS interventions at the company level conference.

Biddle E; **Ray T**; Owusu-Edusei K; Camm T

J Saf Res 2005 Aug; 36(3):261-267

<https://doi.org/10.1016/j.jsr.2005.06.008>

Cost-effectiveness of roll-over protective structures.

Pana-Cryan R; Myers ML

Am J Ind Med 2002 Aug; 42(Suppl 2):68-71

<https://doi.org/10.1002/ajim.10080>

Prevention effectiveness of roll-over protective structures on agricultural tractors - Part II: decision analysis.

Myers ML; **Pana-Cryan R**

J Agric Saf Health 2000 Feb; 6(1):41-55

<https://doi.org/10.13031/2013.2911>

Prevention effectiveness of roll-over protective structures on agricultural tractors: Part III. Economic analysis.

Pana-Cryan R; Myers ML

J Agric Saf Health 2000 Feb; 6(1):57-70

<https://doi.org/10.13031/2013.2912>